

z/OS



IBM Ported Tools for z/OS: PHP for z/OS Feature User's Guide and Reference

z/OS



IBM Ported Tools for z/OS: PHP for z/OS Feature User's Guide and Reference

Note

Before using this information and the product it supports, be sure to read the general information under "Notices" on page 289.

First Edition, May 2007

This edition applies to Version 1 Release 1 of IBM Ported Tools for z/OS: PHP for z/OS Feature (5655-M23) and to all subsequent releases and modifications until otherwise indicated in new editions.

IBM welcomes your comments. A form for readers' comments may be provided at the back of this document, or you may address your comments to the following address:

International Business Machines Corporation
Department 55JA, Mail Station P384
2455 South Road
Poughkeepsie, NY 12601-5400
United States of America

FAX (United States & Canada): 1+845+432-9405

FAX (Other Countries):

Your International Access Code +1+845+432-9405

IBMLink™ (United States customers only): IBMUSM10(MHVRCFS)

Internet e-mail: mhvrcfs@us.ibm.com

World Wide Web: www.ibm.com/servers/eserver/zseries/zos/webqs.html

If you would like a reply, be sure to include your name, address, telephone number, or FAX number.

Make sure to include the following in your comment or note:

- Title and order number of this document
- Page number or topic related to your comment

When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

© Copyright International Business Machines Corporation 2006. All rights reserved.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

Tables	v
About this document	vii
Who should use this document?	vii
Where to find more information	vii
Softcopy publications	vii
IBM Systems Center publications	vii
Using LookAt to look up message explanations	viii
Using IBM Health Checker for z/OS	viii
Chapter 1. Introduction	1
Finding more information	1
Script engine support	1
Restrictions and limitations	3
Chapter 2. Installing PHP for z/OS	5
Pre-installation planning	5
File-System Allocation	5
Files and directory structure	5
Migrating from previous versions of PHP	5
Post-installation setup	7
Adding symbolic link for man page	7
Adding symbolic link to php in /usr/bin	7
Chapter 3. Considerations for porting or writing PHP scripts	9
The location of php on your system	9
Using application servers	9
Enabling CGI applications for use with IHS	10
Bootstrap statement not required	10
Calls to UNIX commands and utilities	10
Message numbers	11
EBCDIC versus ASCII	11
Sort order differences	11
Characters versus code points	12
Non-contiguous character ranges	13
Iconv function	13
Handling Unicode and multi-byte characters	13
System functions	14
Floating point	15
Floating point special values	15
Floating point precision issues	16
Converting between float and other types	16
Heap management	16
Hash functions	17
Random number generator	17
Using XML with PHP for z/OS	17
Chapter 4. PHP application development with z/OS DB2	19
Overview of the relationship between PHP and DB2	19
Requirements for using z/OS DB2 with PHP applications	20
The PDO extension	21
How to access z/OS DB2 from PHP sample code	22
More examples for using PHP with database applications	23

Tips for avoiding common z/OS DB2 problems	24
Tips for porting PHP applications from a MySQL database to z/OS DB2	26
Chapter 5. PHP command reference	29
Synopsis	29
Description	29
Options.	29
Chapter 6. PHP messages	31
Appendix A. Known problems	271
Appendix B. Code pages	273
Appendix C. DateTime functions	275
Appendix D. Accessibility	287
Using assistive technologies	287
Keyboard navigation of the user interface.	287
z/OS information	287
Notices	289
Trademarks.	290
Index	291

Tables

1.	CGI and FastCGI environment variables.	1
2.	Supported hash functions.	17
3.	PDO_ODBC supported and non-supported methods.	21
4.	275

About this document

This document presents the information you need to set up and use IBM Ported Tools for z/OS: PHP for z/OS Feature.

Who should use this document?

This document is for the system programmers who run a z/OS system with z/OS UNIX System Services (z/OS[®] UNIX[®]), and for their users who use IBM Ported Tools for z/OS: PHP for z/OS Feature. On other open systems, some system programmer tasks may be done by an administrator.

This document assumes the readers are familiar with z/OS systems and with the information for z/OS and its accompanying products.

Where to find more information

Where necessary, this document references information in other documents about the elements and features of z/OS. For complete titles and order numbers for all z/OS documents, see *z/OS Information Roadmap*.

Direct your request for copies of any IBM publication to your IBM representative or to the IBM branch office serving your locality.

There is also a toll-free customer support number (1-800-879-2755) available Monday through Friday from 6:30 a.m. through 5:00 p.m. Mountain Time. You can use this number to:

- Order or inquire about IBM publications
- Resolve any software manufacturing or delivery concerns
- Activate the program reorder form to provide faster and more convenient ordering of software updates

Softcopy publications

The z/OS library is available on the *z/OS Collection Kit*, SK2T-6700. This softcopy collection contains a set of z/OS and related unlicensed product documents. The CD-ROM collection includes the IBM[®] Library Reader[™], a program that enables customers to read the softcopy documents.

Softcopy z/OS publications are available for web-browsing and PDF versions of the z/OS publications for viewing or printing using Adobe Acrobat Reader. Visit the z/OS library at www.ibm.com/servers/eserver/zseries/zos/bkserv/.

IBM Systems Center publications

IBM Systems Centers produce Redbooks that can be helpful in setting up and using z/OS. You can order these publications through normal channels, or you can view them with a Web browser. See the IBM Redbooks site at www.ibm.com/redbooks.

These documents have not been subjected to any formal review nor have they been checked for technical accuracy, but they represent current product understanding (at the time of their publication) and provide valuable information on a wide range of z/OS topics. You must order them separately.

Using LookAt to look up message explanations

LookAt is an online facility that lets you look up explanations for most of the IBM messages you encounter, as well as for some system abends and codes. Using LookAt to find information is faster than a conventional search because in most cases LookAt goes directly to the message explanation.

You can use LookAt from the following locations to find IBM message explanations for z/OS elements and features, z/VM[®], VSE/ESA[™], and Clusters for AIX[®] and Linux:

- The Internet. You can access IBM message explanations directly from the LookAt Web site at <http://www.ibm.com/eserver/zseries/zos/bkserv/lookat/>.
- Your z/OS TSO/E host system. You can install code on your z/OS or z/OS.e systems to access IBM message explanations, using LookAt from a TSO/E command line (for example, TSO/E prompt, ISPF, or z/OS UNIX System Services).
- Your Microsoft[®] Windows[®] workstation. You can install code to access IBM message explanations on the *z/OS Collection* (SK3T-4269), using LookAt from a Microsoft Windows command prompt (also known as the DOS command line).
- Your wireless handheld device. You can use the LookAt Mobile Edition with a handheld device that has wireless access and an Internet browser (for example, Internet Explorer for Pocket PCs, Blazer, or Eudora for Palm OS, or Opera for Linux handheld devices). Link to the LookAt Mobile Edition from the LookAt Web site.

You can obtain code to install LookAt on your host system or Microsoft Windows workstation from a disk on your *z/OS Collection* (SK3T-4269), or from the LookAt Web site (click **Download**, and select the platform, release, collection, and location that suit your needs). More information is available in the LOOKAT.ME files available during the download process.

Using IBM Health Checker for z/OS

IBM Health Checker for z/OS is a z/OS component that installations can use to gather information about their system environment and system parameters to help identify potential configuration problems before they impact availability or cause outages. Individual products, z/OS components, or ISV software can provide checks that take advantage of the IBM Health Checker for z/OS framework. This book may refer to checks or messages associated with this component.

For additional information about checks and about IBM Health Checker for z/OS, see *IBM Health Checker for z/OS: User's Guide*. z/OS V1R4, V1R5, and V1R6 users can obtain the IBM Health Checker for z/OS from the z/OS Downloads page at <http://www.ibm.com/servers/eserver/zseries/zos/downloads/>.

SDSF also provides functions to simplify the management of checks. See *z/OS SDSF Operation and Customization* for additional information.

Chapter 1. Introduction

PHP, which stands for "PHP: Hypertext Preprocessor", is an open source general-purpose scripting language that is particularly suited for Web development and can be embedded into HTML.

IBM Ported Tools for z/OS: PHP for z/OS Feature (PHP for z/OS) is a ported version of the PHP scripting language (version 5.1.2) available from php.net. PHP for z/OS has been tested and packaged for use on z/OS.

This document is designed specifically for users of the PHP for z/OS product, and assumes the user has working knowledge of PHP. For more information on the IBM Ported Tools for z/OS product, go to the following site: http://www.ibm.com/servers/eserver/zseries/zos/unix/port_tools.html

Finding more information

Information specific to the z/OS UNIX implementation of PHP can be found in this document. For general information about the PHP language including links to additional reference sources, refer to the PHP Web site:

<http://www.php.net>

The official online source for PHP core user documentation can be found on the PHP Web site:

<http://www.php.net/docs.php>

There are also mailing lists that may prove useful. To subscribe to these mailing lists, go to the following site:

<http://www.php.net/mailling-lists.php>

And finally, there is the MVS-OE forum which provides general discussions on z/OS UNIX topics. Go here to subscribe:

<http://www-03.ibm.com/servers/eserver/zseries/zos/unix/bpxa1dis.html>

Note: IBM is not responsible for content or examples provided by non-IBM Web sites or other non-IBM resources.

Script engine support

PHP for z/OS contains support for two versions of the PHP script engine: Web scripting and command-line scripting. The Web scripting engine (php_cgi) supports both CGI and FastCGI environments. php_cgi is the default engine and is invoked via the symbolic link `/usr/lpp/php/5.1.2/bin/php`. The command-line scripting engine (php_cli) supports the command-line environment. The following table displays the environment variables required for both CGI and FastCGI support:

Table 1. CGI and FastCGI environment variables

Environment variable	CGI	FAST_CGI
SCRIPT_FILENAME	/docroot/info.php	/path/to/php/bin/php/php-cgi
SCRIPT_NAME	/info.php	/php/php-cgi
REQUEST_URI	/info.php	/info.php

For information on how to enable CGI functions by installing IBM HTTP Server, see *IBM HTTP Server for WebSphere Application Server, Version 6.1* on the WebSphere Information Center.

Restriction: mod_php is incompatible and cannot be used with IBM HTTP Server.

For configuration information not related to Websphere, see Apache HTTP Server Version 2.0 Documentation

To enable FastCGI functions, add the statements below to the httpd.conf file.

Note: Some statements will need to be modified according to your system configurations, for example /fastcgi-bin /u/USER293/fastcgi-bin/.

```
# Home of php wrappers which are the only thing directly run by fastcgi
ScriptAlias /fastcgi-bin /u/USER293/fastcgi-bin/

# This php wrapper referred to above:
##!/bin/sh
#
#PHP_FCGI_CHILDREN=1
#PHP_FCGI_MAX_REQUESTS=2000
#
#
#export PHP_FCGI_CHILDREN PHP_FCGI_MAX_REQUESTS
#
## The real php binary
#exec /u/USER293/bin/php $*

<Location>
SetHandler fastcgi-script</Location>

# User scripts run as CGI
ScriptAlias /php-cgi/ /u/USER293/cgi-bin/

# User scripts run as fastcgi using dynamic serverw
ScriptAlias /php-fastcgi/ /u/USER293/cgi-bin/

# User scripts run via the statically defined FastCGIServer
ScriptAlias /php-fastcgi-static/ /u/USER293/cgi-bin/

<Location>
Options FollowSymLinks
AllowOverride None
CharsetSourceEnc IBM-1047
CharsetDefault ISO8859-1</Location>

# Apache will dynamically start the PHP interpreter via the wrapper when it's required
AddHandler php4-script .php
<Location>
Action php4-script /fastcgi-bin/php</Location>

# This is the same as the other PHP wrapper, but with a different name
# It will be started at initialization time
FastCGIServer /u/USER293/fastcgi-bin/php-static -processes 2
<Location>
Action php4-script /fastcgi-bin/php-static</Location>

# Valid URLs are
# http://foo/php-cgi/info.php
# http://foo/php-fastcgi/info.php
# http://foo/php-fastcgi-static/info.php
```

Restrictions and limitations

The below restrictions and limitations apply to PHP for z/OS:

- Custom extensions are not supported.
- The following functions have restrictions in their use:

mail (string *to*, string *subject*, string *message* [, string *additional_headers* [, string *additional_parameters*]])

PHP implements mail() by calling the system function mailx directly. The parameters *additional_headers* and *additional_parameters* should not be used in PHP for z/OS. If they are used, the parameters will function as follows:

1. Any input for the parameter *additional_headers* will be used as the mail body.
2. Any input for the parameter *additional_parameters* will generate warning messages, such as the following:

```
FSUMA930 /bin/mailx: Unknown option -w
```

error_log (string *message* [, int *message_type* [, string *destination* [, string *extra_headers*]])

If the input for the parameter *message_type* is equal to 1, then this function will call mailx. This will have the same restrictions as the PHP mail() function.

- mod_php cannot be used with IBM HTTP Server.

Chapter 2. Installing PHP for z/OS

This chapter should be read before installing PHP for z/OS. It consists of the following sections which provide pre-installation planning information and additional post-installation steps.

- **Pre-installation Planning.** This section provides information for file-system allocation and help on locating and relocating or removing previous versions of PHP that may reside on your system.
- **Post-installation setup.** This section provides required and optional post-installation steps such as providing symbolic links to PHP for z/OS.

Pre-installation planning

The following sections provide you with information that will be helpful in planning to install PHP for z/OS.

File-System Allocation

PHP for z/OS will be installed into `/usr/lpp/php/5.1.2`. The *Program Directory for IBM Ported Tools for z/OS* describes that an HFS file-system of 265 tracks of 3390 DASD is required. This is approximately 12.5MB (assuming 15 tracks/cyl and 737,280 bytes/cylinder for a 3390 device).

Files and directory structure

PHP for z/OS will be installed into the following directories and files as follows:

<code>/usr/lpp/php/5.1.2</code>	Parent directory for PHP for z/OS
<code>/usr/lpp/php/5.1.2/bin</code>	Directory for PHP executable files
<code>/usr/lpp/php/5.1.2/bin/php</code>	PHP executable (symbolic link to <code>php_cgi</code>)
<code>/usr/lpp/php/5.1.2/bin/php_cli</code>	PHP executable for command line scripting
<code>/usr/lpp/php/5.1.2/bin/php_cgi</code>	PHP executable for CGI scripting
<code>/usr/lpp/php/5.1.2/ini</code>	PHP sample configuration files
<code>/usr/lpp/php/5.1.2/man</code>	Directory for PHP man page

Note: The files `php.ini-dist` and `php.ini-recommended` are available in the `ini` directory. Both of these files are identical to what you would find in a typical PHP package. For more information on the `php.ini` file, see <http://www.php.net/ini.core>.

The following symbolic links are not automatically created by the installation process, and therefore need to be created during post installation. (See “Post-installation setup” on page 7 for more information on defining these links):

```
/usr/bin/php          -> /usr/lpp/php/5.1.2/bin/php
/usr/man/C/man1/hphza200.book -> /usr/lpp/php/5.1.2/man/C/man1/hphza200.book
```

Migrating from previous versions of PHP

Before installing PHP for z/OS, you should check if a previous version of PHP acquired from another source has already been installed. Because these versions are not supported, you may wish to remove them. However, PHP for z/OS can co-exist with previous versions, so if you choose to retain them, you will need to make sure that the location of the previous PHP module and PHP utilities does not conflict.

Although PHP for z/OS is functionally equivalent to other available versions of PHP at the same level or earlier, PHP itself has occasionally introduced changes

between versions which are not compatible with previous versions and so your user community may need access to the previous version until those version-related migration issues are resolved. Therefore, you should retain any previous versions until your user community has transitioned to PHP for z/OS .

The PHP application consists of two different versions of the PHP interpreter: one designed primarily for command-line scripting, and one designed for web-based scripting. The command-line scripting version is named "php_cli", while the web-based version is named "php_cgi". For convenience, the latter version has a symbolic link named "php" pointing to it.

PHP for z/OS will be installed into directories in /usr/lpp/php/5.1.2. This is a unique directory specific to PHP for z/OS and so during the installation into these directories there should be no risk of conflict with other versions of PHP.

It is customary, however, for the PHP executable or links to it, to be located in /usr/bin, and/or /usr/local/bin (and sometimes /bin). A symbolic link to php should be defined in one of these directories. This is the point at which a conflict with a previous version of PHP may occur. So, if you have a previous version, you will need to make sure to remove or rename these executables or symbolic links.

Tips for finding previous versions of PHP

As stated in "Migrating from previous versions of PHP" on page 5, the only conflict during the installation of PHP for z/OS and a previous version of PHP may be in the /usr/bin/ or /usr/local/bin/ directories where the executables are typically installed. So, this section will focus on providing tips for finding the executables.

- **Use the whence command.** If php is located in a directory which is defined in \$PATH, then the whence command will indicate which directory it is in. From the UNIX command line, enter: whence php
- **Check common directories.** Typically, the php module, or a link to it, is installed in one or more of the following directories:

```
/usr/bin  
/usr/local/bin  
/bin           (although not typical)
```

Do an "ls -ld php*" in each of these directories.

- **Use the find command.** The find command is the most thorough method as it performs a search on all directories. However, it can take several minutes to run on systems with heavily populated file-systems. Also, to check all paths, it will most likely need to be run as a superuser. You may wish to restrict the find to system directories such as /usr or /bin. Examples:

```
find /usr -type f -name "php*"  
find /bin -type f -name "php*"
```

If you run this command as a non-superuser, you may wish to redirect all error messages for directories you do not have access to to /dev/null. To do so, add " 2> /dev/null" to the end of the above find commands.

Removing or relocating previous versions of PHP

If you have determined that you have a previous version of PHP, you need to determine whether you should remove it or relocate it. It is advisable that you initially **relocate** previous versions-- rather than remove them-- until you are satisfied that your user community has no dependencies on them.

Some other considerations:

- php executables from previous versions which have been installed in the common locations should be relocated or removed to avoid conflict with executables provided with PHP for z/OS. The complete list of these potential extensions follows (however, not all of these are supported in PHP for z/OS):

```
php          php5.*.*
```

Analyzing existing PHP scripts

If you have a previous version of PHP installed, then there are probably user-written PHP scripts on the system as well. While PHP does not guarantee that it is upwardly compatible, it is rare to encounter problems due to this. So, there is a high likelihood that existing scripts will work fine with PHP for z/OS without modification.

If you have mission-critical PHP applications, you should test them with PHP for z/OS before making it the default version of PHP on your system. This can be done by installing PHP for z/OS but not creating the symbolic links in the standard directories such as `/usr/bin`. This way, you can continue to use the previous version while directing specific test scripts to the new PHP for z/OS php installed as `/usr/lpp/php/5.1.2/bin/php`.

Post-installation setup

This section describes the post-installation steps.

Adding symbolic link for man page

The PHP for z/OS man page file is `hphza200.book` and is located in the directory `/usr/lpp/php/5.1.2/man/C/man1/`. In order to view this with the command `man php`, the directory `/usr/lpp/php/5.1.2/man/C` (without the `"/man1/"`) needs to be added to the default `MANPATH` environment variable defined in `/etc/profile`.

Alternately, you can create a symbolic link to `hphza200.book` in the `/usr/man/C/man1/` directory which is typically defined as the default path of `MANPATH` in `/etc/profile`. To do this:

```
cd /usr/man/C/man1
ln -s /usr/lpp/php/5.1.2/man/C/man1/hphza200.book hphza200.book
```

Adding symbolic link to php in /usr/bin

`php` is typically installed into `/usr/bin` (and sometimes also `/usr/local/bin` or `/bin` although these are less often done). A symbolic link for `php` can be created in `/usr/bin` which points to `/usr/lpp/php/5.1.2/bin/php`. For example:

```
cd /usr/bin
ln -s /usr/lpp/php/5.1.2/bin/php php
```

You may also wish to create a symbolic link in `/usr/local/bin` which is less typical than `/usr/bin` although reasonably common. It is not advisable to create a link in `/bin` although that can be found on some systems.

Chapter 3. Considerations for porting or writing PHP scripts

The purpose of this chapter is to familiarize you with those aspects of PHP which may differ on z/OS UNIX as compared with other platforms. While every effort has been made to ensure that the behavior of PHP for z/OS is consistent with PHP on other platforms, each platform has its unique characteristics that can affect how PHP operates. When writing a new PHP script, particularly one that might be used on other platforms, or when porting a PHP script from another platform to z/OS UNIX, you should keep in mind the issues discussed in this chapter.

The following topics are discussed:

- “The location of php on your system”
- “Using application servers”
- “EBCDIC versus ASCII” on page 11
- “Bootstrap statement not required” on page 10
- “Calls to UNIX commands and utilities” on page 10
- “Message numbers” on page 11
- “EBCDIC versus ASCII” on page 11
- “Iconv function” on page 13
- “System functions” on page 14
- “Handling Unicode and multi-byte characters” on page 13
- “Floating point” on page 15
- “Heap management” on page 16
- “Hash functions” on page 17
- “Random number generator” on page 17
- “Using XML with PHP for z/OS” on page 17

The location of php on your system

It is standard practice to define the location of php on the first line of a PHP script. For example:

```
#!/usr/bin/php
```

The default installation path of the php module is `/usr/lpp/php/5.1.2/bin/php`, however, `/usr/bin/php` should be created as a symbolic link to `/usr/lpp/php/5.1.2/bin/php` so that no changes are required to your PHP scripts.

Your system administrator may have purposely or accidentally overlooked creating this link, so if your PHP script fails, verify that the location of php on your system matches that defined in your script.

Using application servers

IBM HTTP Server (IHS) is supported by PHP. This section will describe how CGI applications can be made to work with IHS, along with any environment variables that would need to be configured.

Enabling CGI applications for use with IHS

To enable IHS to execute a CGI application, a directory must be configured to allow for execution. This is done by adding a line to the `httpd.conf` configuration file for IHS. The line would look something like the following:

```
Exec          /cgi-bin/*          /usr/lpp/internet/server_root/cgi-bin/*
```

This will allow scripts in the `cgi-bin` directory to be properly run. If this is not set, then the script files will just be displayed as normal files.

After setting up IHS to allow for CGI execution, you can test it by creating a small script in the `cgi-bin` directory like the following:

```
#!/bin/sh
printf "Content-type: text/html\n\n"
printf "<html><body>The test.sh cgi-bin script is working</body></html>\n";
```

You should then set the permissions on the script to `0755` to allow for execution. You should then be able to load the file through your Web browser, and see the script output as a Web page. If you see the raw contents of the script file, then you need to check your configuration.

Now you need to set the `PHPRC` environment variable. This will make the `php.ini` file accessible to the PHP CGI script that's running on the IHS server (for information on the `php.ini` file, see <http://www.php.net/ini.core>). This environment variable is set in the IHS configuration file, `httpd.envvars`. The `PHPRC` environment variable will indicate where the `php.ini` file can be found by PHP engine while running on the IHS server. Once found, all the `php.ini` file directives can then act on the PHP CGI script based on the IHS server. The following example shows how to set the `PHPRC` environment variable in `httpd.envvars`. After setting the environment variable, you will need to re-start the IHS server for the changes to take effect.

```
PHPRC=/etc
```

Note: The default location for the `php.ini` configuration file is the `/etc` directory. If this is not the case on your system, make sure to replace `/etc` with the actual location of the `php.ini` file.

Bootstrap statement not required

Prior to OS/390 V2R8, the shell did not support the `shbang` ("`#!...`", "pound bang", or "Magic Number"), so the "`#!/usr/bin/php`" statement was not recognized. In order to get PHP scripts to run, you had to insert the following statement at the beginning of the script:

```
eval 'exec /usr/bin/php -S $0 ${1+"$@"}'
if 0;
```

If you have these in your scripts, they should be removed and the proper `shbang` statement used. If you leave them in, your scripts will still work fine (presuming you've installed `php` in the same location), but they will probably cause unnecessary confusion to new developers as well as reducing performance.

Calls to UNIX commands and utilities

When porting scripts from other platforms that contain calls to UNIX system commands or utilities, be aware that the syntax or behavior of these commands may vary. Two examples to illustrate this:

- The sort utility (not to be confused with the PHP sort() function although this issue applies to it as well), can sort data in a different order depending on the platform. For more details, refer to “Sort order differences.”
- The date command, while a standard utility on UNIX systems, may vary from platform to platform and an option supported by date on other platforms may not be supported on z/OS UNIX, or vice-versa. The following examples show date commands that would not execute on other platforms:

```
z/OS:    date -c
linux:   date -d "12/31/03 23:59" "+%s"
FreeBSD: date "-j -f "%Y%m%d_%H:%M" 20031231_23:59 "+%s"
```

Message numbers

To enhance serviceability, IBM assigns a unique message number to each informational, warning and error message generated by PHP. These message numbers are of the form HPH0xxxx where xxxx is a unique four digit number.

If your script or process needs to compare these messages against an expected message, the presence of the message number can cause the message to not match. For this reason, message numbering can be disabled by setting the `_PHP_NOMSGID` environment variable to 1 prior to running the script. For example:

```
export _PHP_NOMSGID=1
```

EBCDIC versus ASCII

EBCDIC, which stands for Extended Binary-Coded-Decimal Interchange Code, is the code set used on z/OS UNIX. By contrast, ASCII is the dominant code set on almost all other platforms. Scripts written for ASCII platforms without an awareness of code set independent coding practices, can run incorrectly on z/OS UNIX. The following sections discuss some of these issues.

It can be helpful to visualize the differences between the code pages. To facilitate this, graphical representations of the EBCDIC (IBM-1047) and ASCII (ISO8859-1) code pages have been provided in Appendix B, “Code pages,” on page 273.

For a general overview of character sets and code pages, refer to *National Language Support Reference Manual, Volume 2, SE09-8002*.

Sort order differences

The default sort order for text differs between ASCII and EBCDIC platforms. When using the PHP sort() function or the UNIX sort utility, you should be aware of these differences. They can cause unexpected behavior in your scripts.

The following table demonstrates how the sort order for text varies. The “Orig” column shows a random assortment of characters. The following columns show the different sort orders generated by the PHP sort() function and the UNIX sort utility on both z/OS UNIX and Linux platforms:

Orig	z/OS		Linux	
	sort()	sort	sort()	sort
=	:	0	0	=
A	=	9	9	:
0	a	:	:	0
Z	z	=	=	9

	A	A	A	a
z	Z	Z	Z	A
9	0	a	a	z
a	9	z	z	Z

Characters versus code points

One of the most common problems when porting scripts from other platforms to z/OS is caused by the technique of referring to characters using their codepoint (ordinal) value rather than their symbolic value. For example, consider the following code:

```
$x=ord('A');
if ($x == 0x41)
  { print "x is 'A' \n"; }
else
  { print "x is not 'A' \n"; }
```

The if statement would only be true on an ASCII platform where the ordinal value of the character A is 0x41. If this code were run on z/OS UNIX, it would print x is not 'A' because the ordinal value of 'A' on an EBCDIC codepage is 0xC1.

Newline ("\n")

The ordinal value of the newline ("\n") character is different between EBCDIC and ASCII. So, the symbolic representation of this character should always be used rather than the ordinal values. The following are incorrect and correct examples:

```
print "Hello World \012"; # incorrect
print "Hello World \n"; # correct
```

The following table shows the ordinal value of the newline character in both EBCDIC and ASCII:

	Dec	Octal	Hex
EBCDIC	21	025	0x15
ASCII	10	012	0xA

PHP pack() and unpack() functions

When using the **pack** and **unpack** functions, keep in mind that the length value is taken from the character code point. Because of this, the behavior of these functions will differ when used on an EBCDIC platform as compared to an ASCII or other character set platform.

The following is an example code fragment containing the **unpack** function:

```
my $b = "X\t01234567\n" x 100;
my @a = unpack("(a1 c/a)*", $b);
```

In the above code fragment, the **unpack** function is attempting to unpack *\$b* into an array with a resulting size of 200 with each value alternating between "X" and "01234567\n"; for example, (*\$a*[0] = "X"; *\$a*[1] = "01234567\n");, where *a1* refers to the X value (a one character long string item) and *c/a* refers to "01234567\n". However, this does not occur as expected on the EBCDIC system. The reason is in how "\n" works in the **unpack** function. The value before the "\n" is the length-item and the value after is the string-item. The length-item dictates the number of string-items to retrieve. In this case, the length-item is "\t" (tab) which on an ASCII system has the ordinal value of 9, indicating that a nine character long string item should to be retrieved next. (The (*) part indicates that this should be done repetitively until the end of *\$b* is encountered.) However, on the EBCDIC system, the ordinal value for \t may not be 9. On some EBCDIC systems it is 5. Because of this discrepancy in code points, the results of running the **pack** and **unpack** functions will differ if you are running in on EBCDIC platform as compared to an

ASCII or other platform. Because the z/OS environment is EBCDIC, you will need to be aware of this when using the **pack** and **unpack** functions in this environment.

Non-contiguous character ranges

EBCDIC does not have the alphabet in a contiguous manner - there are gaps. For example, the character '>>' that lies between 'i' and 'j' will not be translated by the `tr/i-j/X`. This works in the other direction too, if either of the range endpoints is numeric, `tr/\x89-\x91/X` will translate `\x8b`, even though `\x89` is 'i' and `\x91` is 'j' and `\x8b` are gapped characters from the alphabetic viewpoint. Thus, knowledge of these gapped characters on the z/OS platform is required to write scripts.

Iconv function

According to the PHP manual, **iconv** "Performs a character set conversion on the string `str` from `in_charset` to `out_charset`. Returns the converted string or `FALSE` on failure."

On z/OS platform, the default character set is IBM-1047. Issue the command **iconv -I** from a shell prompt to find out which character sets are supported on z/OS UNIX. Following examples show the difference between Linux and z/OS UNIX:

```
z/OS UNIX: IBM-1046 IBM-1047 IBM-1089
Linux: IBM1046 IBM1047 IBM1089
```

Handling Unicode and multi-byte characters

Since the default character set in z/OS UNIX is EBCDIC, some consideration is needed when working with Unicode and multi-byte character related functions. The following figures help illustrate the differences of running these functions on z/OS UNIX, an EBCDIC based platform, to other platforms, which are ASCII based. Even though you may not encounter such a scenario in PHP programming, it is still a good example:

```
<?php
setlocale (LC_CTYPE, "C");
$sc_encoded = htmlspecialchars ("<>\&i阿\n");
echo $sc_encoded;
$ent_encoded = htmlentities ("<>\&i阿\n");
echo $ent_encoded;
echo html_entity_decode($sc_encoded);
echo html_entity_decode($ent_encoded);
?>
```

Figure 1. Example Unicode scenario

The following figure shows the expected result:

```

&lt;&gt;&quot;&amp; ;
&lt;&gt;&quot;&amp; ;&aring;&Auml;
<>"& ;
<>"& ;

```

Figure 2. Unicode scenario results from running on non-z/OS UNIX platforms

However, if it is run on z/OS UNIX, the expected result is as follows:

```

&lt;&gt;&quot;&amp; ;
&lt;&gt;&quot;&amp; ;
<>"& ;
<>"& ;

```

Figure 3. Unicode scenario results from running on z/OS UNIX

On z/OS UNIX, the multi-byte characters ^47^63 represent different characters as compared to an ASCII platform. This prevents them from being converted to åÄ

System functions

PHP calls system functions to implement some of the basic functions, such as mkdir(), fopen(), popen() and so on. Because z/OS UNIX is a UNIX standard compatible system, you should not encounter problems when using these functions except for EBCDIC to ASCII situations. It is possible, however, that you may encounter some difficulties if you attempt to implement some programming tricks.

The following is an example:

```

#include <unistd.h>
int main(int argc, char *argv[]){
    int c;
    extern char *optarg;
    while((c=getopt(argc,argv,"d:m:j:vht"))!=-1){
        printf("%c-%s\n",c,optarg);
    }
}

```

Compile this program in Linux and z/OS UNIX and ensure that Tgetopt is the name of executable file:

Linux:

```

./Tgetopt -d 1 -m 2 -h 3
d-1
m-2
h-(null)

```

z/OS UNIX:

```

./Tgetopt -d 1 -m 2 -h 3
d-1
m-2
h-2

```


The difference is due to the different implementation of the system function `getopt()`; You may get the same result when you try to use PHP function `getopt()`.

Floating point

PHP on z/OS UNIX supports the IEEE 754 floating point standard. The IEEE (Institute of Electrical and Electronics Engineers) has produced a standard for floating point arithmetic. This standard specifies how single precision (32 bit) and double precision (64 bit) floating point numbers are to be represented, as well as how arithmetic should be carried out on them.

Floating point special values

On z/OS UNIX, double-precision floating point numbers have some special values: positive infinity(INF), negative infinity(-INF), and not-a-number (NaN).

The IEEE standard defines two classes of NaN: quiet NaNs (NaNQ) and signaling NaNs (NaNS). A NaNQ is a NaN with the most significant fraction bit set; an NaNS is a NaN with the most significant fraction bit clear. NaNQ are allowed to propagate through most arithmetic operations without signaling an exception. NaNS generally signal an invalid-operation exception whenever they appear as operands in arithmetic operations.

Currently, the handling of IEEE 754 special values in PHP depends on the underlying C library. Unfortunately, there is little consistency between C libraries in how or whether these values are handled.

There is one difference between the special values on z/OS and other operating systems. On z/OS, "not-a-number" was named as NaNQ, but on other general operating systems, "not-a-number" was named as NAN.

Note: Some mathematical functions on z/OS UNIX return different results than would be expected on a generic platform.

The following is an example:

```
<?php
  print_r(acos(1.01));echo "\n";
  print_r(log(0));echo "\n";
  var_dump(acos(1.01));
  var_dump(log(0));
?>
```

On other operating systems, the result might be:

```
NAN
-INF
float(NAN)
float(-INF)
```

But on z/OS UNIX , the result is:

```
NaNQ(1)
-INF
float(NAN)
float(-INF)
```

Floating point precision issues

The last digit of a floating point number may be represented differently in different operating systems. The following is the output string representation for an IEEE 754 special value:

```
<?
print_r(atan(log(0))); echo "\n";
?>
```

On other operating systems, the result is:

```
-1.5707963267949
```

But on z/OS UNIX , the result is:

```
-1.57079632679
```

Converting between float and other types

PHP does not require (or support) explicit type definitions in variable declarations; a variable's type is determined by the context in which that variable is used. For example, if you assign a string value to variable `$var`, `$var` becomes a string. If you then assign an integer value to `$var`, it becomes an integer.

When converting a variable from float to other types, or converting a variable from other types to float, the results will vary between PHP for z/OS and generic platforms.

For example:

```
<?
print_r(base_convert(NAN, 16, 2)); echo "\n";
?>
```

On other operating systems, the result is:

```
1010
```

But on z/OS UNIX , the result is:

```
10100001
```

Normally, PHP first converts NAN from type string to type float, and after deleting all non-alphanumeric characters, "NAN" is converted to "A", and "A" is equal to "1010". But on z/OS UNIX, NAN is expressed a "NaNQ(1)". This is because after PHP removes all non-alphanumeric characters, "NaNQ(1)" is converted to "A1", which is equal to "10100001".

Heap management

While using PHP, you may encounter a situation where the user heap is exhausted. This can be caused by certain code paths in PHP making repeated use of the `realloc()` function to incrementally grow the user heap. If this is done rapidly, the heap can grow so large that future heap allocation requests can fail. If you should encounter this problem, you can set the following environment variable while invoking the PHP interpreter:

```
_CEE_RUNOPTS='HEAP(,,FREE)'
```

This will instruct Language Environment to free all unused storage after a call to `realloc()`. This makes it much less likely that the user heap will be exhausted during

normal use, albeit at a cost of reduced application performance. For more information about Language Environment heap tuning, see the z/OS Language Environment Programming Reference.

Hash functions

PHP supports many hash functions. Some examples include MD5, SHA1, BASE64, CRC32, among others. For more information on these hash functions, consult the following RFCs:

Table 2. Supported hash functions

Function name	Corresponding RFC file
MD5	RFC 1321 - The MD5 Message-Digest Algorithm
SHA1	RFC 3174 - US Secure Hash Algorithm 1 (SHA1)
CRC32	
BASE64	RFC 2045 - Multipurpose Internet Mail Extensions (MIME) Part One: Format of Internet Message Bodies

PHP for z/OS UNIX transfers the code page of encrypting string from EBCDIC to ASCII. The following is an example:

```
<?php
$str = 'apple';
var_dump(sha1($str));
?>
```

On a Linux system, the result is:

```
string(40) "d0be2dc421be4fcd0172e5afceea3970e2f3d940"
```

On z/OS UNIX , the result is the same:

```
string(40) "d0be2dc421be4fcd0172e5afceea3970e2f3d940"
```

As mentioned before, the binary value of the string on z/OS UNIX is not equal to what it would be on a generic ASCII platform. If you want to use the binary value, keep in mind that it is in EBCDIC.

Random number generator

One important difference between PHP for z/OS and other versions of PHP is the implementations of the `php_mt_rand()` and `php_mt_srand()` functions. In PHP for z/OS, the implementation of the Mersenne Prime twister random number generator (RNG) in these functions has been replaced. If these functions are called on a machine that has the Integrated Cryptographic Service Facility (ICSF) installed, then random number data generated by the system hardware RNG will be returned. If the ICSF is not available, then the functions will simply call the Language Environment functions `rand()` and `srand()`. See z/OS V1R8.0 XL C/C++ Run-Time Library Reference and z/OS V1R8.0 ICSF Overview for more information.

Using XML with PHP for z/OS

XML inline statements `<?xml ?>` can be confused with the short form of PHP's open tag `<? ?>` during interpretation. Fortunately, there is an option which can be disabled that will allow the use of the XML inline statements. This option is changed in the `php.ini` file by using the `short_open_tag` directive, which controls the use of short open tags. For more information on this option, see <http://us3.php.net/ini.core>.

Chapter 4. PHP application development with z/OS DB2

This chapter describes the following:

- An overview of the relationship between PHP and DB2
- Requirements for using z/OS DB2 with a PHP application
- The PDO extension
- Accessing DB2 from PHP sample code
- Tips for avoiding common DB2 problems
- Tips for porting PHP applications from MySQL to z/OS DB2

Any experience with PHP application development using databases via PDO_ODBC will benefit you when utilizing z/OS DB2.

Overview of the relationship between PHP and DB2

The following diagram shows the relationship between PHP and DB2:

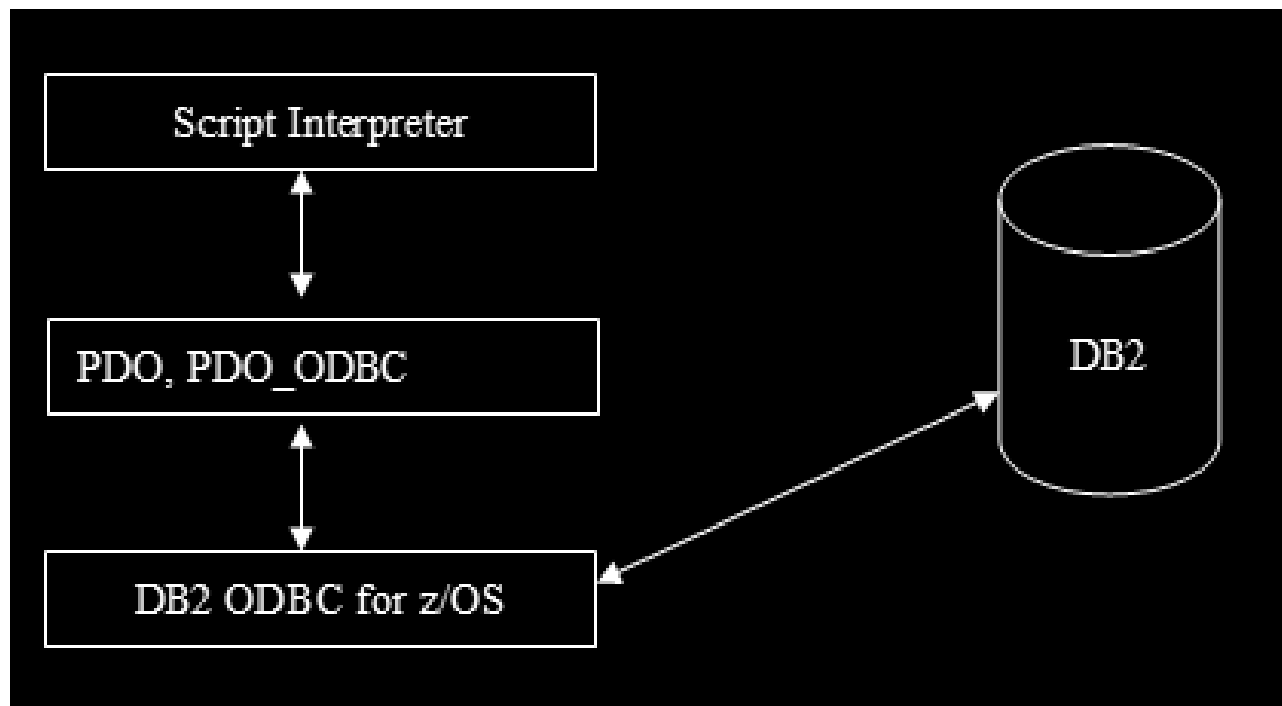


Figure 4. Control flow of PHP for z/OS DB2 connection

PHP provides a wrapper (PDO and PDO_ODBC) for DB2 ODBC and makes it easier for you to access DB2. DB2 ODBC serves as an interface between DB2 and PHP.

