

N1 Grid Service Provisioning System User's Guide and Release Notes for the Solaris Plug-In 2.0

Sun Microsystems, Inc. 4150 Network Circle Santa Clara, CA 95054 U.S.A.

Part No: 819–1395–10 May 2005 Copyright 2005 Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054 U.S.A. All rights reserved.

This product or document is protected by copyright and distributed under licenses restricting its use, copying, distribution, and decompilation. No part of this product or document may be reproduced in any form by any means without prior written authorization of Sun and its licensors, if any. Third-party software, including font technology, is copyrighted and licensed from Sun suppliers.

Parts of the product may be derived from Berkeley BSD systems, licensed from the University of California. UNIX is a registered trademark in the U.S. and other countries, exclusively licensed through X/Open Company, Ltd.

Sun, Sun Microsystems, the Sun logo, docs.sun.com, AnswerBook, AnswerBook2, N1, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc.

The OPEN LOOK and Sun™ Graphical User Interface was developed by Sun Microsystems, Inc. for its users and licensees. Sun acknowledges the pioneering efforts of Xerox in researching and developing the concept of visual or graphical user interfaces for the computer industry. Sun holds a non-exclusive license from Xerox to the Xerox Graphical User Interface, which license also covers Sun's licensees who implement OPEN LOOK GUIs and otherwise comply with Sun's written license agreements.

U.S. Government Rights – Commercial software. Government users are subject to the Sun Microsystems, Inc. standard license agreement and applicable provisions of the FAR and its supplements.

DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Copyright 2005 Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054 U.S.A. Tous droits réservés.

Ce produit ou document est protégé par un copyright et distribué avec des licences qui en restreignent l'utilisation, la copie, la distribution, et la décompilation. Aucune partie de ce produit ou document ne peut être reproduite sous aucune forme, par quelque moyen que ce soit, sans l'autorisation préalable et écrite de Sun et de ses bailleurs de licence, s'il y en a. Le logiciel détenu par des tiers, et qui comprend la technologie relative aux polices de caractères, est protégé par un copyright et licencié par des fournisseurs de Sun.

Des parties de ce produit pourront être dérivées du système Berkeley BSD licenciés par l'Université de Californie. UNIX est une marque déposée aux Etats-Unis et dans d'autres pays et licenciée exclusivement par X/Open Company, Ltd.

Sun, Sun Microsystems, le logo Sun, docs.sun.com, AnswerBook, AnswerBook2, N1, Java, et Solaris sont des marques de fabrique ou des marques déposées, de Sun Microsystems, Inc. aux Etats-Unis et dans d'autres pays. Toutes les marques SPARC sont utilisées sous licence et sont des marques de fabrique ou des marques déposées de SPARC International, Inc. aux Etats-Unis et dans d'autres pays. Les produits portant les marques SPARC sont basés sur une architecture développée par Sun Microsystems, Inc.

L'interface d'utilisation graphique OPEN LOOK et Sun™ a été développée par Sun Microsystems, Inc. pour ses utilisateurs et licenciés. Sun reconnaît les efforts de pionniers de Xerox pour la recherche et le développement du concept des interfaces d'utilisation visuelle ou graphique pour l'industrie de l'informatique. Sun détient une licence non exclusive de Xerox sur l'interface d'utilisation graphique Xerox, cette licence couvrant également les licenciés de Sun qui mettent en place l'interface d'utilisation graphique OPEN LOOK et qui en outre se conforment aux licences écrites de Sun.

CETTE PUBLICATION EST FOURNIE "EN L'ETAT" ET AUCUNE GARANTIE, EXPRESSE OU IMPLICITE, N'EST ACCORDEE, Y COMPRIS DES GARANTIES CONCERNANT LA VALEUR MARCHANDE, L'APITITUDE DE LA PUBLICATION A REPONDRE A UNE UTILISATION PARTICULIERE, OU LE FAIT QU'ELLE NE SOIT PAS CONTREFAISANTE DE PRODUIT DE TIERS. CE DENI DE GARANTIE NE S'APPLIQUERAIT PAS, DANS LA MESURE OU IL SERAIT TENU JURIDIQUEMENT NUL ET NON AVENU.





050427@11223

Contents

Preface 5

1	Overview of Solaris Plug-In 9 Purpose of the Solaris Plug-In 9 What the Solaris Plug-In Includes 9 Solaris Patches 10 Solaris Packages 10 Solaris 10 Zones 10 Requirements for Using the Solaris Plug-In 11 Requirements for Master Server 11 Requirements for Target Hosts 11
2	Release Notes13Installation Issues13Solaris Plug-In 2.0 Installs Solaris Plug-In 1.0 Zone Utilities (6259788)13
3	Installing and Configuring the Solaris Plug-In17Acquiring the Solaris Plug-In17Adding the Solaris Plug-In to the N1 Grid Service Provisioning System18▼ How to Import the Solaris Plug-In Using the Browser Interface18♥ How to Import the Solaris Plug-In Using the CLI18Customizing the Solution for Your Environment19♥ How to Customize the config.properties File19

Using the Solaris Plug-In to Deploy Patches 4 21 Introduction to Solaris Patches 21 **Deploying Solaris Patches** 21 ▼ How to Deploy a Solaris Patch from the Browser Interface 22 Solaris Patch Component Type 22 **Component Variables** 23 **Component Procedures** 23 5 Using the Solaris Plug-In to Deploy Packages 25 Introduction to Solaris Packages 25

