

# Opsware<sup>®</sup> SAS ISM Development Kit 2.0 Guide

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# **Preface**

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Welcome to the Opsware Server Automation System (SAS) — an enterprise-class software solution that enables customers to get all the benefits of Opsware Inc.'s data center automation platform and support services. Opsware SAS provides a core foundation for automating formerly manual tasks associated with the deployment, support, and growth of server and server application infrastructure.

# **About this Guide**

This guide describes how to create and upload Intelligent Software Modules (ISMs) with the ISMTool. An ISM is a set of files and directories that include application bits, installation scripts, and control scripts. With the ISMTool, a command-line utility, you create ISMs and upload them to the Opsware core. After an ISM has been uploaded, it appears in the Opsware Command Center (OCC) as a software node with attached packages.

This guide is intended for developers and advanced Opsware administrators who will create and upload ISMs. To understand the material in this guide, you should already be familiar with script programming and package installation on the OS platforms that you support.

This guide explains how to develop ISMs in a command-line environment. For instructions on using the Opsware Visual Packager, a GUI tool that creates software packages, see the *Opsware* \*\* SAS User's Guide.

#### **Contents of this Guide**

This guide contains the following chapters:

**Chapter 1: Overview** - Summarizes the IDK and provides a tutorial for creating and uploading a simple ISM.

Chapter 2: ISM Build Environment - Describes files and directory structure of an ISM.

Chapter 3: ISM Scripts - Explains how to customize ISMs with scripts and parameters.

**Chapter 4: ISMTool Commands** - Describes the syntax of the ISMTool command, the primary utility of the IDK.

**Appendix A: ISMUserTool** - Describes the syntax of the ISMUserTool.

**Appendix B: Platform Differences** - Summarizes IDK differences between operating system platforms.

# **Conventions in this Guide**

This guide uses the following typographical and formatting conventions.

NOTATION	DESCRIPTION	
Bold	Defines terms.	
Italics	Identifies guide titles and provides emphasis.	
Courier	Identifies text of displayed messages and other output from programs or tools.	
Courier Bold	Identifies user-entered text (commands or information).	
Courier Italics	Identifies variable user-entered text on the command line or within example files.	

# **Icons in this Guide**

This guide uses the following icons to indicate important information.

ICON	DESCRIPTION
	This icon is a note. It identifies especially important concepts that warrant added emphasis.
V	This icon is a requirement. It identifies a task that must be performed before an action under discussion can be performed.
	This icon is a tip. It identifies information that can help simplify or clarify tasks.
A	This icon is a warning. It is used to identify significant information that must be read before proceeding.

# Chapter 1: Overview

# IN THIS CHAPTER

This chapter discusses the following topics:

- · Introducing the IDK and ISMs
- · What's New in This Release
- · Installing the IDK
- IDK Quickstart

# Introducing the IDK and ISMs

Opsware SAS includes the Intelligent Software Module (ISM) Development Kit (IDK). The IDK consists of command-line tools and libraries for creating, building, and uploading ISMs. An ISM is a set of files and directories that include application bits, installation scripts, and control scripts. You build an ISM in a local file system and then upload the ISM into an Opsware core. The upload operation creates a node for the application in the software tree and associates installable packages with the node. After uploading the ISM, you use the Opsware Command Center to install the ISM's application onto managed servers.

#### **Benefits of the IDK**

The IDK offers the following benefits:

- Encapsulates best practices for managing software products, enabling standards teams to deliver stable and consistent software builds and manage change in complex data center environments.
- Uploads modules into Opsware SAS, making them immediately available for installation onto managed servers.
- Separates an application's installation and control scripts from the bits to be installed. You can update the scripts without having to re-install the application bits.
- Enables dynamic configuration by querying Opsware SAS for custom attributes.

- Automatically builds native packages (such as RPMs) from binary archives.
- Support on Unix platforms for building from source code with a common specification format.
- Provides command-line tools for developers and administrators who prefer building packages and writing installation scripts in a shell environment.

#### **IDK Tools and Environment**

The IDK includes the following:

- ISMTool A command-line tool that creates, builds, and uploads ISMs.
- ISMUserTool A command-line tool that specifies the users allowed to upload ISMs.
- Environment variables Shell environment variables accessed by the ISMTool.
- Runtime libraries The Opsware SAS routines that support the IDK tools.

#### **Supported Package Types**

You can use the IDK to create the following types of packages:

- AIX LPP
- HP-UX Depot
- RPM
- Solaris Package
- Windows MSI

# What's New in This Release

Version 2.0 of the IDK has the following new features:

- · Shared Runtime Packages
- Passthru Packages
- Meta Data Update

# **Shared Runtime Packages**

An ISM requires runtime routines that are provided by Opsware SAS. Prior to IDK 2.0, the ISMTool --build operation added the runtime routines to the control package of each ISM. (A separate runtime package was not created.) If you installed more than one ISM onto a managed server, multiple copies of the runtime routines were also installed.

IDK 2.0 enables the sharing of the runtime routines. The ISMTool --build operation adds the routines to the runtime package of the ISM. The runtime package resides in pkg, the same subdirectory as the control and application packages. If you upload multiple ISMs into a core, just one copy of the runtime package is stored in the Software Repository. Likewise, if you install multiple ISMs onto a managed server, just one copy of the runtime package installed. During uninstallation, the runtime package is removed from the managed server only if no other installed ISM relies on it.

# **Passthru Packages**

Before version 2.0 of the IDK, to include third-party packages (such as RPM and ZIP files) in an ISM, you copied them to the ISM's bar subdirectory. During the upload process, the ISMTool unpacked the third-party packages it found in the bar subdirectory and repackaged their contents into the ISM.

Starting with the IDK 2.0 release, you can associate third-party packages with an ISM. The ISMTool copies these passthru packages to the ISM's pkg subdirectory, does not unpack them, and uploads them unchanged. (The ISMTool still unpacks the third-party packages that are in the bar subdirectory.)

The new ISMTool options for passthru packages are as follows:

- --addPassthruPkq
- --removePassthruPkq
- --showPkgs
- --attachPkq
- --showOrder
- --orderPkg

#### **Meta Data Update**

The meta data for packages and software tree nodes is displayed by the Properties tabs in the Opsware Command Center. For example, the Properties tab for a package displays values in the Description and Install Flags fields.

Before the 2.0 version of the IDK, to change the properties you had to log in to the Opsware Command Center after uploading the ISM. Starting with the 2.0 release, you can specify the properties with the ISMTool before uploading the ISM.

The new ISMTool options for meta data updates are as follows:

- --addPathProp
- --showPathProps
- --editPkg

# Installing the IDK

This section discusses the following topics:

- · Installing the IDK for the Visual Packager
- Installing the IDK for Command-Line Package Development
- Installing the IDK on Opsware SAS 4.x

# Installing the IDK for the Visual Packager

Before using the Visual Packager feature, you must install the IDK with the Install Template Wizard of the Opsware Command Center. To install the IDK with this wizard, perform the following steps:

- 1 Log in to the Opsware Command Center.
- Verify that the host where you install the IDK is managed by Opsware SAS.

  For more information, see "Server Search Overview" in the Opsware SAS User's Guide.
- 3 Verify that the host where you install the IDK runs the same operating system version as the managed servers where you will install the packages created with the Visual Packager.
  - For example, if you're creating packages for Redhat Linux 7.3 managed servers, install the IDK on a Redhat Linux 7.3 system.
- If you are installing the IDK on a Redhat Linux Application Server, Enterprise Server, or Workstation, then make sure that the rpm-build package is already installed. To verify that this package is installed, enter the following command:

```
rpm -qa | grep rpm-build
```

In the Opsware Command Center, run the Install Template Wizard. The template to install is located at the following path:

Opsware Tools | Visual Packager

If the Opsware Command Center reports that the IDK (ISMTool package) is already installed, but this is a new version of Opsware SAS, go ahead and re-install the IDK. For more information, see "Installing Templates with the Install Templates Wizard" in the Opsware SAS User's Guide.

# Installing the IDK for Command-Line Package Development

This guide describes how to build packages with the command-line ISMTool of the IDK. To install the IDK for use with the ISMTool, perform the following steps:

- Verify that the host where you install the IDK runs the same operating system version as the managed servers where the ISM's application will be installed.
  - For example, if you're creating ISMs for applications to be installed on Redhat Linux 7.3 managed servers, install the IDK on a Redhat Linux 7.3 system.
- If you are installing the IDK on a Redhat Linux Application Server, Enterprise Server, or Workstation, then make sure that the rpm-build package is already installed. To verify that this package is installed, enter the following command:
  - rpm -qa | grep rpm-build
- Workaround: Until bug 32393 is fixed, you must install the IDK on a core server. If you install the IDK on a managed server with an Agent from Opsware SAS 5.1 (or later), this bug prevents ISMTool from contacting the core.
  - The core components share the CRYPTO\_PATH environment variable with the IDK tools. If you set the CRYPTO\_PATH environment variable incorrectly, the core components might cease to function.
  - You can install the IDK on a server that does not run a core component or an Agent, but the functionality of the IDK will be limited. On such a server, you can build ISMs but you cannot upload them to the core unless you set the CRYPTO\_PATH environment variable. (See "CRYPTO PATH" on page 65 of this guide.)
- In the Opsware Command Center, run the Install Template Wizard. The template to install is located at the following path:
  - Opsware Tools | Visual Packager

If the Opsware Command Center reports that the IDK (ISMTool package) is already installed, but this is a new version of Opsware SAS, go ahead and re-install the IDK. For more information, see "Installing Templates with the Install Templates Wizard" in the *Opsware* \*\* SAS User's Guide.

If you have previously installed the ISMtool package with the Install Software Wizard, you can continue to use the ISMTool, but you cannot use the Visual Packager until you install the template.

Unix: In a terminal window, log in to the host where you've installed the IDK and set the PATH environment variable to the following value.

```
/usr/local/ismtool/bin/
```

- (On Windows the PATH is set automatically, but will not take effect until you log in again.)
- In a terminal window, check the IDK installation by entering the following command: ismtool --myversion

# Installing the IDK on Opsware SAS 4.x

The IDK software is included with Opsware SAS 5.x. To install the IDK on Opsware SAS 4.x, perform the following steps:

- 1 Obtain the IDK software from the Opsware Inc. download page.
- 2 Perform the steps in the preceding section, except for step 4.

# **IDK Quickstart**

This section shows how to create, build, and upload a simple ISM. After the upload operation, you can examine the resulting Opsware node and packages by running the Opsware Command Center.

## Creating, Building, and Uploading a Simple ISM

Perform the following steps in a terminal window of the host where you've installed the IDK. Unless otherwise noted, the commands are the same on Unix and Windows.

Grant your Opsware user the privilege to upload ISMs by entering the following command:

```
ismusertool --addUser johndoe
```

This command generates several prompts. First, it asks you to confirm the core into which you are uploading the ISM:

```
Using the following Opsware Core: Command Engine : d02 192.168.198.91:1004 Is this correct? [y/n]: y
```

Next, the command prompts for the Opsware admin user name and password:

```
Enter Opsware Admin Username: admin Enter admin's Opsware Password:
```

For more information, see Appendix A, "ISMUsertool."

# 2 Create a new ISM.

For example, to create an ISM named foo, you enter the following at the command-line prompt:

```
ismtool --new foo
```

This command creates a directory named foo at the current directory level. The ISM is made up of the contents of the foo directory. You'll specify the foo ISM in the subsequent ismtool commands.

3 Add the application files to the ISM.

One way to add the application files is to copy one or more archives to the bar subdirectory. For example, if the application bits are in a file named mytest.zip, you might add them to the ISM as follows:

Unix:

```
cp /tmp/mytest.zip foo/bar
Windows:
```

```
copy c:\temp\mytest.zip foo\bar
```

Set the path to the application node of the Opsware software tree.