PDO provides a data-access abstraction layer, which means that, regardless of which database you're using, you use the same functions to issue queries and retrieve data. PDO does not provide a database abstraction; it does not rewrite SQL or emulate missing features. If you have any experience on PHP database functions, you may be familiar with these PDO drivers: PDO_DBLIB,

PDO_FIREBIRD, PDO_INFORMIX, PDO_MYSQL, PDO_OCI, PDO_ODBC, PDO_PGSQL, PDO_SQLITE. PDO_ODBC is the one PHP for z/OS uses to connect DB2 on z/OS.

General information about DB2 UDB for z/OS is available from the DB2 UDB for z/OS Web page: <http://www.ibm.com/software/data/db2/zos/>.

Requirements for using z/OS DB2 with PHP applications

A comparison between z/OS DB2 ODBC and ODBC on other platforms can be found in the *DB2 Universal Database for z/OS ODBC -ODBC Guide and Reference*. z/OS DB2 Version 8.1 is the recommended version since the PHP for z/OS database connection has been fully tested on this version. Make sure that DB2 ODBC environment is ready before you begin. You can ask a DB2 administrator (who can subsequently reference the *DB2 Universal Database for z/OS ODBC*) to obtain the correct settings for the DB2 INI file. The following is an example format of the INI file:

```
[COMMON]
MVSDEFAULTSSID=DB2L
[DB2L]
MVSATTACHTYPE=CAF
PLANNAME=DSNACLI
```

If you have encountered problems in the DB2 setting and want to have a quick reference, see the following diagnostic routine:

Note: The following steps are provided as a quick reference, in case you encounter problems with the DB2 ODBC settings.

1. Double check with the DB2 administrator regarding Chapter 3 of *DB2 Universal Database for z/OS ODBC -ODBC Guide and Reference*. The more critical steps are provided below; others can be found in the guide.
 - a. Binding DBRMs to create packages
 - b. Binding the application plan
 - c. Grant execute on PLAN. To do this, GRANT EXECUTE ON PLAN *PLANNAME TO USERID*.

If you still have problems in connecting DB2 via the PHP script, please try the next routine:

2. Run the following AMBLIST job once on the system. The modifications you have to make are in bold text:

```
// EXEC PGM=AMBLIST
//SYSPRINT DD SYSOUT=*
//SYSLIB DD DSN=DSNxxx.SDSNLOAD,DISP=SHR
//SYSIN DD * LISTIDR MEMBER=(DSNAOCLI)
//
```

You can find the data in the output of the following: LISTIDR FOR PROGRAM OBJECT DSNAOCLI. Check to make sure you have the most recent update of the ODBC maintenance level (PTF UK20888 was tested to support most of the PDO_ODBC functions). If your ODBC maintenance level is lower than PTF UK20888, update the maintenance level.

3. Only if you have worked through the previous steps and still have problems with DB2 ODBC, try changing the .ini file to the following (in other words, modify the settings in INI to fit your system):

```

[COMMON]
MVSDEFAULTSSID=DB2L
MAXCONN=10
APPLTRACE=1
APPLT RACEFIDIAGTRACE=/tracelog
DIAGTRACE_NO_WRAP=1
DIAGTRACE_BUFFER_SIZE=2000000
[DB2L]
MVSATTACHTYPE=CAF
PLANNAME=DSNACLI

```

After you run an experimental PHP script, you should receive two log files. You can find the files in /tracelog, and under the running path of the script with the name DD DSNACOTRC . Then save DD.DSNACOTRC as a binary file. Finally, evaluate the logs or send the logs to the DB2 administrator for further assistance.

The PDO extension

PDO_ODBC is an implementation of PDO interface to ODBC. PHP for z/OS supports z/OS DB2 access via the PDO_ODBC extension. The following table shows which methods are supported by PDO_ODBC of PHP, and which ones are not:

Table 3. PDO_ODBC supported and non-supported methods

Methods	Supported?	Comments
PDO::beginTransaction	Yes	
PDO::commit	Yes	
PDO::__construct	Yes	
PDO::errorCode	Yes	
PDO::errorInfo	Yes	
PDO::exec	Yes	
PDO::getAttribute	Yes	
PDO::getAvailableDrivers	Yes	
PDO::lastInsertId	No	
PDO::prepare	Yes	
PDO::query	Yes	
PDO::quote	No	Use prepare instead
PDO::rollBack	Yes	
PDO::setAttribute	Yes	
PDOStatement::bindColumn	Yes	
PDOStatement::bindParam	Yes	
PDOStatement::bindValue	Yes	
PDOStatement::closeCursor	No	z/OS DB2 does not require close cursor
PDOStatement::columnCount	Yes	
PDOStatement::errorCode	Yes	
PDOStatement::errorInfo	Yes	
PDOStatement::execute	Yes	
PDOStatement::fetch	Yes	
PDOStatement::fetchAll	Yes	

Table 3. PDO_ODBC supported and non-supported methods (continued)

Methods	Supported?	Comments
PDOStatement::fetchColumn	Yes	
PDOStatement::fetchObject	Yes	
PDOStatement::getAttribute	Yes	
PDOStatement::getColumnMeta	No	PHP EXPERIMENTAL
PDOStatement::nextRowset	No	
PDOStatement::rowCount	Yes	
PDOStatement::setAttribute	Yes	
PDOStatement::setFetchMode	Yes	

How to access z/OS DB2 from PHP sample code

This section describes how to access z/OS DB2 from PHP sample code. First, make sure you have set up the following items:

- z/OS DB2 userid and password
- DSNAINI

To set the environment variable DSNAINI, add the following code to the beginning before creating any connections (This is only one of the ways to set the value of environment variable DSNAINI):

```
putenv("DSNAOINI=user_dir/DSNAOINI");
```

`user_dir` is the directory where you place the DSNAINI file.

Next, you will need to set up the `php.ini` file. The default path for the `php.ini` file is `/etc/php.ini`. Add the following statement:

```
[PDO]
pdo.dsn.yourdsnname="odbc:DSN=DBW9LOC1;UID=userid ;PWD=password"
```

Modify the italics portions to your z/OS DB2 settings. Also, provide a name for the dsn setting of *yourdsnname*.

Here is an example of how to create a database:

```
<?php
try{
    $dsn='yourdsnname';
    $dbconn = new PDO($dsn);
    $dbconn->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_WARNING);
    // Create table
    $dbconn->exec("create table Cust("
                . "CustomerID Integer,"
                . "CustomerName varchar(40),"
                . "CustomerAddr varchar(255),"
                . "CustomerTel varchar(200),"
                . "CustomerEmail varchar(100))");
    } catch (PDOException $e) {
        echo "Failed: " . $e->getMessage();
    }
?>
```

This example shows how to write records to the newly created database:


```

<?php
try{
    $dsn='yourdsnname';
    $dbconn = new PDO($dsn)
    $dbconn->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_WARNING)
    //insert Data
    $custID=1;
    $stmt = $dbconn->prepare("insert into Cust values(?,?,?,?,?)");
    $stmt->bindParam(1,$custID);
    $stmt->bindValue(2,"New Company's name: CompnayName");
    $stmt->bindValue(3,"New Company's address: Adress");
    $stmt->bindValue(4,"Telephone:12345");
    $stmt->bindValue(5,"abc@abc.com");
    $stmt->execute();
    $stmt=NULL;
    $dbconn=NULL;
} catch (PDOException $e) {
    echo "Failed: " . $e->getMessage();
}
?>

```

Here is an example of how to query records:

```

<?php
try{
    $dsn='yourdsnname';
    $dbconn = new PDO($dsn);
    $dbconn->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_WARNING)
    $stmt = $dbconn->prepare("select * from Cust ");
    $stmt->execute();
    $res = $stmt->fetchAll();
    var_dump($res);
    $stmt=NULL;
    $dbconn=NULL;
} catch (PDOException $e) {
    echo "Failed: " . $e->getMessage();
}
?>

```

Here is an example of how to update records:

```

<?php
try{
    $dsn='yourdsnname';
    $dbconn = new PDO($dsn);
    $dbconn->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_WARNING)
    $stmt = $dbconn->prepare("update Cust set CustomerTel=? ");
    $stmt->bindValue(1,"98765");
    $stmt->execute();
    $stmt=NULL;
    $dbconn=NULL;
} catch (PDOException $e) {
    echo "Failed: " . $e->getMessage();
}
?>

```

More examples for using PHP with database applications

The following section provides more examples on how to use PHP with database applications. The following example shows how to create a connection:

```

<?php
try{
    $dsn='odbc:M05DB2';
    $username='foo';
    $passwd='bar';
    $dbh = new PDO($dsn, $username, $passwd, array('PDO_ATTR_PERSISTENT' => false));

```

```

    $dbh->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);
} catch(Exception $e) {
    echo "Failed: " . $e->getMessage();
    exit(0);
}??>

```

\$dsn is in the format of `odbc:db2_location_name`. `db2_location_name` will be provided by the database administrator. In the above example, location name is `M05DB2` and the database user name is `foo` with a password `bar`. The above code is just an example to show usage. You need to contact your own database administrator to get the actual location name, database user name and password for the application.

Note: The `odbc` in *\$dsn* must be in lower-case.

If you are going to create Web applications or CGI scripts with PHP and want to set up z/OS DB2 connections in applications or scripts, then the following code may be added at the beginning before creating any connections:

```
putenv("DSNA0INI=user_dir/DSNA0INI");
```

`user_dir` is the directory where you put the `DSNA0INI` file. The z/OS DB2 connection code can be written as follows:

```

<?php
try{
    putenv("DSNA0INI=/u/foo/DSNA0INI");
    $dsn='odbc:M05DB2';
    $username='foo';
    $passwd='bar';
    $dbh = new PDO($dsn, $username, $passwd, array(PDO_ATTR_PERSISTENT => false));
    $dbh->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);
} catch(Exception $e) {
    echo "Failed: " . $e->getMessage();
    exit(0);
}??>

```

A better practice when creating a PHP script is to place the above code into the script. When a z/OS DB2 connection is needed in a PHP application, you can include this script into the application. For example, you can name the above code as a file called `pdo_conn.inc`. You can then include this file into other scripts using the following code:

```

<?php
include "pdo_conn.inc";
$stmt = $dbh->prepare("SELECT * FROM mydb");
$stmt->execute();
?>

```

For examples of more standard operations such as **select**, **insert**, and **query**, go to PHP.net.

Tips for avoiding common z/OS DB2 problems

Tips: The following tips may be useful for avoiding common z/OS DB2 problems:

1. In a single PHP script file, you must avoid using the same PDO statement variable name for different SQL executions. Otherwise, you will end up resetting the PDO statement variables before their execution. See the following example:

```

1. <?php
2. include "pdo_conn.inc";
3. $dbh->exec("CREATE TABLE CXL_EMP(NAME VARCHAR(20) NOT NULL, JOB VARCHAR(50), SALARY INT DEFAU
4. try{

```

```

5. $stmt = $dbh->prepare("INSERT INTO CXL_EMP(NAME, JOB, SALARY) VALUES (?, ?, ?)");
6. $stmt->bindParam(1, $name, PDO::PARAM_STR);
7. $stmt->bindParam(2, $job, PDO::PARAM_STR);
8. $stmt->bindParam(3, $salary, PDO::PARAM_INT);
9. $name = "AAA_1"; $job = "AAA"; $salary = 100; $stmt->execute();
10. $name = "AAA_2"; $job = "AAA"; $salary = 150; $stmt->execute();
11. $name = "AAA_3"; $job = "AAA"; $salary = 200; $stmt->execute();
12. //-----LINE A-----
13. $stmt = NULL; //Set $stmt = NULL here
14. //-----LINE B-----
15. $stmt = $dbh->prepare("select Z.name from TABLE (select * from CXL_EMP where job=?) as Z");
16. $stmt->execute(array('AAA', 150));
17. print_r($stmt->fetchAll(PDO::FETCH_ASSOC));
18. }catch(Exception $e)
19. {
20.     echo "\n".$e->getMessage();
21. }
22. $dbh->exec("drop table CXL_EMP");
23. ?>

```

In the above example, you must reset the variable `$stmt` at line 13, whose type is `PDOStatement`, after the **insert** operation at line 5 but before the **select** operation at line 15. Another solution is to use a new variable instead of `$stmt` in the **select** operation.

- z/OS DB2 UDB V8 supports the parameter marker in question mark (?) format (see the *DB2 Universal Database for z/OS Version 8 ODBC Guide and Reference*, page 314). Parameter marker is the symbol in the SQL prepare statement that is replaced by the value of actual variable when SQL is executed. The PHP online manual introduces another format of parameter marker of SQL prepare as the following code. Remember that the code does not work with PHP on z/OS UNIX and DB2.

```

1. <?php
2. include "pdo_conn.inc";
3. $dbh->exec("DROP table REGISTRY");
4. $dbh->exec("create table REGISTRY (name varchar(32) not null default '', value int not null)");
5. $stmt = NULL;
6. $stmt = $dbh->prepare("INSERT INTO REGISTRY (name, value) VALUES (?, ?)");
7. $stmt->bindParam(':name', $name);
8. $stmt->bindParam(':value', $value);
9. // insert one row
10. $name = 'one';
11. $value = 1;
12. $stmt->execute();
13. // insert another row with different values
14. $name = 'two';
15. $value = 2;
16. $stmt->execute();
17. ?>

```

In line 6, the script uses question mark (?) as parameter instead of `:name` and `:value`.

```
$stmt = $dbh->prepare("INSERT INTO REGISTRY (name, value) VALUES (:name, :value)");
```

The above script will generate the following SQL error and dump information:

```

Fatal error: HPH01023 Uncaught exception 'PDOException' with message 'SQLSTATE[42618]:
<<Unknown error>>: 0 {DB2 FOR OS/390}{ODBC DRIVER}{DSN07011}
DSNT408I SQLCODE = -312, ERROR: NAME IS AN UNDEFINED OR
UNUSABLE HOST VARIABLE OR IS USED IN A DYNAMIC SQL STATEMENT OR A TRIGGER DEFINITION
DSNT418I SQLSTATE = 42618 SQLSTATE RETURN CODE
DSNT415I SQLERRP = DSNHSM2V SQL PROCEDURE DETECTING ERROR
DSNT416I SQLERRD = 0 0 0 -1 45 0 SQL DIAGNOSTIC INFORMATION

```

```

DSNT416I  SQLERRD = X'00000000' X'00000000' X'00000000' X'FFFFFFFF'
X'0000002D' X'00000000'
SQL DIAGNOSTIC INFORMATION
ERRLOC=1:13:2

```

Tips for porting PHP applications from a MySQL database to z/OS DB2

Tips: When porting PHP applications from a MySQL database to a z/OS DB2 database, the following tips may be useful:

1. For the most part, when PHP applications are ported from MySQL to z/OS DB2, the first step is to use PDO_ODBC methods to replace the work done by MySQL functions. The details of the port are dependent on how the PHP application was written. The MySQL functions should be analyzed to see what input they require and what output they generate. This will allow a user to replace them with calls to PDO_ODBC. When PDO_ODBC does not provide a method that directly maps to a MySQL function, you can usually achieve similar functionality with a combination of PDO_ODBC methods.

For example, say that in the PHP application to be ported, there is a line of code that performs a database query. This line calls `mysql_query(string query [, resource link_identifier])` to perform a database query specified by SQL string `query` on the database link `link_identifier`. In PDO_ODBC, there is no single method to do the query, but you can easily implement similar functionality to `mysql_query` in a function named **pdo_query** as shown in the following PHP application file:

```

1. function pdo_query($query, $dbh)
2. {
3. $sth=$dbh->prepare($query);
4. $sth->execute();
5. return $sth;
6. }

```

`$query` is the SQL query string and `$dbh` is the PDO connection object.

2. z/OS DB2 SQL statements differ significantly from MySQL SQL statements. It is a good idea to consult with the z/OS DB2 user manual or a SQL reference book when porting a PHP application.

For example, the following is a MySQL SQL statement that queries data from a table named `tablename` and sorts the result in descending order based on the `time` column.

```
SELECT * FROM tablename ORDER BY 'time' DESC
```

However, this SQL statement does not work in z/OS DB2. The following example shows a statement that would work:

```
SELECT * FROM tablename ORDER BY time DESC
```

Another good example of the differences between MySQL and z/OS DB2 is when you use an SQL statement to create a table in a database. In MySQL, you can use the keyword **auto_increment** to set a table column whose contents automatically increment (starting from 1) for each record. In z/OS DB2, there is no such keyword. In this case, it is better to use the keywords **GENERATED ALWAYS AS IDENTITY** to create this column.

3. The following situation is often overlooked and can generate false output for PHP applications. In most cases, SQL statements in MySQL and z/OS DB2 can be written without regards to case. For example, the SQL statement

```
CREATE TABLE person ( id int GENERATED ALWAYS AS
IDENTITY, name varchar(256) NOT NULL default '',age int
NOT NULL default 0)

```

is the same as

```
create table person (id int generated always as
identity, name varchar(256) not null default '', age int
not null default 0)
```

in both MySQL and z/OS DB2.

However, when working with data returned from a database query by an SQL SELECT statement in PDO_ODBC extension, you must make sure that SELECT is in upper case. This is because the array index to retrieve values from the query output data is in array format from the z/OS DB2 database on z/OS UNIX.

For example, the following code will query data from a database called **fruit** and print out the name of the first fruit in the database:

```
1. <?php
2. include "pdo_conn.inc";
3. $sth = $dbh->prepare("SELECT name, colour FROM fruit");
4. $sth->execute();
5. $data_array = $dbh->fetchAll();
6. echo "The first fruit name is ".$data_array[0]["NAME"];
7. ?>
```

In line 6, you must make sure that "NAME" is in uppercase, as it is the array index to get the value. Lower case `$data_array[0]["name"]` will return nothing from the z/OS DB2 **fruit** database.

Chapter 5. PHP command reference

Synopsis

```
php [-q] [-h] [-s] [-v] [-i] [-f <file>]
```

```
php <file> [args...]
```

Description

PHP is a widely-used, general-purpose, scripting language that is especially suited for Web development and can be embedded into HTML.

For more information on PHP, including links to additional reference sources, refer to the PHP Web site:

<http://www.php.net/>

Options

PHP accepts the following command line switches:

- a** This option specifies PHP to run interactively.
- C** This option prevents **chdir** to the script's directory.
- c** *<path>* | *<file>*
This option looks for php.ini file in the directory *<path>* or use the specified *<file>*.
- n** This option specifies that no php.ini file will be used.
- d** *foo*[=*bar*]
This option defines INI entry *foo* with value '*bar*'.
- e** This option generates extended information for the debugger or profiler.
- f** *<file>*
This option parses and executes *<file>*. Implies **-q**.
- h** This option is for help.
- i** This option provides PHP information, as well as its configuration.
- l** This option specifies syntax check only (lint).
- m** This option shows compiled in extensions.
- q** This option specifies quiet-mode. Suppress HTTP Header output.
- s** This option displays color syntax highlighted source.
- v** This option displays version number.
- w** This option displays source with stripped comments and whitespace.
- z** *<file>*
This option loads Zend extension *<file>*.

Chapter 6. PHP messages

HPH00000 This message is for \"%s\" which is displayed %04x times.

Explanation:

Example: HPH00000 This message is for \"%s\" which is displayed %04x times.

System action:

Operator response: No System Operator response is required.

User response:

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00001 Delimiter must not be alphanumeric or backslash

Explanation: PHP encountered a regular expression that is using an incorrect delimiter.

Example: HPH00001 Delimiter must not be alphanumeric or backslash

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Replace the delimiter characters with valid ones.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00002 No ending delimiter 'char' found

Explanation: PHP encountered a regular expression that is missing an ending delimiter.

char

The missing delimiter character

Example: HPH00002 No ending delimiter '/' found

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the regular expression so that it has a matched set of delimiters.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00003 No ending matching delimiter 'char' found

Explanation: PHP encountered a regular expression that is missing a matching ending delimiter.

char

The missing delimiter character

Example: HPH00003 No ending matching delimiter '/' found

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the regular expression so that it has a matched set of delimiters.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00004 Unknown modifier 'char'

Explanation: PHP encountered a regular expression

that has an incorrect modifier.

Example: HPH00004 Unknown modifier 'a'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Replace the incorrect modifier with a correct one.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00005 **Compilation failed: 'error text' at offset 'offset'**

Explanation: PHP encountered a compile error when compiling a regular expression.

error text
Error text

offset
Point offset in pattern where error was detected

Example: HPH00005 Compilation failed: '\c' at end of pattern at offset '2'

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the regular expression according to the error text.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00006 **Error while studying pattern**

Explanation: An error occurred while studying the pattern in a regular expression function.

Example: HPH00006 Error while studying pattern

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check the argument and option bits to make sure they are correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00007 *string: internal pcre_fullinfo() error*
integer

Explanation: When running function pcre_fullinfo(), an error occurred.

string
active function name

integer
error code

Example: HPH00007 php_pcre_match: internal pcre_fullinfo() error -3

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the regular expression is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00010 Unable to call custom replacement function

Explanation: When doing a regular expression replacement, PHP was unable to call the custom replacement function.

Example: HPH00010 Unable to call custom replacement function

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure that the replacement function is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00011 Extraneous message - remove.

Explanation: Extraneous message - remove.

Example: Extraneous message - remove.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the evaluating code

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00012 /e modifier cannot be used with replacement callback

Explanation: /e modifier cannot be used with the replacement callback in the preg_replace function.

Example: HPH00012 /e modifier cannot be used with the replacement callback

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the modifier.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00014 Matched, but too many substrings

Explanation: PHP exceeded its internal substring limit while performing regular expression processing.

Example: HPH00014 Matched, but too many substrings

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Alter the regular expression to reduce the number of matches, or reduce the size of the string being searched.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00015 Parameter mismatch, pattern is a string while replacement in an array.

Explanation: Parameter mismatch, pattern is a string while replacement in an array.

Example: HPH00015 Parameter mismatch, pattern is a string while replacement in an array.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Modify the pattern or replacement so they match

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00016 Requires second argument, 'string', to be a valid callback

Explanation: The second parameter of preg_replace_callback() is not valid

string

a callback name

Example: HPH00016 Requires second argument, 'asdg', to be a valid callback

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the callback to a valid one.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00019 Unknown error

Explanation: Unknown error

Example: HPH00019 Unknown error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that the preg_split() function is used properly.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00020 Second argument to preg_grep() should be an array

Explanation: In the preg_grep() function, the second argument should be an array.

Example: HPH00020 Second argument to preg_grep() should be an array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the second argument of preg_grep() to an array.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00023 Wrong value for fourth parameter in call to string

Explanation: When calling some function, the fourth parameter is wrong.

string

active function name

Example: HPH00023 Wrong value for fourth parameter in call to preg_match()

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the fourth parameter.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00024 Get subpatterns list failed

Explanation: In a regular expression match, get subpatterns list failed.

Example: HPH00024 Get subpatterns list failed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that preg_match() is used correctly.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00025 --Removed, because HAVE_TM_ZONE is not defined

Explanation: Guess the timezone

string1
time zone id

string2
time zone

float
tm_gmtoff / 3600

string3
DST or no DST

Example: HPH00025 We selected 'UTC' for 'UTC/1.0/DST' instead

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: N/A

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00026 --Remove

Explanation:

Example: HPH00026 We selected '%s' for '%.1f/no DST' instead

System action:

Operator response: No System Operator response is required.

User response:

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00027 --Remove

Explanation:

Example: HPH00027 We selected '%s' for '%.1f/DST' instead

System action:

Operator response: No System Operator response is required.

User response:

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00028 We had to select 'UTC' because your platform does not provide functionality for the guessing algorithm

Explanation: PHP cannot guess the timezone by platform, so it returned 'UTC'.

Example: HPH00028 We had to select 'UTC' because your platform does not provide functionality for the guessing algorithm

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: No response required.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00029 Timezone database is corrupt - this should *never* happen!

Explanation: Timezone database is corrupt.

Example: HPH00029 Timezone database is corrupt - this should *never* happen!

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Submit a bug report to php.net

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00030 idate format is one char

Explanation: idate format should be one char.

Example: HPH00030 idate format is one char

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the format.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00031 Unrecognized date format token.

Explanation: The data format of idate() function is not recognized.

Example: HPH00031 Unrecognized date format token.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the data format.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00032 You should be using the time() function instead

Explanation: Incorrect function or incorrect number of parameters was used to report the time. The time() function should be used instead.

Example: HPH00032 You should be using the time() function instead

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: You should use the time() function or provide proper parameters.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00033 The is_dst parameter is deprecated

Explanation: The is_dst parameter is deprecated.

Example: HPH00033 The is_dst parameter is deprecated

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: No response required.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00034 Timezone ID 'string' is incorrect

Explanation: timezone ID is incorrect

string
timezone id

Example: HPH00034 Timezone ID 'lxl' is incorrect

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the timezone ID.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00035 Incorrect format

Explanation: Parameter number is incorrect.

Example: HPH00035 Incorrect format

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Provide the proper number of parameters, which should be less than 7.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00036 Wrong return format given, pick one of SUNFUNCS_RET_TIMESTAMP, SUNFUNCS_RET_STRING or SUNFUNCS_RET_DOUBLE

Explanation: The return format must be one of SUNFUNCS_RET_TIMESTAMP, SUNFUNCS_RET_STRING or SUNFUNCS_RET_DOUBLE. If not, it is wrong.

Example: HPH00036 Wrong return format given, pick one of SUNFUNCS_RET_TIMESTAMP, SUNFUNCS_RET_STRING or SUNFUNCS_RET_DOUBLE

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the return format to one of SUNFUNCS_RET_TIMESTAMP, SUNFUNCS_RET_STRING or SUNFUNCS_RET_DOUBLE

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00037 Unknown hashing algorithm: *string*

Explanation: The hashing algorithm is unknown
string
unknown hashing algorithm

Example: HPH00037 Unknown hashing algorithm:
'aaaa'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Provide a correct hashing algorithm. It should be one of the following: md4 md5 sha1 sha256 sha384 sha512 ripemd128 ripemd160 whirlpool tiger128,3 tiger160,3 tiger192,3 tiger128,4 tiger160,4 tiger192,4 snefru gost adler32 crc32 crc32b haval128,3 haval160,3 haval192,3 haval224,3 haval256,3 haval128,4 haval160,4 haval192,4 haval224,4 haval256,4 haval128,5 haval160,5 haval192,5 haval224,5 haval256,5

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00040 HMAC requested without a key

Explanation: A key is needed in hash_init() .

Example: HPH00040 HMAC requested without a key

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Provide a key as the parameter of hash_init()

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00042 Cannot open converter

Explanation: PHP encountered an error when opening converter.

Example: HPH00042 Cannot open converter

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the iconv() function is used correctly.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00043 Wrong charset, conversion from *string1* to *string2* is not allowed

Explanation: PHP cannot convert from 'in charset' to 'out charset'

string1
in charset

string2
out charset

Example: HPH00043 Wrong charset, conversion from 'IBM-1047' to 'ISO8859-1' is not allowed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the value of either 'in charset' or 'out charset'.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00044 Detected an incomplete multibyte character in input string

Explanation: The input string is not correct because it is an incomplete multibyte character.

Example: HPH00044 Detected an incomplete multibyte character in input string

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the input string is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00045 Detected an illegal character in input string

Explanation: PHP detected an illegal character in the input string, such as an illegal sequence.

Example: HPH00045 Detected an illegal character in input string

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the input string is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00046 Run out of buffer

Explanation: PHP ran out of buffer space in the iconv() function.

Example: HPH00046 Run out of buffer

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the parameters of the iconv() functions are correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00047 Malformed string

Explanation: Input string is malformed in some iconv functions (such as iconv_mime_decode).

Example: HPH00047 Malformed string

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the input string.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00048 Unknown error (*integer*)

Explanation: Unknown error

integer
unknown error number

Example: HPH00048 Unknown error (11)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the iconv() function is used properly.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00049 Offset not contained in string.

Explanation: Offset is not specified in the parameters.

Example: HPH00049 Offset not contained in string.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the parameter.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

**HPH00050 iconv stream filter (\'*string1*'=>\'*string2*'
'*string1*'): invalid multibyte sequence**

Explanation: Multibyte sequence is incorrect in the php_iconv_stream_filter_append_bucket() function

string1
from charset

string2
to charset

Example: HPH00050 iconv stream filter ("GB2312"=>"UTF-8"): invalid multibyte sequence

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the parameter of the

php_iconv_stream_filter_append_bucket() function is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

**HPH00051 iconv stream filter (\'*string1*'=>\'*string2*'
'*string1*'): insufficient buffer**

Explanation: Buffer is insufficient in the php_iconv_stream_filter_append_bucket() function

string1
from charset

string2
to charset

Example: HPH00051 iconv stream filter ("GB2312"=>"UTF-8"): insufficient buffer

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the buffer length parameter of the php_iconv_stream_filter_append_bucket() function is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

**HPH00052 iconv stream filter (\'*string1*'=>\'*string2*'
'*string1*'): unknown error**

Explanation: PHP encountered an unknown error in the php_iconv_stream_filter_append_bucket() function

string1
from charset

string2
to charset

Example: HPH00052 iconv stream filter ("GB2312"=>"UTF-8"): unknown error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure all the parameters of `php_iconv_stream_filter_append_bucket()` are correct. For more information, please refer to `php.net`.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00056 iconv stream filter (*string1* => *string2*): unexpected octet values

Explanation: The octet values are not correct in the `php_iconv_stream_filter_append_bucket()` function

string1
from charset

string2
to charset

Example: HPH00056 iconv stream filter ("GB2312"=>"UTF-8"): unexpected octet values

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the parameters of the `php_iconv_stream_filter_append_bucket()` function are correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00059 PDO: driver *string* requires PDO API version *long*; this is PDO version *integer*

Explanation: PDO version is not the same as the PDO API version required

string
PDO driver name

long
PDO version required

integer
PDO version

Example: HPH00059 PDO: driver `sqlite` requires PDO API version 4; this is PDO version 3

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the PDO API version is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00060 You MUST load PDO before loading any PDO drivers

Explanation: PDO module is not registered.

Example: HPH00060 You MUST load PDO before loading any PDO drivers

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Load the PDO module first when building and running PHP.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00061 out of memory while allocating PDO handle

Explanation: Out of memory while allocating PDO handle.

Example: HPH00061 out of memory while allocating PDO handle

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the system has enough memory.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00063 Out of memory

Explanation: Out of memory in PDO constructor function.

Example: HPH00063 Out of memory

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the system has enough memory.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00064 Failed to register persistent entry

Explanation: Failed to register persistent entry in PDO constructor() function.

Example: HPH00064 Failed to register persistent entry

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the persistent entry is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00065 Out of memory while allocating PDO methods.

Explanation: PHP ran out of memory while allocating PDO methods.

Example: HPH00065 Out of memory while allocating PDO methods.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that system has enough memory to allocate PHP methods.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00066 Incorrect data source name

Explanation: The data source name of PDO is not correct.

Example: HPH00066 Incorrect data source name

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the data source name.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00067 Incorrect data source name (via INI: string)

Explanation: The data source name is incorrect.
string

incorrect data source name

Example: HPH00067 Incorrect data source name (via INI: aaab)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Provide an acceptable data source name.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00068 Incorrect data source URI

Explanation: The URI of data source is incorrect.

Example: HPH00068 Incorrect data source URI

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the URI.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00069 Incorrect data source name (via URI)

Explanation: The data source name (via URI) is incorrect.

Example: HPH00069 Incorrect data source name (via URI)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the data source name.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00070 Could not find driver

Explanation: The driver, the first parameter of the PDO constructor function, is not correct.

Example: HPH00070 Could not find driver

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the driver.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00071 There is already an active transaction

Explanation: beginTransaction() was called more than once before the end of the transaction.

Example: HPH00071 There is already an active transaction

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: You can only call beginTransaction() once before it has completed. If you make a call to beginTransaction(), make sure not to call it again until the first call has completed.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00072 This driver does not support transactions

Explanation: The database driver used in PDO does not support transactions.

Example: HPH00072 This driver does not support transactions

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Use another driver or do not use transactions.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00073 There is no active transaction

Explanation: A submit or rollback was performed on a nonexistent transaction.

Example: HPH00073 There is no active transaction

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Start a new transaction before performing a submit or rollback.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00075 The auto-commit mode cannot be changed for this driver

Explanation: For a certain database driver, the auto-commit mode cannot be changed.

Example: HPH00075 The auto-commit mode cannot be changed for this driver

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: For this database driver, you cannot change auto-commit mode to another one.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00076 You cannot serialize or unserialize PDO instances

Explanation: PDO instances cannot be serialized or unserialized.

Example: HPH00076 You cannot serialize or unserialize PDO instances

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Do not serialize or unserialize PDO instances.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00078 You should not create a PDOStatement manually

Explanation: You should not create a PDOStatement manually.

Example: HPH00078 You should not create a PDOStatement manually

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to 'new' a PDOStatement object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00079 Did not find column name '%s' in the defined columns; it will not be bound

Explanation: PHP cannot find the column name *string*
column name

Example: HPH00079 Did not find column name 'abc' in the defined columns; it will not be bound

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the column name.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00080 PHP might crash if you do not call \$stmt->setFetchMode() to reset to defaults on this persistent statement. This will be fixed in a later release.

Explanation: If the statement is set to be persistent, PHP might crash if you do not call \$stmt->setFetchMode() to reset to defaults.

Example: HPH00080 PHP might crash if you do not call \$stmt->setFetchMode() to reset to defaults on this persistent statement. This will be fixed in a later release.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Call \$stmt->setFetchMode() .

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00082 This PDORow is not from a writable result set

Explanation: The PDORow of result set is not writable.

Example: HPH00082 This PDORow is not from a writable result set

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: This PDORow object is read only. For more information, refer to PHP.net

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00083 Cannot delete properties from a PDORow

Explanation: Cannot delete properties from a PDORow.

Example: HPH00083 Cannot delete properties from a PDORow

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Properties from this PDORow cannot be deleted. For more information, please refer to PHP.net

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00085 You cannot serialize or unserialize PDOStatement instances

Explanation: You cannot serialize or unserialize PDOStatement instances.

Example: HPH00085 You cannot serialize or unserialize PDOStatement instances

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Do not serialize or unserialize PDOStatement instances.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00087 Error in pdo_odbc.connection_pooling configuration. Value MUST be one of 'strict', 'relaxed' or 'off'.

Explanation: PHP encountered an error in pdo_odbc.connection_pooling configuration.

Example: HPH00087 Error in pdo_odbc.connection_pooling configuration. Value MUST be one of 'strict', 'relaxed' or 'off'.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: You should change the pdo_odbc.connection_pooling configuration value to be one of 'strict', 'relaxed' or 'off'.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00088 Expects first argument to be a valid stream resource

Explanation: The first parameter must be a valid stream resource when user calls function `posix_ttyname()` and `posix_isatty()`.

Example: HPH00088 Expects first argument to be a valid stream resource

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the first parameter is a valid stream resource.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00089 For S_IFCHR and S_IFBLK, you need to pass a major device kernel identifier

Explanation: In the `posix_mknod()` function, if the mode is `S_IFCHR` or `S_IFBLK`, an extra parameter, a major device kernel identifier, is needed.

Example: HPH00089 For `S_IFCHR` and `S_IFBLK`, you need to pass a major device kernel identifier

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Add a parameter, that is, a major device kernel identifier.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00090 Cannot create a block or character device, creating a normal file instead

Explanation: PHP encountered a problem such that it cannot create a block or character device.

Example: HPH00090 Cannot create a block or character device, creating a normal file instead

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Not applicable.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00091 Unable to convert posix group to array

Explanation: PHP encountered a problem such that it is unable to convert posix group to array, in `posix_getgrnam()` function.

Example: HPH00091 Unable to convert posix group to array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Not applicable.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00092 Unable to convert posix group struct to array

Explanation: PHP encountered a problem such that it is unable to convert posix group struct to array in `posix_getgrgid()` function.

Example: HPH00092 Unable to convert posix group struct to array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Not applicable.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User should not call the method or function statically.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00093 Unable to convert posix passwd struct to array

Explanation: PHP encountered a problem such that it is unable to convert posix passwd struct to array in the `posix_getpwnam()` function.

Example: HPH00093 Unable to convert posix passwd struct to array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Not applicable.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00096 Internal error: Failed to retrieve the reflection object

Explanation: The reflection object cannot be retrieved. For example, the possible reason is that the object does not exist.

Example: HPH00096 Internal error: Failed to retrieve the reflection object

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Call the correct reflection object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00095 *string()* cannot be called statically

Explanation: Some methods cannot be called statically

string
method/function name

Example: HPH00095 ReflectionFunction::getName() cannot be called statically

HPH00097 Internal error: Cannot find extension function *string* in global function table

Explanation: PHP encountered a problem that it cannot find extension function in the global function table

string
function name that cannot be found

Example: HPH00097 Internal error: Cannot find extension function `aaa` in the global function table

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Not applicable.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00098 *string::__toString()* did not return anything

Explanation: `__toString()` of the object did not return anything

string
object name

Example: HPH00098 ABC::`__toString()` did not return anything

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Not applicable.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00099 `Invoke()` expects at least one parameter, none given

Explanation: The parameter given is not correct; `invoke()` needs at least one parameter.

Example: HPH00099 `Invoke()` expects at least one parameter, none given

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Provide the correct number of parameters.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00100 Invocation of *string*'s constructor failed

Explanation: PHP encountered invocation of a zend class entry's constructor failed

string
zend class entry

Example: HPH00100 Invocation of %s's constructor failed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Invocation of a zend class entry's constructor failed. For more information, please refer to PHP.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00101 Internal error: Failed to retrieve the argument's reflection object

Explanation: Internal error: Failed to retrieve the argument's reflection object when user used `isSubclassOf()` and `implementsInterface()` functions of `ReflectionClass`.

Example: HPH00101 Internal error: Failed to retrieve the argument's reflection object

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: PHP fail to retrieve the argument's reflection object. For more information, please refer to PHP.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00103 Internal error: Could not find the property *string*

Explanation: The property of an object could not be found

string

a property that could not be found

Example: HPH00103 Internal error: Could not find the property length

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Correct the usage of reflectionProperty to make sure the property matches.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00107 Cannot determine default value for internal functions

Explanation: Cannot determine default value for internal functions in getDefaultValue() function of ReflectionParameter class.

Example: HPH00107 Cannot determine default value for internal functions

System action: PHP immediately stops interpreting

the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: PHP cannot determine default value for internal functions. For more information, refer to PHP.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00108 Parameter is not optional

Explanation: In getDefaultValue() function of class ReflectionParameter, some parameters have been treated as optional and therefore not provided. However, all parameters are required.

Example: HPH00108 Parameter is not optional

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure all required parameters are provided.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00109 Internal error

Explanation: In the function getDefaultValue() of class ReflectionParameter, PHP encountered an internal error.

