

---

# Installing Symphony Developer Edition

Platform Symphony Developer Edition  
Version 5.1  
April 2011



## Copyright

© 1994-2011 Platform Computing Corporation

All rights reserved.

Although the information in this document has been carefully reviewed, Platform Computing Corporation ("Platform") does not warrant it to be free of errors or omissions. Platform reserves the right to make corrections, updates, revisions or changes to the information in this document.

UNLESS OTHERWISE EXPRESSLY STATED BY PLATFORM, THE PROGRAM DESCRIBED IN THIS DOCUMENT IS PROVIDED "AS IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL PLATFORM COMPUTING BE LIABLE TO ANYONE FOR SPECIAL, COLLATERAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION ANY LOST PROFITS, DATA, OR SAVINGS, ARISING OUT OF THE USE OF OR INABILITY TO USE THIS PROGRAM.

## We'd like to hear from you

You can help us make this document better by telling us what you think of the content, organization, and usefulness of the information. If you find an error, or just want to make a suggestion for improving this document, please address your comments to [doc@platform.com](mailto:doc@platform.com).

Your comments should pertain only to Platform documentation. For product support, contact [support@platform.com](mailto:support@platform.com).

## Document redistribution and translation

This document is protected by copyright and you may not redistribute or translate it into another language, in part or in whole.

## Internal redistribution

You may only redistribute this document internally within your organization (for example, on an intranet) provided that you continue to check the Platform Web site for updates and update your version of the documentation. You may not make it available to your organization over the Internet.

## Trademarks

®LSF is a registered trademark of Platform Computing Corporation in the United States and in other jurisdictions.

™ACCELERATING INTELLIGENCE, PLATFORM COMPUTING, PLATFORM SYMPHONY, PLATFORM JOB SCHEDULER, PLATFORM ISF, PLATFORM ENTERPRISE GRID ORCHESTRATOR, PLATFORM EGO, and the PLATFORM and PLATFORM LSF logos are trademarks of Platform Computing Corporation in the United States and in other jurisdictions.

®UNIX is a registered trademark of The Open Group in the United States and in other jurisdictions.

Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.

Microsoft is either a registered trademark or a trademark of Microsoft Corporation in the United States and/or other countries.

®Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

Intel®, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Other products or services mentioned in this document are identified by the trademarks or service marks of their respective owners.