This node is created in a later step when you upload the ISM into the Opsware core. The following ismtool command sets the path to the node:

Unix:

```
ismtool --opswpath '/System Utilities/test/abc' foo
Windows:
ismtool --opswpath "/System Utilities/test/abc" foo
```

On Unix you enclose the path in single quotes, but on Windows you use double quotes. For both Unix and Windows, the path contains forward slashes.

**5** Build the packages within the ISM by entering the following command:

```
ismtool --build foo
```

This command creates three packages in the foo/pkg subdirectory. On a Linux system, these packages are as follows:

```
foo-1.0.0-1.i386.rpm
foo-ism-1.0.0-1.i386.rpm
ismruntime-rpm-2.0.0-1.i386.rpm
```

The foo-1.0.0-1.i386.rpm package contains the application bits, which in this example were copied to the foo/bar subdirectory in step 3. The foo-ism-1.0.0-1.i386.rpm package holds the installation hooks and control scripts. (Because this example is simple, it has no control scripts.) The ismruntime-rpm-2.0.0-1.i386.rpm package contains the Opsware shared runtimes that the Opsware agent will use when it installs the package on a managed server.

Note that the package type (RPM) corresponds to the native packaging engine of a Linux System. On Windows, the --build command creates following MSI packages in the foo\pkg subdirectory:

```
foo-1.0.0-1.msi
foo-ism-1.0.0-1.msi
ismruntime-msi-2.0.0-1.msi
```

6 Upload the ISM into the Opsware core by entering the following command:

```
ismtool --upload foo
```

This command generates several prompts. First, it asks you to confirm the core into which you are uploading the ISM:

Using the following Opsware Core:

```
Is this correct? [y/n]: y
```

Next, the --upload command prompts for the Opsware user, password, and customer:

```
Enter Opsware Username: johndoe
Enter johndoe's Opsware Password:
Enter Opsware Customer: Customer Independent
...
Success!
```

The upload operation creates the software node you specified in step 4 and attaches to the node the packages you built in step 5. The --upload command is the last step that you perform with the IDK's tools.

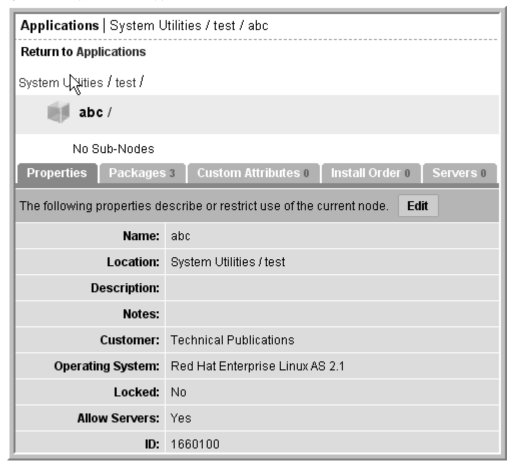
# **Examining the Node and Packages in the Opsware Command Center**

To see the results of the upload operation from the preceding section, perform the following steps:

- Log in to the Opsware Command Center.
- In the software tree, navigate to the application node you specified with the ismtool --opswpath command in step 4 of the previous section.

Figure 1-1 shows the Properties tab for the /System Utilities/test/abc node.

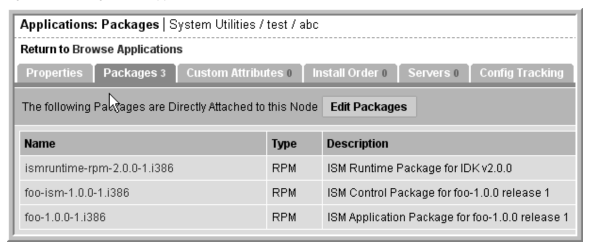
Figure 1-1: Properties of an Application Node



3 To list the packages attached to this node, select the Packages tab.

Figure 1-2 shows the Packages tab of the /System Utilities/test/abc node. These packages were uploaded from the foo/pkg subdirectory of the ISM.

Figure 1-2: Packages of an Application Node



# Chapter 2: ISM Build Environment

# IN THIS CHAPTER

This chapter discusses the following topics:

- ISM File System Structure
- · Build Process
- · Specifying the Application Files of an ISM
- ISM Name, Version Number, and Release Number

# **ISM File System Structure**

The ISMTool --build and --upload commands operate on the ISM directory, which you create with either the --unpack or --new commands. The --unpack command unzips a file (containing the ISM directory contents) that was previously zipped with --pack. The --new command initially creates the ISM directory. For example, the following command creates a new directory named ntp-4.1.2:

```
ismtool --new ntp-4.1.2
```

This command creates the following subdirectories under the ntp-4.1.2 directory:

- bar Contains binary archives, the contents of which are used to create the application package.
- doc A location for documentation (HTML) generated automatically during ISM build. You can also create other documentation files in the directory.
- ism Contains all the files needed to create the control package of the ISM. The ism directory is where you can edit the default package hooks (pre-install, post-install, pre-uninstall, post-uninstall), as well as add control scripts to ism/control.
- log Holds files which keep track of the output from source transformations (compilation or local installs), output from native packaging engines such as msi, rpm, pkgtrans, swpackage, or an Opsware upload.

- pad Contains the installation scripts (pre-install, post-install, pre-uninstall, post-uninstall) specified by the ISMTool --addPkgProp option.
- pkg Contains the application, control, and shared runtime packages, all of which are generated by --build. This subdirectory also contains copies of passthru packages.
- tmp Used as scratch space for ISMTool operations.
- src May optionally contain files that can control the compilation of sources into binary archives.

The following listing shows the contents of the ISM subdirectories after the following command:

```
ismtool --build ntp-4.1.2
```

The output of the source build is in the binary archive directory with the generated name \_\_ntp-4.1.2\_src\_ntp.spec.cpio. The build creates the files in the log, pkg, and tmp subdirectories, in addition to the other files with names beginning with two underscores.

```
ntp-4.1.2/
            src/
                ntp-4.1.2.tar.gz
                ntp.spec
            bar/
                __ntp-4.1.2_src_ntp.spec.cpio
                 ntp-4.1.2 src ntp.spec.cpio.meta
            pkg/
               ntp-4.1.2-3.i386.rpm
               ntp-ism-4.1.2-7.i386.rpm
               ismruntime-rpm-2.0.rpm
            log/
            doc/
                index.html
                index/
                    ntp-4.1.2-3.i386.rpm.html
                    ntp-ism-4.1.2-7.i386.rpm.html
            tmp/
            ism/
                ism.conf
                bin/
                    ismget
                    parameters
                    platform
```

```
python
    env/
        ism.sh
        ism.py
        ism.pl
    pkg/
        ism check install
        ism post install
        ism post uninstall
        ism pre install
        ism pre uninstall
    control/
pad/
    ismruntime-rpm-2.0.0.i386.rpm
    ntp-4.1.2-3.i386.rpm/
                          pkg.conf
                          scripts/
    ntp-ism-4.1.2-7.i386.rpm/
```

# **Build Process**

This section describes the following:

- · When to Invoke the --build Command
- · Multiple Command-Line Options
- · Actions Performed by the --build Command
- · Packages Created by the --build Command

#### When to Invoke the --build Command

You run the ISMTool --build command after --new and before --upload. Whenever you change an ISM with an option, you must invoke --build before --upload for the change to take effect. For example, if you specify --opswpath, you must invoke --build for the new node path to take effect before you upload the ISM into the core.

# **Multiple Command-Line Options**

You may invoke multiple ISMTool options on the same command-line, or you may invoke the options separately. In the following Unix example, the command changes the native package engine to rpm3, the version to 2.0.47b, the default install user to root, and the default install group to root for the ISM directory named apache:

```
ismtool --pkgengine rpm3 --version 2.0.47b --user root --group root apache
```

The next sequence of commands is equivalent:

```
ismtool --pkgengine rpm3 apache
ismtool --version 2.0.47b apache
ismtool --user root apache
ismtool --group root apache
```

The ISMTool sorts command actions into the proper logical order for execution. The following command, for example, will change the version of apache to 3.0 before the build is executed.

```
ismtool --build --version 3.0 apache
```

### **Actions Performed by the --build Command**

The ISMTool --build command performs the following steps.

- Performs a pre-build clean by removing all side-effect build products. However, this step will leave any cpio archives generated during a previous build as a form of build cache. The build cache can be cleaned using the --clean command.
- 2 Runs the optional script ism/build/ism\_clean. The scripts in the ism/build subdirectory are hooks into the build process. To use these scripts, you must create them manually.
- Runs a checksum on the application sources and increment the application release number if the current checksum does not match the previous checksum.
- A Runs a checksum on the control sources (the contents of the ism subdirectory) and increment the control release number if the current checksum does not match the previous checksum.
- 5 Runs the optional script ism/build/ism\_pre.
- For source builds, recursively searches for .spec files in the src subdirectory, compiling and executing each.
- 7 Creates the shared runtime package.

- 8 Creates the control package.
- 9 Creates the application package.
- 10 Generates the automatic HTML document doc/index/index.html.
- 11 Runs the optional script ism/buid/ism-post.

# Packages Created by the --build Command

The --build command creates the following packages in the pkg subdirectory:

Application package - Created from the contents of the bar (binary archive) subdirectory, this package contains the application bits. You copy the application archives to the bar subdirectory before invoking the --build command. The file name of the application package has the following syntax. The <version> is for the entire ISM, and the <release> is specific to the application package. (See "ISM Name, Version Number, and Release Number" on page 20 of this guide.)

```
<name>-<version>-<release>.<package-extension>
```

 Control package - This package contains the control and installation scripts from the ism subdirectory. The control package file name has the following syntax:

```
<name>-ism-<version>-<release>.<package-extension>
```

• Shared runtime package - This package holds the shared runtime routines that are invoked by the Opsware agent (during installation) and by any control scripts. These runtime routines are for Opsware SAS, not for the application itself. The file name of the shared runtime package has the following syntax. (The <ctl-prefix> is included in the file name only if you've specified a non-default value with the --ctlprefix option.)

```
ismruntime-<ctl-prefix>-<package-type>-<idk-
version>.<package-extension>
```

 Passthru packages - You specify these packages with the --addPassthruPkg option, which copies them into the pkg subdirectory unchanged.

# Specifying the Application Files of an ISM

This section discusses the methods for getting application files into an ISM:

- Placing Archives in the bar Subdirectory
- · Specifying Passthru Packages

Compiling Source (Unix Only)

# **Placing Archives in the bar Subdirectory**

Before running --build, you may manually copy file archives to the ISM's bar (binary archive) subdirectory. Alternatively, the archives in the bar subdirectory may be generated as cpio files by the directives in the %files section of the specifile. (See "Compiling Source (Unix Only)" on page 17 of this guide.)

The --build command repackages the archives in the bar subdirectory into the application package of the pkg subdirectory. The following table lists the types of archives that may reside in the bar subdirectory.

1able 2-1:	valid	Binary	Archive	rypes

FILE EXTENSION	ARCHIVE TYPE
.cpio	Unix CPIO Archive
.msi	Microsoft Installer
.rpm	RPM Package Manager
.tar	Tape Archive
.tar.bz2	bzip2 compressed Tape Archive
.tar.gz	gzip compressed Tape Archive
.tgz	gzip compressed Tape Archive
.zip	Info-Zip compatible Zip

# **Specifying Passthru Packages**

Unlike an archive in the bar subdirectory, a passthru package is not extracted and repackaged. The --addPassthruPkg command copies a passthru package unchanged into the pkg subdirectory. The package specified by --addPassthruPkg cannot reside in the ISM directory. The following example adds a passthru package to an ISM and designates the package for attachment to the software node:

```
ismtool --addPassthruPkg /tmp/bos.rte.libs.5.1.0.50.U --pkgType
lpp ISMNAME
ismtool --attachPkg bos.rte.libs-5.1.0.50 --attachValue true
ISMNAME
```

# **Compiling Source (Unix Only)**

The --build command recursively searches the src subdirectory for specfiles (files ending in .spec)). If found, a specfile is compiled into Bourne Shell and executed. Specfiles are written in a simplified derivative of the RPM specfile language. The ISMTool's specfile-like language compiler allows you to use existing RPM specfiles with minimal modifications.