Example: HPH00109 Internal error

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Internal error. For more information, refer to PHP.net

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00110 Class *string* does not exist

Explanation: When user tries to get a class with reflection, the class does not exist

string
class name

Example: HPH00110 Class ABC does not exist

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the class exists.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00112 Fully qualified property name *string1::string2* does not specify a base class of *string3*

Explanation: In function `getProperty()` of class `ReflectionClass`, the base class of the fully qualified property is not specified.

string1
class name

string2
property name

string3
zend class entry

Example: HPH00112 Fully qualified property name

`ABC::length` does not specify a base class of `aaa`

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that the base class is specified.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00113 Access to non-public constructor of class *string*

Explanation: Access to non-public constructor of class *string*
zend class entry

Example: HPH00113 Access to non-public constructor of class `abc`

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that only public constructors of the class are accessed.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00114 A session is active. You cannot change the session module's ini settings at this time.

Explanation: The session module's ini settings cannot be changed when the session is active.

Example: HPH00114 A session is active. You cannot

change the session module's ini settings at this time.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Do not change the session module's ini settings when it is active.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00115 Cannot find save handler *string*

Explanation: When PHP is starting a session or updating a save handler, the save handler cannot be found

string

the save handler that cannot be found

Example: HPH00115 Cannot find save handler fff

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the name of the save handler.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00116 Cannot find serialization handler *string*

Explanation: PHP cannot find serialization handler

string

serialization handler

Example: HPH00116 Cannot find serialization handler abc

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that the serialization handler is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00117 Unknown session.serialize_handler. Failed to encode session object.

Explanation: The session.serialize_handler is unknown.

Example: HPH00117 Unknown session.serialize_handler. Failed to encode session object.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the session.serialize_handler.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00118 Cannot encode non-existent session.

Explanation: PHP cannot encode non-existent session (function session_encode()).

Example: HPH00118 Cannot encode non-existent session.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Use a correct session when calling session_encode().

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

**HPH00119 Unknown session.serialize_handler.
Failed to decode session object.**

Explanation: The session.serialize_handler is unknown.

Example: HPH00119 Unknown session.serialize_handler. Failed to decode session object.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the session.serialize_handler.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

**HPH00120 Failed to decode session object.
Session has been destroyed.**

Explanation: PHP failed to decode session object. Session has been destroyed.

Example: HPH00120 Failed to decode session object. Session has been destroyed.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Since the session has been destroyed, PHP failed to decode session object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00121 Incorrect session hash function

Explanation: The session hash function is incorrect.

Example: HPH00121 Incorrect session hash function

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Correct the session hash function name.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

**HPH00122 The ini setting
hash_bits_per_character is out of
range (should be 4, 5, or 6) - using 4
for now**

Explanation: The hash_bits_per_character is out of range.

Example: HPH00122 The ini setting hash_bits_per_character is out of range (should be 4, 5, or 6) - using 4 for now

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure hash_bits_per_character is 4, 5 or 6 .

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00123 No storage module chosen - failed to initialize session.

Explanation: When PHP is initializing session, no storage module is chosen. Thus it failed to initialize the session.

Example: HPH00123 No storage module chosen - failed to initialize session.

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the storage module is chosen.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00124 Failed to initialize storage module: *string1* (path: *string2*)

Explanation: Failed to initialize storage module

string1
storage module name

string2
save path

Example: HPH00124 Failed to initialize storage module: abc (path: /home/lxl/php/php512/php512pdo/sapi/cli/test_temp)

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Not applicable.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00125 The session bug compatibility code will not try to locate the global variable *\$longunsigned* due to its numeric nature.

Explanation: Since the it is numeric, the session bug compatibility code will not try to locate the global variable.

longunsigned
number key

Example: HPH00125 The session bug compatibility code will not try to locate the global variable 323131434 due to its numeric nature.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: It's an informational notice.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00126 Your script possibly relies on a session side-effect which existed until PHP 4.2.3. Please be advised that the session extension does not consider global variables as a source of data, unless register_globals is enabled. You can disable this functionality and this warning by setting session.bug_compat_42 or session.bug_compat_warn to off, respectively.

Explanation: The script possibly relies on a session side-effect which existed until PHP 4.2.3 .

Example: HPH00126 Your script possibly relies on a session side-effect which existed until PHP 4.2.3. Please be advised that the session extension does not consider global variables as a source of data, unless register_globals is enabled. You can disable this functionality and this warning by setting

session.bug_compat_42 or session.bug_compat_warn to off, respectively.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Either disable this functionality or this warning.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00127 Failed to write session data (*string*). Please verify that the current setting of session.save_path is correct (*string*)

Explanation: The session.save_path is incorrect, so it failed to write session data.

string
session name

string
incorrect session.save_path

Example: HPH00127 Failed to write session data (files). Please verify that the current setting of session.save_path is correct (ffdsf)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the session.save path .

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00128 Cannot send session cache limiter - headers already sent (output started at *string:integer*)

Explanation: The session cache limiter cannot be sent, possibly because the session has been committed

string
the script location

integer
line number of the script that output this warning

Example: HPH00128 Cannot send session cache limiter - headers already sent (output started at /home/lxl/php/php512/php512pdo/sapi/cli/test_temp.php:4)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the use of session functions.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00129 Cannot send session cache limiter - headers already sent

Explanation: The session cache limiter cannot be sent, possibly because the session has been committed.

Example: HPH00129 Cannot send session cache limiter - headers already sent

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the use of session functions.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00130 Cannot send session cookie - headers already sent by (output started at *string:integer*)

Explanation: The session cookie cannot be sent, possibly because the old session has ended or a new session has started

string
the script location

integer
line number of the script that output this warning

Example: HPH00130 Cannot send session cookie - headers already sent by (output started at /home/lxl/php/php512/php512pdo/sapi/cli/test_temp.php:4)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the use of the session functions.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00131 Cannot send session cookie - headers already sent

Explanation: The session cookie cannot be sent, possibly because the old session has ended or a new session has started.

Example: HPH00131 Cannot send session cookie - headers already sent

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the use of the session functions.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00133 Cannot find unknown save handler

Explanation: When starting a session or updating a save handler, the save handler cannot be found.

Example: HPH00133 Cannot find unknown save handler

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the name of the save handler.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00134 A session had already been started - ignoring session_start()

Explanation: A session had already been started, so this session_start() is ignored.

Example: HPH00134 A session had already been started - ignoring session_start()

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Do not run session_start() again until the first session has ended.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00135 --removed, because this statement is under #if 0

Explanation:

Example: HPH00135 purged %d expired session objects

System action:

Operator response: No System Operator response is required.

User response:

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00136 Trying to destroy uninitialized session

Explanation: An uninitialized session cannot be destroyed.

Example: HPH00136 Trying to destroy uninitialized session

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Initialize the session first, or do not destroy it when it is uninitialized.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00137 Session object destruction failed

Explanation: Session object destruction failed when running function `php_session_destory()`.

Example: HPH00137 Session object destruction failed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Not applicable.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00138 Cannot find named PHP session module (*string*)

Explanation: The session module cannot be found *string* session module that cannot be found

Example: HPH00138 Cannot find named PHP session module (haha)

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Correct the session module name.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00139 Argument *integer* is not a valid callback

Explanation: The argument is not a callable function. *integer* incorrect argument number

Example: HPH00139 Argument 1 is not a valid callback

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the callback function or correct the argument.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00141 **The session id contains illegal characters, valid characters are a-z, A-Z, 0-9 and '-','**

Explanation: The session id contains illegal characters.

Example: HPH00141 The session id contains illegal characters, valid characters are a-z, A-Z, 0-9 and '-','

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that the session id is composed of valid characters.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00142 **fcntl(*integer1*, F_SETFD, FD_CLOEXEC) failed: *string* (*integer2*)**

Explanation: Function fcntl() failed.

integer1
file descriptor

string
error string

integer2
error number

Example: HPH00142 fcntl(6, F_SETFD, FD_CLOEXEC) failed: something is wrong (11)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct it according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00143 **open(*string*, O_RDWR) failed: *string* (*integer*)**

Explanation: Open session file failed

string
session file path

string
error string

integer
error number

Example: HPH00143 open(/u/quans/tmp2/sess_f99942c3fb1ef350e6a5cfb17df8d666, O_RDWR) failed: No such file or directory (2)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the path of the session file.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00144 **ps_files_cleanup_dir: opendir(*string1*) failed: *string2* (*integer*)**

Explanation: ps_files_cleanup_dir: opendir failed

string1
directory name

string2
error string

integer
error number

Example: HPH00144 ps_files_cleanup_dir:
opendir(/home/lxl/abc) failed: something is wrong (11)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct it according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00145 read failed: *string (integer)*

Explanation: Function read() failed.

string
error string

integer
error number

Example: HPH00145 read failed: something is wrong (11)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct it according to the error message

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00146 read returned less bytes than requested

Explanation: Function read() returned less bytes than requested.

Example: HPH00146 read returned less bytes than requested

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Not applicable.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00147 write failed: *string (integer)*

Explanation: Function write() failed

string
error string

integer
error number

Example: HPH00147 write failed: something is wrong (11)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct it according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00148 write() wrote less bytes than requested

Explanation: Function write() wrote less bytes than requested.

Example: HPH00148 write wrote less bytes than requested

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Not applicable.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00149 mm_malloc() failed, avail *integer*, err *string*

Explanation: mm_malloc() failed
integer

string
mm error string

Example: HPH00149 mm_malloc failed, avail 12, err some error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct it according to the error string.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00150 Cannot allocate new data segment

Explanation: PHP cannot allocate new data segment.

Example: HPH00150 cannot allocate new data segment

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that mm_malloc() is successful.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00151 Class *string1* does not exist *string2*

Explanation: The class does not exist
string1
nonexistent class name

string2
whether it is autoloaded

Example: HPH00151 Class abc does not exist and could not be loaded

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Provide an existing class name.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00152 Object or string expected

Explanation: A wrong argument type was given, but an object or string was expected.

Example: HPH00152 Object or string expected

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Provide an argument of type object or string.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00154 Class *string* could not be loaded

Explanation: The class could not be loaded

string
class name that could not be loaded

Example: HPH00154 Class CL could not be loaded

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Provide a correct class name.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00155 Passed array specifies a non static method but no object

Explanation: The passed array was wrong, because it specifies a non static method of a class which is not instantiated.

Example: HPH00155 Passed array specifies a non static method but no object

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the passed array of `spl_autoload_register()` .

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00156 Passed array does not specify *string* *string*method

Explanation: The passed array is not correct, because it does not specify a certain method.

string
callable or existing

string
static or not

Example: HPH00156 Passed array does not specify a callable static method

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Correct the passed array of function `spl_autoload_register()` .

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00157 Function *'functionname'* not string

Explanation: Function cannot normally work or is not correctly defined.

functionname

Name of the function

string

callable or existing

Example: HPH00157 Function 'abc' not callable

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the function exists and is correctly defined.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00158 Illegal value passed

Explanation: Illegal value passed.

Example: HPH00158 Illegal value passed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the parameters are the correct types.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00160 Method *classname::method()* does not exist

Explanation: Method does not exist

classname

Name of class

method

A method of class

Example: HPH00160 Method foo::foo1() does not exist

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the class and the method exists.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00161 Unable to call *classname::method()*

Explanation: Unable to call a method. An error occurred when the method was called.

classname

Name of the class

method

A method of class

Example: HPH00161 Unable to call foo::foo1()

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the method is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00162 The inner constructor was not initialized with an iterator instance

Explanation: The inner constructor was not initialized with an iterator instance.

Example: HPH00162 The inner constructor wasn't initialized with an iterator instance

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Review the PHP bug report PHP bug 33901 . Make sure to avoid coding PHP in the same manner as presented in the example.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00163 Objects returned by Recursivelterator::getChildren() must implement Recursivelterator

Explanation: Objects returned by Recursivelterator::getChildren() must implement Recursivelterator.

Example: HPH00163 Objects returned by Recursivelterator::getChildren() must implement Recursivelterator

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Implement Recursivelterator if objects are returned by Recursivelterator::getChildren().

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00164 An instance of Recursivelterator or IteratorAggregate creating it is required

Explanation: An instance of Recursivelterator or IteratorAggregate creating it is required.

Example: HPH00164 An instance of Recursivelterator or IteratorAggregate creating it is required

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the Recursivelterator or IteratorAggregate contains an instance.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00165 Parameter max_depth must be >= -1

Explanation: Parameter max_depth must be >= -1

Example: HPH00165 Parameter max_depth must be >= -1

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the max_depth is not less than -1

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00166 Parameter offset must be > 0

Explanation: Parameter offset must be > 0

Example: HPH00166 Parameter offset must be > 0

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the offset is greater than 0

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00167 Parameter count must either be -1 or a value greater than or equal 0

Explanation: Parameter count must either be -1 or a value greater than or equal to 0

Example: HPH00167 Parameter count must either be -1 or a value greater than or equal 0

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure parameter count is -1 or a value greater than or equal to 0

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00168 Flags must contain only one of CIT_CALL_TOSTRING, CIT_TOSTRING_USE_KEY, CIT_TOSTRING_USE_CURRENT

Explanation: Flags must contain only one of CIT_CALL_TOSTRING, CIT_TOSTRING_USE_KEY, CIT_TOSTRING_USE_CURRENT

Example: HPH00168 Flags must contain only one of CIT_CALL_TOSTRING, CIT_TOSTRING_USE_KEY, CIT_TOSTRING_USE_CURRENT

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the flags contain only one of CIT_CALL_TOSTRING, CIT_TOSTRING_USE_KEY, CIT_TOSTRING_USE_CURRENT

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00169 Class to downcast to not found or not base class or does not implement Traversable

Explanation: Class to downcast to not found or not base class or does not implement Traversable

Example: HPH00169 Class to downcast to not found or not base class or does not implement Traversable

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the class to downcast exists and is base class and also is implements Traversable.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00170 *classname::getIterator()* must return an object that implements Traversable

Explanation: *getIterator()* must return an object that implements Traversable

classname

Name of class

Example: HPH00170 foo::getIterator() must return an object that implements Traversable

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the getIterator() method returns an object that implements Traversable.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00171 Cannot seek to *position* which is below the offset *offset*

Explanation: Cannot seek to certain position.

position

The number of position

offset

The number of offset

Example: HPH00171 Cannot seek to 2 which is below the offset 5

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the position and offset parameters are correct in LimitIterator::seek.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00172 Cannot seek to *position* which is behind offset *offset* plus count *count*

Explanation: Cannot seek to the position. The position is behind offset plus count.

position

The number of the position

Offset

The number of the offset

Count

The number of the count

Example: HPH00172 Cannot seek to 2 which is behind offset 3 plus count 4

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the position and offset parameters are correct in LimitIterator::seek.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00173 Class does not fetch string value (see CachingIterator::__construct)

Explanation: Class does not fetch string value.

class

Class name

Example: HPH00173 Foo does not fetch string value (see CachingIterator::__construct)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Please refer to PHP official web site for latest information. Since it is possibly a PHP bug if you see this message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00174 Accessing the key of an EmptyIterator

Explanation: Accessing the key of an EmptyIterator

Example: HPH00174 Accessing the key of an EmptyIterator

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to access the key of an EmptyIterator.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00175 Accessing the value of an EmptyIterator

Explanation: Accessing the value of an EmptyIterator

Example: HPH00175 Accessing the value of an EmptyIterator

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to access the value of an EmptyIterator

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00176 Internal compiler error, Class is not child of ArrayObject or arrayIterator

Explanation: Internal compiler error, Class is not child of ArrayObject or arrayIterator

Example: HPH00176 Internal compiler error, Class is not child of ArrayObject or arrayIterator

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Please report a php bug at PHP official web site

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00177 Array was modified outside object and is no longer an array

Explanation: Array was modified outside object and is no longer an array

Example: HPH00177 Array was modified outside object and is no longer an array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the array is correctly modified outside object or do not modify array outside object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00178 Cannot append properties to objects, use `class::offsetSet()` instead

Explanation: Can not append properties to objects.

class

Name of class

Example: HPH00178 Cannot append properties to objects, use `foo::offsetSet()` instead

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Use `class::offsetSet()` instead.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00179 Array was modified outside object and internal position is no longer valid

Explanation: Array was modified outside object and internal position is no longer valid

Example: HPH00179 Array was modified outside object and internal position is no longer valid

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the array is correctly modified outside object or do not modify array outside object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00180 `ArrayIterator::valid()`: Array was modified outside object and is no longer an array

Explanation: Array was modified outside object and is no longer an array

Example: HPH00180 `ArrayIterator::valid()`: Array was modified outside object and is no longer an array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the array is correctly modified outside object or do not modify array outside object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00181 `ArrayIterator::valid()`: Array was modified outside object and internal position is no longer valid

Explanation: Array was modified outside object and internal position is no longer valid

Example: HPH00181 `ArrayIterator::valid()`: Array was modified outside object and internal position is no longer valid

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the array is correctly modified outside object or do not modify array outside object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00182 ArrayIterator::current(): Array was modified outside object and is no longer an array

Explanation: Array was modified outside object and is no longer an array

Example: HPH00182 ArrayIterator::current(): Array was modified outside object and is no longer an array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the array is correctly modified outside object or do not modify array outside object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00183 ArrayIterator::current(): Array was modified outside object and internal position is no longer valid

Explanation: Array was modified outside object and internal position is no longer valid

Example: HPH00183 ArrayIterator::current(): Array was modified outside object and internal position is no longer valid

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the array is correctly modified outside object or do not modify array outside object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00185 ArrayIterator::next(): Array was modified outside object and internal position is no longer valid

Explanation: Array was modified outside object and internal position is no longer valid

Example: HPH00185 ArrayIterator::next(): Array was modified outside object and internal position is no longer valid

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the array is correctly modified outside object or do not modify array outside object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00186 ArrayIterator::rewind(): Array was modified outside object and is no longer an array

Explanation: Array was modified outside object and is no longer an array

Example: HPH00186 ArrayIterator::rewind(): Array was modified outside object and is no longer an array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the array is correctly modified outside object or do not modify array outside object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00201 Empty regular expression

Explanation: System gets to the end without encountering a delimiter.

Example: HPH00201 Empty regular expression

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the regular expression is not empty.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00202 Undefined index: *string*

Explanation: PHP encountered an undefined index:
string
an index name

Example: HPH00202 Undefined index:
HTTP_USER_AGENT

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the index has been defined.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00203 Undefined offset: *long*

Explanation: PHP encountered an undefined offset
long
an offset

Example: HPH00203 Undefined offset: %ld

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the offset has been defined.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00204 Illegal offset type

Explanation: PHP encountered an illegal offset type.

Example: HPH00204 Illegal offset type

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the offset type is either string, double, bool, resource, or long.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00211 An offset must not begin with \0 or be empty

Explanation: An offset must not begin with \0 or be empty.

Example: HPH00211 An offset must not begin with \0 or be empty

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the offset is correct..

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00212 A class that implements Iterator must be specified

Explanation: A class that implements Iterator must be specified.

Example: HPH00212 A class that implements Iterator must be specified

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the class that implements Iterator is specified.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00213 Passed variable is not an array or object; using empty array instead

Explanation: Passed variable is not an array or object; using empty array instead.

Example: HPH00213 Passed variable is not an array or object, using empty array instead

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the passed variable is an array or object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00214 Overloaded object of type *string1* is not compatible with *string2*

Explanation: PHP encountered the overload object, the type of which was not compatible with the origin

string1
an array name

string2
overloaded object name

Example: HPH00214 Overloaded object of type testa is not compatible with testb

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the overloaded object has the same type with the original object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00217 Seek position *long* is out of range

Explanation: An error occurred when a result of position is out of range

long
seek position

Example: HPH00217 Seek position 5 is out of range

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the position is within range.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00218 Object not initialized

Explanation: The object was not initialized.

Example: HPH00218 Object not initialized

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the object is initialized.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00219 An object of class *string* cannot be cloned

Explanation: An object of a class cannot be cloned

string
an offset

Example: HPH00219 An object of class `test_class` cannot be cloned

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure not to clone an object of this class.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00220 Cannot open file *string*

Explanation: Cannot open file

string
a file name

Example: HPH00220 Cannot open file `test.txt`

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the file is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00221 Cannot create `SplFileInfo` for empty path

Explanation: PHP cannot create '`SplFileInfo`' for an empty path.

Example: HPH00221 Cannot create `SplFileInfo` for empty path

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Ensure the given path is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00222 Could not open file

Explanation: PHP could not open a file.

Example: HPH00222 Could not open file

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the file is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00223 Operation not supported

Explanation: PHP encountered a path when looking for a file.

Example: HPH00223 Operation not supported

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the given parameter is a file and not a path.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00224 Cannot read from file *string*

Explanation: PHP cannot read from a file.

string
a file name

Example: HPH00224 Cannot read from file test.txt

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the file is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00226 Cannot rewind file *string*

Explanation: PHP cannot rewind a file.

string
a file name

Example: HPH00226 Cannot rewind file test2.txt

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the file is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00227 Maximum line length must be greater than or equal zero

Explanation: The maximum line length was less than zero.

Example: HPH00227 Maximum line length must be greater than or equal zero

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the maximum line length is greater than or equal to zero.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00228 Cannot truncate file *string*

Explanation: PHP cannot truncate a file

string
a file name

Example: HPH00228 Can't truncate file test.txt

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the file is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00229 Cannot seek file *string* to negative line *long*

Explanation: PHP encountered a negative line number when it seeked a file

string
a file name

long
a file line no

Example: HPH00229 Can't seek file test.txt to negative line -2

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the line number is not a negative value.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00230 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00231 The argument should be an array

Explanation: The type of an argument should be an array.

Example: HPH00231 The argument should be an array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that the argument is an array.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00232 Invalid comparison function.

Explanation: PHP encountered an invalid comparison function while trying to compare arrays.

Example: HPH00232 Invalid comparison function.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure that a valid comparison function is defined before trying to compare arrays.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00236 Passed variable is not an array or object

Explanation: PHP set the pointer to an incorrect parameter, whose type is not array or object.

Example: HPH00236 Passed variable is not an array or object

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Pass a parameter of type array or object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00242 At least one value should be passed

Explanation: PHP needs at least one parameter, but none was passed.

Example: HPH00242 At least one value should be passed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Pass one or more parameters to the related function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00243 Array must contain at least one element

Explanation: The parameter type is array, but the passed array contains no elements.

Example: HPH00243 Array must contain at least one element

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Add data to the passed array, or use another array.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00246 recursion detected

Explanation: PHP encountered recursion

Example: HPH00246 recursion detected

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure the function does not have the recursion.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00247 Unable to call %s()

Explanation: An error occurred when a static function was called, and a callback function was expected.

Example: HPH00247 Unable to call %s()

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Define a callback function to replace the static function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00248 Unable to call *string()* - function does not exist

Explanation: PHP encountered an invoked function which did not exist.

string
a function name

Example: HPH00248 Unable to call test_alter1() - function does not exist

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the function you invoked exists.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00250 Wrong syntax for function name

Explanation: PHP encountered a function whose parameter should be a function name, or the type of the name is wrong.

Example: HPH00250 Wrong syntax for function name

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the type of the function name parameter so that it is a string or array one.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00253 Wrong datatype for second argument

Explanation: PHP encountered a function that has the wrong datatype for its second argument.

Example: HPH00253 Wrong datatype for second argument

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the second argument so that it has the proper datatype.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00254 Prefix expected to be specified

Explanation: PHP encountered an extract function that does not specify its prefix, even though it is required.

Example: HPH00254 Prefix expected to be specified

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Specify the prefix to EXTR_OVERWRITE, EXTR_SKIP or EXTR_IF_EXISTS.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00255 Unknown extract type

Explanation: PHP encountered an extract function with an unknown extract type.

Example: HPH00255 Unknown extract type

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the parameter to a valid extract type.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00256 First argument should be an array

Explanation: PHP encountered an extract function whose first argument is not an array.

Example: HPH00256 First argument should be an array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the extract function's first argument so that it is a proper array.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00257 Wrong data type for start key

Explanation: PHP encountered an array_fill function that has the wrong data type for the first argument.

Example: HPH00257 Wrong data type for start key

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the first argument so that it has a proper data type.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00258 Number of elements must be positive

Explanation: PHP encountered an `array_fill` function where the second argument is a number less than zero.

Example: HPH00258 Number of elements must be positive

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the second argument value to a number greater than zero.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00259 step exceeds the specified range

Explanation: PHP encountered a `range` function where the `step` parameter is greater than the range of the elements.

Example: HPH00259 step exceeds the specified range

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the `step` parameter of the `range` function so that it is smaller than the range of the elements.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00262 The first argument should be an array

Explanation: A function that requires an array as the first argument was passed some other data type.

Example: HPH00262 The first argument should be an array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the first argument so that it is an array.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00266 Argument #*integer* is not an array

Explanation: PHP encountered a function that requires certain arguments to be arrays, but at least one of them is not.

integer

The argument number

Example: HPH00266 Argument #4 is not an array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the specified argument so that it is an array.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00270 Can only count STRING and INTEGER values!

Explanation: PHP encountered array_count_values function whose array input values are not integers or strings.

Example: HPH00270 Can only count STRING and INTEGER values!

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the array input values so that they are integers or strings.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00273 You may only pad up to 1048576 elements at a time

Explanation: PHP encountered an array_pad function that pads more than 1048576 elements at a time.

Example: HPH00273 You may only pad up to 1048576 elements at a time

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the pad_size parameter so that it is less than 1048576(0x100000).

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00275 Can only flip STRING and INTEGER values!

Explanation: PHP encountered an array_flip function whose array input values are not integers or strings.

Example: HPH00275 Can only flip STRING and INTEGER values!

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the array input values so that they are integers or strings.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00278 Not a valid callback string

Explanation: PHP encountered a function that has an incorrect callback.

string

The callback function name

Example: HPH00278 Not a valid callback badfuncname

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the callback function to a valid one.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00279 **data_compare_type is *integer*. This should never happen. Please report as a bug**

Explanation: PHP encountered a strange data type
integer
a data type

Example: HPH00279 data_compare_type is 9. This should never happen. Please report as a bug

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: This should never happen. If it happens please report as a bug.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00284 **data_compare_type is *integer1*. key_compare_type is *integer2*. This should never happen. Please report as a bug.**

Explanation: PHP encountered a strange data type and a strange key type

integer1
a data type

integer2
a key type

Example: HPH00284 data_compare_type is 9. key_compare_type is 9. This should never happen. Please report as a bug.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: This should never happen, or please report it as a bug.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00285 **behavior is *integer*. This should never happen. Please report as a bug**

Explanation: PHP encountered a strange behavior
integer
a behavior

Example: HPH00285 behavior is 9. This should never happen. Please report as a bug

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: This should never happen, or please report it as a bug.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00296 **Argument #*integer* is expected to be an array or sorting flag that has not already been specified**

Explanation: PHP encountered an array_multisort function whose argument is an array or sorting flag that has already been specified.

integer
The argument number

Example: HPH00296 Argument #1 is expected to be an array or sorting flag that has not already been specified

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the argument so that it is an

array or sorting flag that has not already been specified.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00298 Argument #*integer* is an unknown sort flag

Explanation: PHP encountered an `array_multisort` function whose argument is an unknown sort flag.

integer

The argument number

Example: HPH00298 Argument #2 is an unknown sort flag

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the argument so that it is a sort flag PHP can identify.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00299 Argument #*integer* is expected to be an array or a sort flag

Explanation: PHP encountered an `array_multisort` function whose argument is not an array or a sort flag.

integer

The argument number

Example: HPH00299 Argument #2 is expected to be an array or a sort flag

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the argument to be an array or a sort flag.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00300 Array sizes are inconsistent

Explanation: PHP encountered an `array_multisort` function where the input arrays have different number of elements.

Example: HPH00300 Array sizes are inconsistent

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the input arrays so that they have an equal number of elements.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00301 First argument has to be an array

Explanation: PHP encountered an `array_rand` function whose first argument is not an array.

Example: HPH00301 First argument has to be an array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the first argument so that it is an array.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00302 Second argument must be between 1 and the number of elements in the array

Explanation: PHP encountered an `array_rand` function whose second argument value is out of the array range.

Example: HPH00302 Second argument has to be between 1 and the number of elements in the array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the second argument so that its value is between 1 and the number of elements in the array.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00306 The second argument, 'string', should be a valid callback

Explanation: PHP encountered a function whose second argument should be a valid callback, but is not.

string

The callback function name

Example: HPH00306 The second argument, 'no_func', should be a valid callback

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the second argument so that it is a valid callback.

System programmer response: No System

Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00307 An error occurred while invoking the reduction callback

Explanation: An error occurred while invoking the reduction callback

Example: HPH00307 An error occurred while invoking the reduction callback

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the reduction callback function exists and is correct .

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00310 An error occurred while invoking the filter callback

Explanation: An error occurred while invoking the filter callback

Example: HPH00310 An error occurred while invoking the filter callback

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure the filter callback function exists and is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00311 The first argument, 'string', should be either NULL or a valid callback

Explanation: PHP encountered array_map function whose first argument should be but is not NULL or a valid callback.

string

The first argument

Example: HPH00311 The first argument, 'Array', should be either NULL or a valid callback

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the first argument so that it is NULL or a valid callback.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00312 Argument #integer should be an array

Explanation: PHP encountered a call to array_map where an argument that is required to be an array is something else.

integer

The argument number

Example: HPH00312 Argument #2 should be an array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the specified argument so that it is an array.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00313 An error occurred while invoking the map callback

Explanation: An error occurred while invoking the map callback

Example: HPH00313 An error occurred while invoking the map callback

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure the map callback function exists and is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00314 The second argument should be either an array or an object

Explanation: PHP encountered an array_key_exists function whose second argument is not an array or an object.

Example: HPH00314 The second argument should be either an array or an object

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the second argument so that it is an array or an object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00315 The first argument should be either a string or an integer

Explanation: PHP encountered an `array_key_exists` function whose first argument is not a string or an integer.

Example: HPH00315 The first argument should be either a string or an integer

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the first argument so that it is a string or an integer.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00316 Size parameter expected to be greater than 0

Explanation: PHP encountered an `array_chunk` function whose size parameter is less than or equal to zero.

Example: HPH00316 Size parameter expected to be greater than 0

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Modify the size parameter so that it is greater than zero.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00317 Both parameters should have equal number of elements

Explanation: PHP encountered an `array_combine` function whose both parameters have a different number of elements.

Example: HPH00317 Both parameters should have equal number of elements

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check both parameters and modify them to have an equal number of elements.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00318 Both parameters should have at least 1 element

Explanation: PHP encountered an `array_combine` function whose both parameters are empty arrays.

Example: HPH00318 Both parameters should have at least 1 element

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Modify both array parameters to have at least one element.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00319 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00320 Couldn't find constant *con*

Explanation: PHP encountered a constant function that can not find the constant indicated by name.

con

The constant name

Example: HPH00320 Couldn't find constant *con*

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the constant name so the function can properly locate it.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00321 Invalid *in_addr* value

Explanation: PHP encountered an *in_addr* that has an invalid value (inappropriate 32-bit binary structure).

Example: HPH00321 Invalid *in_addr* value

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Modify the *in_addr* to have a valid 32- or 128-bit binary structure.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00322 An unknown error occurred

Explanation: An unknown error occurred.

Example: HPH00322 An unknown error occurred

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: To solve this problem, try checking your network.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00323 Unrecognized address *string*

Explanation: PHP encountered a human readable IP address that can not be recognized.

string

The IP address

Example: HPH00323 Unrecognized address *abc*

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Modify the IP address so that it is a

regular IPv4 or IPv6 address.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00325 Safe Mode warning: Cannot override protected environment variable 'string'

Explanation: While safe-mode is enabled, some protected environment variables cannot be changed.

string

The environment variable

Example: HPH00325 Safe Mode warning: Cannot override protected environment variable 'LD_LIBRARY_PATH'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Either disable safe mode or do not try to override protected environment variables.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00326 Safe Mode warning: Cannot set environment variable 'string' - it's not in the allowed list

Explanation: While safe-mode was enabled, PHP encountered the function putenv() blocked the modification of an environment variable that is not in the allowed list.

string

The environment variable

Example: HPH00326 Safe Mode warning: Cannot set

environment variable 'test' - it's not in the allowed list

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Either disable safe mode, or only modify environment variables that are in the allowed list.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00327 Invalid parameter syntax.

Explanation: PHP encountered a call to putenv() with invalid parameter syntax.

Example: HPH00327 Invalid parameter syntax.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Modify the call so that the syntax is valid.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00328 No support for long options in this build

Explanation: PHP encountered a call to getopt() that does not support for long options.

Example: HPH00328 No support for long options in this build

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Use as the function's option parameteres the individual characters and characters followed by a colon to indicate an option argument is to follow.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00329 Nanoseconds was not in the range 0 to 999 999 999, or seconds was negative

Explanation: Nanoseconds was not in the range 0 to 999 999 999, or seconds was negative.

Example: HPH00329 Nanoseconds was not in the range 0 to 999 999 999, or seconds was negative

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that nanoseconds is in the range 0 to 999 999 999.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00330 'Sleep until to time' is less than 'current time'.

Explanation: 'Sleep until to time' is less than 'current time'.

Example: HPH00330 Sleep until to time is less then current time.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that the time stamp cannot be less than the 'current time'.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00331 Argument 1 incorrect

Explanation: Argument 1 incorrect.

Example: HPH00331 Argument 1 incorrect

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the given argument is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00332 Incorrect arguments

Explanation: Incorrect arguments.

Example: HPH00332 Incorrect arguments

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the given arguments are correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00335 Mail option not available

Explanation: Mail option not available.

Example: HPH00335 Mail option not available

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: If the second parameter was the number one, make sure the third parameter is an email address.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00336 TCP/IP option not available

Explanation: TCP/IP option not available.

Example: HPH00336 TCP/IP option not available

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: If the second parameter was the number two, make sure the third parameter is a host name or IP address.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00337 First argument is expected to be a valid callback

Explanation: PHP encountered the function, `call_user_func()`, whose first argument is not a valid callback.

Example: HPH00337 First argument is expected to be a valid callback

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the first argument so that it is a valid callback.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00338 Unable to call `string1(string2,string3)`

Explanation: PHP encountered function, `call_user_func()`, that cannot call the user function whose name is passed as a parameter.

string1

The user function

string2

The first argument

string3

The second argument

Example: HPH00338 Unable to call `CL::func(hi,hal)`

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check the function and make sure that it can be called.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00339 Unable to call *string1(string2)*

Explanation: PHP encountered a function, `call_user_func()`, that can not call the user function whose name is passed as a parameter.

string1

The user function

string2

The argument

Example: HPH00339 Unable to call `CL::func(a)`

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check the user function whose name is passed as the parameter, and make sure that it can be called.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00341 First argument is expected to be a valid callback, '*string*' was given

Explanation: PHP encountered a function, `call_user_func_array()`, whose first argument is not a valid callback.

string

The invalid callback

Example: HPH00341 First argument is expected to be a valid callback, '`not_valid`' was given

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the first argument so that it is a valid callback.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00343 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00344 Second argument is not an object or class name

Explanation: PHP encountered a function, `call_user_method()` or `call_user_method_array()`, whose second argument should be an object or class name from which PHP can call the method referred to by the first argument.

Example: HPH00344 Second argument is not an object or class name

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the second argument so that it is an object or class name.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

**HPH00349 (Registered shutdown functions)
Unable to call *string()* - function does not exist**

Explanation: PHP encountered a function which does not exist

string
a function name

Example: HPH00349 (Registered shutdown functions) Unable to call %s() - function does not exist

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the function is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00351 Unable to call *string1::string2()* - function does not exist

Explanation: PHP encountered a function which does not exist or does not have the called method

string1
a function name

string2
a method name

Example: HPH00351 Unable to call testa::method1() - function does not exist

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the function and the function method are both available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00352 Unable to call tick function

Explanation: Unable to call tick function

Example: HPH00352 Unable to call tick function

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the tick function is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00353 Invalid shutdown callback '*string*' passed

Explanation: PHP encountered a function, register_shutdown_function(), whose first argument is an invalid shutdown callback.

string
The invalid shutdown callback

Example: HPH00353 Invalid shutdown callback '22' passed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Alter the first argument to a valid callback function that can be executed when script processing is complete.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00354 Unable to find extension 'string'

Explanation: PHP encountered function, ini_get_all(), whose optional extension parameter can not be found or it is not an invalid extension.

string

The extension

Example: HPH00354 Unable to find extension 'global_value'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the parameter so that it is a valid extension.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00355 Unable to move 'string1' to 'string2'

Explanation: An error occurred while moving a path to another path

string1

a path name

string2

another path name

Example: HPH00355 Unable to move '/u/ss' to '/u/ss/msg'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure both the two paths are available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00356 Numeric key detected - possible security hazard.

Explanation: PHP encountered the numeric key and it possibly had security hazard.

Example: HPH00356 Numeric key detected - possible security hazard.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: You'd better not use the numeric key as a hash key.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00357 Attempted GLOBALS variable overwrite.

Explanation: If GLOBALS variable was overwritten, a warning occurred.

Example: HPH00357 Attempted GLOBALS variable overwrite.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure tGLOBALS variable couldnot be overwritten.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00358 No prefix specified - possible security hazard

Explanation: PHP encountered the function `import_request_variables()` that specified an empty string as a prefix, or no prefix at all.

Example: HPH00358 No prefix specified - possible security hazard

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: First check the first parameter type and make sure that it imports GET/POST/Cookie variables into the global scope. Second, be sure to specify a string as a prefix.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00359 browscap ini directive not set.

Explanation: PHP encountered the function, `get_browser()`, whose `browscap.ini` directive is not set.

Example: HPH00359 browscap ini directive not set.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Set the browscap string with the name (e.g. `browscap.ini`) and location of the browser capabilities file in `php.ini`.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00360 HTTP_USER_AGENT variable is not set, cannot determine user agent name

Explanation: `HTTP_USER_AGENT` variable is not set, cannot determine user agent name.

Example: HPH00360 `HTTP_USER_AGENT` variable is not set, cannot determine user agent name

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure '`HTTP_USER_AGENT`' variable has been set.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00361 Cannot open '*string*' for reading

Explanation: An error occurred when opening '`browscap`' file

string
a file name

Example: HPH00361 Cannot open '`browscap.txt`' for reading

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the '`browscap`' file exists and is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00362 Unknown source charset: *char*

Explanation: PHP encountered function, `convert_cyr_string()`, that can not convert the given string from the source charset to the destination charset. This is because the source charset is unsupported.

char

The unknown source charset

Example: HPH00362 Unknown source charset: o

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Alter the source charset to a supported type, for example, 'W', 'A', 'D', 'I', 'M', 'K'. For more information, please refer to the PHP documentation at <http://www.php.net/>.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00363 Unknown destination charset: '*char*'

Explanation: PHP does not recognize the destination charset in the function `convert_cyr_string()`.

char

An uncorrect destination charset

Example: HPH00363 Unknown destination charset: 'z'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Select a correct destination charset from the following: k,w,i,a,d,m For more information, refer to the PHP documentation at <http://www.php.net/>.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00364 Unable to find my handle property

Explanation: Unable to find my handle property

Example: HPH00364 Unable to find my handle property

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Use correct directory handle as the parameter.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00365 %s (errno %d)

Explanation: - remove.

Example: HPH00365 %s (errno %d)

System action: - remove.

Operator response: No System Operator response is required.

User response: - remove.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00368 (errno 'errono'): '*error string*'

Explanation: This is an operating system error message.

errono

An error number of operating system

error string

The content of the error

Example: HPH00368 (errno 153): abc: No such file or directory

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Refer to the z/OS UNIX System Services Message and Codes document for a description of the error

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00369 Dynamically loaded extensions are not enabled

Explanation: Dynamically loaded extensions are not enabled.

Example: HPH00369 Dynamically loaded extensions are not enabled

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the PHP application is not implementing dynamically loaded extensions or enable `enable_dl` in your `php.ini`.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00370 Dynamically loaded extensions are not allowed when running in Safe Mode

Explanation: Dynamically loaded extensions are not allowed when running in safe mode.