Deploying Solaris Packages 26

▼ How to Deploy a Solaris Package or Datastream Package Without a Response
 File 26

 ▼ How to Deploy a Solaris Package or DataStream Packages With a Response File 27

Solaris Package Components 29

Package Component and Datastream Package Component 29 Response File Component 31

Solaris Package Container Components 32

Package Container Component and Datastream Package Container Component 32

6 Using the Solaris Plug-In to Deploy Zones 35

Introduction to Zones Partitioning 35

Creating and Managing Solaris Zones 36

- ▼ How to Define a Host as a Global Zone 36
- ▼ How to Create a Solaris Local Zone 36
- Using the CLI to Work With Solaris Zones 37

Solaris Zone Component Types 38

Solaris Zone Container Component 38

Component Procedures 39

Solaris Zone Plans 40

Hosts and Solaris Zones 40

Troubleshooting Solaris Zones 40

Index 43

Preface

The N1 Grid Service Provisioning System 5.0 User's Guide for the Solaris Plug-In contains information about installing, configuring, and using the N1TM Grid Service Provisioning System to provision SolarisTM patches, packages, and Solaris 10 zones.

Who Should Use This Book

The main audience for the *N1 Grid Service Provisioning System 5.0 User's Guide for the Solaris Plug-In* includes system administrators and operators of N1 Grid Service Provisioning System 5.0 software who want to use the provisioning system to deploy Solaris patches and packages and to create Solaris 10 zones. These users are expected to be familiar with the following:

- The N1 Grid Service Provisioning System 5.0 product
- Standard UNIX[®] and Microsoft Windows commands and utilities
- General concepts associated with Solaris patches
- General concepts associated with Solaris packages
- General concepts associated with Solaris 10 zones

Before You Read This Book

If you are not already familiar with using the N1 Grid Service Provisioning System software, read the following books:

- N1 Grid Service Provisioning System 5.0 System Administration Guide
- N1 Grid Service Provisioning System 5.0 Operation and Provisioning Guide

N1 Grid Service Provisioning System 5.0 Release Notes

How This Book Is Organized

Chapter 1 provides an overview of the Solaris Plug-In and its contents and includes system requirements for using the Solaris Plug-In.

Chapter 2 describes installation and runtime issues.

Chapter 3 explains how to install and configure the Solaris Plug-In.

Chapter 4 describes how to use the components that are provided with the Solaris Plug-In to deploy patches.

Chapter 5 describes how to use the components and containers provided with the Solaris Plug-In to deploy packages.

Chapter 6 describes how to use the components and plans that are provided with the Solaris Plug-In to deploy zones.

Documentation, Support, and Training

Sun Function	URL	Description
Documentation	http://www.sun.com/documentation/	Download PDF and HTML documents, and order printed documents
Support and Training	http://www.sun.com/supportraining/	Obtain technical support, download patches, and learn about Sun courses

Typographic Conventions

The following table describes the typographic changes that are used in this book.

ТАВLE Р–1 Туроgrap	hic Conventions
---------------------------	-----------------

Typeface or Symbol	Meaning	Example
AaBbCc123	The names of commands, files, and directories and onscreen computer	Edit your .login file.
	output	Use 1s -a to list all files.
		machine_name% you have mail.
AaBbCc123	What you type, contrasted with onscreen	machine_name% su
	computer output	Password:
AaBbCc123	Command-line placeholder: replace with a real name or value	The command to remove a file is rm <i>filename</i> .
AaBbCc123	Book titles, new terms, and terms to be emphasized	Read Chapter 6 in the <i>User's Guide</i> .
		Perform a <i>patch analysis</i> .
		Do <i>not</i> save the file.
		[Note that some emphasized items appear bold online.]

Shell Prompts in Command Examples

The following table shows the default system prompt and superuser prompt for the C shell, Bourne shell, and Korn shell.

TABLE P-2 Shell Prompts

Shell	Prompt
C shell prompt	machine_name%
C shell superuser prompt	machine_name#
Bourne shell and Korn shell prompt	\$

TABLE P-2 Shell Prompts (Continued)

Shell	Prompt
Bourne shell and Korn shell superuser prompt	#

CHAPTER 1

Overview of Solaris Plug-In

This chapter explains general information about using N1 Grid Service Provisioning System to provision Solaris patches, packages, and zones. The chapter includes the following information:

- "Purpose of the Solaris Plug-In" on page 9
- "What the Solaris Plug-In Includes" on page 9
- "Requirements for Using the Solaris Plug-In" on page 11

Purpose of the Solaris Plug-In

The Solaris plug-in adds components, plans, and system services to the N1 Grid Service Provisioning System that enable you to use the provisioning system to complete the following tasks:

- Deploy Solaris patches
- Deploy Solaris packages
- Create and manage Solaris 10 zones

What the Solaris Plug-In Includes

The Solaris Plug-In creates the /com/sun/solaris directory.

For details about using the plans, components, and host set, host types, and host searches listed in the following sections see the following chapters:

Chapter 4

- Chapter 5
- Chapter 6

Solaris Patches

com.sun.solaris#Patch component type
Component type to deploy a Solaris patch.

Solaris Packages

- com.sun.solaris#Package component type
 Component type to deploy a Solaris package.
- com.sun.solaris#StreamPackage component type
 Component type to deploy a Solaris datastream package.

com.sun.solaris#ResponseFile component type Component type to create a component that deploys a file that includes the responses that are necessary to install a package without user interaction.