For more information about the specfile language, see the Maximum RPM document, located at the following URL:

```
http://www.rpm.org/max-rpm/index.html
```

# **Example Specfile**

Here is an example of a simple ISM specfile for NTP 4.1.2:

```
# Common Preamble
%define ismname %(../ism/bin/ismget name)
%define version %(../ism/bin/ismget version)
%define prefix %(../ism/bin/ismget prefix)
Name: %{ismname}
Version: %{version}
# prep, build, install, files
Source: http://www.eecis.udel.edu/~ntp/ntp spool/ntp4/ntp-
4.1.2.tar.qz
%prep
%setup -n ntp-4.1.2
%build
%ifos Solaris2.7
echo ''do something Solaris2.7 specific''
%endif
%ifos Linux
echo ''do something Linux specific''
```

```
%endif
./configure --prefix=%prefix
make
%install
/bin/rm -rf $ISM_BUILD_ROOT
make install prefix=$ISM_BUILD_ROOT/%{prefix}
%files
%defattr(-,root,root)
%prefix
```

# Specfile Preamble

The preamble specifies information to be fetched from the ISM with the program ismget. The following lines fetch the name, version, and prefix of the ISM.

This fetched information can be useful in the set up and compilation of sources. However, the %define commands are optional. The only required tags in the preamble are Name and Version.

#### %prep

The \*prep section is designed to prepare sources for compilation. This involves uncompressing and untaring source distributions. A single source file is identified with the Source tag. A list of sources are identified by a vector of tags: Source0, Source1, .... Similarly, patches are identified by either a Patch tag or a vector of tags: Patch0, Patch1, .... The ISMTool duplicates the macro functionality as documented in Maximum RPM. The \*setup macro controls how sources are unpacked. The %prep section can also manage patching using the %patch macro.

#### %build

The shell script commands in the <code>%build</code> section will transform the sources into binaries. Compiling from source usually involves running <code>./configure -prefix=%{prefix}</code> and <code>make</code>. It is possible to perform configuration switching based on the platform (operating system). The platform tags are designed for backward compatibility to RPMs found in real-world installations. The following platform strings are some examples that can be used in ISMTool specifiles for platform branching:

Linux

```
RedHat
RedHat-Linux-7.2
RedHat-Linux-AS2.1
Solaris
Solaris2.8
Solaris-2.8
SunOS
SunOS5.7
SunOS-5.7
hpux
hpux11.00
hpux-11.00
HPUX
HPUX11.00
HPUX-11.00
aix
aix4.3
aix-4.3
AIX
AIX4.3
AIX-4.3
```

#### %install

The %install section specifies the copying of files from the build to a virtual install location. For example, if the %prefix is set to /usr/local, the following line would install NTP into /usr/local/bin:

```
make install prefix=$ISM BUILD ROOT/%{prefix}
```

The variable \$ISM\_BUILD\_ROOT (or equivalently \$RPM\_BUILD\_ROOT) is the location of a temporary directory inside the ISM's tmp directory. This temporary directory will serve as the virtual install root where the directives in the \*files section will be applied.

The %install section also indicates where the files from a binary install could be extracted. In a binary install, the files resulting from a binary install on a development server can be packaged into the virtual install location. However, if that is not possible then a binary installer could be transported to the end system and installed with an ISM post-install hook. In this case, you would create a binary archive of the installer and copy it to the ISM's bar subdirectory.

#### %files

In the specifle, the output of the source transformation phase is a set of files indicated by the directives in the <code>%files</code> section. These files are archived into a <code>cpio</code> in the ISM's <code>bar</code> subdirectory.

The final phase of the source transformation is to select the files installed into the \$ISM\_BUILD\_ROOT. The directives in the \*files section are a subset of the selection mechanisms documented in Maximum RPM. These directives specify a list of files or directories (which are recursively gathered) relative to \$ISM\_BUILD\_ROOT. In this example, the install is into the path \$ISM\_BUILD\_ROOT/\*{prefix}. To select these files for packaging, you would simply give the \*prefix as the directory to package.

In addition to selecting files by naming files or directories, meta information can be described. The line <code>%defattr(-,root,root)</code> tells the archive engine to use the modes it finds in the file system, but to create the archive replacing the file ownerships it finds in the file system with root, root. For full documentation of <code>%defattr()</code> and <code>%attr()</code>, see Maximum RPM.

# ISM Name, Version Number, and Release Number

This section includes the following:

- Initial Values for the ISM Name, Version, and Release
- ISM Version and Release Numbers Compared
- Upgrading the ISM Version

#### Initial Values for the ISM Name, Version, and Release

The --new command creates a directory for the new ISM and specifies the internal base name of the ISM. For example, the following command creates the mystuff directory in the file system, sets the internal base name to mystuff, and sets the version number to 1.0.0.

```
ismtool --new mystuff
```

In most cases, you specify the version number with --new. The following command creates a directory named ntp-1.4.2, sets the internal base name to ntp, and sets the version number to 1.4.2:

```
ismtool --new ntp-1.4.2
```

To view the internal base name, version number, and release numbers, use the --info command:

```
ismtool --info ntp-1.4.2.
```

The output generated by the preceding command includes the following:

. . .

name: ntp
version: 4.2.1
appRelease: 0

\_\_\_

ctlRelease: 0

. . .

# **ISM Version and Release Numbers Compared**

ISM version and release numbers differ in several ways. You may specify the version number with either the --new or --version commands. The ISMTool automatically generates the release numbers; you cannot specify them. The version number applies to the entire ISM. The application and control packages each have separate release numbers. The --build command increments the release numbers whenever it regenerates the packages. Because application and control packages can be built independently, the packages may have different release numbers.

The names of the application and control packages include the internal base name, version number, and release number. For example, the ntp-4.1.2-3.i386.rpm application package has a version number of 4.1.2 and a release number of 3. (See "Packages Created by the --build Command" on page 15 of this guide.)

To display the version of the IDK (not the ISM), enter the following:

```
ismtool --myversion
```

#### **Upgrading the ISM Version**

Although you may modify the internal base name (with --name) and the version number (with --version), this practice is not recommended because it does not automatically change the directory name. If you change the internal base name or version, to avoid confusion you should also rename the directory containing the ISM.

The recommended practice is to use a matching internal base name, version number, directory name, and Opsware node path. For example, to upgrade foo-1.2.7 to foo-1.2.8, you would follow these steps:

- At the same directory level as foo-1.2.7, create a new ISM directory: ismtool --new foo-1.2.8
- Copy archives to the foo-1.2.8/bar directory or specify passthru packages.
- 3 Set the path to the software node at the same level as the previous version.

Unix:

ismtool --opswpath 'Application Servers/{\$NAME}/{\$VERSION}'
Windows:

ismtool --opswpath "Application Servers/ $\{\$NAME\}/\{\$VERSION\}$ " The --opswpath command replaces the NAME variable with foo and the VERSION

variable with 1.2.8. To see the current values of the variables, use the --info command. For more information on variable substitution, see "ISMTool Variables" on page 55.

- Build and upload the foo-1.2.8 ISM with the ISMTool.
- In the Opsware Command Center, deprecate the foo-1.2.7 packages.
- **6** Update templates to include the new node.
- **7** Reconcile managed servers against the new templates.

# Chapter 3: ISM Scripts

# IN THIS CHAPTER

This chapter contains the following topics:

- Overview of ISM Scripts
- Installation Hooks
- Control Scripts
- Dynamic Configuration with ISM Parameters
- Installation Scripts

# **Overview of ISM Scripts**

ISM scripts are Unix shell or Windows command-line scripts that reside in the ISM directory. The types of ISM scripts follow:

Installation Hooks - Bundled into the ISM's control package by the ISMTool --build command, the installation hooks are run by the native packaging engine (such as rpm) on the managed server. Installation hooks may invoke control scripts.

Control Scripts - Also bundled into the ISM's control package, the control scripts perform day-to-day, application-specific tasks such as starting software servers.

Installation Scripts - Not contained in the control package, but instead stored in the Software Repository, installation scripts can be viewed on the Properties tab of a package in the Opsware Command Center.

The overall process for developing and running installation hooks and control scripts follows:

- invoke the ISMTool --new command, which creates the default installation hooks.
- 2 With a text editor, create the control scripts.
- With a text editor, modify the default installation hooks, which may call control scripts.
- 4 With the ISMTool, build and upload the ISM.

- In the Opsware Command Center, install the application contained in the ISM onto a managed server. During the installation, the pre-installation and post-installation hooks are run on the managed server.
- 6 During the production lifetime of the application, run or schedule the control scripts.
- At the end of the application's life cycle, with the Opsware Command Center, uninstall the application. During the uninstallation, the pre-uninstallation and post-uninstallation hooks are executed on the managed server.

Installation scripts have a different overal process than installation hooks and control scripts. For more information, see "Installation Scripts" on page 37.

An ISM script cannot call program (such as rpm or pkgadd) that locks the package associated with the script.

# **Installation Hooks**

The installation hooks are scripts that reside in the <code>ism/pkg</code> subdirectory. (Some documents refer to the installation hooks as "packaging scripts.") The installation hooks are run at certain stages during the installation and uninstallation of applications on managed servers.

## **Creating Installation Hooks**

The ISMTool --new command creates the following installation hooks:

Unix:

```
ism/pkg/
    ism_check_install
    ism_post_install
    ism_post_uninstall
    ism_pre_install
    ism_pre_uninstall

Windows:

ism\pkg\
    ism_post_install.cmd
    ism_post_uninstall.cmd
    ism_pre_install.cmd
    ism_pre_install.cmd
    ism_pre_install.cmd
```

To customize the installation hooks, you modify them with a text editor. Although you may edit the installation hooks, you cannot change their file names.

The default ism\_pre\_install and ism\_post\_uninstall hooks are just stubs; they perform no actions. The default ism\_post\_install hook calls the ism\_configure and ism\_start control scripts. The default ism\_pre\_uninstall hook calls the ism\_stop control script. Note that the control scripts are not created automatically by the ISMTool; you must create them with a text editor. (See "Control Scripts" on page 29.)

Some native packaging engines support the <code>ism\_check\_install</code> hook directly; others do so implicitly with the <code>ism\_pre\_install</code> hook. The ISMTool maps the <code>check\_install</code> feature onto the native packaging engine. If the <code>check\_install</code> script returns a non-zero code, the install is halted.

For the contents of the default installation hooks created by the --build command, see the following sections:

- "Default Installation Hooks for Unix" on page 27
- "Default Installation Hooks for Windows" on page 28

#### **Invocation of Installation Hooks**

When you install (or uninstall) the application of an ISM onto a managed server, the native packaging engine on the server invokes the installation hooks. (You do not run the installation hooks directly.) For example, on a Linux system, the rpm utility invokes ism\_pre\_install immediately before it installs the application bits and invokes ism\_post\_uninstall right after it removes the bits.

See also "Invocation of Installation Scripts and Hooks" on page 39.

#### **Installation Hook Functions**

You can customize the installation hooks to perform actions such as those listed in the following table.

Table 3-1: Installation Hook Functions

INSTALL HOOK	COMMON FUNCTIONS
ism_pre_install	create required directories, create users, set directory permissions
ism_post_install	call ism_configure control script, call ism_start control script (to start a web server, for example)

Table 3-1: Installation Hook Functions

INSTALL HOOK	COMMON FUNCTIONS
ism_pre_uninstall	call ism_stop control script (to stop a server)
ism_post_uninstall	do any required clean up

# **Scripts for Control-Only ISMs**

If you specify the --skipApplicationPkg option, the ISMTool will not build the application package, enabling the creation of a control-only ISM. You can use this feature to build a controller for an application that is not installed or packaged with the ISMTool. Examples are controllers for core operating system functions, currently running applications that cannot be packaged, and specialized hardware.