Example: HPH00370 Dynamically loaded extensions are not allowed when running in Safe Mode

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Disable safe mode.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00371 Not supported in multithreaded Web servers - use `extension='string'` in your `php.ini`

Explanation: Multithreaded web servers do not support `dll()` functions.

string

Extension name

Example: HPH00371 Not supported in multithreaded Web servers - use `extension=date` in your `php.ini`

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Use `extension='extension name'` in `php.ini`

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00372 `dl()` is deprecated - use `extension='extension name'` in your `php.ini`

Explanation: `dl()` is deprecated.

extension name

Extension name

Example: HPH00372 dl() is deprecated - use extension=date in your php.ini

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Use extension='extension name' in php.ini

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00373 Unable to load dynamic library 'string1' -'string2'

Explanation: Unable to load dynamic library.

string1

Name of dynamic library

string2

Error information from operating system

Example: HPH00373 Unable to load dynamic library 'php_ldap.dll' - The operating system cannot run it.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure that the dynamic library is found in the LIBPATH, and there are no other php.ini files on the system.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00374 Incorrect library (maybe not a PHP library) 'string'

Explanation: Incorrect library (maybe not a PHP library)

string

Name of the library

Example: HPH00374 Incorrect library (maybe not a PHP library) 'aaa'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Verify that the library name is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00375 Unable to initialize module *string*

Explanation: Unable to initialize module in dl() function

string

Name of the module

Example: HPH00375 Unable to initialize module date

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Check if the module configuration matches the PHP configuration.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00376 Cannot dynamically load *string* - dynamic modules are not supported

Explanation: Cannot dynamically load module.

string

Module name

Example: HPH00376 Cannot dynamically load date - dynamic modules are not supported

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the system supports dynamic modules.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00378 Address is not a valid IPv4 or IPv6 address

Explanation: Address is not a valid IPv4 or IPv6 address.

Example: HPH00378 Address is not a valid IPv4 or IPv6 address

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the address to a valid IPV4 or IPV6 address.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00379 Address is not in a.b.c.d form

Explanation: The given IP address is not in standard dotted quad form.

Example: HPH00379 Address is not in a.b.c.d form

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the address so it is in dotted quad form.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00380 Type '*string*' not supported

Explanation: The `dns_check_record()` function was called with an incorrect type.

string

record type

Example: HPH00380 Type 'aaa' not supported

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the call to use one of the following types: A, NS, MX, PTR, ANY, SOA, CNAME, AAAA, SRV, NAPTR, A6

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00381 Type 'integer' not supported

Explanation: This type is not supported in `dns_get_record()`.

integer
record type

Example: HPH00381 Type '3' not supported

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Select a supported type. Examples can be found at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00382 res_nmkquery() failed

Explanation: A call to `res_nmkquery()` failed.

Example: HPH00382 `res_nmkquery()` failed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the operating system supports `res_nmkquery()`.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00383 res_nsend() failed

Explanation: A call to `res_nsend()` failed.

Example: HPH00383 `res_nsend()` failed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the operating system supports `res_nsend()`.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00384 Unable to parse DNS data received

Explanation: PHP was unable to parse the DNS data received. The name could not be found by `dn_skipname()`.

Example: HPH00384 Unable to parse DNS data received

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure that the DNS data is valid.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00385 No '..' components allowed in path

Explanation: For security reasons, PHP does not allow '..' components in a pathname.

Example: HPH00385 No '..' components allowed in path

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Remove '..' components from the supplied path string.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00386 Unable to fork [cmd]

Explanation: PHP script was not able to fork a command.

cmd

command string

Example: HPH00386 Unable to fork [cd]

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure you can execute the command outside of PHP.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00387 Cannot execute a blank command

Explanation: PHP can not execute blank commands.

Example: HPH00387 Cannot execute a blank command

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Execute a non-blank command.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00388 Cannot execute using backquotes in Safe Mode

Explanation: PHP cannot execute functions using the backquote operator while in safe mode.

Example: HPH00388 Cannot execute using backquotes in Safe Mode

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Turn off safe mode, or do not use the backquote operator.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00389 Unable to execute 'command'

Explanation: PHP script was not able to execute the command

command

command string

Example: HPH00389 Unable to execute 'aabb'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: First, make sure the command is correct. Then make sure the environment is ready for the command.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00390 Only a super user may attempt to increase the priority of a process.

Explanation: Process priorities cannot be increased by normal users.

Example: HPH00390 Only a super user may attempt to increase the priority of a process.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change to a superuser id, or grant your id superuser authority.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00391 Illegal operation argument

Explanation: The flock() function in PHP was passed an illegal operation argument.

Example: HPH00391 Illegal operation argument

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure that flock() is passed a correct operation argument, like LOCK_SH,LOCK_EX,LOCK_UN. Refer to="phpnet">www.php.net for more information.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00392 Failed to seek to *position* position in the stream.

Explanation: PHP was unable to seek to the given position in the data stream.

position

The offset where PHP tried to seek

Example: HPH00392 Failed to seek to 18 position in the stream.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the offset is less than the length of the source stream.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00393 Only *num* of *totalnum* bytes written, possibly out of free disk space

Explanation: The writing operation terminated prematurely - perhaps the disk space is exhausted.

num

Number of bytes actually written to disk

totalnum

Number of bytes that was supposed to be written to disk

Example: HPH00393 Only 20 of 100 bytes written, possibly out of free disk space

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure there is enough free disk space.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00394 Failed to write *num* bytes to *filename*

Explanation: When trying to write to a file, the operation terminated prematurely.

num

Number of bytes

filename

File name

Example: HPH00394 Failed to write 20 bytes to foo

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that you have the correct permissions to write to the file, as well as having enough disk space to complete the operation.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00396 The second parameter should be either a string or an array

Explanation: The parameter is an incorrect type.

Example: HPH00396 The second parameter should be either a string or an array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the second parameter of the call to `file_put_contents()` is either a string or an array.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00397 '*flag*' flag is not supported

Explanation: Flag is not supported in PHP script.

flag

flags, such as:

PHP_FILEUSE_INCLUDE_PATH;PHP_FILE_IGNORE_NEW_LINES

Example: HPH00397 17 flag is not supported

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: PHP only supports flags less than 32. Refer to php.net for more information.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00404 Unable to locate stream wrapper

Explanation: Unable to locate stream wrapper.

Example: HPH00404 Unable to locate stream wrapper

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the wrapper exists.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00405 *string* wrapper does not support renaming

Explanation: Wrapper does not support renaming

string

Name of the wrapper

Example: HPH00405 http wrapper does not support renaming

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the wrapper supports the rename() function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00406 Cannot rename a file across wrapper types

Explanation: PHP script can not rename a file across wrapper types.

Example: HPH00406 Cannot rename a file across wrapper types

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check the definition of the wrapper, and make sure you can rename the file across wrapper types.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00408 String does not allow unlinking

Explanation: Wrapper does not allow unlinking.

Example: HPH00408 http does not allow unlinking

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the wrapper allows unlinking.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00409 Cannot truncate this stream

Explanation: Cannot truncate this stream.

Example: HPH00409 Cannot truncate this stream

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Try changing the open mode of the stream.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00411 delimiter must be a character

Explanation: Delimiter must be a character.

Example: HPH00411 delimiter must be a character

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the delimiter is a character.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00412 Delimiter must be a single character

Explanation: Delimiter must be a single character.

Example: HPH00412 Delimiter must be a single character

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the delimiter is one character.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00413 Enclosure must be a character

Explanation: Enclosure must be a character.

Example: HPH00413 enclosure must be a character

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the enclosure is a character.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00414 Enclosure must be a single character

Explanation: Enclosure must be a single character.

Example: HPH00414 Enclosure must be a single character

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the enclosure is a single character.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00417 Length parameter may not be negative

Explanation: Length parameter may not be negative.

Example: HPH00417 Length parameter may not be negative

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the length parameter is positive.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00420 Unable to find gid for *groupname*

Explanation: Unable to find gid

groupname

The name of the group

Example: HPH00420 Unable to find gid for testgroup

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the group exists.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00422 Unable to find uid for *uid*

Explanation: Unable to find uid

uid User id

Example: HPH00422 Unable to find uid for testuser

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the user id exists.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00425 Unable to create file *filename* because *errorinfo*

Explanation: PHP script was not able to create a file

filename

File name

errorinfo

System error information

Example: HPH00425 Unable to create file a because EDC5129I No such file or directory.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check that the the permissions are properly to allow creation of the specified file.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00426 Utime failed: *errorinfo*

Explanation: PHP script encountered a "Utime failed" error.

errorinfo

System erro information

Example: HPH00426 Utime failed: EDC5121I Invalid argument.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the input time parameters are correct and refer to the system error information in this message for more hints.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00427 *state* failed for *filename*

Explanation: State failed

state

State or Lstate

file name

The name of a file

Example: HPH00427 state failed for noexists

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure you can access the file.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00428 Unknown file type (*integer*)

Explanation: Unknown file type

integer

File type

Example: HPH00428 Unknown file type (foo)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the file name is correct, or the file type is supported by the operating system.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00429 Didn't understand stat call

Explanation: Did not understand stat call

Example: HPH00429 Didn't understand stat call

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the file name is correct, or the file type is supported by the operating system.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00430 Zero is not a valid argument number

Explanation: Zero is not a valid argument number.

Example: HPH00430 Zero is not a valid argument number

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: The parameter number should be greater than zero.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00431 Too few arguments

Explanation: Too few arguments.

Example: HPH00431 Too few arguments

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Provide as many arguments as necessary for print functions.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00432 Unable to connect to *stream:port* (*err*)

Explanation: Unable to connect

stream

The stream you want to connect to

port

port number

err system err info

Example: HPH00432 Unable to connect to www.sdfsdg.io:80 (Unknown error)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the network linkage and network functions are normal. Also, make sure the port number and stream are correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00433 Cookie names can not contain any of the following '=:; \t\r\n\013\014' ()

Explanation: Cookie names can not contain any of the following '=:; \t\r\n\013\014'

string

cookie name

Example: HPH00433 Cookie names can not contain any of the following '=:; \t\r\n\013\014' (=foo)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the cookie name.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00434 Cookie values can not contain any of the following ';; \t\r\n\013\014' (*string*)

Explanation: Cookie values can not contain any of the following ';; \t\r\n\013\014'

string

cookie value

Example: HPH00434 Cookie values can not contain any of the following ';; \t\r\n\013\014' (foo\r\n)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the cookie value.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00435 charset '*charset*' not supported, assuming iso-8859-1

Explanation: charset is not supported; use default charset iso-8859-1

charset

charset name

Example: HPH00435 charset 'iso=8859-7' not supported, assuming iso-8859-1

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the charset is supported. Please issue "iconv -l" for a list of valid charsets.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00436 Cannot handle MBCS

Explanation: Cannot handle the charset in the `html_entity_decode()` function.

Example: HPH00436 Cannot handle MBCS

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Use an acceptable charset in the `html_entity_decode()` function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00437 JPEG2000 codestream corrupt (Expected SIZ marker not found after SOC)

Explanation: JPEG2000 codestream corrupted (Expected SIZ marker not found after SOC). Cannot get the single byte that remains after the file type identification.

Example: HPH00437 JPEG2000 codestream corrupt(Expected SIZ marker not found after SOC)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure that the JPEG2000 file is not corrupted.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00438 JP2 file has no codestreams at root level

Explanation: JP2 file has no codestreams at root level.

Example: HPH00438 JP2 file has no codestreams at root level

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the JP2 file is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00439 Read error

Explanation: Read stream error. Cannot open an image.

Example: HPH00439 Read error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the image type is acceptable to PHP.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00441 PNG file corrupted by ASCII conversion

Explanation: PNG file corrupted by ASCII conversion.

Example: HPH00441 PNG file corrupted by ASCII conversion

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Verify the contents of the PNG file.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00444 The image is a compressed SWF file, but you do not have a static version of the zlib extension enabled.

Explanation: The image is a compressed SWF file, but you do not have a static version of the zlib extension enabled.

Example: HPH00444 The image is a compressed SWF file, but you do not have a static version of the zlib extension enabled.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: SWF files are not supported. Therefore, make sure they are not being used.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00445 Unable to open *filename*

Explanation: PHP script was unable to open JPEG file

filename
file name

Example: HPH00445 Unable to open aa.jpg

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the file exists and is accessible.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00448 Unable to symlink to a URL

Explanation: Unable to symlink to a URL.

Example: HPH00448 Unable to symlink to a URL

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure you are not creating a symbolic link to the URL.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00450 Unable to link to a URL

Explanation: Unable to link to a URL.

Example: HPH00450 Unable to link to a URL

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure you do not to create a link to the URL.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00452 **SAFE MODE Restriction in effect. The fifth parameter is disabled in SAFE MODE.**

Explanation: SAFE MODE Restriction in effect. The fifth parameter is disabled in SAFE MODE.

Example: HPH00452 SAFE MODE Restriction in effect. The fifth parameter is disabled in SAFE MODE.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Do not use the fifth parameter, or do not enable SAFE MODE in php.ini.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00455 **Permission denied: unable to execute shell to run mail delivery binary '*string*'**

Explanation: Unable to execute shell to run mail delivery binary

string
command string

Example: HPH00455 Permission denied: unable to execute shell to run mail delivery binary
'/usr/sbin/sendmail -t -i'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure PHP has the proper privileges to execute shell scripts.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00456 **Could not execute mail delivery program '*command*'**

Explanation: Could not execute mail delivery program
command
string of command

Example: HPH00456 Could not execute mail delivery program '/usr/sbin/sendmail -t -i'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the mail delivery function of the system is operating normally, and that the path specified is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00457 **Base must be greater than zero**

Explanation: When using natural logarithm function log(), the base must be greater than zero.

Example: HPH00457 Base must be greater than zero

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the base parameter is greater than zero.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00458 Number 'string' is too big to fit in long

Explanation: Number is too big to fit in long

string

A number string

Example: HPH00458 Number '9999999999999999' is too big to fit in long.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Reduce the size of the number so it is less than 2147483647.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00459 Number too large

Explanation: Number is too large.

Example: HPH00459 Number too large

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Do not try to convert the number to +/- infinity.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00460 Incorrect 'from base' (from)

Explanation: When converting a number between arbitrary bases, PHP encountered an incorrect "from base".

from

number of from, should be between 2 to 36

Example: HPH00460 Invalid 'from base' (%ld)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Provide a correct value: from 2 to 36.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00461 Incorrect 'to base' ()

Explanation: When converting a number between arbitrary bases, PHP encountered an incorrect "to base"

number

The two base which should be between 2-36

Example: HPH00461 Invalid 'to base' (44)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that the 'to base' value is between 2 and 36.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00462 Type *char*: integer overflow in format string

Explanation: Integer overflow in format string

char
type of the string

Example: HPH00462 Type H: integer overflow in format string

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the integer is less than 2147483647.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00463 Type *char*: '*' ignored

Explanation: The '*' character was ignored.

char
type

Example: HPH00463 Type @: '*' ignored

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that you intended to ignore the '*'. Otherwise, you should correct the type passed to the pack() function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00464 Type *char*: not enough arguments

Explanation: Not enough arguments

char
type

Example: HPH00464 Type H: not enough arguments

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure a sufficient number of arguments are passed.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00465 Type *char*: too few arguments

Explanation: Too few arguments

char
type

Example: HPH00465 Type d: too few arguments

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure a sufficient number of arguments are passed.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00466 Type *char*: unknown format code

Explanation: Unknown format code.

char
type

Example: HPH00466 Type z: unknown format code

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the type parameter passed to the pack() function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00467 *number arguments unused*

Explanation: Arguments unused

number
number of arguments

Example: HPH00467 2 arguments unused

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Provide the specified number of arguments.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00468 *Type char: outside of string*

Explanation: PHP encountered a pointer error in pack() and unpack() functions.

char
type

Example: HPH00468 Type X: outside of string

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Verify the parameters to the pack() or unpack() functions.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00469 *Type char: not enough characters in string*

Explanation: PHP scripts need enough characters in string in function pack().

char
type

Example: HPH00469 Type H: not enough characters in string

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the call to the pack() function contains enough characters.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00470 *Type char1: illegal hex digit char2*

Explanation: PHP script encountered illegal hex digit in function pack()

char1
type

char2
hex digit

Example: HPH00470 Type H: illegal hex digit G

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure all the hex digits are in the range of 0-9, a-f (or A-F).

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00471 Type *char*: integer overflow

Explanation: PHP script encountered an integer overflow error in function pack().

char
type

Example: HPH00471 Type A: integer overflow

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the integer is less than 2147483647.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00475 Type *char*: not enough input, need *number1*, have *number2*

Explanation: PHP script needed enough input in function unpack().

char
type

number1
Number of input needed

number2
Number of input

Example: HPH00475 Type A: not enough input, need 20, have 10

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the format string and input values match.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00477 Incorrect Regular Expression to split()

Explanation: PHP script encountered incorrect Regular Expression to split().

Example: HPH00477 Invalid Regular Expression to split()

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the regular expression.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00478 Invalid '..'-range, no character to the left of '..'

Explanation: PHP script encountered invalid '..'-range, no character to the left of '..'.

Example: HPH00478 Invalid '..'-range, no character to the left of '..'.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Put a character to the left of the '..' operator.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00479 Invalid '..'-range, no character to the right of '..'.

Explanation: PHP script encountered invalid '..'-range, no character to the right of '..'.

Example: HPH00479 Invalid '..'-range, no character to the right of '..'.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Put a character at the right of the '..' operator.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00480 Invalid '..'-range, '..'-range needs to be incrementing.

Explanation: PHP encountered invalid '..'-range, '..'-range needs to be incrementing.

Example: HPH00480 Invalid '..'-range, '..'-range needs to be incrementing.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: '..'-range should be incrementing, such like 'a..d'.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00481 Incorrect '..'-range.

Explanation: PHP encountered incorrect '..'-range.

Example: HPH00481 Invalid '..'-range.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the range operator lies between valid characters.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00482 Cannot force cut when width is zero.

Explanation: PHP encountered the wordwrap() function that wraps a string to zero-width strings.

Example: HPH00482 Can't force cut when width is zero.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that the width parameter passed to wordwrap() is greater than zero.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00483 Empty delimiter.

Explanation: Empty delimiter.

Example: HPH00483 Empty delimiter.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the string is not empty.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00484 Argument to implode must be an array.

Explanation: In function implode, argument must be an array.

Example: HPH00484 Argument to implode must be an array.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the argument to the implode function is an array.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00485 Bad arguments.

Explanation: PHP encountered implode() function that has two parameters and neither one is of array type.

Example: HPH00485 Bad arguments.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that implode() function has at least one array type of its two parameters.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00491 needle is not a string or an integer.

Explanation: The second parameter of strpos() is one of string, integer, bool, long and double types.

Example: HPH00491 needle is not a string or an integer.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the second parameter of strpos() is one of string, integer, bool, long and double types.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00492 Chunk length should be greater than zero.

Explanation: In function chunk_split(), chunk length should be greater than zero.

Example: HPH00492 Chunk length should be greater than zero.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the chunk length as the

second parameter passed to chunk_split() is greater than zero.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00493 'from' and 'len' should be of same type - numerical or array

Explanation: PHP encountered the function substr_replace() whose third parameter 'from' and fourth one 'len' are not of the same type, either numerical or array.

Example: HPH00493 'from' and 'len' should be of same type - numerical or array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: If the substr_replace() has three parameters, make sure the third one is of numerical type. Otherwise make sure the third one and the fourth one are of the same type, either numerical or array.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00494 'from' and 'len' must have the same number of elements

Explanation: PHP encountered the function substr_replace() whose third parameter 'from' and fourth one 'len' are of array type but do not have the same number of elements.

Example: HPH00494 'from' and 'len' should have the same number of elements

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure 'from' and 'len' have the same number of elements.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00495 Functionality of 'from' and 'len' as arrays is not implemented.

Explanation: Functionality of 'from' and 'len' as arrays is not implemented.

Example: HPH00495 Functionality of 'from' and 'len' as arrays is not implemented.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Either change the first and second parameters to be of array type or change the third and fourth parameters to be numerical.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00496 The second argument is not an array.

Explanation: In function strstr(), the second argument is not an array.

Example: HPH00496 The second argument is not an array.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Called with only two arguments, the second argument of strstr() function is not an array.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00497 **Passing locale category name as string is deprecated. Use the LC_* -constants instead.**

Explanation: Passing locale category name as string is deprecated. Use the LC_* -constants instead.

Example: HPH00497 Passing locale category name as string is deprecated. Use the LC_* -constants instead.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Use LC_* -constants, such as LC_ALL, LC_COLLATE, LC_CTYPE, LC_MESSAGES, LC_MONETARY, LC_NUMERIC, LC_TIME

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00498 **Incorrect locale category name *string*, must be one of LC_ALL, LC_COLLATE, LC_CTYPE, LC_MONETARY, LC_NUMERIC, or LC_TIME.**

Explanation: Incorrect locale category name *string*
category name

Example: HPH00498 Invalid locale category name LC_FOO, must be one of LC_ALL, LC_COLLATE, LC_CTYPE, LC_MONETARY, LC_NUMERIC, or LC_TIME.

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: No user response necessary.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00499 **Second argument has to be greater than or equal to 0.**

Explanation: Second argument has to be greater than or equal to 0.

Example: HPH00499 Second argument has to be greater than or equal to 0.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the second argument is greater than or equal to 0.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00500 **You may not create strings longer than 2147483647 bytes**

Explanation: You may not create strings longer than 2147483647 bytes.

Example: HPH00500 You may not create strings longer than 2147483647 bytes

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure to create strings less than 2147483647 bytes.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00501 Unknown mode.

Explanation: PHP encountered unknown mode as the second parameter passed to count_chars() function.

Example: HPH00501 Unknown mode.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Mode should be 0,1,2,3 or 4.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00502 Empty substring.

Explanation: PHP encountered empty string as the second parameter passed to substr_count() function.

Example: HPH00502 Empty substring.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure you are searching for a non-empty string.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00503 Offset should be greater then or equal to 0.

Explanation: Offset should be greater then or equal to 0 in function substr_count().

Example: HPH00503 Offset should be greater then or equal to 0.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure offset is greater than or equal to 0.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00504 Offset value *integer* exceeds string length.

Explanation: Offset value exceeds string length in function substr_count().

integer
Offset value

Example: HPH00504 Offset value 100 exceeds string length.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the offset is less than the string length.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00505 Length should be greater than 0.

Explanation: Length should be greater than 0 in function `substr_count()`.

Example: HPH00505 Length should be greater than 0.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the length is greater than 0.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00506 Length value *integer* exceeds string length.

Explanation: Length value exceeds string length in function `substr_count()`.

integer
length value

Example: HPH00506 Length value 200 exceeds string length.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the offset plus the length is less than the string length.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00507 Padding string cannot be empty.

Explanation: When called with more than 2 arguments, the function `str_pad()` pads a string with an empty string as its third argument.

Example: HPH00507 Padding string cannot be empty.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the padding string is not empty.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00508 Padding type has to be STR_PAD_LEFT, STR_PAD_RIGHT, or STR_PAD_BOTH.

Explanation: Padding type has to be `STR_PAD_LEFT`, `STR_PAD_RIGHT`, or `STR_PAD_BOTH` in function `str_pad()`.

Example: HPH00508 Padding type has to be `STR_PAD_LEFT`, `STR_PAD_RIGHT`, or `STR_PAD_BOTH`.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the padding type to `STR_PAD_LEFT`, `STR_PAD_RIGHT`, or `STR_PAD_BOTH`.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00509 The length of each segment must be greater than zero.

Explanation: PHP encountered `str_split()` function called with less-than-zero or zero length as its second argument.

Example: HPH00509 The length of each segment must be greater than zero.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the length of each segment is greater than zero.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00510 The character list cannot be empty.

Explanation: PHP encountered `strpbrk()` function called with empty character list as its second argument.

Example: HPH00510 The character list cannot be empty.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the character list is not empty.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00511 The start position cannot exceed initial string length.

Explanation: PHP encountered `substr_compare()` function called with offset (the third argument) exceeding initial string length.

Example: HPH00511 The start position cannot exceed initial string length.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the start position does not exceed the initial string length.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00512 Cannot mix `\"%\`" and `\"%n\`" conversion specifiers

Explanation: When reading from a string and interpreted it according to the specified format, "scan" function encountered the mixture of XPG3 specs and non-XPG3 specs in the same format string.

Example: HPH00512 cannot mix `"%"` and `"%n$"` conversion specifiers

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to mix the conversion specifiers `"%"` and `"%n$"`.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00513 Field width may not be specified in %c conversion

Explanation: Field width may not be specified in %c conversion. --REMOVE

Example: HPH00513 Field width may not be specified in %c conversion

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: No user response required.
--REMOVE

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00514 Unmatched [in format string

Explanation: PHP encountered an error of unmatched [in format string.

Example: HPH00514 Unmatched [in format string

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check to make sure all brackets ([]) in the string are matched.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00515 Bad scan conversion character \"char\"

Explanation: PHP script encountered bad scan conversion character

char
conversion character

Example: HPH00515 Bad scan conversion character "a"

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the conversion character.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00516 Variable is assigned by multiple \"%n\$\" conversion specifiers

Explanation: Variable is assigned by multiple \"%n\$\" conversion specifiers.

Example: HPH00516 Variable is assigned by multiple \"%n\$\" conversion specifiers

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Verify that all variables were assigned only once.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00517 Variable is not assigned by any conversion specifiers

Explanation: Variable is not assigned by any conversion specifiers.

Example: HPH00517 Variable is not assigned by any conversion specifiers

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the variable is assigned by a conversion specifier.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00518 `\"%n$\"` argument index out of range

Explanation: Argument index out of range.

Example: HPH00518 `\"%n$\"` argument index out of range

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the argument index of `fscanf()` or `sscanf()` is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00519 Different numbers of variable names and field specifiers

Explanation: Different numbers of variable names and field specifiers.

Example: HPH00519 Different numbers of variable names and field specifiers

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the number of variable names and field specifiers match.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00520 Parameter *number* must be passed by reference

Explanation: Parameter must be passed by reference.

number

The number of parameter

Example: HPH00520 Parameter 3 must be passed by reference

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: If any variables are passed, make sure they are all passed by reference.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00521 Cannot convert to resource type

Explanation: PHP script can not convert to resource type.

Example: HPH00521 Cannot convert to resource type

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Set the second parameter of `settype()` to a valid type: `integer(int)`, `float`, `string`, `array`, `object`, `boolean(bool)`, `null`.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00522 Invalid type

Explanation: PHP script encountered incorrect type in function `settype()`.

Example: HPH00522 Invalid type

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the second parameter of `settype()` is a valid type: `integer(int)`, `float`, `double`, `string`, `array`, `object`, `boolean(bool)`, `resource`, `null`.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00523 Only one argument expected

Explanation: PHP encountered "is_type" function that is called without any arguments.

Example: HPH00523 Only one argument expected

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure to call "is_type" function with only one argument.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00525 Unable to parse url

Explanation: PHP encountered a malformed url expression and was unable to parse it.

Example: HPH00525 Unable to parse url

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure that the url is formatted correctly before attempting to parse it.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00526 Invalid url component identifier *long*.

Explanation: Incorrect url component identifier

long

a key for `parse_url`

Example: HPH00526 Invalid url component identifier 9

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure the second parameter of the `parse_url()` function should be between 0 and 7.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00527 `__sleep()` should return an array containing only the names of instance-variables to serialize.

Explanation: `__sleep()` should return an array containing only the names of instance-variables to serialize.

Example: HPH00527 `__sleep()` should return an array only containing the names of instance-variables to serialize.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: The array `__sleep()` returns must only contain the names of instance-variables.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00528 *"string"* returned as member variable from `__sleep()` but does not exist

Explanation: A non-existent string is returned as a member variable from `__sleep()`

string
the return name

Example: HPH00528 *"\"* returned as member variable from `__sleep()` but does not exist

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the name of the string exists.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00530 Error at offset *long* of *int* bytes

Explanation: PHP encountered a problem while trying to unserialize a byte stream. An incorrect string or incorrect function parameter can cause this error.

long
Error at offset

int total bytes

Example: Notice: unserialize(): Error at offset 19 of 59 bytes

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that the parameter passed to `unserialize()` is a valid string that was created using the `serialize()` function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00531 Argument is not a string

Explanation: This error occurs when the `unserialize()` function is called with a parameter that is not a string.

Example: HPH00531 Argument is not a string

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Correct the call to the `unserialize()` function, and make sure that the parameter being passed is a string.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00532 Failure evaluating code: *string1 string2*

Explanation: PHP encountered that codes couldnot be evaluated

string1

the newline symbol

string2

the content in the assert()

Example: HPH00532 Failure evaluating code: assertion code

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the string should not include space,tab, and so on.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00533 Assertion "*string*" failed

Explanation: PHP encountered assertion failed

string

an assertion name

Example: HPH00533 Assertion "a>3" failed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure to provide a suitable name.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00534 Assertion failed

Explanation: The condition passed to the assert function evaluated to FALSE.

Example: HPH00534 Assertion failed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Investigate why the assertion failed. Alternatively, remove the call to assert().

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00535 Unknown value '*long*'

Explanation: The first parameter passed to the assert_options() function contained an unknown value.

long

the first parameter for assert_options()

Example: HPH00535 Unknown value '9'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: The value must be one of the following: ASSERT_ACTIVE, ASSERT_CALLBACK, ASSERT_BAIL, ASSERT_WARNING, or ASSERT_QUIET_EVAL. See PHP.net for more information.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00536 The general Levenshtein support is not there yet

Explanation: The general Levenshtein support is not there yet.

Example: HPH00536 The general Levenshtein support is not there yet

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Not applicable

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00537 Argument string(s) too long

Explanation: Argument string(s) too long.

Example: HPH00537 Argument string(s) too long

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: The length of the first and second parameters cannot be greater than 255.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00538 Unable to connect to *string*

Explanation: Unable to connect to

string
a remote address

Example: HPH00538 Unable to connect to ftp://9.186.13.96/a.html

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the given address is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00539 Invalid path provided in *string*

Explanation: PHP encountered an incorrect path *string*
a path name

Example: HPH00539 Invalid path provided in /tmp

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the path must be available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00540 Error deleting file: *string*

Explanation: Error deleting file:

string
a file name

Example: HPH00540 Error deleting file: 550 Could not delete /msg1/t.1

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the file exists.
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00542 Error renaming file: *string*

Explanation: An error occurred while renaming file:
string
a file name
Example: HPH00542 Error Renaming file: Could not rename /msg1/t.1
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: Make sure the filename is available.
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00550 Redirection limit reached, aborting.

Explanation: PHP encountered the redirection limit.
Example: HPH00550 Redirection limit reached, aborting.
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: Redirection cannot be less than 1.
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.

Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00551 Cannot construct User-agent header

Explanation: Cannot construct User-agent header.
Example: HPH00551 Cannot construct User-agent header
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: Make sure user_agent is not blank.
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00552 Content-type not specified, assuming application/x-www-form-urlencoded

Explanation: PHP encountered the content-type was not specified.
Example: HPH00552 Content-type not specified assuming application/x-www-form-urlencoded
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: Ensure the content type has been specified.
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: N- An informational notice. Could be an error or could be normal behavior.
Automation: Not applicable.

HPH00553 Unable to create filter (*string*)

Explanation: PHP encountered an unknown string and was unable to use it as a filter

string
a filter name

Example: HPH00553 Unable to create filter (onvert.base64-decode)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the name of the filter is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00554 Max memory must be >= 0

Explanation: PHP encountered the max memory was less than 0.

Example: HPH00554 Max memory must be >= 0

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Check whether the given value of the parameter of '/maxmemory=' is >= 0.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00555 No URL resource specified.

Explanation: PHP encountered the URL resource was not specified.

Example: HPH00555 No URL resource specified.

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the given string includes '/resource='.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00556 Unexpected end of serialized data

Explanation: PHP encountered the unexpected end of serialized data

Example: HPH00556 Unexpected end of serialized data

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure whether the data is legal for unserialize or not.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00557 defined (*string*) but not found

Explanation: PHP encountered a defined function, but it was not found.

string
a function name

Example: HPH00557 defined (tde) but not found

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure the function has been defined.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00558 Function *string()* hasn't defined the class it was called for

Explanation: PHP encountered a class had not been defined in a function

string
a function name

Example: HPH00558 Function *tstfnc()* hasn't defined the class it was called for

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check whether the class which was called for has been defined in that function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00559 Class *string* has no unserializer

Explanation: PHP encountered a class *string* that had no unserializer

string
a class name

Example: HPH00559 Class *aaa* has no unserializer

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure the source data is a serializer for class.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00560 Insufficient data for unserializing - *long* required, *integer* present

Explanation: Insufficient data for unserializing - *long* required, *integer* present

long
expected length

integer
present length

Example: HPH00560 Insufficient data for unserializing - 4 required, 3 present

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the data has not be modified.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00561 Pathname is invalid

Explanation: PHP encountered an invalid path name

Example: HPH00561 Pathname is invalid

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check whether the pathname ,the first parameter of the ftok(), is valid or not

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00562 Project identifier is invalid

Explanation: PHP encountered an invalid project identifier.

Example: HPH00562 Project identifier is invalid

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check whether the length of the project identifier equals 1 or not.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00563 ftok() failed - *string*

Explanation: PHP encountered the function ftok() that failed

string
error information

Example: HPH00563 ftok() failed - EDC5129I No such file or directory.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints or consult with PHP manual at phpnet..

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00564 filter property vanished

Explanation: PHP encountered an error that a filter property vanished

Example: HPH00564 filter property vanished

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the filter has some properties.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00565 failed to call filter function

Explanation: failed to call filter function

Example: HPH00565 failed to call filter function

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the filter function is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00566 Object has no bucket property

Explanation: Object has no bucket property

Example: HPH00566 Object has no bucket property

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: The object, the second parameter for `stream_bucket_prepend()`, must have the bucket property.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00567 The given parameter is not a valid uuencoded string.

Explanation: The given parameter is not a valid uuencoded string.

Example: HPH00567 The given parameter is not a valid uuencoded string.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the given parameter is a valid string.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00568 stream filter (*string*): invalid byte sequence

Explanation: PHP stream filter encountered invalid byte sequence and the filter cannot continue to run

string
a filter name

Example: HPH00568 stream filter (convert.base64-decode): invalid byte sequence

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure the stream has valid byte sequence.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00569 stream filter (*string*): insufficient buffer

Explanation: PHP stream filter encountered insufficient buffer

string
a filter name

Example: HPH00569 stream filter (convert.base64-decode): insufficient buffer

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure PHP stream is not too big or the buffer is big enough.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00570 stream filter (*string*): unexpected end of stream

Explanation: PHP stream filter encountered an unexpected end

string
a filter name

Example: HPH00570 stream filter (convert.base64-decode): unexpected end of stream

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure the stream has a correct end.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00571 stream filter (*string*): unknown error

Explanation: PHP stream filter encountered an unknown error

string
a filter name

Example: HPH00571 stream filter (convert.base64-decode): unknown error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure PHP stream filter was invoked correctly.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00574 stream filter (*string*): unexpected octet values

Explanation: PHP stream filter encountered unexpected octet values

string
a filter name

Example: HPH00574 stream filter (convert.base64-decode): unexpected octet values

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure the stream does not have the unexpected octet values.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00576 stream filter (*string*): invalid filter parameter

Explanation: PHP stream filter encountered invalid filter parameter

string
a filter name

Example: HPH00576 stream filter (convert.base64-decode): invalid filter parameter

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure that either the parameter of PHP stream doesn't exist, or it must be an array

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00578 descriptor spec must be an integer indexed array

Explanation: The second parameter of the function of `proc_open()` must be an integer indexed array if you use the number as the key of the array.

Example: HPH00578 descriptor spec must be an integer indexed array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: If the key of an indexed array represents number, we can use 0,1 and 2 . And 0 is stdin, 1 is stdout, while 2 is stderr. And you can find more information from the PHP manual.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00579 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00580 unable to dup File-Handle for descriptor *long- string*

Explanation: PHP was not able to dup File-Handle for descriptor

long
the descriptor

string
the error information

Example: HPH00580 unable to dup File-Handle for descriptor 302 - unknown error.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check your File-Handle for descriptor

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00581 Descriptor item must be either an array or a File-Handle

Explanation: Descriptor item must be either an array or a File-Handle

Example: HPH00581 Descriptor item must be either an array or a File-Handle

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Descriptor item must be either an array or a File-Handle.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00582 Missing handle qualifier in array

Explanation: Descriptor item array must contain the handle qualifier.

Example: HPH00582 Missing handle qualifier in array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: The handle qualifier, such as "file" , "pipe" and so on, must be supplied.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00583 Missing mode parameter for 'pipe'

Explanation: PHP need a mode parameter for 'pipe', but the script was not given.

Example: HPH00583 Missing mode parameter for 'pipe'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: You should specify a pipe access mode, such as 'w', 'r', and so on, for the parameter for 'pipe'.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00584 unable to create pipe 'string'

Explanation: The system can not create a pipe *string*
the error message

Example: HPH00584 unable to create pipe

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check your PHP script. And according to the error information, you can find more information from the USS manual.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00585 Missing file name parameter for 'file'

Explanation: PHP needed a file name for the function 'proc_open()' when its cmd used the 'file'.

Example: HPH00585 Missing file name parameter for 'file'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: You must specify a file name for the first parameter which is 'file'.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00586 Missing mode parameter for 'file'

Explanation: PHP needed an available access mode for the function 'proc_open()' when its cmd used the 'file'.

Example: HPH00586 Missing mode parameter for 'file'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: You should specify a file access mode, such as 'a', 'r', and so on, for the first parameter which is 'file'.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00587 failed to open /dev/ptmx, errno integer

Explanation: PHP cannot open '/dev/ptmx' and the system offered an error No.

integer

the error No.

Example: HPH00587 failed to open /dev/ptmx, errno 65478

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure the '/dev/ptmx' is available. And according to the error No, you can find more information from USS manual.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00588 failed to open slave pty, errno integer

Explanation: PHP cannot open the slave 'pty' and the system offered an error No.

integer

the error No.

Example: HPH00588 failed to open slave pty, errno 5739

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure the slave 'pty' is available. And according to the error No, you can find more information from USS manual.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00589 pty pseudo terminal not supported on this system

Explanation: This system does not support the 'pty' pseudo terminal.

Example: HPH00589 pty pseudo terminal not supported on this system

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Now the uss does not support the 'pty' pseudo terminal and there are more information for the pseudo terminal you can find from the USS manual.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00590 'string' is not a valid descriptor spec/mode

Explanation: When running the function of `proc_open()`, the descriptor is not valid

string

the invalid descriptor spec or mode name

Example: HPH00590 ppp is not a valid descriptor spec/mode

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Now the descriptor sepc or mode can only support the 'file', 'pty' and 'pipe'.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00591 CreateProcess failed

Explanation: PHP failed to create the process.
Example: HPH00591 CreateProcess failed
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: Check your PHP script and your system. And there are more information you can find from the USS manual.
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.

Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00592 -Removed

Explanation: -Removed
Example: -Removed
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: -Removed
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00593 fork failed - 'string'
Explanation: PHP failed to fork a child process
string
the error no

Example: HPH00593 fork failed - 98230
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: Check your PHP script. And according to the error no, you can find more information from the USS manual.

System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00594 failed to create sockets: ['integer': 'string']

Explanation: PHP failed to create sockets.
integer
error number
string
error information

Example: HPH00594 failed to create sockets: [1114]: EDC8114I Address family not supported.
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: Check your PHP script. And according to the error no and error message, you can find more information from the USS manual.
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00595 unable to connect to '*string*' ('*string*')

Explanation: PHP was not able to connect to a specified address.

string

a network address

string

error information

Example: HPH00595 unable to connect to ppp://192.168.1.1 (HPH00739 Unable to find the socket transport "ppp" - did you forget to enable it when you configured PHP?)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check your PHP script and make sure your address is available. And also you can find more information from the USS manual according to the error information.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00597 accept failed: *string*

Explanation: An error occurred when PHP attempted to accept some information from an address.

string

error information

Example: HPH00597 accept failed: Unknown error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check your PHP script. And according to the error information, you can find more information from the USS manual.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00598 Failed to parse '*string*' into a valid network address

Explanation: PHP encountered a string that could not be parsed into a valid network address.

string

a network address

Example: HPH00598 Failed to parse 'asd' into a valid network address

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure the address which is the fourth parameter of the function of stream_socket_sendto() is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00599 Length parameter must be greater than 0.

Explanation: PHP encountered a length parameter that was not greater than 0.