## Third-party license agreements

<http://www.platform.com/Company/third.part.license.htm>

## Third-party copyright notices

<http://www.platform.com/Company/Third.Party.Copyright.htm>

---

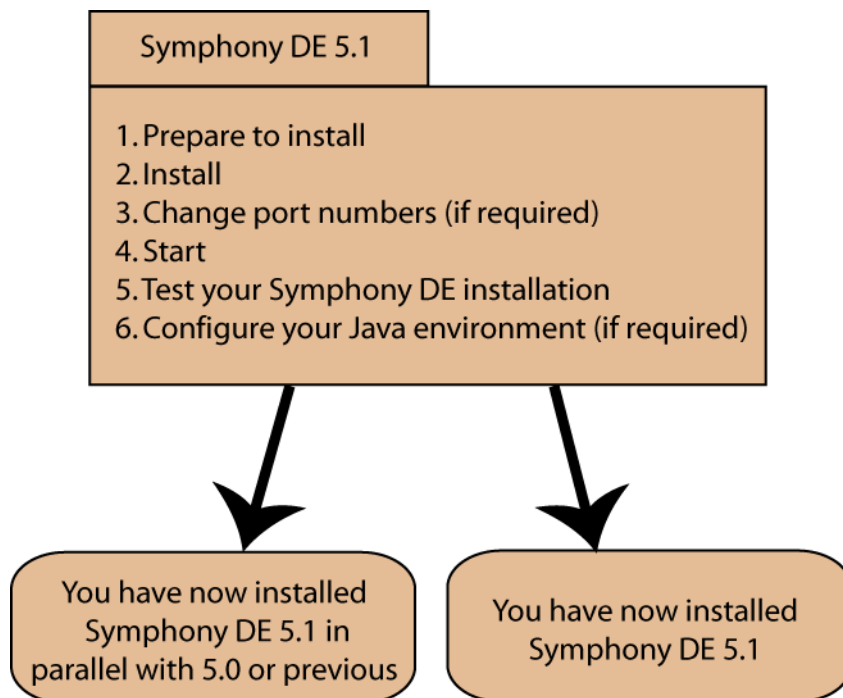
# Contents

Installation Overview .....	5
Prerequisites .....	7
Prepare to install Symphony DE .....	8
Windows .....	8
Linux/UNIX .....	8
Install Symphony DE on one host .....	10
Windows .....	10
Linux/UNIX (using the tar.gz file) .....	11
Linux (using the RPM file) .....	11
Change port numbers .....	13
Change GUI port numbers .....	13
Start Symphony DE .....	14
Windows .....	14
Linux/UNIX .....	14
Testing your Symphony DE installation .....	16
About symping .....	16
If you plan on using Java, configure your environment for Java .....	17
Set your JAVA_HOME and bin .....	17
Set your ANT_HOME and bin .....	17
Change application profiles in your application to point to your Java installation .....	17
Change your current working environment .....	19
Troubleshooting .....	20
Non-administrative user cannot install .....	20
Cannot access Platform Management Console .....	20
Port conflicts during soamstartup .....	20
Number of DE hosts exceeds limit .....	20
Environment variables .....	21
MD5 checksum failure .....	21
RPM versions 4.2 and 4.1 .....	21
RPM version 3.0.6 .....	22
Setting Your Global Environment .....	23



# Installation Overview

Platform Symphony Developer Edition (Symphony DE) software enables you to develop client and service applications suitable for deployment to a Platform Symphony production cluster.



## New installation

This guide describes installation of the software on a single host.

## If you have Symphony DE 5.0 or earlier

You cannot directly upgrade to Symphony DE 5.1 from an earlier version of Symphony DE, but you can install multiple versions of the software on the same host. This guide describes installation of multiple versions (5.1 and previous) and how to use them.

It is possible to operate Symphony DE 5.1 and an older version of Symphony DE independently from the same host. If you are installing Symphony DE 5.1 on the same host as the older version, make a note of the following:

- Default port numbers are the same for both 5.1 and older versions, but this causes a conflict and only one version of Symphony DE can start up. If you need to run both versions in parallel, change the port numbers manually (change either the older or newer version of Symphony DE).
- If you choose to do the custom installation, make sure you specify a different installation directory.
- The Windows global environment is set to the Symphony DE 5.1 environment after you install 5.1. This means that your existing applications will use DE 5.1 environment to submit workload instead of the older version. Symphony DE 5.1 and the older version of Symphony DE have separate command prompts to help you point to the corresponding environment. You can also set your global

environment to point to any Symphony DE version, see [Setting Your Global Environment](#) on page 23 for more details.

# Prerequisites

## .NET prerequisites (Windows only)

If you are planning on developing in .NET, ensure your development host has the following:

- Microsoft Visual Studio 2003 or later version.
- .NET Framework 1.1 or later version
- For Windows 2000 Server hosts, ensure KERNEL32.DLL version is 5.0.2195.7006 or higher.

---

**Note:**

Visual Studio 2003 and .NET Framework 1.1 support 32-bit applications only.

---

## Java prerequisites

If you are planning on developing in Java, ensure your development host has the following:

- Java version (required): 1.4.2 or higher. Note that Java must be installed before Symphony DE is started.
- Ant version (recommended): 1.6.5.

# Prepare to install Symphony DE

## Windows

1. Download an appropriate Symphony DE Windows package from [my.platform.com](http://my.platform.com).
2. Windows 2003 system policies require that you have local administrator permissions to install software. For more information, see the Symphony FAQs.
3. Check communication ports.

By default, Symphony DE uses ports 8000, 15050, 15051, 15052 and the Platform Management Console (PMC) uses 18080, 18005, 18009.

