

Oracle Solaris 11 System Administration

Student Guide - Volume I

D72896GC30

Edition 3.0

January 2013

D80229

ORACLE®

Authors

Venu Poddar

Pranamya Jain

**Technical Contributors
& Reviewers**

Tammy Shannon

Anies Rahman

Rosemary Martinak

Editors

Arijit Ghosh

Smita Kommini

Raj Kumar

Graphic Designer

Rajiv Chandrabhanu

Publishers

Pavithran Adka

Jobi Varghese

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. You may copy and print this document solely for your own use in an Oracle training course. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice. If you find any problems in the document, please report them in writing to: Oracle University, 500 Oracle Parkway, Redwood Shores, California 94065 USA. This document is not warranted to be error-free.

Restricted Rights Notice

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS

The U.S. Government's rights to use, modify, reproduce, release, perform, display, or disclose these training materials are restricted by the terms of the applicable Oracle license agreement and/or the applicable U.S. Government contract.

Trademark Notice

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Contents

1 Introduction

Overview 1-2
Course Goals 1-3
Course Agenda: Day 1 1-4
Course Agenda: Day 2 1-5
Course Agenda: Day 3 1-6
Course Agenda: Day 4 1-7
Course Agenda: Day 5 1-8
Introductions 1-9
Your Learning Center 1-10
Your Lab Environment 1-11

2 Installing Oracle Solaris 11 by Using an Interactive Installer

Objectives 2-2
Workflow Orientation 2-3
Lesson Agenda 2-4
Importance of Working from a Plan 2-5
Planning for an Oracle Solaris 11 OS Installation 2-6
Identifying Network Configuration Options 2-8
Installation Process 2-9
Methods for Installing an Oracle Solaris 11 Operating System 2-10
Differences Between Live Media GUI and Text Installers 2-11
Identifying Pre-installation Tasks 2-12
Identifying System Requirements 2-13
Identifying Additional Installation Considerations 2-14
Checking Device Drivers 2-15
Quiz 2-16
Lesson Agenda 2-19
Installing Oracle Solaris 11 Using an Interactive Installer 2-20
Preparing for the Installation 2-21
Performing the Installation 2-22
Installing Oracle Solaris 11 by Using Live Media with GUI Installer 2-23
Introducing the Live Media Desktop 2-25
Initiating the Installation with Live Media 2-26
Welcome Screen 2-27

Oracle Solaris 11 Live Media: Disk Discovery	2-28
Selecting a Disk	2-29
Setting the Time Zone, Date, and Time	2-30
Providing User Information	2-31
Support Registration	2-32
Reviewing Installation Specifications	2-33
Monitoring the Installation	2-34
Verifying the Installation	2-35
Reviewing the Installation Log	2-36
Rebooting the System	2-39
Login Screen	2-40
Practice 2-1 Overview: Installing Oracle Solaris 11 by Using the GUI Installer on Live Media	2-41
Installing Oracle Solaris 11 by Using the Text Installer	2-42
Initiating the Installation with Text Installer	2-43
"Welcome to Oracle Solaris" Screen	2-44
Oracle Solaris 11 Text Installer: Discovery Selection	2-45
Selecting a Disk	2-46
Selecting an Fdisk Partition	2-47
Selecting a Network	2-48
Manually Configuring the Network	2-49
DNS Name Service	2-50
Alternate Name Service	2-51
Selecting Time Zone: Regions	2-52
Setting Time Zone: Locations	2-53
Selecting the Time Zone	2-54
Setting the Date and Time	2-55
Providing User Information	2-56
Support Registration	2-57
Support Network Configuration	2-58
Reviewing the Installation Summary	2-59
Monitoring the Installation	2-60
Verifying the Installation	2-61
Reviewing the Installation Log	2-62
Rebooting the System	2-63
Login Screen	2-64
Practice 2-2 Overview: Installing Oracle Solaris 11 Using the Text Installer	2-65
Lesson Agenda	2-66
Verifying the Operating System Installation	2-67
Checking the Login Username	2-68
Checking the Login Password	2-69

Using the First Time Login Assistant (Live Media GUI)	2-70
Selecting a Login Session (Live Media GUI)	2-71
Selecting a Keyboard Layout (Live Media GUI)	2-72
Selecting a Language (Live Media GUI)	2-73
Accessing a Terminal Window from Gnome (Live Media GUI)	2-74
Verifying the Host Name	2-75
Displaying Basic System Information	2-76
Displaying a System's Release Information	2-77
Displaying Disk Configuration Information	2-78
Displaying Disk Configuration Information: Format Menu	2-79
Displaying Disk Configuration Information: Partition Table	2-80
Displaying Installed Memory Size	2-81
Displaying Information About Network Services	2-82
Displaying Network Interface Information	2-83
Baseline System Information Commands: Summary	2-84
Practice 2-3 Overview: Verifying the Operating System Installation	2-85
Summary	2-86

3 Updating and Managing Software Packages

Objectives	3-2
Workflow Orientation	3-3
Lesson Agenda	3-4
Planning for an Oracle Solaris 11 OS Software Update	3-5
Software Update Plan	3-6
Software Update Process: Overview	3-7
Installing and Managing Packages	3-10
Updating the Operating System	3-11
Introducing Boot Environments	3-12
New Boot Environment Creation: Example	3-13
Introducing Boot Environments	3-14
Introducing the IPS Interfaces	3-15
Implementing the Software Update Plan	3-16
Quiz	3-17
Lesson Agenda	3-20
Updating the Oracle Solaris 11 Operating System	3-21
Performing the Update with the Command-Line Interface (CLI)	3-22
Performing the Update with Package Manager	3-23
Monitoring the Update with Package Manager	3-26
Rebooting the System	3-27
Practice 3-1 Overview: Verifying Access to the IPS Server	3-28
Lesson Agenda	3-29

Managing Software Packages	3-30
Listing Package State Information with the CLI	3-31
Displaying Package Information with the CLI	3-33
Displaying the Contents of a Package with the CLI	3-34
Updating an Installed Package with the CLI	3-35
Installing a Package with the CLI	3-36
Viewing an Installation Action Without Installing with the CLI	3-37
Verifying a Package Installation with the CLI	3-38
Searching for a Package with the CLI	3-39
Uninstalling a Package with the CLI	3-40
Package Management Commands: Summary	3-41
Managing Packages with Package Manager	3-42
Displaying Package Information with Package Manager	3-46
Displaying the Files of a Package with Package Manager	3-47
Displaying Package Dependency Information with Package Manager	3-48
Displaying Package Notices with Package Manager	3-49
Displaying Package Versions with Package Manager	3-50
Installing and Updating a Package with Package Manager	3-51
Verifying a Package Installation with Package Manager	3-52
Uninstalling a Package with Package Manager	3-53
Practice 3-2 and Practice 3-3 Overview: Managing Software Packages by Using the Command-Line Interface and Package Manager	3-54
Lesson Agenda	3-55
Upgrading Oracle Solaris 11 to Oracle Solaris 11.1 OS	3-56
Upgrading the OS by Using the Oracle Solaris Support Repository	3-57
Upgrading the OS by Using the Oracle Solaris Release Repository	3-62
Practice 3-4 Overview: Upgrading Oracle Solaris 11 to Oracle Solaris 11.1	3-64
Lesson Agenda	3-65
Administering Boot Environments	3-66
Listing the Boot Environments on the System	3-67
Creating a New Boot Environment with beadm	3-68
Renaming an Existing, Inactive Boot Environment with beadm	3-69
Destroying an Existing, Inactive Boot Environment with beadm	3-70
Activating an Existing, Inactive Boot Environment with beadm	3-71
Verifying the New Boot Environment	3-72
Managing Boot Environments with Package Manager	3-73
Renaming an Existing, Inactive Boot Environment with Package Manager	3-74
Deleting a Boot Environment with Package Manager	3-75
Activating an Existing, Inactive Boot Environment with Package Manager	3-76
Practice 3-5 Overview: Administering Boot Environments	3-77
Summary	3-78

4 Administering Services

- Objectives 4-2
- Workflow Orientation 4-3
- Lesson Agenda 4-4
- Planning for Oracle Solaris 11 Services Administration 4-5
- Service Management Facility 4-6
- What Is a Service? 4-7
- Identifying a Service Instance in SMF 4-9
- Service Configuration Repository 4-10
- SMF Master Restarter Daemon (svc.startd) 4-11
- Run Levels 4-13
- SMF Milestones 4-14
- Oracle Solaris Boot Design 4-15
- Boot PROM for SPARC Systems 4-16
- Boot PROM Initialization Sequence 4-17
- BIOS and GRUB Initialization Sequence for x86 Systems 4-19
- Boot Process 4-20
- How Oracle Solaris Boot Archives Are Managed 4-22
- Implementing the Services Administration Plan 4-23
- Quiz 4-24
- Lesson Agenda 4-26
- Administering SMF Services 4-27
- Listing Services Information 4-28
- Displaying the Status of a Service Instance 4-29
- Identifying Service States 4-30
- Setting Up Service State Transition Notifications 4-31
- Installing the smtp-notify Package 4-32
- Enabling the smtp-notify:default Service 4-33
- Configuring Service State Transition Notifications 4-34
- Service State Transition Notification: Example 4-35
- Managing Service State Transition Notifications 4-37
- Displaying the Service Dependents 4-38
- Displaying the Dependencies of a Service 4-39
- Disabling a Service 4-40
- Enabling a Service 4-41
- Refreshing and Restarting a Service 4-42
- Managing SMF Services by Using the Graphical User Interface 4-43
- Introduction to the SMF GUI 4-44
- Managing Service Instances by Using the SMF GUI 4-45
- Viewing Service Properties by Using the SMF GUI 4-46
- Managing User Credentials by Using the SMF GUI 4-47

Practice 4-1 and Practice 4-2 Overview: Administering Services and Administering SMF Notifications	4-48
Lesson Agenda	4-49
Booting a System	4-50
Booting a SPARC-Based System	4-51
Booting a SPARC System to Run Level 3 (Multiuser-Server Milestone)	4-52
Booting a SPARC System to Run Level S (Single-User Milestone)	4-53
Booting an x86 System	4-54
Booting an x86 System to Run Level 3 (Multiuser-Server Milestone)	4-55
Booting an x86 System to Run Level S (Single-User Milestone)	4-56
Fast Reboot	4-57
Initiating a Fast Reboot of a SPARC-Based System	4-58
Initiating Fast Reboot on an x86-Based System	4-59
Shutting Down a System	4-60
Determining Who Is Logged In to a System	4-61
Shutting Down a Server	4-62
Shutting Down a Stand-Alone System	4-64
Practice 4-3 Overview: Booting and Shutting Down the System	4-65
Summary	4-66

5 Setting Up and Administering Data Storage

Objectives	5-2
Workflow Orientation	5-3
Lesson Agenda	5-4
Planning for Data Storage Management	5-5
What Is ZFS?	5-6
ZFS Storage Pools	5-7
ZFS File Systems	5-8
ZFS Snapshots	5-9
ZFS Clones	5-10
Determining Your ZFS Storage Pool Requirements	5-11
ZFS Storage Pool Components	5-12
ZFS Storage Pool Components: Disks	5-13
ZFS Storage Pool Components: Slices	5-15
ZFS Storage Pool Components: Files	5-16
ZFS Storage Pool Components: Virtual Devices	5-17
Virtual Devices and Dynamic Striping	5-18
ZFS Storage Pool Data Redundancy	5-21
Mirrored Storage Pool Configuration: Examples	5-22
RAID-Z Storage Pool Configuration: Examples	5-23
Determining ZFS File System Configuration Requirements	5-24

Identifying Data Backup and Restore Requirements	5-26
Implementing the Data Storage Management Plan	5-27
Quiz	5-28
Lesson Agenda	5-31
Creating ZFS Storage Pools	5-32
Creating a Basic Storage Pool	5-33
Determining Local Storage Disk Availability	5-34
Creating a Mirrored Storage Pool	5-35
Creating a RAID-Z Storage Pool	5-36
Default Mount Point for Storage Pools	5-37
Destroying a ZFS Storage Pool	5-38
ZFS Storage Pool Properties	5-39
Displaying Pool Properties	5-40
Querying ZFS Pool Status	5-43
Displaying Basic Pool Usage Information	5-44
Displaying Specific Pool Statistics	5-45
Viewing Pool I/O Statistics	5-47
Determining the Health Status of a Pool	5-50
Displaying Pool Command History	5-56
Quiz	5-57
Practice 5-1 Overview: Administering ZFS Storage Pools	5-62
Lesson Agenda	5-63
Administering ZFS File Systems	5-64
Creating a ZFS File System	5-65
Destroying a ZFS File System	5-67
Renaming a ZFS File System	5-69
Querying ZFS Properties	5-72
ZFS Properties	5-73
Types of Native ZFS Properties	5-74
Identifying Native ZFS Properties	5-75
Listing Basic ZFS Information	5-76
Mounting and Unmounting ZFS File Systems	5-78
Mounting ZFS File Systems	5-79
Unmounting a ZFS File System	5-81
Quiz	5-82
Practice 5-2 Overview: Administering ZFS File Systems	5-85
Lesson Agenda	5-86
Administering ZFS Snapshots and Clones	5-87
Creating a ZFS Snapshot	5-88
Destroying a ZFS Snapshot	5-90
Displaying a ZFS Snapshot	5-91

Snapshot Space Accounting 5-93
Creating a ZFS Clone 5-95
Relationship of Clone and Snapshot 5-96
Destroying a ZFS Clone 5-97
Quiz 5-98
Practices 5-3 and Practice 5-4 Overview: Administering ZFS Snapshots and Clones and Administering ZFS Pools with Disk Slices 5-99
Summary 5-100

6 Administering Oracle Solaris Zones

Objectives 6-2
Workflow Orientation 6-3
Lesson Agenda 6-4
Planning for Oracle Solaris Zones 6-5
Oracle Solaris Zone Technology: Overview 6-6
Zones Server Consolidation: Example 6-7
Oracle Solaris Zones: Requirements and Restrictions 6-8
Global and Non-Global Zones and How They Work 6-9
Branded Zones 6-10
Zone IP Network Connectivity 6-11
Network Virtualization with Zones 6-12
Resource Management 6-13
Zone Resource Management 6-14
Allocating System Resources to a Zone 6-16
Non-Global Zone Configuration Process: Overview 6-17
Identifying Non-Global Zone States 6-19
Implementing the Oracle Solaris Zones Plan 6-21
Quiz 6-22
Lesson Agenda 6-26
Determining an Oracle Solaris Zone Configuration 6-27
Displaying the Current Zone Configuration on the System 6-28
Determining the Current Zone Configuration 6-29
Displaying a Zone Configuration 6-30
Displaying Zone Network Information 6-32
Determining a Zone's Resource Utilization 6-33
Determining a Zone's Kernel File System Statistics 6-35
Quiz 6-36
Practice 6-1 Overview: Determining an Oracle Solaris Zone's Configuration 6-38
Lesson Agenda 6-39
Administering an Oracle Solaris Zone 6-40
Delegated Administration for Zones 6-41

Logging In to a Zone	6-42
Exiting a Non-Global Zone	6-43
Shutting Down a Non-Global Zone	6-44
Starting Up a Zone	6-45
Halting a Zone	6-46
Quiz	6-47
Practice 6-2 Overview: Administering an Oracle Solaris Zone	6-49
Summary	6-50

7 Administering a Physical Network

Objectives	7-2
Workflow Orientation	7-3
Lesson Agenda	7-4
Planning for Network Management	7-5
TCP/IP Protocol Architecture Model	7-6
How TCP/IP Handles Data Communications	7-9
Networking Stack	7-10
IPv4 Addressing	7-12
IPv6 Addressing	7-14
Unicast, Multicast, and Broadcast Addressing	7-16
Subnets, Netmasks, and Subnet Masks	7-17
Implementing the Network Management Plan	7-18
Quiz	7-19
Lesson Agenda	7-22
Determining Datalink Availability	7-23
Determining Which Physical Links Are Available	7-24
Determining Which Datalinks Are Available	7-25
Verifying That the Network Service Is Running	7-27
Lesson Agenda	7-28
Configuring a Network Interface	7-29
Displaying Network Interface Configuration Information	7-30
Displaying Network Interface IP Address Information	7-31
Creating a Network Interface	7-32
Assigning an IP Address to the Network Interface	7-33
Verifying the IP Address Assignment	7-34
Lesson Agenda	7-35
Administering a Network Interface	7-36
Taking Down a Network Interface	7-37
Bringing Up a Network Interface	7-38
Deleting an IP Address for a Network Interface	7-39
Deleting a Network Interface	7-40

Summary of ipadm Commands	7-41
Practice 7-1 Overview: Manually Configuring the Network Interface	7-42
Lesson Agenda	7-43
Verifying Network Operation	7-44
Checking Connection to the DNS Server	7-45
Examining the Status of All Network Interfaces	7-46
Checking Network Connectivity and Response Times	7-50
Checking Network Interface Traffic Status	7-51
Quiz	7-52
Practice 7-2 Overview: Verifying Network Operation	7-53
Summary	7-54

8 Setting Up and Administering User Accounts

Objectives	8-2
Workflow Orientation	8-3
Lesson Agenda	8-4
Planning for User Administration	8-5
Types of User Accounts	8-6
Main Components of a User Account	8-8
System Files That Store User Account Information	8-10
Interpreting the /etc/passwd File	8-11
Interpreting an /etc/passwd File Entry	8-13
Interpreting the /etc/shadow File	8-15
Interpreting an /etc/shadow File Entry	8-16
Interpreting the /etc/default/passwd File	8-18
Interpreting the /etc/group File	8-20
Interpreting an /etc/group File Entry	8-22
Implementing the User Administration Plan	8-23
Quiz	8-24
Lesson Agenda	8-26
Setting Up User Accounts	8-27
Gathering User Information	8-28
Creating the User Accounts Default File	8-29
Modifying the User Accounts Default File	8-31
Adding a Group	8-32
Adding a User Account	8-33
Verifying the User Account Setup	8-35
Verifying User Account Creation in the /etc/passwd File	8-36
Verifying User Account Creation in the /etc/shadow File	8-37
Verifying User Account Creation in the /etc/group File	8-39
Setting a Password to Expire Immediately	8-40

Lesson Agenda	8-42
Maintaining User Accounts	8-43
Modifying a User Account	8-44
Deleting a User Account	8-46
Modifying a Group Entry	8-47
Deleting a Group Entry	8-48
User Account Management Commands: Summary	8-49
Practice 8-1 and Practice 8-2 Overview: Setting Up and Maintaining User Accounts	8-50
Lesson Agenda	8-51
Managing User Initialization Files	8-52
Oracle Solaris 11 Shell Features	8-53
Working with the bash and ksh93 Shells	8-54
Initialization Files	8-56
Systemwide Initialization Files	8-57
Viewing the Default /etc/profile Site Initialization File	8-58
Viewing the Default /etc/.login Site Initialization File	8-60
Modifying the Systemwide Initialization Files	8-62
User Initialization Files	8-63
Customizing the User's Work Environment	8-65
Accessing the Initialization File Templates	8-66
Setting Environment Variables in the User Initialization Files	8-67
Practice 8-3: Managing User Initialization Files	8-68
Lesson Agenda	8-69
Using Shell Metacharacters and Configuring User Disk Quotas	8-70
Using Shell Metacharacters	8-71
Using the Tilde (~) Character	8-72
Using the Dash (-) Character	8-73
Using the Asterisk (*) Character	8-74
Using the Question Mark (?) Character	8-75
Using the Bracket ([]) Characters	8-76
Configuring User Disk Quotas	8-77
Setting Quotas for ZFS File Systems	8-78
Setting and Displaying a User Quota	8-79
Displaying General Space Usage	8-80
Identifying Individual User Space Usage	8-81
Removing User Quotas	8-82
Practice 8-4: Exploring Shell Metacharacters and User Quotas	8-83
Summary	8-84

9 Controlling Access to Systems and Files

Objectives	9-2
Workflow Orientation	9-3
Lesson Agenda	9-4
Planning for System and File Access Control	9-5
Controlling Access to Systems	9-6
Login and Password Security	9-7
Password Algorithms and the /etc/security/policy.conf File	9-8
/etc/security/crypt.conf File	9-9
Superuser Limiting and Monitoring	9-10
Controlling Access to Files	9-11
File Types	9-12
UNIX File Permissions	9-13
Interpreting File Permissions	9-14
Special File Permissions	9-15
File Permission Modes	9-17
Setting File Permissions in Symbolic Mode	9-18
Setting File Permissions in Absolute Mode	9-19
Setting Special File Permissions in Symbolic or Absolute Mode	9-20
Oracle Solaris Authentication Services	9-21
Secure Shell	9-23
Secure Shell and the Secure Shell Protocol	9-25
Secure Shell Protocol Version 2: Parts	9-26
Secure Shell Authentication Methods	9-27
Host-Based Authentication	9-28
Identifying the Secure Shell Defaults	9-29
Secure Shell sshd Daemon	9-30
Implementing the System and File Access Control Plan	9-31
Quiz	9-32
Lesson Agenda	9-38
Controlling Access to Systems	9-39
Securing Logins and Passwords	9-40
Displaying a User's Login Status	9-41
Displaying Users Without Passwords	9-43
Disabling User Logins Temporarily	9-44
Monitoring Failed Login Attempts	9-45
Monitoring All Failed Login Attempts	9-46
All Failed Login Attempts: Example	9-48
Changing the Password Algorithm	9-49
Changing the Password Algorithm: Example	9-50
Verifying the Password Algorithm Change	9-51

Monitoring Who Is Using the su Command	9-52
Practice 9-1 Overview: Controlling Access to Systems	9-53
Lesson Agenda	9-54
Controlling Access to Files	9-55
Protecting Files with Basic UNIX Permissions	9-56
Displaying File Permissions	9-57
Changing File Ownership	9-58
Changing Group Ownership of a File	9-59
Changing File Permissions in Symbolic Mode	9-60
Changing File Permissions in Absolute Mode	9-61
Setting Special File Permissions in Absolute Mode	9-62
Protecting Against Programs with Security Risk	9-64
Finding Files with Special File Permissions	9-65
Disabling Programs from Using Executable Stacks	9-67
Practice 9-2: Controlling Access to File Systems	9-68
Lesson Agenda	9-69
Configuring and Using Secure Shell	9-70
Configuring Secure Shell	9-71
Verifying That Users Have Access to Both Client and Server	9-72
Logging In to a Remote Host with Secure Shell	9-73
Generating the Public/Private RSA Key Pair	9-74
Copying the RSA Public Key to the Remote Host	9-75
Verifying That the RSA Public Key Is Functioning	9-77
Generating the Public/Private DSA Key Pair	9-78
Copying the DSA Public Key to the Remote Host	9-79
Verifying the Authentication Process	9-80
Using the Secure Shell	9-81
Reducing Password Prompts	9-82
Locking and Unlocking the Authentication Agent	9-83
Practice 9-3: Configuring and Using Secure Shell	9-84
Summary	9-85

10 Managing System Processes and Scheduling System Tasks

Objectives	10-2
Workflow Orientation	10-3
Lesson Agenda	10-4
Planning for System Processes Management	10-5
System Processes	10-6
Parent and Child Processes	10-7
Viewing the Parent/Child Process Relationship	10-8
Identifying the Process Subsystems	10-9

Identifying the Process States	10-10
Managing and Controlling Processes	10-11
Terminating Unwanted Processes	10-12
Scheduling Routine System Administration Tasks	10-14
Interpreting the crontab File Format	10-15
Displaying the Default root cron File	10-16
Introducing the crontab Files	10-18
Introducing the Default cron.deny File	10-19
Implementing the System Process Management Plan	10-20
Quiz	10-21
Lesson Agenda	10-24
Managing System Processes	10-25
Listing System Processes	10-26
Displaying Information About Processes	10-29
Displaying Active Process Statistics	10-30
Stopping and Starting a System Process	10-33
Stopping and Starting a System Process: Example	10-34
Killing a Process	10-35
Process Management Commands: Summary	10-36
Practice 10-1 Overview: Managing System Processes	10-37
Lesson Agenda	10-38
Scheduling System Administration Tasks	10-39
Scheduling Repetitive System Tasks	10-40
Scheduling Repetitive System Tasks: Example	10-42
Administering crontab Files	10-43
Removing a crontab File	10-44
Denying crontab Command Access	10-45
Limiting crontab Access to Specified Users	10-46
Practice 10-2: Scheduling System Tasks	10-47
Summary	10-48

11 Performing Basic System Monitoring and Troubleshooting

Objectives	11-2
Workflow Orientation	11-3
Lesson Agenda	11-4
Monitoring System Logs	11-5
syslogd Daemon	11-6
/etc/syslog.conf File	11-7
Interpreting the /etc/syslog.conf File Selector facility Field	11-8
Interpreting the /etc/syslog.conf File Selector level Field	11-10
Interpreting the /etc/syslog.conf File Action Field	11-11

Monitoring a syslog File in Real Time	11-12
Interpreting System Messages	11-13
Lesson Agenda	11-15
What Is a Core File?	11-16
Core File Generation: Advantages and Disadvantages	11-17
Lesson Agenda	11-18
Crash Dump Process: Overview	11-19
How and Where Crash Dump Files Are Saved	11-20
Crash Dump: Example	11-21
Lesson Agenda	11-22
Core Dump Process: Overview	11-23
How and Where Core Dump Files Are Saved	11-24
Core Dump: Example	11-25
Quiz	11-26
Practice 11 Overview: Performing Basic System Monitoring and Troubleshooting	
11-32	
Summary	11-33

1

Introduction

ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Overview

- Course goals
- Course agenda
- Introductions
- Your learning center
- Your lab environment



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Course Goals

The goals of this course are to:

- Enable you to perform basic Oracle Solaris 11 system administration tasks successfully and efficiently
- Present tasks that cover the full spectrum of system administrative responsibilities:
 - OS installation
 - Package management
 - Network, data storage, zones, and user administration
 - Services and process management
 - System monitoring and troubleshooting
- Provide numerous and meaningful practice opportunities



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

This course is designed to teach system administrators who are new to Oracle Solaris 11 how to perform basic system administration tasks using the operating system.

The goals of this course are to:

- Provide you with the skills you need to perform basic system administration tasks in Oracle Solaris 11 successfully and efficiently. You should be able to contribute immediately when you return to the job.
- Present tasks that cover the full range of system administrative responsibilities, to include installing the OS, managing software packages, and administering networks, data storage, zones, and users. Managing services and processes as well as system monitoring and basic troubleshooting are also covered in this course.
- Provide meaningful practice opportunities in each lesson to help you learn the “why” and “how” of each task that you perform on the job.

Course Agenda: Day 1

- Lesson 1: Introduction
- Lesson 2: Installing Oracle Solaris 11 by Using an Interactive Installer
 - Planning for an Oracle Solaris 11 OS Installation
 - Installing Oracle Solaris 11 Using an Interactive Installer
 - Verifying the Operating System Installation



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The *Oracle Solaris 11 System Administration* course consists of five days of lectures and practice activities.

Lesson 2, “Installing Oracle Solaris 11 by Using an Interactive Installer,” covers installation of the Oracle Solaris 11 operating system by using an interactive installer. You learn about how to plan for the installation and then how to perform the installation. You also look at how to verify the operating system installation and establish a system baseline.

As part of Lesson 2, you practice performing an interactive installation as well as the verification of the installation.

Course Agenda: Day 2

- Lesson 3: Updating and Managing Software Packages
 - Planning for an Oracle Solaris 11 OS Software Update
 - Updating the Oracle Solaris 11 OS Using IPS
 - Administering Boot Environments
- Lesson 4: Administering Services
 - Administering SMF Services
 - Booting and Shutting Down a System
- Lesson 5: Setting Up and Administering Data Storage
 - Planning for Data Storage Management
 - Managing ZFS Storage Pools



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Lesson 3, “Updating and Managing Software Packages,” discusses planning for a software update, followed by updating the OS by using a technology called the Image Packaging System (IPS). The lesson concludes with a discussion about administering boot environments.

Lesson 4, “Administering Services,” is about administering services, introducing you to the Service Management Facility (SMF). You also learn how to boot and shut down a system.

You will begin Lesson 5, “Setting Up and Administering Data Storage,” which covers setting up and administering data storage. You start by planning how to manage data storage and then discuss how to set up the data storage by using ZFS storage pools.

Course Agenda: Day 3

- Lesson 5: Setting Up and Administering Data Storage (continued)
 - Managing ZFS File Systems
 - Using ZFS Snapshots and Clones
- Lesson 6: Administering Oracle Solaris Zones
 - Planning for Oracle Solaris Zones
 - Determining an Oracle Solaris Zone Configuration
- Lesson 7: Administering a Physical Network
 - Planning for Network Management
 - Determining Datalink Availability
 - Configuring a Network Interface
 - Administering a Network Interface
 - Verifying Network Operation



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You continue Lesson 5 by learning about how to manage your ZFS file systems. This lesson concludes with a discussion on how to use ZFS snapshots and clones as part of the data storage management.

Lesson 6, “Administering Oracle Solaris Zones,” is about administering zones. You are introduced to zones and zone concepts. You are then shown how to determine the system’s current zone configuration and how to perform basic zone administration tasks, such as logging in to a zone, exiting a zone, shutting down a zone, and starting up a zone.

In Lesson 7, “Administering a Physical Network,” you learn about how to administer a physical network. You look at how to plan for a physical network as well as how to determine a network interface configuration. You are shown how to verify network operations and monitor datalinks.

Course Agenda: Day 4

- Lesson 8: Setting Up and Administering User Accounts
 - Planning for User Administration
 - Setting Up and Maintaining User Accounts
 - Managing User Initialization Files
 - Configuring User Shells and User Disk Quotas
- Lesson 9: Controlling Access to Systems and Files
 - Planning for System and File Access Control
 - Controlling Access to Systems and Files



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Lesson 8, “Setting Up and Administering User Accounts,” covers how to plan for user administration, how to set up and maintain user accounts, how to manage user initialization files, and how to configure user shells and user disk quotas.

Lesson 9, “Controlling Access to Systems and Files,” is about controlling access to systems and files. You begin by learning about how to plan to control access to systems and files and then look at how to actually control access to systems.

Course Agenda: Day 5

- Lesson 9: Controlling Access to Systems and Files (continued)
 - Controlling Access to Files
 - Configuring and Using Secure Shell
- Lesson 10: Managing System Processes and Scheduling System Tasks
 - Managing System Processes
 - Scheduling System Tasks
- Lesson 11: Performing Basic System Monitoring and Troubleshooting
 - Monitoring System Logs and Crash and Core Dump Files
 - Performing Basic Troubleshooting on Key System Administration Tasks

Note: Class is from 9:00 AM to 5:00 PM each day. There will be several short breaks throughout the day, plus one hour for lunch.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You continue Lesson 9 by looking at how to control access to files. This lesson concludes with a discussion on how to configure and use Secure Shell.

In Lesson 10, “Managing System Processes and Scheduling System Tasks,” you look at how to manage system processes and schedule system tasks.

In Lesson 11, “Performing Basic System Monitoring and Troubleshooting,” you are introduced to system logs and crash and core dump files. The lesson concludes by discussing how to perform basic troubleshooting on key system administration tasks, such as software update failures and user account access issues.

Introductions

- Name
- Company affiliation
- Title, function, and job responsibility
- Experience related to topics presented in this course
- Reasons for enrolling in this course
- Expectations for this course



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

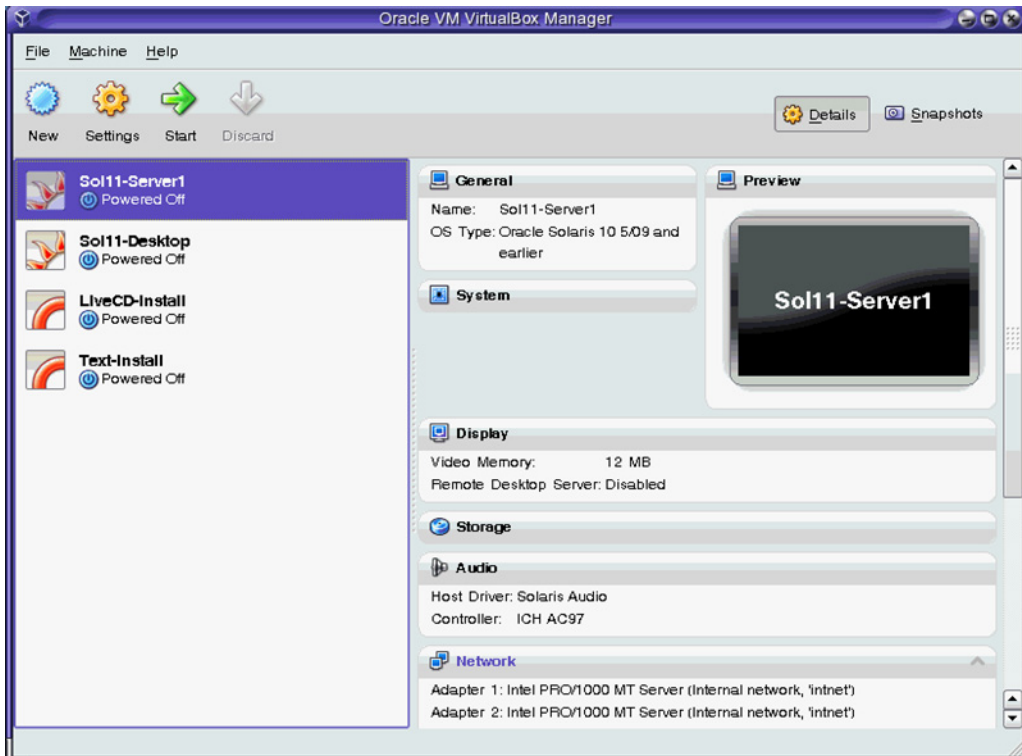
Your Learning Center

- Logistics
 - Restrooms
 - Break rooms and designated smoking areas
- Cafeterias and restaurants in the area
- Emergency evacuation procedures
- Instructor contact information
- Cell phone usage
- Online course attendance confirmation form



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Your Lab Environment



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

As part of each lesson, you practice—in a lab environment—what you have learned in the lecture. The lab environment you use in this course is based on the Oracle VM VirtualBox virtualization software (an example of which is shown in the slide). VirtualBox is a cross-platform virtualization application. It extends the capabilities of your existing computer so that it can run multiple operating systems (inside multiple virtual machines) at the same time.