Example: HPH00599 Length parameter must be greater than 0.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the length of the data you want to receive or read, and so on, is greater than 0.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00602 No stream arrays were passed

Explanation: There is no stream arrays as a parameter for the function of stream_select()

Example: HPH00602 No stream arrays were passed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: At least you need provide a stream array for stream_select() function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00603 unable to select [*integer1*]: string (max_fd=*integer2*)

Explanation: PHP was not able to select with a file description.

integer1
error no

string
error information

integer2
a file description

Example: HPH00603 unable to select [11]: (max_fd=1234)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure your file is available. And according to the error information and the error no, you can find more information from the USS manual.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00604 failed to call user notifier

Explanation: PHP failed to call user defined functions.

Example: HPH00604 failed to call user notifier

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure your defined functions are available. And there are more information you can find from PHP manual and the phpnet

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00605 Invalid stream/context parameter.

Explanation: PHP encountered an invalid stream/context parameter.

Example: HPH00605 Invalid stream/context parameter.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure your stream/context parameter is available. And there are more information you can find from PHP manual and the phpnet .

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00606 called with wrong number or type of parameters; please RTM

Explanation: PHP encountered the wrong number or type of parameters

Example: HPH00606 called with wrong number or type of parameters; please RTM

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure your number or type of parameters are available. And there are more information you can find from PHP manual and the phpnet

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00609 Invalid resource given, not a stream filter

Explanation: PHP needed a stream filter but an invalid resource was given.

Example: HPH00609 Invalid resource given, not a stream filter

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the given parameter is available. And there are more information you can find from PHP manual and the phpnet

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00610 Unable to flush filter, not removing

Explanation: PHP was not able to flush filter and was not able to remove the filter.

Example: HPH00610 Unable to flush filter, not removing

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check the PHP script. And according to the error no and error message, you can find more information from the z/OS UNIX manual.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00611 Could not invalidate filter, not removing

Explanation: PHP was not able to invalidate filter and was not able to remove the filter.

Example: HPH00611 Could not invalidate filter, not removing

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check the PHP script. And according to the error no and error message, you can find more information from the z/OS UNIX manual.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00612 The maximum allowed length must be greater than or equal to zero.

Explanation: An error occurred when the maximum allowed length was less than zero.

Example: HPH00612 The maximum allowed length must be greater than or equal to zero.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the maximum allowed length is greater than or equal to zero.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00613 This function is deprecated, use `stream_set_blocking()` instead

Explanation: This function is not available. Please use `stream_set_blocking()` instead.

Example: HPH00613 This function is deprecated, use `stream_set_blocking()` instead

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: This function is not available. You can find more related information from the PHP manual and the phpnet.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00614 options should have the form `["wrappername"]["optionname"] = $value`

Explanation: In some cases the options should have the form `["wrappername"]["optionname"] = $value`.

Example: HPH00614 options should have the form `["wrappername"]["optionname"] = $value`

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the given options have the correct form.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00615 Error traversing form data array.

Explanation: PHP can not traverse form data array.

Example: HPH00615 Error traversing form data array.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the form data array is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00616 Parameter 1 expected to be Array or Object. Incorrect value given.

Explanation: The first parameter of the `http_build_query()` must be Array or Object.

Example: HPH00616 Parameter 1 expected to be

Array or Object. Incorrect value given.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the first parameter you input into the `http_build_query()` is an array or an object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00617 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00619 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00620 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00621 -Removed

Explanation: -Removed

Example: HPH00621 Unable to allocate TLS table

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00622 -Removed

Explanation: -Removed

Example: HPH00622 Unable to allocate resource types table

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00623 -Removed

Explanation: -Removed

Example: HPH00623 Started up TSRM, %d expected threads, %d expected resources"

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00624 -Removed

Explanation: -Removed

Example: HPH00624 Shutdown TSRM"

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00625 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00626 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00627 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00628 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00629 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System

Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00630 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00631 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00632 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00633 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00634 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System

Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00635 -Removed

Explanation: -Removed

Example: -Removed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: -Removed

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH00636 a parameter for fprintf(), will be deleted

Explanation: a parameter for fprintf(), will be deleted

Example: HPH00636 a parameter for fprintf(), will be deleted

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: a parameter for fprintf(), will be deleted

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00637 a parameter for fprintf(), will be deleted

Explanation: a parameter for fprintf(), will be deleted

Example: HPH00637 a parameter for fprintf(), will be deleted

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: a parameter for fprintf(), will be deleted

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00638 a parameter for fprintf(), will be deleted

Explanation: a parameter for fprintf(), will be deleted

Example: HPH00638 a parameter for fprintf(), will be deleted

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: a parameter for fprintf(), will be deleted

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00640 php_errormsg

Explanation: A parameter for zend_hash_update(), which will be deleted.

Example: HPH00640 php_errormsg

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: A parameter for zend_hash_update(), which will be deleted.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00642 Cannot set time limit in safe mode

Explanation: User cannot use set_time_limit() in safe mode.

Example: HPH00642 Cannot set time limit in safe mode

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: The function set_time_limit() has no effect when PHP is running in safe mode. There are more information you can find from PHP manual and the phpnet .

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00643 Failed opening 'string1' for inclusion (include_path='string2')

Explanation: PHP failed to open a file for inclusion (include_path=file path).

string1
a file name

string2
a path name

Example: HPH00643 Failed opening 'a' for inclusion (include_path='.:')

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure the given parameter has the correct path and file name.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00644 Failed opening required 'string1' (include_path='string2')

Explanation: PHP failed to open a required file which liked 'include_path=a path name'.

string1
a file name

string2
a path name

Example: HPH00644 Failed opening required 'b' (include_path='.:')

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Ensure the given parameter has the correct path and the file name

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00645 Failed opening 'string' for highlighting

Explanation: PHP failed to open a file for highlighting.

string
a file name

Example: HPH00645 Failed opening 'a' for highlighting

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the given filename for highlighting is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00647 Unsupported content type: 'string'

Explanation: PHP encountered an unsupported content type.

string
content type

Example: HPH00647 Unsupported content type: "

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the content type is available. There are more information you can find from PHP manual and the phpnet .

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00648 Has been deleted

Explanation: Has been deleted

Example: Has been deleted

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Has been deleted

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00649 Debug information

Explanation: Debug information

Example: Debug information

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Debug information

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00650 Illegal length modifier specified 'char' in s[np]printf call

Explanation: PHP encountered the illegal length modifier specified character in s[np]printf call.

char
a character

Example: HPH00650 Illegal length modifier specified 'c' in s[np]printf call

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the parameter is suitable for the modifier specified character.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00651 Cannot modify header information - headers already sent by (output started at *string:long*)

Explanation: User cannot modify header information - headers have already been sent.

string
the original file name

long
the line No where the error is in

Example: HPH00651 Cannot modify header information - headers already sent by (output started at /u/spring/msg/3.php:5)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Header information cannot be modified. There are more information you can find from PHP manual and the phpnet .

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00652 Unable to access *string*

Explanation: PHP was not able to access a file.

string
a file name

Example: HPH00652 Unable to access /a

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the file you want to access is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00653 Cannot modify header information - headers already sent

Explanation: User cannot modify header information that has already been sent.

Example: HPH00653 Cannot modify header information - headers already sent

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Header information cannot be modified when that had been sent.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00654 Header may not contain more than a single header, new line detected.

Explanation: PHP detected the new line symbol in header which may not be contained.

Example: HPH00654 Header may not contain more than a single header, new line detected.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure a header cannot contain the new line symbol.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00655 SAFE MODE Restriction in effect. The script whose uid/gid is *long1*/*long2* is not allowed to access *string* owned by uid/gid *long3*/*long4*

Explanation: The script is not allowed to access the script owned by a special uid/gid in SAFE MODE.

long1
user id

long2
group id

string
the file name

long3
the file's user id

long4
the file's group id

Example: HPH00655 SAFE MODE Restriction in effect. The script whose uid/gid is 109/999 is not allowed to access /usr/passwd owned by uid/gid 0/0

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure you can access the script in SAFE MODE.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00656 SAFE MODE Restriction in effect. The script whose uid is *long1* is not allowed to access *string* owned by uid *long2*

Explanation: The script is not allowed to access the script owned by a special uid in SAFE MODE.

long1
user id

string
the file name

long2
the file's user id

Example: HPH00656 SAFE MODE Restriction in effect. The script whose uid is 1000899 is not allowed to access /var owned by uid 0

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure you can access the script in SAFE MODE.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00659 POST Content-Length of *long1* bytes exceeds the limit of *long2* bytes

Explanation: PHP encountered a content that was post that exceeded the limit.

long1
post content length

long2
post max size

Example: HPH00659 POST Content-Length of 9M bytes exceeds the limit of 8M bytes

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the content length does not exceed the limit of post_max_size(normal 8M bytes).

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00660 Actual POST length does not match Content-Length, and exceeds *long* bytes

Explanation: PHP encountered the actual POST length which didnot match Content-Length, and the post length exceeded the max size.

long
post max size

Example: HPH00660 Actual POST length does not match Content-Length, and exceeds 8M bytes

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the post length is equal to the content length. And the post content length cannot exceed the limit of post_max_size(normal 8M bytes).

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00661 php_network_getaddresses: getaddrinfo failed: *string*

Explanation: PHP failed to get the network address.

string
error information

Example: HPH00661 php_network_getaddresses: getaddrinfo failed: getaddrinfo failed: EDC9501I The name does not resolve for the supplied parameters.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure the address information is available.And according to the error information you can find more related information from z/OS UNIX manual.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

**HPH00662 php_network_getaddresses:
getaddrinfo failed (null result pointer)**

Explanation: PHP failed to get a network address..
Example: HPH00662 php_network_getaddresses:
getaddrinfo failed (null result pointer)
System action: Displays the warning and continues
interpreting the script.
Operator response: No System Operator response is
required.
User response: Make sure the address information is
available. And you can find more information from z/OS
UNIX manual.

System programmer response: No System
Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

**HPH00663 php_network_getaddresses:
gethostbyname failed**

Explanation: PHP failed to get the network host by
the name.
Example: HPH00663 php_network_getaddresses:
gethostbyname failed
System action: Displays the warning and continues
interpreting the script.
Operator response: No System Operator response is
required.
User response: Make sure your given name for the
host information is available. And you can find more
information from z/OS UNIX manual.
System programmer response: No System
Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

**HPH00664 Asynchronous connect() not supported
on this platform**

Explanation: This platform does not support the
asynchronous connect.
Example: HPH00664 Asynchronous connect() not
supported on this platform
System action: Displays the warning and continues
interpreting the script.
Operator response: No System Operator response is
required.
User response: You can find more information about
the asynchronous connect from the z/OS UNIX manual.
System programmer response: No System
Programmer response is required.
Problem determination: No additional information.

Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00665 Failed to resolve `string1': string2

Explanation: PHP failed to resolve an ip address.
string1
an IP address
string2
error information

Example: HPH00665 Failed to resolve
`192.186.111.111': unknown error.
System action: Displays the warning and continues
interpreting the script.
Operator response: No System Operator response is
required.
User response: Make sure the IP address is
available. And according to the error message, you can
find more information from the z/OS UNIX manual.
System programmer response: No System
Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00666 failed to bind to '*string1:integer*', system said: *string2*

Explanation: PHP encountered a malformed IP address and a port which were unable to parse it.

string1
an IP address

integer
IP port

string2
error information

Example: HPH00666 failed to bind to '192.168.111.111:33333', system said: cannot parse it.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the IP address and port is available. And according to the error message, you can find more information from the z/OS UNIX manual.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00667 Invalid IP Address: *string*

Explanation: PHP encountered an invalid IP address.

string
an IP address

Example: HPH00667 Invalid IP Address: 9.186.257.97

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Ensure the ip address is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00668 Missing boundary in multipart/form-data POST data

Explanation: PHP encountered the multipart/form-data post data that missed boundary

Example: HPH00668 Missing boundary in multipart/form-data POST data

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the data has the complete boundaries.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00669 Cannot use output buffering in output buffering display handlers

Explanation: PHP did not support the output buffering which was used in output buffering display handlers

Example: HPH00669 Cannot use output buffering in output buffering display handlers

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure your PHP scripts does not use output buffering in output buffering display handlers.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00670 output handler '*string1*' conflicts with '*string2*'

Explanation: PHP encountered an output handler which conflicted with another.

string1
handler name

string2
handler set

Example: HPH00670 output handler 'ob_gzhandler' conflicts with 'zlib output compression'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure your handler name does not conflict with another handler name.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00671 failed to flush buffer. No buffer to flush.

Explanation: PHP failed to flush a buffer because that buffer did not exist.

Example: HPH00671 failed to flush buffer. No buffer to flush.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Do not try to use function of ob_flush() to flush a buffer that does not exist.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00672 failed to delete buffer. No buffer to delete.

Explanation: PHP failed to delete a buffer because that buffer did not exist.

Example: HPH00672 failed to delete buffer. No buffer to delete.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Do not try to use function of ob_clean() to delete a buffer that does not exist.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00673 failed to delete buffer *string*.

Explanation: PHP failed to delete a buffer.

string
handler name

Example: HPH00673 failed to delete buffer callback.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the buffer you want to delete is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00674 failed to delete and flush buffer. No buffer to delete or flush.

Explanation: PHP failed to delete and flush a buffer because that buffer did not exist.

Example: HPH00674 failed to delete and flush buffer. No buffer to delete or flush.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Do not try to use function of `ob_end_flush()` to delete and flush a buffer that does not exist.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00675 Invalid boundary in multipart/form-data POST data

Explanation: Invalid boundary in multipart/form-data POST data.

Example: Warning: HPH00675 Invalid boundary in multipart/form-data POST data

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that web server work normally. Please contact web server administrator.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00676 Unable to initialize the input buffer

Explanation: Unable to initialize the input buffer for "content_type".

Example: Warning: HPH00676 Unable to initialize the input buffer

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that web server work normally. Please contact to WEB server administrator.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00677 File Upload Mime headers garbled

Explanation: File Upload Mime headers garbled.

Example: Warning: HPH00677 File Upload Mime headers garbled

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that web server work normally. Please contact web server administrator.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00678 File upload error - unable to create a temporary file

Explanation: File upload error because PHP cannot create a temporary file.

Example: Warning: HPH00678 File upload error - unable to create a temporary file

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure "upload_tmp_dir" directory exists and it is accessible.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00682 %s: %s

Explanation: --removed--

Example: HPH00682 %s: %s

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed--

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00684 stream does not support seeking

Explanation: stream does not support seeking.

Example: Warning: fseek(): HPH00684 stream does not support seeking in /home/mytx/debug_php/684.php on line 17

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure current stream support seeking method.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00685 Use of \"zlib:\" wrapper is deprecated; please use \"compress.zlib:/\" instead.

Explanation: The PHP script is using the obsolete \"zlib:\" compression wrapper. \"zlib:\" has been replaced by the \"compress.zlib\" wrapper.

Example: Warning: fopen(): HPH00685 Use of \"zlib:\" wrapper is deprecated; please use \"compress.zlib://\" instead. in /home/mytx/debug_php/685.php on line 2

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Alter the PHP script to replace this wrapper with \"compress.zlib://\".

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00686 Unable to find the wrapper 'string' - did you forget to enable it when you configured PHP?

Explanation: The PHP script attempted to use an unsupported protocol wrapper. Consult the PHP documentation for a list of all supported protocol wrappers.

string
Unknown or unsupported protocol name

Example: Notice: fopen(): HPH00686 Unable to find the wrapper \"telnet\" - did you forget to enable it when you configured PHP? in test.php on line 5

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure PHP support current protocol wrapper.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00687 remote host file access not supported, 'string'

Explanation: The "file" protocol wrapper cannot be used with any hostnames other than "localhost".

string

Other message information

Example: Warning: fopen(): HPH00687 remote host file access not supported, file://localhost1/aaa.txt in test.php on line 5

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: file:// is the default protocol wrapper in PHP and represents the local filesystem. Change the PHP script so that the URL resembles the following: "file://localhost/...".

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00688 Plainfiles wrapper disabled

Explanation: Plainfiles wrapper disabled.

Example: Warning: fopen(): HPH00688 Plainfiles wrapper disabled in /home/mytx/debug_php/688.php on line 53

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: "File" wrapper have been unregistered, user must restore or register "file" wrapper before used it.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00689 URL file-access is disabled in the server configuration

Explanation: When the setting "allow_url_fopen" is disabled in php.ini, calling the HTTP protocol wrapper in PHP scripts will print this warning message.

Example: Warning: fopen(): HPH00689 URL file-access is disabled in the server configuration in test.php on line 5

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User need enable "allow_url_fopen" in php.ini. Otherwise, alter the script so that it does not call the HTTP protocol wrapper.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00690 This function may only be used against URLs.

Explanation: This function may only be used against URLs.

Example: HPH00690 This function may only be used against URLs.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that current wrapper support URLs.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00691 could not make seekable - *string*

Explanation: Current wrapper could not make seekable.

string
File Name

Example: Warning: HPH00691 could not make seekable - "http://www.sina.com/index.html"

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure current wrapper supports seeking.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00697 fopencookie failed

Explanation: Fopencookie failed.

Example: Fatal error: HPH00697 fopencookie failed

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure can access cookie file and have enough memory.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00698 cannot cast a filtered stream on this system

Explanation: The PHP script casted a stream that have been filtered.

Example: Warning: proc_open(): HPH00698 cannot cast a filtered stream on this system in /home/mytx/debug_php/698.php on line 22

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that user cannot casted a stream that have been filtered.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00699 cannot represent a stream of type *string1* as a *string2*

Explanation: PHP cannot represent a stream of type as other descriptor .

string1
Stream Type

string2
Descriptor Name

Example: Warning: proc_open(): HPH00699 cannot represent a stream of type user-space as a File Descriptor in /home/mytx/debug_php/699.php on line 66

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that PHP cannot represent a stream of a type as other Descriptor, user can find right descriptors in PHP manual.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00700 unable to locate filter 'string'

Explanation: PHP scripts used a undefined stream filter factory.

string
stream filters name

Example: Warning: stream_filter_prepend():
HPH00700 unable to locate filter "rot14" in
/home/mytx/debug_php/700.php on line 3

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that the used stream filter factory exist. Current version only support: string, convert, convert.iconv OR other user-defined filters factory.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00701 unable to create or locate filter 'string'

Explanation: PHP scripts used a undefined stream filters.

string
stream filters name

Example: Warning: stream_filter_prepend():
HPH00701 unable to create or locate filter "string.rot4"
in /home/mytx/debug_php/700.php on line 3

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check the script and make sure that the used stream filter name exist. Current version only support: string.rot13, string.toupper, string.tolower, string.strip_tags, convert.*, convert.iconv.* OR other user-defined filters.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00702 Filter failed to process pre-buffered data. Not adding to filterchain.

Explanation: Filter failed to process pre-buffered data. PHP cannot add it to filterchain.

Example: Warning: HPH00702 Filter failed to process pre-buffered data. Not adding to filterchain.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: If this first cycle simply fails then there's something wrong with the filter. Pull the filter off the chain and leave the read buffer alone.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00703 unable to allocate stream

Explanation: PHP unable to allocate stream.

Example: Warning: HPH00703 unable to allocate stream

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: PHP unable to allocate stream, may be either: programmer error OR no memory.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00705 cannot seek on a pipe

Explanation: PHP cannot seek on a pipe.

Example: Warning: fseek(): HPH00705 cannot seek on a pipe in /home/mytx/debug_php/705.php on line 4

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: make sure that the seeking file's handle isn't a pipe.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00706 `'string'` is not a valid mode for fopen

Explanation: PHP scripts used valid mode for fopen.

string
fopen mode

Example: Warning: HPH00706 `'h'` is not a valid mode for fopen

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that fopen's mode allowed by the PHP defined, It should be any of the following: `'r'`, `'r+'`, `'w'`, `'w+'`, `'a'`, `'a+'`, `'x'`, `'x+'`.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00716 Protocol *string://* is already defined.

Explanation: PHP register a URL wrapper that have been defined.

string
Protocol Name

Example: Warning: stream_wrapper_register(): HPH00716 Protocol php:// is already defined. in /home/mytx/debug_php/716.php on line 77

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that wrapper protocol undefined, User can list all defined wrapper protocol name by used follow scripts:
print_r(stream_get_wrappers());

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00717 Unable to register wrapper class *string1* to *string2://*

Explanation: PHP cannot register a URL wrapper that implemented as a PHP class.

string1
Class Name

string2
Protocol Name

Example: Warning: HPH00717 Unable to register wrapper class AClass to AProtocol://

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that PHP cannot register a URL wrapper implemented as a PHP class.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00718 class 'string' is undefined

Explanation: PHP used undeclare class in function stream_wrapper_register().

string
class name

Example: Warning: stream_register_wrapper(): HPH00718 class 'VariableStream1' is undefined in /home/mytx/debug_php/718.php on line 2

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that class name validated in function stream_wrapper_register().

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00719 Unable to unregister protocol *string://*

Explanation: PHP unregister a URL wrapper that haven't been defined.

string
Protocol Name

Example: Warning: stream_wrapper_unregister(): HPH00719 Unable to unregister protocol php1:// in /home/mytx/debug_php/719.php on line 2

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that wrapper protocol have been defined, User can list all defined wrapper protocol

name by used follow scripts:
print_r(stream_get_wrappers());

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00720 *string://* was never changed, nothing to restore

Explanation: PHP cannot restore a stream wrapper that was never changed.

string
stream wrapper name

Example: Notice: stream_wrapper_restore(): HPH00720 file1:// was never changed, nothing to restore in /home/mytx/debug_php/720.php on line 6

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check PHP scripts, make sure that PHP changed stream wrapper before restoring.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00721 *string://* never existed, nothing to restore

Explanation: PHP restored an undefined stream wrapper.

string
stream wrapper name

Example: Warning: stream_wrapper_restore(): HPH00721 file1:// never existed, nothing to restore in /home/mytx/debug_php/721.php on line 6

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that stream wrapper exists.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00722 Unable to restore original *string://* wrapper

Explanation: PHP unable to restore original build-in wrapper that had been unregistered.

string

Protocol Name

Example: Warning: HPH00722 Unable to restore original *http://* wrapper

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that the original wrapper had not been unregistered.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00723 *string::" USERSTREAM_WRITE "* is not implemented!

Explanation: PHP used stream wrapper that does not support the "write" function.

string

stream wrapper name

Example: Warning: fwrite(): HPH00723 mystream::stream_write is not implemented! in /home/mytx/debug_php/723.php on line 23

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the wrapper support the "write" function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00724 *string::" USERSTREAM_WRITE "* wrote integer bytes more data than requested (integer written, integer max)

Explanation: PHP used stream wrapper that write data overflow.

string

stream wrapper name

integer

overflow bytes

integer

returned bytes

integer

want wrote bytes

Example: Warning: fwrite(): HPH00724 mystream::stream_write wrote 97 bytes more data than requested (100 written, 3 max) in /home/mytx/debug_php/724.php on line 28

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check the "write" function code, make sure it is right.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00725 *string::" USERSTREAM_READ " - read integer bytes more data than requested (integer read, integer max) - excess data will be lost*

Explanation: PHP used stream wrapper that read data overflow.

string
stream wrapper name

integer
overflow bytes

integer
returned bytes

integer
want readed bytes

Example: Warning: fread(): HPH00725
mystream::stream_read - read 1808 bytes more data than requested (10000 read, 8192 max) - excess data will be lost in /home/mytx/debug_php/725.php on line 40

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check the "read" function code, make sure it is right.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00726 *string::" USERSTREAM_READ " is not implemented!*

Explanation: PHP used stream wrapper that does not support the "read" function.

string
stream wrapper name

Example: Warning: fread(): HPH00726
mystream::stream_read is not implemented! in /home/mytx/debug_php/726.php on line 23

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the wrapper support the "read" function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00727 *string::" USERSTREAM_TELL " is not implemented!*

Explanation: PHP used stream wrapper that does not support the "tell" function.

string
stream wrapper name

Example: Warning: fseek(): HPH00727
mystream::stream_tell is not implemented! in /home/mytx/debug_php/727.php on line 27

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the wrapper support the "tell" function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00728 *string::" USERSTREAM_STAT " is not implemented!*

Explanation: PHP used stream wrapper that does not support the "stat" function.

string
stream wrapper name

Example: Warning: fstat(): HPH00728
mystream::stream_stat is not implemented! in /home/mytx/debug_php/728.php on line 27

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the wrapper support the "stat" function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00729 *string::* "USERSTREAM_LOCK " is not implemented!

Explanation: PHP used stream wrapper that does not support the "lock" function.

string
stream wrapper name

Example: Warning: flock(): HPH00729
mystream::stream_lock is not implemented! in
/home/mytx/debug_php/729.php on line 27

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the wrapper support the "lock" function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00730 *string::* "USERSTREAM_UNLINK " is not implemented!

Explanation: PHP used stream wrapper that does not support the "unlink" function.

string
stream wrapper name

Example: Warning: unlink(): HPH00730
mystream::unlink is not implemented! in
/home/mytx/debug_php/730.php on line 27

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the wrapper support the "unlink" function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00731 *string::* "USERSTREAM_RENAME " is not implemented!

Explanation: PHP used stream wrapper that does not support the "rename" function.

string
stream wrapper name

Example: Warning: rename(): HPH00731
mystream::rename is not implemented! in
/home/mytx/debug_php/731.php on line 23

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the wrapper support the "rename" function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00732 *string::* "USERSTREAM_MKDIR " is not implemented!

Explanation: PHP used stream wrapper that does not support the "mkdir" function.

string
stream wrapper name

Example: Warning: mkdir(): HPH00732
mystream::mkdir is not implemented! in
/home/mytx/debug_php/732.php on line 23

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the wrapper support the "mkdir" function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00733 *string::*" USERSTREAM_RMDIR " is not implemented!

Explanation: PHP used stream wrapper that does not support the "rmdir" function.

string
stream wrapper name

Example: Warning: rmdir(): HPH00733
mystream::rmdir is not implemented! in
/home/mytx/debug_php/733.php on line 23

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the wrapper support the "rmdir" function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00734 *string::*" USERSTREAM_STATURL " is not implemented!

Explanation: PHP used stream wrapper that does not support the "url_stat" function.

string
stream wrapper name

Example: Warning: copy(): HPH00734

mystream::url_stat is not implemented! in
/home/mytx/debug_php/734.php on line 23

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the wrapper support the "url_stat" function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00735 *string::*" USERSTREAM_DIR_READ " is not implemented!

Explanation: PHP used stream wrapper that does not support the "readdir" function.

string
stream wrapper name

Example: Warning: readdir(): HPH00735
mystream::dir_readdir is not implemented! in
/home/mytx/debug_php/735.php on line 23

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the wrapper support the "readdir" function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00736 **connect() failed:** *string*

Explanation: PHP connect to wrong URL link.

string
Error Detail Information

Example: Warning: fopen(): HPH00736 connect()

failed: No route to host in /home/mytx/debug_php/736.php on line 4

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that URL link is valid in connect function, user can find more information in current message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00737 bind() failed: *string*

Explanation: PHP bind to wrong IP or wrong port.

string

Error Detail Information

Example: Warning: fopen(): HPH00737 bind() failed: Cannot assign requested address in /home/mytx/debug_php/736.php on line 4

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that URL IP and port is valid in bind function, user can find more information in current message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00738 listen() failed: *string*

Explanation: PHP listen wrong.

string

Error Detail Information

Example: HPH00738 listen() failed: network error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Maybe network error, user can see more detail information in this message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00739 Unable to find the socket transport "*string*" - did you forget to enable it when you configured PHP?

Explanation: User used a unregistered protocol.

string

Protocol name

Example: HPH00739 Unable to find the socket transport "htcp" - did you forget to enable it when you configured PHP?

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that URL's protocol is valid, current version only support: tcp, udp, unix, udg. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00740 Unspecified error

Explanation: --remove--

Example: HPH00740 Unspecified error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --remove--

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00741 Could not find a factory !?

Explanation: PHP could not find this network factory.

Example: Warning: HPH00741 Could not find a factory !?

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that network factory is valid.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00742 this stream does not support SSL/crypto

Explanation: This stream does not support SSL/crypto.

Example: Warning: stream_socket_enable_crypto(): HPH00742 this stream does not support SSL/crypto in /home/mytx/debug_php/742.php on line 4

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that this stream support SSL/crypto.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00744 cannot peek or fetch OOB data from a filtered stream

Explanation: --removed--

Example: HPH00744 cannot peek or fetch OOB data from a filtered stream

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed--

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00745 cannot write OOB data, or data to a targeted address on a filtered stream

Explanation: PHP cannot write OOB(out-of-band) data, or data to a targeted address on a filtered stream.

Example: Warning: stream_socket_sendto(): HPH00745 cannot write OOB data, or data to a targeted address on a filtered stream in /home/mytx/debug_php/745.php on line 26

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that user cannot write OOB(out-of-band) data, or data to a targeted address on a filtered stream.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00746 send of *integer1* bytes failed with *errno=integer2 string*

Explanation: PHP send failed.

integer1

Sent bytes

integer2

Error ID

string

Error Information

Example: Notice: HPH00746 send of 10244 bytes failed with errno=100 Network is down

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Maybe network error, user can find more information in current message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00749 Stack now

Explanation: --removed--

Example: HPH00749 Stack now

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed--

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00752 Reducing stack by rule %d (line %u),

Explanation: --removed--

Example: HPH00752 Reducing stack by rule %d (line %u),

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed--

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00755 Starting parse\n

Explanation: --removed--

Example: HPH00755 Starting parse\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed--

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00756 Stack size increased to %lu\n

Explanation: --removed--

Example: HPH00756 Stack size increased to %lu\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed--

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00757 Entering state %d\n

Explanation: --removed--

Example: HPH00757 Entering state %d\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed--

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00758 Reading a token:

Explanation: --removed--

Example: HPH00758 Reading a token:

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed--

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00759 Now at end of input.\n

Explanation: --removed--

Example: HPH00759 Now at end of input.\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed--

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00760 Shifting token %s,

Explanation: --removed--

Example: HPH00760 Shifting token %s,

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed--

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00761 Shifting error token,

Explanation: --removed--

Example: HPH00761 Shifting error token,

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed--

System programmer response: No System

Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00762 `__HALT_COMPILER()` can only be used from the outermost scope

Explanation: `__HALT_COMPILER()` can only be used from the outermost scope.

Example: Fatal error: HPH00762
`__HALT_COMPILER()` can only be used from the outermost scope in `/home/mytx/debug_php/762.php` on line 8

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure not to use `__HALT_COMPILER()` function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00763 `use:` Not yet supported. Please use `include_once()` or `require_once()`

Explanation: PHP does not support `use()` now.

Example: Fatal error: HPH00763 `use:` Not yet supported. Please use `include_once()` or `require_once()` in `/home/mytx/debug_php/763.php` on line 4

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: PHP does not support `use()` now. User should replace it with `include_once()` or `require_once()`.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00764 `var:` Deprecated. Please use the `public/private/protected` modifiers

Explanation: PHP deprecated using "var".

Example: Strict Standards: HPH00764 `var:` Deprecated. Please use the `public/private/protected` modifiers in `/home/mytx/debug_php/764.php` on line 6

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User should use following syntax, such as 'public' 'private' and 'protected'.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00765 Assigning the return value of `new` by reference is deprecated

Explanation: PHP deprecated assigning the return value of `new` by reference.

Example: Strict Standards: HPH00765 Assigning the return value of `new` by reference is deprecated in `/home/mytx/debug_php/765.php` on line 7

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that user cannot assign the return value of `new` by reference.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00766 %s\n

Explanation: --removed--
Example: HPH00766 %s\n
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: --removed--
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00768 Hex number is too big: *string*

Explanation: Hex number is too big.
string
Hex number
Example: Notice: HPH00768 Hex number is too big: 0x100000000000 in /home/mytx/debug_php/768.php on line 7
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: Make sure that user should use hex number less than 0x7FFFFFFF.
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: N- An informational notice. Could be an error or could be normal behavior.
Automation: Not applicable.

HPH00769 Unterminated comment starting line
integer

Explanation: User uses unterminated comment in PHP scripts.
integer
line number
Example: Warning: HPH00769 Unterminated comment starting line 3 in /home/mytx/debug_php/769.php on line 3
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: Make sure that comment has terminated in PHP scripts.
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00770 Unexpected character in input: '*char*'
(ASCII=*integer1*) state=*integer2*

Explanation: User uses an unexpected character in PHP scripts.
char
character
integer1
decimalism
integer2
state
Example: Warning: HPH00770 Unexpected character in input: " (ASCII=19) state=1 in /home/mytx/debug_php/770.php on line 2
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: Make sure that user does not use unexpected characters in PHP scripts.
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP

Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00771 PHP: %s

Explanation: --removed--
Example: HPH00771 PHP: %s
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: --removed--
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00776 input in flex scanner failed

Explanation: --removed--
Example: HPH00776 input in flex scanner failed
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: --removed-- this message is used for flex.
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00777 fatal flex scanner internal error--no action found

Explanation: --removed--
Example: HPH00777 fatal flex scanner internal error--no action found
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: --removed-- this message is used for flex.
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00778 fatal flex scanner internal error--end of buffer missed

Explanation: --removed--
Example: HPH00778 fatal flex scanner internal error--end of buffer missed
System action: Displays the warning and continues interpreting the script.
Operator response: No System Operator response is required.
User response: --removed-- this message is used for flex.
System programmer response: No System Programmer response is required.
Problem determination: No additional information.
Source: PHP
Module: Not applicable.
Routing code: Not applicable.
Descriptor code: W- A warning (PHP continues).
Automation: Not applicable.

HPH00779 input buffer overflow, can't enlarge buffer because scanner uses REJECT

Explanation: --removed--
Example: HPH00779 input buffer overflow, can't enlarge buffer because scanner uses REJECT

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- this message is used for flex, and this code is marked by MACRO YY_USES_REJECT.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00780 fatal error - scanner input buffer overflow

Explanation: PHP encountered scanner input buffer overflowing.

Example: HPH00780 fatal error - scanner input buffer overflow

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Internal error, Please report this bug to PHP website.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00781 flex scanner push-back overflow

Explanation: PHP encountered flex scanner push-back overflowing.

Example: HPH00781 flex scanner push-back overflow

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Internal error, Please report this bug to PHP website.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00782 out of dynamic memory in yy_create_buffer()

Explanation: Cannot malloc enough memory in yy_create_buffer().

Example: HPH00782 out of dynamic memory in yy_create_buffer()

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Internal error, maybe system problem. Retry to run the scripts, if it reoccurs, please report it to PHP website phpnet.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00783 out of dynamic memory in yy_scan_buffer()

Explanation: Cannot malloc enough memory in yy_scan_buffer().

Example: HPH00783 out of dynamic memory in yy_scan_buffer()

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Internal error, maybe system problem.

Retry to run the scripts, if it reoccurs, please report it to PHP website phpnet.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00784 out of dynamic memory in yy_scan_bytes()

Explanation: Cannot malloc enough memory in yy_scan_bytes().

Example: HPH00784 out of dynamic memory in yy_scan_bytes()

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Internal error, maybe system problem. Retry to run the scripts, if it reoccurs, please report it to PHP website phpnet.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00785 bad buffer in yy_scan_bytes()

Explanation: PHP finds bad buffer in yy_scan_bytes().

Example: HPH00785 bad buffer in yy_scan_bytes()

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Internal error, maybe system problem. Retry to run the scripts, if it reoccurs, please report it to PHP website phpnet.

System programmer response: No System

Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00786 out of memory expanding start-condition stack

Explanation: --removed--

Example: HPH00786 out of memory expanding start-condition stack

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- This code is marked by MACRO YY_NO_PUSH_STATE.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00787 start-condition stack underflow

Explanation: --removed--

Example: HPH00787 start-condition stack underflow

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- This code is marked by MACRO YY_NO_POP_STATE.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00788 Unexpected character on line %d: '%s' (ASCII %d)\n

Explanation: --removed--

Example: HPH00788 Unexpected character on line %d: '%s' (ASCII %d)\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- This code is marked by MACRO DEBUG.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00790 Allowed memory size of %d bytes exhausted at %s:%d (tried to allocate %d bytes)\n

Explanation: --removed--

Example: HPH00790 Allowed memory size of %d bytes exhausted at %s:%d (tried to allocate %d bytes)\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- This code is marked by MACRO MEMORY_LIMIT.And don't used "enable-memory-limit" configure parameter in current version.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00791 Allowed memory size of %d bytes exhausted (tried to allocate %d bytes)\n

Explanation: --removed--

Example: HPH00791 Allowed memory size of %d bytes exhausted (tried to allocate %d bytes)\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- This code is marked by MACRO MEMORY_LIMIT.And don't used "enable-memory-limit" configure parameter in current version.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00792 FATAL: emalloc(): Unable to allocate integer bytes\n

Explanation: PHP is unable to allocate too large buffer.

integer
malloc buffer's size

Example: HPH00792 FATAL: emalloc(): Unable to allocate -2147483648 bytes

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that user did not malloc too large buffer.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00793 FATAL: erealloc(): Unable to allocate integer bytes\n

Explanation: PHP cannot realloc too large buffer.

integer

realloc buffer's size

Example: HPH00793 FATAL: erealloc(): Unable to allocate 2147483648 bytes\n

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that user havenot realloc too large buffer.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00794 Memory cache statistics\n

Explanation: --removed--

Example: HPH00794 Memory cache statistics\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- This code is marked by MACRO ZEND_DEBUG.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00799 Memory block allocated at %s:(%d) on thread %x freed at %s:(%d) on thread %x, ignoring

Explanation: --removed--

Example: HPH00799 Memory block allocated at %s:(%d) on thread %x freed at %s:(%d) on thread %x, ignoring

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- This code is marked by MACRO TSRM_DEBUG.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00800 Memory block allocated at %s:(%d) on thread %x reallocated at %s:(%d) on thread %x, duplicating

Explanation: --removed--

Example: HPH00800 Memory block allocated at %s:(%d) on thread %x reallocated at %s:(%d) on thread %x, duplicating

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- This code is marked by MACRO TSRM_DEBUG.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00805 Possible integer overflow in memory allocation ($integer1 * integer2 + integer3$)

Explanation: PHP find possible integer overflow in memory allocation.

integer1
member number

integer2
member size

integer3
offset

Example: Fatal error: HPH00805 Possible integer overflow in memory allocation (1 * 2147483648 + 0) in /home/mytx/debug_php/805.php on line 5

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Check the size and make sure that member number multiplied by member sizes is valid.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00807 Usage of {} to access string offsets is deprecated and will be removed in PHP 6

Explanation: --removed--

Example: HPH00807 Usage of {} to access string offsets is deprecated and will be removed in PHP 6

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed--

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00808 $string1$ function $string2::string3()$ cannot be declared private

Explanation: PHP find that abstract method is declared private.

string1
Method Access Type

string2
Class Name

string3
Class Method Name

Example: Fatal error: HPH00808 Abstract function AbstractClass::getValue() cannot be declared private in /home/mytx/debug_php/808.php on line 7

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Abstract method can't be declared private, make sure that abstract method's type should be protected or public.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00809 $string1$ function $string2::string3()$ cannot contain body

Explanation: PHP finds that abstract method contains body.

string1
Method Access Type

string2
Class Name

string3
Class Method Name

Example: Fatal error: HPH00809 Abstract function AbstractClass::getValue() cannot contain body in /home/mytx/debug_php/809.php on line 7

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that abstract method does not contain body.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00810 Non-abstract method *string1::string2()* must contain body

Explanation: PHP finds that non-abstract method does not contain body.

string1

Class Name

string2

Class Method Name

Example: Fatal error: HPH00810 Non-abstract method AbstractClass::getValue() must contain body in /home/mytx/debug_php/810.php on line 7

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that non-abstract method contains body.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00811 Cannot re-assign \$this

Explanation: PHP can't re-assign variable \$this.

Example: Fatal error: HPH00811 Cannot re-assign \$this in /home/mytx/debug_php/811.php on line 9

System action: PHP immediately stops interpreting

the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that PHP should not re-assign variable \$this.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00813 Can't use method return value in write context

Explanation: PHP can't use method return value in write context.

Example: Fatal error: HPH00813 Can't use method return value in write context in /home/mytx/debug_php/813.php on line 17

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that PHP should not use method return value in write context.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00814 Can't use function return value in write context

Explanation: PHP can not use function return value in write context.