During the installation and uninstallation of a control-only ISM, the ism\_ctl\_post\_install and ism\_ctl\_pre\_uninstall scripts are run. (The scripts are run for all ISMs, but typically you specify them only for control-only ISMs.) Because these scripts are not generated by the ISMTool, you must create them before running the --build command. The following listing shows the required names and locations of these scripts:

Unix:

# **Location of Installation Hooks on Managed Servers**

On your development system, the --build command bundles the installation hooks into the ISM's control package. On the managed server, the contents of the control package are installed into the directory indicated by the ctlprefix of the ISM. By default, the installation hooks are installed into the following directory:

Unix:

```
/var/opt/OPSWism/<ism-name>/pkg
```

#### Windows:

```
%ProgramFiles%\OPSWism\<ism-name>\pkg
```

To change the default directory of the installation hooks, specify the --ctlprefix option before building and uploading the ISM. If you specify the ctlprefix as follows, for example, the installation hooks will be installed in /usr/local/ntp-4.1.2/pkg:

```
ismtool --ctlprefix /usr/local ntp-4.1.2
```

#### **Default Installation Hooks for Unix**

```
The default ism pre install hook:
```

#!/bin/sh

```
#
# ISM Pre Install Script
#
. 'dirname $0'/../env/ism.sh
The default ism_post_install hook:
#!/bin/sh
#
# ISM Post Install Script
#
. 'dirname $0'/../env/ism.sh
if [ -x ${ISMDIR}/control/ism_configure ]; then
${ISMDIR}/control/ism_configure
fi
if [ -x ${ISMDIR}/control/ism_start ]; then
${ISMDIR}/control/ism_start
fi
The default ism_pre_uninstall hook:
#!/bin/sh
#
# ISM Pre Uninstall Script
#
```

if [ -x \${ISMDIR}/control/ism\_stop ]; then

The default ism post unininstall hook:

\${ISMDIR}/control/ism stop

fi

. 'dirname \$0'/../env/ism.sh

```
#!/bin/sh
#
# ISM Post Uninstall Script
```

```
. 'dirname $0'/../env/ism.sh
Default Installation Hooks for Windows
The default ism pre install.cmd hook:
   @echo off
   REM
   REM ISM Pre Install Hook
   REM
   SETLOCAL
   REM
   REM %1 specifies the full path to the ISM.CMD file
   REM Call ISM.CMD to define ISM environment variables
   REM
   call %1
   ENDLOCAL
The default ism post install.cmd hook:
   @echo off
   REM
   REM ISM Post Install Script
   REM
   SETLOCAL
   REM
   REM %1 specifies the full path to the ISM.CMD file
   REM Call ISM.CMD to define ISM environment variables
   REM
   call %1
   REM
   REM Call the ISM's configure script
   IF EXIST "%ISMDIR%\control\ism configure.cmd"
   call "%ISMDIR%\control\ism configure.cmd"
   REM
   REM Call the ISM's start script
   IF EXIST "%ISMDIR%\control\ism start.cmd"
   call "%ISMDIR%\control\ism start.cmd"
   ENDLOCAL
The default ism pre uninstall.cmd hook:
   @echo off
   REM
   REM ISM Pre Uninstall Hook
   REM
```

```
SETLOCAL
   REM
   REM %1 specifies the full path to the ISM.CMD file
   REM Call ISM.CMD to define ISM environment variables
   REM
   call %1
   REM
   REM Call the ISM's stop script
   IF EXIST "%ISMDIR%\control\ism stop.cmd"
   call "%ISMDIR%\control\ism stop.cmd"
   ENDLOCAL
The default ism post unininstall.cmd hook:
   @echo off
   REM
   REM ISM Post Uninstall Script
   REM
   SETLOCAL
   REM
   REM %1 specifies the full path to the ISM.CMD file
   REM Call ISM.CMD to define ISM environment variables
   REM
   call %1
```

# **Control Scripts**

The ISM control scripts reside in the ism/control directory. Control scripts perform housekeeping or maintenance tasks for an application after it has been installed.

Installation hooks can run control scripts. If a task is performed during an installation (or uninstallation) but might also be performed on a regular basis, it should be coded as a control script. For example, the <code>ism\_post\_install</code> hook can invoke the <code>ism\_start</code> control script to start an application immediately after installation. Also, the <code>ism\_pre\_uninstall</code> hook can invoke the <code>ism\_stop</code> control script to shutdown the application.

End-users can run control scripts from the Control window of the Opsware Command Center. (For more information, see "Control Scripts and Intelligent Software Modules" in the *Opsware* \*\*SAS User's Guide.) Advanced end-users can run a control scripts from the command-line in the Opsware Global Shell.

# **Creating Control Scripts**

Unlike installation hooks, control scripts are not created by the ISMTool; you create control scripts with a text editor. You may add any number of control scripts to the ism/control subdirectory. By convention, the file names for control scripts are as follows:

Unix:

```
ism/control/
    ism_start
    ism_stop
    ism_configure
    ism_reconfigure

Windows:

ism\control\
    ism_start.cmd
    ism_stop.cmd
    ism_configure.cmd
    ism_reconfigure.cmd
```

The control script name might appear differently in the Control window of the Opsware Command Center. The Action field of the Control window displays the name of the control script, but without the leading <code>ism\_</code> or the file type extension. For example, a control script named <code>ism\_start.cmd</code> appears in Action field as <code>start</code>. The Action field displays only the first 25 characters of a control script name. Therefore, the first 25 characters of the names should be unique. For both Unix and Windows, the leading <code>ism\_</code> must be lower case; otherwise, the Action field displays the prefix.

# **Control Script Functions**

Control scripts are for repetitive tasks needed to manage an application. The following table summarizes typical uses for control scripts.

Table 3-2:	Control	Scrint	Functions
Table 3-2.	COHILION	SCHDL	FULLCUOLIS

CONTROL SCRIPT	COMMON FUNCTIONS
ism_start	notifies any companion or dependent servers, starts the application
ism_stop	notifies any companion or dependent servers, stops the application

Table 3-2: Control Script Functions

CONTROL SCRIPT	COMMON FUNCTIONS
ism_configure	performs configuration operations
ism_reconfigure	similar to ism_configure, but calls ism_stop first and ism_start afterwards

# **Location of Control Scripts on Managed Servers**

Like installation hooks, control scripts are bundled into the control package by the --build command. On the managed server, control scripts reside in the directory indicated by the ISM ctlprefix value. By default, control scripts are installed in the following directory on a managed server:

Unix:

/var/opt/OPSWism/<ism-name>/control

Windows:

%ProgramFiles%\OPSWism\<ism-name>\control

To change the default directory, specify the --ctlprefix option with ISMTool.

# **Dynamic Configuration with ISM Parameters**

The ISM parameter utility enables control scripts and installation hooks to access the values of Opsware custom attributes. The key of an ISM parameter matches the name of its corresponding custom attribute. The value of a custom attribute determines the value of the parameter. The source of a custom attribute is an Opsware object such as a facility, customer, server, or server group.

Set with the Opsware Command Center, a custom attribute is a name-value pair that holds configuration information. For example, to designate the port number of an Apache web server, a custom attribute named APACHE\_1.3\_PORT could have a value of 80. If an ISM has a parameter named APACHE\_1.3\_PORT, a control script could access the current value of the custom attribute.

Using the Control window of the Opsware Command Center, an end-user can view the source (Opsware object) of a parameter, view the parameter value, and override the parameter value.

# **Development Process for ISM Parameters**

The overall process for developing and using ISM parameters follows:

- 1 With the ISMTool, add a new parameter.
- With a text editor, write a control script (or modify an installation hook) to access the parameter.
- With the ISMTool, build and upload the ISM.
- In the Opsware Command center, install the application contained in the ISM onto a managed server.
- In the Opsware Command Center, create a custom attribute with the same name as the parameter.
- In the Opsware Command Center, run the control script on the managed server. At runtime, the script retrieves the parameter (control attribute) value from Opsware SAS.

# Adding, Viewing, and Removing ISM Parameters

The ISMTool --addParam command creates a new parameter, which may be fetched by any script in the ISM. A parameter is a tuple with four fields, each specified by an ISMTool option. The following table lists the fields and their corresponding options.

Table 3-3: ISM Parameter Fields

PARAMETER FIELD	ISMTOOL OPTION	DESCRIPTION
Name	addParam	The name of the ISM parameter, which must match the name of the custom attribute.
Default Value	paramValue	The default value of the parameter. The script uses the default value if a matching custom attribute is not found.
Туре	paramType	The data type of the parameter. Allowed values: 'String' 'Template'
Description	paramDesc	Text describing the parameter.

The following Unix command adds a parameter named NTP\_SERVER to the ntp-4.2.1 ISM:

```
ismtool --addParam NTP_SERVER \
    --paramValue 127.0.0.1 \
    --paramType 'String' \
    --paramDesc 'NTP server, default to loopback' ntp-4.2.1
```

To view the parameters that have been added to the ntp-4.2.1 ISM, enter the following:

```
ismtool --showParams ntp-4.2.1
```

To remove the parameter added in this example, you enter the following command:

```
ismtool --removeParam NTP SERVER ntp-4.2.1
```

# **Accessing Parameters in Scripts**

After you've added a parameter with ISMTool, you can write an ISM control script to access the parameters. The supported scripting languages follow:

- Bourne Shell
- Korn Shell
- Windows command shell
- Python
- Perl

Shell scripts access the parameters through environment variables, Python scripts through dictionaries, and Perl scripts through hash tables.

# The ISM parameters Utility

To fetch parameters, a control script runs the parameters utility, which resides in the ISM shared runtime package. Only those parameters defined with the --addParam command can be fetched.

For Opsware SAS 5.x, the parameters utility has the following syntax:

```
-k/--ksh ; Korn-Shell syntax
-p/--python ; Python repr'ed dictionary
-l/--perl ; PERL map
-c/--cmd ; Windows Cmd syntax
-b/--vbscript ; Windows VBScript syntax
-h/--help ; Help
-v/--version ; Version
```

For Opsware SAS 4.x, the parameters utility has the following syntax:

```
parameters [options]
--scope <scope> ; server|customer|facility|software|os|
                   ; install default (default is all)
--scope group
                         ; The 'group' scope needs to use
                         ; --groupname and --grouptype
     --groupname <name> ; Group name to search
    --grouptype <type> ; Group type to search
                        ; Bourne Shell syntax
  -s/--sh
  -k/--ksh
                        ; Korn-Shell syntax
  -p/--python
                        ; Python repr'ed dictionary
                        ; PERL map
  -1/--perl
 -c/--cmd ; Windows Cmd syntax
-b/--vbscript ; Windows VBScript syntax
                  ; Help
; Version
  -h/--help
  -v/--version
```

The --scope option limits the search for the custom attribute to the specified area of Opsware SAS. For example, if you specify --scope facility and a custom attribute has been defined for both the facility and the customer, then the custom attribute of the customer is not considered. See also: "Search Order for Custom Attributes" on page 35.

If the parameters utility encounters an error during retrieval, it returns a special parameter named <code>\_OPSW\_ISMERR</code>, which contains a brief description of the error encountered.