- com.sun.solaris#PackageWithResp container Container to deploy a com.sun.solaris#Package component with its corresponding com.sun.solaris#ResponseFile component.
- com.sun.solaris#StreamPackageWithResp container Container to deploy a com.sun.solaris#StreamPackage component with its corresponding com.sun.solaris#ResponseFile component.

Solaris 10 Zones

Container component Main component used to create and manage zones. For more information, see "Solaris Zone Container Component" on page 38.

- container_util.tar file
 Component that contains utility scripts for zones
- containerUtil component
 Component that installs zone_util.tar file on global zones
- Container-create plan Plan that creates zones
- Container-attach plan Plan that attaches zones
- Container-delete plan Plan that deletes zones

Container-detach plan Plan that detaches zones
Container-activate plan Plan that activates zones
Container-deactivate plan Plan that deactivates zones
com.sun.solaris#global_zones host set Host set for global zones
com.sun.solaris#global_zones host search Host search for global zones
com.sun.solaris#global_zone host type Host type for global zones
com.sun.solaris#local_zone host type Host type for local zones

Requirements for Using the Solaris Plug-In

Requirements for Master Server

To deploy Solaris patches, packages, and zones, make sure that the following two parts of the N1 Grid Service Provisioning System are installed on the Master Server from which you want to deploy:

- CLI (command-line interface)
- Remote Agent

Requirements for Target Hosts

Any host on which you intend to deploy Solaris patches and packages must meet the following requirements:

Run the Solaris 7, Solaris 8, Solaris 9, or Solaris 10 Operating System (OS).

• Run the Remote Agent. The Remote Agent must be run as the root user.

Any host on which you intend to deploy Solaris 10 zones must meet the following requirements:

- Run the Solaris 10 Operating System.
- Meet the operating system requirements for hosting zones.
- Run the Remote Agent. If you are using TCP/IP as the network protocol for the provisioning system, run the Remote Agent as the root user. If you do not want to run the Remote Agent as the root user, use SSH as the network protocol.

CHAPTER 2

Release Notes

This chapter contains details about installation issues that are known to be problems.

Installation Issues

Solaris Plug-In 2.0 Installs Solaris Plug-In 1.0 Zone Utilities (6259788)

When you install the Solaris Plug-In 2.0, the incorrect version of the ZoneUtil component is installed. Instead of installing the ZoneUtil 2.0 component, the provisioning system installs the ZoneUtil 1.0 component. The ZoneUtil 2.0 component contains bug fixes that the ZoneUtil 1.0 component does not contain. You can verify the version of the ZoneUtil component that is installed by completing the following steps:

1. In the left control panel, under Common Tasks, click the Sun Solaris icon.

The Common Tasks for the Solaris Plug-In appear in the right panel of the browser interface.

2. Click the Solaris Container: create and manage link.

The component details page for the Container component appears.

- 3. Locate the Referenced Components table.
- 4. Check which version of the ZoneUtil component is available for install by the Container component.

If only the 1.0 version of the ZoneUtil component is installed, the Referenced Components table includes the following:

- The version of the ZoneUtil component is 1.0.
- The following error appears:

indicates component is not the most recent available

The following Component details page shows the 1.0 version of the ZoneUtil component and the associated error message:



Workaround: Before creating a local zone, install the ZoneUtil 1.0 and ZoneUtil 2.0 components on the Solaris global zone host:

- 1. In the left control panel, under Administrative, click Plug-ins.
- 2. Click on the com.sun.solaris plug-in.
- 3. In the Contents table, click the details link for the ZoneUtil 1.0 component.
- 14 N1 Grid Service Provisioning System User's Guide and Release Notes for the Solaris Plug-In 2.0 May 2005

- 4. In the Component Procedures list, click the run link associated with the default:install procedure.
- 5. Select the global zone host.
- 6. Click Run Plan (includes preflight).
- 7. Repeat all of the steps to install the ZoneUtil 2.0 version on the global zone host.

CHAPTER 3

Installing and Configuring the Solaris Plug-In

This chapter contains the following information:

- "Acquiring the Solaris Plug-In" on page 17
- "Adding the Solaris Plug-In to the N1 Grid Service Provisioning System" on page 18
- "Customizing the Solution for Your Environment" on page 19

Acquiring the Solaris Plug-In

The Solaris Plug-In is packaged as a *plug-in* to the N1 Grid Service Provisioning System software. Plug-ins are packaged in Java[™] Archive (JAR) files. The plug-in files for the Solaris Plug-In are available from the N1 Grid Service Provisioning System 5.0 Supplement CD or from the Sun Download Center.

The Solaris Plug-In is available for import from two different JAR files. Choose the correct file depending upon your situation.

- If you are importing the Solaris Plug-In for the first time, acquire the com.sun.solaris_2.0.jar file.
- If you have already imported the previous version of the Solaris Plug-In, acquire the com.sun.solaris 1.0 2.0.jar file.

Adding the Solaris Plug-In to the N1 Grid Service Provisioning System

To make a given plug-in known to the N1 Grid Service Provisioning System, you need to import the plug-in to the Master Server. If you have already imported a previous version of the Solaris Plug-In, you will need to upgrade to the new plug-in.

▼ How to Import the Solaris Plug-In Using the Browser Interface

To import or upgrade a plug-in, follow these steps as explained in detail in Chapter 5, "Plug-In Administration," in *N1 Grid Service Provisioning System 5.0 System Administration Guide*.

Steps 1. In the Administrative section of the browser interface main window, click Plug-ins.