From a Windows command prompt, enter:

**netstat -a**

If any of the ports are in use, install Symphony DE, then change the port numbers in conflict as explained in [Change port numbers](#) on page 13.

4. If you are using .NET or COM API, make sure you have local administrator privileges to register .NET or COM API assembly.

## Linux/UNIX

1. If you have Linux, determine which installation file you need.

- To find out the Linux version, enter

**uname -a**

- To find out the glibc version, enter

**rpm -q glibc**

2. Determine the installation package and download.

For Solaris, it is a `tar.gz` package.

For Linux, the installation method and file you need depends on your user account permissions. You can use either the `rpm` or `tar.gz` package to install Symphony DE. The `rpm` package installation sets the `SSOAM_HOME` environment variable automatically but for the `tar.gz` package, you need to set the `SSOAM_HOME` manually.

---

### Note:

Root users can install using either the `tar.gz` or `.rpm` installation files.  
The `rpm` package can only be installed as root.

---

3. Check communication ports.

By default, Symphony DE uses ports 8000, 15050, 15051, and 15052 and the Platform Management Console (PMC) uses 18080, 18005, 18009

For example, to find out if port 8000 is in use, enter

**netstat -a|grep 8000**



- If the port is not used, this command does not return any port information.
- If the port is in use, this command returns with information for the port. Install Symphony DE and then change the port numbers in conflict as explained in [Change port numbers](#) on page 13.

# Install Symphony DE on one host

## Windows

1. Double-click the MSI installer and follow the installation prompts.

---

**Note:**

The default installation directory is: C: \SymphonyDE\DE51. If you are installing Symphony DE 5.1 on the same host as an older version of Symphony DE is installed, specify a different installation directory from your older installation.

2. When you click finish after accepting the default setting in the Installation Completed window, Getting Started: Developer Overview and Launch DE Platform Management Console (PMC) displays on your screen, and Symphony DE starts automatically.
3. Log out and log in to the host to apply environment variable changes made during installation.

During installation, the installer sets the `Path` and `SOAM_HOME` environment variables.

## Instructions for .NET API users

Perform the following steps only if you are using .NET APIs:

---

**Note:**

Make sure you have local administrator privileges to register the .NET assembly. After you install Symphony DE, log on as a local administrator.

1. Open Administrative Tools > Microsoft .NET Framework *version* Configuration.
2. Click Manage the Assembly Cache.
3. Search for `Platform.Symphony.Soam.Net.dll` at the following location `%SOAM_HOME%\5.1\win32-vc7\lib` or `%SOAM_HOME%\5.1\w2k3_x64-vc7-psdk\lib` and open the .dll file to add it to the Assembly Cache.
4. Click Add an Assembly to the Assembly Cache in the Assembly Cache window.

## Instructions for COM API users

Perform the following steps only if you are using COM APIs:

---

**Note:**

Make sure you have local administrator privileges to register the .NET assembly. After you install Symphony DE, log on as a local administrator.

1. If you did not install with administrator privileges, register `Platform.Symphony.Soam.COM.dll`, which is at the location `%SOAM_HOME%\5.1\win32-vc7\lib\COM` or `%SOAM_HOME%\5.1\w2k3_x64-vc7-psdk\lib\COM` with `regsvr32: regsvr32 Platform.Symphony.Soam.COM.dll`
2. In the `SoamExcelSample.xls` spreadsheet, click Tools>Macro>Visual Basic Editor or press **Alt+F11**.