#### **Example Scripts**

The following Bourne Shell example is a control script that configures the NTP time service on Unix. The parameters utility retrieves two parameters, NTP\_CONF\_TEMPLATE and NTP\_SERVER, that have been defined for the ISM.

```
#!/bin/sh
. 'dirname $0'/../env/ism.sh
eval '${ISMDIR}/bin/parameters'
echo $NTP_CONF_TEMPLATE | \
sed "s/NTP SERVER TAG/$NTP SERVER/" > /etc/ntp.conf
```

The following control script, written in Python, also configures NTP.

```
#!/usr/bin/env python
import os
import sys
import string
ismdir=os.path.split(sys.argv[0])[0]
cmd = '%s --python' %
(os.path.join(ismdir,'bin','parameters'))
params = eval(os.popen(cmd,'r').read())
template = params['NTP_CONF_TEMPLATE']
value = params['NTP_SERVER']
conf = string.replace(template,'NTP_SERVER_TAG',value)
fd=open('/etc/ntp.conf','w')
fd.write(conf)
fd.close()
```

The following example shows a configuration control script for Windows. In this example, each parameter is output in the form of name=value (one per line). The Windows FOR command sets each parameter as an environment variable. (In the listing that follows, the FOR command is split into two lines, but in the actual script, the FOR command must be on a single line.) Finally, the parameters are passed to an NTP configuration script named WindowsNTPConfigureScript.cmd.

```
@echo off
SETLOCAL
for /f "delims== tokens=1,2" %%i in
  ('""%ISMDIR%\bin\parameters.cmd""') do set %%i=%%j
WindowsNTPConfigureScript.cmd %NTP_CONF_TEMPLATE% %NTP_
SERVER%
ENDLOCAL
```

#### **Search Order for Custom Attributes**

With the Opsware Command Center, you can set a custom attribute in several places. For example, you could set a custom attribute named APACHE\_1.3\_PORT to 8085 for a managed server named foo.opsware.com, and you could set the same custom attribute to 80 for the Widget Corp. customer, which is associated with the foo.opsware.com server. At runtime, if a control script on foo.opsware.com accesses the APACHE\_1.3\_PORT parameter, which value will it fetch? In this case, the value will be 8085 because a custom attribute for a server occurs first in the search order.

Note that if a custom attribute is not found, the script uses the default parameter value that you set with the ISMTool --paramValue option.

# Opsware SAS 5.x Search Order

For version 5.x, the search order for custom attributes is as follows:

- 1 Server
- 2 Server Group
- 3 Customer
- 4 Facility
- 5 Service Level
- 6 Operating System
- **7** ISM Node (created during the upload operation)
- 8 Applications-> Other Applications
- 9 Applications-> Web Servers
- 10 Applications-> Application Servers
- 11 Applications-> Database Servers
- 12 Applications-> System Utilities
- 13 Applications-> Operating System Extras

Multiple server groups and service levels are searched alphabetically. For example, if a server belongs to the ABC and XYZ groups, the ABC group is searched for the custom attribute before the XYZ group. Multiple software nodes are searched alphabetically by full node path.

For server group searches, custom attributes from attached nodes are not searched. Also, a server group that is a subgroup does not inherit the custom attributes of its parent group.

# Opsware SAS 4.x Search Order

For version 4.x, the search order for custom attributes is as follows:

- 1 Server
- 2 Customer
- 3 Facility
- 4 Service Level
- 5 Applications-> OS Extras

- 6 Applications-> System Utilities
- 7 Applications-> Database Servers
- 8 Applications-> Application Servers
- 9 Applications-> Web Utilities
- **10** Applications-> Other Applications
- 11 Operating Systems

Multiple service levels are searched alphabetically by the full path name of the service levels, for example:

```
/ ServiceLevel / foo
/ ServiceLevel / zoo
```

If a managed server is attached to multiple nodes within the same software stack (category), then the search order is determined by the node install order. If the node install order is not set, then the nodes are searched alphabetically by the full path name of the nodes, for example:

```
/ Application Servers / JBoss /
/ Application Servers / WebLogic /
```

# **Installation Scripts**

The installation scripts reside in the pad subdirectory. Like installation hooks, the installation scripts are run at specific stages during the installation and uninstallation of an application on a managed server.

#### **Differences Between Installation Scripts and Hooks**

Although they serve a similar purpose, installation scripts and hooks have several differences, as noted in the following table.

Table 3-4: Differences Between Installation Scripts and Hooks

INSTALLATION SCRIPTS	INSTALLATION HOOKS
Displayed by the Properties tab of	Displayed by the Contents tab of
the package in the Opsware Control	the package in the Opsware Control
Center.	Center. (Only RPMs are displayed.)

the ISM.

INSTALLATION SCRIPTS	INSTALLATION HOOKS
Reside in the pad subdirectory.	Reside in the ism/pkg subdirectory.
Stored in Model Repository (after an upload).	Bundled in the control package, installed on the managed server in the directory specified by ctlprefix.
Run by the Opsware Agent.	Run by the native packaging engine.
Can be defined for each package in	Defined for the entire ISM.

Table 3-4: Differences Between Installation Scripts and Hooks

# **Creating Installation Scripts**

Although the ISMTool creates the pad subdirectory structure, it does not create default installation scripts. For each package created with --build or added with --addPassthruPkq, the ISMTool creates a subdirectory as follows:

```
pad/<package-name>/scripts
```

For example, on Linux the --build command would create the following subdirectories for an ISM named ntp-1.4.2:

```
pad/ismruntime-rpm-2.0.0-1.i386.rpm/scripts
pad/ntp-ism-4.2.1-1.i386.rpm/scripts
pad/ntp-4.2.1-1.i386.rpm/scripts
```

With a text editor, you create the installation scripts in the scripts subdirectory. For example, you could create installation scripts for the ntp-4.2.1-1.i386.rpm package as follows:

The file names of the installation scripts must match the preceding example. For example, the script invoked immediately after the installation must be named pstinstallscript.

# **Invocation of Installation Scripts and Hooks**

If an ISM has both installation scripts and hooks, when an application is installed on a managed server, Opsware SAS performs tasks in the following order:

- Installs the ISM runtime package.
- 2 Installs the ISM control package.
- **3** Runs preinstallscript (installation script).
- 4 Runs ism pre install (installation hook).
- Installs the application package (the application bits).
- 6 Runs ism post install (installation hook).
- **7** Runs ism post configure (control script).
- 8 Runs ism post start (control script).
- **9** Runs pstinstallscript (installation script).

During the uninstallation of an application on a managed server, Opsware SAS performs actions in the following order:

- 1 Runs preuninstallscript (installation script).
- 2 Runs ism pre uninstall (installation hook).
- 3 Runs ism stop (control script).
- 4 Uninstall the application package (the application bits).
- **5** Runs ism post uninstall (installation script).
- 6 Runs pstuninstallscript (installation hook).
- 7 Uninstalls the ISM control package.
- 8 Uninstalls the ISM runtime package.

# Chapter 4: ISMTool Commands

# IN THIS CHAPTER

This chapter discusses the following topics:

- ISMTool Argument Types
- Informational Commands
- Creation Commands
- · Build Commands
- · Opsware Interface Commands
- · Environment Variables

# **ISMTool Argument Types**

Table 4-1defines the argument types that are used in the ISMTool commands defined in the rest of this chapter. The ISMNAME argument type, for example, is specified by the syntax of the ISMTool --new command.

Table 4-1: ISMTool Argument Types

ARGUMENT TYPE	DESCRIPTION	EXAMPLE
PATH	Absolute file system path.	/foo/bar
STRING	Text string with no spaces.	foobar
TEXT	Arbitrary quoted text. On Unix you enclose the text in single quotes; on Windows use double quotes.	'This is some text'
BOOL	Boolean.	true Or false

Table 4-1: ISMTool Argument Types

ARGUMENT TYPE	DESCRIPTION	EXAMPLE
ISMFILE	Path to a valid .ism file in the file system. This file would unpack into an ISMDIR.	/foo/bar/name.ism
ISMDIR	Path to a valid extracted ISMFILE or to a newly created ISM.	xyz /home/sam/xyz
ISMNAME	Name for a newly-created ISM. The ISMNAME can have the format STRING or STRING-VERSION.	ntp ntp-4.1.2
VERSION	A STRING that represents the version of the ISM. The VERSION cannot contain spaces and must be a legal version string for the native packaging engine.	1.2.3 4.13 0.9.7b
HOST[:PORT]	Host and optional port.	www.foo.com www.foo.com:8000 192.168.1.2:8000
BYTES	Integer number of bytes.	42
SECONDS	Integer number of seconds.	300
PARAMTYPE	Expected type of the parameter data.  The only allowed values are the constants 'String' and 'Template'. On Unix you enclose the values in single quotes; on Windows use double quotes.	`String' `Template'

# **Informational Commands**

This section describes the ISMTool commands that provide information about the build environment.

# --help

Display the ISMTool command-line help.

#### --env

Display the locations of system-level tools found in the environment. This command is helpful for investigating build problem and for verifying that the environment variable ISMTOOLBINPATH is set correctly. For example, on a Unix system --env might display the following:

```
% ismtool --env
bzip2: /usr/local/ismtool/lib/tools/bin/bzip2
cpio: /usr/local/ismtool/lib/tools/bin/cpio
qzip: /usr/local/ismtool/lib/tools/bin/qzip
install: /usr/local/ismtool/lib/tools/bin/install
patch: /usr/local/ismtool/lib/tools/bin/patch
python: /usr/local/ismtool/lib/tools/bin/python
pythonlib: /usr/local/ismtool/lib/tools/lib/python1.5
rpm2cpio: /usr/bin/rpm2cpio
rpm: /bin/rpm
rpmbuild: /usr/bin/rpmbuild
tar: /usr/local/ismtool/lib/tools/bin/tar
unzip: /usr/local/ismtool/lib/tools/bin/unzip
wget: /usr/local/ismtool/lib/tools/bin/wget
zip: /usr/local/ismtool/lib/tools/bin/zip
zipinfo: /usr/local/ismtool/lib/tools/bin/zipinfo
pkgengines: ['rpm4']
```

#### --myversion

Display the version of the ISMTool.

#### --info ISMDIR

Display an overview of the internal information about the ISM contained in the directory ISMDIR. After the build is completed, more detailed information is available, which can be viewed in browser at this URL:

```
<ISMDIR>/doc/index/index.html
```

#### --showParams ISMDIR

Display the name, default value, type, and description for each control parameter.

# --showPkgs ISMNAME

Display the list of all packages managed by the ISM. This list includes the control package, the application package, all passthru packages, and all inner packages contained in passthru packages. Examples of inner packages are Solaris package instances contained in Solaris packages, or an update fileset contained in a AIX LPP package. For each managed package, the package name, type, attached status and all meta data that can be set will be listed.

#### --showOrder ISMNAME

Display the current install order of attached packages managed by the ISM.

# --showPathProps ISMNAME

Displays the values currently specified for node meta data.

# **Creation Commands**

This section describes the ISMTool commands that generate the ISM directory structure.

#### --new ISMNAME

Create a new ISM, which consists of directory that contains subdirectories and files. The value of ISMNAME specifies the name of the newly-created ISM directory. The internal ISM name varies with the format of ISNAME.

For example, the following command creates an ISM directory called foobar. The internal name of the ISM is foobar and the initial version of the ISM defaults to 1.0.0.

```
% ismtool --new foobar
```

The next command creates an ISM directory called ntp-4.1.2. The internal name of the ISM is ntp and the initial version of the ISM is 4.1.2. Note that the internal name of the ISM does not include -VERSION.

```
% ismtool --new ntp-4.1.2
```

The name of the ISM directory is independent of the internal ISM name. For example, if the developer renames the ntp-4.1.2 directory to myntp, the internal name of the ISM is still ntp and the version of the ISM remains 4.1.2.

# --pack ISMDIR

% ismtool --new tick

Creates a ZIP archive of the ISM contained in ISMDIR. The name of the archive will be <ismname-version>.ism. Note that the contents of ISMDIR must be less than 2GB. (If the size is greater than 2 GB, then use the zip or tar utility instead.) An example of -pack follows:

Unix:

```
% ismtool --version 3.14 tick
   % ls
   tick/
   % mv tick spooon
   % ls
   spooon/
   % ismtool --pack spooon
   spooon/ tick-3.14.ism
Windows:
   % ismtool --new tick
   % ismtool --version 3.14 tick
   % dir
   11/21/2003 10:17a <DIR> tick
   % move tick spoon
   % dir
   11/21/2003 10:17a <DIR> spoon
   % ismtool --pack spoon
   % dir
   11/21/2003 10:17a <DIR> spoon
   11/21/2003 10:17a 1,927,339 tick-3.14.ism
```

#### --unpack ISMFILE

Unpacks the ISM contained in the ZIP file named ISMFILE. The ISM is unpacked into the ISMDIR that was specified when the ISMFILE was created with the --pack command. The following example uses the ISMFILE created in the --pack example:

Unix:

```
% ls
spooon/ tick-3.14.ism
% rm -rf spooon
% ls
tick-3.14.ism
% ismtool --unpack tick-3.14.ism
```

```
% ls
    spooon/ tick-3.14.ism

Windows:

% dir
    11/21/2003 10:17a <DIR> spoon
    11/21/2003 10:17a 1,927,339 tick-3.14.ism
% rmdir /s /q spoon
% dir
    11/21/2003 10:17a 1,927,339 tick-3.14.ism
% ismtool --unpack tick-3.14.ism
% dir
    11/21/2003 10:17a <DIR> spoon
    11/21/2003 10:17a 1,927,339 tick-3.14.ism
```

# **Build Commands**

This section describes the ISMTool commands that build and modify an ISM.