Open your *Activity Guide* to the Practices for Lesson 1. Your instructor will walk you through the material, and you will have a chance to familiarize yourself with the lab environment configuration and setup.

Installing Oracle Solaris 11 by Using an Interactive Installer

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

ORACLE®

Objectives

After completing this lesson, you should be able to:

- Implement a plan for an Oracle Solaris 11 operating system installation
- Install the Oracle Solaris 11 operating system by using an interactive installer
- Verify the operating system installation



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

This lesson explains how to use an interactive installer to perform an initial installation of the Oracle Solaris 11 operating system.

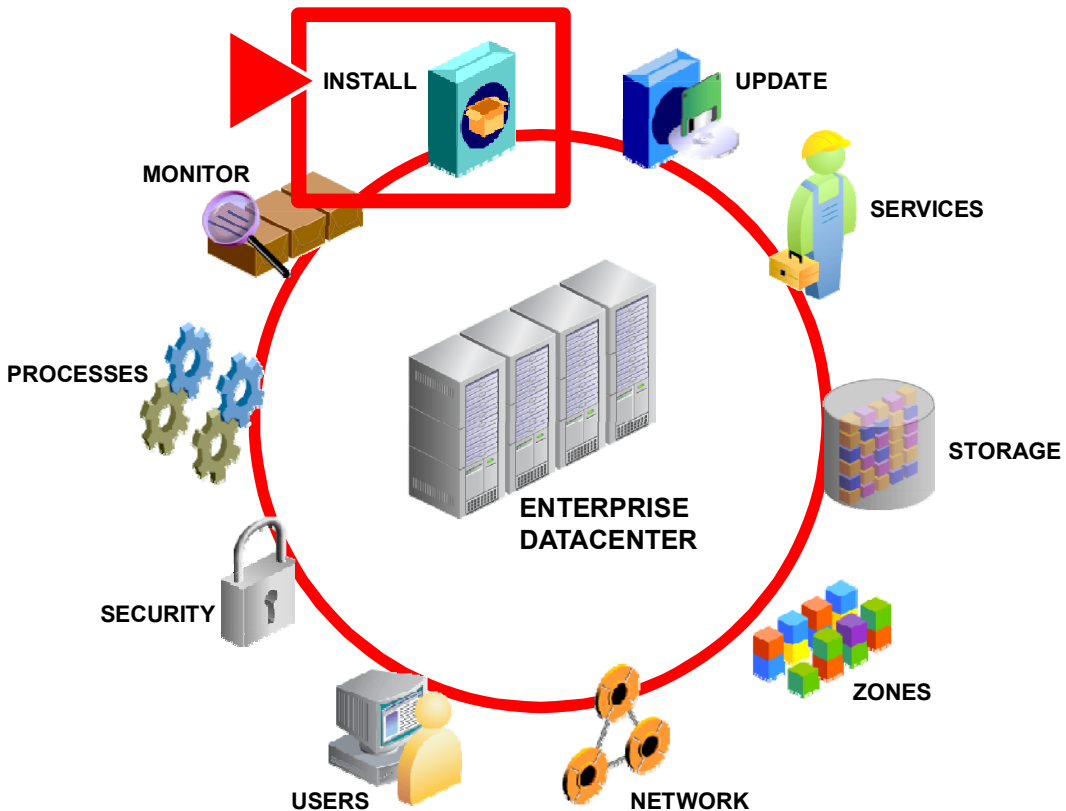
The lesson begins by discussing the importance of planning for the operating system installation. This discussion includes an introduction to the interactive and automated installation options.

Next, you learn about how to install Oracle Solaris 11 by using the interactive installation method.

The lesson concludes by discussing how to verify the operating system installation.

At various points during the lecture, you will have an opportunity to apply what you have learned in a practice environment.

Workflow Orientation



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In this course, each of the primary system administration tasks is presented in the context of a workflow. At the start of each lesson, the diagram shown in the slide is used to indicate where you are in the workflow environment, (which progresses clockwise around the diagram). You learn about why certain tasks precede or follow other tasks, and the importance of each task as it pertains to the system administrator's job.

As indicated in the diagram, you start (at the top) with installation, followed by how to update and manage software packages, manage services, and administer data storage, zones, and the network. You then learn about how to administer users, control system and file access, and manage processes. Your final tasks are basic system monitoring and troubleshooting.

Lesson Agenda

- Planning for an Oracle Solaris 11 OS Installation
- Installing Oracle Solaris 11 by Using an Interactive Installer
- Verifying the Operating System Installation



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Importance of Working from a Plan

Implementing tasks in accordance with a plan guarantees that tasks are:

- Assigned to the appropriate personnel
- Completed as required
- Completed on schedule



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

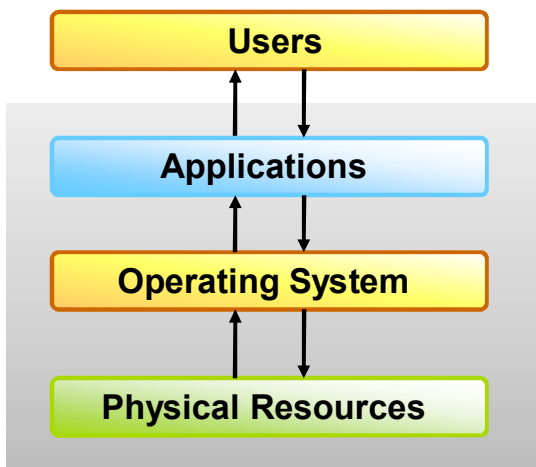
Regardless of the type of task you are performing—but especially for key tasks like installation—you should be executing the task based on a plan. In a large datacenter environment where system administration responsibilities are distributed among multiple administrators, it is even more important that you understand what your responsibilities are, as well as why and when you perform them. As a new system administrator, you will probably be given your direction or plan by a senior person and asked to implement or execute that plan. In some datacenters, the plan is referred to as a *run book*.

In this course, you are given a plan at the start of each major task, and then asked to implement the task as outlined in the plan.

Planning for an Oracle Solaris 11 OS Installation

The operating system:

- Controls and manages physical resources
- Serves as a liaison between a system's users, software applications, and physical resources



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To have a functional system, you must install an operating system (OS) on it. The OS controls and manages a system's physical resources (such as the system's hardware components) and serves as a liaison between a system's users, software applications, and physical resources. In short, the OS is the "brain" of the operation.

After it is installed, the OS makes all critical functional components available to users of the system.

Planning for an Oracle Solaris 11 OS Installation

- Planning is required to make sure that the operating system is:
 - Installed properly
 - Configured to support business needs
- Planning addresses and answers such questions as:
 - How many users will you need to support?
 - What applications will you be running?
 - What type of network will you be using?
 - What are your data storage needs?
 - What are your hardware needs?

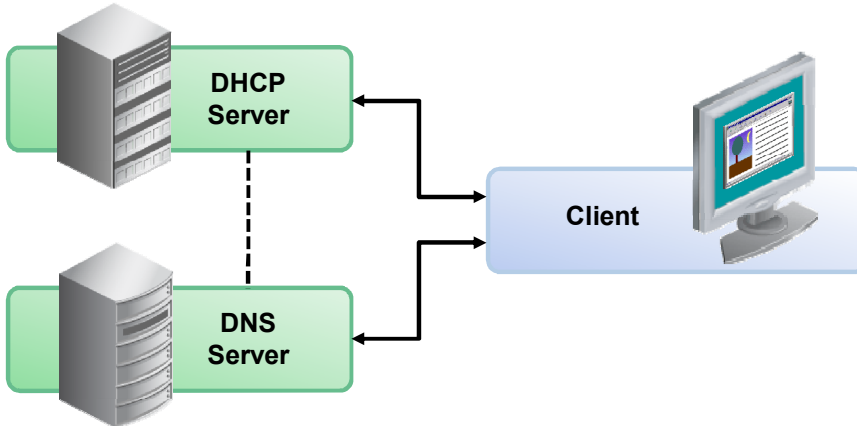


Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Because the operating system is the backbone of datacenter operations and must be able to support the needs of the business, it is important that it be installed and configured properly. This requires planning. For example, when will the operating system be installed, on what systems, and how? What testing will be done on the system before moving it into production? What system requirements must be met to install the system? How many users and what type of applications will be supported? What type of network are you using? What data storage needs do you have? What hardware do you need? These types of questions as well as many others must be answered *before* the installation actually occurs.

Identifying Network Configuration Options

- Automatic network configuration
 - Is enabled by default during installation
 - Requires DHCP setup



- Manual network configuration

ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When installing the Oracle Solaris 11 operating system, you have two network configuration options:

- Having the network automatically configured
- Configuring the network manually

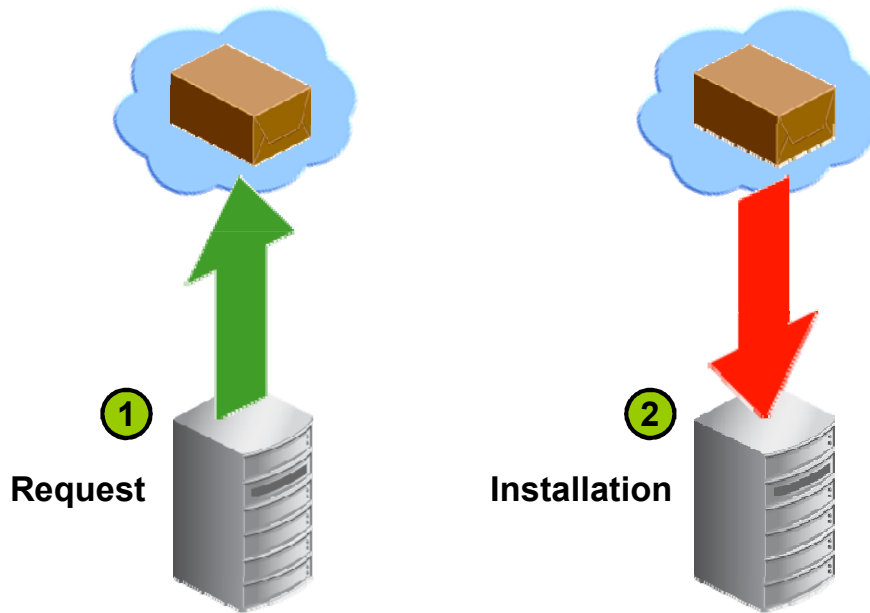
If you want to have the network configured automatically, Oracle Solaris configures the network by using a feature called network auto-magic (NWAM) if the Dynamic Host Configuration Protocol (DHCP) has been set up. DHCP is a facility that dynamically assigns IP addresses and connects the system to a local domain name system (DNS) server, which translates Internet domain names and host names to IP addresses. The DHCP server also provides boot block information.

If you are configuring the network manually, you do not need DHCP.

You will learn more about network configurations, both physical and virtual, in the lesson titled “Administering a Physical Network.”

In this lesson, you are shown how to configure the network both automatically and manually.

Installation Process



Oracle installation download website:
<http://www.oracle.com/technetwork/server-storage/solaris11/downloads>

ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Planning also helps in specifying the type of system on which you are going to install the OS as well as how the installation will be performed. The Oracle Solaris 11 operating system runs on both x86 and SPARC hardware.

The Oracle Solaris 11 operating system is installed using an ISO image for either x86 or SPARC that has been downloaded from the Oracle installation download website to a server (the site's URL is provided in the slide).

Methods for Installing an Oracle Solaris 11 Operating System

	Interactive		Automated
	Live Media GUI	Text Installer	Automated Installer (AI)
SPARC		X	X
x86	X	X	X
Single system	X	X	X
Multiple-client systems			X



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You can install Oracle Solaris 11 by using either an interactive or an automated installation. With an interactive installation, you have two options:

- Live Media for x86-based systems
- A text installer that can be used on either x86 or SPARC machines

These options are designed for installing the OS on a single system, whereas the automated installation option (commonly known as the Automated Installer, or AI) provides a “hands-free” network installation on a single system or for multiple-client systems. The automated installation also gives administrators the ability to create and manage customized installation profiles for different systems. Regardless of the installation method you choose, installation is easy and fast.

In this course, you learn mainly about how to perform an interactive installation. Automated installation is covered in depth in the *Oracle Solaris 11 Advanced System Administration* course, which is the follow-on to this course.

Differences Between Live Media GUI and Text Installers

Feature	Live Media GUI	Text Installer
Packages	Installs desktop-based packages	Installs server-based set of packages
Network configuration	Defaults to automatic network configuration	Allows both automatic and manual configuration of the network
root user	The root user is always configured as a role.	The root user might or might not be a role.
Memory	Requires more memory than text installer	Requires less memory than Live Media GUI installer



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When determining which installer to use, there are several important differences you need to keep in mind:

- The Live Media GUI installs a desktop-based set of packages, whereas the text installer installs a server-based set of packages.
- The Live Media GUI installer defaults to automatic network configuration only. The text installer allows you to configure networking.
- The root user is always configured as a role in the Live Media GUI installer. In the text installer, the root user might or might not be a role.
- The Live Media GUI installer requires more memory to run than the text installer.

Identifying Pre-installation Tasks

	Identify system requirements.
	Identify additional installation considerations.
	Check device drivers.



Best practice: Always review installation documentation and release notes carefully before performing an installation.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Installation planning should also address pre-installation tasks, such as identifying system requirements and additional installation considerations for running the installer on your system and ensuring that you have all of the necessary device drivers.

Note: This type of information, as well as step-by-step instructions on how to perform the installation, can be found in the online Solaris documentation on the Oracle Technology Network (OTN) website under Documentation > Oracle Documentation > Systems Software. It is always a best practice to review the documentation—specifically the release notes—as part of your pre-installation tasks.

Identifying System Requirements

Hardware	Requirement
Disk space	Recommended minimum: 13 GB
Memory	Recommended minimum: Text installer: 1 GB Live Media: 1.5 GB
Architectures	<ul style="list-style-type: none"> • x86: 64-bit only • SPARC: Oracle Solaris M-Series and T-Series systems only

Note: The recommended minimums are subject to change with the final release of the software. See the release notes for final disk space and memory recommendations.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The term “system requirements” refers to disk space, memory, and architectures.

The recommended minimum disk space for an Oracle Solaris 11 installation is 13 GB. The recommended minimum memory requirement is 1 GB.

Note: The minimum amount of memory that is required varies depending on system specifications. If the GUI installer on the Live Media ISO image does not work on your system, use the text installer.

As has been discussed, Oracle Solaris 11 runs on both x86 (64-bit only) and SPARC hardware.

Note: SPARC support is available on M-Series and T-Series systems only. Open Boot PROM (OBP) is required to be at 4.17 or higher. Using the latest firmware is recommended.

Identifying Additional Installation Considerations

- Live Media ISO image installer is for 64-bit x86 platforms only.
- For SPARC-based systems (M-Series and T-Series servers only), use the text or automated installer.
- Interactive installers can perform an initial installation on:
 - Whole disk
 - Oracle Solaris x86 partition
 - SPARC slice (text installer)
- **Caution:** The installation overwrites all of the existing data on the targeted disk.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In addition to the system requirements, planning should also address any additional considerations that might affect the installation. For example, with Oracle Solaris 11, the installer on the Live Media ISO image is for 64-bit x86 platforms *only*. If you need to install the operating system on a SPARC-based system, you need to use the text installer or the automated installer.

The operating system is installed on a system's disk. With an interactive installer, you can perform an initial installation on the whole disk, on an Oracle Solaris x86 partition, or on a SPARC slice if you are using the text installer.

Keep in mind that the installation process overwrites any data that exists on the disk that you have identified or targeted for the installation.

You will learn more about how to format disks later in the course. For now, you will be working with disks that have been formatted for you.

Checking Device Drivers

- Take a few minutes to verify that your system has the appropriate drivers required to manage each of its devices.
- Device drivers enable communication between the operating system and the system's devices.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Before you install the operating system, you might want to verify that your system has the appropriate drivers required to manage each of its devices. Without the right drivers, the operating system cannot communicate with the system's devices. The operating system usually already contains the device drivers that you need, so it should not take you long to perform this check.

Quiz

To configure the network manually during an Oracle Solaris 11 initial installation, you must first have DHCP set up.

- a. True
- b. False



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Answer: b

Quiz

In the text installer, the root user _____.

- a. Is always configured as a role
- b. Might or might not be configured as a role
- c. Is never configured as a role



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Answer: b

Quiz

The text installer is used for SPARC-based systems only.

- a. True
- b. False



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Answer: b

Lesson Agenda

- Planning for an Oracle Solaris 11 OS Installation
- Installing Oracle Solaris 11 by Using an Interactive Installer
- Verifying the Operating System Installation



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The installation planning activities have been completed. The plan contains all the information needed to install the Oracle Solaris 11 operating system successfully.

You now look at installation of the operating system on two x86 test machines by using the interactive install options. This section of the lesson provides you with the understanding and skills to complete the hands-on installation tasks in the practices.

Installing Oracle Solaris 11 Using an Interactive Installer

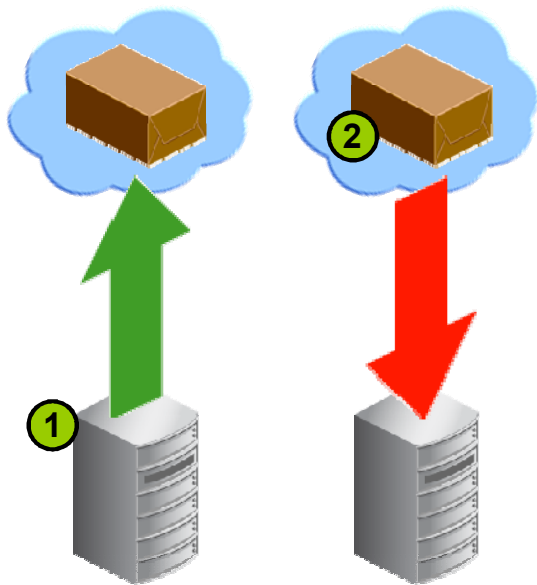
1. Preparing for the installation
2. Performing the installation
3. Verifying the installation
4. Rebooting the system



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Installing the operating system consists of four tasks. First, you prepare for the installation and then perform the install. Next, you verify that the install was successful. Then you reboot the system.

Preparing for the Installation



<input checked="" type="checkbox"/>	Identify system requirements.
<input checked="" type="checkbox"/>	Identify additional installation considerations.
<input checked="" type="checkbox"/>	Check device drivers.

Download ISO image.

Complete pre-installation tasks.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To prepare for the installation, you first download and save the ISO image to your system. Because you are going to be installing the operating system on two x86 test machines by using both Live Media and text install, you need to download the following ISO images:

- Live Media for download for x86
- Text Install for download for x86

You then complete the pre-installation tasks that were identified during planning:

- Identify system requirements (disk space and memory).
- Review additional installation considerations (whole-disk or partition).
- Verify required device drivers.

Performing the Installation

- Installing Oracle Solaris 11 by using Live Media
- Installing Oracle Solaris 11 by using the text installer



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

After you have completed the installation preparation tasks, you are ready to perform the installation. Next, you walk through both Live Media and text install installations.

Installing Oracle Solaris 11 by Using Live Media with GUI Installer

```
USB keyboard
 1. Arabic          15. Korean
 2. Belgian        16. Latin-American
 3. Brazilian      17. Norwegian
 4. Canadian-Bilingual 18. Portuguese
 5. Canadian-French 19. Russian
 6. Danish          20. Spanish
 7. Dutch           21. Swedish
 8. Dvorak          22. Swiss-French
 9. Finnish         23. Swiss-German
10. French          24. Traditional-Chinese
11. German          25. TurkishQ
12. Italian         26. UK-English
13. Japanese-type6 27. US-English
14. Japanese

To select the keyboard layout, enter a number [default 27]:
```

ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The Oracle Solaris 11 Live Media provides a GUI-based interactive installation that walks you through the process of configuring the system for the initial OS installation. The ISO image boots to a full OS with a functional desktop. After you boot Live Media with the GUI installer, the first thing you are asked to do is identify the keyboard layout. The default is US-English [27].

Installing Oracle Solaris 11 by Using Live Media with GUI Installer

- 1. Chinese - Simplified
- 2. Chinese - Traditional
- 3. English
- 4. French
- 5. German
- 6. Italian
- 7. Japanese
- 8. Korean
- 9. Portuguese - Brazil
- 10. Spanish

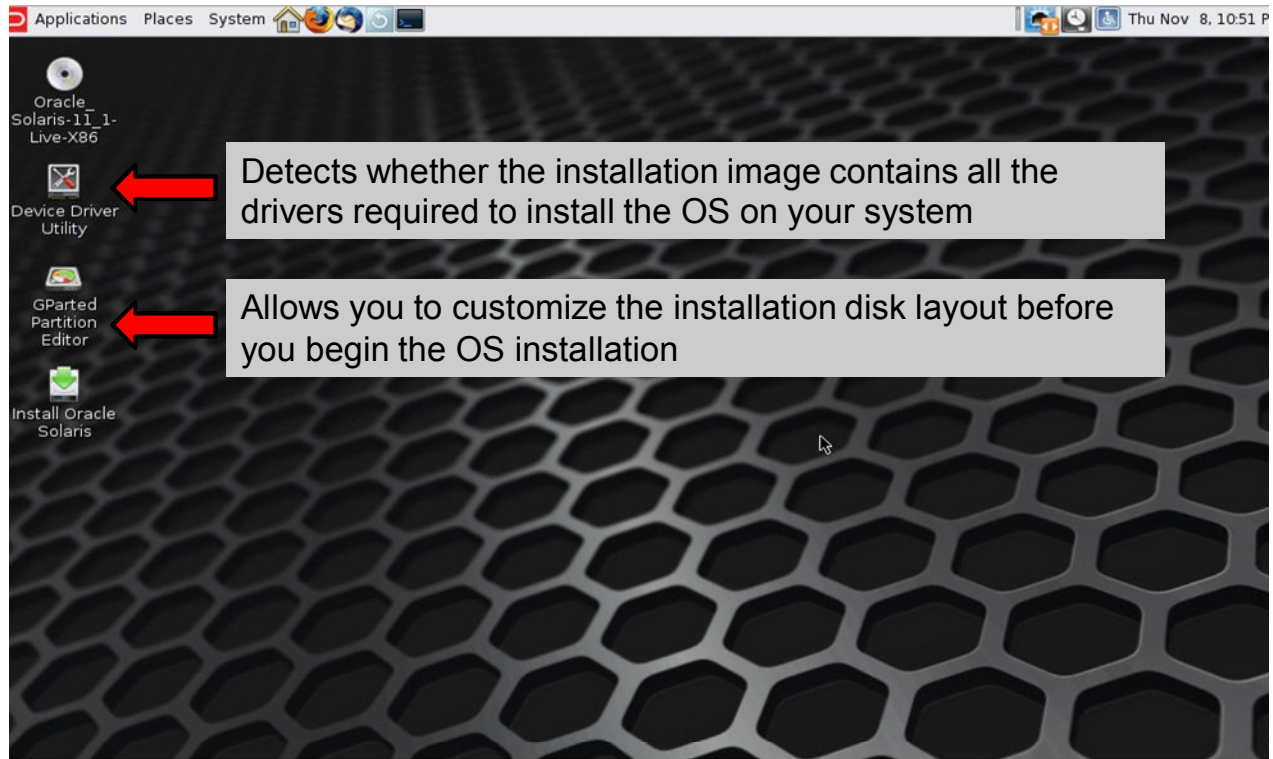
To select the language you wish to use, enter a number [default is 3]:

ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

After selecting the keyboard layout, you are prompted to select the language you want to use. Again, English is the default [3]. From this point, the installer configures the system devices and then launches the GUI interface.

Introducing the Live Media Desktop



ORACLE®

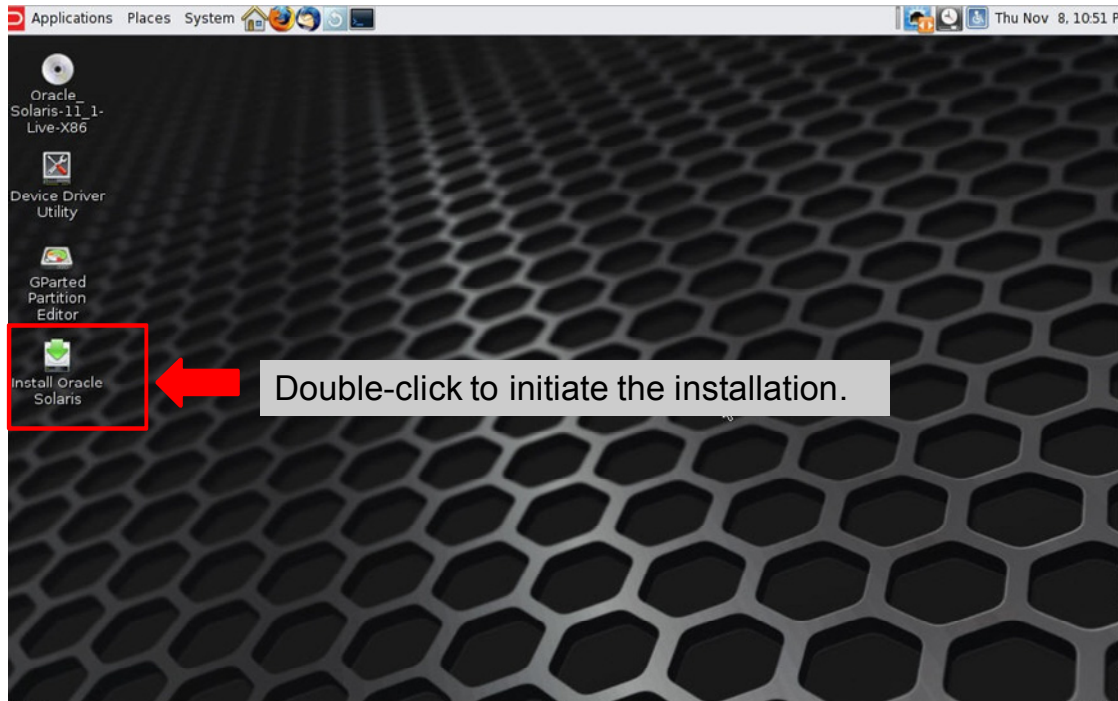
Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The GUI interface provides a full desktop operating environment (as shown in this slide). The Live Media provides additional tools to assist you in your installation, such as the Device Driver Utility and a partition editor.

When you boot your system from the Live Media ISO image, and the desktop is displayed, the Device Driver Utility automatically launches and begins searching for missing device drivers. If the utility locates any such devices, a notification is displayed on the desktop.

You also have the option of manually launching the Device Driver Utility by double-clicking the icon or selecting Applications > System > Device Driver Utility.

Initiating the Installation with Live Media

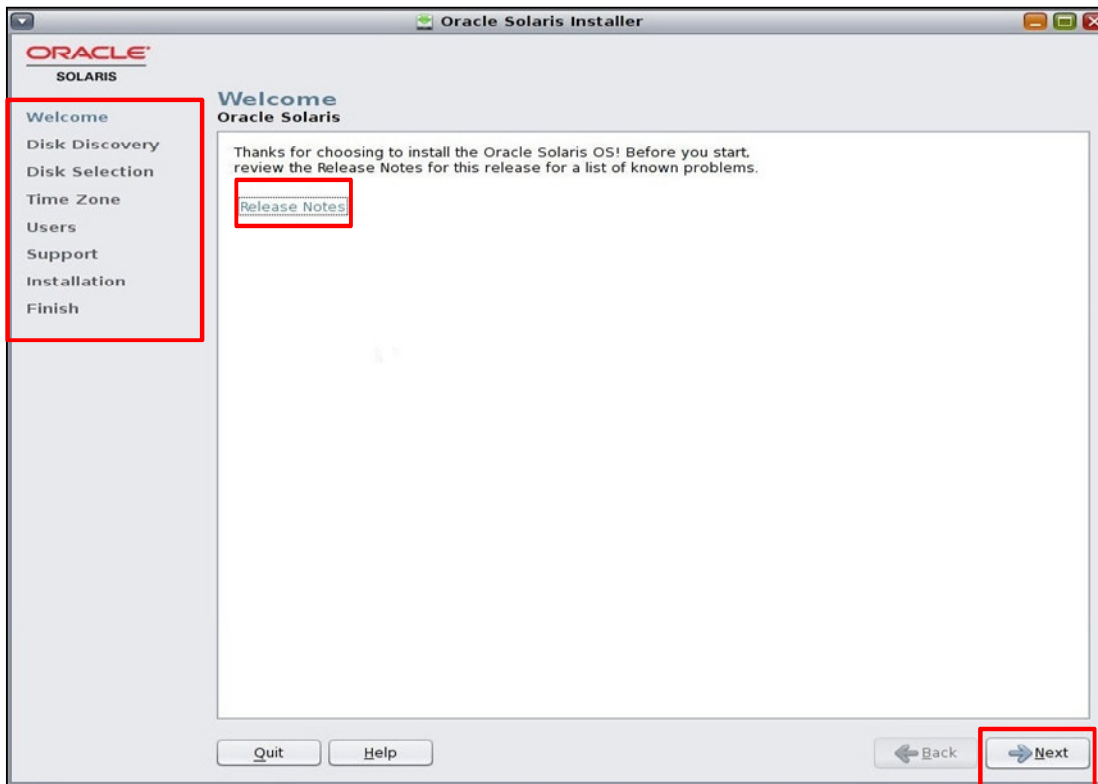


ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To initiate the installation, double-click the Install Oracle Solaris icon.

Welcome Screen



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

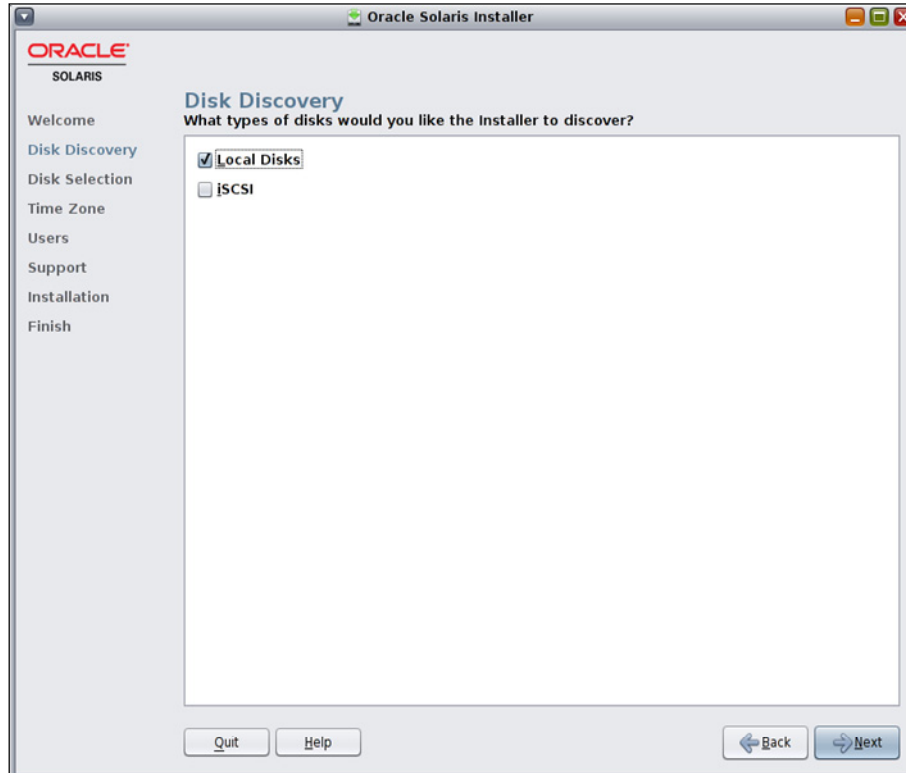
The first screen you see is the Welcome screen. From this screen, you can review the release notes (if you haven't already done so).

The list of items on the left of the Welcome screen highlights the steps you take to complete the installation. You begin the installation by providing configuration data for the disk, time zone, and users. The information you provide should be based on the installation plan you were given to follow.

After you have completed the configuration data screens, the actual installation begins. After the installation is completed, you are done.

You now walk through each of the installation screens to be introduced to them. To advance to the Disk screen, click Next.