Example: Fatal error: HPH00814 Can't use function return value in write context in /home/mytx/debug_php/814.php on line 10

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that PHP does not use function return value in write context.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00815 Cannot use [] for reading

Explanation: PHP cannot use [] for reading current variable, maybe current variable is not an array.

Example: Fatal error: HPH00815 Cannot use [] for reading in /home/mytx/debug_php/815.php on line 4

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that PHP should not use [] for reading current variable.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00817 Cannot use [] for unsetting

Explanation: PHP cannot use [] for unsetting current variable, maybe current variable is not an array.

Example: Fatal error: HPH00817 Cannot use [] for unsetting in /home/mytx/debug_php/817.php on line 5

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that PHP should not use [] for unsetting current variable.

System programmer response: No System

Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00818 Multiple access type modifiers are not allowed

Explanation: PHP find that multiple access type modifiers are not allowed.

Example: Fatal error: HPH00818 Multiple access type modifiers are not allowed in /home/mytx/debug_php/818.php on line 7

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure not to use multiple access type modifiers.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00819 Cannot use the final modifier on an abstract class member

Explanation: PHP can not use the final modifier on an abstract class member.

Example: Fatal error: HPH00819 Cannot use the final modifier on an abstract class member in /home/mytx/debug_php/819.php on line 8

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure not to use the final modifier on an abstract class member.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00820 Access type for interface method *string1::string2()* must be omitted

Explanation: PHP must omit access type for interface method.

string1
Interface Name

string2
Interface Method Name

Example: Fatal error: HPH00820 Access type for interface method `iTemplate::setVariable()` must be omitted in `/home/mytx/debug_php/820.php` on line 6

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that access type for interface method has been omitted.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00821 Cannot redeclare *string1::string2()*

Explanation: User cannot redeclare methods in a class.

string1
Class Name

string2
Class Method Name

Example: Fatal error: HPH00821 Cannot redeclare `Vegetable::is_edible()` in `/home/mytx/debug_php/821.php` on line 7

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure not to redeclare methods in a class.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00822 Redefining already defined constructor for class *string*

Explanation: PHP redefined a constructor that already defined.

string
Class Name

Example: Strict Standards: HPH00822 Redefining already defined constructor for class `BaseClass` in `/home/mytx/debug_php/822.php` on line 6

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to define another constructor before user want defined a constructor .

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00824 *string()* must take exactly 1 argument

Explanation: `__autoload` function must take exactly first argument.

string
autoload function name

Example: Fatal error: HPH00824 `__autoload()` must take exactly 1 argument in `/home/mytx/debug_php/824.php` on line 6

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that `__autoload` function takes exactly first argument.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00825 Default value for parameters with a class type hint can only be NULL

Explanation: Default value for parameters with a class type hint can only be NULL.

Example: Fatal error: HPH00825 Default value for parameters with a class type hint can only be NULL in `/home/mytx/debug_php/825.php` on line 7

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that default value for parameters with a class type hint should be NULL.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00826 Default value for parameters with array type hint can only be an array or NULL

Explanation: Default value for parameters with array type hint can only be an array or NULL.

Example: Fatal error: HPH00826 Default value for parameters with array type hint can only be an array or NULL in `/home/mytx/debug_php/826.php` on line 4

System action: PHP immediately stops interpreting

the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that default value for parameters with array type hint should be an array or NULL.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00827 Cannot call `__clone()` method on objects - use `'clone $obj'` instead

Explanation: PHP can not call `__clone()` method on objects.

Example: Fatal error: HPH00827 Cannot call `__clone()` method on objects - use `'clone $obj'` instead in `/home/mytx/debug_php/827.php` on line 10

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User should replace `__clone()` method by using `'clone $obj'`

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00828 Clone method does not require arguments

Explanation: Clone method does not require arguments.

Example: Warning: HPH00828 Clone method does not require arguments

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that clone method have no arguments.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00829 Only variables can be passed by reference

Explanation: The type of function parameter is error, only variables can be passed.

Example: Fatal error: HPH00829 Only variables can be passed by reference in /home/mytx/debug_php/829.php on line 3

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that the type of function parameter is variables.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00830 Cannot override final *string1::string2()* with *string3::string4()*

Explanation: PHP can not override final constructor.

string1
Parent Class Name

string2
Parent Class constructor Name

string3
Child Class Name

string4
Child Class constructor Name

Example: Fatal error: HPH00830 Cannot override final AClass::__construct() with BClass::__construct() in /home/mytx/debug_php/830.php on line 12

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User should not override final constructor, and user must take out parent class constructor's final types.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00831 Can't inherit abstract function *string1::string2()* (previously declared abstract in *string3*)

Explanation: PHP can not inherit abstract function that is previously declared abstract in child class.

string1
Parent Class Name

string2
Parent Class Method Name

string3
Child Class Name

Example: Fatal error: HPH00831 Can't inherit abstract function Aclass::Afunc() (previously declared abstract in Bclass) in /home/mytx/debug_php/831.php on line 10

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User could not inherit abstract function that is previously declared abstract in child class.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00832 Cannot override final method
string1::string2()

Explanation: PHP encountered that a class override final method.

string1
Parent Class Name

string2
Parent Class Method Name

Example: Fatal error: HPH00832 Cannot override final method AClass::fa() in /home/mytx/debug_php/832.php on line 12

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User should not override final method, and user must take out parent class method's final types.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00833 Cannot make non static method
string1::string2() static in class string3

Explanation: PHP cannot make non static method static in child class.

string1
Parent Class Name

string2
Parent Class Method Name

string3
Child Class Name

Example: Fatal error: HPH00833 Cannot make non static method Aclass::Afunc() static in class Bclass in /home/mytx/debug_php/833.php on line 11

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that user should not make non static method static in child class.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00834 Cannot make static method
string1::string2() non static in class string3

Explanation: PHP can not make static method non static in child class.

string1
Parent Class Name

string2
Parent Class Method Name

string3
Child Class Name

Example: Fatal error: HPH00834 Cannot make static method Aclass::Afunc() non static in class Bclass in /home/mytx/debug_php/834.php on line 11

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User should not make static method non static in child class.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00835 Cannot make non abstract method *string1::string2()* abstract in class *string3*

Explanation: PHP can not make non abstract method abstract in child class.

string1

Parent Class Name

string2

Parent Class Method Name

string3

Child Class Name

Example: Fatal error: HPH00835 Cannot make non abstract method Aclass::Afunc() abstract in class Bclass in /home/mytx/debug_php/835.php on line 10

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure not to make non abstract method abstract in child class.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00836 Access level to *string1::string2()* must be *string3* (as in class *string4*)*string5*

Explanation: Child class method's access level is larger than parent class method's access level.

string1

Child Class Name

string2

Child Class Method Name

string3

Parent Class Method's Access Level

string4

Parent Class Name

string5

Parent Class Information

Example: Fatal error: HPH00836 Access level to Bclass::Afunc() must be public (as in class Aclass) in /home/mytx/debug_php/836.php on line 9

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that child class method's access level is larger than parent class method's access level.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00837 Declaration of *string1::string2()* must be compatible with that of *string3::string4()*

Explanation: Methods declaration is differed between Parent class and Child class.

string1

Child class name

string2

Child class methods name

string3

Parent Class name

string4

Parent Class methods name

Example: Fatal error: HPH00837 Declaration of Bclass::Afunc() must be compatible with that of Aclass::Afunc() in /home/mytx/debug_php/837.php on line 11

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that child class's Methods declaration and parent class's methods declaration are the same.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00838 Declaration of *string1::string2()* should be compatible with that of *string3::string4()*

Explanation: Methods declaration is differed between Parent class and Child class when error_reporting is equire to E_STRICT.

string1
Child class name

string2
Child class methods name

string3
Parent Class name

string4
Parent Class methods name

Example: Fatal error: HPH00838 Declaration of Bclass::Afunc() should be compatible with that of Aclass::Afunc() in /home/mytx/debug_php/837.php on line 11

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that Child class's methods declaration and Parent class's are the same.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00839 Cannot redeclare *string1 string2::\$string3* as *string4 string5::\$string6*

Explanation: PHP encountered that have difference between parent class members types and child class members types.

string1
Parent Class members types

string2
Parent Class Name

string3
Parent Class members Name

string4
Child Class members types

string5
Child Class Name

string6
Child Class members Name

Example: Fatal error: HPH00839 Cannot redeclare static AClass::\$str as non static BClass::\$str in /home/mytx/debug_php/839.php on line 17

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that child calss members types and parent class members types are the same.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00840 Access level to *string1::\$string2* must be *string3* (as in class *string4*)*string5*

Explanation: Child class method's access level is larger than parent class method's access level.

string1
Child Class name

string2
Child Class's Method name

string3
Parent Class Method's Access Level

string4
Parent Class name

string5
Parent Class Information

Example: Fatal error: HPH00840 Access level to BClass::setVariable() must be public (as in class AClass) in /home/mytx/debug_php/840.php on line 15

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that Child class method's access level is larger than parent class's.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00841 Cannot change initial value of property static protected *string1::\$string2* in class *string3*

Explanation: PHP can not change initial value that property of extended class's members is static and protected .

string1
Inherited class name

string2
Property Name

string3
Extended class name

Example: Fatal error: HPH00841 Cannot change initial value of property static protected Aclass::\$var in class Bclass in /home/mytx/debug_php/841.php on line 13

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure not to change initial value that property of extended class's members is static and protected .

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00842 Class *string1* could not implement interface *string2*

Explanation: PHP encountered an class that implement from interface.

string1
Class name

string2
Interface name

Example: Fatal error: HPH00842 Class AClass could not implement interface AInterface

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure not to define an class that implement from interface.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00843 Interface *string* cannot not implement itself

Explanation: PHP encountered an interface that implements from itself.

string
Interface name

Example: Fatal error: HPH00843 Interface AInterface cannot not implement itself

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure not to define an interface that implements from itself.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00844 Interface *string1* may not inherit from class (*string2*)

Explanation: PHP encountered an interface that inherits from a class.

string1
Interface name

string2
Class name

Example: HPH00845 Interface BInterface may not inherit from class (AClass)

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure not to define an interface that inherits from a class.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00845 Class *string1* may not inherit from final class (*string2*)

Explanation: PHP encountered a class that inherits from a final class.

string1
The extended class name

string2
The inherited class name

Example: HPH00845 Class BClass may not inherit from final class (AClass)

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the extended class so that it does not inherit from a final class or change the inherited class's attribute.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00846 Cannot inherit previously-inherited constant *string1* from interface *string2*

Explanation: PHP encountered an object that inherits a previously inherited constant variable from an object interface.

string1
The inherited constant variable

string2
The interface

Example: HPH00846 Cannot inherit previously-inherited constant *con* from interface Bface

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the object so that it has a proper constant variable that was not previously inherited.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00847 Internal compiler error. Please report!

Explanation: The PHP compiler encountered an internal error.

Example: Fatal error: HPH00847 Internal compiler error. Please report!

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Use local procedures for error reporting. Please report it to php website phpnet.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00848 Cannot redeclare *string1()* (previously declared in *string2:integer*)

Explanation: PHP has encountered a function that is declared more than once.

string1

The redeclared function's name

string2

The redeclared function's path

integer

The redeclared function's line number

Example: HPH00848 Cannot redeclare func() (previously declared in test.php:5)

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Remove the extraneous function declarations, or rename them so that the function is declared only once.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00849 Cannot redeclare *string()*

Explanation: PHP can not redeclare function.

string

function name

Example: Fatal error: HPH00849 Cannot redeclare func1() (previously declared in /home/mytx/debug_php/849.php:4) in /home/mytx/debug_php/849.php on line 9

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User should not redeclare function, and user must rename 'redeclare' function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00850 Internal Zend error - Missing class information for *string*

Explanation: PHP missed class information.

string

Class name

Example: Fatal error: HPH00850 Internal Zend error - Missing class information for AClass

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Internal Zend error, please report this bug on phpnet.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00851 Cannot redeclare class *string*

Explanation: PHP encountered a class that is declared more than once.

string

The redeclared class name

Example: HPH00851 Cannot redeclare class vegetable

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Remove the extraneous class declarations, or rename them so that the class is declared only once.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00853 Class *string1* cannot extend from interface *string2*

Explanation: PHP encountered a class that extends from an interface.

string1

The class name

string2

The interface name

Example: HPH00853 Class Aclass cannot extend from interface Atemp

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the class to implement an interface so that it does not extend from the interface.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00855 Invalid binding type

Explanation: PHP encountered invalid binding type.

Example: Fatal error: HPH00855 Invalid binding type

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Internal Zend error, please report this bug on phpnet.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00856 Class declarations may not be nested

Explanation: Class declarations may not be nested.

Example: Fatal error: HPH00856 Class declarations may not be nested in /home/mytx/debug_php/856.php on line 10

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that class declarations do not be nested, and user can not declaration a class in a class methods.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00857 Cannot use '*string*' as class name as it is reserved

Explanation: PHP encountered a class whose name conflicts with a PHP reserved identifier.

string

The class name

Example: HPH00857 Cannot use 'self' as class name as it is reserved

System action: PHP immediately stops interpreting

the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure not to use "self" or "parent" as class name.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00858 Cannot use 'self' as class name as it is reserved

Explanation: PHP encountered a parent class whose name is 'self'.

Example: HPH00858 Cannot use 'self' as class name as it is reserved

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the parent class name to something other than the reserved word 'self'.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00859 Cannot use 'parent' as class name as it is reserved

Explanation: PHP encountered an parent class whose name is 'parent'.

Example: HPH00859 Cannot use 'parent' as class name as it is reserved

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the parent class name to something other than the reserved word 'parent'.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00860 Constructor *string1::string2()* cannot be static

Explanation: PHP encountered a class whose "constructor" function is static.

string1

The class's name

string2

The "constructor" function's name

Example: HPH00860 Constructor Constructor_Cart::Constructor_Cart() cannot be static

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the "constructor" function's attribute so that it is not static.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00861 Destructor *string1::string2()* cannot be static

Explanation: PHP encountered a class whose "destructor" function is static.

string1

The class's name

string2

The destructor function's name

Example: HPH00861 Destructor A::__destruct() cannot be static

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the "destructor" function's attribute so that it is not static.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00862 Clone method *string1::string2()* cannot be static

Explanation: PHP encountered a class whose "clone" method is static.

string1

The class's name

string2

The clone method's name

Example: HPH00862 Clone method A::__clone() cannot be static

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the "clone" method's attribute so that it is not static.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00863 Cannot use 'self' as interface name as it is reserved

Explanation: PHP encountered a class that implements an interface whose name is 'self'.

Example: HPH00863 Cannot use 'self' as interface name as it is reserved

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the interface's name to something other than the reserved word 'self'.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00864 Cannot use 'parent' as interface name as it is reserved

Explanation: PHP encountered a class that implements an interface whose name is 'parent'.

Example: HPH00864 Cannot use 'parent' as interface name as it is reserved

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the interface's name to something other than the reserved word 'parent'.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00865 Interfaces may not include member variables

Explanation: PHP encountered an interface that has member variables.

Example: HPH00865 Interfaces may not include member variables

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Delete the interface's member variables.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00866 Properties cannot be declared abstract

Explanation: PHP encountered a class whose member variables are declared abstract.

Example: HPH00866 Properties cannot be declared abstract

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the member variables' properties so that they are not abstract.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00867 Cannot declare property *string1::\$string2* final, the final modifier is allowed only for methods

Explanation: PHP encountered a class whose member variables are declared final.

string1

The class's name

string2

The member variable's name

Example: HPH00867 Cannot declare property A::\$var final, the final modifier is allowed only for methods

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the member variables' properties so that they are not declared final.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00868 Cannot redeclare *string1::\$string2*

Explanation: PHP encountered a class where a member variable is declared more than once.

string1

The class's name

string2

The variable's name

Example: HPH00868 Cannot redeclare A::\$var

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Remove the extraneous variable declarations, or rename them so that the member variable is declared only once.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00869 Arrays are not allowed in class constants

Explanation: PHP encountered a class that contains array constants.

Example: HPH00869 Arrays are not allowed in class constants

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Remove the array constants the class contains.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00870 Cannot redefine class constant
string1::string2

Explanation: PHP encountered a class that contains constants defined more than once.

string1

The class's name

string2

The constant's name

Example: HPH00870 Cannot redefine class constant
A::con

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Remove the extraneous constant defines, or rename them so that the constant is defined only once.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00871 Key element cannot be a reference

Explanation: PHP encountered an array where the key element is a reference.

Example: HPH00871 Key element cannot be a reference

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the key element from a reference to a variable.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00872 Cannot create references to elements of a temporary array expression

Explanation: PHP can not create references to elements of a temporary array expression.

Example: HPH00872 Cannot create references to elements of a temporary array expression

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure not to create references to elements of a temporary array expression.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00873 Cannot use constants as encoding

Explanation: PHP can not use constants as encoding.

Example: Fatal error: HPH00873 Cannot use constants as encoding

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure not to use constants as encoding.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00874 Unsupported encoding [*string*]

Explanation: PHP does not support current encoding.
string
Encoding Name

Example: Warning: HPH00874 Unsupported encoding [UTF8]

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that PHP supported current encoding, user can find right encoding in PHP manual, phpnet.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00875 Cannot access self:: when no class scope is active

Explanation: PHP encountered a self:: when trying to access members or methods from outside the class definition.

Example: HPH00875 Cannot access self:: when no class scope is active

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Use self:: to access members or methods from inside the class definition.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00876 Cannot access parent:: when no class scope is active

Explanation: PHP encountered a parent:: statement when accessing members or methods from outside the class definition.

Example: HPH00876 Cannot access parent:: when no class scope is active

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Use parent:: to access members or methods from inside the extending class definition.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00877 Cannot access parent:: when current class scope has no parent

Explanation: PHP encountered an error that either a class contains a parent:: statement without extending to a parent class or parent:: statement is not used inside an object.

Example: HPH00877 Cannot access parent:: when current class scope has no parent

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure parent:: statement is used inside an object first. And if the message reoccurs, either make sure the class has a parent class or remove the "parent::".

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00878 Constant *con* already defined

Explanation: PHP encountered a constant that was defined more than once.

con
The constant

Example: HPH00878 Constant a already defined

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Remove the extraneous constant defines, or rename them so that the constant is defined only once.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00879 SIGSEGV caught on opcode %d on opline %d of %s() at %s:%d\n\n

Explanation: --remove--

Example: HPH00879 SIGSEGV caught on opcode %d on opline %d of %s() at %s:%d\n\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --remove-- It is marked by MACRO ZEND_DEBUG.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00880 Use of undefined constant *string* - assumed '*string*'

Explanation: PHP encountered a constant that was not previously defined.

string
The constant

Example: HPH00880 Use of undefined constant a - assumed 'a'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Define the constant before using it.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00882 Corrupted fcall_info provided to zend_call_function()

Explanation: Corrupted fcall_info provided to zend_call_function()

Example: Fatal error: HPH00882 Corrupted fcall_info provided to zend_call_function()

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Internal error, please report this bug on phpnet.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00883 Cannot use call_user_function on objects without a class entry

Explanation: PHP cannot use call_user_function on objects without a class entry.

Example: HPH00883 Cannot use call_user_function on objects without a class entry

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to use call_user_function on objects without a class entry.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00887 Class 'string' not found

Explanation: PHP encountered a class that was not declared.

string
The class

Example: HPH00887 Class 'A' not found

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Remove the usage of the class, or define the class so that it can be found.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00888 Non-callable array passed to zend_call_function()

Explanation: Non-callable array passed to zend_call_function().

Example: HPH00888 Non-callable array passed to zend_call_function()

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to pass non-callable array to zend_call_function().

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00889 Cannot call method *string()* or method does not exist

Explanation: PHP can not call method or method does not exist.

string
Method Name

Example: HPH00889 Cannot call method func1() or method does not exist

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Please do not call current method in PHP scripts, or make sure the method exists.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00890 Cannot call method *string1()* of class *string2* which is not a derived from *string3*

Explanation: PHP can not call a class method which is not derived from parent class or other scopes.

string1
Method Name

string2
Class Name

string3
Call Scope Name

Example: HPH00890 Cannot call method func1() of class AClass which is not a derived from BClass

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure not to call a class method which is not a derived from parent class or other scopes.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00891 Object does not support method calls

Explanation: Object does not support method calls.

Example: HPH00891 Object does not support method calls

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that current object supports method calls.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00892 Cannot call method *string1::string2()* or method does not exist

Explanation: PHP can not call method or method does not exist.

string1
Class Name

string2
Method Name

Example: HPH00892 Cannot call method AClass::AMethod() or method does not exist

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure either not to call the method, or the method exists.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00893 Non-static method *string1::string2()* cannot be called statically

Explanation: Non-static method cannot be called statically.

string1

Class Name

string2

Method Name

Example: HPH00893 Non-static method AClass::Func1() cannot be called statically

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that only static method can be called statically.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00894 Function *string1(string2)* threw an exception of type '*string3*'

Explanation: __autoload() function can not throw an exception.

string1

Function type

string2

Function Name

string3

Exception Name

Example: HPH00894 Function __autoload(func1) threw an exception of type 'AException'

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that __autoload() function does not throw an exception.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00895 Maximum execution time of *integer* second *string* exceeded

Explanation: PHP scripts have been executed timeout.

integer

Timeout time

string

Single or Plural form

Example: HPH00895 Maximum execution time of 30 seconds exceeded

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that PHP scripts could not be executed timeout when "max_execution_time" is defined in php.ini.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00899 Interface '*string*' not found

Explanation: Current interface could not be found in PHP scripts.

string

Interface Name

Example: HPH00899 Interface 'AInterface' not found

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that current interface exists.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00901 Class *string1* contains *integer* abstract method *string2* and must therefore be declared abstract or implement the remaining methods (*method*)

Explanation: PHP encountered a class that is not declared abstract but has abstract methods.

string1

The class

integer

The abstract method num

string2's' or nothing to indicate the abstract method form, plural or single *methods*The methods to implement

Example: HPH00901 Class A contains 2 abstract methods and must therefore be declared abstract or implement the remaining methods (A::fa, A::fb)

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Declare the class abstract or make it implement the remaining methods.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00902 Cannot convert to ordinal value

Explanation: PHP cannot convert current variable to ordinal value.

Example: HPH00902 Cannot convert to ordinal value

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to convert current variable to ordinal value, current variable's type maybe is CONSTANT or CONSTANT ARRAY.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00903 Object of class *string* could not be converted to int

Explanation: PHP could not convert object of class into int.

string

The class

Example: HPH00903 Object of class Exception could not be converted to int

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to convert an object to int. If you really want to convert a class to int, check the `ze1_compatibility_mode` in `php.ini` and enable it to prevent this message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be

an error or could be normal behavior.

Automation: Not applicable.

HPH00905 Object of class *string* could not be converted to double

Explanation: PHP could not convert object of class into double.

string

The object name

Example: HPH00905 Object of class Exception could not be converted to double

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to convert an object to double.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00906 Cannot convert to real value (type=*integer*)

Explanation: PHP cannot convert current variable to real value.

integer

Variable Type

Example: HPH00906 Cannot convert to real value (type=9)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to convert current variable to real value, current variable's type maybe is CONSTANT or CONSTANT ARRAY.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00907 Array to string conversion

Explanation: PHP encountered a conversion from array to string.

Example: HPH00907 Array to string conversion

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Use "(string)" cast to convert an array to string.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00908 Object of class *string* to string conversion

Explanation: PHP encountered a conversion from object of class to string.

string

The object name

Example: HPH00908 Object of class Exception to string conversion

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Use "(string)" cast to convert object of class to string.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00909 Unsupported operand types

Explanation: PHP encountered operand types that are not supported.

Example: HPH00909 Unsupported operand types

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the operand types to double, long or array so that they are supported.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00912 Division by zero

Explanation: PHP encountered an expression that the denominator is zero.

Example: HPH00912 Division by zero

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the denominator so that it is not zero.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00917 Internal zval's can't be arrays, objects or resources

Explanation: Property of Internal class can't be arrays, objects or resources.

Example: HPH00917 Internal zval's can't be arrays, objects or resources

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that property of internal class can not be array, object or resource.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00919 Object of class %s could not be converted to string

Explanation: --removed--

Example: HPH00919 Object of class %s could not be converted to string

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- This source code have been marked by MACRO #if 0.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00921 **%s(%d) : Bailed out without a bailout address!**

Explanation: --removed--

Example: HPH00921 %s(%d) : Bailed out without a bailout address!

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- This is debug message, marked by MACRO ZEND_DEBUG.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00922 **Implicit cloning object of class 'string' because of 'zend.ze1_compatibility_mode'**

Explanation: PHP implicit cloning object of class when 'zend.ze1_compatibility_mode' have been enabled in php.ini.

string
Class Name

Example: HPH00922 Implicit cloning object of class 'AClass' because of 'zend.ze1_compatibility_mode'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that current object is cloneable object when 'zend.ze1_compatibility_mode' is enabled in php.ini.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00923 **Wrong parameter count for string1string2string3()**

Explanation: PHP encountered a function that has wrong parameter count.

string1
The class

string2
Space or "::"

string3
The function

Example: HPH00923 Wrong parameter count for session_save_path()

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check and change the parameters so that the function has the right number of parameter markers present in the prepared statement.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00924 **Class entry requested for an object without PHP class**

Explanation: This problem is due to a problem in PHP earlier versions with handling exceptions thrown by non-PHP objects.

Example: HPH00924 Class entry requested for an object without PHP class

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: This problem have been fixed in current version.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00925 *string1string2string3()* expects parameter integer to be *string4*, *string5* given

Explanation: PHP encountered a function that expects the parameter to be one kind of type but another type instead.

string1
The class

string2
Space or "::<"

string3
The function

integer
The offset of the parameter

string4
The expected type

string5
The actually passed type

Example: HPH00925 `stream_context_get_options()` expects parameter 1 to be resource, integer given

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check and change the function's parameter so that its type is consistent with the required one.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00926 *string1string2string3()*: bad type specifier while parsing parameters

Explanation: PHP encountered bad type specifier while parsing parameters.

string1
Class Name

string2
If is class output '::<', else output NULL

string3
Methods or Function name

Example: Warning: HPH00926
SplFileInfo::getFileInfos(): bad type specifier while parsing parameters in /home/mytx/debug_php/926.php on line 6

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to use bad type specifier while parsing parameters, please report it on PHP web site, phpnet.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00927 *string1string2string3()* expects *string4* integer1 parameter *string5*, integer2 given

Explanation: PHP encountered a function whose actually passed parameters' number is greater than the maximum one or less than the minimum one.

string1
The class

string2
Space or "::<"

string3
The function

string4
Some extent(exactly/at most/at least)

integer1
The max/min/exact number of parameters

string5
The singular or plural form

integer2

The actually passed number

Example: HPH00927 `proc_open()` expects at least 3 parameters, 0 given

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check the parameters passed to the function and make sure that its number is consistent with the scope.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00928 *string()*: could not obtain parameters for parsing

Explanation: PHP encountered a function that needs parameters for parsing but could not obtain them because of no parameters passed.

string

The function name

Example: HPH00928 `shuffle()`: could not obtain parameters for parsing

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Add the function's parameters so that the function can obtain them for parsing.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00929 *string1::string2()* must be derived from *string3::string4*

Explanation: Methods should be derived from current class's.

string1

Class Name

string2

Method Name

string3

This Class Name

string4

Method Name

Example: HPH00929 `AClass::Func1()` must be derived from `AClass::Func1`

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that current methods is derived from current class's, please report this bug on phpnet.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00931 Cannot instantiate *string1 string2*

Explanation: PHP encountered an object that can not be instantiated.

string1

The object type

string2

The object name

Example: HPH00931 Cannot instantiate abstract class A

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that the object type is not interface or abstract class.

System programmer response: No System

Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00932 add_assoc_function() is no longer supported

Explanation: add_assoc_function() is no longer supported.

Example: HPH00932 add_assoc_function() is no longer supported

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Internal notice.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00933 Cannot load module 'string1' because required module 'string2' is not loaded

Explanation: PHP cannot load module because required module is not loaded.

string1
Module Name

string2
Relationship Module Name

Example: HPH00933 Cannot load module 'Module1' because required module 'Module2' is not loaded

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that user should load required module before loading current module.

System programmer response: No System

Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00934 Unable to start *string* module

Explanation: PHP was unable to start this module.

string
Module Name

Example: HPH00934 Unable to start Module1 module

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that this module exists and is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00935 Cannot load module 'string1' because conflicting module 'string2' is already loaded

Explanation: PHP cannot load module because conflicting module is already loaded.

string1
Module Name

string2
Conflicting Module Name

Example: HPH00935 Cannot load module 'Module1' because conflicting module 'Module2' is already loaded

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to load conflicting modules.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00936 Module 'string' already loaded

Explanation: Module has already been loaded.

string

Module Name

Example: HPH00936 Module 'Module1' already loaded

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to reload the same module when it has loaded.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00937 *string*: Unable to register functions, unable to load

Explanation: Because PHP was unable to register functions, PHP was unable to load current module.

string

Module Name

Example: HPH00937 Module1: Unable to register functions, unable to load

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure to register module's entry functions.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00938 Destuctor *string1::string2()* cannot take arguments

Explanation: PHP encountered a class whose destructor cannot but takes arguments.

string1

The class name

string2

The destructor function

Example: HPH00938 Destuctor A::__destruct() cannot take arguments

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Remove the arguments of the destructor so that it takes no arguments.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00939 Method *string1::string2()* cannot accept any arguments

Explanation: PHP encountered a class whose __clone() method cannot but accept any arguments.

string1

The class

string2

The method

Example: HPH00939 Method A::__clone() cannot accept any arguments

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Remove the arguments so that `__clone()` method accepts no arguments.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00940 Method *string1::string2()* must take exactly 1 argument

Explanation: PHP encountered a class whose `__get()` or `__unset()` or `__isset()` method must exactly 1 argument but takes more than one.

string1
The class

string2
The method

Example: HPH00940 Method Foo::`__get()` must take exactly 1 argument

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Remove the redundant arguments so that `__get()` or `__unset()` or `__isset()` method takes 1 argument only.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00941 Method *string1::string2()* must take exactly 2 arguments

Explanation: PHP encountered a class whose `__set()` or `__call()` method must take 2 arguments but does not in the script.

string1
The class

string2
The method

Example: HPH00941 Method Method A::`__set()` must take exactly 2 arguments

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the `__set()` or `__call()` method's arguments so that it has 2 arguments.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00945 Invalid access level for *string1 string2 string3()* - access must be exactly one of public, protected or private

Explanation: PHP encountered invalid access level for method.

string1
Class Name

string2
Space or ':'

string3
Method Name

Example: HPH00945 Invalid access level for AClass::`func1()` - access must be exactly one of public, protected or private

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that access should be exactly one of public, protected or private.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00946 Interface *string1* cannot contain non abstract method *string2()*

Explanation: Interface cannot contain non abstract method.

string1
Interface Name

string2
Method Name

Example: HPH00946 Interface AInterface cannot contain non abstract method Func1()

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that interface should not contain non abstract method.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00947 Method *string1 string2 string3()* cannot be a NULL function

Explanation: Method cannot be a NULL function.

string1
Class Name

string2
Space or '::'

string3
Method Name

Example: HPH00947 Method AClass::Func1() cannot be a NULL function

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that method should not be a NULL function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00948 Destructor *string1::string2()* cannot take arguments

Explanation: --remove---

Example: HPH00948 Destructor %s::%s() cannot take arguments

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: It is the same with HPH00938

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00949 Function registration failed - duplicate name - *string1 string2 string3*

Explanation: Function registration failed, because PHP could not register it again.

string1
Class Name

string2
Space or '::'

string3
Method Name

Example: HPH00949 Function registration failed - duplicate name - AClass::Func1

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to register the function

with the name that has already been registered.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00953 Method *string1::string2()* cannot be static

Explanation: PHP encountered a class whose method cannot but is static.

string1

The class

string2

The method

Example: HPH00953 Method A::__clone() cannot be static

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Change the method's attribute so that it is not static.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00958 request_startup() for *string* module failed

Explanation: PHP encountered calling request_startup() function for module unsuccessfully.

string

Module Name

Example: HPH00958 request_startup() for Module1 module failed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that request_startup() function is called successfully.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00959 *string()* has been disabled for security reasons

Explanation: Function display_disabled_function() has been disabled for security reasons, or current class has been disabled for security reasons.

string

Function Name or Class Name

Example: HPH00959 display_disabled_function() has been disabled for security reasons

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that function display_disabled_function() or current class has not been disabled for security reasons.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00962 Non-static method *string1::string2()* cannot be called statically, assuming \$this from compatible context *string3*

Explanation: Non-static method cannot be called statically while PHP assuming \$this from a compatible context.

string1

Class Name

string2
Method Name

string3
Context Name

Example: HPH00962 Non-static method AClass::Func1() cannot be called statically, assuming \$this from compatible context AClass

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that non-static method should not be called statically while PHP assuming \$this from a compatible context.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH00963 Non-static method %s::%s() %s be called statically, assuming \$this from compatible context %s

Explanation: --removed--

Example: HPH00963 Non-static method %s::%s() %s be called statically, assuming \$this from compatible context %s

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: noy find this message in source code.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00964 Property *string1* of class *string2* cannot be updated

Explanation: Property of current class cannot be rewrote.

string1
Property Name

string2
Class Name

Example: HPH00964 Property AVar of class AClass cannot be updated

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that property of current class can be rewrote.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00965 Property *string1* of class *string2* cannot be read

Explanation: Property of current class cannot be read.

string1
Property Name

string2
Class Name

Example: HPH00965 Property AVar of class AClass cannot be read

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that property of current class can be read.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00966 Failed loading %s: %s\n

Explanation: --removed--

Example: HPH00966 Failed loading %s: %s\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- cannot find this message in source code

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00967 Failed loading %s\n

Explanation: --removed--

Example: HPH00967 Failed loading %s\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- cannot find this message in source code

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00968 %s doesn't appear to be a valid Zend extension\n

Explanation: --removed--

Example: HPH00968 %s doesn't appear to be a valid Zend extension\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- cannot find this message in source code

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00969 %s requires Zend Engine API version %d.\n

Explanation: --removed--

Example: HPH00969 %s requires Zend Engine API version %d.\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- cannot find this message in source code

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00971 Cannot load %s - it %s thread safe, whereas Zend %s\n

Explanation: --removed--

Example: HPH00971 Cannot load %s - it %s thread safe, whereas Zend %s\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- cannot find this message in source code

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00972 Cannot load %s - it %s debug information, whereas Zend %s\n

Explanation: --removed--

Example: HPH00972 Cannot load %s - it %s debug information, whereas Zend %s\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- cannot find this message in source code

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00973 Extensions are not supported on this platform.\n

Explanation: --removed--

Example: HPH00973 Extensions are not supported on this platform.\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- cannot find this message in source code

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00974 Loaded %s, version %s\n

Explanation: --removed--

Example: HPH00974 Loaded %s, version %s\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: --removed-- cannot find this message in source code

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00975 Nesting level too deep - recursive dependency?

Explanation: PHP encountered nesting level too deep.

Example: HPH00975 Nesting level too deep - recursive dependency?

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that nesting level is less than 3.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00982 *string1 string2 string3()*: no *string4* resource supplied

Explanation: Class method or function have not resource supplied.

string1
Class Name

string2
Space or '::<'

string3
Method or Function Name

string4
Resource Type Name

Example: HPH00982 func1(): no File-Handle resource supplied

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that class method or function have resource supplied.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00983 *%s%s%s()*: supplied argument is not a valid *%s* resource

Explanation: PHP encountered a function whose argument should be but not a valid resource.

string1
The class

string2
Space or "::<"

string3
The function

string4
The resource type name

Example: HPH00983 readdir(): supplied argument is not a valid Directory resource

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check and change the function's argument so that it is a valid resource.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00984 *string1 string2 string3()*: *integer* is not a valid *string4* resource

Explanation: Argument of class method or function is not a valid resource.

string1
Class Name

string2
Space or '::<'

string3
Method or Function Name

integer
Resource Handle

string4
Resource Type Name

Example: HPH00984 func1(): 1033333 is not a valid File-Handle resource

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that argument of class method or function is a valid resource.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00985 *string1string2string3()*: supplied resource is not a valid *string4* resource

Explanation: PHP encountered a function whose supplied resource is not a valid one.

string1

The class

string2

Space or "::<"

string3

The function

string4

The resource type name

Example: HPH00985 fopen(): supplied resource is not a valid Stream-Context resource

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check the function's argument so that it is a valid resource.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00986 Unknown list entry type in request shutdown (*integer*)

Explanation: PHP encountered unknown list entry type when one request shutdown.

integer

Shutdown Type

Example: HPH00986 Unknown list entry type in request shutdown (1)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that list entry type is correct when one request shutdown.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00987 Unknown persistent list entry type in module shutdown (*integer*)

Explanation: PHP encountered unknown persistent list entry type when one module shutdown.

integer

Shutdown Type

Example: HPH00987 Unknown persistent list entry type in module shutdown (1)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that persistent list entry type is correct when one module shutdown.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00988 *func_num_args()*: Can't be used as a function parameter

Explanation: Current argument cannot be used as a parameter of function *func_num_args()*.

Example: HPH00988 *func_num_args()*: Can't be used as a function parameter

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure this argument is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00989 func_num_args(): Called from the global scope - no function context

Explanation: PHP can not use func_num_args() outside of a user-defined function.

Example: HPH00989 func_num_args(): Called from the global scope - no function context

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Use func_num_args() inside a user-defined function so that it will be not called from the global scope.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00990 func_get_arg(): The argument number should be >= 0

Explanation: PHP encountered func_get_arg() that its argument number is less than zero.

Example: HPH00990 func_get_arg(): The argument number should be >= 0

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the argument number so that it is >= 0.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00991 func_get_arg(): Can't be used as a function parameter

Explanation: Current argument can not be used as a parameter of function func_get_arg().

Example: HPH00991 func_get_arg(): Can't be used as a function parameter

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure this argument is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH00992 func_get_arg(): Called from the global scope - no function context

Explanation: PHP encountered func_get_arg() that is called from outside of a function definition.

Example: HPH00992 func_get_arg(): Called from the global scope - no function context

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Use func_get_arg() inside a user-defined function so that it will be not called from the global scope.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00993 func_get_arg(): Argument *integer* not passed to function

Explanation: PHP encountered the function, `func_get_arg()`, to whom the argument isn't passed at the given offset into a user-defined function's argument list because the offset is greater than the total number of arguments actually passed.

integer

The given offset

Example: HPH00993 `func_get_arg()`: Argument 2 not passed to function

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check the argument of `func_get_arg()` so that its value is not greater than the number of arguments actually passed to the user-defined function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00994 func_get_args(): Can't be used as a function parameter

Explanation: Current argument can not be used as a parameter of function `func_get_args()`.

Example: HPH00994 `func_get_args()`: Can't be used as a function parameter

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make surce this argument is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by

user (a programming error in PHP).

Automation: Not applicable.

HPH00995 func_get_args(): Called from the global scope - no function context

Explanation: PHP encountered `func_get_args()` that is called from outside of a function definition.

Example: HPH00995 `func_get_args()`: Called from the global scope - no function context

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Use `func_get_args()` inside a user-defined function so that it will be not called from the global scope.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00996 Variable passed to each() is not an array or object

Explanation: PHP encountered zend function `each` that variable passed to is not an array or object.

Example: HPH00996 Variable passed to `each()` is not an array or object

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the variable passed to `each()` so that it is an array or object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00997 Constants may only evaluate to scalar values

Explanation: PHP encountered function, `define()`, that defines a constant with nonscalar values.

Example: HPH00997 Constants may only evaluate to scalar values

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check the value so that it is one of the types among long, double, string, bool, resource and NULL.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH00998 `get_class()` called without object from outside a class

Explanation: PHP encountered function, `get_class()`, that is called without an object from outside a class.

Example: HPH00998 `get_class()` called without object from outside a class

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Add the object as parameter if `get_class()` is called from outside a class.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH00999 Unknown class passed as parameter

Explanation: PHP encountered unknown class.

Example: HPH00999 Unknown class passed as parameter

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure this class exists.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01000 `is_a()`: Deprecated. Please use the `instanceof` operator

Explanation: function `is_a()` have been deprecated. Please use the `instanceof` operator.

