

## Readme-API5.txt

```
*****
* This package is provided on an "as is" basis. There are no      *
* warranties, express or implied, including the implied warranties *
* of merchantability and fitness for a particular purpose.      *
* IBM has no obligation to provide service, defect correction, or *
* any maintenance for the driver. IBM has no obligation to supply *
* any updates or enhancements for the driver to you even if such are*
* or later become available.                                     *
*****
```

## API5.fil README

(c) Copyright International Business Machines Corporation, 2006. All Rights Reserved

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

NOTE: Before using this information and the product it supports, read the general information under "NOTICES" in this document.

## CONTENTS

- 
- This file includes the following information:
- 1.0 Prerequisites
  - 2.0 Installing API5.fil
  - 3.0 Customizing API5.fil
  - 4.0 Running API5.fil
  - 5.0 Trademarks

### 1.0 PREREQUISITES API5.fil

- 
- The minimum release levels are the following:
- z/TPF 1.1
  - TPF Operations Server V1.2.03
  - API5 z/TPF Test Driver accessible via z/TPF ZTEST command

### 2.0 INSTALLING API5.fil

- 
1. Extract all the files from the ZIP file using WINZIP or any other compatible program into a directory of your choice.
- Contents of this zip file:

API5.fil  
Readme-API5.txt  
Readme-API5.pdf

2. Copy the API5.fil file to a directory accessible by the Raven server.

### 3.0 CUSTOMIZING API5.fil

-----

Open and review the PROLOGUE comments in the var file for customization instructions, default parameter settings, command syntax, notes and restrictions on use.

In addition to customizing this automation program, the following Raven local modifications are required to support all sample automation:

1. ZPAGE support in Raven: In the RAVEN message trap file (eg. 10AUTO.MT), the "ZPAGE" command is issued when the "MORE DATA AVAILABLE, ENTER ZPAGE TO CONTINUE" text is presented on the console for the Raven server. Enabling this releases all automations from having to scan for and respond to any ZPAGE prompt.
2. Set the AUTO\_USER1 global variable to the lpar number: In the RAVEN configuration file eg. 10AUTO.CFG), under the keyword "USER", define USER1 to be the LPAR number. This RAVEN global variable is used by some variations to determine which LPAR the program is running on.

### 4.0 RUNNING API5.fil

From a TOS console session: FILE->LOAD SCRIPT->select the directory/file->Open->Run

### 5.0 NOTICES

IBM may not offer the products, services, or features discussed in this information 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 information. The furnishing of this information 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  
U.S.A

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  
Department 830A Mail  
Drop P131  
2455 South Road  
Poughkeepsie, NY 12601-5400  
U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee. 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.

## 5.1 TRADEMARKS

-----  
The following terms are trademarks of the International Business Machines Corporation in the United States, or other countries, or both:

IBM

Other company, product, and service names may be trademarks or service marks of others.

THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND. IBM DISCLAIMS ALL WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY WITH RESPECT TO THE INFORMATION IN THIS DOCUMENT. BY FURNISHING THIS DOCUMENT, IBM GRANTS NO LICENSES TO ANY PATENTS OR COPYRIGHTS.

(C) Copyright IBM Corporation 2006. All rights reserved