Oracle Solaris 11 Live Media: Disk Discovery



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

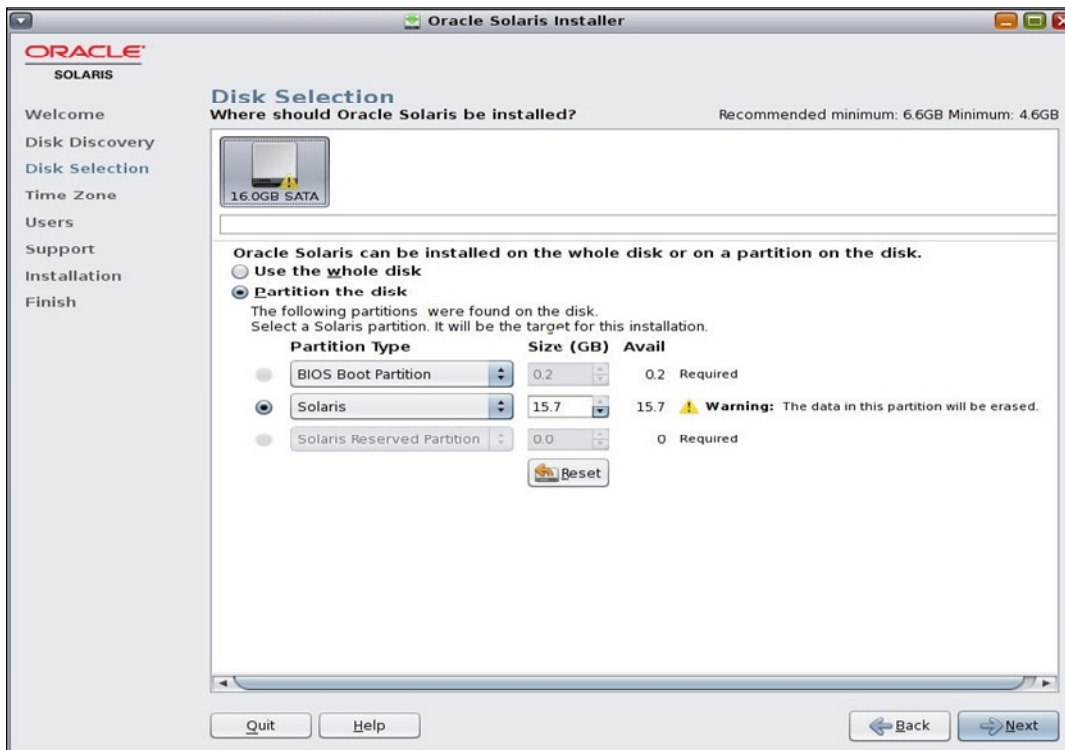
Starting from Oracle Solaris 11.1 release, the ability to install to iSCSI target LUNs has been included in the LiveCD Installer. Administrators can choose between installing on local disks or iSCSI disks.

- **Local Disks:** This is the default option for disks that are attached to the computer, including internal and external hard disks.
- **iSCSI:** If you want the installer to search for remote disks that are accessible over a network using the iSCSI standard, select this option. You can connect to a remote iSCSI disk using DHCP auto-discovery or by manually specifying a target IP address, iSCSI target name and LUN, and initiator name.

For more information, refer to

http://docs.oracle.com/cd/E26502_01/html/E28980/sliminstall.html#quitask.

Selecting a Disk

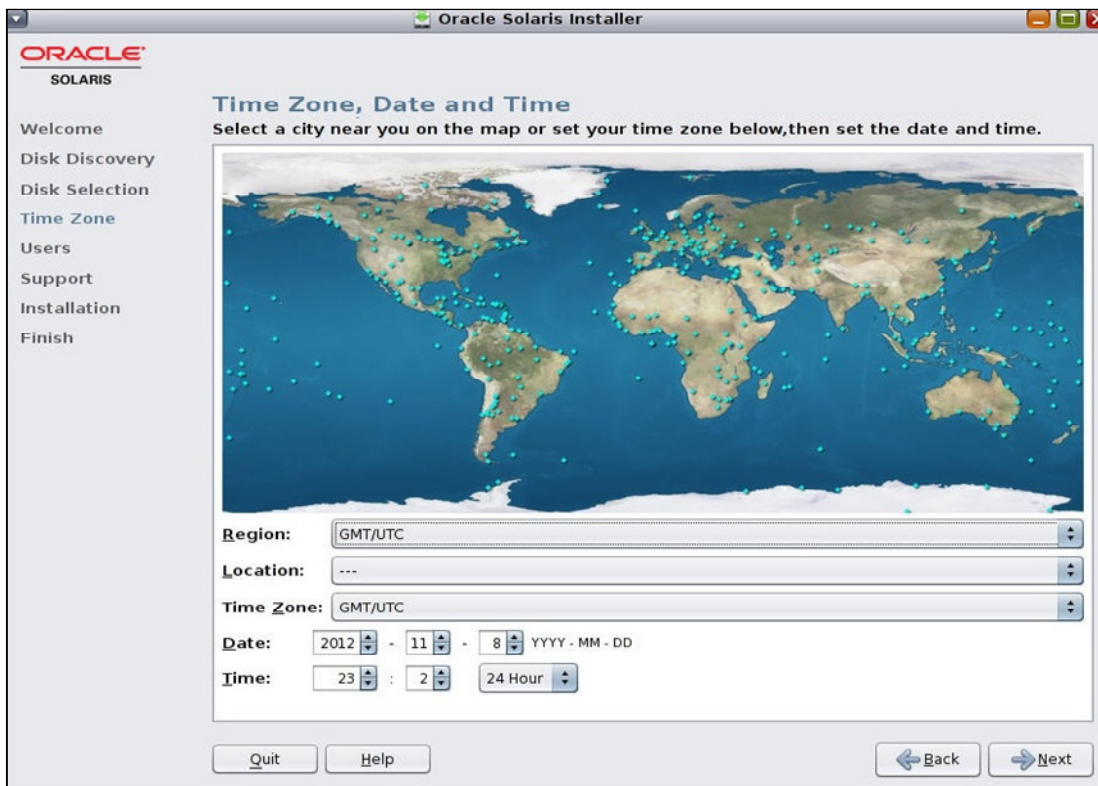


ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

From the Welcome screen, you are taken to the Disk screen, where you are prompted to select where you want Oracle Solaris to be installed. You can select to use a whole disk or to partition the disk, in which case you need to select the partition type and size.

Setting the Time Zone, Date, and Time

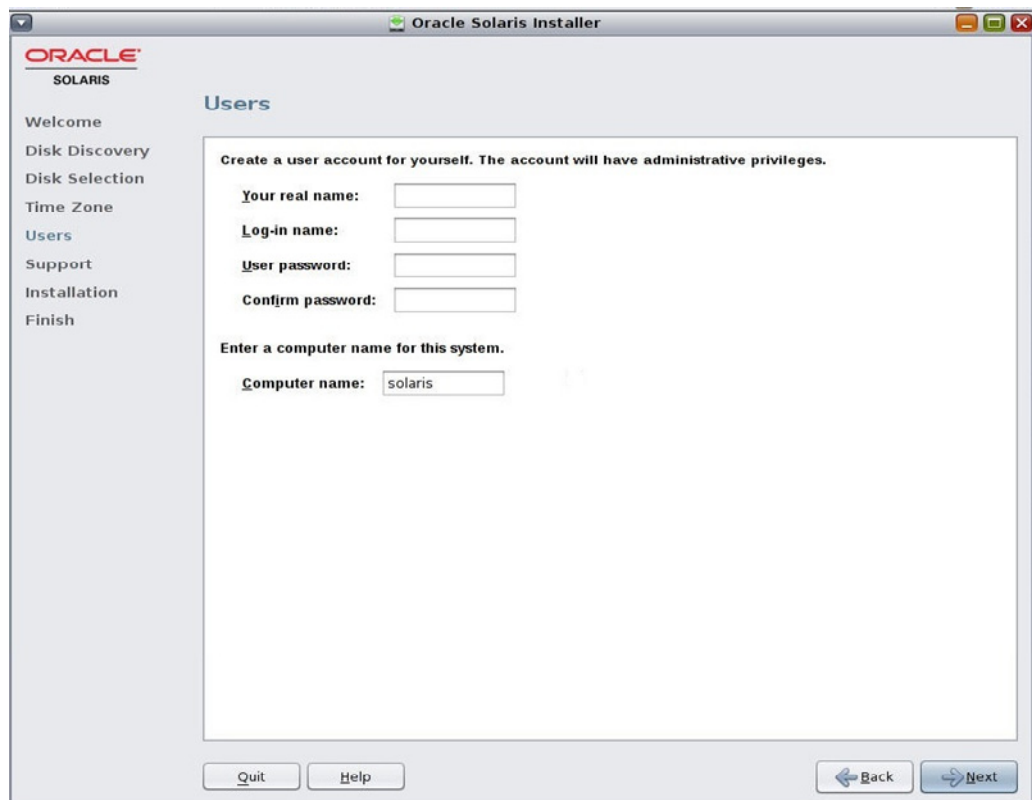


ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The next screen that appears is “Time Zone, Date and Time.” On this page you can select the region, location, and time zone that are appropriate to your installation. You can also set the date and time. To continue, click Next.

Providing User Information



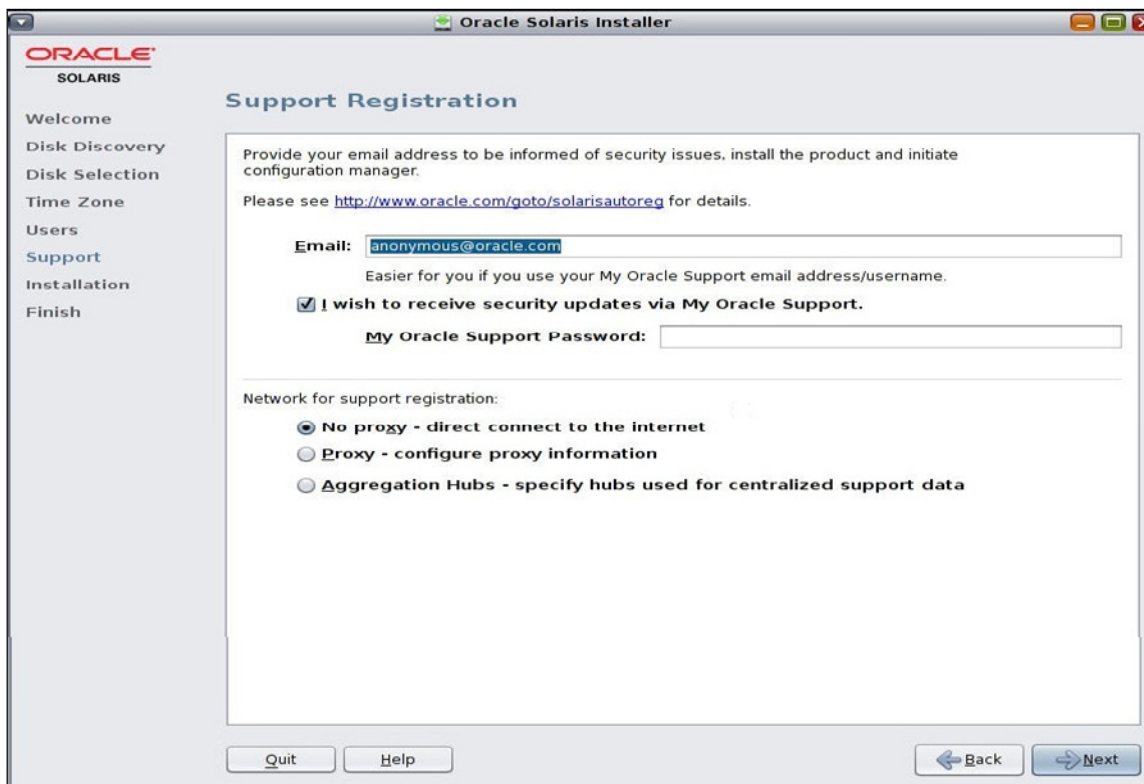
ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Next is the Users screen, where you enter your user information, including your real name, your login name, and your user password. You are also asked to provide a computer name, which is also referred to as the host name or node name. To continue, click Next.

Note: The first user configured is given the root role.

Support Registration

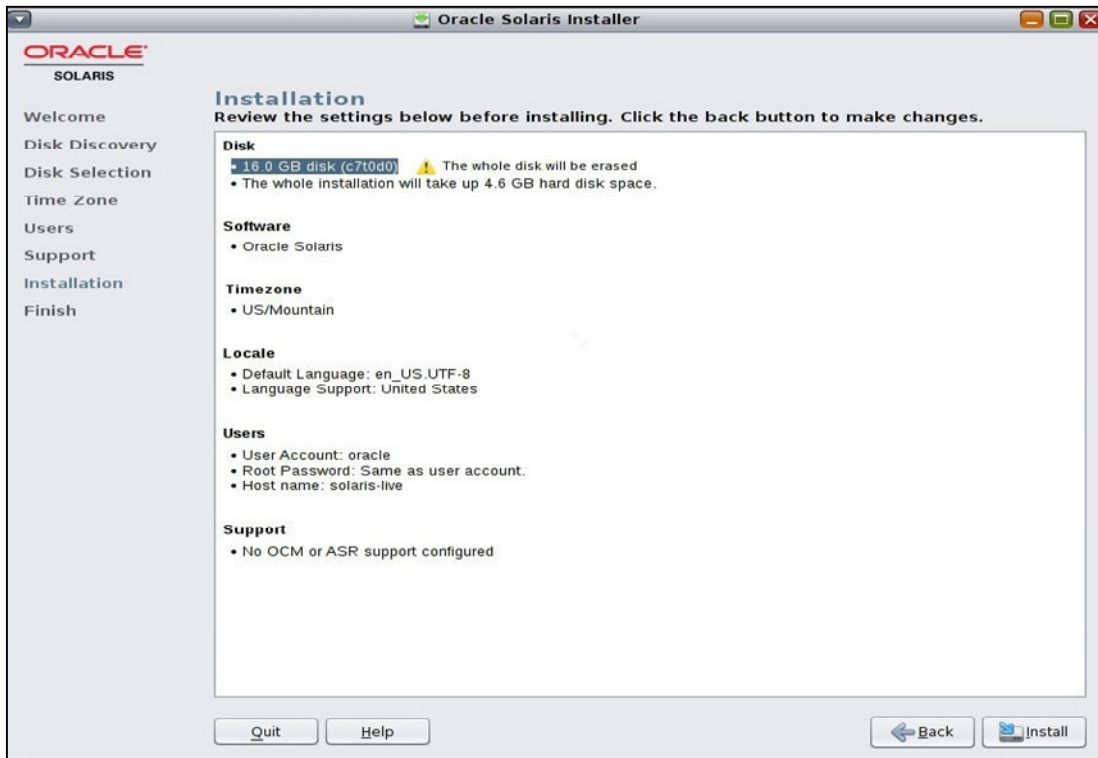


ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Next is the Support Registration screen, where you can provide your email address and password. You can also select the option that enables you to receive security updates via My Oracle Support. “No proxy” is selected by default.

Reviewing Installation Specifications

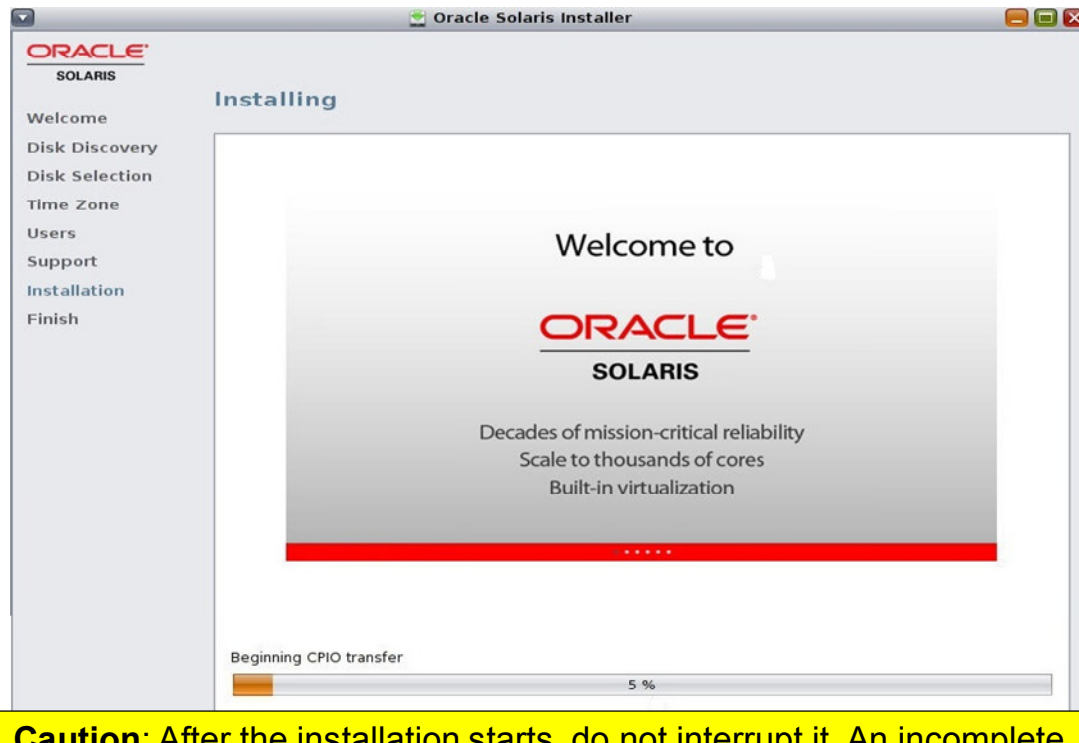


ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

After you have completed the configuration data, you see the Installation summary screen. Review the information carefully to make sure it is accurate before you start the installation. You can go back and make changes if necessary.

Monitoring the Installation



Caution: After the installation starts, do not interrupt it. An incomplete installation can leave a disk in an indeterminate state.

ORACLE

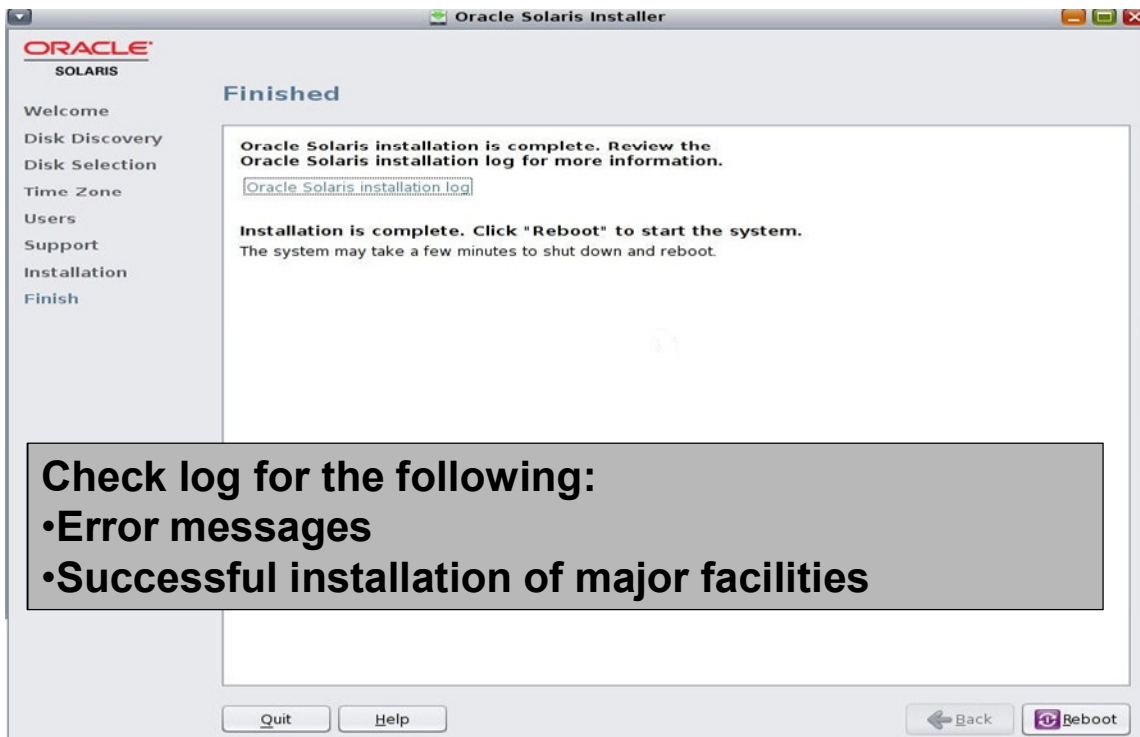
Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The Installation screen enables you to monitor the progress of the installation. The installation takes about 15 to 20 minutes to complete.

Keep in mind that after the installation starts, you do not want to interrupt it. Interrupting an installation can leave a disk in an indeterminate state.

Note: In your Virtual Box training environment, the install might take up to 50 minutes to complete.

Verifying the Installation



ORACLE®

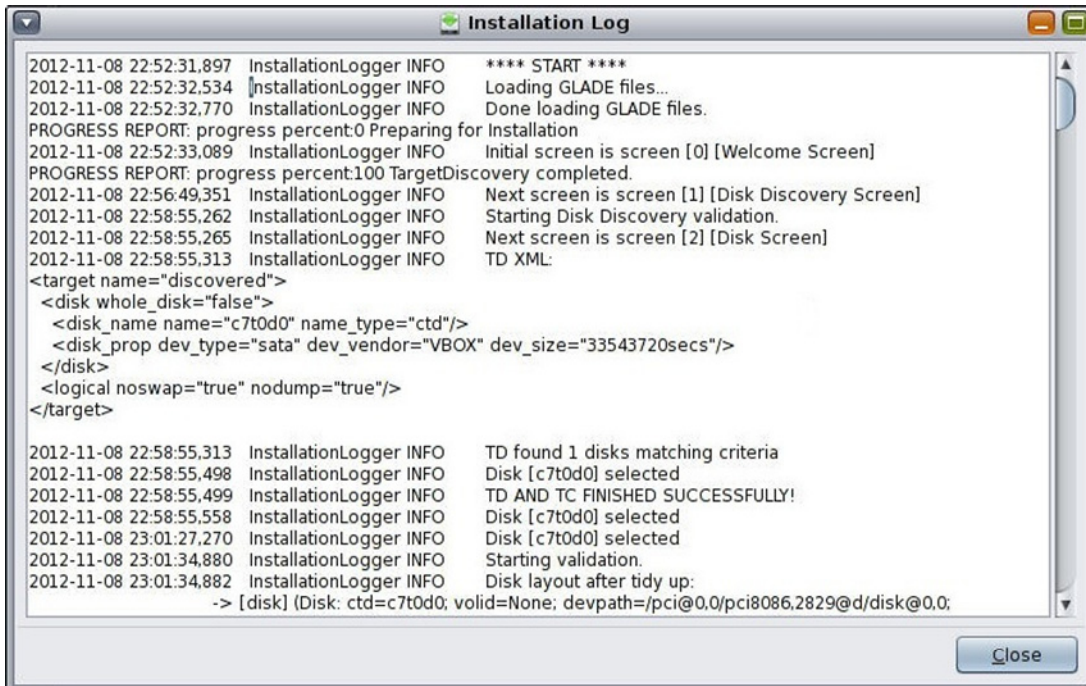
Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When the installation concludes, you see the Finished screen, which provides you with access to the installation log and an opportunity to verify that:

- No errors occurred during installation
- Major facilities were successfully installed

To access the log, click the “Oracle Solaris installation log” link. A separate dialog box then appears with the log contents.

Reviewing the Installation Log



The screenshot shows a window titled "Installation Log" with a scrollable text area. The log entries are as follows:

```
2012-11-08 22:52:31,897 InstallationLogger INFO **** START ****
2012-11-08 22:52:32,534 InstallationLogger INFO Loading GLADE files...
2012-11-08 22:52:32,770 InstallationLogger INFO Done loading GLADE files.
PROGRESS REPORT: progress percent:0 Preparing for Installation
2012-11-08 22:52:33,089 InstallationLogger INFO Initial screen is screen [0] [Welcome Screen]
PROGRESS REPORT: progress percent:100 TargetDiscovery completed.
2012-11-08 22:56:49,351 InstallationLogger INFO Next screen is screen [1] [Disk Discovery Screen]
2012-11-08 22:58:55,262 InstallationLogger INFO Starting Disk Discovery validation.
2012-11-08 22:58:55,265 InstallationLogger INFO Next screen is screen [2] [Disk Screen]
2012-11-08 22:58:55,313 InstallationLogger INFO TD XML:
<target name="discovered">
<disk whole_disk="false">
<disk_name name="c7t0d0" name_type="ctd"/>
<disk_prop dev_type="sata" dev_vendor="VBOX" dev_size="33543720secs"/>
</disk>
<logical noswap="true" nodump="true"/>
</target>
2012-11-08 22:58:55,313 InstallationLogger INFO TD found 1 disks matching criteria
2012-11-08 22:58:55,498 InstallationLogger INFO Disk [c7t0d0] selected
2012-11-08 22:58:55,499 InstallationLogger INFO TD AND TC FINISHED SUCCESSFULLY!
2012-11-08 22:58:55,558 InstallationLogger INFO Disk [c7t0d0] selected
2012-11-08 23:01:27,270 InstallationLogger INFO Disk [c7t0d0] selected
2012-11-08 23:01:34,880 InstallationLogger INFO Starting validation.
2012-11-08 23:01:34,882 InstallationLogger INFO Disk layout after tidy up:
-> [disk] (Disk: ctd=c7t0d0; volid=None; devpath=/pci@0.0/pci8086,2829@d/disk@0,0;
```

A "Close" button is visible at the bottom right of the window.

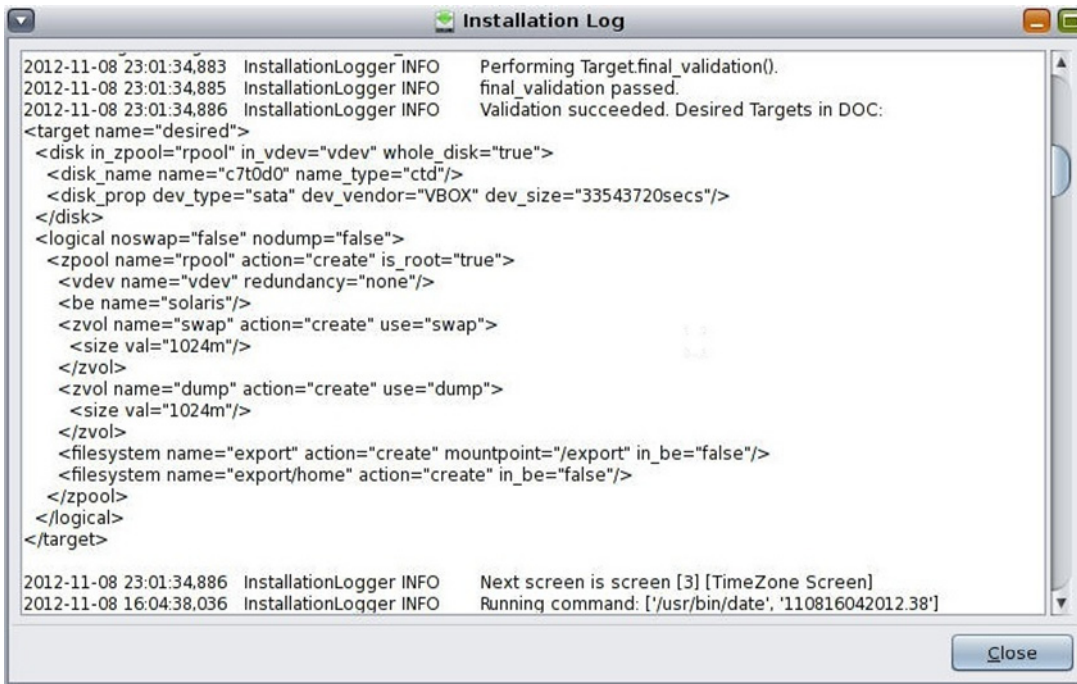
**ORACLE**

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

An example of the installation log is shown in this slide. The log contains a complete record of each step of the installation process. Log files are an important tool in a system administrator's tool box, so spend a few minutes acquainting yourself with the log contents.

During the first part of the installation process, the configuration settings you gave during the installation process are captured and applied to the target device.

Reviewing the Installation Log



The screenshot shows a window titled "Installation Log" displaying a terminal session. The log output is as follows:

```
2012-11-08 23:01:34.883 InstallationLogger INFO Performing Target.final_validation().
2012-11-08 23:01:34.885 InstallationLogger INFO final_validation passed.
2012-11-08 23:01:34.886 InstallationLogger INFO Validation succeeded. Desired Targets in DOC:
<target name="desired">
  <disk in_zpool="rpool" in_vdev="vdev" whole_disk="true">
    <disk_name name="c7t0d0" name_type="ctd"/>
    <disk_prop dev_type="sata" dev_vendor="VBOX" dev_size="33543720secs"/>
  </disk>
  <logical noswap="false" nodump="false">
    <zpool name="rpool" action="create" is_root="true">
      <vdev name="vdev" redundancy="none"/>
      <be name="solaris"/>
      <szvol name="swap" action="create" use="swap">
        <size val="1024m"/>
      </szvol>
      <szvol name="dump" action="create" use="dump">
        <size val="1024m"/>
      </szvol>
      <filesystem name="export" action="create" mountpoint="/export" in_be="false"/>
      <filesystem name="export/home" action="create" in_be="false"/>
    </zpool>
  </logical>
</target>

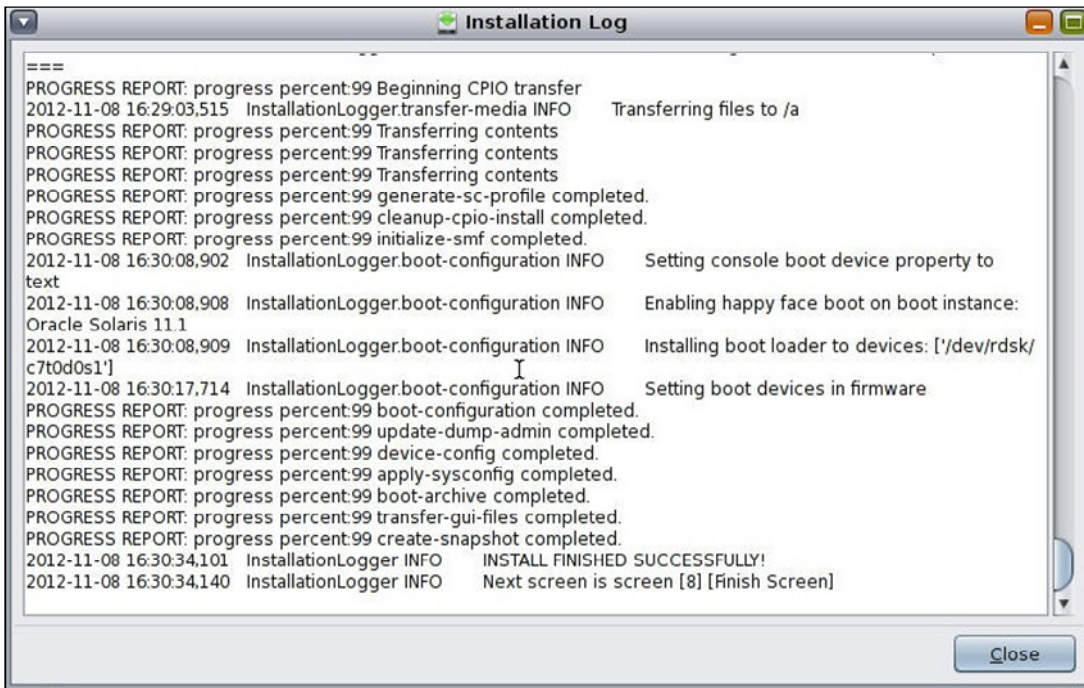
2012-11-08 23:01:34.886 InstallationLogger INFO Next screen is screen [3] [TimeZone Screen]
2012-11-08 16:04:38.036 InstallationLogger INFO Running command: ['/usr/bin/date', '110816042012.38']
```

ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Here, you can see that the root pool `rpool` is being created.

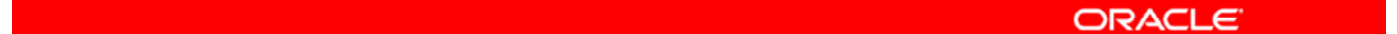
Reviewing the Installation Log



The screenshot shows a window titled "Installation Log" with a scrollable text area. The log output is as follows:

```
===
PROGRESS REPORT: progress percent:99 Beginning CPIO transfer
2012-11-08 16:29:03,515 InstallationLogger.transfer-media INFO      Transferring files to /a
PROGRESS REPORT: progress percent:99 Transferring contents
PROGRESS REPORT: progress percent:99 Transferring contents
PROGRESS REPORT: progress percent:99 Transferring contents
PROGRESS REPORT: progress percent:99 generate-sc-profile completed.
PROGRESS REPORT: progress percent:99 cleanup-cpio-install completed.
PROGRESS REPORT: progress percent:99 initialize-smf completed.
2012-11-08 16:30:08,902 InstallationLogger.boot-configuration INFO      Setting console boot device property to
text
2012-11-08 16:30:08,908 InstallationLogger.boot-configuration INFO      Enabling happy face boot on boot instance:
Oracle Solaris 11.1
2012-11-08 16:30:08,909 InstallationLogger.boot-configuration INFO      I
Installing boot loader to devices: [/dev/rdsk/
c7t0d0s1']
2012-11-08 16:30:17,714 InstallationLogger.boot-configuration INFO      Setting boot devices in firmware
PROGRESS REPORT: progress percent:99 boot-configuration completed.
PROGRESS REPORT: progress percent:99 update-dump-admin completed.
PROGRESS REPORT: progress percent:99 device-config completed.
PROGRESS REPORT: progress percent:99 apply-sysconfig completed.
PROGRESS REPORT: progress percent:99 boot-archive completed.
PROGRESS REPORT: progress percent:99 transfer-gui-files completed.
PROGRESS REPORT: progress percent:99 create-snapshot completed.
2012-11-08 16:30:34,101 InstallationLogger INFO      INSTALL FINISHED SUCCESSFULLY!
2012-11-08 16:30:34,140 InstallationLogger INFO      Next screen is screen [8] [Finish Screen]
```

A "Close" button is visible at the bottom right of the window.