Example: HPH01000 `is_a()`: Deprecated. Please use the `instanceof` operator

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: function `is_a()` have been deprecated. Please use the `instanceof` operator.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH01001 First parameter must either be an object or the name of an existing class

Explanation: PHP encountered zend function, `property_exists()` whose first parameter is neither an object nor the name of an existing class.

Example: HPH01001 First parameter must either be an object or the name of an existing class

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the first parameter so that it is either an object or the name of an existing class.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01002 Invalid error type specified

Explanation: PHP encountered zend function, `trigger_error()` that has an invalid error type specified.

Example: HPH01002 Invalid error type specified

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Modify the second parameter so that it is a valid error type specified.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01004 *string1()* expects the argument (*string2*) to be a valid callback

Explanation: PHP encountered function "set-handler" whose callback argument is not a valid one.

string1

The set-handler function

string2

The callback argument

Example: HPH01004 `set_error_handler()` expects the argument (`myErrorHandler`) to be a valid callback

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the callback argument so that it is a valid one.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01006 Cannot add internal functions to return value from `get_defined_functions()`

Explanation: PHP cannot add internal functions to return value from `get_defined_functions()`.

Example: HPH01006 Cannot add internal functions to return value from `get_defined_functions()`

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to add internal functions to return value from `get_defined_functions()`.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01007 Cannot add user functions to return value from `get_defined_functions()`

Explanation: PHP cannot add user functions to return value from `get_defined_functions()`.

Example: HPH01007 Cannot add user functions to return value from `get_defined_functions()`

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to add user functions to return value from `get_defined_functions()`.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01008 Unexpected inconsistency in `create_function()`

Explanation: PHP encountered unexpected inconsistency in `create_function()`.

Example: HPH01008 Unexpected inconsistency in `create_function()`

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Internal error, please report it to PHP website php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH01009 Supplied argument is not a valid resource handle

Explanation: PHP encountered function, `get_resource_type()` that the supplied argument is not a valid resource.

Example: HPH01009 Supplied argument is not a valid resource handle

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Change the argument so that it is a valid resource handle.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01010 Couldn't find implementation for method `string1 string2 string3`

Explanation: PHP could not find implementation for this method.

string1
Class Name

string2
Space or ':'

string3
Method or Function Name

Example: HPH01010 Couldn't find implementation for method `func1`

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that user find implementation for this method.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH01011 Couldn't execute method `string1 string2 string3`

Explanation: PHP could not execute this method.

string1
Class Name

string2
Space or ':'

string3
Method or Function Name

Example: HPH01011 Couldn't execute method func1

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure that this method can be executed.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH01012 Nothing returned from *string::key()*

Explanation: Key() function of current class returned nothing.

string
Class Name

Example: HPH01012 Nothing returned from %s::key()

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that key() function of current class can not returned nothing.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01013 Illegal type returned from *string::key()*

Explanation: When ZEND engine receives the data type (e.g. string, long etc.) from hash keys generated from the PHP script parser, and if it finds any illegal types for the data type of hash keys, it will report this error.

string
The name of class which has key() method

Example: HPH01013 Illegal type returned from MyClass::key()

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check the script and use the data type allowed by the PHP syntax.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01014 Class *string1* must implement interface *string2* as part of either *string3* or *string4*

Explanation: When ZEND engine detects that PHP script defines one traversable class entity which is neither Iterator type nor aggregate type. It reports this error.

string1
The user defined class

string2
the traversable interface name

string3
Iterator class name

string4
aggregate class name

Example: HPH01014 Class MyClass must implement interface MyTraversable as part of either IteratorClass or AggregateClass

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints or consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01015 **Objects returned by `string::getIterator()` must be traversable or implement interface `Iterator`**

Explanation: It will report this error when class object defined by PHP script calls `getIterator()` method but the returned object is not traversable or doesn't implement `Iterator` interface.

string
class name

Example: HPH01015 Objects returned by `MyClass::getIterator()` must be traversable or implement interface `Iterator`

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints or consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01016 **`name::serialize()` must return a string or NULL**

Explanation: It will report this error when class object defined by PHP script calls "`serialize()`" method of this object and the method returns the value with data type other than NULL or STRING type.

name
class name

Example: HPH01016 `MyClass::serialize()` must return a string or NULL

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User shall inspect on the data type she/he tries to serialize. User needs to modify the PHP

script according to the error message hints or consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01017 **Exception thrown without a stack frame**

Explanation: It will report this error when ZEND engine throws exception but can not find the run-time data stack frame associated with this exception.

Example: HPH01017 Exception thrown without a stack frame

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: It is an internal error of PHP ZEND engine. User can inspect on the PHP script according to the error message or contact with vendor or PHP online bugfix support at bugs.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01018 **Wrong parameters for `Exception([string $exception [, long $code]])`**

Explanation: It will report this error when ZEND engine detects that PHP script constructs an `Exception` object without the correct parameters types. The first parameter requires string type data and the second parameter requires long type data. The second parameter is optional.

Example: HPH01018 Wrong parameters for `Exception([string $exception [, long $code]])`

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints or consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

**HPH01019 Wrong parameters for
ErrorException([string \$exception [,
long \$code, [long \$severity, [string
\$filename, [long \$lineno]]])**

Explanation: It will report this error when ZEND engine detects that PHP script constructs an ErrorException object without the correct parameters types. The first parameter requires string type data. The second and the third require long type. The fourth requires string type and the fifth parameter requires long type data. Only the first parameter is necessary and all the others are optional.

Example: HPH01019 Wrong parameters for ErrorException([string \$exception [, long \$code, [long \$severity, [string \$filename, [long \$lineno]]])

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script to construct one ErrorException Object with correct parameter data types.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

**HPH01020 Exceptions must be derived from the
Exception base class**

Explanation: It will report this error when ZEND engine detects PHP script derives a sub-class object of Exception without taking Exception class as parent class type.

Example: HPH01020 Exceptions must be derived from the Exception base class

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints or consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

**HPH01021 *name*::__toString() must return a
string**

Explanation: It will report this error when ZEND engine detects PHP script doesn't use string type as parameter data type for exception object. Or "__toString()" method does not return a string data type from exception object's parameter.

name
class name

Example: HPH01021 MyClass::__toString() must return a string

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can inspect if she/he constructs an Exception object with the string type parameter in PHP script.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01022 Uncaught *exception* in exception handling during call to *name::__toString()*

Explanation: It will report this error when ZEND engine detects there is an uncaught exception when calling member function "`__toString()`" of one exception object.

exception

exception defined in script

name

class name

Example: HPH01022 Uncaught My Customized Error in exception handling during call to `MyClass::__toString()`

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: This is a ZEND engine internal error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01023 Uncaught *exception* \n thrown

Explanation: It will report this error when PHP script does not catch one exception thrown by ZEND engine.

exception

exception content

Example: HPH01023 Uncaught my exception \n thrown

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User need to modify the PHP script in order to catch the thrown exception.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01024 Uncaught exception '*name*'

Explanation: It will report the error when PHP script does not catch one exception thrown by ZEND engine.

name

exception class entity name

Example: HPH01024 Uncaught exception 'ExceptionEntity'

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script in order to catch the thrown exception.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01025 Need to supply an object when throwing an exception

Explanation: It will report this error when ZEND engine detects an exception is not a class object data type.

Example: HPH01025 Need to supply an object when throwing an exception

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: This is a ZEND engine internal error message. User can report this bug to www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH01026 Exceptions must be valid objects derived from the Exception base class

Explanation: It will report this error when ZEND engine detects one exception object is not the sub-class object of Exception class.

Example: HPH01026 Exceptions must be valid objects derived from the Exception base class

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script to construct the exception extended as the sub-class of Exception class.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01027 Cannot clone object using __clone()

Explanation: It will report this error when ZEND engine detects PHP script directly calls "__clone" method to clone one Exception object.

Example: HPH01027 Cannot clone object using __clone()

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script to avoid using "__clone" function to clone Exception object. User can refer to PHP manual about how to clone one object at www.php.net.

System programmer response: No System

Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01028 Ignoring exception from *class name*::__destruct() while an exception is already active

Explanation: It will report this error when ZEND engine detects PHP script throws a user defined exception in an object's destructor when ZEND engine has activated one default exception for object destroying.

class name
class entity name

Example: HPH01028 Ignoring exception from ClassA::__destruct() while an exception is already active

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User may remove the exception throwing from object desctructor in PHP script. Or user needs to check the reason why ZEND engine throws exception when destroying object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01029 Trying to clone an uncloneable object of class *name*

Explanation: It reports this error when ZEND engine detects PHP script tries to clone one object which is not allowed to be cloned.

name
class entity name

Example: HPH01029 Trying to clone an uncloneable object of class ClassA

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script and get rid of this clone request.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01033 Cannot access empty property

Explanation: It reports this error when ZEND engine detects PHP script tries to access a non-existent property.

Example: HPH01033 Cannot access empty property

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to use a valid property name in the PHP script.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01034 Cannot access property started with '\0'

Explanation: It will report this error when ZEND engine detects PHP script tries to access the object property by a given name starting with '\0' character.

Example: HPH01034 Cannot access property started with '\0'

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script and change the input object property name.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01035 Accessing static property *name1::\$name2 as non static*

Explanation: It will report this error when ZEND engine detects PHP script tries to access one static property of a class with an instantiated object. Static property only can be accessed without instantiated object needed.

name1

class entity name

name2

class member method name

Example: HPH01035 Accessing static property
MyClass::\$method as non static

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the script according to the message hints or refer to the PHP user manual.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01036 Cannot access *string1* property *name2::\$name3*

Explanation: It reports this error when ZEND engine detects that PHP script tries to access one private property of one class from outside scope of this class. Or the property is protected and PHP script tries to access it from an object that is not the subclass of this class.

string1
class property visibility (private, protected)

name2
class entity name

name3
class property name

Example: HPH01036 Cannot access private property ClassA::\$property1

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints or refer to user manual.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01037 Undefined property: *name1::\$name2*

Explanation: It will reports this error when ZEND engine detects PHP script tries to access one class property that does not exist.

name1
class entity name

name2
member property name

Example: HPH01037 Undefined property: Class1::\$property2

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify the script

according to the error message hints or refer to the PHP user manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01038 Undefined offset for object of type *name* used as array

Explanation: It will report this error when ZEND engine detects PHP script is using an invalid offset value to iterate the visible property of an object.

name
class entity name

Example: HPH01038 Undefined offset for object of type MyClass used as array

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the script according to the error message hints or refer to the PHP user manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01039 Cannot use object of type *name* as array

Explanation: It will report this error when ZEND engine detects PHP script tries to iterate the property of an object as an array but this object does not support this type of iteration.

name
class entity name

Example: HPH01039 Cannot use object of type MyClass as array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify the script according to the error message hints or refer to the PHP user manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01044 Cannot get arguments for `__call`

Explanation: It will report this error when PHP ZEND engine fails to copy the argument array from user overloaded "`__call($function_name,$argument)`" method argument list in a class of PHP script..

Example: HPH01044 Cannot get arguments for `__call`

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User may modify her/his PHP script according to the error message hints or consult with PHP manual www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01045 Call to `name1` method `name2:: name3()` from context '`name4`'

Explanation: It will report this error when ZEND engine detects user's PHP script tries to access

"private" or "protected" data or method member of this class out of allowed scope.

name1
class property visibility, e.g. "private" or "protected"

name2
class name

name3
class property name

name4
scope name, it can be empty

Example: HPH01045 Call to private method MyClass::myPrivateMethod() from context

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User shall modify her/his PHP script according to the error message hints or consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01047 Call to undefined method `name1::name2()`

Explanation: It will report this error when ZEND engine detects PHP script calls a static method of one class with invalid class name.

name1
class name

name2
undefined static method name

Example: HPH01047 Call to undefined method MyClass::UndefStaticMethod()

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to make sure the called method has been defined according to the error message hints or consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01051 Access to undeclared static property:
name1::\$name2

Explanation: It will report this error when ZEND engine detects PHP script tries to access one undeclared or inexistent static property.

name1
class name

name2
undeclared static property name

Example: HPH01051 Access to undeclared static property: MyClass::\$undVar

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: PHP is not allowed to access the undefined static property of classes. User needs to modify the PHP script according to the error message hints or consult with PHP manual at www.php.net..

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01052 Attempt to unset static property
name1::\$name2

Explanation: It will report this error when ZEND engine detects that user's PHP script tries to call "unset()" method to unset one static property of a class.

name1
class entity name

name2
static property name

Example: HPH01052 Attempt to unset static property MyClass::\$staticVar

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: PHP is not allowed to use unset() to access the static property of classes. User needs to modify the PHP script according to the error message hints or consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01053 Call to private *name1::name1()* from context '*name3*'

Explanation: It will report this error when ZEND engine detects that PHP script tries to get a private constructor of one class.

name1
class entity name

name2
class private method name

name3
scope name, it can be empty

Example: HPH01053 Call to private MyClass::privateMethod() from context ' '

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints or consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01054 Call to protected *name1::name1()* from context '*name3*'

Explanation: It will report this error when ZEND engine detects that PHP script tries to get a protected constructor of one class from outside of the scope.

name1

class entity name

name2

class protected method name

name3

scope name, it can be empty

Example: HPH01054 Call to protected MyClass::protectedMethod() from context ' '

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints or consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01055 Method *name::__toString()* must return a string value

Explanation: It will report this error when ZEND engine detects that one instance of a class tries to convert the class to string but the calling of method "*__toString*" returned non-string value.

name

class entity name

Example: HPH01055 Method MyClass::__toString() must return a string value

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to ensure the return of the method "*__toString*" is a string value.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01060 Trying to clone uncloneable object of class *name*

Explanation: It will report this error when ZEND engine detects PHP script tries to clone one object which is not cloneable.

name

class type name

Example: HPH01060 Trying to clone uncloneable object of class MyClass

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints or consult with PHP manual.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01061 Cannot write property of object - no write handler defined

Explanation: It will report this error when PHP script tries to set one property in a class object by one object proxy. But the object proxy does not define a set handler to do the setting.

Example: HPH01061 Cannot write property of object - no write handler defined

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error message. User can report this error to PHP community at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH01062 Cannot read property of object - no read handler defined

Explanation: It will report this error when PHP script tries to get one property in a class object by one object proxy. But the object proxy does not define a get handler to do the getting.

Example: HPH01062 Cannot read property of object - no read handler defined

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error. User can report this error to PHP community at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH01065 Out of memory: cannot allocate *number* bytes!

Explanation: It will report this error when PHP engine fails to allocate a certain bytes of memory.

number
number of memory size to allocate

Example: HPH01065 Out of memory: cannot allocate %zd bytes!

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Memory allocation failure is a generic error which can be caused by many reason such as user opens too many application or PHP script has big size of data. User can modify the PHP script according to the error message hints or consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01067 Warning! *variable* has invalid type!\n

Explanation: It will report this error when ZEND engine detects a data type which is not defined by current PHP syntax during PHP script execution.

variable
variable data type and name

Example: HPH01067 Warning! char* mystring has invalid type!\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints or consult with PHP manual at www.php.net about which data type is allowed by PHP syntax.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01068 Uninitialized string offset: *number*

Explanation: It will report this error when ZEND engine detects the offset of a string is less than 0 or more than the total length of the string.

number
string offset value

Example: HPH01068 Uninitialized string offset: 10

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify string offset value in the PHP script according to the error message hints or consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH01069 Undefined variable: *name*

Explanation: It will report this error when PHP encountered a variable that must have been defined.

name
undefined variable name

Example: HPH01069 Undefined variable: undefinedVar

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to make sure the variable has been defined for some functions.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH01073 Using \$this when not in object context

Explanation: It will report this error when ZEND engine detects "\$this" variable is not used in an object context.

Example: HPH01073 Using \$this when not in object context

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to use "\$this" in a context of an object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01077 Cannot create references to/from string offsets nor overloaded objects

Explanation: It will report this error when ZEND engine detects create reference failure for either string or overloaded objects.

Example: HPH01077 Cannot create references to/from string offsets nor overloaded objects

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH01078 Creating default object from empty value

Explanation: It will report this error when ZEND engine tries to create instance for a symbol which is NULL or has empty pointer.

Example: HPH01078 Creating default object from empty value

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01079 Argument *number1* passed to *name2name3name4()* must be an object of class *name5*, called in *name6* on line *number2* and defined

Explanation: It will report this error when ZEND engine detects an argument passed to a class method whose data type does not match with the required data type by this method.

number1
argument number

name2
object name

name3
seperate symbol, e.g. "::"

name4
method name

name5
class name

name6
file name

number2
line number

Example: HPH01079 Argument 1 passed to MyCalss::myMethod() must be an object of class Resource, called in myscript.php on line 112 and defined

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to provide the input parameter with correct data type for a method.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01080 Argument *name1* passed to *name2name3name4()* must be an object of class *name5*

Explanation: It will report this error when ZEND engine detects an argument passed to a class method whose data type does not match with the required data type by this method.

name1
argument name

name2
object name

name3
seperate symbol, e.g. "::"

name4
method name

name5
class name

Example: HPH01080 Argument 1 passed to MyCalss::myMethod() must be an object of class Resource

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to provide the input parameter with correct data type for a class method.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01081 **Argument *name1* passed to *name2name3name4()* must not be null, called in *name5* on line *number* and defined**

Explanation: It will report this error when ZEND engine detects an argument passed to a class method whose data type is NULL and does not match with the required data type by this method.

name1
argument name

name2
object name

name3
seperate symbol, e.g. "::"

name4
method name

name5
file name

number
line number

Example: HPH01081 Argument 1 passed to MyClass::myMethod() must not be null, called in myfile.php on line 111 and defined

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to provide the non-empty input parameter for a class method.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01082 **Argument *name1* passed to *name2name3name4()* must not be null**

Explanation: It will report this error when ZEND engine detects an argument passed to a class method whose data type is NULL and does not match with the required data type by this method.

name1
argument name

name2
object name

name3
seperate symbol, e.g. "::"

name4
method name

Example: HPH01082 Argument 1 passed to MyClass::myMethod() must not be null

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to provide the non-empty input parameter for a class method.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01083 **Argument *name1* passed to *name2name3name4()* must message *name5*, called in *name6* on line *number* and defined**

Explanation: It will report this error when ZEND engine detects an argument passed to a class method whose data type does not match with the required data type by this method.

name1
argument name

name2
object name

name3
seperate symbol, e.g. "::"

name4
method name

message
"implement interface" or "be an instance of"

name5
class name

name6
file name

number
line number

Example: HPH01083 Argument 1 passed to MyClass::myMethod() must be an instance of Resource, called in myscrip.php on line 111 and defined

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to provide the input parameter with correct data type for a class method.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01084 Argument *name1* passed to *name2name3name4()* must *message* *name5*

Explanation: It will report this error when ZEND engine detects an argument passed to a class method whose data type does not match with the required data type by this method.

name1
argument name

name2
object name

name3
seperate symbol, e.g. "::"

name4
method name

message
"implement interface" or "be an instance of"

name5
class name

Example: HPH01084 Argument 1 passed to MyClass::myMethod() must be an instance of Resource

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to provide the input parameter with correct data type for a class method.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01087 Argument *name1* passed to *name2name3name4()* must be an array, called in *name5* on line *number* and defined

Explanation: It will report this error when ZEND engine detects an argument passed to a class method whose data type is not array and does not match with the required data type by this method.

name1
argument name

name2
object name

name3
seperate symbol, e.g. "::"

name4
method name

name5
file name

number
line number

Example: HPH01087 Argument 2 passed to MyClass::myMethod() must be an array, called in myscrip.php on line 111 and defined

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response:

User response: User needs to provide the input parameter with "array" data type for a class method.

System programmer response:

Problem determination: No additional information.

Source: PHP

Module:

Routing code:

Descriptor code: F- A fatal error (PHP exits immediately).

Automation:

HPH01088 **Argument *name1* passed to *name2name3name4()* must be an array**

Explanation: It will report this error when ZEND engine detects an argument passed to a class method whose data type is not array and does not match with the required data type by this method.

name1
argument name

name2
object name

name3
seperate symbol, e.g. "::<"

name4
method name

Example: HPH01088 Argument 2 passed to MyClass::myMethod() must be an array

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to provide the input parameter with "array" data type for a class method.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01093 **Attempt to assign property of non-object**

Explanation: It will report this error when ZEND engine detects it tries to write to a property which does not belongs to an object data type.

Example: HPH01093 Attempt to assign property of non-object

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01096 **Cannot use object as array**

Explanation: It will report this error when ZEND engine tries to use an object data type as an array data type.

Example: HPH01096 Cannot use object as array

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH01097 **Illegal string offset: *number***

Explanation: It will report this error when ZEND engine tries to operate on a string type variable with an offset value which is less than 0.

number
offset value

Example: HPH01097 Illegal string offset: -2

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System

Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01105 Resource ID#*number1* used as offset, casting to integer (*number2*)

Explanation: It will report this warning message when ZEND engine tries to use an ID of Resource data type as one offset value. Then the ID will be casted to integer data type.

number1
resource id value

number2
casted integer value

Example: HPH01105 Resource ID#3 used as offset, casting to integer (3)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH01109 Cannot use string offset as an array

Explanation: It will report this error when ZEND engine tries to use a string offset as an array data type.

Example: HPH01109 Cannot use string offset as an array

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System

Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01110 Cannot add element to the array as the next element is already occupied

Explanation: It will report this warning message when ZEND engine tries to insert a new element to one position of an array where it already has a member.

Example: HPH01110 Cannot add element to the array as the next element is already occupied

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01111 Cannot use a NULL value as an array

Explanation: It will report this warning message when ZEND engine tries to use a NULL data type value as an array data type

Example: HPH01111 Cannot use a NULL value as an array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01112 [] operator not supported for strings

Explanation: It will report this error when ZEND engine tries to use "[]" operator on string data type value.

Example: HPH01112 [] operator not supported for strings

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01114 Objects used as arrays in post/pre increment/decrement must return values by reference

Explanation: It will report this error when ZEND engine tries to access one non-object data type or non-object reference as an array by array index increment/decrement.

Example: HPH01114 Objects used as arrays in post/pre increment/decrement must return values by reference

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01115 Cannot unset offset in a non-array variable

Explanation: It will report this warning message when ZEND engine tries to unset an offset in a non-array variable.

Example: HPH01115 Cannot unset offset in a non-array variable

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01116 Cannot use a scalar value as an array

Explanation: It will report this warning message when ZEND engine tries to use a scalar value as an array.

Example: HPH01116 Cannot use a scalar value as an array

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01117 Cannot access undefined property for object with overloaded property access

Explanation: It will report this error when ZEND engine tries to access one undefined property of an object with overloaded property access.

Example: HPH01117 Cannot access undefined property for object with overloaded property access

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01118 This object doesn't support property references

Explanation: It will report this warning message when ZEND engine fails to read the property in an object data type.

Example: HPH01118 This object doesn't support property references

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01119 Cannot break/continue *number* level*character*

Explanation: It will report this error when ZEND engine fails to execute "break" or "continue" instruction at one certain nest level.

number
nest level number

character
" " or "s", it depends on the nest level is 1 or more than 1.

Example: HPH01119 Cannot break/continue 1 level for loop

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to check if her/his PHP script calls "break" or "continue" following the correct syntax. For more information user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01121 Couldn't create FastCGI listen socket on port *name*\n

Explanation: It will report this error when FastCGI script fails to open one socket at a certain binding path.

name
socket bind path name

Example: HPH01121 Couldn't create FastCGI listen socket on port /dev/null

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to inspect on the PHP script if the socket binding path is valid. For more information user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01122 PHP_FCGI_MAX_REQUESTS is not valid

Explanation: It will report this error when PHP script gets environment variable "PHP_FCGI_MAX_REQUESTS" value but detects it is an invalid value (e.g. "0").

Example: HPH01122 PHP_FCGI_MAX_REQUESTS is not valid

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to set the environment variable "PHP_FCGI_MAX_REQUESTS" as non-zero value. For more information user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01123 PHP_FCGI_CHILDREN is not valid

Explanation: It will report this error when PHP script gets environment variable "PHP_FCGI_CHILDREN" value but detects it is an invalid value (e.g. "0").

Example: HPH01123 PHP_FCGI_CHILDREN is not valid

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to set the environment variable "PHP_FCGI_CHILDREN" as non-zero value. For more information user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01127 Error in argument *number*, char *name*:

Explanation: It will report this error when PHP executable command detects there is error in the command option.

number

the sequence number (e.g. 1, 2 etc) of option which is in error

name

content of option

Example: HPH01127 Error in argument 1, char -mmm:

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to use legal option for PHP executable command. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01128 : in flags

Explanation: It will report this error when PHP command finds there is ":" in the option.

Example: HPH01128 : in flags

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to use legal option for

PHP executable command. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01129 option not found *name*\n

Explanation: It will report this error when PHP command detects one required option is missing.

name
required option name

Example: HPH01129 option not found myoption

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to provide required option for PHP executable command. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01130 no argument for option *name*\n

Explanation: It will report this error when PHP command detects the required argument is missing for one given option.

name
the given option name whose argument is missing

Example: HPH01130 no argument for option -f

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to provide argument for the given option which requires it. For more information about the option or argument usage, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01137 Expects argument 3 to be non-zero for POSIX_S_IFCHR and POSIX_S_IFBLK

Explanation: It will report this error when PHP script calls "bool posix_mknod (string pathname, int mode [, int major [, int minor]])" function to create CHARACTER and BLOCK device file but the 3rd argument is set as "int major" (The major device kernel identifier) is empty or zero.

Example: HPH01137 Expects argument 3 to be non-zero for POSIX_S_IFCHR and POSIX_S_IFBLK

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints or consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01138 Function *name*() does not exist

Explanation: It will report this error when PHP script's reflection object can not find the given name function.

name
given function name by script

Example: HPH01138 Function myMethod() does not exist

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to make sure the function exists in the reflection object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01139 Invocation of function *name()* failed

Explanation: It will report this error when PHP script's reflection object calls "ReflectionFunction::invokeArgs(array args)" to invoke the given name function but failed.

name
function name to be invoked

Example: HPH01139 Invocation of function myMethod() failed"

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints or consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01149 Trying to invoke abstract method *name1::name2()*

Explanation: It will report this error when PHP script tries to execute one abstract method in a class by

calling ReflectionMethod::invoke(mixed object, mixed* args).

name1
class name

name2
abstract method name

Example: HPH01149 Trying to invoke abstract method MyClass::abstractF()

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the script to avoid invoking an abstract method by reflection. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01150 Trying to invoke *name1* method *name2::name3()* from scope *name4*

Explanation: It will report this error when PHP script tries to execute one private or protected methods of a class from incorrect scope by calling ReflectionMethod::invoke(mixed object, mixed* args).

name1
"private" or "protected"

name2
class name

name3
method name

name4
class instance (object) name

Example: HPH01150 Trying to invoke private method MyClass::myPrivate() from scope objMyClass

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the script to avoid invoking an private or protected method by reflection. For more information, user can consult with

PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01151 Invocation of method *name1::name2()* failed

Explanation: It will report this generic error when PHP script fails to invoke one method when calling reflection method `ReflectionMethod::invoke(mixed object, mixed* args)`.

name1
class name

name2
method name

Example: HPH01151 Invocation of method `MyClass::myMethod()` failed

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User can inspect on the PHP script according to the error message hints or consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01152 Trying to invoke abstract method *%s::%s*

Explanation: Duplicated message with PHP01149

Example: HPH01152 Trying to invoke abstract method `MyClass::abstr_method()`

System action: Duplicated message with PHP01149

Operator response: No System Operator response is required.

User response: Duplicated message with PHP01149

System programmer response: No System Programmer response is required.

Problem determination: Duplicated message with PHP01149

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH01153 Trying to invoke *name1* method *name2::name3()* from scope *name4*

Explanation: It will report this error when PHP script tries to execute one private or protected methods of a class from incorrect scope by calling `ReflectionMethod::invokeArgs(mixed object, mixed* args)`.

name1
"private" or "protected"

name2
class name

name3
method name

name4
class instance (object) name

Example: HPH01153 Trying to invoke private method `MyClass::myPrivate()` from scope `objMyClass`

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the script to avoid invoking an private or protected method by reflection. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01154 Trying to invoke non static method *name1::name2* without an object

Explanation: It will report this error when PHP script executes a non static method of one class without a generated class instance when calling ReflectionMethod::invokeArgs(mixed object, array args).

name1
class name
name2
method name

Example: HPH01154 Trying to invoke non static method MyClass::method1() without an object

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the script to avoid invoking a method by one object. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01156 Method *name1::name2* does not have a prototype

Explanation: It will report this error when PHP script fails to get the prototype of a method from an object.

name1
class name
name2
method name

Example: HPH01156 Method MyClass::method1() does not have a prototype

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to make sure the class invoked has a prototype according to the error message hints. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01158 Class *name1* does not have a property named *name2*

Explanation: It will report this error when PHP script fails to get the static property name by given name when calling reflection method " ReflectionClass::getStaticPropertyValue(string name [, mixed default])"

name1
class name
name2
static property name

Example: HPH01158 Class MyClass does not have a property named myStaticProperty

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to inspect on the script to avoid getting a non-existed static property of class. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01160 Method *name* does not exist

Explanation: It will report this error when PHP script fails to get one method of a class by given name with calling " ReflectionClass::getMethod(string name)".

name
method name

Example: HPH01160 Method myMethod does not exist

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to inspect on the script to avoid getting a non-existed method of one class. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01163 Property *name* does not exist

Explanation: It will report this error when PHP script fails to get one property of a class by given name with calling "ReflectionClass::getProperty(string name)".

name
property name

Example: HPH01163 Property myProperty does not exist

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to inspect on the script to avoid getting a non-existed property of one class. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01165 Interface *name* does not exist

Explanation: It will report this error when PHP script fails to get the interface by given name when calling "ReflectionClass::isSubclassOf(string ReflectionClass class)" to get the parent class.

name
interface name

Example: HPH01165 Interface ParentInterface does not exist

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to inspect on the script to avoid getting a non-existed interface. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01166 Parameter one must either be a string or a ReflectionClass object

Explanation: It will report this error when PHP script calls method "ReflectionClass::isSubclassOf(string ReflectionClass class)" but does not provide the correct parameter type which requires either string or ReflectionClass type.

Example: HPH01166 Parameter one must either be a string or a ReflectionClass object

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to inspect on the script to avoid providing incorrect parameter type. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01169 Interface *name* is a Class

Explanation: It will report this error when PHP script tries to verify if a reflection object is implementing an interface type but the given parameter is a Class instead of an Interface when calling "ReflectionClass::implementsInterface(string "ReflectionClass interface_name")"

name
interface name

Example: HPH01169 Interface MyClass is a Class

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to inspect on the script to avoid inputing a Class type as an Interface type. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01171 Property *name1::\$name2* does not exist

Explanation: It will report this error when PHP script fails to modify a class' property by calling "ReflectionProperty::__construct(mixed class, string name)".

name1
class name

name2
property name

Example: HPH01171 Property MyClass::\$myProperty does not exist

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to inspect on the script to avoid modifying a non-existed property of one class. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01172 Extension *name* does not exist

Explanation: It will report this error when PHP script can not get the loaded extension by given name when calling method "ReflectionExtension::__construct(string name)" or "new" an object.

name
input extension name

Example: HPH01172 Extension MyExtension does not exist

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to inspect on the script to avoid using a non-existed extension name. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01173 Cannot set read-only property
name1::\$name2

Explanation: It will report this error when PHP script tries to write a read-only property of one class by the reflection method.

name1
class name

name2
property name

Example: HPH01173 Cannot set read-only property
MyClass::\$myProperty

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to inspect on the script to avoid writing to a read-only property of one class by the reflection method. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01174 The first parameter in session.save_path is invalid

Explanation: It will report this error when PHP script inputs an invalid number of directory levels to create the path for session data saving.

Example: HPH01174 The first parameter in session.save_path is invalid

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script to use the legal directory level number. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01175 The second parameter in session.save_path is invalid

Explanation: It will report this error when PHP script inputs a directory, which does not exist or does not grant script user write and access permission to save the session data.

Example: HPH01175 The second parameter in session.save_path is invalid

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify the script to input a legal directory name with proper permission in order to save session data. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01176 *name1*: Unable to initialize module\n" \ "Module compiled with module API=*number1*, debug=*number2*%d, thread-safety=*number3*\n" \ "PHP compiled with module API=*number4*, debug=*number5*, thread-safety=*number6*\n" \ "These options need to match\n

Explanation: It will report this error when PHP scripts dynamically loads one PHP extension but fails to initialize the extension because the extension compile options do not match with PHP executable program compilation options.

name1
dynamic loadable extension name

number1
dynamic loadable extension compilation API number

number2

dynamic loadable extension compilation debug indicator

number3

dynamic loadable extension compilation thread-safety indicator

number4

PHP executable program compilation API number

number5

PHP executable program compilation debug indicator

number6

PHP executable program compilation thread-safety indicator

Example: HPH01176 my_ext.so: Unable to initialize module Module compiled with module API=20060725, debug=1, thread-safety=1 PHP compiled with module API=20060512, debug=0, thread-safety=0 These options need to match

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01177 cannot use a user-space filter with a persistent stream

Explanation: It will report this error when PHP script tries to register a user filter to a persistent stream.

Example: HPH01177 cannot use a user-space filter with a persistent stream

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01178 Err, filter "*name*" is not in the user-filter map, but somehow the user-filter-factory was invoked for it!?

Explanation: It will report this error when PHP script fails to find a user defined filter in the internal data set "user_filter_map".

name

filter name

Example: HPH01178 Err, filter "my.filter" is not in the user-filter map, but somehow the user-filter-factory was invoked for it!?

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: This is PHP language internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH01179 user-filter "*name1*" requires class "*name2*", but that class is not defined

Explanation: PHP script defines one user filter that requires to bind to a class but fails to find this class in Zend engine symbol table.

name1

filter name

name2

class name

Example: HPH01179 user-filter "my.filter" requires class "MyClass", but that class is not defined

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to provide valid class name in order to define a filter binding to it. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01180 **open_basedir restriction in effect. File(*name1*) is not within the allowed path(s): (*name2*)**

Explanation: It will report this warning message when PHP script tries to open a file that is not within the allowed path limitation. The path limitation is set by option "open_basedir allowed_path" in PHP configuration.

name1
file name to be opened

name2
allowed base directory name

Example: HPH01180 open_basedir restriction in effect. File(foo) is not within the allowed path(s): (/bar)

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to make sure the file to be opened is in the allowed directory or change the setting of "open_basedir". For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01181 **PHP needs to be recompiled with a larger value of FD_SETSIZE.\n" \ "if this binary is from an official www.php.net package, file a bug report\n" \ "at <http://bugs.php.net>, including the following information:\n" \ "FD_SETSIZE=%d, but you are using %d.\n" \ "--enable-fd-setsz=*number3* is recommended, but you may want to set it\n" \ "to match to maximum number of sockets each script will work with at\n" \ "one time, in order to avoid seeing this error again at a later date.**

Explanation: Invalid message (Win32 platform). To be removed.

Example: HPH01181 PHP needs to be recompiled with a larger value of FD_SETSIZE.\n" \ "if this binary is from an official www.php.net package, file a bug report\n" \ "at <http://bugs.php.net>, including the following information:\n" \ "FD_SETSIZE=%d, but you are using %d.\n" \ "--enable-fd-setsz=*number3* is recommended, but you may want to set it\n" \ "to match to maximum number of sockets each script will work with at\n" \ "one time, in order to avoid seeing this error again at a later date.

System action: Invalid message (Win32 platform). To be removed.

Operator response: No System Operator response is required.

User response: Invalid message (Win32 platform). To be removed.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code:

Automation: Not applicable.

HPH01182 **You MUST recompile PHP with a larger value of FD_SETSIZE.\n" \ "It is set to *number1*, but you have descriptors numbered at least as high as *number2*.\n" \ " --enable-fd-setsz=*number3* is recommended, but you may want to set it\n" \ "to equal the maximum number of open files supported by your system,\n" \ "in order to avoid seeing this error again at a later date.**

Explanation: It will report this warning message when

PHP script has opened more file descriptors than the allowed number set by `FD_SETSIZE`. It prompts user can fix this problem by recompiling PHP executable program with compile option `"-enable-fd-setsize"` with the maximum number of allowed open file descriptors in user's system.

number1

current allowed maximum open files

number2

number of files which user has opened

number3

new allowed maximum open files number

Example: HPH01182 You MUST recompile PHP with a larger value of `FD_SETSIZE`.
It is set to 1020, but you have descriptors numbered at least as high as 1023.
`--enable-fd-setsize=1024` is recommended, but you may want to set it to equal the maximum number of open files supported by your system, in order to avoid seeing this error again at a later date.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01183 *number* bytes of buffered data lost during stream conversion!

Explanation: It will report this warning message when PHP run-time engine detects user has lost a number of buffered data when casting a stream.

number

size of lost buffered data

Example: HPH01183 2048 bytes of buffered data lost during stream conversion!

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to try other way to handle

the stream or modify the PHP script according to the error message hints. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01184 *name*::"USERSTREAM_EOF" is not implemented! Assuming EOF

Explanation: It will report this warning message when PHP run-time engine detects user defined stream does not implement "USERSTREAM_EOF" then use "EOF" instead.

name

user defined stream class name

Example: HPH01184 MyStream::"USERSTREAM_EOF" is not implemented! Assuming EOF

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can implement the "USERSTREAM_EOF" in user defined stream or ignore this message if she/he allows to use "EOF". For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01187 Call-time pass-by-reference has been deprecated - argument passed by value; " \ "If you would like to pass it by reference, modify the declaration of *name()*. " \ "If you would like to enable call-time pass-by-reference, you can set " \ "allow_call_time_pass_reference to true in your INI file. " \ "However, future versions may not support this any longer.

Explanation: It will report this compile-time warning when PHP script passes the argument by value to one function which requires to pass the argument by reference.

name
called function name

Example: HPH01187 Call-time pass-by-reference has been deprecated - argument passed by value; " \ "If you would like to pass it by reference, modify the declaration of *myfunction()*. " \ "If you would like to enable call-time pass-by-reference, you can set " \ "allow_call_time_pass_reference to true in your INI file. " \ "However, future versions may not support this any longer.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01188 Call to private *name1::__destruct()* from context '*name2'**name3*

Explanation: It will report this warning message when PHP script tries to call the private "*__destruct*" method of one class in order to destroy the object.

name1
class name

name2
scope name or ""

name3
"" or " during shutdown ignored"

Example: HPH01188 Call to private *MyClass::__destruct()* from context during shutdown ignored

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01189 Call to protected *name1::__destruct()* from context '*name2'**name3*

Explanation: It will report this warning message when PHP script tries to call the protected "*__destruct*" method of one class in order to destroy the object.

name1
class name

name2
scope name or ""

name3
"" or " during shutdown ignored"

Example: HPH01189 Call to protected *MyClass::__destruct()* from context during shutdown ignored

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01192 Function spl_autoload_call() cannot be registered

Explanation: It will throw this exception when standard PHP library fails to register the "spl_autoload_call()" function.

Example: HPH01192 Function spl_autoload_call() cannot be registered

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: This is a PHP language internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

**HPH01194 SQLSTATE[*number1*] message1:
number2 message2**

Explanation: It will report this error when PDO_ODBC fails to execute the SQL statement by the PDO_ODBC database handler.

number1

SQLSTATE error message code

message1

SQLSTATE error message content

number2

PDO ODBC error number

message2

PDO ODBC error message

Example: HPH01194 SQLSTATE[42S01]: Base table or view already exists: -601 {DB2 FOR OS/390}{ODBC DRIVER}{DSN07011}

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script SQL statement according to the error message hints. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01195 could not use stream of type '*name*'

Explanation: It will report this warning message when PHP run-time engine fails to use a stream type.

name

stream type name

Example: HPH01195 could not use stream of type 'foo_stream'

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01196 The seconds parameter must be greater than 0.

Explanation: It will report this warning message when PHP script calls "stream_select" but input the negative number as the time out value.

Example: HPH01196 The seconds parameter must be greater than 0.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to give positive number as the time out value for "stream_select". For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01197 The microseconds parameter must be greater than 0.

Explanation: It will report this warning message when PHP script calls "stream_select" but input the negative number as the time out value.