3. In the Visual Basic window, click Tools>References and select Platform.Symphony.Soam.COM 1.0 Type Library.
4. Click Browse and open Platform.Symphony.Soam.COM.dll from the location %SOAM\_HOME%\5.1\win32-vc7\lib\COM or %SOAM\_HOME%\5.1\w2k3\_x64-vc7-psdk\lib\COM

## Linux/UNIX (using the tar.gz file)

1. Install Symphony DE by using the tar.gz file.
  - On Linux, enter
 

```
tar xzvf install_file.tar.gz
```

For example, to install Symphony DE to `/symphonyDE` on Red Hat Enterprise Linux 4 and SuSE Linux Enterprise Server 9, enter on one line

```
tar xzvf symphonyDE-linux2.6-glibc2.3-x86-5.0.0-build_number.tar.gz
```
  - On Solaris, enter
 

```
gunzip install_file.tar.gz
```

```
tar xvf install_file.tar.gz
```
2. Configure SOAM\_HOME in `cshrc.soam` or `profile.soam`.
  - a) Go to the `conf` directory in the directory in which Symphony DE was installed.
 

For example, if you installed Symphony DE in `/opt/symphonyDE/DE51`, go to `/opt/symphonyDE/DE51/conf`.
  - b) Set the SOAM\_HOME environment variable to the directory in which you have installed Symphony DE.
    - For `csh`, edit `cshrc.soam` and `cshrc.symcli`; change the following line to the directory in which you installed Symphony DE from this line:
 

```
setenv SOAM_HOME $SOAM_HOME
```

to:

```
setenv SOAM_HOME /opt/symphonyDE/DE51
```
    - For `bash`, edit `profile.soam` and `profile.symcli`; change the following line to the directory in which you installed Symphony DE from this line:
 

```
SOAM_HOME=$SOAM_HOME
```

to:

```
SOAM_HOME=/opt/symphonyDE/DE51
```
  - c) Save the file you just edited.

## Linux (using the RPM file)

If you have root permissions, you can install using the default settings. To install the RPM file, follow these steps:

1. Set the environment variable CLUSTERADMIN to your user account to be able to run Symphony DE without root permissions after installation.

- For example, for `csh`, enter the following command, where `user1` is your operating system user name  
**setenv CLUSTERADMIN user1**
- For example, for `bash`, enter the following command, where `user1` is your operating system user name

**export CLUSTERADMIN=user1**

### 2. Install the package:

#### a) Default installation:

The default installation directory is `/opt/symphonyDE/DE51`.

For example, to install Symphony DE on Red Hat Enterprise Linux 4 and SuSE Linux Enterprise Server 9, enter on one line

**rpm -ivh symphonyDE-linux2.6-glibc2.3-x86-5.0.0-build\_number.rpm**

#### a) Custom installation:

RPM syntax is

**rpm -ivh --dbpath *dbpath\_dir* --prefix *install\_dir* *install\_file.rpm***

---

#### Note:

--dbpath and --prefix are both optional parameters. Their parameters must be absolute paths. If you install without the --prefix option, Symphony DE is installed in its default directory `/opt/symphonyDE/DE51`.

---

# Change port numbers

If any of the default port numbers are already in use, choose a different port number. If you are installing Symphony DE 5.1 on the same host as an earlier version of Symphony DE, change all the port numbers.

---

## Note:

For Linux/UNIX use the forward slash (/) to separate directory names and use \$SOAM\_HOME instead of %SOAM\_HOME% in a path.

---

1. Open %SOAM\_HOME%\conf\vem\_resource.conf, where SOAM\_HOME is the location where you installed Symphony DE 5.1.
2. Change the port numbers in %SOAM\_HOME%\conf\vem\_resource.conf.

The port number is the second value in the string.

```
AGENT: 8000: local host: 5: 5: NTX86: 1
...
SD_SDK: 15051: local host: sd
SD_ADMIN: 15050: local host: sd
...
RS_DEPLOY: 15052: local host: rs
```

3. Save your changes.

# Change GUI port numbers

If any of the default GUI port numbers are already in use, choose a different port number.

---

## Note:

For Solaris, ignore this task, the Symphony DE Platform Management Console is not supported.

---

## Note:

For Linux, use the forward slash (/) to separate directory names and use \$SOAM\_HOME instead of %SOAM\_HOME% in a path.