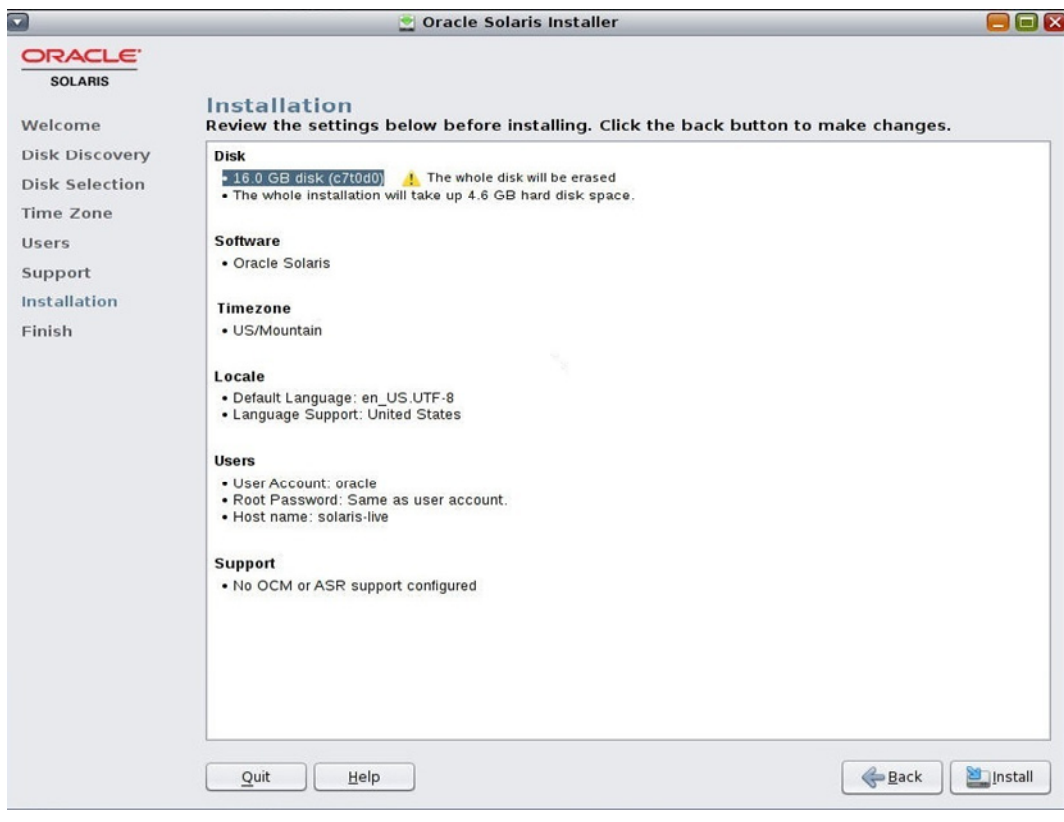
**ORACLE®**

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

During the last stage of the installation process, boot configuration takes place. The final step is for a snapshot to be created. This snapshot captures the state of the system at this particular time. As you can see, the installation completed successfully.

When you finish reviewing the installation log and have verified that no error messages were generated, you can return to the Finish screen by clicking Close.

Rebooting the System



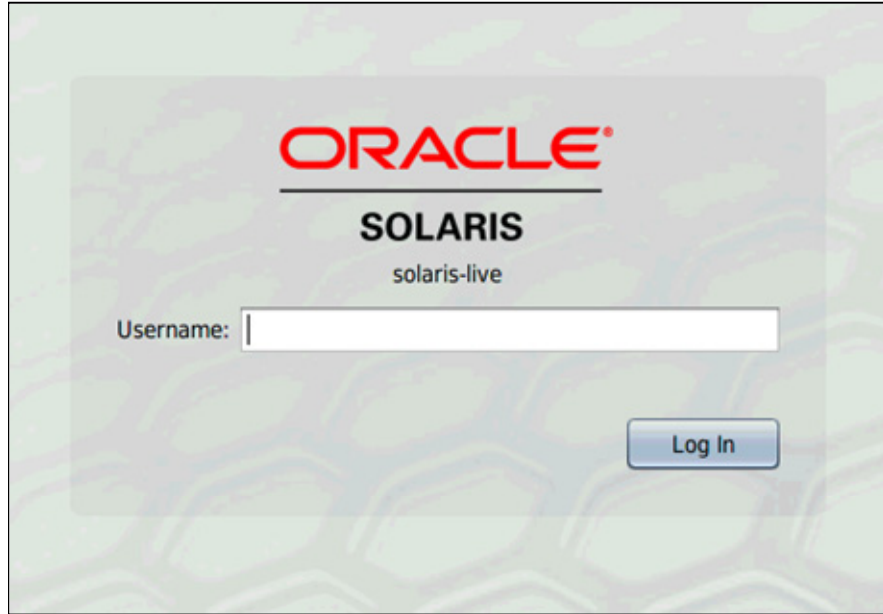
ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

After you have verified that the installation was successful, you can reboot the system by clicking Reboot, or you can exit the installer and shut down the system.

Note: After the reboot, you can find the installation log at
`/var/sadm/system/logs/install_log`.

Login Screen



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

After the system has rebooted, you should see the login screen. Logging in is discussed as part of the next topic.

Now you perform your own Live Media install in Practice 2-1.

Practice 2-1 Overview: Installing Oracle Solaris 11 by Using the GUI Installer on Live Media

This practice covers the following topics:

- Launching the GUI
- Installing the OS
- Verifying the installation by reviewing the installation log
- Rebooting the system



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In the practices for Lesson 2, you are presented with three tasks designed to reinforce the concepts presented in the lecture portion of this lesson. You will have the chance to perform the following tasks:

- **Practice 2-1:** Installing Oracle Solaris 11 by using the GUI installer on Live Media
- **Practice 2-2:** Installing Oracle Solaris 11 by using the text installer
- **Practice 2-3:** Verifying the operating system installation

You will find Practice 2-1 in your *Activity Guide*. It should take you about 1.5 hours to complete.

Installing Oracle Solaris 11 by Using the Text Installer

```
Welcome to the Oracle Solaris installation menu

1 Install Oracle Solaris
2 Install Additional Drivers
3 Shell
4 Terminal type (currently sun-color)
5 Reboot

Please enter a number [1]: _
```



ORACLE

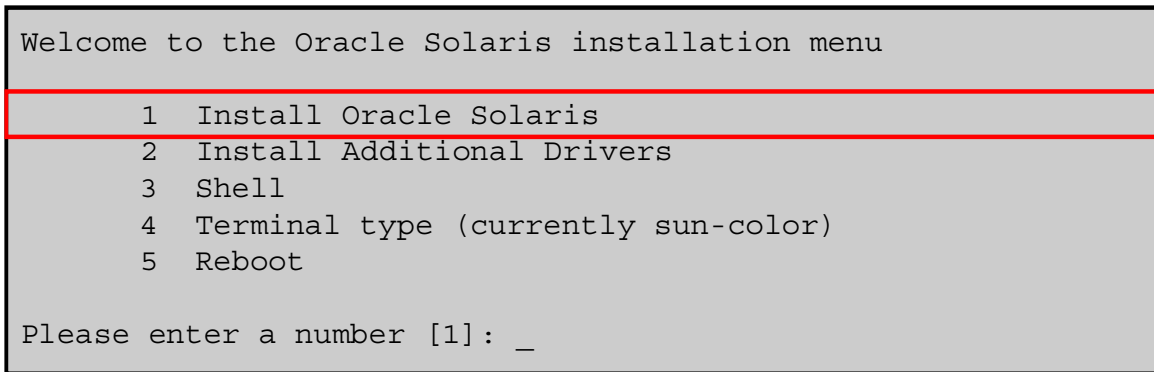
Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To begin, you are prompted to select the keyboard layout and language (just as you did for the Live Media GUI installation), after which you see the text installer menu shown in this slide. The menu contains several options:

- **Install Oracle Solaris:** Allows you to install the operating system
- **Install Additional Drivers:** Allows you to install any device drivers that may be required to support the operating system
- **Shell:** Provides a shell; can be used to debug the installation
- **Terminal type (currently sun-color):** Provides a means of displaying the text installer correctly in case the default terminal type doesn't work
- **Reboot:** Enables you to reboot the system after the installation has completed

Initiating the Installation with Text Installer

Select option 1 to initiate the installation.

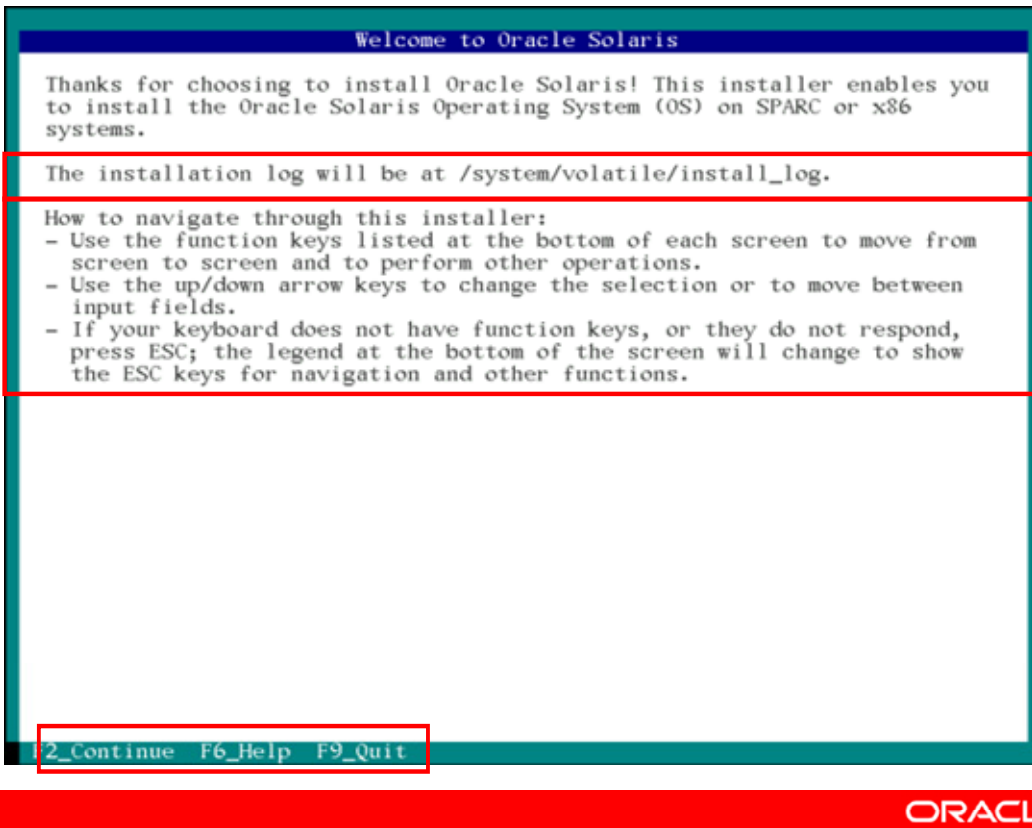


ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To initiate the installation, select option 1. The default, as indicated by the number 1 in brackets, is to install Oracle Solaris, so all you have to do is press Enter to continue.

“Welcome to Oracle Solaris” Screen



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

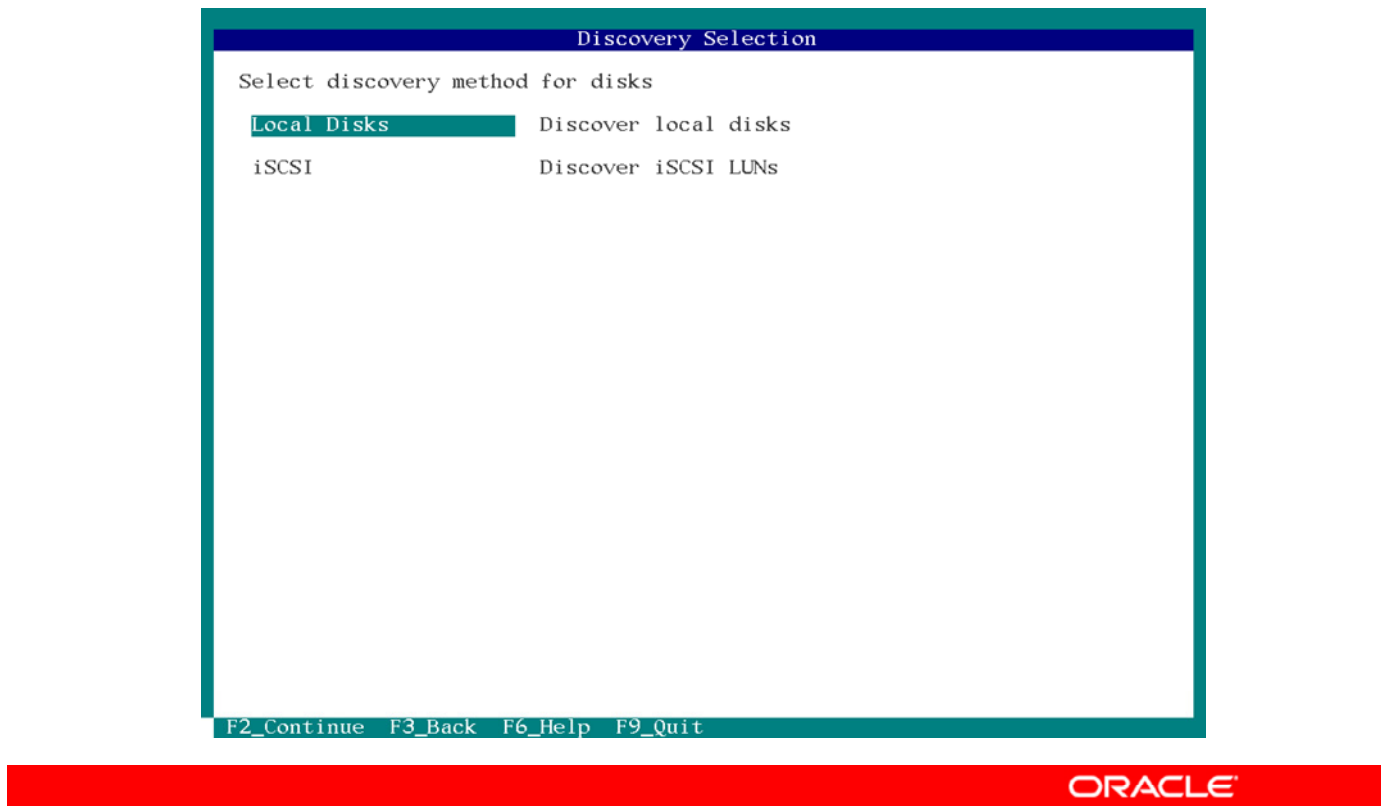
This screen provides you with the temporary location of the installation log (`/system/volatile/install_log`) as well as instructions on how to navigate through the installer by using the function keys located at the bottom of the screen and the up and down arrow keys.

You begin the installation by providing configuration data for the disk, time zone, locale, and users. The information you provide should be based on the installation plan you were given to follow.

After you have completed the configuration data screens, the actual installation begins. After the installation is complete, you are done.

You now walk through each of the installation screens to be introduced to them. To continue to the Disk screen, press the F2 function key.

Oracle Solaris 11 Text Installer: Discovery Selection



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

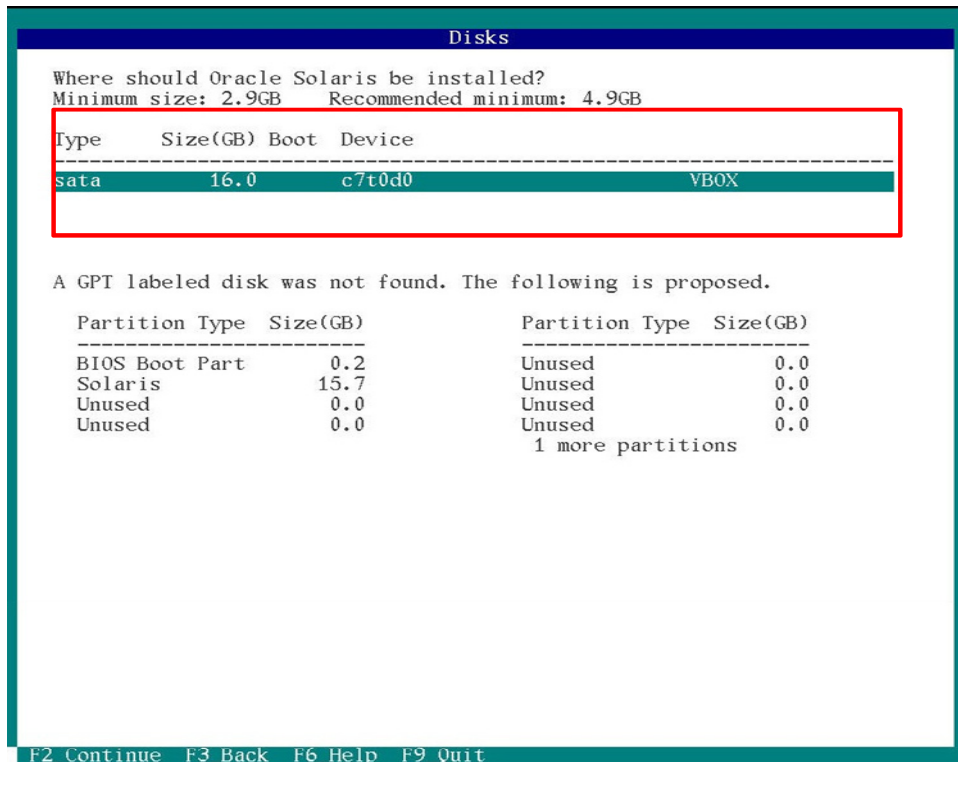
Starting with the Oracle Solaris 11.1 release, the ability to install to iSCSI target LUNs has been included in the text installer. Administrators can choose between installing on local disks or iSCSI disks.

- **Local Disks:** Refers to disks that are attached to the computer, including internal and external hard disks. The “Local Disks” option is selected by default.
- **iSCSI:** Refers to remote iSCSI disks that you connect using DHCP auto-discovery or by manually specifying a target IP address, iSCSI target name and LUN, and initiator name. If you want the installer to search for remote disks that are accessible over a network using the iSCSI standard, you select the “iSCSI” option.

For more information, refer to

http://docs.oracle.com/cd/E26502_01/html/E28980/sliminstall1.html#texttask.

Selecting a Disk



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

From the Welcome screen, you are taken to the Disks screen, where you are prompted to select where you want Oracle Solaris to be installed. To select the highlighted disk and continue to the next screen, press F2.

Selecting an Fdisk Partition

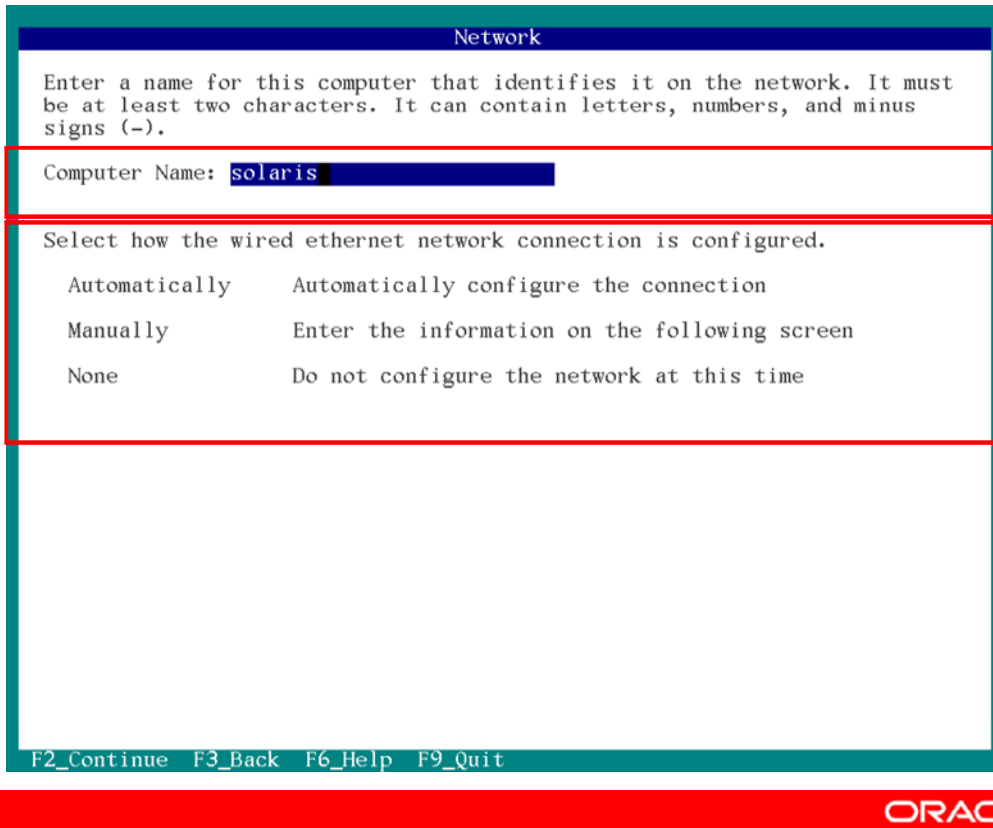


ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

From the Disks screen, you are taken to the Fdisk Partitions (or the formatting disks) screen, where you can select to use a whole disk or to partition the disk. The “Use the whole disk” option is highlighted by default. Using the whole disk is highly recommended. To select this option and continue to the next screen, press F2.

Selecting a Network



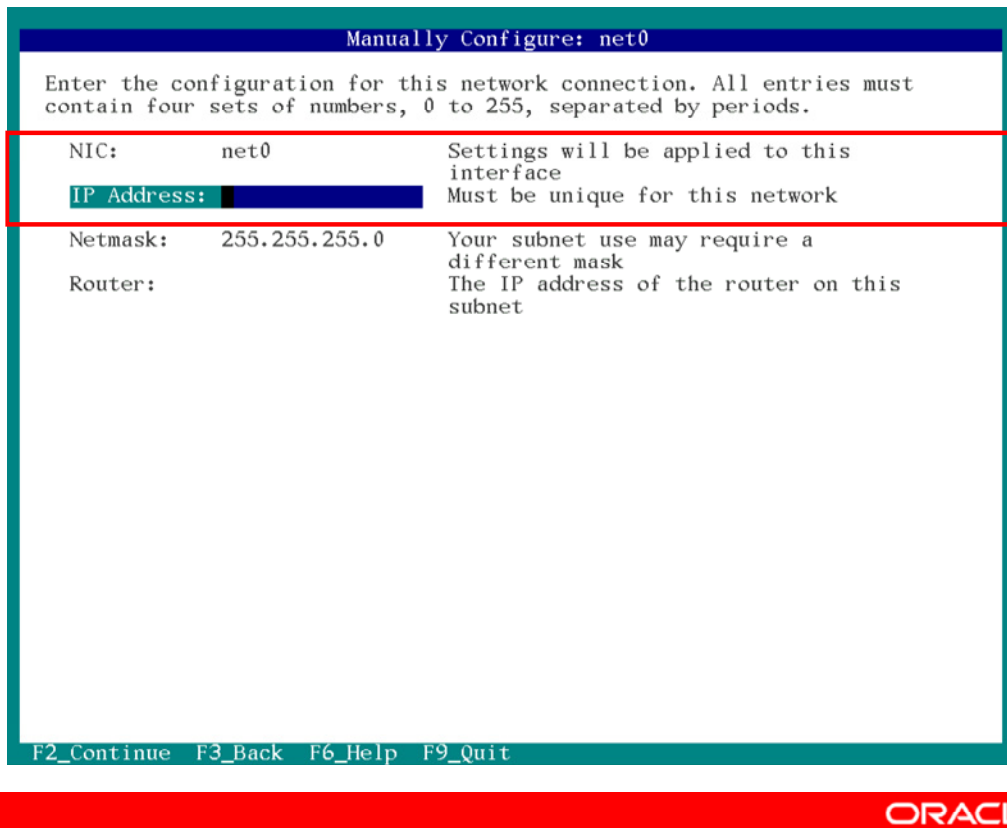
ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The next screen is the Network screen, where you provide a computer name and select the wired Ethernet network connection configuration (Automatically, Manually, or None). The Automatically option automatically configures the network connection for you. The Manually option enables you to manually configure the network connection by responding to the prompts presented on subsequent screens. The None option tells the system that you do not want to configure the network at this time.

To select one of these options, use the down arrow to move to Automatically, Manually, or None. When you have the desired option highlighted, press F2 to select it and continue. For training purposes, you will manually configure the network.

Manually Configuring the Network



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The next screen prompts you for the IP address for the network interface. In this example, the network interface is `net0`. When you have entered the required information for your network configuration, press `F2` to continue.

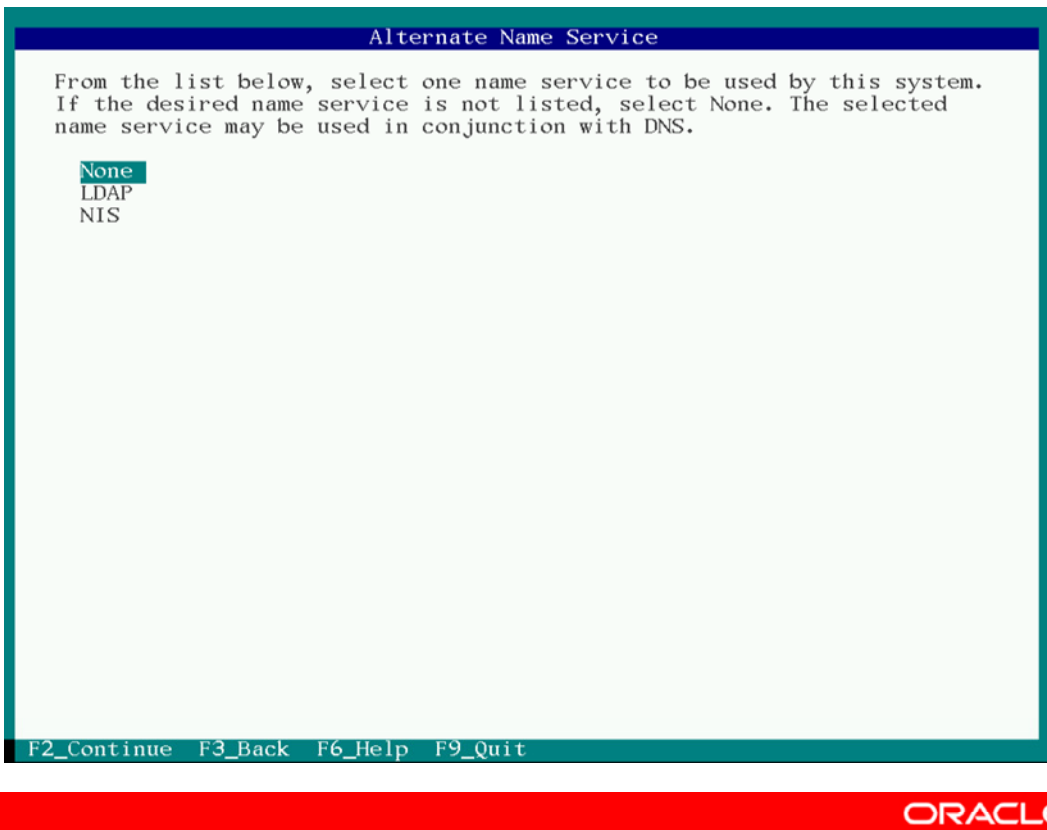
DNS Name Service



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The next screen provides you the opportunity to configure a DNS name service. To configure a DNS name service, select the first option. If you do not want to configure DNS, select the second option. In this example, you do not configure DNS.

Alternate Name Service

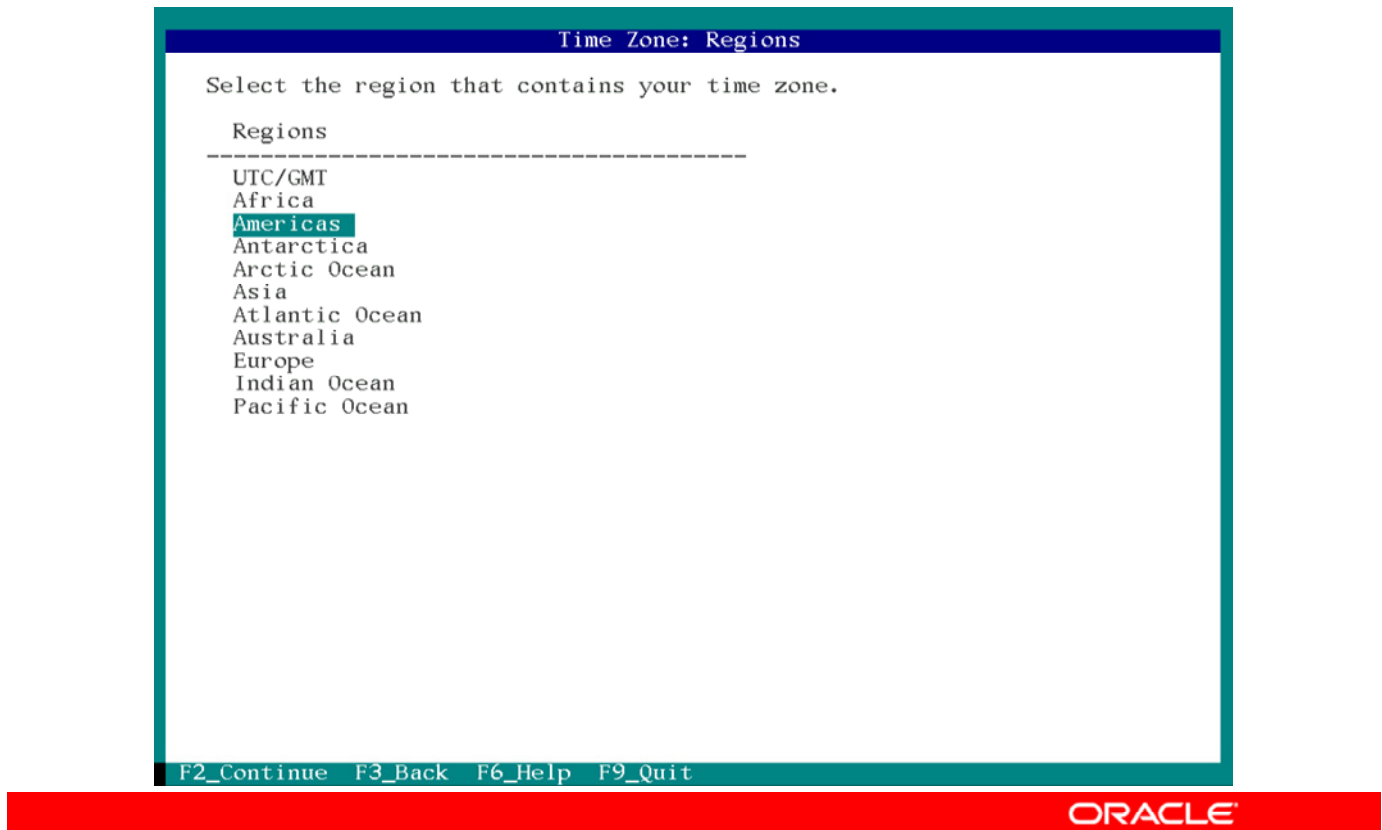


ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The next screen enables you to select an alternate name service, such as LDAP or NIS. For this example, you select None.

Selecting Time Zone: Regions

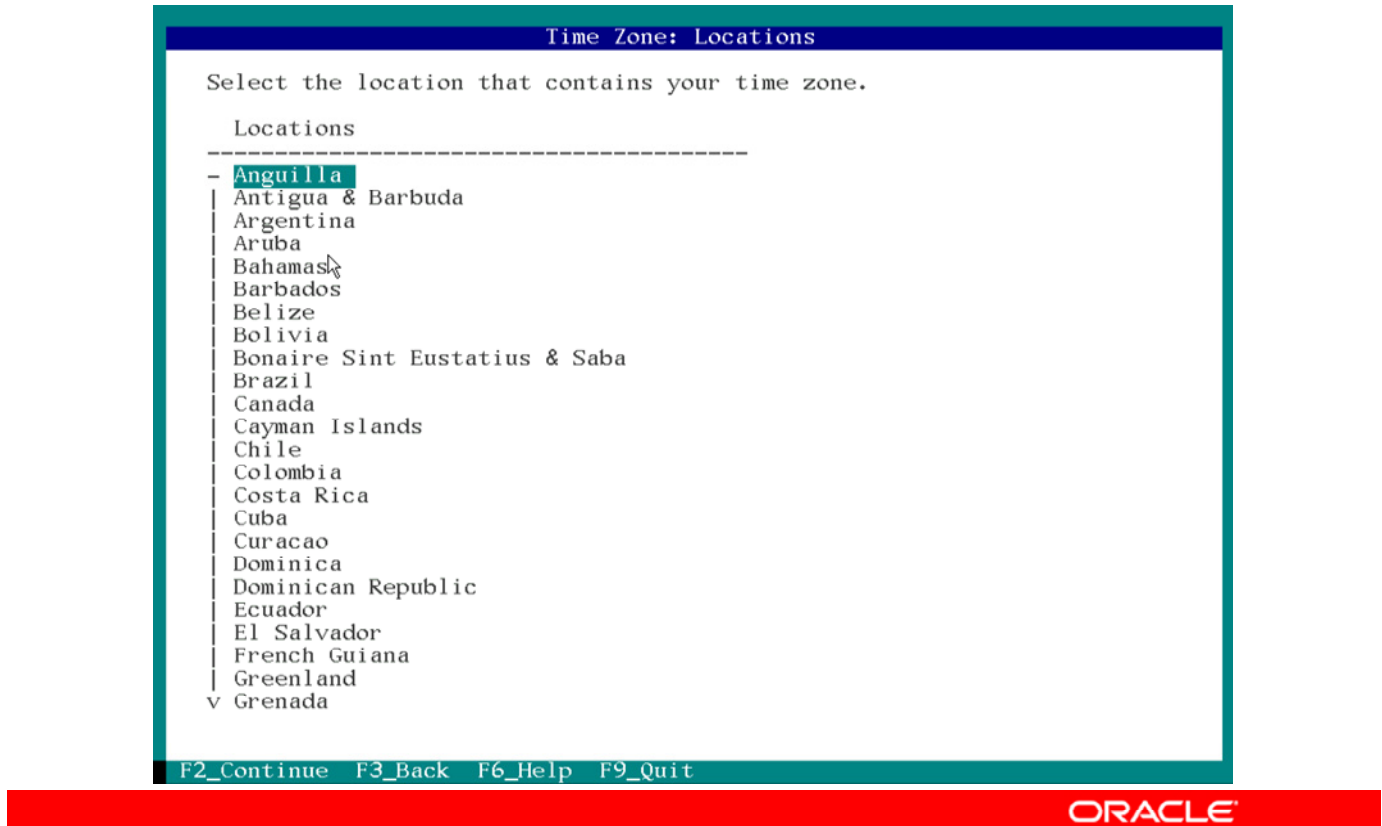


Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The next screen that appears is Time Zone: Regions, where you select the region that contains the time zone that is appropriate to your installation. To make your selection, use the down arrow to highlight the region and then press F2 to select it and continue.