#### --verbose

Display extra debugging information.

#### --banner

Suppress the display of the output banner.

#### --clean

Clean up all files generated as a result of a build. This removes temporary files and all build products.

#### --build

Builds the ISM, creating the packages in the pkg subdirectory.

The primary purpose of the build command is to create the packages contained in the ISM. Optionally, the build command may invoke source compilation and run pre-build and post-build scripts.

#### --upgrade

Upgrade the ISM to match the currently installed version of the ISMTool.

New releases of the ISMTool may fix bugs or modify how it operates on an extracted ISMDIR. If the version of the currently installed ISMTool is different than the version of the ISMTool that created the ISM, the developer may need to perform certain actions. Note that minor and major downgrades are NOT allowed. For example, if version 2.0.0 of the ISMTool created the ISM, then version 1.0.0 of the ISMTool cannot process the ISM. Table 4-2 lists the developer actions if the currently installed and previous versions of ISMTool are not the same.

Table 4-2: ISMTool Upgrade Actions

ISMTOOL VERSION CURRENTLY INSTALLED	ISMTOOL VERSION THAT CREATED THE ISM	DEVELOPER ACTION
1.0.1	1.0.0	PATCH increment. Developer action is not needed. This is considered a simple automatic upgrade which is forward AND backward compatible.
1.0.0	1.0.1	PATCH decrement. Automatic downgrade. No action needed.
1.1.0	1.0.0	MINOR increment. The developer must apply theupgrade command to the ISM. There may be small operational differences or enhanced capability. Warning: This operation is not reversible. Minor upgrades are designed to be as transparent as possible.
2.0.0	1.0.0	MAJOR increment. The developer must apply theupgrade command to the ISM. There may be large operational differences. The developer will probably need to perform other actions specified in release notes.
1.0.0	2.0.0 or 1.1.0	MAJOR or MINOR decrement. This downgrade path is not allowed. The ISM cannot be processed with the installed version of the ISMTool.

#### --name STRING

Change the internal name of the ISM to STRING. The ISMDIR, the top level directory of an extracted ISM, can have a different name than the internal name of the ISM. To change both names, use the ISMTool --name command to change the internal name and a file

system command to change the directory name. If the STRING format is not valid for the native packaging engine, the problem will not be found until a --build is issued and the packaging engine throws an error.

#### --version STRING

Change the internal version field of the ISM. The STRING cannot contain spaces. The -- version command performs no other checks on the STRING format. If the STRING format is not valid for the native packaging engine, the problem will not be found until a --build is issued and the packaging engine throws an error.

#### --prefix PATH

Change the install prefix of an ISM. The PATH is used by the build-from-source feature of the ISMTool and also by the drivers for the packaging engines. During installation on a managed server, the application files packaged in the ISM are installed in the location relative to the PATH. In the following Unix example, the developer begins with this .tar file:

```
% tar tvf ntp/bar/ntp.tar
-rw-r--r- root/root 1808 2002-11-22 09:20:36 etc/
ntp.conf
drwxr-xr-x ntp/ntp
                          0 2003-07-08 16:22:38 etc/ntp/
-rw-r--r-- root/root
                         22 2002-11-22 09:22:08 etc/ntp/
step-tickers
-rw-r--r- ntp/ntp 7 2003-07-08 16:22:38 etc/ntp/
drift
                         266 2001-09-05 03:54:42 etc/ntp/
-rw----- root/root
keys
-rwxr-xr-x root/root
                      252044 2001-09-05 03:54:43 usr/sbin/
                       40460 2001-09-05 03:54:43 usr/sbin/
-rwxr-xr-x root/root
ntpdate
-rwxr-xr-x root/root
                       70284 2001-09-05 03:54:43 usr/sbin/
ntpdc
-rwxr-xr-x root/root
                       40908 2001-09-05 03:54:43 usr/sbin/
ntp-genkeys
-rwxr-xr-x root/root
                       66892 2001-09-05 03:54:43 usr/sbin/
                       12012 2001-09-05 03:54:43 usr/sbin/
-rwxr-xr-x root/root
ntptime
-rwxr-xr-x root/root
                       40908 2001-09-05 03:54:43 usr/sbin/
ntptimeset
-rwxr-xr-x root/root
                       19244 2001-09-05 03:54:43 usr/sbin/
ntptrace
```

```
-rwxr-xr-x root/root 1019 2001-09-05 03:54:39 usr/sbin/ntp-wait
```

In this example, a --prefix of '/' would build an application package such that all the files would be installed relative to the file system root.

```
% ismtool --build --prefix '/' --pkgengine rpm4 ntp
   % rpm -qlpv ntp/pkg/ntp-1.0.0-1.i386.rpm
   drwxr-xr-x 2 ntp ntp 0 Jul 8 16:22 /etc/ntp
   -rw-r--r- 1 root root 1808 Nov 22 2002 /etc/ntp.conf
   -rw-r--r-- 1 ntp ntp
                             7 Jul 8 16:22 /etc/ntp/drift
   -rw----- 1 root root 266 Sep 5 2001 /etc/ntp/keys
   -rw-r--r-- 1 root root
                             22 Nov 22 2002 /etc/ntp/step-
   tickers
   -rwxr-xr-x 1 root root 40908 Sep 5 2001 /usr/sbin/ntp-
   genkeys
   -rwxr-xr-x 1 root root 1019 Sep 5 2001 /usr/sbin/ntp-
   wait
   -rwxr-xr-x 1 root root 252044 Sep 5 2001 /usr/sbin/ntpd
   -rwxr-xr-x 1 root root 40460 Sep 5 2001 /usr/sbin/
  ntpdate
   -rwxr-xr-x 1 root root 70284 Sep 5 2001 /usr/sbin/
  ntpdc
   -rwxr-xr-x 1 root root 66892 Sep 5 2001 /usr/sbin/ntpq
   -rwxr-xr-x 1 root root 12012 Sep 5 2001 /usr/sbin/
  ntptime
   -rwxr-xr-x 1 root root 40908 Sep 5 2001 /usr/sbin/
  ntptimeset
   -rwxr-xr-x 1 root root 19244 Sep 5 2001 /usr/sbin/
   ntptrace
It is easy to change the install prefix to '/usr/local':
   % ismtool --build --prefix '/usr/local' ntp
   % rpm -qlpv ntp/pkg/ntp-1.0.0-2.i386.rpm
   drwxr-xr-x 2 ntp ntp 0 Jul 8 16:22 /usr/local/etc/
  ntp
   -rw-r--r-- 1 root root 1808 Nov 22 2002 /usr/local/
   etc/ntp.conf
   -rw-r--r 1 ntp ntp 7 Jul 8 16:22 /usr/local/etc/
```

ntp/drift

```
-rw----
           1 root root
                           266 Sep 5 2001 /usr/local/
etc/ntp/keys
                            22 Nov 22 2002 /usr/local/
-rw-r--r-- 1 root root
etc/ntp/step-tickers
-rwxr-xr-x 1 root root
                         40908 Sep 5 2001 /usr/local/
usr/sbin/ntp-genkeys
-rwxr-xr-x 1 root root
                          1019 Sep 5 2001 /usr/local/
usr/sbin/ntp-wait
-rwxr-xr-x 1 root root 252044 Sep 5 2001 /usr/local/
usr/sbin/ntpd
-rwxr-xr-x 1 root root 40460 Sep 5 2001 /usr/local/
usr/sbin/ntpdate
                         70284 Sep 5 2001 /usr/local/
-rwxr-xr-x 1 root root
usr/sbin/ntpdc
                         66892 Sep 5 2001 /usr/local/
-rwxr-xr-x 1 root root
usr/sbin/ntpg
                         12012 Sep 5 2001 /usr/local/
-rwxr-xr-x 1 root root
usr/sbin/ntptime
                         40908 Sep 5 2001 /usr/local/
-rwxr-xr-x 1 root root
usr/sbin/ntptimeset
-rwxr-xr-x 1 root root
                         19244 Sep 5
                                      2001 /usr/local/
usr/sbin/ntptrace
```

On Windows, there is no standard way to tell an MSI where to install itself. Therefore, application packages built from MSI files found in the bar directory will ignore the --prefix setting. However, for Windows application packages built from ZIP files, the ISMTool will use the --prefix setting. On Windows the prefix must be in this form: driveletter:\directoryname (for example, D:\mydir).

On Unix, the default value of PATH is /usr/local.

#### --ctlprefix PATH

Change the install prefix of the control files. Note that this command is not recommended and that you should instead rely on the default values. During installation on a managed server, the control files packaged in the ISM are installed in the location relative to the PATH. On Windows the prefix must be in this form: driveletter:\directoryname (for example, D:\mydir). The default value for PATH follows:

Unix:

/var/opt/OPSWism

Windows:

%ProgramFiles%\OPSWism

On Solaris, if you specify --ctlprefix on Solaris, you will be prompted for the name of the shared run-time package.

# --user STRING (Unix only)

Change the Unix user owner of the files in the application package to STRING. When the files in the package are installed on the managed server, they will be owned by the specified Unix user.

# --group STRING (Unix only)

Change the Unix group owner of the files in the application package STRING.

# --ctluser STRING (Unix only)

Change the Unix user owner of the files in the control package to STRING. The default value is root. When the files in the package are installed on the managed server, they will be owned by the specified Unix user.

# --ctlgroup STRING (Unix only)

Change the Unix group owner of the files in the control package to STRING. The default value is bin.

#### --pkgengine STRING (Unix only)

Change the native packaging engine. On systems that have multiple packaging engines available, use this command to switch between them. To view the available engines, issue the --help or --env commands.

Note that if you change the native packaging engine, no packages will be attached to the node during the --upload operation.

#### --ignoreAbsolutePaths BOOL (Unix only)

Ignore the absolute paths in the archive. For example, the following is a binary archive with absolute paths:

If the --prefix is set to /usr/local then the install path is ambiguous: Should ISMTool install baz.conf as /foo/bar/baz.conf or /usr/local/foo/bar/baz.conf? If the answer is /foo/bar/baz.conf, then the developer must set the --

prefix of the ISM to '/'. However, if the answer is /usr/local/foo/bar/baz.conf, then the developer must specify the --ignoreAbsolutePaths command.

# --addCurrentPlatform (Unix only)

Add the current platform to the ISM's supported list. Note: This command does not make the ISM cross-platform. ISMs can be constructed on different Opsware-supported platforms. A platform is the combination of OS type and version. Example platforms are: Redhat-Linux-7.2, SunOS-5.9, Windows-2000. To view the currently supported platforms for an ISM use the --info command.

# --removeCurrentPlatform (Unix only)

Removes the current platform from the ISM's supported platform list.

# --addPlatform TEXT (Unix only)

Add to the ISM's supported platform list the platform specified by the TEXT. Because platform support and identification are dynamic, no error checking is done for -- addPlatform. For this reason, the recommendation is to use -- addCurrentPlatform instead of --addPlatform.

#### --removePlatform TEXT (Unix only)

Removes from the ISM's supported platform list the platform specified by the TEXT.

#### --target STRING (Unix only)

Warning: This command should only be used by experts.

Allow cross-platform packaging of the application package for the RPM packaging engine. The --target command must be used with --skipControlPkg. The format of the STRING is <arch-os>, for example, i686-linux or sparc-solaris2.7.