---

1. Open %SOAM\_HOME%\conf\vem\_resource.conf, where SOAM\_HOME is the location where you installed Symphony DE 5.1. Change the GUI port, which is the second value in the string: WEBGUI : 18080: local host: startgui service
2. Change the port numbers in %SOAM\_HOME%\gui\conf\server.xml.

```
<Connector port="18080" maxHttpHeaderSize="8192"
...
<Server port="18005" shutdown="SHUTDOWN"
...
<Connector port="18009" enableLookups="false"
```

3. Save your changes.

# Start Symphony DE

## Windows

The Windows global environment is already set to the Symphony DE environment.

On Windows, you have the option to start Symphony DE automatically from the installer.

If you installed with Windows administrator permissions, Symphony DE always starts automatically when the host is restarted.

If you installed without Windows administrator permissions, Symphony DE and workload will stop as soon as you log off.

To start Symphony DE manually, perform the following steps.

1. Right-click on the Symphony DE icon in the system tray and start the cluster. The icon turns green after Symphony DE is started.

You can also start cluster using the Windows command prompt by entering:

**soamstartup**

You should see the following message:

Successfully started Symphony Developer Edition processes on the local host...

If you do not see the startup message above, use the troubleshooting information to resolve the problem.

---

### Note:

If you installed Symphony DE with a local administrator account, you can start or stop Symphony DE processes on the local host. Right-click on the Symphony DE icon that looks like a series of monitors in the system tray to display menu. A green color indicates that the Symphony DE processes are running locally on the host. A blue color indicates that the Symphony DE processes are not started on the host.

2. To ensure Symphony DE has started, use the `soamview app` command.

**soamview app**

You should be able to see that the application called `symping5.1` is enabled.

3. Right-click the Symphony DE icon in the system tray and select Platform Management Console to view or control the Symphony DE workload. Alternatively, you can run the following command to get the URL for the Platform Management Console:

**start\_agent -u**

## Linux/UNIX

On Linux/UNIX, you must start Symphony DE manually after installation and every time the host restarts.

1. Go to the `conf` directory under the directory in which you have installed Symphony DE.

For example, if you installed Symphony DE in `/opt/symphonyDE/DE51`, go to `/opt/symphonyDE/DE51/conf`.

2. Set the environment

- For `csh`, enter  
**source cshrc.soam**
- For `bash`, enter  
**. profile.soam**

3. To start Symphony DE, use the `soamstartup` command.

For example:

**soamstartup &**

You should see the following message:

Successfully started Symphony Developer Edition processes on the local host...

If you do not see the startup message above, use the troubleshooting information to resolve the problem.

4. To ensure Symphony DE has started, use the `soamview app` command.

**soamview app**

You should be able to see that the application called `symping5.1` is enabled.

5. Check that the Symphony processes `sd`, `rs`, and `start_agent` are running.

**ps -ef|grep sd**

**ps -ef|grep rs**

**ps -ef|grep start\_agent**

If you do not see the Symphony DE processes, use the troubleshooting information to resolve the problem.

6. On Linux, navigate to the Platform Management Console to view or control the Symphony DE workload. The location is `http://host_name:18080/platform`. To get the URL for the WEBGUI service, run:

**start\_agent -u**

# Testing your Symphony DE installation

Once you have installed and started Symphony DE, the next step is to run `symping`, the Symphony diagnostic application. `symping` sends workload to a cluster to test and verify that the Symphony components are working and responsive.

1. Run `symping` to ensure your system is working properly:

From a command prompt, enter:

**`symping`**

If you see tasks sent and output received, and all tasks have run successfully, everything is working properly in your system.

## About `symping`

- Consumer—`/SymTesting/Symping51`
- Application name—`symping5.1`
- Client application binary name—`symping`
- Service binary name:
  - For Windows—`sympingservice.exe`
  - For Linux/UNIX—`sympingservice`
- Application profile—`symping5.1.xml`
- Application binary location:
  - For example (Windows 32bit): `%SOAM_HOME%\5.1\win32-vc7\bin`
  - For example (Linux kernel2.6 with glibc2.3): `$SOAM_HOME/5.1/linux2.6-glibc2.3-x86/bin`



# If you plan on using Java, configure your environment for Java

## Set your JAVA\_HOME and bin

1. Set your JAVA\_HOME to point to the directory in which the JDK is located.

For example (Windows), if your JDK is installed to c: \j ava\j 2sdk1. 4. 2, set your JAVA\_HOME to this path.