In this example, you select Americas.

Setting Time Zone: Locations

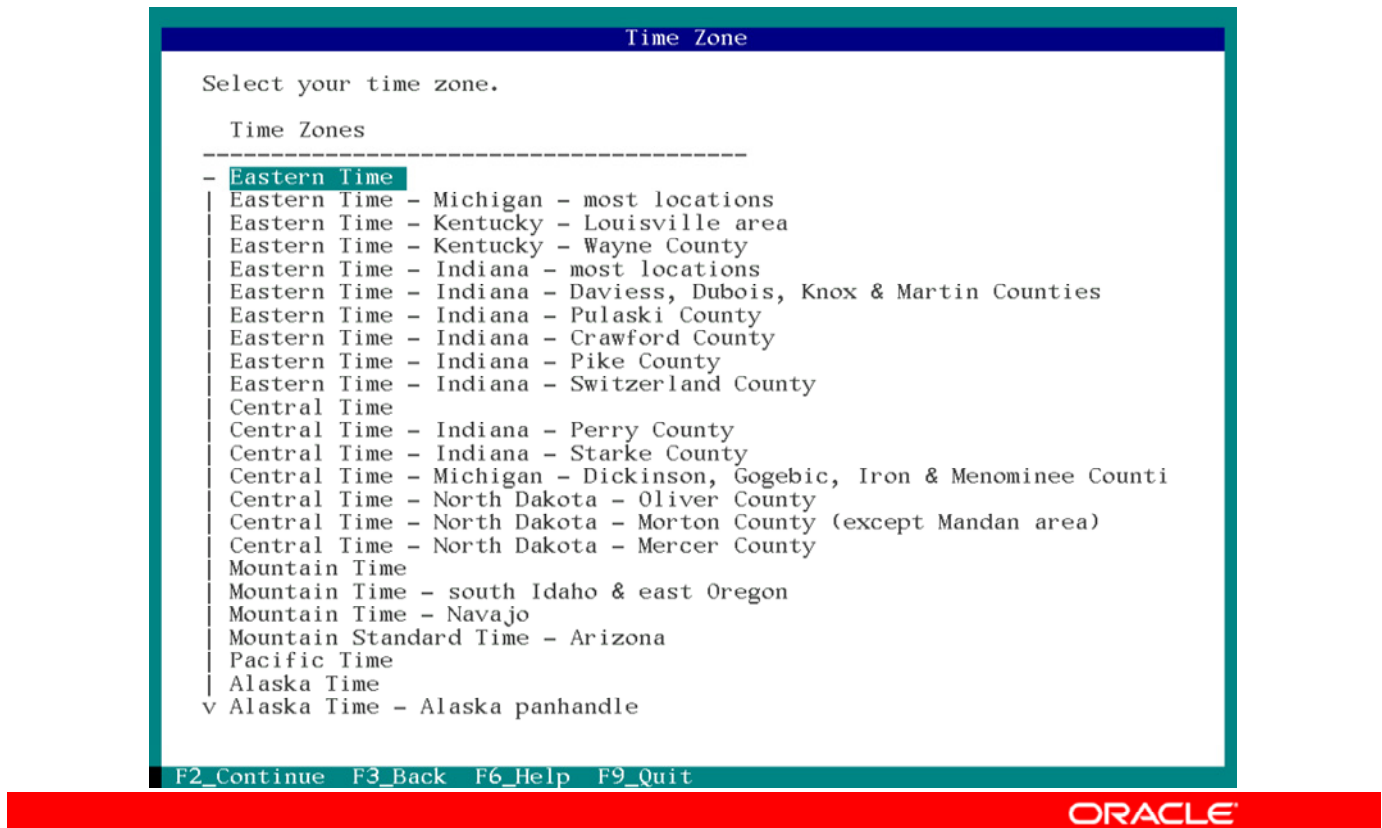


Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The next screen is the Time Zone: Locations screen, where you select the location that contains the time zone that is appropriate to your installation. Again, to make your selection, use the down arrow to highlight the location of your choice and then press F2 to select it and continue.

In the sample installation, United States is selected for the location (not shown in the slide).

Selecting the Time Zone

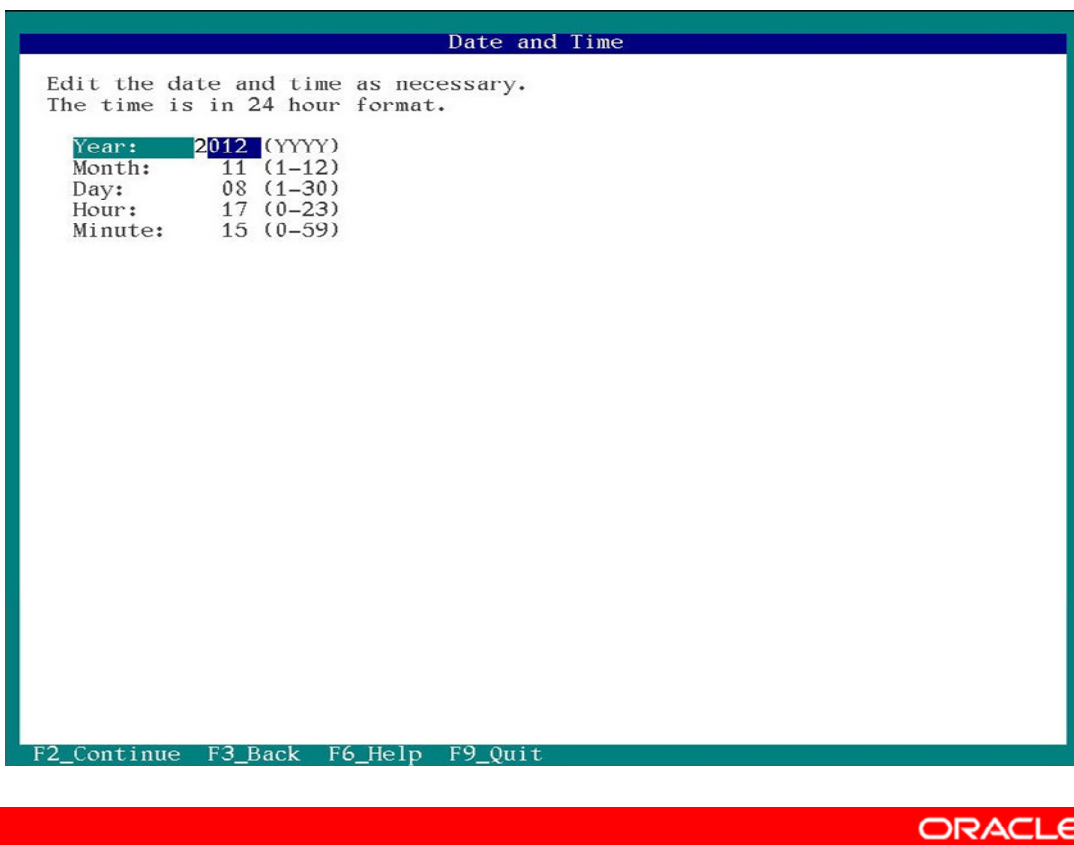


Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Next, you see the Time Zone screen. The selections presented on this screen are based on the region and location selections you made previously. To select the appropriate time zone, use the down arrow until your time zone is highlighted, and then press F2.

To support the example installation, you select Mountain Time.

Setting the Date and Time

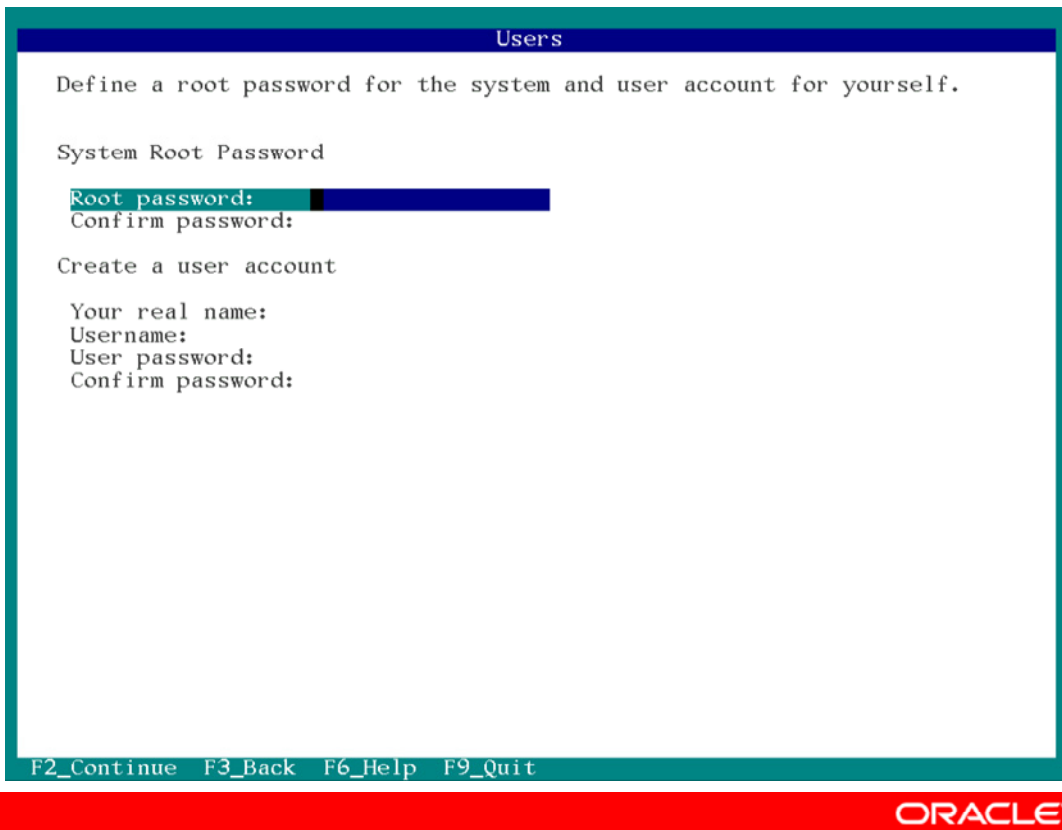


ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The “Date and Time” screen appears next. Review the information that is presented and edit it as required. Note that the time is in the 24-hour format. After you have made the necessary edits, press F2 to continue.

Providing User Information



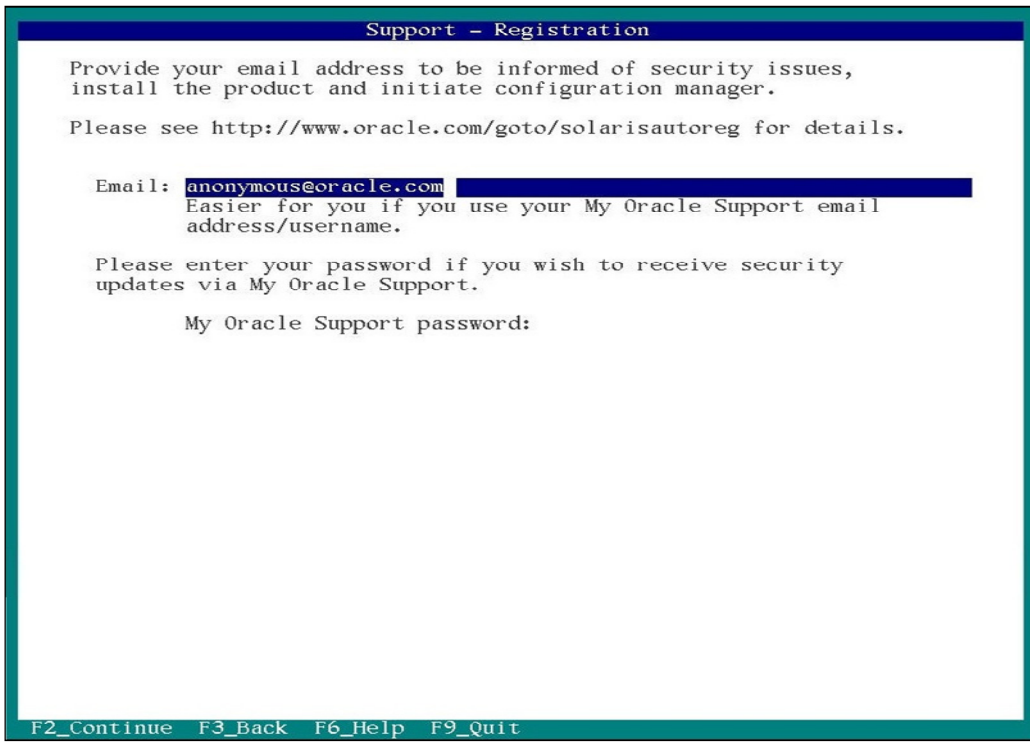
ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Next is the Users screen, where you enter your user information to include the system root password, your name, your username, and your user password. To continue, press F2.

Note: If you provide a username, that user is given the `root` role. If you do not provide a username, `root` is an account rather than a role, and is set to expire immediately.

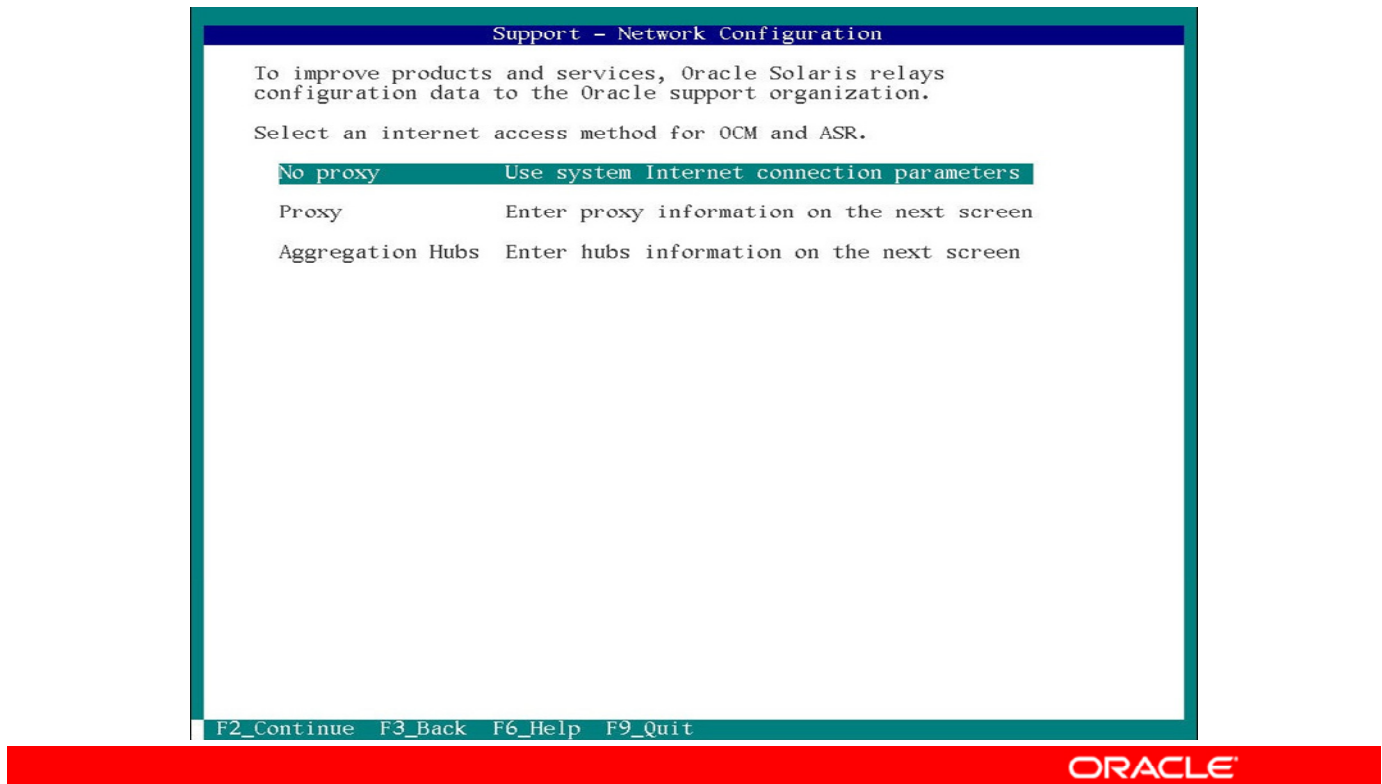
Support Registration



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Next is the Support Registration screen, where you can provide your email address and password if you want to receive security updates from My Oracle Support. Press F2 to save and again press F2 to proceed to the next screen.

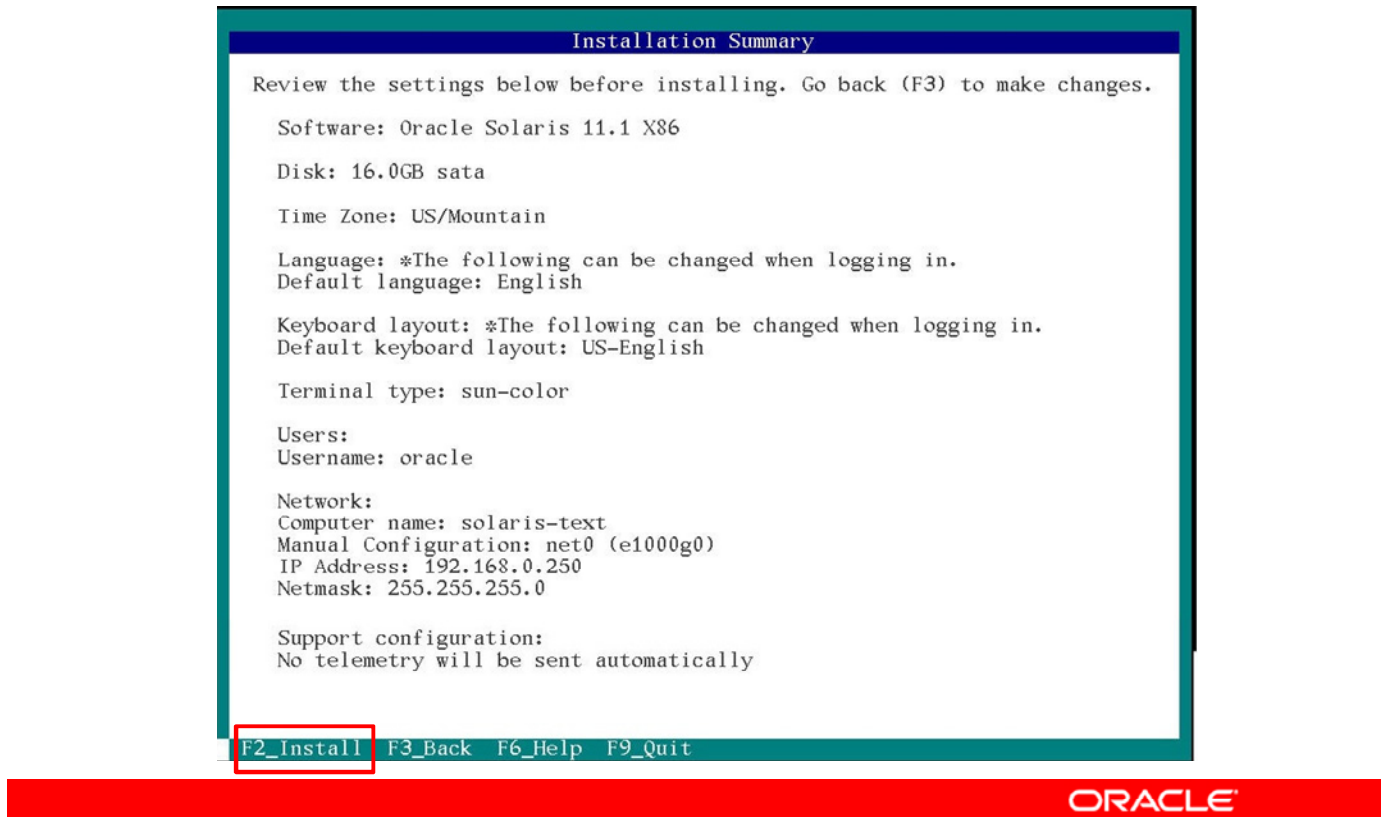
Support Network Configuration



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

"No proxy" is selected by default. Press F2 to accept the default option and proceed to the next screen.

Reviewing the Installation Summary

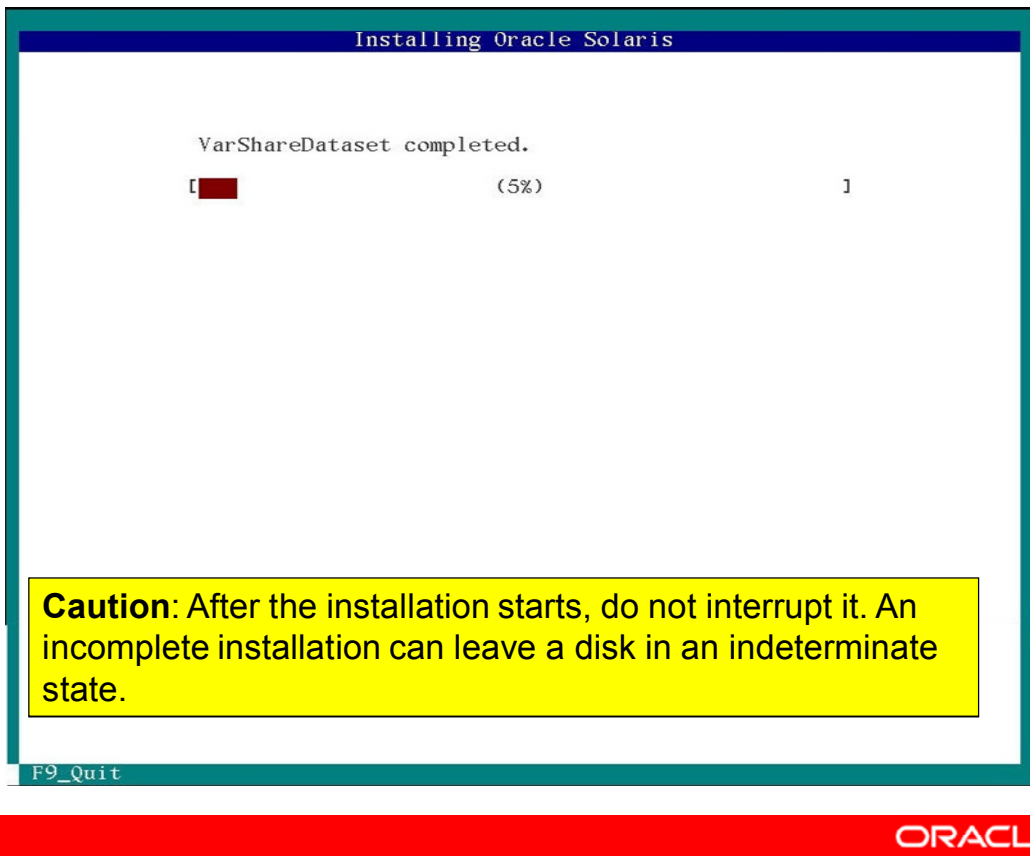


Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

After completing the configuration data, you see the Installation Summary screen. Review the information carefully to make sure it is accurate before you start the installation. To start the installation, press F2.

Note: You can go back and make changes if you need to by pressing F3.

Monitoring the Installation



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The Installing Oracle Solaris screen enables you to monitor the progress of the installation. The installation takes about 10 to 15 minutes to complete.

Verifying the Installation



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When the installation concludes, the Installation Complete screen appears. This screen provides you with access to the installation log and, as you saw with the Live Media installation, an opportunity to verify that no error messages were generated and that all the major facilities installed successfully.

You have the option of viewing the log at its /system/volatile/install_log location before rebooting by pressing F4. Alternatively, you can view the log at /var/log/install/install_log after reboot.

Reviewing the Installation Log

```

Installation Log
- 2012-11-08 23:58:04,453 InstallationLogger INFO **** START ****
| 2012-11-08 23:58:05,559 InstallationLogger.sysconfig INFO
Selected default NIC net0
PROGRESS REPORT: progress percent:0 Preparing for Installation
PROGRESS REPORT: progress percent:100 TargetDiscovery completed.
2012-11-09 00:00:13,238 InstallationLogger INFO Unable to read
disk layout of:      -> [disk1] (Disk: ctd=c7t0d0; volid=None;
devpath=/pci@0,0/pci8086,2829@d/disk@0,0;
devid=id1,sdeSATA____VBOX_HARDDISK____VB2a1c2e2a-ca33c8f4; wwn=None;
prop:dev_type=sata; prop:dev_vendor=VBOX; prop:dev_size=15.99gb;
is_cdrom=False; label=None; whole_disk=False; write_cache=False)
2012-11-09 00:02:44,928 InstallationLogger INFO Going to perform
final validation of desired target
2012-11-09 00:02:44,932 InstallationLogger.sysconfig INFO      Opening
keyboard device: /dev/kbd
2012-11-09 00:02:44,938 InstallationLogger.sysconfig INFO
Detected following current keyboard layout: US-English
2012-11-09 00:02:44,940 InstallationLogger.sysconfig INFO      console
type: Physical Console
2012-11-09 00:04:36,840 InstallationLogger.sysconfig INFO
Configuring NIC as: manual
2012-11-09 00:04:36,841 InstallationLogger.sysconfig INFO
Selecting net0 (e1000g0) for manual configuration
2012-11-09 00:04:36,911 InstallationLogger.sysconfig ERROR
/sbin/dhcpinfo: interface not in appropriate state for command
2012-11-09 00:04:36,914 InstallationLogger.sysconfig WARNING
/sbin/dhcpinfo: interface not in appropriate state for command
2012-11-09 00:04:36,914 InstallationLogger.sysconfig WARNING
'dhcpinfo -i net0 -n 3 DNSserv' failed with following error: Command
['/sbin/dhcpinfo', '-i', 'net0', '-n', '3', 'DNSserv'] returned
v unexpected exit status 2

```

F3_Back

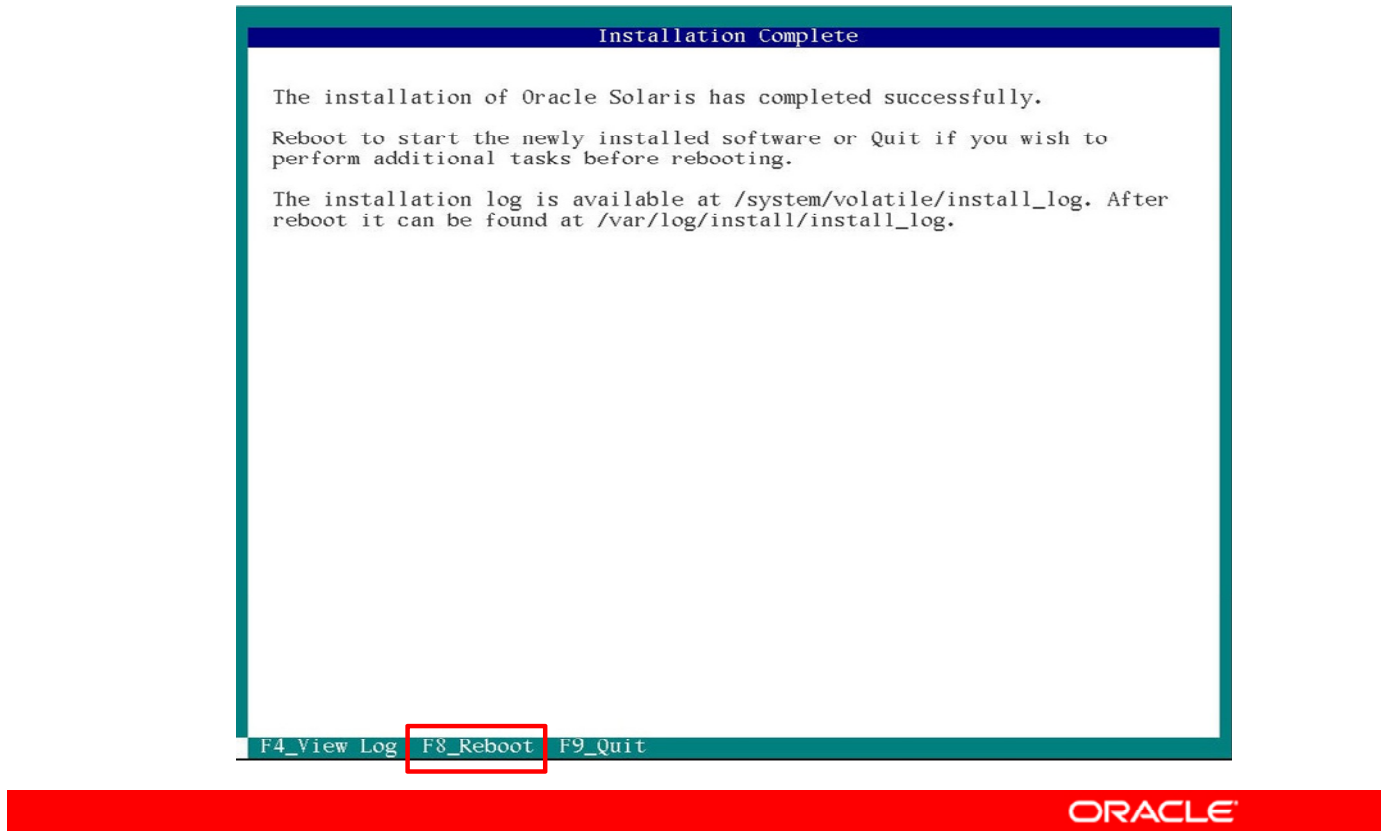


Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

An example of the installation log for the text install is shown in this slide. As with the Live Media installation log, the text install log contains a complete record of each step of the installation process. You should always take time to review the log carefully to make sure the operating system has been installed as planned.

When you are done reviewing the log, press F3 to return to the Installation Complete page.

Rebooting the System



After you have verified that the installation was successful, you can reboot the system by pressing F8.

If you press F9 to quit, you are returned to the text installer menu, where you can select option 5 to reboot the system.