#### --skipControlPkg BOOL

Prevent the building of the control package. This command allows the ISMTool to support the packaging of files that have no need for a structured application control package.

# --skipApplicationPkg BOOL

Prevent the building of the application package. This command allows the ISMTool to support the creation of a control-only ISM package. This feature can be used to build a controller for an application that is not installed or packaged with the ISMTool. Examples are controllers for core operating system functions, currently running applications that cannot be packaged, and specialized hardware.

# --chunksize BYTES (Unix only)

Limits the number of bytes that will be inserted into an application package. (Heuristics are used to compensate for compression factors.) The binary archive (bar) directory may contain many archives from which to build the application package. If the chunksize is exceeded, then the application archives are grouped into several bins and each bin is turned into a-sub application package. The algorithm is a standard bin-packing heuristic. The movable units are binary archives within the bar directory.

For example, suppose that the output package format is an RPM and has five binary archives: a.tgz (100M), b.tgz(100M), c.tgz (200M), d.tgz (300M), and e.tgz(50M). If the chunksize is set to 314572800 (300M) then the output application bins will be:

This would result in three application packages:

```
foobar-part0-1.0.0.i386.rpm
foobar-part1-1.0.0.i386.rpm
foobar-part2-1.0.0.i386.rpm
```

In general, the chunksize is not a problem unless the application package is almost a gigabyte in size. At that point, some package engines start breaking. The default chunksize is one gigabyte (2 ^30 bytes).

# --solpkgMangle BOOL (SunOS only)

Prevent the ISMTool from changing the name of the application package to conform to Solaris requirements. For more information, see "Solaris" on page 71.

When creating a Solaris package, ISMTool must use a package name that conforms to the 9-character limit. However, it may be desirable to prevent ISMTool from changing ("mangling") the package name during the --build process. When --solpkgMangle false is specified, ISMTool will use the ISM name when creating the application

package. The control package name will continue to be mangled. Note that when -- solpkgMangle is false, the ISM name must be 9 characters or less and there cannot be multiple application packages.

# --embedPkgScripts BOOL

Embed the contents of the ISM packaging scripts (installation hooks) in the application package. This option must be used with --skipControlPkg and --skipRunTimePkg.

By default, the application package is built to call out to the ISM packaging scripts installed by the control package. The --embedPkgScripts option overrides this behavior by embedding the contents of the scripts found in the ism/pkg directory inside the application package. These scripts are invoked during the pre and post phases of the application package install and uninstall.

If one or more of the scripts in the ism/pkg directory are not needed, delete the scripts before the --build process. Note that RPM and LPP packaging engines do not have a checkinstall phase so the ism\_check\_install file is ignored when building RPMs and LPPs.

# --skipRuntimePkg BOOL

Specify whether to build runtime packages during subsequent --build operations.

A runtime package is built by default. If --skipRuntimePkg true is specified, the runtime package will not be built during subsequent operations until --skipRuntimePkg false is specified. ISM utilities such as the parameters interface will fail if the runtime package cannot be located. Do not specify --skipRuntimePkg true unless you are sure the runtime package already exists on the managed server on which you'll install the ISM.

# **Opsware Interface Commands**

This section describes the ISMTool commands that interact with Opsware SAS.

#### --upload

Upload the ISM contained in the ISMDIR to the Opsware core. During the upload process, ISMTool creates the Opsware software node with the path specified by --opswpath. To specify which Opsware core to connect to, use either command-line arguments (such as --softwareRepository) or the environment variables listed in Table 4-3.

The --upload command prompts for an Opsware user name and password. Generally, the user name and password should be those of the default Opsware administrator. To use another Opsware user for the upload, first run ISMUsertool to register the user. For more information, see "ISMUsertool" on page 69.

#### --noconfirm

Suppress confirmation prompts, which require a y or n reply. For example, the ISMTool has the following confirmation prompt:

Do you wish to proceed with upload? [y/n]:

If --noconfirm is set, the prompts are suppressed and the ISMTool behaves as if the answer is y. The --noconfirm option affects only the current invocation of the ISMTool.

#### --opswpath STRING

Specify the path of the Opsware node associated with the uploaded ISM. Note that the Opsware path always contains forward slashes, even on Windows.

The ISMTool supports the construction of cross-platform ISMs. An example of such an ISM is the Network Time Protocol (NTP) daemon, which can be built from source on a variety of platforms. To make uploading of cross-platform ISMs easier, the ISMTool supports variable substitution within the --opswpath STRING. These variables represent the internal settings of the ISM. Table 4-3 lists the variables recognized by the ISMTool.

Table 4-3: ISMTool Variables

VARIABLE	EXAMPLE
\${NAME}	ntp
\${VERSION}	4.1.2
\${APPRELEASE}	3

Table 4-3: ISMTool Variables

VARIABLE	EXAMPLE
\${CTLRELEASE}	7
\${PLATFORM}	Redhat Linux 7.2
\${OSTYPE}	Redhat Linux
\${OSVERSION}	7.2
\${CUSTOMER}	Finance

# Unix example:

```
% is
mtool --opswpath '/System Utilities/${NAME}/${VERSION}/
${PLATFORM}' ntp
```

#### Possible expansion:

'/System Utilities/ntp/4.1.2/Redhat Linux 7.2'

#### Windows example:

```
\ is
mtool --opswpath "/System Utilities/${NAME}/${VERSION}/
${PLATFORM}" ntp
```

## Possible expansion:

"/System Utilities/ntp/4.1.2/Windows 2000"

# --dataAccesEngine HOST[:PORT]

For the upload, use the Opsware Data Access Engine located at HOST[:PORT].

# --commandEngine HOST[:PORT]

For the upload, use the Opsware Command Engine located at HOST [: PORT].

# --softwareRepository HOST[:PORT]

For the upload, use the Opsware Software Repository located at HOST [: PORT].

#### --description TEXT

Provide descriptive text for the ISM. During the upload, this text is copied to the description field on the Opsware node.

#### --addParam STRING

Add a parameter named STRING to the ISM. Usually, the commands --paramValue, --paramDesc, and --paramType are also specified. For example:

#### --paramValue TEXT

Set the default value for the parameter. The <code>--addParam</code> command must also be specified. If the parameter type is <code>'String'</code> then the value is the string specified by <code>TEXT</code>. If the parameter type is <code>'Template'</code> then <code>TEXT</code> is interpreted as a PATH to a configuration template file. The data in the template file is loaded as the default value. If the <code>--paramValue</code> and <code>--paramType</code> are not specified, then the default value is the empty string.

#### --paramType PARAMTYPE

Set the type of the parameter. The --addParam command must also be specified. The PARAMTYPE must be either 'String' or 'Template'. The default type is 'String'.

#### --paramDesc TEXT

Set the descriptive text for the parameter. The --addParam command must also be specified. The default value is an empty string.

#### --removeParam STRING

Remove the parameter named STRING.

#### --rebootOnInstall BOOL

Tag the application package with the Opsware package control flag reboot\_on\_install. If --rebootOnInstall is set to true, then the managed server will be rebooted after the package is installed. If the ISM has multiple application packages, the last package in the list is tagged.

#### --rebootOnUninstall BOOL

Tag the application package with the Opsware package control flag reboot\_on\_uninstall. If --rebootOnUninstall is set to true, then the managed server will be rebooted after the package is uninstalled. If the ISM has multiple application packages, the first package in the list is tagged.

# --registerAppScripts BOOL (Windows only)

Register the ISM packaging scripts (installation hooks) with the application package.

By default, ISM packaging scripts are encoded in the application MSI to run at preinstallation, post-installation, pre-uninstallation, and post-uninstallation. When -registerAppScripts is specified, the ISM packaging scripts are instead registered as Opsware package control scripts during the upload. The package control scripts are registered in the Model Repository and are viewable from the Opsware Command Center.

The --registerAppScripts command is required if the ISM packaging scripts contain actions that conflict with the application MSI installation. For example, a conflict could occur if a post-install script contains a call to msiexec.exe. Since the Microsoft Installer does not allow concurrent installs, a script containing a call to msiexec.exe will not complete successfully. By registering the ISM packaging scripts as Opsware package control scripts, the scripts are called outside of the MSI installation and uninstallation.

#### --endOnPrelScriptFail BOOL (Windows only)

Register to end subsequent installs with the application package.

If --endOnPreIScriptFail and --registerAppScripts are both set to true, then the installation will abort if the ISM pre-install script returns a non-zero exit code.

#### --endOnPstlScriptFail BOOL (Windows only)

Register to end subsequent installs with the application package.

If --endOnPstIScriptFail and --registerAppScripts are both set to true, then the installation will abort if the ISM post-install script returns a non-zero exit code.

# --endOnPreUScriptFail BOOL (Windows only)

Register to end subsequent uninstalls with the application package.

If --endOnPreUScriptFail and --registerAppScripts are both set to true, then the uninstall will abort if the ISM pre-uninstall script returns a non-zero exit code.

# --endOnPstUScriptFail BOOL (Windows only)

Register to end uninstalls with the application package.

If --endOnPstUScriptFail and --registerAppScripts are both set to true, then the uninstall will abort if the ISM post-uninstall script returns a non-zero exit code.

# --addPassthruPkg {PathToPkg} --pkgType {PkgType} ISMNAME

Specifies that the package identified by {PathToPkg} should be treated as a passthru package.

{PathToPkg} can be either a full or relative path to the package, but the package must exist at the time the --addPassthruPkg option is specified. {PathToPkg} cannot specify a package in the current ISM's directory structure. For example, the control package, the application package, or a package in the bar directory cannot be specified as a passthru package.

Note that by default, the upload operation does not attach to the software node a passthru package specified by --addPassthruPkg. To attach the passthru package, you must specify the --attachPkg option.

If you upload a Solaris passthru package, the response file is not uploaded. You must manually upload the response file.

The supported package types and values to use for {PkgType} are as follows:

Table 4-4: Allowed Values for PkgType

PACKAGE	ALLOWED VALUE FOR {PKGTYPE]
AIX LPP	lpp
HP-UX Depot	depot
RPM	rpm
Solaris Package	solpkg
Solaris Patch	solpatch
Solaris Patch Cluster	solcluster
Windows Hotfix	hotfix
Windows MSI	msi
Windows Service Pack	sp

Table 4-4: Allowed Values for PkgType

PACKAGE	ALLOWED VALUE FOR {PKGTYPE]
Windows ZIP File	zip

The following example shows how to add a passthru package to an ISM and specify the package for attachment to the software node:

```
% ismtool --addPassthruPkg /tmp/bos.rte.libs.5.1.0.50.U --
pkgType lpp ISMNAME
Inspecting specified package: ...
bos.rte.libs.5.1.0.50.U (lpp)
   bos.rte.libs-5.1.0.50 (update fileset)
   IY42527 (apar)
Done.
% ismtool --attachPkg bos.rte.libs-5.1.0.50 --attachValue true
ISMNAME
```

# --removePassthruPkg {PassthruPkgFileName} ISMNAME

Specify that an already registered passthru package is no longer a passthru package.

ISMTool will do the following:

- 1 Delete {PassthruPkgFileName} from the ISMs directory structure.
- 2 Record in ism.conf that {PassthruPkgFileName} is no longer a passthru package.
- During the next upload and all subsequent uploads, if the package is attached to the --opswpath node, it will be removed.

Note that an ISM remembers all packages that have been removed as a passthru package. If a package was attached to the ISM node via the OCC or a previous upload operation, the attachment will be removed on the next upload operation.

# --attachPkg {PkgName} --attachValue BOOLEAN ISMNAME

Specify whether a package managed by an ISM should be attached to the node identified by --opswpath.

By default, when a control or application package is built, these packages are marked for attachment to the node. However passthru packages and inner packages are not marked for attachment until the --attachPkg option is specified.

{PkgName} is the name of the package as listed by the --showPkgs command. If --attachValue is true, a package is marked for attachment. If --attachValue is false, a package is marked for detachment. A package is attached or detached during an --upload operation. The following table lists the package types that can be attached to a node.