- 2. In the Action column of the Plug-ins page, click Import.
- 3. Browse to the location where you downloaded the JAR file.
 - If you are importing the Solaris Plug-In for the first time, select the com.sun.solaris_2.0.jar file.
 - If you have already imported a previous version of the Solaris Plug-In, select the com.sun.solaris_1.0_2.0.jar file.

4. Click the Continue to Import button.

When the import completes successfully, a plug-in details page appears and shows you the objects that the plug-in provides.

▼

How to Import the Solaris Plug-In Using the CLI

You can also import a plug-in archive file by using the command line.

Step • To import a plug-in file from the CLI, type:

- % cr_cli -cmd plg.p.add -path plugin-filename -u username -p password
- If you are importing the Solaris Plug-In for the first time, *plugin-filename* is com.sun.solaris_2.0.jar.

 If you have already imported the previous version of the Solaris Plug-In, plugin-filename is com.sun.solaris_1.0_2.0.jar.

Customizing the Solution for Your Environment

Before you deploy Solaris zones from the Master Server, you must modify the Master Server config.properties file.

▼ How to Customize the config.properties File

Steps 1. On the Master Server, using a text editor, access the config.properties file.

By default, the configuration file for the Master Server resides in the following directory:

/opt/SUNWn1sps/N1_Grid_Service_Provisioning_System_5.0/server/config

2. Add the following lines to the config.properties file:

config.allowSessionIDOnHosts=masterserver
 pe.defaultPlanTimeout=6000

The config.allowSessionIDOnHosts variable enables the plug-in to communicate with the Master Server through the N1 Grid Service Provisioning System Remote Agent and Command Line Interface (CLI).

By default, the timeout value for plans is set to 1800 seconds or 30 minutes. In some instances, such as when executing a plan on older hardware, the amount of time that is needed for a plan to complete exceeds 30 minutes. To increase the plan timeout value, add the pe.defaultPlanTimeout line to the config.properties file. In the example that is shown, the value is set to 100 minutes.

3. After you modify the config.properties file, you must restart the Master Server.

CHAPTER 4

Using the Solaris Plug-In to Deploy Patches

This chapter explains how to use the Solaris Plug-In within the N1 Grid Service Provisioning System to deploy a patch. The chapter contains the following information:

- "Introduction to Solaris Patches" on page 21
- "Deploying Solaris Patches" on page 21
- "Solaris Patch Component Type" on page 22

Introduction to Solaris Patches

A Solaris patch is a collection of files and directories that replaces or updates existing files and directories that are preventing proper execution of the Solaris OS or other software. The Solaris Plug-In enables you to use the N1 Grid Service Provisioning System to install a Solaris patch on multiple servers. For more information about Solaris patches and how to acquire them, see Chapter 18, "Managing Solaris Patches (Overview)," in *System Administration Guide: Basic Administration*.

Deploying Solaris Patches

The N1 Grid Service Provisioning System uses the patchadd(1M) command to install patches and the patchrm(1M) command to uninstall patches.

▼ How to Deploy a Solaris Patch from the Browser Interface

Before You Begin



Obtain the patch that you want to deploy.

Caution – The N1 Grid Service Provisioning System does not check for patch dependencies. Be sure to install patches in the proper sequence to account for patch dependencies.

Steps 1. In the left control panel, under Common Tasks, click the Sun Solaris icon.

The Common Tasks for the Solaris Plug-In appear in the right panel of the browser interface.

- 2. Click the Solaris Patch: Create Patch Component link.
- 3. Define the component.
- **4.** In the left control panel, under Application Deployment, click Components. A list of components appears.
- 5. Click the component that you just created.
- 6. (Optional) Click the Edit button to change any of the component variables. For details about the component variables, see "Component Variables" on page 23.
- Choose the Component Procedure that you want to run and click the Run link. For details about the component procedures, see "Component Procedures" on page 23.
- 8. Complete the plan run page to run the procedure.

Solaris Patch Component Type

The com.sun.solaris#Patch component type is the only component type delivered by the Solaris plug-in for use with Solaris patches. To deploy Solaris patches using the N1 Grid Service Provisioning System, create components of type com.sun.solaris#Patch. For more information about creating components, see Chapter 4, "Plans," in N1 Grid Service Provisioning System 5.0 Plan and Component Developer's Guide.

Component Variables

installName	The name to use for the patch when it is installed. The default value is the name of the patch component.
installPath	The path on the target host where the patch will be downloaded.
rootDirectory	The path on the target host where the patch will be installed.
validateFiles	This variable enables you to supply the -u option to patchadd(1M) when the patch is added to the target host. The -u option turns off file validation.patchadd applies the patch even if some of the files to be patched have been modified since their original installation. Valid values are true and false.
patchID	This value is the ID of the patch.
	Note – Changing the value of this variable might cause the patch deployment to fail.

Component Procedures

default: install	Use this procedure to install a patch on a target system or systems.
markOnly: install	If you manually installed a patch on a target system or systems but want the provisioning system database to be aware that the patch is installed on those systems, use this procedure.
default: uninstall	Use this procedure to uninstall a patch from a target system or systems.
markOnly: uninstall	If you manually uninstalled a patch from a target system or systems but want the provisioning system database to be aware that the patch has been uninstalled from those systems, use this procedure.