Login Screen

```
SunOS Release 5.11 Version 11.1 64-bit
Copyright (c) 1983, 2012, Oracle and/or its affiliates. All rights reserved.
Loading smf(5) service descriptions: 199/199
Configuring devices.
Hostname: solaris-text

Solaris-text console login: _
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

After the system has rebooted, you should see the login screen. Logging is discussed as part of the next topic.

Now you perform your own text install in Practice 2-2.

Practice 2-2 Overview: Installing Oracle Solaris 11 Using the Text Installer

This practice covers the following topics:

- Launching the installer
- Manually configuring the network
- Installing the OS
- Verifying the installation
- Rebooting the system



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

This practice should take you about one hour to complete.

Lesson Agenda

- Planning for an Oracle Solaris 11 OS Installation
- Installing Oracle Solaris 11 by Using an Interactive Installer
- Verifying the Operating System Installation



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In this section, you learn about the importance of verifying your newly installed operating system.

Verifying the Operating System Installation

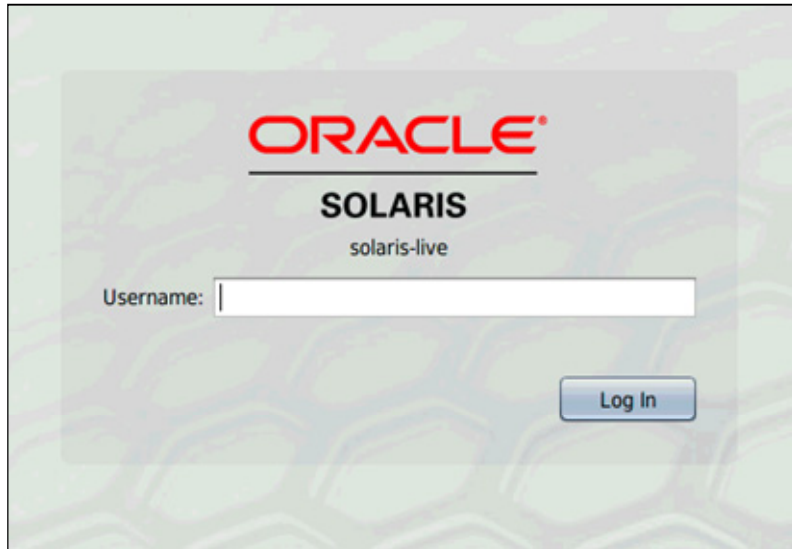
- Verifying login information
- Verifying the system's host name
- Displaying basic system information
- Displaying a system's release information
- Displaying disk configuration information
- Displaying the installed memory size
- Displaying information about network services
- Displaying network interface information

**ORACLE**

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

After you have installed Oracle Solaris 11 on your system, you want to verify the new operating system installation as well as document key information about the system that can be used as a baseline for change management documentation. You begin by verifying that the user login is functioning correctly.

Checking the Login Username



solaris-text console login:

ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Live Media GUI Environment (`solaris-live` system)

At the login screen (as shown at the top of the slide), enter the username you established during installation and then click Log In. If the username is correct, the password screen appears.

Text Install Environment (`solaris-text` system)

At the console login (as shown in the code example), enter the username you established during installation and then press Enter. If the username is correct, the password prompt appears.

Checking the Login Password



Password:

```
Oracle Corporation SunOS 5.11 11.1 September 2012
oracle@solaris-text:~$
```

ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

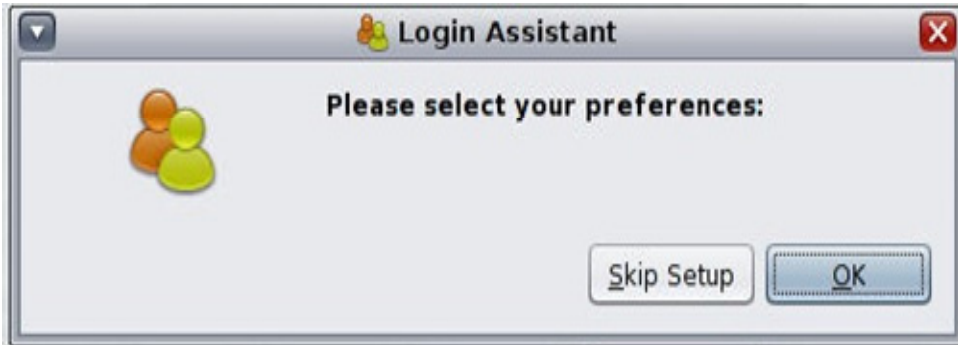
Live Media GUI Environment (`solaris-live` system)

To check the login password, enter the password you provided during the installation and click Log In (in the password screen, as shown at the top of the slide). If the password is correct and this is the first time you are logging in, you then see something called the First Time Login Assistant. You will take a closer look at this tool shortly.

Text Install Environment (`solaris-text` system)

To check the login password, go to the password prompt and enter the password you provided during the installation and press Enter. If the password is correct, you are presented with the operating system release information and the command-line user prompt (as shown in the code example in the slide).

Using the First Time Login Assistant (Live Media GUI)

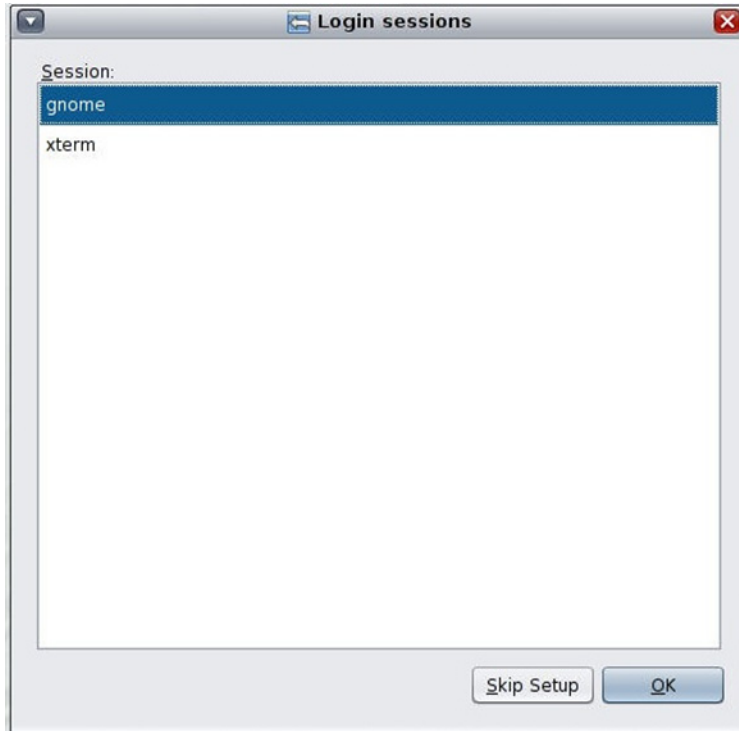


ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

If you are in the Live Media GUI environment, you will be presented with the First Time Login Assistant the first time you log in. The First Time Login Assistant enables you to select a login session type and language. If you think you don't need this type of assistance, you can click Skip Setup. If you click OK, the Login Session window appears.

Selecting a Login Session (Live Media GUI)



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The “Login sessions” window allows you to select the type of login session you want to use. Your choices are gnome or xterm. Gnome is a desktop session, and xterm is a terminal window. To select a session, highlight it and click OK. You select gnome.

Selecting a Keyboard Layout (Live Media GUI)

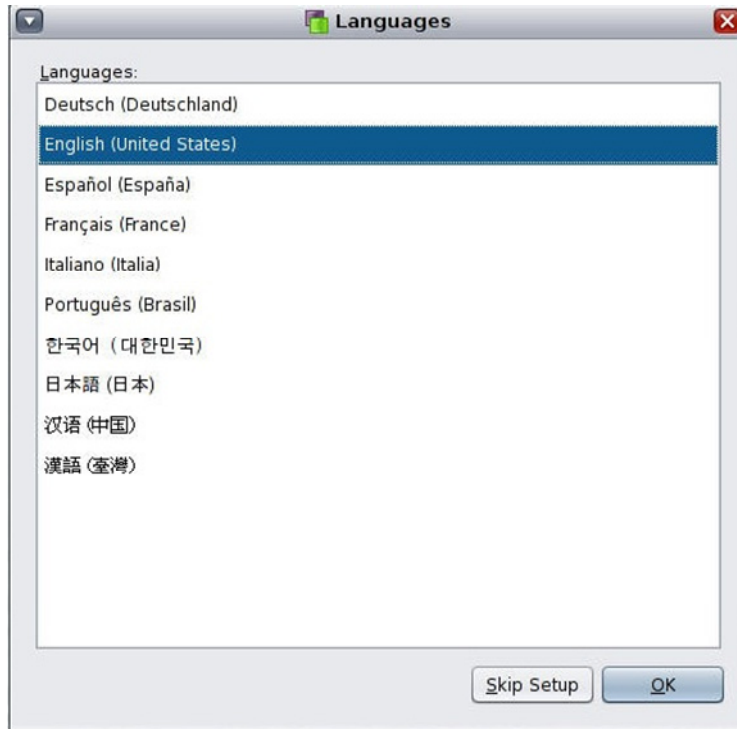


ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The next window is the Keyboard Layouts window. To select a keyboard, highlight it and click OK.

Selecting a Language (Live Media GUI)

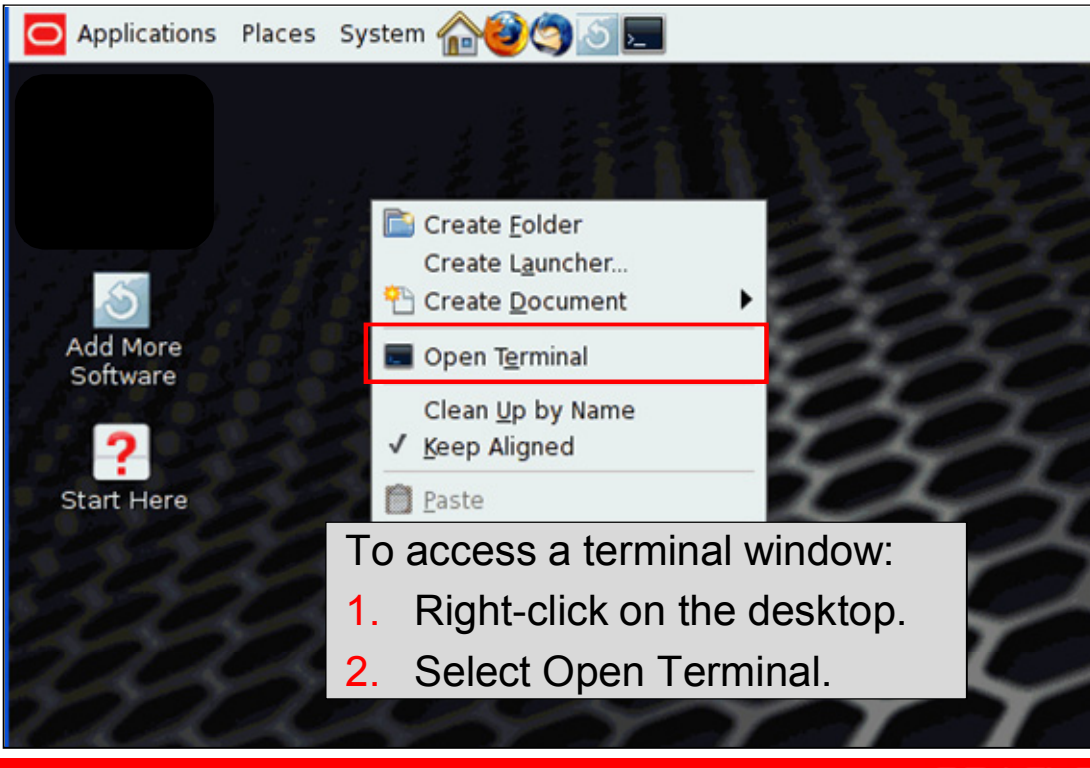


ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The next window is the Languages window. To select a language, highlight it and click OK.

Accessing a Terminal Window from Gnome (Live Media GUI)



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

If you selected the Gnome session, the desktop environment appears. To work with the operating system by using the command line, you need to open a terminal window. To do so, right-click on the desktop to open the menu and then select Open Terminal.

When you start working in the terminal window, the commands you use to communicate with the operating system are the same, regardless of whether you are in the Live Media environment or the text install environment.

Verifying the Host Name

To display the host name, use `hostname`.

```
$ hostname  
solaris-live
```

The host name should match the computer name that you provided during installation.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When you are in the terminal window, the first thing you want to verify is the host or node name that appears in the command prompt. The name that appears here should match the computer name that you provided during installation. The host name is the name by which the system is known to a communications network. In this example, the host name is `solaris-live`.

Note: If you were performing the verification on the text install machine, your host name would appear as `solaris-text` (if that is the name you gave the system during the installation).

You can also verify the host name by using the `hostname` command.

Displaying Basic System Information

To display basic information about the system, run `uname -a`.

```
$ uname -a  
SunOS solaris-live 5.11 11.1 i86pc i386 i86pc
```

This system's basic information:

- Operating system: SunOS
- Hostname: solaris-live
- Release: 5.11
- Version: 11.1
- Hardware name: i86pc i386
- Processor type: i386



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When you have verified the host name, the next thing you want to do is display basic information about the system.

You use the `uname -a` command to display the information listed in the slide. The operating system release level is, for example, Oracle Solaris 10 or Oracle Solaris 11.

Capturing this information about your system for baseline purposes is extremely important for updating software packages, which is discussed in the next lesson.

Note: You can also run the `uname` command with specific options to display any one of the information items individually. See the `uname(1)` man page for details.

Displaying a System's Release Information

To display the operating system's release information, run `cat /etc/release`.

```
$ cat /etc/release
                         Oracle Solaris 11.1 X86
Copyright (c) 1983, 2012, Oracle and/or its affiliates.
                         All rights reserved.
Assembled 19 September 2012
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The Oracle Solaris 11 operating system has a file called `/etc/release` that contains information about the system: the full operating system name, version of the release, hardware architecture, copyright, and the date on which the release was assembled. You use `cat /etc/release` to display the contents of this file.

Note: Use the `cat /etc/release` command (instead of `uname -a`) to get current update release information, such as release 11 versus 10.

Displaying Disk Configuration Information

To display disk information, switch to superuser and run format.

```
$ su -  
Password:  
# format  
Searching for disks...done  
AVAILABLE DISK SELECTIONS:  
0. c7t0d0 <ATA- VBOX HARDDISK-1.0-16.00GB>  
    /pci@0,0/pci8086,2829@d/disk@0,0  
Specify disk (enter its number):  
selecting c7t0d0  
[disk formatted]  
/dev/dsk/c7t0d0s1 is part of active ZFS pool rpool. Please see  
zpool(1M).  
  
<continued on next page>
```

Note: The format utility requires superuser privileges.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You use the `format` command to display information about the disks that are on the system. Recall that you used the entire disk for the installation and that the disk name was `c7t0d0`.

`format` is a disk partitioning and maintenance utility. It allows you to format, label, repair, analyze, and scrub data off a disk. To execute the `format` command, you must have root privileges. To switch to root, you can use the command `su -`.

Note: `su` stands for “switch user.”

In the example in the slide, only one disk has been configured in the system: `c7t0d0`. To see how a disk is formatted, you enter the number of the disk (in this example, `0`) after the `Specify disk (enter its number)` prompt, and then press Enter.

Displaying Disk Configuration Information: Format Menu

To display disk partition information, select verify.

FORMAT MENU:

```
disk      - select a disk
type     - select (define) a disk type
partition - select (define) a partition table
current   - describe the current disk
format    - format and analyze the disk
fdisk    - run the fdisk program
repair   - repair a defective sector
label    - write label to the disk
analyze  - surface analysis
defect   - defect list management
backup   - search for backup labels
verify   - read and display labels
save     - save new disk/partition definitions
inquiry  - show vendor, product and revision
volname  - set 8-character volume name
!<cmd>  - execute <cmd>, then return
quit
format> verify
<continued on next page>
```

ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

After you have specified a disk, the Format Menu appears (as shown in the slide). To see how the disk has been partitioned (that is, how the slices on the disk have been allocated), enter verify at the format prompt and then press Enter.

Displaying Disk Configuration Information: Partition Table

```

Primary label contents:

Volume name = <           >
ascii name  = <ATA-VBOX HARDDISK-1.0-16.00GB>
bytes/sector = 512
sectors =33554431
accessible sectors = 33554398

Part   Tag     Flag    FIRST Sector    Size      Last Sector
 0   BIOS boot  wm      256        256.00MB    524543
  1   usr       wm      524544      15.74      33538014
  2   backup    wu      0          0          0
  3   unassigned  wm      0          0          0
  4   unassigned  wm      0          0          0
  5   unassigned  wm      0          0          0
  6   unassigned  wm      0          0          0
  7   unassigned  wm      0          0          0
  8   reserved   wm      3353801      8.0MB     33554398
format>quit
#

```

ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The partition table shows partition by partition (or slice by slice) how the space on a disk is being used. The disk shown in this example (the disk on which you selected to install the operating system) has nine partitions, with the first partition (partition 0) being allocated to contain the root file system. Partitions 1, 3, 4, 5, 6, and 7 are currently unassigned. Partition 2 represents the whole disk, and partition 8 contains the boot program and is used in the booting process.

You will examine in more detail how to partition a disk and how to interpret the partition table in the lesson titled “Setting Up and Administering Data Storage.” For now, it is enough that you know where to go to view the disk configuration and how to get there by using the `format` utility.

When you are done displaying the current disk configuration, you can leave the `format` utility and return to the root user prompt by entering `quit` at the `format` prompt.

Displaying Installed Memory Size

To display memory size, use `prtconf | grep Memory`.

```
# prtconf | grep Memory
Memory size: 1024 Megabytes
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Another piece of information that you want to capture for your baseline documentation is the total amount of physical memory installed on the system. Oracle Solaris provides the `prtconf` command to print the configuration that was initially created by the lower-level hardware discovery phase. This configuration includes the quantity of memory.

To display only the memory information, use `prtconf | grep Memory` (as shown in the example in the slide).

Memory plays an important role in the performance of a system, so it is important to monitor how much memory the system is using. In this example, you have 1024 MB of installed memory.

Displaying Information About Network Services

To display information about network connection configuration services, run `svcs network/physical`.

```
# svcs network/physical
STATE      STIME      FMRI
online    15:35:09  svc:/network/physical:upgrade
online    15:35:09  svc:/network/physical:default
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The current network setup is also important information to capture for your baseline documentation. Oracle Solaris has a feature called the Service Management Facility (SMF) that controls the operating system services. To see these services, use the `svcs` command.

Note: SMF is discussed in the lesson titled “Administering Services.”

To display the network services information, use the `svcs network/physical` command. In this example, you can see that the `network/physical:default` service is online.

Displaying Network Interface Information

To display network interface information, run `ipadm show-addr`.

ADDROBJ	TYPE	STATE	ADDR
lo0/v4	static	ok	127.0.0.1/8
net0/v4	dhcp	ok	10.0.2.15/24
lo0/v6	static	ok	::1/128
net0/v6	addrconf	ok	fe80::a00:27ff:fe4c:d1cb/10



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Another piece of network-related information you want to capture for your baseline documentation is network interface information. You want to make a note of the network interface information on your system (for example, `net0/v4` and `net0/v6`) and verify that these network interfaces are up and running. In the lesson titled “Administering a Physical Network,” you learn how to monitor the status of these network interfaces (NICs). For now, it is enough that you make a note of the NIC names and their current status.

To display the network interface information, you use the `ipadm show-addr` command. For this installation, using the Live Media GUI install option, the IP address was obtained automatically from DHCP by NWAM.

The `ipadm` command is the tool for all IP interface configuration administration tasks. You will take a closer look at this command in the network administration lesson.

Baseline System

Information Commands: Summary

System Information	Command
Host name	hostname
Basic information: Operating system name, release, version, host name, hardware architecture, and processor type	uname -a
Operating system release information	cat /etc/release
Disk configuration	format
Installed memory	prtconf grep Memory
Information about network services	svcs network/physical
Network interface information	ipadm show-addr



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Your verification of the operating system installation is complete. You have collected all the information you need to document the system's baseline configuration.

The table in this slide summarizes the commands used to display system information that can be used to document a baseline for your system. You can find out more about each of these commands in the man pages.

Practice 2-3 Overview: Verifying the Operating System Installation

This practice covers the following topics:

- Verifying login information
- Verifying the system's host name
- Displaying:
 - Basic system information
 - System release information
 - Boot disk configuration
 - Installed memory size
 - Network information



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

This practice should take you about 30 minutes to complete.

Summary

In this lesson, you should have learned how to:

- Implement a plan for an Oracle Solaris 11 operating system installation
- Install the Oracle Solaris 11 operating system by using an interactive installer
- Verify the operating system installation



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In this lesson, you were introduced to the interactive and automated installation options. You learned how to perform an interactive installation by using both the Live Media GUI installer and the text installer. You then learned how to verify the operating system installation.

Updating and Managing Software Packages

ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Objectives

After completing this lesson, you should be able to:

- Implement a plan for an Oracle Solaris 11 operating system software update
- Update the Oracle Solaris 11 operating system by using IPS
- Manage software packages by using the Oracle Solaris 11 operating system
- Upgrade Oracle Solaris 11 to Oracle Solaris 11.1 OS by using Oracle's web-based release or support repositories
- Administer boot environments



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In this lesson, you learn how to update the operating system to make sure your system is running the most current release of the software. You also learn how to manage the software packages installed on the system.

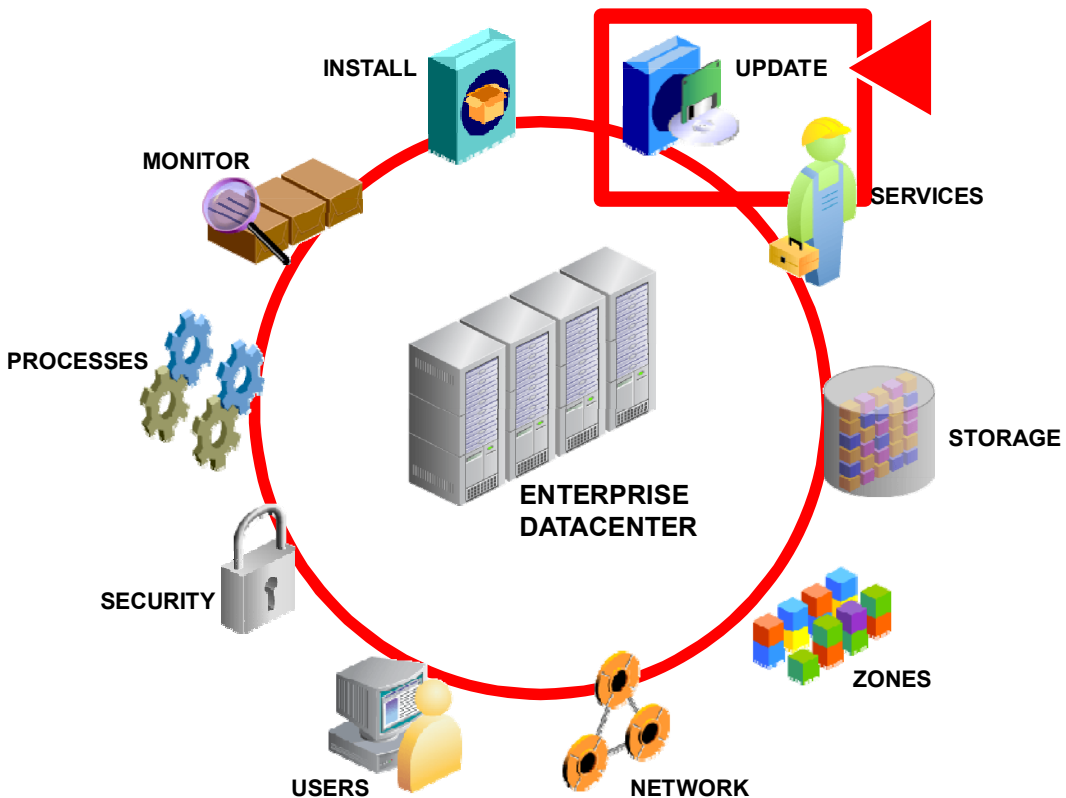
The lesson begins by discussing the importance of planning for the operating system software update. This discussion includes an introduction to the Image Packaging System (IPS).

Next, it focuses on how to update the operating system using IPS, followed by how to manage software packages in Oracle Solaris 11.

Further, the lesson discusses the various scenarios to upgrade Oracle Solaris 11 to Oracle Solaris 11.1 OS.

The lesson concludes by introducing you to boot environments and discussing how to administer them.

Workflow Orientation



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Before you begin, take a moment to orient yourself to where you are in the job workflow. You have successfully installed the operating system and captured a baseline of the system's current state.

Your next task as a system administrator is to make sure that the operating system is running the most current release of the software. That is, you want to make sure that the latest features, feature updates, and bug fixes are installed on the system. This lesson focuses on when and how you perform these updates.

Lesson Agenda

- Planning for an Oracle Solaris 11 OS software update
- Updating the Oracle Solaris 11 OS by using IPS
- Managing software packages
- Upgrading Oracle Solaris 11 to Oracle Solaris 11.1 OS
- Administering boot environments

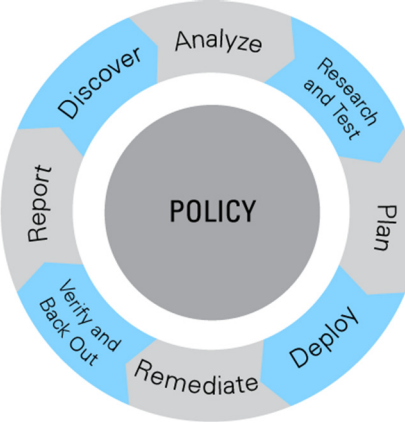
ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Planning for an Oracle Solaris 11 OS Software Update

Planning is required to make sure the operating system is:

- Running the most current version of the software
- Updated regularly to make sure that the latest feature updates and bug fixes have been installed
- Updated in accordance with business policy, software update strategy, and plan



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Oracle issues software updates on a regular and frequent basis. This means that your newly installed system is no longer current. A best practice is to update the newly installed operating system with the latest software release before you perform any more configuration activities, and then update the system on a regular basis thereafter. The frequency with which you update the operating system is based on your company's business policy. Your company's software update strategy and plan are based on the business policy.

An example of a software update strategy based on business policy is shown in the diagram in the slide. The strategy supports a workflow process in which the software updates are continually analyzed, tested, monitored, and evaluated for applicability to the business drivers.

Software Update Plan

The software update plan should provide you with the following information:

- Who will perform the update
- When the update should be performed
- What systems should be updated
- What software packages should be updated
- How the update should be performed



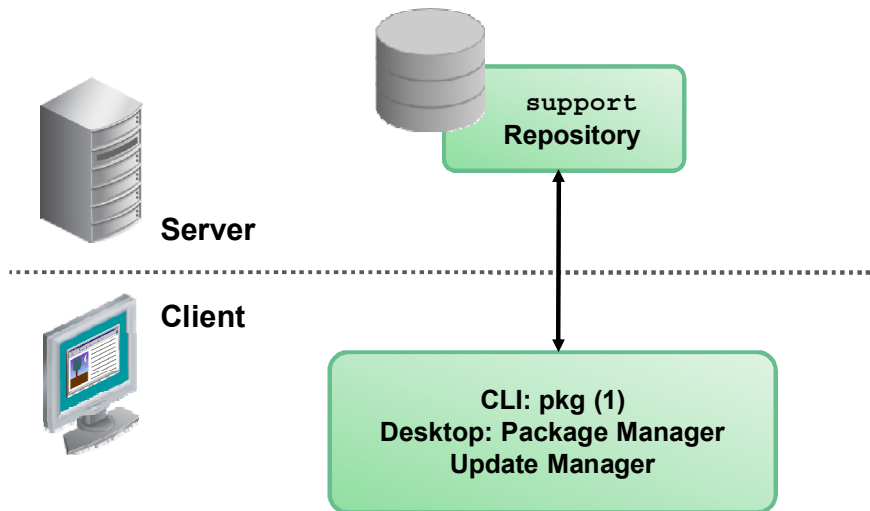
ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The software update plan should contain information about who is responsible for performing the update, when the update should be performed (to have the least impact on production), what systems should be updated, what software packages should be updated, and how the update should be performed.

You now learn about the last item: how the update should be performed.

Software Update Process: Overview



Oracle IPS support repository:
<http://pkg.oracle.com/solaris/support/>

ORACLE®

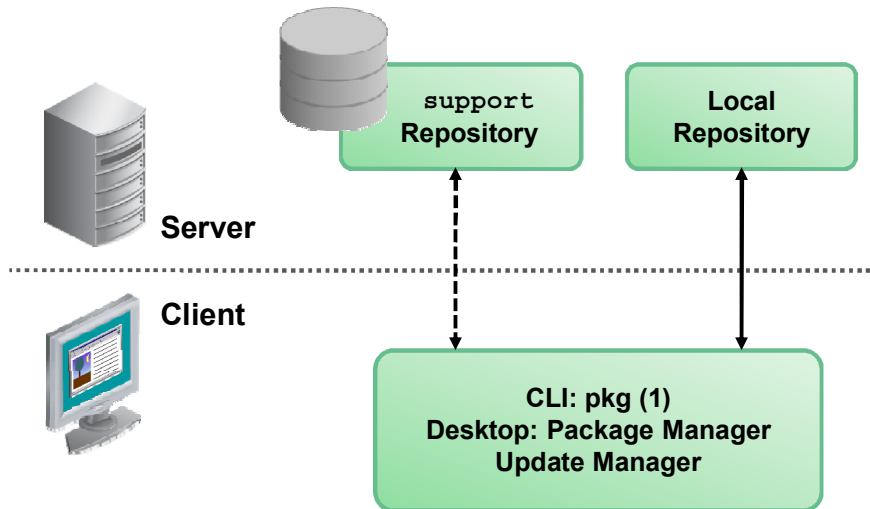
Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Oracle uses a technology called the Image Packaging System (IPS) to manage software updates. An IPS package is a collection of directories, files, links, drivers, dependencies, groups, users, and license information in a defined format.

As the Oracle Solaris 11 product engineering group releases software updates for the operating system on a regular basis, the updates are published as Support Repository Updates (SRUs) to a web-based Oracle repository for distribution. SRUs contains a number of bug-fixes and critical security fixes that, when applied to an existing Oracle Solaris 11 systems, helps ensure that the systems run without any issues.

Oracle customers with an active Oracle support plan will have access to the SRUs to routinely update their Oracle Solaris 11 systems. Oracle's web-based support repository is located at <http://pkg.oracle.com/solaris/support/>.

Software Update Process: Overview



Support repository: <http://pkg.oracle.com/solaris/support/>

Local repository: Configured on your local network

ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

IPS supports the ability to create local package repositories.

Note: The word *local* in this context means being able to set up a package repository that is, for example, local to your machine, your network, or your geographic area.

Having a local package repository is necessary when your network clients do not have access to Oracle's support repository.

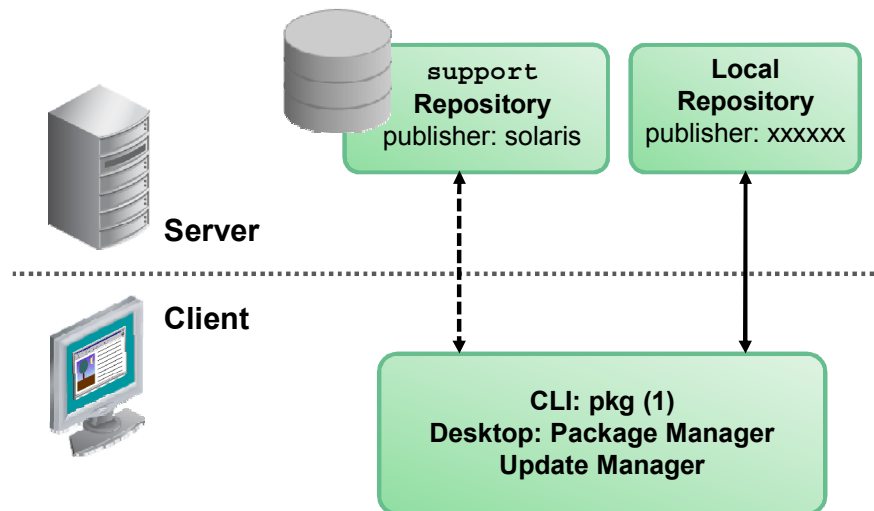
Other reasons your company might want to have a local copy of a package repository include:

- **Performance:** Having a local package repository provides client with access to packages at local network speeds.
- **Security:** You might not want your client systems to have access to the Internet.
- **Replication:** You want to make sure that an installation that you perform next year is exactly the same as the installation you perform today.

Oracle's support repository provides a complete archive of software packages to allow you to set up a local network IPS repository to which client systems can connect.

Note: Configuring a local IPS package repository is covered in the *Oracle Solaris 11 Advanced System Administration* course.

Software Update Process: Overview



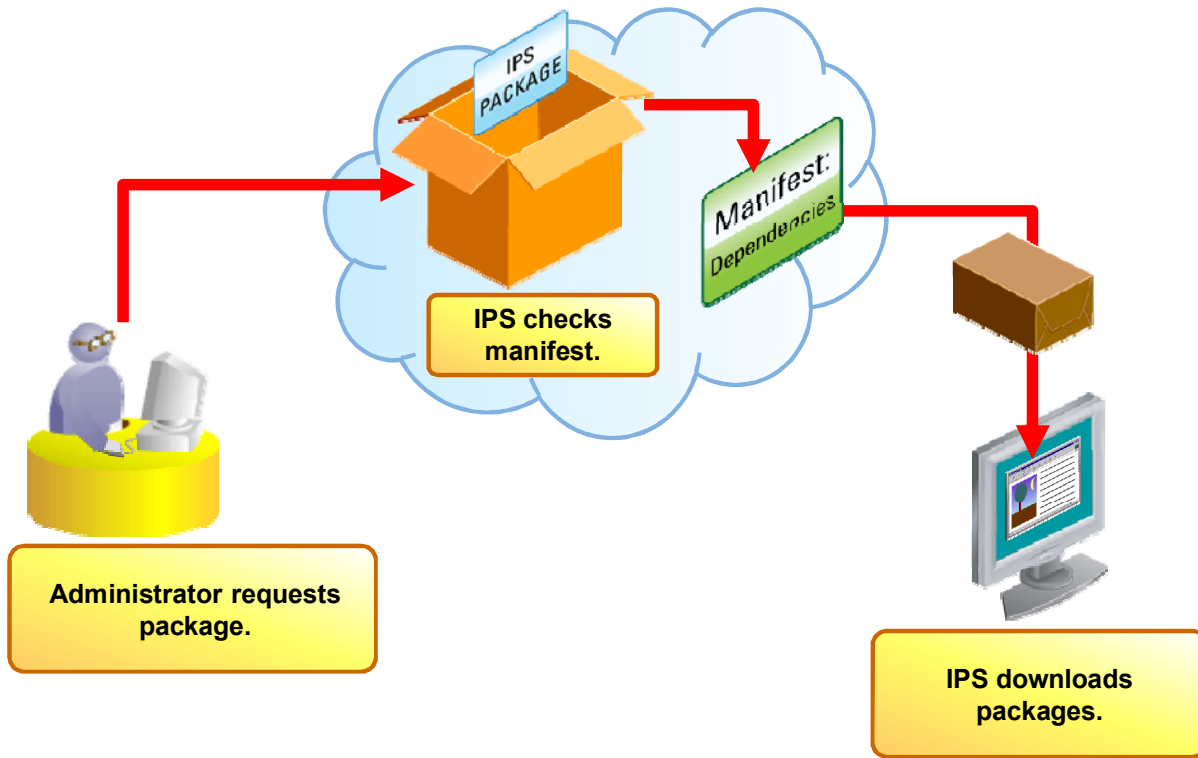
ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

An IPS repository contains collections of software packages. All packages within an IPS package repository reside in a catalog. The packages in a catalog are associated with a specific publisher. A publisher is a domain name that identifies a person, group of persons, or organization that develops and makes available one or more packages.