Example: HPH01197 The microseconds parameter must be greater than 0.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User needs to give positive number as the time out value for "stream_select". For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01200 No method name given: use ob_start(array(\$object,'method')) to specify "\ "instance \$object and the name of a method of class *name* to use as output handler

Explanation: It will report this error when PHP script tries to use an class object as the output handler.

name
class name

Example: HPH01200 No method name given: use ob_start(array(\$object,'method')) to specify "\ "instance \$object and the name of a method of class FOO to use as output handler"

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User needs to modify the PHP script according to the error message hints. For more information, user can consult with PHP manual at www.php.net.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01201 Cannot use assign-op operators with overloaded objects nor string offsets

Explanation: Overloaded objects or string offsets were used by assign-op operators.

Example: HPH01201 Cannot use assign-op operators with overloaded objects nor string offsets

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: PHP is not allowed to use assign-op operators with overloaded objects and string offsets. Check your PHP scripts and change these related codes.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01202 Cannot increment/decrement overloaded objects nor string offsets

Explanation: Overloaded objects or string offsets were used by increment/decrement.

Example: HPH01202 Cannot increment/decrement overloaded objects nor string offsets

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: PHP is not allowed to use increment/decrement with overloaded objects and string offsets. Check your PHP scripts and change these related codes.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01203 Cannot unset string offsets

Explanation: PHP encountered a string whose offset was unset.

Example: HPH01203 Cannot unset string offsets"

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Check your PHP scripts and make sure the string offset is not unset.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01204 Class name must be a valid object or a string

Explanation: PHP encountered a function name which was not a valid object or a string.

Example: HPH01204 Class name must be a valid object or a string

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Check your PHP scripts and make sure the function name is a valid object or a string.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01205 Method name must be a string

Explanation: PHP encountered a method name which was not a string.

Example: HPH01205 Method name must be a string

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Check your PHP scripts and make sure the method name is a string.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01206 Call to a member function %s() on a non-object

Explanation: An error occurred when user call a member function on a non-object.

string
a function name

Example: HPH01206 Call to a member function TestFun1() on a non-object

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the parent object is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01207 Function name must be a string

Explanation: PHP encountered a function name which was not a string.

Example: HPH01207 Function name must be a string"

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Check your PHP scripts and make sure the function name is a string.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01208 Can not call constructor

Explanation: An error occurred when the constructor was called.

Example: HPH01208 Can not call constructor

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: The constructor of a class could not be called by users' PHP scripts.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01209 Call to undefined function *string*()

Explanation: PHP encountered an undefined function to be called

string
a function name

Example: HPH01209 Call to undefined function time_sleep_until()

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Ensure the function you called has been defined by your script or the PHP.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01210 Cannot call abstract method
string1::string2()

Explanation: An error occurred when an abstract method of a class was called.

string1
a class name

string2
a method name

Example: HPH01210 Cannot call abstract method
MyClass1::TestMethod1()

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the method you call is not abstract.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01211 Cannot call overloaded function for non-object

Explanation: PHP cannot call overloaded function for non-object.

Example: HPH01211 Cannot call overloaded function for non-object

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the overloaded function is not a non-object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01212 Unknown function: *string()*

Explanation: PHP encountered an unknown function.

string
a function name

Example: HPH01212 Unknown function: TestFunc9()

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure your given function is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01213 Cannot return string offsets by reference

Explanation: PHP encountered a return offset which is a string.

Example: HPH01213 Cannot return string offsets by reference

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the return offset is a number.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01214 Can only throw objects

Explanation: PHP can only throw objects.

Example: HPH01214 Can only throw objects

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the 'throw' function throws the object which type is an object.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01215 Cannot pass parameter *integer* by reference

Explanation: PHP encountered a malformed parameter.

integer
a number

Example: HPH01215 Cannot pass parameter 2 by reference

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Check your PHP scripts and make sure your given parameters are all available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01216 Call to private *string1*::__clone() from context '*string2*'

Explanation: A fatal error occurred when user attempted to invoke the private method '`__clone`'.

string1
a class name

string2
a scope name or null

Example: HPH01216 Call to private
Example: `__clone()` from context ' '

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: The private method '`__clone`' can not be invoked.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01217 Call to protected *string1*::__clone() from context '*string2*'

Explanation: A fatal error occurred when user attempted to invoke the protected method '`__clone`'.

string1
a class name

string2
a scope name or null

Example: HPH01217 Call to protected
Example: `__clone()` from context ' '

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: The private method '`__clone`' can not be invoked.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01218 Undefined class constant 'string'

Explanation: PHP encountered a class constant which was not defined.

string
a class constant

Example: HPH01218 Undefined class constant 'str'

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Check your PHP script and make sure your class constant has been defined.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01219 *string1* cannot implement *string2* - it is not an interface

Explanation: PHP cannot implement a string that is not an interface.

string1
a class name

string2
an interface name

Example: HPH01219 bar cannot implement foo - it is not an interface

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure an object implemented by one class is an interface.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01220 Attempt to increment/decrement property of non-object

Explanation: PHP attempted to increment/decrement property of non-object.

Example: HPH01220 Attempt to increment/decrement property of non-object"

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the variable is an object when you attempt to increment/decrement property of it.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01221 Trying to get property of non-object

Explanation: PHP tried to get property of non-object.

Example: HPH01221 Trying to get property of non-object

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the variable is an object when you try to get property of it.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH01222 Only variables should be assigned by reference

Explanation: Only variables should be assigned by reference.

Example: HPH01222 Only variables should be assigned by reference

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check your PHP script and make sure only variables are assigned by reference.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH01223 Cannot assign by reference to overloaded object

Explanation: PHP encountered an overloaded object which was assigned by reference.

Example: HPH01223 Cannot assign by reference to overloaded object

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the overloaded object is not assigned by reference.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01224 Non-static method *string1::string2()* %s be called statically

Explanation: An error occurred when a non-static method was called statically.

string1
a class name

string2
a method name

Example: HPH01224 Non-static method TestClass9::Strprint() %s be called statically

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Check your PHP script and make sure only the static method of a class is called statically.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01225 Only variable references should be returned by reference

Explanation: An error occurred when a non-variable reference was returned by reference.

Example: HPH01225 Only variable references should be returned by reference

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check your PHP script and make sure only variable references is returned by reference. And there are more information you can find from www.ibm.com.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH01226 Only variables should be passed by reference

Explanation: An error occurred when a non-variable reference was passed by reference.

Example: HPH01226 Only variables should be passed by reference

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check your PHP script and make sure only variable references is passed by reference. And there are more information you can find from www.IBM.com.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH01227 Missing argument *long* for *string1string2string3()*, called in *string4* on line *integer* and defined

Explanation: PHP encountered a missing argument for a function.

long
the missing argument

string1
a class name

string2
a space or ::

string3
a function name

string4
the PHP script file name

integer
the line number of the function in PHP script

Example: HPH01227 Missing argument 1923 for

MyClass::TestFunc(), called in testcase99.php on line 34 and defined

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check your PHP script and make sure the argument of a function is not missed.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01228 Missing argument *long* for *string1string2string3()*

Explanation: PHP encountered a missing argument for a function.

long
the missing argument

string1
a class name

string2
a space or ::

string3
a function name

Example: HPH01228 Missing argument 1923 for MyClass::TestFunc()

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check your PHP script and make sure the argument of a function is not missed.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01229 `__clone` method called on non-object

Explanation: A warning occurred when the method '`__clone`' was invoked by a non-object variable.

Example: HPH01229 `__clone` method called on non-object

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the parameter invoked by the method '`__clone()`' is 'object'.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01230 Illegal offset type in unset

Explanation: PHP encountered an illegal offset for `unset()`.

Example: HPH01230 Illegal offset type in unset

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the offset you given for `unset()` is correct.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01231 `foreach()` can not iterate over objects without PHP class

Explanation: An error occurred when the function of `foreach()` iterated over objects without PHP class.

Example: HPH01231 `foreach()` can not iterate over objects without PHP class

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: According to error message you can find more information from PHP manual or PHP.NET

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01232 Invalid argument supplied for `foreach()`

Explanation: PHP encountered an incorrect argument which was supplied for the function `foreach()`;

Example: HPH01232 Invalid argument supplied for `foreach()`

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the argument supplied for `foreach()` is an array.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01233 Illegal offset type in `isset` or `empty`

Explanation: An illegal offset type was in `isset` or `empty`.

Example: HPH01233 Illegal offset type in `isset` or `empty`"

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Check your PHP script and make sure the offset type you given is legal.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01234 Arrived at end of main loop which shouldn't happen

Explanation: PHP arrived at the end of main loop which should not happen.

Example: HPH01234 Arrived at end of main loop which shouldn't happen

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: This is an internal error.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: I- An internal error not caused by user (a programming error in PHP).

Automation: Not applicable.

HPH01235 Invalid opcode *integer1/integer2/integer3*.

Explanation: PHP encountered an invalid opcode.

integer1
an opcode

integer2
an opcode type

integer3
another opcode type

Example: HPH01235 Invalid opcode 9/3/4.

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: Make sure the opcode is

available. There are more information you can find from PHP manual or PHP.NET

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01240 This function is deprecated, use the call_user_func variety with the array(&\$obj, \"method\") syntax instead

Explanation: The call_user_method() or call_user_method_array() function is deprecated as of older PHP version, use the call_user_func() variety with the array(&\$obj, "method_name") syntax instead.

Example: HPH01240 This function is deprecated, use the call_user_func variety with the array(&\$obj, \"method\") syntax instead

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User should replace call_user_method() or call_user_method_array() by using call_user_func().

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: N- An informational notice. Could be an error or could be normal behavior.

Automation: Not applicable.

HPH01241 fopen() error on safe mode: *string*

Explanation: Function fopen() failed when user enabled SAFE_MODE.

string
The content of the error

Example: HPH01241 fopen() error on safe mode: cannot open this file

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01242 **popen() error:** *string*

Explanation: Function popen() failed when user disabled SAFE_MODE.

string

The content of the error

Example: HPH01242 popen() error: cannot open this file

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01243 **popen() error: cannot create stream:** *string*

Explanation: Function popen() failed, because PHP can not create stream.

string

The content of the error

Example: HPH01243 popen() error: cannot create

stream: No such file or directory

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01244 **php_mkdir() error:** *string*

Explanation: Function php_mkdir() failed.

string

The content of the error

Example: HPH01244 php_mkdir() error: mkdir error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01245 **chgrp() error:** *string*

Explanation: Function chgrp() failed.

string

The content of the error

Example: HPH01245 chgrp() error: chgrp error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01246 chown() error: string

Explanation: Function chown() failed.

string

The content of the error

Example: HPH01246 chown() error: chown error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01247 chmod() error: string

Explanation: Function chmod() failed.

string

The content of the error

Example: HPH01247 chmod() error: chmod error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User should find more Information

from current message, and correct it according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01248 php_stream_ftp_mkdir() error: string

Explanation: Function php_stream_ftp_mkdir() failed.

string

The content of the error

Example: HPH01248 php_stream_ftp_mkdir() error: mkdir error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01249 php_stream_ftp_rmdir() error: string

Explanation: Function php_stream_ftp_rmdir() failed.

string

The content of the error

Example: HPH01249 php_stream_ftp_rmdir() error: rmdir error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01250 readlink() error: *string*

Explanation: Function readlink() failed.

string

The content of the error

Example: HPH01250 readlink() error: readlink error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01251 linkinfo() error: *string*

Explanation: Function linkinfo() failed.

string

The content of the error

Example: HPH01251 linkinfo() error: linkinfo error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01252 symlink() error: *string*

Explanation: Function symlink() failed.

string

The content of the error

Example: HPH01252 symlink() error: symlink error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01253 link() error: *string*

Explanation: Function link() failed.

string

The content of the error

Example: HPH01253 link() error: link error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01254 PDO IMPL error: *string*

Explanation: PDO IMPL failed.

string

The content of the error

Example: HPH01254 PDO IMPL error: could not find driver

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01255 PDO Handle error: *string*

Explanation: PDO Handle failed.

string

The content of the error

Example: HPH01255 PDO Handle error: could not find driver

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01256 php_plain_files_unlink() error: *string*

Explanation: Function php_plain_files_unlink() failed.

string

The content of the error

Example: HPH01256 php_plain_files_unlink() error: php_plain_files_unlink error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01257 php_plain_files_rename() error: *string*

Explanation: Function php_plain_files_rename() failed.

string

The content of the error

Example: HPH01257 php_plain_files_rename() error: cannot rename this file

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01258 `php_plain_files_mkdir()` error: *string*

Explanation: Function `php_plain_files_mkdir()` failed.
string

The content of the error

Example: HPH01258 `php_plain_files_mkdir()` error: cannot mkdir

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01259 `php_plain_files_rmdir()` error: *string*

Explanation: Function `php_plain_files_rmdir()` failed.
string

The content of the error

Example: HPH01259 `php_plain_files_rmdir()` error: cannot rmdir

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01260 Regular expressions error: *string*

Explanation: Regular expressions error.
string

The content of the error

Example: HPH01260 Regular expressions error: command error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct script according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01261 syntax error: cannot back up

Explanation: PHP can not back up when PHP parsed this script.

Example: HPH01261 syntax error: cannot back up

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User should check this script.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01262 parse error, unexpected

Explanation: PHP find unexpected error when PHP parsed this script.

Example: HPH01262 parse error, unexpected

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User should check this script.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01263 parse error; also virtual memory exhausted

Explanation: PHP encountered that virtual memory exhausted when PHP parsed this script.

Example: HPH01263 parse error; also virtual memory exhausted

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User should check this script.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01264 parse error

Explanation: PHP can not parsed this script succeeded.

Example: HPH01264 parse error

System action: PHP immediately stops interpreting

the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User should check this script.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01265 parser stack overflow

Explanation: PHP encountered stack overflow when PHP parsed this script.

Example: HPH01265 parser stack overflow

System action: PHP immediately stops interpreting the file (before any statements are run) and exits.

Operator response: No System Operator response is required.

User response: User should check this script.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: F- A fatal error (PHP exits immediately).

Automation: Not applicable.

HPH01266 Error parsing *string* on line *integer*

Explanation: PHP encountered error when PHP parsed INI file.

string
INI file name

integer
Line number

Example: HPH01266 Error parsing a.ini on line 18\n

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User should check this INI file on specified line.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01267 Did not found column no 'integer' in the defined columns

Explanation: PHP can not find column no in the defined columns when selected a data on a database.

integer
Column number

Example: HPH01267 Did not found column no '5' in the defined columns

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that this table have specified column on database.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01268 Unable to activate SSL mode

Explanation: PHP can not create specified stream when PHP enable SSL mode.

Example: HPH01268 Unable to activate SSL mode

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that this stream supported SSL mode.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01269 Invalid login string

Explanation: User use Invalid login name when user login FTP server.

string
login name

Example: HPH01269 Invalid login abcd

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure login name is right.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01270 Invalid password string

Explanation: User use Invalid login password when user login FTP server.

string
login password

Example: HPH01270 Invalid password 12345678

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure this password is right.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01271 FTP does not support simultaneous read/write connections.

Explanation: FTP does not support simultaneous read/write connections.

Example: HPH01271 FTP does not support simultaneous read/write connections.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that user did not create simultaneous read/write connection.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01272 Unknown file open mode.

Explanation: PHP encountered incorrect mode when opening a file.

Example: HPH01272 Unknown file open mode.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that user used correct mode, such as 'a' 'w' 'r' or '+'.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01273 FTP proxy may only be used in read mode

Explanation: When using FTP proxy, user does not open ftp file with read mode.

Example: HPH01273 FTP proxy may only be used in read mode

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure user used read mode when user open ftp file by FTP proxy.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01274 Remote file already exists and overwrite context option not specified.

Explanation: When remote file have already existed, user does not use overwrite context options.

Example: HPH01274 Remote file already exists and overwrite context option not specified.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User should use overwrite context options when remote file already exists.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01275 Unable to resume from offset *integer*

Explanation: FTP server can not continue a connection when user need resume a connection from specified offset.

integer
resume pointer

Example: HPH01275 Unable to resume from offset 1234

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that FTP server can continue this connection from specified pointer.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01276 FTP server reports *string*

Explanation: PHP encountered failed when user connected to a FTP server.

string
The content of the error

Example: HPH01276 FTP server reports FTP server error

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can find more Information from current message, and correct it according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01277 HTTP wrapper does not support writeable connections.

Explanation: HTTP wrapper does not support write function.

Example: HPH01277 HTTP wrapper does not support writeable connections.

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User can not write HTTP file, because HTTP wrapper does not support write function.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01278 `php_stream_url_wrap_http_ex()` error: *string*

Explanation: Function `php_stream_url_wrap_http_ex()` failed .

string
The content of the error

Example: HPH01278 `php_stream_url_wrap_http_ex()` error: cannot open this URL

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User should find more Information from current message, and correct it according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01279 Cannot connect to HTTPS server through proxy

Explanation: PHP can not connect to HTTPS server through proxy.

Example: HPH01279 Cannot connect to HTTPS server through proxy

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to connect to HTTPS server through proxy.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01280 HTTP request failed, unexpected end of socket!

Explanation: PHP encountered HTTP request failed, because of unexpected end of socket.

Example: HPH01280 HTTP request failed, unexpected end of socket!

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure network work normally.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01281 Invalid redirect url! *string*

Explanation: PHP encountered invalid redirect url.

string

redirect url

Example: HPH01281 Invalid redirect url!
www.ibm.com/tmp

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure redirect url is available.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01282 HTTP request failed! *string*

Explanation: PHP encountered incorrect HTTP request.

string

Detailed HTTP request information

Example: HPH01282 HTTP request failed! fail to open file

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: User should find more Information from current message, and correct it according to the error message.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01283 not implemented

Explanation: PHP encountered that user use opendir() on wrapper that not supported opendir().

Example: HPH01283 not implemented

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that this wrappers support opendir().

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01284 wrapper does not support persistent streams

Explanation: User open wrapper on persistent mode, but this wrapper does not support persistent streams.

Example: HPH01284 wrapper does not support persistent streams

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure that this wrapper support persistent streams.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01285 infinite recursion prevented

Explanation: PHP encountered infinite recursion.

Example: HPH01285 infinite recursion prevented

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure not to use infinite recursion.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01286 *\string::* USERSTREAM_OPEN "\ call failed

Explanation: PHP used stream wrapper that call "open" function failed.

string
stream wrapper name

Example: HPH01286 "AClass::stream_open" call failed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the user write wrapper's "open" function succeeded.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

HPH01287 *\string::* USERSTREAM_DIR_OPEN "\ call failed

Explanation: PHP used stream wrapper that call "dir_open" function failed.

string
stream wrapper name

Example: HPH01287 "AClass::dir_opendir" call failed

System action: Displays the warning and continues interpreting the script.

Operator response: No System Operator response is required.

User response: Make sure the user write wrapper's "dir_open" function succeeded.

System programmer response: No System Programmer response is required.

Problem determination: No additional information.

Source: PHP

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: W- A warning (PHP continues).

Automation: Not applicable.

Appendix A. Known problems

The following list of problems have been identified through testing, for which there are no fixes available. Each item in the list provides a bugzilla number, along with a description of the problem.

- #36320 Custom `dir_readdir()` causes `readdir()` to crash when returns false
- #38244 Calling `opendir()` causes a SEGV
- #38246 Calling `readdir()` causes a SEGV

For more information on these bug reports, go to the [PHP bugs site](#).

Appendix B. Code pages

There are two code pages that are commonly used when porting applications to z/OS UNIX: IBM-1047 and ISO-8859. They are displayed below for you reference.

	-0	-1	-2	-3	-4	-5	-6	-7	-8	-9	-A	-B	-C	-D	-E	-F
0-		0001	0002	0003	009C	0005	0086	0007	0097	008D	008E	000B	000C	000D	000E	000F
1-	0010	0011	0012	0013	009D	0085	0016	0087	0018	0019	0092	008F	001C	001D	001E	001F
2-	0080	0081	0082	0083	0084	000A	0017	001B	0088	0089	008A	008B	008C	0005	0006	0007
3-	0090	0091	0016	0093	0094	0095	0096	0004	0098	0099	009A	009B	0014	0015	009E	001A
4-	0020	00A0	00E2	00E4	00E0	00E1	00E3	00E5	00E7	00F1	00A2	002E	003C	0028	002B	007C
5-	&	é	ê	ë	è	í	î	ï	ì	ß	!	\$	*)	;	^
6-	-	/	Â	Ä	À	Á	Ã	Å	Ç	Ñ	!	,	%	_	>	?
7-	ø	É	Ê	Ë	È	Í	Î	Ï	Ì	`	:	#	@	'	=	"
8-	Ø	a	b	c	d	e	f	g	h	i	<<	>>	ð	ý	þ	±
9-	°	j	k	l	m	n	o	p	q	r	á	â	æ	,	Æ	α
A-	µ	~	s	t	u	v	w	x	y	z	;	;	Ð	[Þ	®
B-	¬	£	¥	·	©	§	¶	¼	½	¾	Ý	¨	-]	'	×
C-	{	A	B	C	D	E	F	G	H	I	-	ô	ö	ò	ó	õ
D-	}	J	K	L	M	N	O	P	Q	R	¹	û	ü	ù	ú	ÿ
E-	\	÷	S	T	U	V	W	X	Y	Z	²	Ô	Ö	Ò	Ó	Õ
F-	0	1	2	3	4	5	6	7	8	9	³	Û	Ü	Ù	Ú	

Figure 5. IBM-1047 Code page

Codepage 819 - Latin 1 - ISO 8859-1

	-0	-1	-2	-3	-4	-5	-6	-7	-8	-9	-A	-B	-C	-D	-E	-F
0-		0001	0002	0003	0004	0005	0006	0007	0008	0009	000A	000B	000C	000D	000E	000F
1-	0010	0011	0012	0013	0014	0015	0016	0017	0018	0019	001A	001B	001C	001D	001E	001F
2-		!	"	#	\$	%	&	'	()	*	+	,	-	.	/
3-	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
4-	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
5-	P	Q	R	S	T	U	V	W	X	Y	Z	[\]	^	_
6-	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
7-	p	q	r	s	t	u	v	w	x	y	z	{		}	~	
8-																
9-																
A-		¡	¢	£	¤	¥	¦	§	¨	©	ª	«	¬	®	¯	
B-	°	±	²	³	´	µ	¶	·	¸	¹	º	»	¼	½	¾	¿
C-	À	Á	Â	Ã	Ä	Å	Æ	Ç	È	É	Ê	Ë	Ì	Í	Î	Ï
D-	Ð	Ñ	Ò	Ó	Ô	Õ	Ö	×	Ø	Ù	Ú	Û	Ü	Ý	Þ	ß
E-	à	á	â	ã	ä	å	æ	ç	è	é	ê	ë	ì	í	î	ï
F-	ð	ñ	ò	ó	ô	õ	ö	÷	ø	ù	ú	û	ü	ý	þ	ÿ

Figure 6. ISO-8859 Code page

Appendix C. DateTime functions

PHP implements a library that can support most datetime functions which are independent from system functions.

For PHP for z/OS, the supported time zones are listed in the following table:

Table 4.

	Header
1	Africa/Abidjan
2	Africa/Accra
3	Africa/Addis_Ababa
4	Africa/Algiers
5	Africa/Asmera
6	Africa/Bamako
7	Africa/Bangui
8	Africa/Banjul
9	Africa/Bissau
10	Africa/Blantyre
11	Africa/Brazzaville
12	Africa/Bujumbura
13	Africa/Cairo
14	Africa/Casablanca
15	Africa/Ceuta
16	Africa/Conakry
17	Africa/Dakar
18	Africa/Dar_es_Salaam
19	Africa/Djibouti
20	Africa/Douala
21	Africa/EI_Aaiun
22	Africa/Freetown
23	Africa/Gaborone
24	Africa/Harare
25	Africa/Johannesburg
26	Africa/Kampala
27	Africa/Khartoum
28	Africa/Kigali
29	Africa/Kinshasa
30	Africa/Lagos
31	Africa/Libreville
32	Africa/Lome
33	Africa/Luanda
34	Africa/Lubumbashi

Table 4. (continued)

	Header
35	Africa/Lusaka
36	Africa/Malabo
37	Africa/Maputo
38	Africa/Maseru
39	Africa/Mbabane
40	Africa/Mogadishu
41	Africa/Monrovia
42	Africa/Nairobi
43	Africa/Ndjamena
44	Africa/Niamey
45	Africa/Nouakchott
46	Africa/Ouagadougou
47	Africa/Porto-Novo
48	Africa/Sao_Tome
49	Africa/Timbuktu
50	Africa/Tripoli
51	Africa/Tunis
52	Africa/Windhoek
53	America/Adak
54	America/Anchorage
55	America/Anguilla
56	America/Antigua
57	America/Araguaina
58	America/Argentina/Buenos_Aires
59	America/Argentina/Catamarca
60	America/Argentina/ComodRivadavia
61	America/Argentina/Cordoba
62	America/Argentina/Jujuy
63	America/Argentina/La_Rioja
64	America/Argentina/Mendoza
65	America/Argentina/Rio_Gallegos
66	America/Argentina/San_Juan
67	America/Argentina/Tucuman
68	America/Argentina/Ushuaia
69	America/Aruba
70	America/Asuncion
71	America/Atka
72	America/Bahia
73	America/Barbados
74	America/Belem

Table 4. (continued)

	Header
75	America/Belize
76	America/Boa_Vista
77	America/Bogota
78	America/Boise
79	America/Buenos_Aires
80	America/Cambridge_Bay
81	America/Campo_Grande
82	America/Cancu
83	America/Caracas
84	America/Catamarca
85	America/Cayenne
86	America/Cayman
87	America/Chicago
88	America/Chihuahua
89	America/Coral_Harbour
90	America/Cordoba
91	America/Costa_Rica
92	America/Cuiaba
93	America/Curacao
94	America/Danmarkshavn
95	America/Dawson
96	America/Dawson_Creek
97	America/Denver
98	America/Detroit
99	America/Dominica
100	America/Edmonton
101	America/Eirunepe
102	America/El_Salvador
103	America/Ensenada
104	America/Fort_Wayne
105	America/Fortaleza
106	America/Glace_Bay
107	America/Godthab
108	America/Goose_Bay
109	America/Grand_Turk
110	America/Grenada
111	America/Guadeloupe
112	America/Guatemala
113	America/Guayaquil
114	America/Guyana

Table 4. (continued)

	Header
115	America/Halifax
116	America/Havana
117	America/Hermosillo
118	America/Indiana/Indianapolis
119	America/Indiana/Knox
120	America/Indiana/Marengo
121	America/Indiana/Vevay
122	America/Indianapolis
123	America/Inuvik
124	America/Iqaluit
125	America/Jamaica
126	America/Jujuy
127	America/Juneau
128	America/Kentucky/Louisville
129	America/Kentucky/Monticello
130	America/Knox_IN
131	America/La_Paz
132	America/Lima
133	America/Los_Angeles
134	America/Louisville
135	America/Maceio
136	America/Managua
137	America/Manaus
138	America/Martinique
139	America/Mazatlan
140	America/Mendoza
141	America/Menominee
142	America/Merida
143	America/Mexico_City
144	America/Miquelon
145	America/Monterrey
146	America/Montevideo
147	America/Montreal
148	America/Montserrat
149	America/Nassau
150	America/New_York
151	America/Nipigon
152	America/Nome
153	America/Noronha
154	America/North_Dakota/Center

Table 4. (continued)

	Header
155	America/Panama
156	America/Pangnirtung
157	America/Paramaribo
158	America/Phoenix
159	America/Port-au-Prince
160	America/Port_of_Spain
161	America/Porto_Acre
162	America/Porto_Velho
163	America/Puerto_Rico
164	America/Rainy_River
165	America/Rankin_Inlet
166	America/Recife
167	America/Regina
168	America/Rio_Branco
169	America/Rosario
170	America/Santiago
171	America/Santo_Domingo
172	America/Sao_Paulo
173	America/ScoresbAmerica/St_Luciaysund
174	America/Shiprock
175	America/St_Johns
176	America/St_Kitts
177	America/St_Lucia
178	America/St_Thomas
179	America/St_Vincent
180	America/Swift_Current
181	America/Tegucigalpa
182	America/Thule
183	America/Thunder_Bay
184	America/Tijuana
185	America/Toronto
186	America/Tortola
187	America/Vancouver
188	America/Virgin
189	America/Whitehorse
190	America/Winnipeg
191	America/Yakutat
192	America/Yellowknife
193	Antarctica/Casey
194	Antarctica/Davis

Table 4. (continued)

	Header
195	Antarctica/DumontDUrville
196	Antarctica/Mawson
197	Antarctica/McMurdo
198	Antarctica/Palmer
199	Antarctica/Rothera
200	Antarctica/South_Pole
201	Antarctica/Syowa
202	Antarctica/Vostok
203	Arctic/Longyearbyen
204	Asia/Aden
205	Asia/Almaty
206	Asia/Amman
207	Asia/Anadyr
208	Asia/Aqtau
209	Asia/Aqtobe
210	Asia/Ashgabat
211	Asia/Ashkhabad
212	Asia/Baghdad
213	Asia/Bahrain
214	Asia/Baku
215	Asia/Bangkok
216	Asia/Beirut
217	Asia/Bishkek
218	Asia/Brunei
219	Asia/Calcutta
220	Asia/Choibalsan
221	Asia/Chongqing
222	Asia/Chungking
223	Asia/Colombo
224	Asia/Dacca
225	Asia/Damascus
226	Asia/Dhaka
227	Asia/Dili
228	Asia/Dubai
229	Asia/Dushanbe
230	Asia/Gaza
231	Asia/Harbin
232	Asia/Hong_Kong
233	Asia/Hovd
234	Asia/Irkutsk

Table 4. (continued)

	Header
235	Asia/Istanbul
236	Asia/Jakarta
237	Asia/Jayapura
238	Asia/Jerusalem
239	Asia/Kabul
240	Asia/Kamchatka
241	Asia/Karachi
242	Asia/Kashgar
243	Asia/Katmandu
244	Asia/Krasnoyarsk
245	Asia/Kuala_Lumpur
246	Asia/Kuching
247	Asia/Kuwait
248	Asia/Macao
249	Asia/Macau
250	Asia/Magadan
251	Asia/Makassar
252	Asia/Manila
253	Asia/Muscat
254	Asia/Nicosia
255	Asia/Novosibirsk
256	Asia/Omsk
257	Asia/Oral
258	Asia/Phnom_Penh
259	Asia/Pontianak
260	Asia/Pyongyang
261	Asia/Qatar
262	Asia/Qyzylorda
263	Asia/Rangoon
264	Asia/Riyadh
265	Asia/Saigon
266	Asia/Sakhalin
267	Asia/Samarkand
268	Asia/Seoul
269	Asia/Shanghai
270	Asia/Singapore
271	Asia/Taipei
272	Asia/Tashkent
273	Asia/Tbilisi
274	Asia/Tehran

Table 4. (continued)

	Header
275	Asia/Tel_Aviv
276	Asia/Thimbu
277	Asia/Thimphu
278	Asia/Tokyo
279	Asia/Ujung_Pandang
280	Asia/Ulaanbaatar
281	Asia/Ulan_Bator
282	Asia/Urumqi
283	Asia/Vientiane
284	Asia/Vladivostok
285	Asia/Yakutsk
286	Asia/Yekaterinburg
287	Asia/Yerevan
288	Atlantic/Azores
289	Atlantic/Bermuda
290	Atlantic/Canary
291	Atlantic/Cape_Verde
292	Atlantic/Faeroe
293	Atlantic/Jan_Mayen
294	Atlantic/Madeira
295	Atlantic/Reykjavik
296	Atlantic/South_Georgia
297	Atlantic/St_Helena
298	Atlantic/Stanley
299	Australia/ACT
300	Australia/Adelaide
301	Australia/Brisbane
302	Australia/Broken_Hill
303	Australia/Canberra
304	Australia/Currie
305	Australia/Darwin
306	Australia/Hobart
307	Australia/LHI
308	Australia/Lindeman
309	Australia/Lord_Howe
310	Australia/Melbourne
311	Australia/North
312	Australia/NSW
313	Australia/Perth
314	Australia/Queensland

Table 4. (continued)

	Header
315	Australia/South
316	Australia/Sydney
317	Australia/Tasmania
318	Australia/Victoria
319	Australia/West
320	Australia/Yancowinna
321	Brazil/Acre
322	Brazil/DeNoronha
323	Brazil/East
324	Brazil/West
325	Canada/Atlantic
326	Canada/Central
327	Canada/East-Saskatchewan
328	Canada/Eastern
329	Canada/Mountain
330	Canada/Newfoundland
331	Canada/Pacific
332	Canada/Saskatchewan
333	Canada/Yukon
334	CET
335	Chile/Continental
336	Chile/EasterIsland
337	CST6CDT
338	Cuba
339	EET
340	Egypt
341	Eire
342	EST
343	EST5EDT
344	Etc/GMT
345	Etc/GMT+0
346	Etc/GMT+1
347	Etc/GMT+10
348	Etc/GMT+11
349	Etc/GMT+12
350	Etc/GMT+2
351	Etc/GMT+3
352	Etc/GMT+4
353	Etc/GMT+5
354	Etc/GMT+6

Table 4. (continued)

	Header
355	Etc/GMT+7
356	Etc/GMT+8
357	Etc/GMT+9
358	Etc/GMT-0
359	Etc/GMT-1
360	Etc/GMT-10
361	Etc/GMT-11
362	Etc/GMT-12
363	Etc/GMT-13
364	Etc/GMT-14
365	Etc/GMT-2
366	Etc/GMT-3
367	Etc/GMT-4
368	Etc/GMT-5
369	Etc/GMT-6
370	Etc/GMT-7
371	Etc/GMT-8
372	Etc/GMT-9
373	Etc/GMT0
374	Etc/Greenwich
375	Etc/UCT
376	Etc/Universal
377	Etc/UTC
378	Etc/Zulu
379	Europe/Amsterdam
380	Europe/Andorra
381	Europe/Athens
382	Europe/Belfast
383	Europe/Belgrade
384	Europe/Berlin
385	Europe/Bratislava
386	Europe/Brussels
387	Europe/Bucharest
388	Europe/Budapest
389	Europe/Chisinau
390	Europe/Copenhagen
391 `	Europe/Dublin
392	Europe/Gibraltar
393	Europe/Helsinki
394	Europe/Istanbul

Table 4. (continued)

	Header
395	Europe/Kaliningrad
396	Europe/Kiev
397	Europe/Lisbon
398	Europe/Ljubljana
399	Europe/London
400	Europe/Luxembourg
401	Europe/Madrid
402	Europe/Malta
403	Europe/Mariehamn
404	Europe/Minsk
405	Europe/Monaco
406	Europe/Moscow
407	Europe/Nicosia
408	Europe/Oslo
409	Europe/Paris
410	Europe/Prague
411	Europe/Riga
412	Europe/Rome
413	Europe/Samara
414	Europe/San_Marino
415	Europe/Sarajevo
416	Europe/Simferopol
417	Europe/Skopje
418	Europe/Sofia
419	Europe/Stockholm
420	Europe/Tallinn
421	Europe/Tirane
422	Europe/Tiraspol
423	Europe/Uzhgorod
424	Europe/Vaduz
425	Europe/Vatican
426	Europe/Vienna
427	Europe/Vilnius
428	Europe/Warsaw
429	Europe/Zagreb
430	Europe/Zaporozhye
431	Europe/Zurich
432	Factory
433	GB
434	GB-Eire

Table 4. (continued)

	Header
435	GMT
436	GMT+0
437	GMT-0
438	GMT0
439	Greenwich
440	Hongkong
441	HST
442	Iceland
443	Indian/Antananarivo
444	Indian/Chagos
445	Indian/Christmas
446	Indian/Cocos
447	Indian/Comoro
448	Indian/Kerguelen
449	Indian/Mahe
450	Indian/Maldives
451	Indian/Mauritius
452	Indian/Mayotte
453	Indian/Reunion
454	Iran
455	Israel
456	Jamaica
457	Japan
458	Kwajalein
459	Libya
460	MET
461	Mexico/BajaNorte
462	Mexico/BajaSur
463	Mexico/General

Appendix D. Accessibility

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use software products successfully. The major accessibility features in z/OS enable users to:

- Use assistive technologies such as screen readers and screen magnifier software
- Operate specific or equivalent features using only the keyboard
- Customize display attributes such as color, contrast, and font size

Using assistive technologies

Assistive technology products, such as screen readers, function with the user interfaces found in z/OS. Consult the assistive technology documentation for specific information when using such products to access z/OS interfaces.

Keyboard navigation of the user interface

Users can access z/OS user interfaces using TSO/E or ISPF. Refer to *z/OS TSO/E Primer*, *z/OS TSO/E User's Guide*, and *z/OS ISPF User's Guide Vol I* for information about accessing TSO/E and ISPF interfaces. These guides describe how to use TSO/E and ISPF, including the use of keyboard shortcuts or function keys (PF keys). Each guide includes the default settings for the PF keys and explains how to modify their functions.

z/OS information

z/OS information is accessible using screen readers with the BookServer/Library Server versions of z/OS books in the Internet library at:

www.ibm.com/servers/eserver/zseries/zos/bkserv/

Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
USA

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation
Licensing
2-31 Roppongi 3-chome, Minato-ku
Tokyo 106, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the products and/or the programs described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation
Mail Station P300
2455 South Road
Poughkeepsie, NY 12601-5400
USA

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this information and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement, or any equivalent agreement between us.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

Trademarks

The following terms are trademarks of the IBM Corporation in the United States or other countries or both:

BookManager	MVS
C/MVS	OS/390
C/370	RACF
CICS	Resource Link
IBM	SP
IBMLink	VTAM
Language Environment	z/OS
Library Reader	zSeries
Library Server	z/VM

Adobe, Acrobat, and PostScript are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, other countries, or both.

IBM, the IBM logo, ibm.com and DB2 are registered trademarks of International Business Machines Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product, and service names may be trademarks or service marks of others.

Index

A

accessibility 287

C

characters

 EBCDIC vs ASCII 12

code points

 EBCDIC vs ASCII 12

D

disability 287

E

earlier version

 migrating from 5

EBCDIC vs ASCII 11

 functions

 pack 12

 unpack 12

 newlines 12

 non-contiguous character ranges 13

 sort order 11

F

functions

 pack

 EBCDIC vs ASCII 12

 unpack

 EBCDIC vs ASCII 12

I

installing PHP for z/OS

 directory structure 5

 files 5

K

keyboard 287

L

LookAt message retrieval tool viii

M

message retrieval tool, LookAt viii

N

Notices 289

P

php

 command description 29

publications

 on CD-ROM vii

 softcopy vii

S

shortcut keys 287

T

tasks

 migrating from an earlier version

 steps for 5

Z

z/OS

 publications

 on CD-ROM vii

 softcopy vii

Readers' Comments — We'd Like to Hear from You

z/OS

IBM Ported Tools for z/OS: PHP for z/OS Feature User's Guide and Reference

Publication No. SA23-2210-00

We appreciate your comments about this publication. Please comment on specific errors or omissions, accuracy, organization, subject matter, or completeness of this book. The comments you send should pertain to only the information in this manual or product and the way in which the information is presented.

For technical questions and information about products and prices, please contact your IBM branch office, your IBM business partner, or your authorized remarketer.

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you. IBM or any other organizations will only use the personal information that you supply to contact you about the issues that you state on this form.

Comments:

Thank you for your support.

Submit your comments using one of these channels:

- Send your comments to the address on the reverse side of this form.
- Send your comments via e-mail to: mhvrfs@us.ibm.com

If you would like a response from IBM, please fill in the following information:

Name

Address

Company or Organization

Phone No.

E-mail address



Fold and Tape

Please do not staple

Fold and Tape



NO POSTAGE
NECESSARY
IF MAILED IN THE
UNITED STATES

BUSINESS REPLY MAIL

FIRST-CLASS MAIL PERMIT NO. 40 ARMONK, NEW YORK

POSTAGE WILL BE PAID BY ADDRESSEE

IBM Corporation
Department 55JA, Mail Station P384
2455 South Road
Poughkeepsie, NY
12601-5400



Fold and Tape

Please do not staple

Fold and Tape



Program Number: 5655-M23

Printed in USA

SA23-2210-00