CHAPTER 5

Using the Solaris Plug-In to Deploy Packages

This chapter explains how to use the Solaris package specific components, containers, and system services that are provided with the Solaris Plug-In. The chapter contains the following information:

- "Introduction to Solaris Packages" on page 25
- "Deploying Solaris Packages" on page 26
- "Solaris Package Components" on page 29
- "Solaris Package Container Components" on page 32

Introduction to Solaris Packages

Sun and its third-party vendors deliver software products in a form that is called a *package*. The term packaging generically refers to the method for distributing and installing software products to systems where the products will be used. A package is a collection of files and directories in a defined format. This format conforms to the application binary interface (ABI), which is a supplement to the System V Interface Definition. The Solaris OS provides a set of utilities that interpret this format and provide the means to install a package, to remove a package, or to verify a package installation.

Solaris packages are created in a file system format. The package is a directory or series of directories that contain the files and scripts necessary to install the package. You can convert the file system into a single datastream by using the pkgtrans(1) command.

Some Solaris packages contain a request script that asks you questions prior to installation. If you want to use the N1 Grid Service Provisioning System to install a package that has a request script, you must create a response file that contains the responses to the questions asked by the request script. Use the pkgask(1M) command to create the response file. For more information about creating and using response files, see "Avoiding User Interaction When Adding Packages (pkgadd)" in *System Administration Guide: Basic Administration*.

Deploying Solaris Packages

The N1 Grid Service Provisioning System uses the pkgadd(1M) command to install Solaris packages and the pkgrm(1M) command to remove Solaris packages.

Some Solaris packages contain a request script that asks you questions prior to installation. If you want to use the N1 Grid Service Provisioning System to install a package that has a request script, you must create a response file that contains the responses to the questions asked by the request script. Use one of the following procedures to install a Solaris package:

- "How to Deploy a Solaris Package or Datastream Package Without a Response File" on page 26
- "How to Deploy a Solaris Package or DataStream Packages With a Response File" on page 27

How to Deploy a Solaris Package or Datastream Package Without a Response File

If the package you want to install does not include a request script that requires responses, follow the steps below to use the N1 Grid Service Provisioning System to install the package.

Before You Begin Obtain the package that you want to install.

Caution – The N1 Grid Service Provisioning System does not check for package dependencies. Be sure to install packages in the proper sequence to account for package dependencies.

- **Steps 1.** In the left control panel, under Common Tasks, click the Sun Solaris icon. The Common Tasks for the Solaris Plug-In appear in the right panel of the browser interface.
- 26 N1 Grid Service Provisioning System User's Guide and Release Notes for the Solaris Plug-In 2.0 May 2005

- 2. Create a Package component.
 - If you want to deploy a Solaris file system package, click the Solaris Package: Create Package Component link.
 - If you want to deploy a Solaris datastream package, click the Solaris Datastream Package: Create Datastream Package Component link.
- 3. In the left control panel, under Application Deployment, click Components.
- 4. From the list of components, click the component that you created.
- 5. (Optional) Edit the component variables by clicking the Edit button.

Note – If you are deploying a datastream package, you might need to edit the pkgName component variable for the package to deploy successfully.

For more information, see "Component Variables" on page 29.

6. In the Component Procedures section, click the Run link associated with the component procedure that you want to run.

For more information, see "Component Procedures" on page 31.

How to Deploy a Solaris Package or DataStream Packages With a Response File

If the package that you want to install includes a request script that asks you questions prior to installation, follow the steps below to install the package.

Before You Begin

Obtain the package that you want to install.

Use the pkgask(1M) command to create the response file. For more information about creating and using response files, see "Avoiding User Interaction When Adding Packages (pkgadd)" in *System Administration Guide: Basic Administration*



Caution – The N1 Grid Service Provisioning System does not check for package dependencies. Be sure to install packages in the proper sequence to account for package dependencies.

Steps 1. In the left control panel, under Common Tasks, click the Sun Solaris icon. The Common Tasks for the Solaris Plug-In appear in the right panel of the browser interface.

Chapter 5 • Using the Solaris Plug-In to Deploy Packages 27

2. Create a Package component.

- If you want to deploy a Solaris file system package, click the Solaris Package: Create Package Component link.
- If you want to deploy a Solaris datastream package, click the Solaris Datastream Package: Create Datastream Package Component link.
- **3.** In the left control panel, under Common Tasks, click the Sun Solaris icon. The Common Tasks for the Solaris Plug-In appear in the right panel of the browser interface.
- 4. Click the Response File: Create Response File Component link. Define the response file component to reference the response file that you created for use with the package you want to install.
- 5. In the left control panel, under Common Tasks, click the Sun Solaris icon.

The Common Tasks for the Solaris Plug-In appear in the right panel of the browser interface.

- 6. Create a Container that includes the Package component and the Response File component.
 - If you want to deploy a Solaris file system package, click the Package with Response File: Create Package With Response File Container link.
 - If you want to deploy a Solaris datastream package, click the Datastream Package with Response File: Create Datastream Package With Response File Container link.
- 7. In the left control panel, under Application Deployment, click Components.
- 8. From the list of components, click the container that you created.
- 9. (Optional) Edit the component variables by clicking the Edit button.

Note – If you are deploying a datastream package, you might need to edit the pkgName component variable for the package to deploy successfully.

For more information, see "Component Variables" on page 32.

10. In the Component Procedures section, click the Run link associated with the Component Procedure that you want to run.

For more information, see "Component Procedures" on page 32.

Solaris Package Components

Package Component and Datastream Package Component

Use the Package components to create components that contain the packages that you want to install or remove. For more information about creating components, see Chapter 4, "Plans," in *N1 Grid Service Provisioning System 5.0 Plan and Component Developer's Guide*.