When you install Oracle Solaris 11, the system has only one publisher configured: the `solaris` publisher. You can, however, configure the system to support multiple publishers.

Installing and Managing Packages



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When a system has been configured to interface with IPS, you can use IPS commands to install and manage the software packages on the operating system. For example, to install packages, you send a request from the client system to an IPS repository.

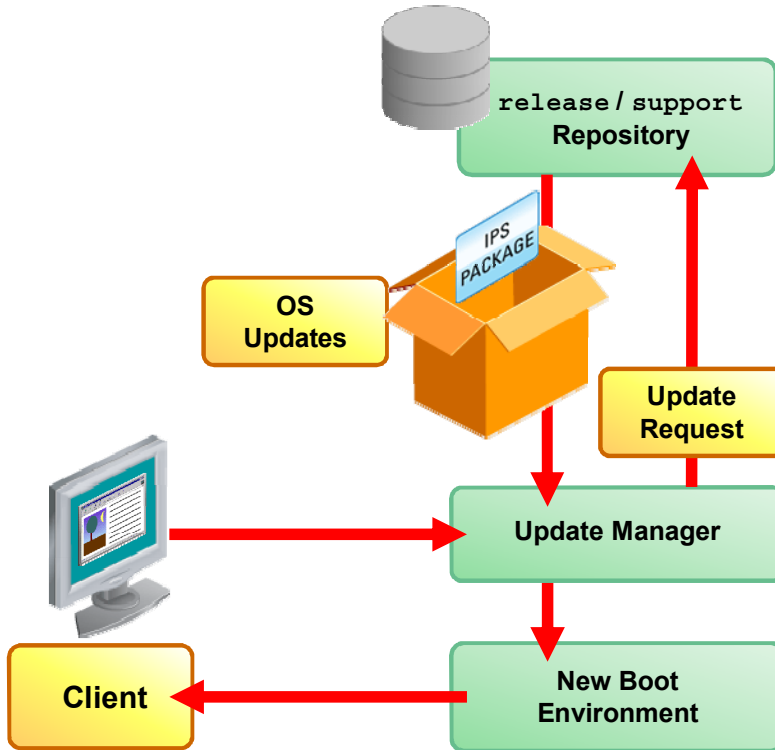
IPS looks for the software packages from the designated publisher. When IPS finds the software packages, it performs a dependency check on each package by checking the manifest that is included.

Note: The manifest describes the components and attributes that make up the package.

IPS finds all the packages in the list of dependencies, downloads these packages as well as the packages you requested to the client system, and installs them.

After IPS has installed the packages to the client system, you can manage them. You can list, search, and uninstall packages as well as perform a variety of other functions. You learn about the package management commands later in this lesson.

Updating the Operating System



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In a console environment, package updates are performed using the package update command (`pkg update`), which you will consider shortly. If you are running in a graphical environment, you can also use an IPS feature called Update Manager to update all the installed packages on your system to the latest version. Update Manager automatically and continuously monitors for updates.

Note: This process is also referred to as *updating an image*. In IPS, an image is defined as a location where packages can be installed (for example, your Solaris instance).

During the update process, each package is updated by default from the publisher that provided the current installed version.

If particular packages are updated that affect the operating system's core programs, a new boot environment is created.

You now briefly examine boot environments.

Introducing Boot Environments

- A boot environment (BE) is a bootable instance of an Oracle Solaris 11 operating system image.
- Multiple boot environments can be maintained on a system.
- BEs make updating software a low-risk operation.
- BEs can have different software versions installed.



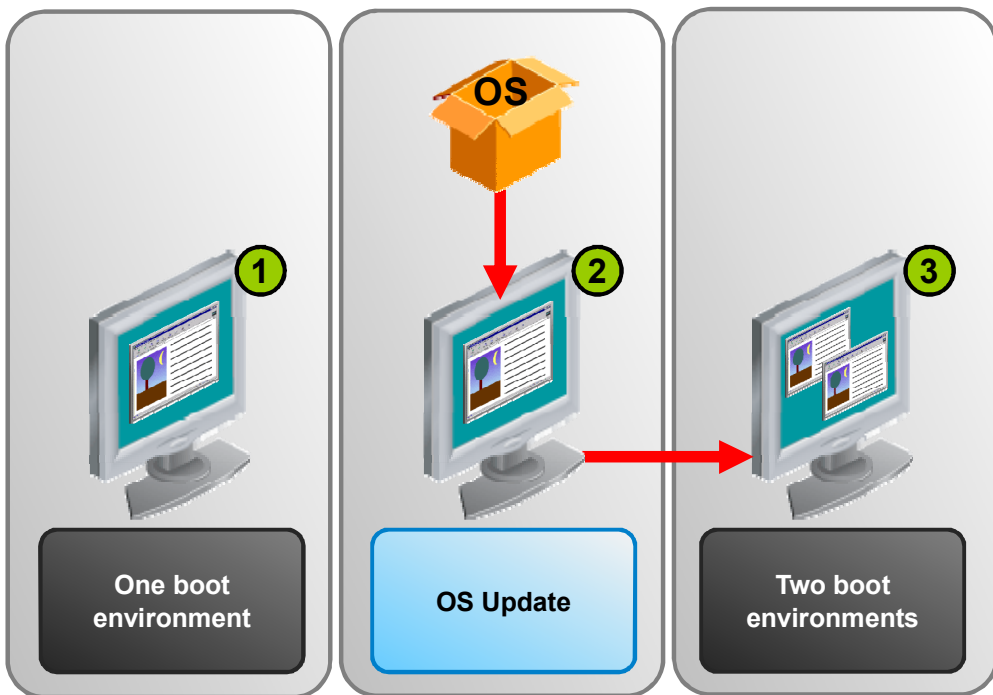
Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

A boot environment (BE) is a bootable instance of an operating system image. That is, a BE contains a version of the operating system that can be started and is functional.

You can maintain multiple BEs on your system, and each BE can have different software versions installed. When you boot your system, you have the option to boot in to any of the BEs on the system.

With multiple boot environments, the process of updating software becomes a low-risk operation. System administrators can create backup boot environments before making software updates to their system. Administrators have the option of booting a backup boot environment if necessary.

New Boot Environment Creation: Example



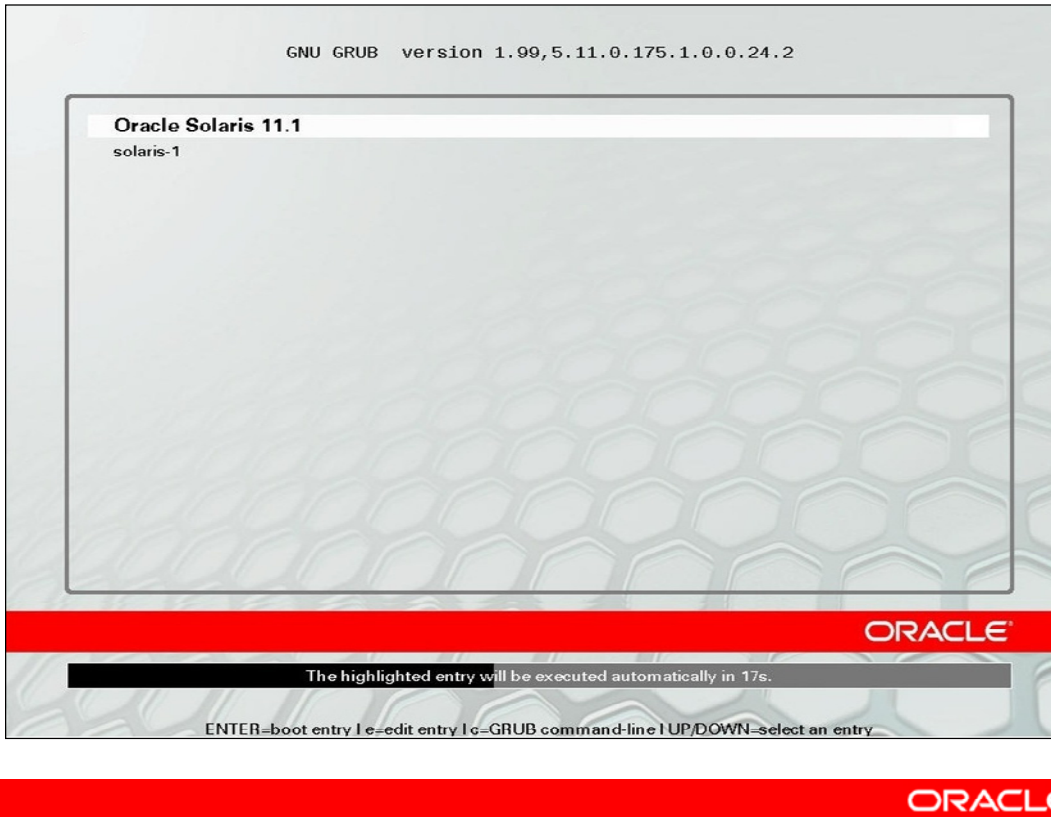
ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

For example, when you first install the Oracle Solaris operating system, a new BE is automatically created. If you then run the update function on this image to update all the installed packages to the latest version, a new BE is created. The system sets this new BE as the default boot choice the next time the system is booted. The original or current BE remains as an alternative boot choice.

The result is that you now have two BEs: the new BE contains the most current version of the operating system and the alternative BE contains an older version of the operating system. Having the alternative boot environment enables you to return to that version of the operating system if you encounter issues with the new version.

Introducing Boot Environments



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

This screen capture of a GNU GRUB menu shows a system with two boot environments. The boot environment that is highlighted is the default or active boot environment. The other boot environment is an inactive, alternative boot environment. Later in this lesson, you learn how to manage systems that have multiple boot environments.

On the job, your company should tell you what the policy is for maintaining BEs and how to manage them.

Introducing the IPS Interfaces

IPS supports the following interfaces:

- Command line
- GUI
 - Package Manager
 - Update Manager



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

With IPS, you have the option of using a command-line interface (CLI), graphical user interface (GUI), or web browser to perform package management tasks. IPS supports two GUIs: Package Manager and Update Manager. You will learn how to use the CLI commands and GUIs in the next section, and you will have the opportunity to work with them in the practices.

Implementing the Software Update Plan

Your assignment is to test:

- IPS update functionality by using:
 - Command-line interface
 - GUI interfaces
- Package management commands



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

As part of your company's preparations to implement Oracle Solaris 11 and as part of its software update test plan, you have been assigned to update the two test systems you installed in the lesson titled "Installing Oracle Solaris 11 by Using an Interactive Installer" to the latest software release. Other members of your team have configured a local IPS repository. This repository contains the latest software packages from Oracle's default repository. Your task is to test the IPS update functionality by using both the command-line and GUI interfaces. After updating the OS successfully on both your test systems, you test the package management commands against the packages installed on the system.

In the next section, you look at the commands for performing these tasks.

Quiz

With IPS, publishers publish packages to:

- a. Boot environments
- b. Images
- c. Repositories



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Answer: c

Quiz

IPS supports only one publisher and one repository.

- a. True
- b. False



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Answer: b

Quiz

A new boot environment is created automatically every time a new package is installed.

- a. True
- b. False



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Answer: b

Lesson Agenda

- Planning for an Oracle Solaris 11 OS software update
- Updating the Oracle Solaris 11 OS by using IPS
- Managing software packages
- Upgrading Oracle Solaris 11 to Oracle Solaris 11.1 OS
- Administering boot environments



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Updating the Oracle Solaris 11 Operating System

Update Manager:

- Is used to update all installed packages to the latest version
- Can be invoked in several ways:
 - CLI command
 - Package Manager GUI



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

As discussed in the previous section, IPS has a feature called Update Manager that enables you to update all the installed packages on your system to the latest SRUs. Oracle customers with an active support plan have to access to SRUs hosted on a web-based support repository, <https://pkg.oracle.com/solaris/support>.

You can invoke Update Manager through the command-line interface or Package Manager GUI. In this section, you learn how to use both options to update the operating system.

Performing the Update with the Command-Line Interface (CLI)

To update the operating system with the CLI:

1. List the current package publishers.
2. Run the `pkg update` command.

```
# pkg publisher
PUBLISHER          TYPE      STATUS   P   LOCATION
solaris            origin    online   F   http://pkg.oracle.com/solaris/support/
# pkg update
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Before you invoke Update Manager, you should make sure that all the publishers that provide you with SRUs are available from your system, either in a local or a web-based IPS repository. From the CLI, you can run the command `pkg publisher` to view the list of currently available publishers.

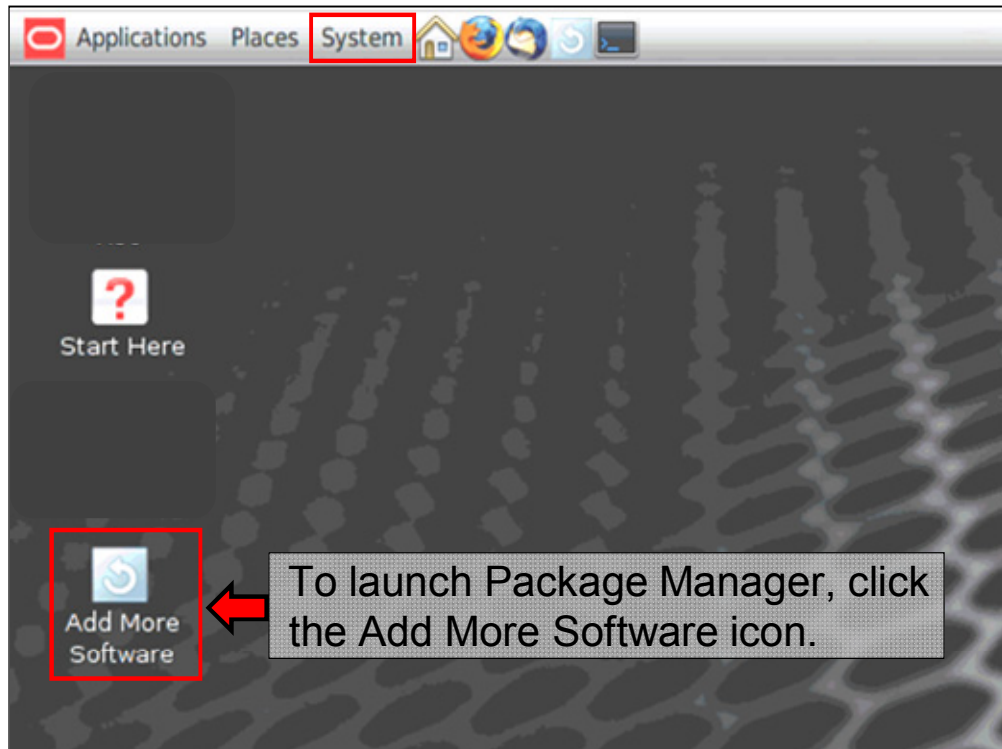
When you have verified which publishers' repositories IPS will search for software updates, you can execute the `pkg update` command to invoke Update Manager and start the update process.

Note: The functionality associated with the `pkg update` command might change with the final release.

If no updates are available, the following message is displayed: `No update available for this image.`

Now you look at how to run the update from Package Manager.

Performing the Update with Package Manager



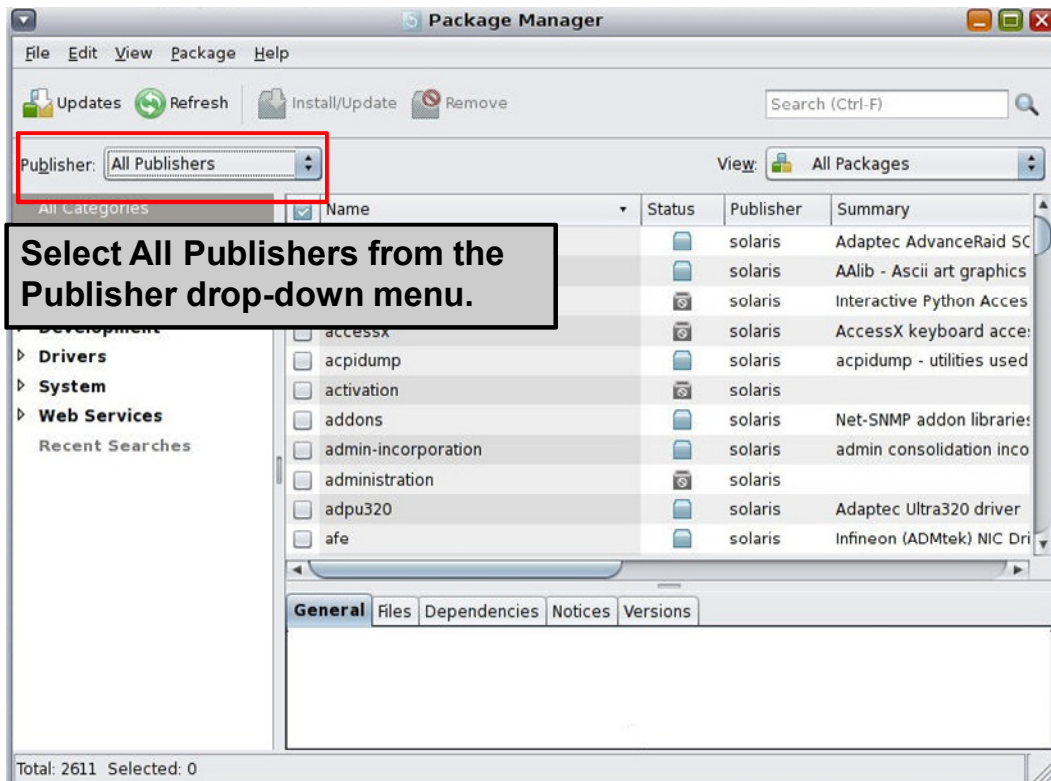
ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

From a desktop environment, you can invoke Update Manager either directly from the System menu item on the toolbar (System > Administration > Update Manager) or from the Package Manager GUI. To access Package Manager, click the Add More Software icon.

Note: You can also access Package Manager from the command line: `/usr/lib/pm-launch packagemanager`. For more information about the Package Manager command-line options, see the Oracle Solaris 11 IPS documentation.

Performing the Update with Package Manager

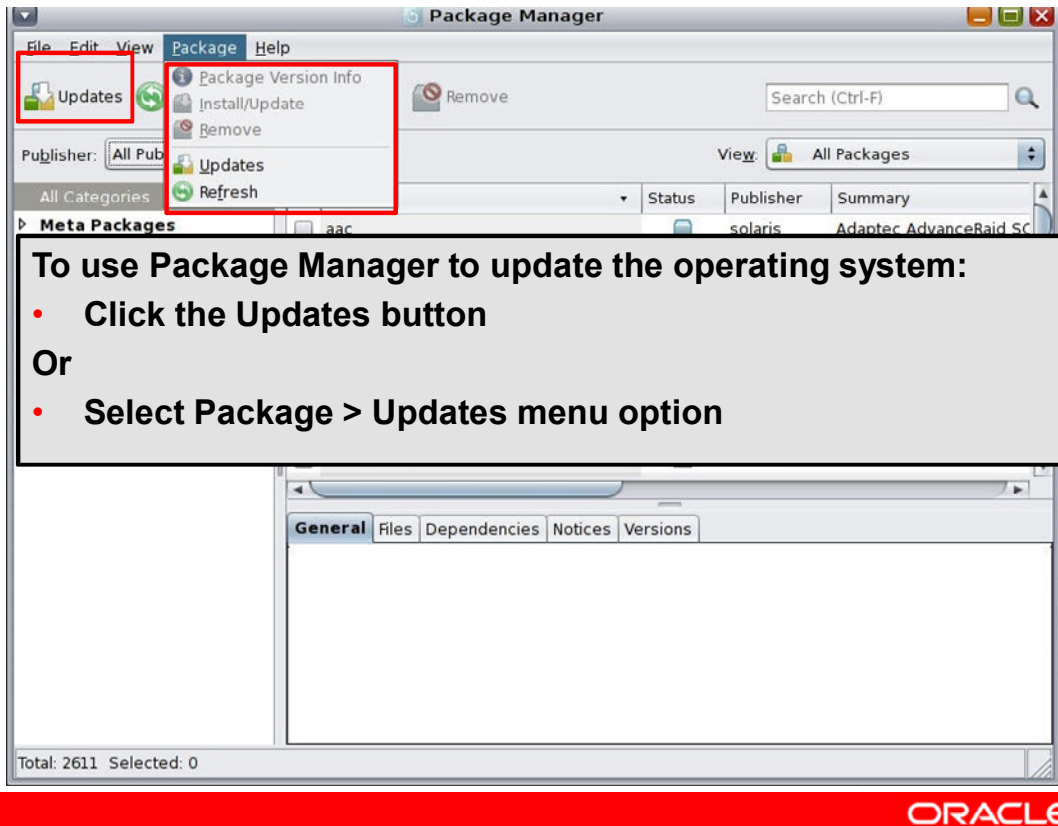


ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When Package Manager appears, you first select All Publishers from the Publisher drop-down menu located in the top-left portion of the GUI. This ensures that you are retrieving the latest SRUs from all the publishers that have provided your system with software.

Performing the Update with Package Manager



To use Package Manager to update the operating system:

- Click the Updates button
- Or
- Select Package > Updates menu option

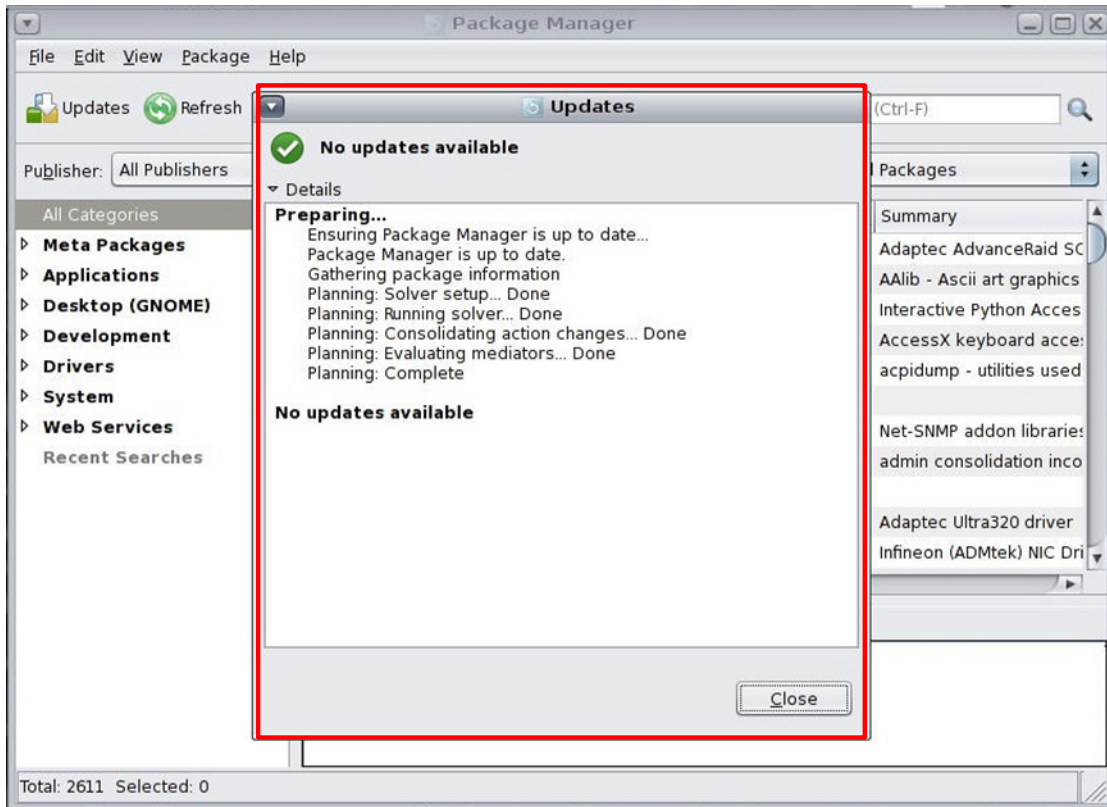
Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When you have set the Publisher setting, you can access Update Manager and start the update process from Package Manager by doing either of the following:

- Click the Updates button on the toolbar of the GUI.
- Select Package > Updates from the menu bar.

The Updates window appears (see the next slide).

Monitoring the Update with Package Manager



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

IPS runs through a series of checks before it actually starts the update process. The first thing IPS does is make sure that Package Manager is up to date by accessing the catalogs for each of the publishers, which will identify any available updates. A catalog is all the packages in an IPS package repository. The packages in a catalog are associated with a specific publisher. After IPS refreshes the catalogs, it begins the update process by gathering package information.

If no updates are available, the following message is displayed: No updates available.

Rebooting the System

- If a new BE was created, do the following:
 - Edit the default BE name.
 - Click the Restart Now button.
- The new BE becomes the default boot environment.
- The current BE is available as an alternative boot choice.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

If the system created a new boot environment (BE) for the update, you edit the default BE name and then click the Restart Now button to restart your system immediately. Click the Restart Later button to restart your system at a later time.

You must restart to boot in to the new BE. The new BE becomes your default boot environment. Your current BE is available as an alternative boot choice.

Practice 3-1 Overview: Verifying Access to the IPS Server

This practice covers verifying that the desktop client can access the local package repository.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In the practices for this lesson, you are presented with five tasks designed to reinforce the concepts presented in the lecture portion of this lesson. You will have the chance to perform the following tasks:

- **Practice 3-1:** Verifying access to the IPS server
- **Practice 3-2:** Managing software packages by using the command-line interface
- **Practice 3-3:** Managing software packages by using Package Manager
- **Practice 3-4:** Upgrading Oracle Solaris 11 to Oracle Solaris 11.1
- **Practice 3-5:** Administering boot environments

You will find Practice 3-1 in your *Activity Guide*. It should take you about 15 minutes to complete.

Lesson Agenda

- Planning for an Oracle Solaris 11 OS software update
- Updating the Oracle Solaris 11 OS by using IPS
- **Managing software packages**
- Upgrading Oracle Solaris 11 to Oracle Solaris 11.1 OS
- Administering boot environments



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Managing Software Packages

- Listing packages
- Displaying package information
- Installing and updating packages
- Viewing a package installation action without installing
- Verifying a package installation
- Searching for a package
- Uninstalling a package



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

This section focuses on managing the packages that have been installed on the system by using both command-line and GUI interfaces. You learn how you can:

- Find out what packages are currently on the system
- Search for packages
- Display information about packages, their contents, and publishers
- Install, update, and uninstall packages

It also covers how to view a package installation action without installing and how to verify a package installation.

You now run through each task first by using the command-line interface.

Listing Package State Information with the CLI

To list package state information, run `pkg list pkg-fmri`.

```
# pkg list entire
NAME (PUBLISHER)    VERSION          IFO
entire               0.5.11-0.175.1.00=.0.24.2  i--
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To list the package state information, use the `pkg list` command with the package Fault Management Resource Identifier (FMRI), as shown in the example in the slide.

Note: The FMRI includes descriptive information about the package, such as the package name, version information, and date. For example, the FMRI `pkg://solaris/developer/apptrace@0.5.11,5.11-0.175.1.0.0.24.2:20120919T184208Z` consists of the following information:

- **Scheme:** pkg
- **Publisher:** solaris
- **Category:** developer
- **Package Name:** apptrace
- **Component Version:** 0.5.11
- **Build Version:** 5.11
- **Branch Version:** 0.175.1.0.0.24.2
- **Timestamp** (when the package was published): 20120919T184208Z The `pkg list` command shows whether an update exists for a package, whether an update can be installed in this image, and whether a package is obsolete or renamed.

The output of the `pkg list` command displays the following information about the package:

- **NAME (PUBLISHER):** Name of the package. If the publisher listed is not the preferred publisher, the publisher name is listed in parentheses.
- **VERSION:** Release and branch versions of the package
- **IFO:** Flags that indicate whether a package is installed, frozen, or obsolete/renamed

Displaying Package Information with the CLI

To display package information, run `pkg info pkg-fmri`.

```
# pkg info -r apctrace
    Name: developer/apctrace
    Summary: Apctrace Utility
    Description: Apctrace utility for application tracing,
        including shared objects
    Category: Development/System

    State: Installed
    Publisher: solaris
    Version: 0.5.11
    Build Release: 5.11
    Branch: 0.175.1.0.0.24.2
    Packaging Date: September 19, 2012 06:42:08 PM
    Size: 159.89 kB
    FMRI: pkg://solaris/developer/apctrace@0.5.11,5.11-
        0.175.1.0.0.24.2:20120919T184208Z
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To display information about a package, use the `pkg info` command with the package FMRI. In the example, information about the `apctrace` package is displayed. This example uses the `-r` option to display information even if the package is not installed.

The output of the `pkg info` command displays the following information about the package:

- Name
- Summary, to include the name and version
- State (for example, installed or not installed)
- Publisher
- Version
- Build release
- Branch
- Packaging date
- Size
- FMRI

Note: To view all the packages installed on the system, use `pkg info` without a package FMRI.

Displaying the Contents of a Package with the CLI

To display package contents information, run `pkg contents` *pkg-fmri*.

```
# pkg contents compress/zip
PATH
usr
usr/bin
usr/bin/zip
Usr/bin/zipcloak
Usr/bin/zipnote
Usr/bin/zipsplit
Usr/share
Usr/share/man
<output omitted>
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To display the contents of a package, use the `pkg contents` command with the package FMRI. In the example, the contents for the `compress/zip` package are shown.

Note: By default, only the path attribute is shown. For information about the options that you can use with the `pkg contents` command, see the `pkg(1)` man page.

Updating an Installed Package with the CLI

To update an installed package, run `pkg update pkg-fmri`.

```
# pkg update compress/zip
No updates available for this image.
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

If the package is already installed, the package is updated by installing the newest version of the package by using the `pkg update` command with the package FMRI, as shown in this example.

Note: The functionality of this command might change with the final release of the software. The system will try to update to the newest version possible within the current constraints of the system. The results of the update function might not always provide the expected results (for example, because of dependencies that require versions to be kept within a certain range).

The output of the `pkg update` command displays the following:

- Status of the download
- Number of packages that were updated
- Number of files that were updated
- Size of the download (in megabytes)

Installing a Package with the CLI

To install a package, run `pkg install pkg-fmri`.

```
# pkg install apptrace
      Packages to install:      1
      Create boot environment:   No
      Create backup boot environment: No

      DOWNLOAD          PKGS      FILES      XFER (MB)
Completed          1/1        10/10     0.1/0.1

      PHASE            ACTIONS
Install Phase      29/29
Updating package state database  Done
Updating image state  Done
Creating fast lookup database  Done
```

ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To install a software package from an IPS package repository, use the `pkg install` command with the package FMRI (as shown in the example).

With a package update, by default, the newest version of a package is installed from the preferred publisher. The `install` subcommand installs the package if the package is not already installed. If the package is already installed, the package is updated by installing the newest version of the package.

Note: You can also control which publisher provides a package, as well as which version of the package you want to install. For more information about these options, see the Oracle Solaris 11 IPS documentation.

The output of the `pkg install` command displays the following:

- Status of the download
- Number of packages that were installed
- Number of files that were installed
- Size of the download (in megabytes)

Viewing an Installation Action Without Installing with the CLI

To view an installation action without installing, run `pkg install -n pkg-fmri`.

```
# pkg install -nv apptrace
      Packages to install:          1
      Estimated space available:    32.16 GB
      Estimated space to be consumed: 16.62 MB
      Create boot environment:       No
      Create backup boot environment: No
      Rebuild boot archive:         No
...
...
...
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

If you want to check exactly what is going to be installed before you actually install a software package, you can use the `-nv` option with the `pkg install` command, as shown in the example.

Note: You can also use the `-n` option with the `update` subcommand.

Verifying a Package Installation with the CLI

To verify a package installation, run `pkg verify pkg-fmri`.

```
# pkg verify -v aptrace
PACKAGE                                     STATUS
pkg://solaris/developer/aptrace              OK
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To verify or validate that the package installed correctly, use the `pkg verify -v` command followed by the package FMRI.

Note: If you want to run a `verify` against more than one package, you can specify more than one `pkg-fmri` pattern. If you want to display more verbose information messages, you can use the `-v` option, and to display only error messages, you can use the `-q` option.

Searching for a Package with the CLI

To search for a package, run `pkg search pattern`.

```
# pkg search -l bash
INDEX      ACTION  VALUE                                PACKAGE
basename   dir     etc/bash                            pkg:/shell/bash@4.1.9-0.175.1.0.0.24.0
basename   dir     usr/share/bash                      pkg:/shell/bash@4.1.9-0.175.1.0.0.24.0
basename   file    usr/bin/bash                        pkg:/shell/bash@4.1.9-0.175.1.0.0.24.0
pkg.fmri    set     solaris/shell/bash                 pkg:/shell/bash@4.1.9-0.175.1.0.0.24.0
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To search for a package, use the `pkg search` command with the package FMRI. In this example, you are searching for the `bash` package in the installed image.

Note: By default, matches are displayed only for currently installed or newer package versions. If you want to display all matched versions, you can do so by using the `-f` option.

The output of the `pkg search` command displays the following:

- **INDEX:** Where in the data the match was found
- **ACTION:** What kind of action matched the query. In the example, a set action, a file action, and two directory actions matched the query.
- **VALUE:** Directory in which the match was found
- **PACKAGE:** Package FMRI for the package that matched the query

Note: There are multiple ways you can use the `pkg search` command. For example, you can restrict your search to specific repositories or files, or you can use wildcards and Boolean directives. For more information about these options, see the Oracle Solaris 11 IPS documentation.