For example (Linux/UNIX), if your JDK is installed to /opt /j ava/j 2sdk1. 4. 2, set your JAVA\_HOME to this path.

2. Ensure your Java bi n directory is included in your Path environment variable.

## Set your ANT\_HOME and bin

If you are planning on using Ant to build the samples, set your ANT\_HOME.

1. Set your ANT\_HOME to point to the directory in which you have installed Ant.
2. Ensure your Ant bi n directory is included in your Path environment variable.

# Change application profiles in your application to point to your Java installation

In cases where you cannot guarantee that the PATH environment variable on a compute host:

- Includes a Java bi n directory
- Has the path to the Java bi n directory for the Java version you want to use

You can configure your System PATH to point to the correct Java version, or set the path to the correct version of Java in the application profile.

---

### Note:

If you set the Java bin path in your application profile, all compute hosts must have Java installed in the same location. If Java is not installed at that location, the system uses the next Java location in the Path, if any.

---

- For example, on Windows:
  - a) Open the application profile for sample app: %SOAM\_HOME%\5. 1\sampl es\Java\Sampl eApp \Sampl eAppJava. xml .
  - b) In the Servi ce, osTypes, osType section, change the PATH environment variable to point to the correct Java version.

```
<Service description="The Sample Service" name="sampleService" packageName="SampleServiceJava">  
<osTypes>
```

If you plan on using Java, configure your environment for Java

```
<osType name="all" startCmd="cmd.exe /c cmd.exe /c ${SOAM_DEPLOY_DIR} /  
Runcom.platform.symphony.samples.SampleApp.service.MyService.bat" workDir="${SOAM_HOME}/work">  
  <env name="PATH">c:\Program Files\jdk1.5.0_04_x86\bin</env>  
  </osType>  
</osTypes>  
</Service>
```

- c) Save the file.
- d) Register the application:

```
soamreg SampleAppJava.xml
```

# Change your current working environment

When you open the Symphony DE command prompt, the environment is automatically set to DE in the window.

On Linux/UNIX, you can change the environment to connect to a Symphony cluster from Symphony DE using the `symclient` profile. Afterwards, you can use the `soam` profile to change the environment back so that you can connect to a

Symphony DE cluster.

Set the environment using the following commands:

(for `cs`h): `source cshrc.soam`

(for `bash`): `. profile.soam`

(for `cs`h): `source cshrc.symclient`

(for `bash`): `. profile.symclient`

On Windows, you can run `symclientenv.bat` to change the environment to connect to a Symphony cluster from Symphony DE. Afterwards, you can run `symdeenv.bat` to change the environment back so that you can connect to a Symphony DE cluster.

If you want to change your current working environment to connect to a Symphony DE cluster or a Symphony Cluster, run the appropriate batch file from the Start>Programs>Platform Computing>Symphony Developer Edition 5.1.0 command prompt:

- **`symclientenv.bat`**—resets your current command prompt session to connect to the Symphony cluster.
- **`symdeenv.bat`**—resets your current command prompt session to connect to the Symphony DE cluster.

# Troubleshooting

If Symphony DE does not start up correctly, take a look at this section for troubleshooting.

## Non-administrative user cannot install

The following error message may indicate that the system administrator has set policies to prevent the installation of software by non-administrative users.

The system administrator has set policies to prevent this installation

- Ask your Windows local administrator to set group policy to allow users to install software.

## Cannot access Platform Management Console

The Symphony DE Platform Management Console is not supported on Solaris.

When you launch Symphony on Linux, you see a message that the page cannot be displayed.