The Solaris Package: Create Package Component link creates a component of type com.sun.solaris#Package. This component references a file system package. A file system package contains a directory or series of directories that contain the files and scripts necessary to install the package.

The Solaris Datastream Package: Create Datastream Package Component link creates a component of type com.sun.solaris#StreamPackage. This component references a datastream package. A datastream package is a package that has been converted from a file system package into one data stream. For more information about datastream packages, see the pkgtrans(1) man page.

The Package components and the Datastream Package components contain the same component variables and component procedures. The variables and procedures are described below.

Component Variables

installName	The name to use for the package when it is installed. The default value is the name of the package component.
installPath	The path on the target host where the package will be downloaded.
installRoot	The path on the target host where the package will be installed.
pkgName	The name of the package.
	When installing a datastream package, you might need to change the value of this variable. When installing a datastream package using the pkgadd command, you are prompted to enter the package name. The provisioning system cannot prompt you during

the actual package name here.

the package installation for the package name, so you must supply

You can find the package name for the datastream package in the header of the datastream file. In the following example, the package name is SMCcvs.

% head cvs-1.11.17-sol9-sparc-local # PaCkAgE DaTaStReAm SMCcvs 1 16852 # end of header NAME=cvs ARCH=sparc VERSION=1.11.17 CATEGORY=application VENDOR=Joe Smith et al EMAIL=joe@smith.work.net PSTAMP=Bob Miller

verboseMode This variable enables you to supply the -v option to pkgadd(1M) when the package is added to the target host. The -v option traces all of the scripts that pkgadd executes, located in the pkginst/install directory. Use this option for debugging the procedural and non-procedural scripts. Valid values are true and false.

The remaining component variables correspond directly to the variable values that the provisioning system sets in an administration file that will be used to install the package. The provisioning system creates an administration file to provide information to the pkgadd command about how the installation should proceed. For more information about administration files, see "Using an Administration File" in *System Administration Guide: Basic Administration.* For descriptions of the following variables and valid values for each variable, see the admin(4) man page.

mail instance partial runlevel independ redepend space setuid conflict action basedir

Note – The values set by the provisioning system for the administration file variables do not match the default values that are set in the administration file that is installed with the Solaris OS in the /var/sadm/install/admin directory. The values set by the provisioning system enable the package installation to complete without any interaction. For more information about the default values that are set in the administration file that is installed with the Solaris OS, see the admin(4) man page.

Component Procedures

default: install	Use this procedure to install a package on a target system or systems.
mark Only: install	If you manually installed a package on a target system or systems but want the provisioning system database to be aware that the package is installed on those systems, use this procedure.
default: uninstall	Use this procedure to uninstall a package from a target system or systems.
markOnly: uninstall	If you manually uninstalled a package from a target system or systems but want the provisioning system database to be aware that the package has been uninstalled from those systems, use this procedure.

Response File Component

You create a Response File component when you have created a response file to use with a package. Some Solaris packages contain a request script that asks you questions prior to installation. If you want to use the N1 Grid Service Provisioning System to install a package that has a request script, you must create a response file that contains the responses to the questions asked by the request script. Use the pkgask(1M) command to create the response file that you will reference in the Response File Component. For more information about response files, see "Avoiding User Interaction When Adding Packages (pkgadd)" in *System Administration Guide: Basic Administration*.

The Response File: Create Response File Component creates a component of the type com.sun.solaris#ResponseFile. This component references the response file that you created for use with a package.

Solaris Package Container Components

Containers are components that reference other components. Use the Package containers to create components that include a Package component and its corresponding Response File component. For more information about containers, see Chapter 1, "Plan and Component Development Concepts," in *N1 Grid Service Provisioning System 5.0 Plan and Component Developer's Guide*.

Package Container Component and Datastream Package Container Component

If you want to deploy a Solaris package with a response file, from the Solaris Common Tasks page, click the Package with Response File: Create Package with Response File Container link. This link enables you to create a container component of the type com.sul.solaris#PackageWithResp. When you create this container component, include the Package component and its corresponding Response File component in the container component.

If you want to deploy a Solaris datastream package with a response file, from the Solaris Common Tasks page, click the Datastream Package with Response File: Create Datastream Package with Response File Container link. This link allows you to create a container component of the type com.sul.solaris#StreamPackageWithResp. When you create the container component, include the Datastream Package component and its corresponding Response File component in the container component.

Package Container Components and Datastream Package Container components contain the same component variables and component procedures. The variables and procedures are described below.

Component Variables

installPath The path on the target host where the package file and the response file will be downloaded.

Component Procedures

default: install Use this procedure to install a package with its response file on a target system or systems.

mark Only: install	If you manually installed a package with its response file on a target system or systems but want the provisioning system database to be aware that the package is installed on those systems, use this procedure.
default: uninstall	Use this procedure to uninstall a package and its response file from a target system or systems.
markOnly: uninstall	If you manually uninstalled a package and its response file from a target system or systems but want the provisioning system database to be aware that the package has been uninstalled from those systems, use this procedure.

CHAPTER 6

Using the Solaris Plug-In to Deploy Zones

This chapter explains how to use the Solaris 10 zone specific components and plans that are provided with the Solaris Plug-In. The chapter contains the following information:

- "Introduction to Zones Partitioning" on page 35
- "Creating and Managing Solaris Zones" on page 36
- "Solaris Zone Component Types" on page 38
- "Solaris Zone Container Component" on page 38
- "Solaris Zone Plans" on page 40
- "Hosts and Solaris Zones" on page 40
- "Troubleshooting Solaris Zones" on page 40

Introduction to Zones Partitioning

The Solaris Zones partitioning technology is used to virtualize operating system services and to provide an isolated and secure environment for running applications. A *zone* is a virtualized operating system environment that is created within a single instance of the Solaris Operating System (OS). When you create a zone, you produce an application execution environment in which processes are isolated from the rest of the system. This isolation prevents processes that are running in one zone from monitoring or affecting processes that are running in other zones. Even a process that is running with superuser credentials cannot view or affect activity in other zones.