Table 4-5: Package Type Properties

PACKAGE TYPE	CAN THIS PACKAGE TYPE CONTAIN SCRIPTS	CAN THIS PACKAGE TYPE BE ATTACHED TO A NODE?
AIX LPP	no	no
AIX Base Fileset	yes	yes
AIX Update Fileset	yes	yes
AIX APAR	no	yes
HP-UX Depot	no	no
HP-UX Fileset	yes	yes
HP-UX Patch Fileset	no	no
HP-UX Product	no	yes
HP-UX Patch Product	no	yes
RPM	yes	yes
Solaris Package	no	no
Solaris Package Instance	yes	yes
Solaris Patch	yes	yes
Solaris Patch Cluster	no	yes
Windows Hotfix	yes	yes
Windows MSI	yes	yes
Windows Service Pack	yes	yes
Windows ZIP File	yes	yes

## --orderPkg {PkgName} --orderPos {OrderPos} ISMNAME

Change the install order of attached packages managed by the ISM.

{OrderPos} is an integer that specifies the new install order for the package identified by {PkgName}. {OrderPos} is 1 (not 0) or the first package to be installed. To display the install order, use the ismtool --showOrder command.

The following example shows how to display and change the install order:

```
% ismtool --showOrder ISMNAME
```

- [1] test-ism-1.0.0-1.rpm
- [2] test-1.0.0-1.rpm
- [3] bos.rte.libs-5.1.0.50
- [4] IY42527

```
% ismtool --orderPkg IY42527 --orderPos 1 ISMNAME
```

- [1] IY42527
- [2] test-ism-1.0.0-1.rpm
- [3] test-1.0.0-1.rpm
- [4] bos.rte.libs-5.1.0.50

## --addPathProp {PathProp} --propValue {PropValue} ISMNAME

Specific a value for a given node meta data property.

To display the current values, use the --showPathProps command. The following table lists the allowed values and types for the --addPathProp command.

Table 4-6: Allowed values for {PathProp}

{PATHPROP} ALLOWED VALUE	{PROPVALUE} TYPE	EXAMPLE
description	TEXT	'This does something important'
notes	TEXT	'And so does this'
allowservers	BOOLEAN	false

The following example commands show how to set the description and allowservers properties:

```
% ismtool --addPathProp description --propValue 'This node does
nothing' ISMNAME
```

```
% ismtool --showPathProps ISMNAME
description: This node does nothing
```

<sup>%</sup> ismtool --addPathProp allowservers --propValue true ISMNAME

notes: None
allowservers: true

# --editPkg {PkgName} --addPkgProp {PkgProp} --propValue {PropValue} ISMNAME

Specify a value for a given package meta data property.

{PkgName} identifies the package to update; it can be any of the package names listed using the --showPkgs command. The following table lists the allowed values for {PkgProp}.

Table 4-7: Allowed values for {PkgProp}

{PKGPROP} ALLOWED VALUE	DESCRIPTION	{PROPVALUE} TYPE
deprecated	Deprecated status for package	BOOLEAN
description	Description for package	TEXT
endonpreiscriptfail	Reconcile ends on pre- install script failure	BOOLEAN
endonpreuscriptfail	Reconcile ends on pre- uninstall script failure	BOOLEAN
endonpstiscriptfail	Reconcile ends on post- install script failure	BOOLEAN
endonpstuscriptfail	Reconcile ends on post- uninstall script failure	BOOLEAN
installflags	Install flags for package	TEXT
notes	Notes for the package	TEXT
rebootoninstall	Package requires a reboot after install	BOOLEAN
rebootonuninstall	Package requires a reboot after uninstall	BOOLEAN
uninstallflags	Uninstall flags for package	TEXT

The endonXXXscriptfail values are set only if a pre/post install/uninstall script has been defined for a package. These scripts reside in the ISMNAME/pad subdirectory.

Note that not all package types support all the {PkgProp} values listed in the preceding table. The supported {PkgProp} values for each package type can be seen by viewing the package property details in the OCC. In addition, the following table lists {PkgProp} values supported by specific package types.

Table 4-8: {PkgProp} Allowed Values by Package Type

{PKGPROP} ALLOWED VALUE	PACKAGE TYPE	DESCRIPTION	{PROPVALUE}
upgradeable	RPM	Package is upgradeable	BOOLEAN
productname	Windows MSI	MSI product name	STRING
productversion	Windows MSI	MSI version number	STRING
servicepacklevel	Windows OS Service Pack	Service Pack version number	INTEGER
installdir	Windows ZIP	Installation directory	STRING
postinstallscriptfilename	Windows ZIP	Post install script filename	STRING
postinstallscriptfilenamefail	Windows ZIP	Reconcile ends on post install script failure	BOOLEAN
preuninstallscriptfilename	Windows ZIP	Pre uninstall script filename	STRING
preuninstallscriptfilenamefail	Windows ZIP	Reconcile ends on pre uninstall script failure	BOOLEAN

The productversion, productname, and servicepacklevel must be set before performing an --upload operation. The productname and productversion cannot be changed after an --upload operation. If you modify the productname or productversion and then perform another --upload operation, the modified values will not be applied.

The following example shows how to specify the description of a package:

```
% ismtool --editPkg bos.rte.libs.5.1.0.50 --addPkgProp
description --propValue 'This is a fileset' ISMNAME
```

## **Environment Variables**

The ISMTool references the shell environment variables described in this section.

## **CRYPTO\_PATH**

This environment variable indicates the directory that contains the file ismtool/token.srv.

CRYPTO\_PATH and token.srv are required only if you are uploading the ISM from a server that is not managed by Opsware SAS (that is, a server that has no Opsware agent).

To connect to the Opsware core during the upload of an ISM, the ISMTool needs the client certificate and key that were generated during the installation of Opsware SAS. The name of the certificate is token.srv and it is inside the opsware-cert.db that is generated during install. Ask your Opsware Administrator for this certificate.

Keep in mind that using this certificate with the ISMTool invokes a different security mechanism than the one used by the Opsware Command Center. As a result, you might have increased or reduced permissions. You might have access to servers belonging to customers that you normaly do not have access to. Also, you might be able to perform operations that you cannot perform with the Opsware Command Center. Therefore, use the ISMTool with caution to avoid unintended consequences caused by a possible change in security permissions.

After you get the token.srv file, on the ISM development machine, copy the file to the following directory:

```
/<some-path>/ismtool
```

The <some-path> part of the directory path is your choice, but the subdirectory containing token.srv must be ismtool. Next, set the CRYPTO\_PATH environment variable to <some-path>, the directory above ismtool/token.srv. For example, in csh you might copy the file and set the environment variable as follows:

```
% mkdir /home/buzz/dev/ismtool
% cp token.srv /home/buzz/dev/ismtool
% setenv CRYPTO_PATH /home/buzz/dev
```

On Windows, you might might use these commands:

```
mkdir \buzz\dev\ismtool
set CRYPTO_PATH=C:\buzz\dev
copy token.srv \buzz\dev\ismtool
```

#### **ISMTOOLBINPATH**

This environment variable is a list of directory names, separated by colons, where the ISMTool searches for system-level tools (such as tar and cpio). The following search strategy is used:

- 1 Search the paths from the environment variable ISMTOOLBINPATH.
- 2 Search the complied-in binaries (if any) in /usr/local/ismtool/lib/tools/bin.
- 3 Search within the user's path.

#### **ISMTOOLCE**

This environment variable is the HOST [: PORT] of the Opsware Command Engine used by the ISMTool.

#### **ISMTOOLCUSTOMER**

This environment variable is a STRING that specifies the Opsware customer during an ISMTool upload.

#### **ISMTOOLDA**

This environment variable is the HOST [: PORT] of the Opsware Data Access Engine used by the ISMTool.

#### **ISMTOOLPASSWORD**

This environment variable is a STRING that specifies the Opsware password during an ISMTool upload.

#### **ISMTOOLSITEPATH**

This environment variable is a PATH for a "site" directory.

The ISMTool contains certain default scripts and attribute values (for example, the install prefix) which are referenced when a new ISM is created. A developer can override the default scripts and a selected set of attribute values by using a site directory.

#### The defaults.conf File

Within the site directory, a developer can create the defaults.conf file, which contains overrides for attribute values. A line in defaults.conf has the format:

<tag>:<value>. A line starting with the # character is a comment. The following
example shows the values that can be set in defaults.conf:

Unix:

```
prefix: /usr/local
ctlprefix: /var/opt/OPSWism
opswpath: /System Utilities/${NAME}/${VERSION}/${PLATFORM}
version: 1.0.0
ctluser: root
ctlgroup: bin
```

#### Windows:

```
prefix: ???
ctlprefix: ???
opgwpath: /System Utilities/${NAME}/${VERSION}
```

opswpath: /System Utilities/\${NAME}/\${VERSION}/\${PLATFORM}

version: 1.0.0

## The templates Subdirectory

Developers can override the files in the /usr/local/ismtool/lib/ismtoollib/ templates directory by placing their own copies in a templates subdirectory located within the ISMTOOLSITEPATH. For example, developers can override the files that are the default packaging hooks for Windows or Unix.

## The control Subdirectory

Sometimes, developers need to install a common set of tools into an ISM's control directory. The ISMTool supports this requirement by copying all files from a control subdirectory of the ISMTOOLSITEPATH to the ISM's control directory. If a file already exists in the ISM's control directory, it will not be overwritten.

## **ISMTOOLSR**

This environment variable is the HOST [: PORT] of the Opsware Software Repository used by the ISMTool.

## **ISMTOOLUSERNAME**

This environment variable is a STRING that specifies the Opsware user name during an ISMTool upload.

## Appendix A: ISMUsertool

## IN THIS APPENDIX

This appendix provides a brief overview of the ISMUsertool.

The --upload command of the ISMTool prompts for an Opsware user name. To enable Opsware users to perform an upload, run the ISMUsertool.

To list the users that have upload privileges:

```
% ismusertool --showUsers
```

To grant a user users upload privileges:

% ismusertool --addUser johndoe

To revoke upload privileges:

% ismusertool --removeUser johndoe

ISMUsertool allows you to specify multiple options on a single command line. For more information, specify the --help option:

```
% ismusertool --help
```

By default, the Opsware admin user has upload privileges, which cannot be revoked.

The --upload command of ISMTool also prompts for the Opsware customer. For users that are granted upload privileges using ISMUsertool, the only Opsware customer allowed is Customer Independent. The admin user can specify any customer defined in the Opsware Command Center.

## Appendix B: Platform Differences

## IN THIS APPENDIX

This appendix discusses the IDK differences for the following platforms:

- Solaris
- Windows

## **Solaris**

Solaris package names have a 9 character limit. By convention, the format is a set of capital letters, followed by a set of lower case letters that identify the application. Optionally, the final character may have a special meaning. Note that this format is a convention, not a requirement. Here are some examples of Solaris package names:

SPROCC SPROCMPI SPROCODMG SUNWGSSX SUNWGZiP SUNWHEA SUNWHHU8X SUNWHMU8X SUNWHMU

When the ISMTool creates a Solaris package, it must use a package name that is no more than 9 characters in length. The package name constructed by ISMTool begins with ISM, followed by the five first characters of the ISM's name, followed by the letter c for the control package or a digit 0 for the first part of an application package, 1 for the second part, and so forth. For example, if the ISM name is foobar, the package names would be the following:

ISMfooba0 ISMfoobac If truncation occurs, ISMTool generates a warning so that the developer can rename the ISM to avoid naming conflicts. To view the package names, use the Solaris pkginfo command.

If you upload a Solaris passthru package, the response file is not uploaded. You must manually upload the response file.

## **Windows**

On Windows, when ISMTool creates the application and control Windows Installer (MSI) packages, it encodes the ProductName and ProductVersion as follows:

The <name>, <version>, and <release> correspond to an ISM's internal information, which can be viewed with the ISMTool's --info command. This encoding scheme is by design and is required for the reconcile process to work correctly.