- To check for port conflicts, see %SOAM\_HOME%\gui\logs\catalina.out (Windows) or \$SOAM\_HOME/gui/logs/catalina.out (Linux/UNIX).

---

### Important:

Symphony DE must be restarted if port numbers are changed.

- To change port numbers that are in conflict, refer to [Change port numbers](#) on page 13.

## Port conflicts during soamstartup

The following error message may indicate there are port conflicts.

Failed to start the Symphony process on the local host, please check logs ...

- To see which port numbers have conflicts, check the files in %SOAM\_HOME%\logs on Windows or \$SOAM\_HOME/logs on Linux/UNIX.

---

### Important:

Symphony DE must be restarted if port numbers are changed.

- To change port numbers that are in conflict, refer to [Change port numbers](#) on page 13.

## Number of DE hosts exceeds limit

The number of hosts in a Symphony DE cluster is limited to two. If you try to start more than two hosts, the following error is logged:

```
agent.VemResourceConf - VemResourceConf::addHost() : Failed to add host
<host name> to Symphony DE Cluster since Symphony DE can only support 2 hosts
in the Cluster.
```

# Environment variables

You cannot start up Symphony DE or run commands if your environment variables are not set correctly.

## Windows

- Ensure the `SOAM_HOME` environment variable is set to your Symphony DE installation directory. From the command prompt, enter:  
`echo %SOAM_HOME%`
- From the command prompt, enter `echo %Path%` and ensure the following is in your `Path` environment variable: `%SOAM_HOME%\5.1\win32-vc7\bin; %SOAM_HOME%\5.1\win32-vc7\etc; %SOAM_HOME%\5.1\win32-vc7\lib\`

---

### Note:

System settings change when you install Symphony DE 5.1 on the same host as the previous version of Symphony DE.

---

## Linux/UNIX

From the command shell if you enter `env`, the following environment variables are set to your current environment.

For example, on Linux:

- `LD_LIBRARY_PATH=$SOAM_HOME/5.1/linux2.x-glibc2.x-x86/lib`
- `LIBPATH=$SOAM_HOME/5.1/linux2.x-glibc2.x-x86/lib`
- `PATH=$SOAM_HOME/5.1/linux2.x-glibc2.x-x86/bin: $SOAM_HOME/5.1/linux2.x-glibc2.x-x86/etc`
- `SOAM_BINDIR=$SOAM_HOME/5.1/linux2.x-glibc2.x-x86/bin`
- `SOAM_HOME=$SOAM_HOME`
- `SOAM_SERVERDIR=$SOAM_HOME/5.1/linux2.x-glibc2.x-x86/etc`

## MD5 checksum failure

Under some circumstances, RPM cannot verify the MD5 checksum. In these cases RPM fails because it cannot unpack the Symphony DE archive. Re-enter the command with the `--nomd5` option. For example

```
rpm -ivh --dbpath /usr/soam/db --prefix /usr/soam symphonyDE-linux2.6-glibc2.3-x86-5.1.0-build_number.rpm --nomd5
```

## RPM versions 4.2 and 4.1

### RPM database directory must exist and the `--prefix` option does not work

The RPM database directory, as `--dbpath` specifies, must exist on the local disk before installing. Also, these RPM versions do not support the `rpm --prefix` option. RPM uses the `RPM_INSTALL_PREFIX` to determine the installation directory. To install in a different directory, set `RPM_INSTALL_PREFIX` so that RPM can install Symphony DE to the specified destination directory.

For example, to install Symphony DE to `/opt/symphonyDE/DE51`:

```
mkdir /opt/symphonyDE/DE51/db
setenv RPM_INSTALL_PREFIX /opt/symphonyDE/DE51
rpm -ivh --dbpath /opt/symphonyDE/DE51/db symphonyDE-linux2.6-glibc2.3-x86-5.1.0-build_number.rpm
```

## RPM blocks during installation

For RPM 4.2, log on as root and delete all files in `/var/lib/rpm` prefixed with `_db.00`.