Zones can be used on any machine that is running the Solaris 10 OS. The total resource requirements of the application software running in all of the zones determines how many zones a single system can host effectively. For more information about Solaris Zones, see Part II, "Zones," in *System Administration Guide: Solaris Containers-Resource Management and Solaris Zones*.

Creating and Managing Solaris Zones

The Common Tasks page of the software enables you to create and manage Solaris 10 zones.

How to Define a Host as a Global Zone

A global zone is a host on which individual zones are defined. Before you can create any local zones, you must have at least one host defined to be in the host set com.sun.solaris#global zones. This task explains how to define a host as a global zone.

Steps 1. In the left control panel, under the Hosts Setup section, click Hosts.

- 2. Type the name of the host that you want to create as a global zone (container) in the Name field and click Create.
- 3. Choose com.sun.solaris#global zone from the host type menu.
- 4. Modify values for any attributes as needed.

For example, you might want to change the connection type from RAW (the default) to SSH or SSL.

Note – To use SSH for the local zone connection, you must set the port to 70000.

5. Click the appropriate checkbox to include a Remote Agent or a Local Distributor on the physical host.



How to Create a Solaris Local Zone

- 1. In the left control panel, under Common Tasks, click the Sun Solaris icon. Steps
 - 2. Click the Solaris Containers: Create and Manage link.
 - 3. Click the Run action next to Create: Install.
 - 4. Select the target host on which to create the local zone.
- N1 Grid Service Provisioning System User's Guide and Release Notes for the Solaris Plug-In 2.0 May 2005 36

Note – The target host must be a member of the com.sun.solaris#global_zones host set.

5. Select the local zone host name from the Plan Variables settings.

If desired local zone names are not present, you can create new zone names. To create new zone names, follow these steps:

- a. Click Select From List in the plan variable settings table.
- b. In the Variable Setting window, click Create Set
- c. Type the new zone set name in the New Set Name field.
- d. Click the box next to Zone Name prompt and type a new zone name.

Note – Zone names become network Zone Host Names during local zone creation. Zone Host Names should resolve to matching available local network IP addresses.

6. Click Run Plan (includes preflight).

Using the CLI to Work With Solaris Zones

By default, the N1 Grid Service Provisioning System command-line interface is located in the following directory:

/opt/SUNWn1sps/N1_Grid_Service_Provisioning_system_5.0/cli/bin/cr_cli

Solaris zone plug-in plans that run Container procedures are located in the folder /com/sun/solaris/zones.

EXAMPLE 6-1 Creating a Solaris Zone by Using the CLI

This example illustrates how you can use the N1 Grid Service Provisioning System command-line interface to create a Solaris zone. The example contains three command segments. All commands use an example user name of spsadmin and password of x1y2z3.

The first command creates a host for global zone on server10 and defines default values for the local_zone_default_name, local_zone_connection_type, and local_zone_port variables.

% cr_c	Li -cmd hdb.h.m	od host modify
- I	NM:server10"	target global host
-t	ID "NM:com.sun.	solaris#global_zone" host type

Chapter 6 • Using the Solaris Plug-In to Deploy Zones 37

EXAMPLE 6–1 Creating a Solaris Zone by Using the CLI (*Continued*)

```
-attr "local_zone_default_name=server10_z1;
local_zone_connection_type=RAW;
local_zone_port=1131" local zone attributes
-u spsadmin user name
-p x1y2z3 password
```

The second command creates a local zone using the default variables.

0	cr_cli -cmd pe.p.run	plan execution
	-PID "NM:/com/sun/solaris/Container-create"	create zone plan ID
	-tar "H:NM:server10"	target global host
	-VS "+"	default var set "default set"
	-comp "+"	default component "latest build"
	-pto 6000	plan time 1 hr max [6000 secs]
	-nto 6000	call time 1 hr max [6000 secs]
	-u spsadmin	user name
	-p x1y2z3	user password

The third command activates the local zone.

```
% echo "server10_z1" | cr_cli -cmd pe.p.run
                                                         plan execution, std input is zone name
                                                               attach zone plan ID
    -PID "NM:/com/sun/solaris/Container-activate"
    -tar "H:NM:server10"
                                                         target global host
    -f "-"
                                                         standard input args
                                                         plan time 1 hr max [6000 secs]
    -pto 6000
    -nto 6000
                                                         call time 1 hr max [6000 secs]
    -u spsadmin
                                                         user name
    -p x1y2z3
                                                         user password
```

Solaris Zone Component Types

Solaris containers have no specific component types. However, some specific host types are associated with Solaris containers. For information, see "Hosts and Solaris Zones" on page 40.

Solaris Zone Container Component

The Container component is the main component delivered by the Solaris plug-in for use with Solaris zones. The Container component is an untyped component.

The Container component includes several procedures. You can run these procedures directly from the N1 Grid Service Provisioning System interface or from within execution plans.