## Cannot get shared lock

RPM 4.1.1 cannot install on a Quadrics Resource Management System (RMS) kernel. RPM cannot get a shared lock in this environment, so it cannot update the RMS data base directory.

Restart your system under a different kernel to install Symphony DE. After installing, you can restart the RMS kernel.

## RPM version 3.0.6

The RPM database directory you specify with the `--dbpath` option must exist on the local disk before installing. You must also specify the `--nodeps` option

For example, to install Symphony DE on SuSE Linux Enterprise Server 9

```
mkdir /opt/symphonyDE/DE51/db
setenv RPM_INSTALL_PREFIX /opt/symphonyDE/DE51
ln -s /opt/symphonyDE/DE51/soam
rpm -iv --dbpath /opt/symphonyDE/DE51/db --prefix /soam symphonyDE-linux2.6-glibc2.3-x86-5.1.0-build_number.rpm --nodeps
```

If you install Symphony DE using the customized dbpath, then when you uninstall DE ensure that you use the same dbpath.

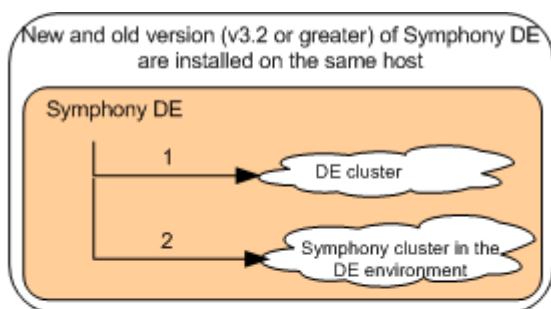
# Setting Your Global Environment

After you install Symphony DE 5.1, the global system environment is set to Symphony DE 5.1. You can use `soamswi tch` to change the Windows global system environment settings.

## Remember:

If you want to set your global environment, use `soamswi tch`. Note that you must have local administrator privileges on the host to set the global environment.

If you want to change your environment settings for your current working command prompt, then use batch files. For more details about changing your current environment, see [Change your current working environment](#) on page 19.



Command Prompt	To set your environment to	Issue this command
Symphony DE	Scenario 1	<code>soamswitch symde <i>SymphonyDE_dir</i></code>
	Scenario 2	<code>soamswitch sym <i>SymphonyDE_dir</i></code>

1. Set your environment to Symphony DE:

For example, if you are using Symphony DE 5.1, open the Symphony DE 5.1 command prompt:

Start > Programs > Platform Computing > Symphony Developer Edition 5.1 > Symphony DE 5.1 Command Prompt

2. Reset your environment to connect from the Symphony DE environment to the:

- DE cluster

**`soamswitch symde SymphonyDE_dir`**

For example, `soamswitch symde C:\SymphonyDE\DE51`

- Symphony cluster

**`soamswitch sym SymphonyDE_dir`**

For example, `soamswitch sym C:\SymphonyDE\DE51`

Ensure that `ego.conf` is configured properly in `%EGO_CONFDIR%`, which is the `%SOAM_HOME%\conf` directory. Specify the master candidate host list and the `EGO_vemkd` daemon port number.

3. Open a new Windows command prompt and check your global system environment:

**soamswitch info**

---

**Note:**

`soamswitch` does NOT change the environment settings of the command prompt window from which you run `soamswitch`. The new environment settings will only take effect when you open a new Windows command prompt window.

---

You can now run **symping** to ensure that your system is working properly.

## Additional notes for running Java applications

You will need to change your `CLASSPATH` to point to the correct version of Symphony.

For example, if you have a client start shell, ensure that it points to Symphony 5.1:

```
java -classpath c:\symphonyDE\DE51\5.1\win32-vc7\lib
\JavaSoamApi.jar: myApp
```

You can use environment substitution in your application for your Java service start cmd.

For example, `java -classpath ${SOAM_HOME}/${VERSION_NUM}/${EGO_MACHINE_TYPE}/lib/JavaSoamApi.jar: myService`