Component Procedures

Create Procedure	Creating a Container component creates a corresponding local Solaris 10 zone. The host target of this procedure is a Solaris 10 host that is running a provisioning system Remote Agent. The target host type must be set to com.sun.solaris#global_zone. The create procedure uses Solaris 10 zonecfg and zoneadm commands to configure and install a local Solaris 10 zone from the Solaris 10 global zone. After the installation, this procedure then installs a Remote Agent on the newly create local zone. A new host of type com.sun.solaris#local_zone appears on the host page.
Attach Procedure	This procedure is similar to the create procedure, but it does not create the zone. Instead, the procedure attaches to an existing local zone on the host. This procedure creates a Container component in the provisioning system database and installs a remote agent on the existing local zone. The attach procedure is useful for times when a tool other than N1 Grid Service Provisioning System created the zone. For example, you might use the attach procedure when a zone has been created directly through Solaris APIs or by another software management application.
Detach Procedure	The detach procedure is similar to the delete procedure. This procedure removes the Container component from the provisioning system database and uninstalls the Remote Agent. However, the local zone is not removed from the global zone host. If the local zone is booted, it remains booted. If the local zone is halted, it remains halted.
Activate Procedure	This procedure activates (boots) a local zone. You select the zone from the list of installed Container components on the targeted Solaris 10 host. The procedure uses the zoneadm - <i>z zonename</i> boot command. This procedure also initiates provisioning system host preparation for unprepared hosts.
Deactivate Procedure	This procedure deactivates (halts) a local zone. You select the zone from the list of installed Container components on the targeted Solaris 10 host. The procedure uses the zoneadm - z <i>zonename</i> halt command.
Delete Procedure	The delete procedure uses the Solaris 10 zonecfg and zoneadm commands to remove the specified Solaris 10 local zone from the global zone host. The procedure also removes the corresponding Container component from the provisioning system database.

Solaris Zone Plans

For each of the procedures described for the Container component, an associated plan is provided in the /com/sun/solaris plan folder. These plans are convenient to use with command-line shell calls, as shown in Example 6–1.

Hosts and Solaris Zones

The Solaris Plug-In includes a specific host set, a host search, and two host types for Solaris 10 zones.

- Global Zone host set Any host on which you want to install a zone must be a member of the global zone host set. To ensure this relationship, set the host type of the target host to com.sun.solaris#global_zone.
- Global Zone host search The global zones host search provides a search string that matches any host that is a global zone.
- Global Zone host type Any physical host on which you want to install a zone must have a host type of com.sun.solaris#global_zone.
- Local Zone host type When you install the Container component onto a global zone host, the provisioning system creates a host of type com.sun.solaris#local_zone.

Troubleshooting Solaris Zones

If you are experiencing problems managing your Solaris zones through the provisioning system, messages will likely appear on the screen to tell you that a problem exists.

For example, if you try to create a local zone for a target host that is not known to be a global zone, then you see a message similar to the following:

Problems encountered during plan run or preflight

```
The plan (or preflight) "/system/autogen/Container-inst-create-1098225529078" finished with 1 failed host(s).
```

The specified target host "masterserver" was not in the required host set "com.sun.solaris#global_zones" for component "/com/sun/solaris/Container".

Although the message in this example is easily deciphered, not all messages are this straightforward. To find out more information about the specific problem, follow the Details links.

Index

Α

administration file, 29-31

С

component procedures datastream package, 31 datastream package container component, 32-33 package, 31 package container component, 32-33 patch, 23 zones, 39 component variables datastream package, 29-31 datastream package container component, 32 package, 29-31 package container component, 32 patch, 23 config.properties file, 19 configuring the plug-in, 19 creating datastream package component, 26-27 datastream package container component, 27-28 local zone, 36-37 package component, 26-27 package container component, 27-28 patch component, 22 response file component, 27-28 zone using CLI, 37-38

D

datastream package component procedures, 31 component type, 29-31 component variables, 29-31 container component component procedures, 32-33 component variables, 32 creating, 27-28 description, 32-33 creating component, 26-27 definition of, 25-26 installing with response file, 27-28 without a response file, 26-27 deployment server requirements, 11

F

file system package component type, 29-31 definition of, 25-26

G

global zone host search, 40 global zone host set, 40 global zone host type, 40 global zone in SPS, 36

Н

host type global zone, 40 local zone, 40

I

identifying a global zone, 36 importing the plug-in, 18-19

J

JAR file, 17 Java Archive, *See* JAR file

L

local zone host type, 40 local zone in SPS, 36-37

Ρ

package component creating, 26-27 component procedures, 31 component type, 29-31 component variables, 29-31 container component component procedures, 32-33 component variables, 32 creating, 27-28 description, 32-33 datastream, 25-26 definition of, 25-26 deploy, 26-28 file package, 25-26 installing with response file, 27-28 without a response file, 26-27 parts, 10 resource file, 25-26 patch component procedures, 23

patch (Continued) component type, 22-23 component variables, 23 create component, 22 definition of, 21 parts, 10 plug-in files importing, 18-19 location of, 17

R

requirements for Master Server, 11 for target hosts, 11-12 resource file, definition of, 25-26 response file, component type, 31

S

Solaris plug-in configuration, 19 importing, 18-19 Master Server requirements, 11 parts, 9-11 target host requirements, 11-12 upgrading, 18-19

Т

target host requirements, 11-12 timeout value, 19

U

upgrading the plug-in, 18-19 using CLI, create a zone, 37-38

Ζ

zones and CLI, 37-38 container component, 38-39

zones (Continued) container component procedures, 39 definition of, 35 global, 36 local, 36-37 parts, 10-11