Uninstalling a Package with the CLI

To uninstall a package, run `pkg uninstall pkg-fmri`.

```
# pkg uninstall apptrace
      Packages to remove:      1
      Create boot environment:  No
      Create backup boot environment:  No

      PHASE                      ACTIONS
      Removing old actions       26 / 26
      Updating package state database   Done
      Updating package cache        1 / 1
      Updating image state         Done
      Creating fast lookup database  Done
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To uninstall a package, use the `pkg uninstall` command with the package FMRI, as shown in this example.

Note: You can also use the `-n` option with the `uninstall` subcommand if you want to check what changes would occur without actually performing the uninstall.

Package Management Commands: Summary

Package Management Task	IPS Command
Display package state and version information	pkg list
Display package information	pkg info
Display contents of a package	pkg contents
Install package updates	pkg update
Install package	pkg install
Verify package installation	pkg verify
Search for a package	pkg search
Uninstall a package	pkg uninstall

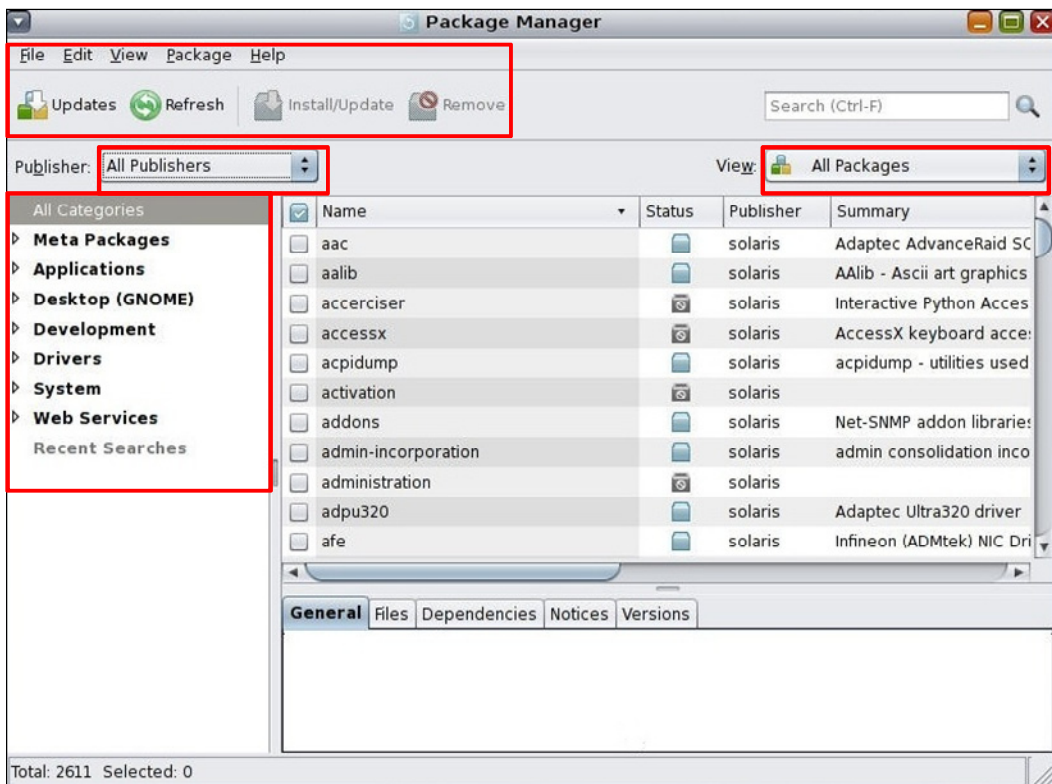


Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The table in the slide lists, by task, the IPS package management commands presented in this lesson. You now learn how to perform these tasks by using Package Manager.

Note: As you look at Package Manager, remember that although Package Manager supports many of these same package management tasks, it organizes and displays the package information in slightly different ways.

Managing Packages with Package Manager



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The Package Manager GUI has a robust interface that allows you to list, search, install, update, and remove packages. You can perform these actions in a number of ways. In the top-left corner of the interface is a menu bar. You can use the options presented on this menu bar as follows:

- **File:** Add and manage publishers and boot environments
- **Edit:** Perform various edit functions and set preferences
- **View:** View Package Manager logs
- **Package:** View package information, and perform the same package management tasks that are offered by the Updates, Refresh, Install/Update, and Remove buttons that are located just below the menu
- **Help:** Access information about how to use Package Manager

Just below the menu bar is a row of the following buttons:

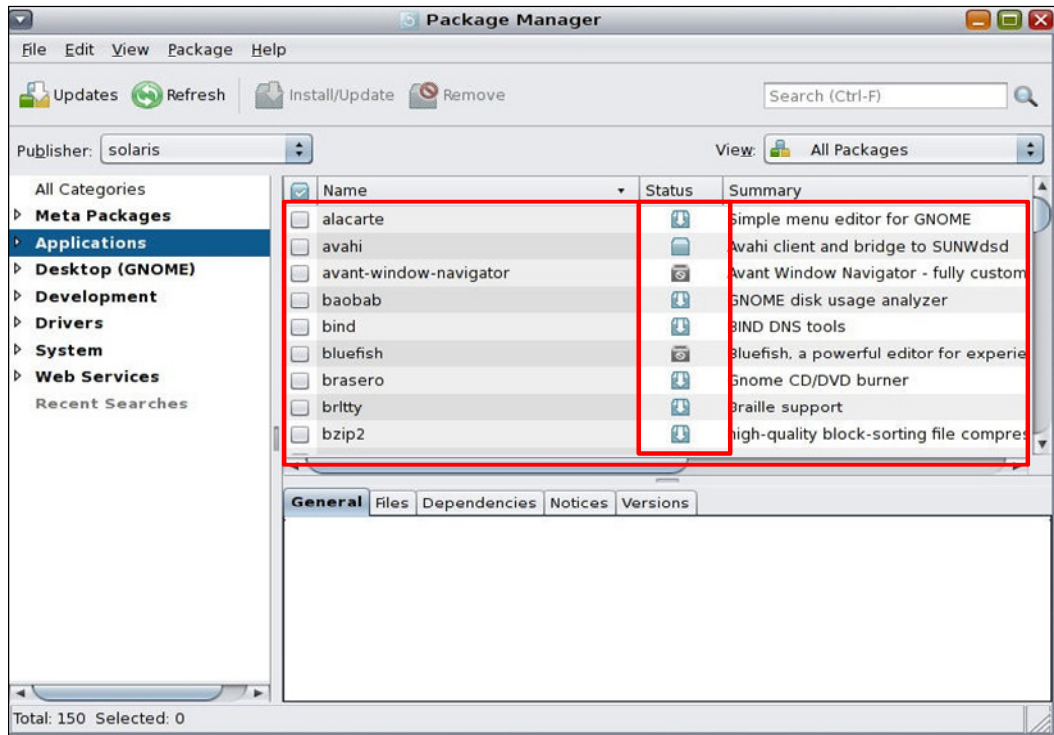
- **Updates:** Enables you to retrieve updates (as we saw in the section on updating all the packages installed on the system)
- **Refresh:** Enables you to refresh the GUI
- **Install/Update:** Enables you to perform the install/update function on a selected package or packages
- **Remove:** Uninstalls a selected package or packages

You have already looked at the Publisher drop-down menu that is located just below the row of buttons.

The View drop-down menu to the far right of the Publisher button enables you to view all packages, installed packages only, updates only, uninstalled packages, and packages you have selected.

Located below the Publisher menu is a list that enables you to decide, by category, how you want to view packages. For example, you can view all categories of packages or just application packages, desktop packages only, development packages only, and so on. Within each category, there are subcategories that enable you to restrict your list of packages further.

Managing Packages with Package Manager



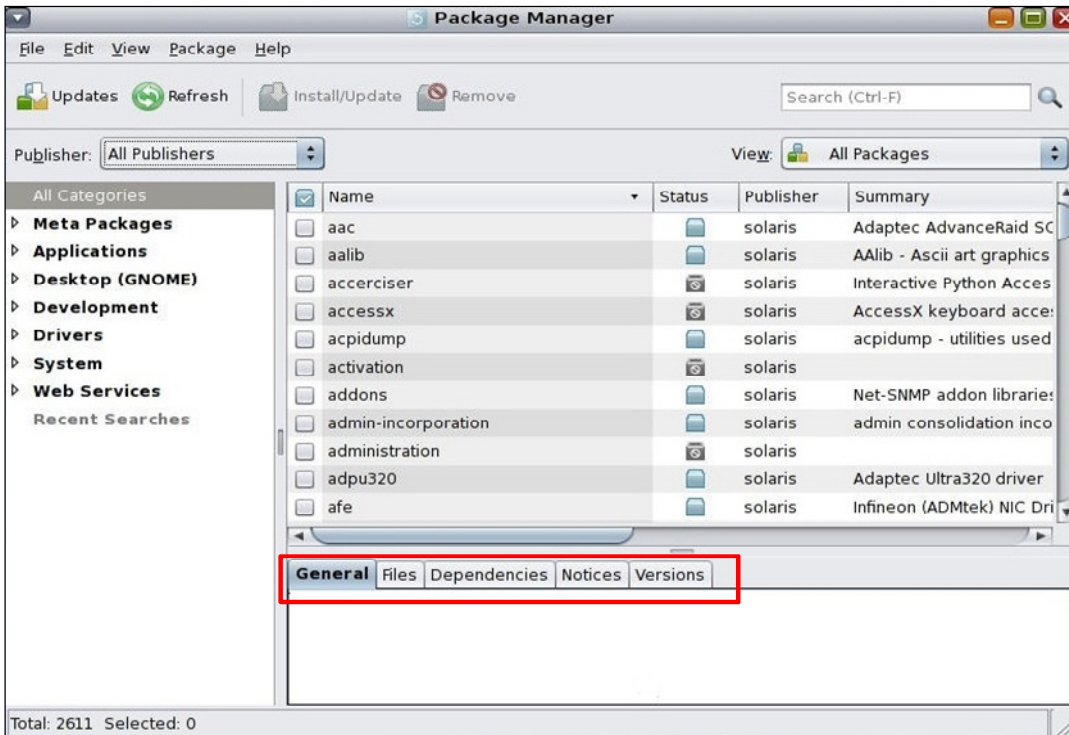
ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

After you have selected the category, the associated list of packages is displayed in the center of the interface, as shown in the highlighted area in the example.

The name, status, and summary are displayed for each package. If a package is installed, an “active” folder icon appears in the Status column; the folder is a solid light blue. If the package has not been installed, an “inactive” folder icon is displayed; the folder is disabled and has a “no” symbol displayed on it.

Managing Packages with Package Manager



ORACLE®

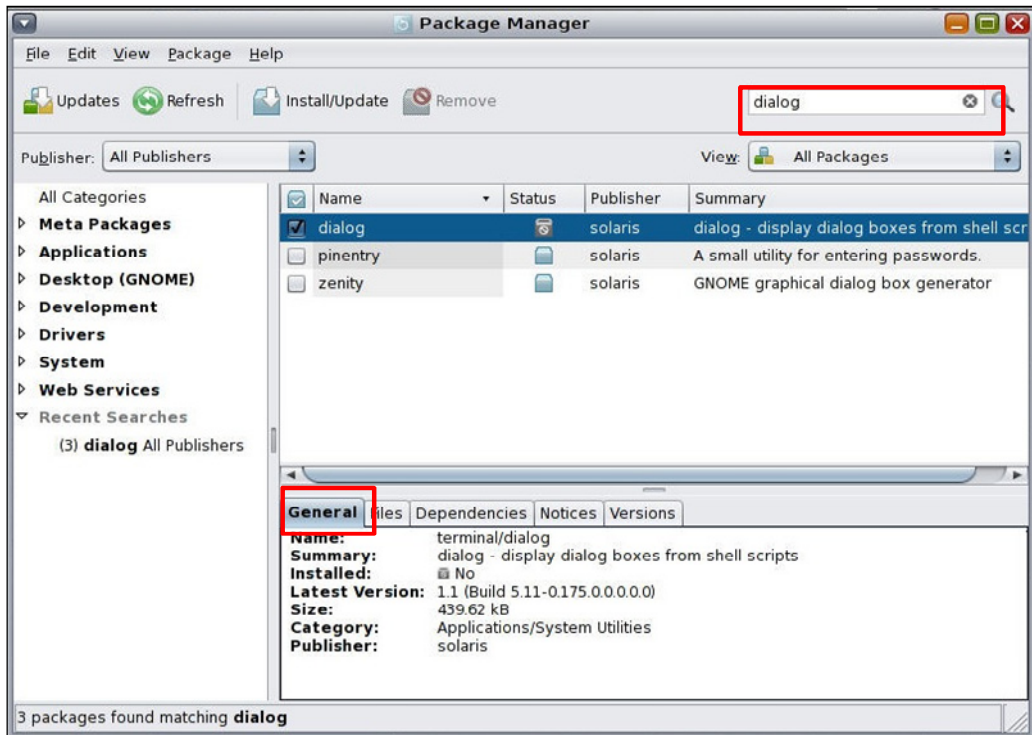
Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To see information that is specific to a file, you can use the tabs that appear below the list of packages. The tabs from left to right are:

- **General:** Displays information that is similar to the `pkg info` command output
- **Files:** Lists the files associated with the selected package
- **Dependencies:** Lists the other software packages by build and the installed version that the selected package requires in order to run
- **Notices:** Displays any messages pertaining to the selected package
- **Versions:** Displays the name of the package, the installed version, and any version to install, and an active Install/Update button if an updated version is available for download

Now that you are more familiar with the layout of the interface, you can look at how to perform specific package management tasks by using the dialog-box display package called `dialog`. Your first step is to search for the package.

Displaying Package Information with Package Manager



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To search for the `dialog` package, enter a keyword in the search field and click the magnifying glass. If found, the package is displayed in the main window.

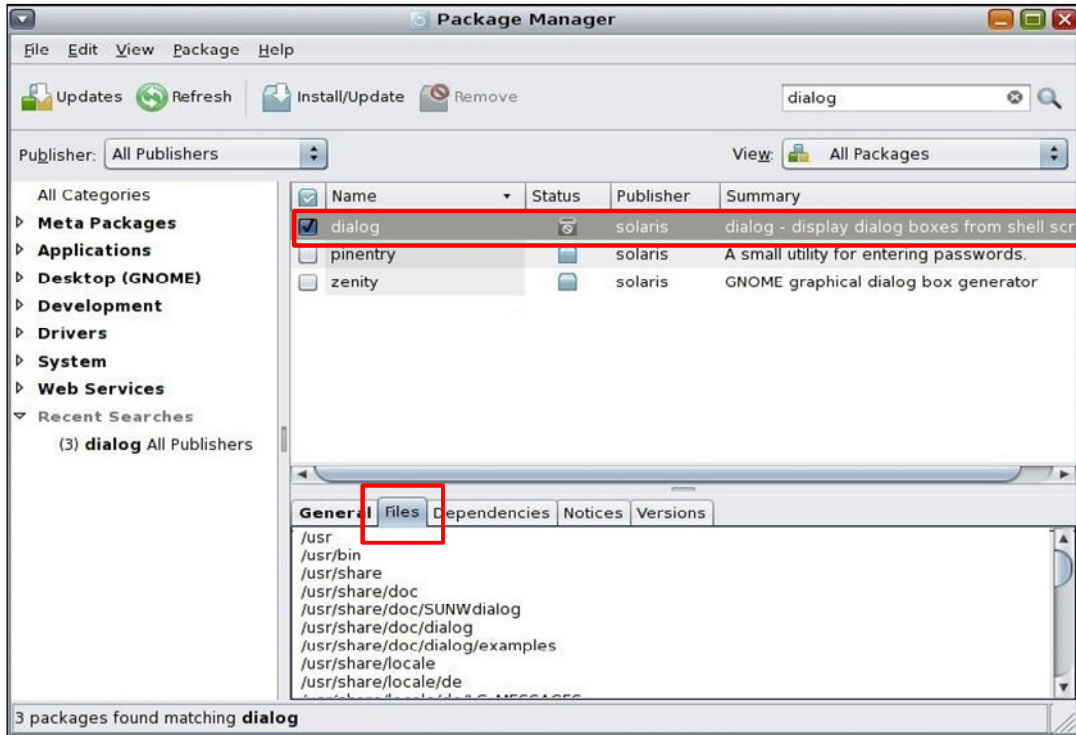
To display information about the package, select the package and click the General tab, as shown in the example.

The following information is displayed on the General tab:

- Name
- Summary (name)
- Installed (yes or no)
- Latest version
- Size
- Category
- Publisher

As you can see, the information differs slightly from the information displayed with the `pkg info` command.

Displaying the Files of a Package with Package Manager

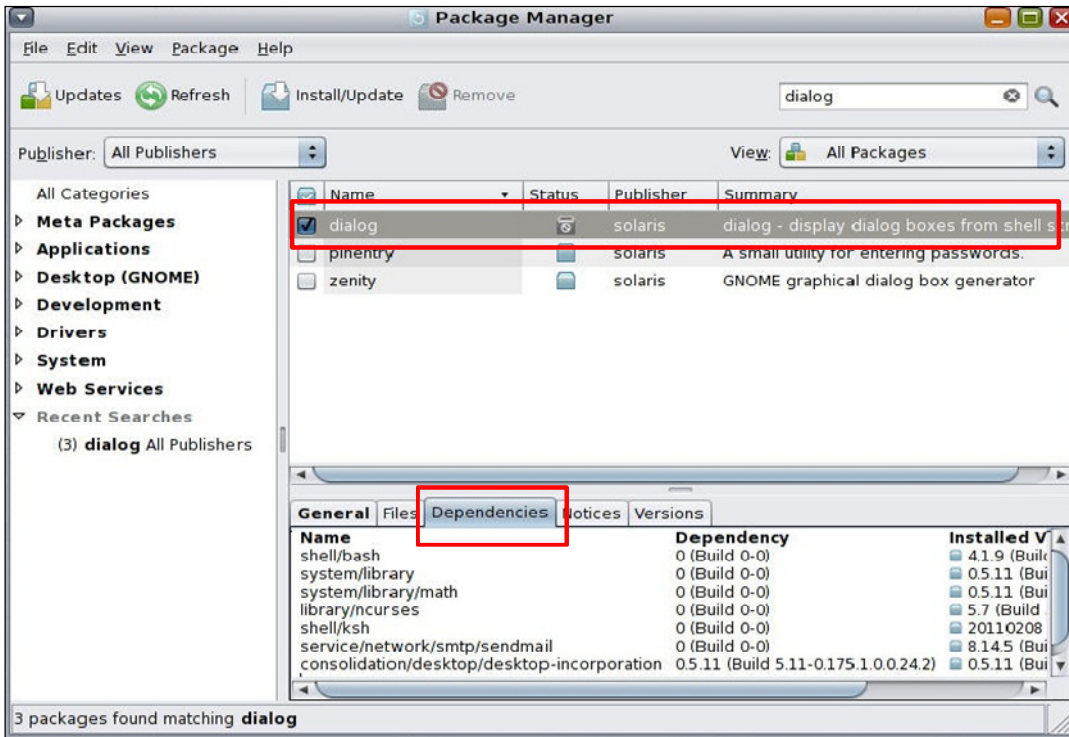


ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

With Package Manager, you can display the files of a package as well as its location by selecting the package and then clicking the Files tab (as shown in the example). Here, you can see the files called out in the `dialog` manifest.

Displaying Package Dependency Information with Package Manager



ORACLE

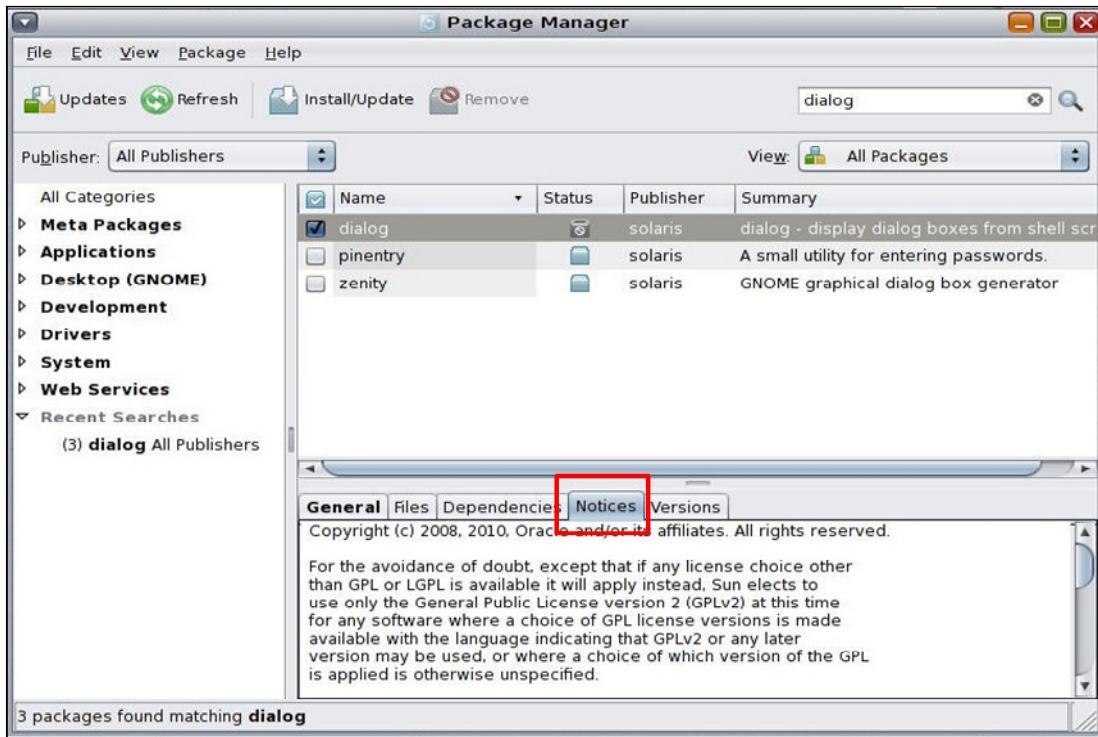
Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

As you know from the discussion on updating the operating system, software packages are often dependent on having other packages installed in order to run properly. By using Package Manager, you can display all the package dependencies for a package by selecting a package and clicking the Dependencies tab, as shown in the example.

The following information is displayed on the Dependency tab:

- **Name:** Name of the package
- **Dependency:** Build information
- **Installed Version:** The version of the package that is currently installed on the system

Displaying Package Notices with Package Manager

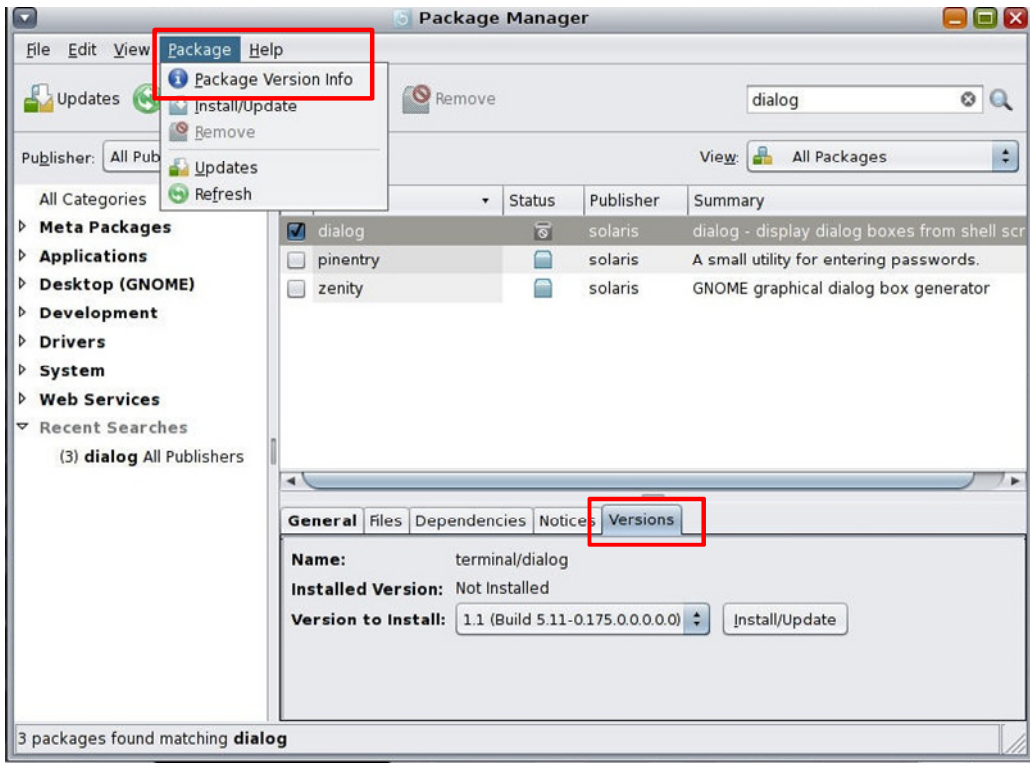


ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

If any messages or notices have been generated in association with a package, Package Manager enables you to display these notices by selecting a package and clicking the Notices tab, as shown in the example.

Displaying Package Versions with Package Manager



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

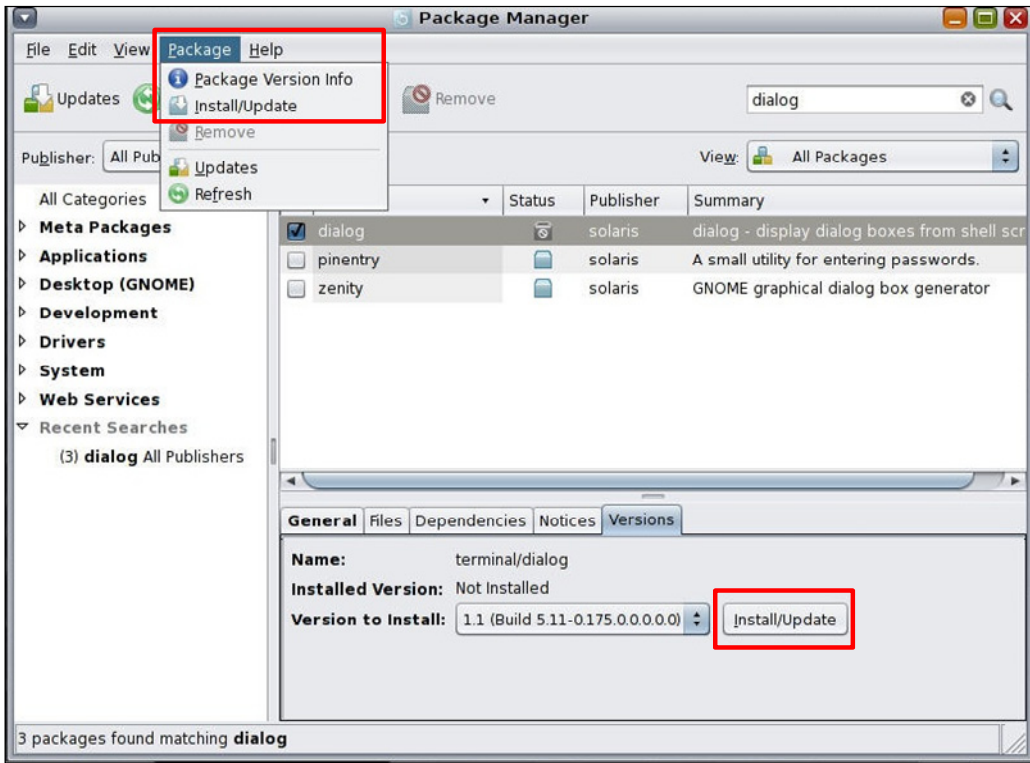
There are several ways you can display version information for a package with Package Manager. You can select Package > Package Version Info from the menu, as shown in the first highlighted section of the screenshot in the slide. Or you can select the package and click the Versions tab, as shown in the second highlighted example.

The following information is displayed on the Versions tab:

- **Name:** Name of the package
- **Installed Versions:** Version or versions currently installed on the system
- **Version to Install:** Indicates if an updated version of the package is available for installation. The Install/Update button is active if an updated version is available for download.

Note: The Package > Package Version Info option does not provide the Install/Update button.

Installing and Updating a Package with Package Manager

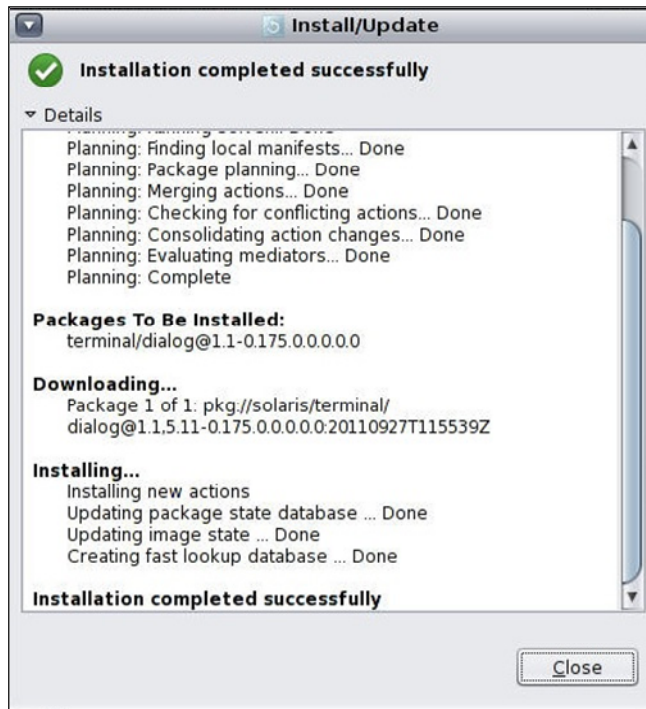


ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To install or update a package with Package Manager, you can either select Package > Install/Update from the menu or click the Install/Update button. As you can see in the example, there is a version of the package available for installation.

Verifying a Package Installation with Package Manager

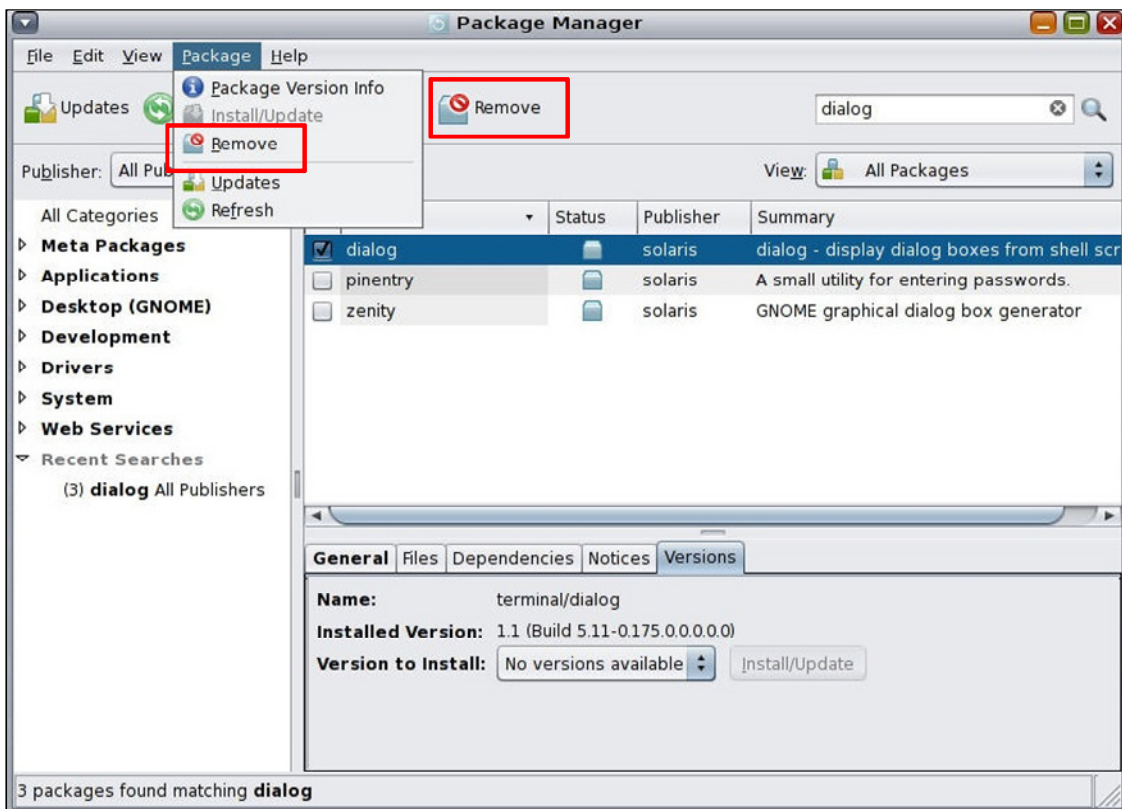


ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When the installation completes, you are notified, as shown in the dialog box presented here. To close the dialog box and return to Package Manager, click the Close button.

Uninstalling a Package with Package Manager



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To uninstall a package with Package Manager, you highlight the package and then either select Package > Remove from the menu or select the package and click the Remove button.

Practice 3-2 and Practice 3-3 Overview: Managing Software Packages by Using the Command-Line Interface and Package Manager

These practices cover the following topics:

- Searching for a package
- Performing a test run on the package installation
- Installing a package
- Verifying the package installation
- Displaying information about the package and its contents
- Uninstalling a package



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

It should take you a total of about one hour to complete both these practices.

Lesson Agenda

- Planning for an Oracle Solaris 11 OS software update
- Updating the Oracle Solaris 11 OS by using IPS
- Managing software packages
- Upgrading Oracle Solaris 11 to Oracle Solaris 11.1 OS
- Administering boot environments



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Upgrading Oracle Solaris 11 to Oracle Solaris 11.1 OS

There are two main approaches for upgrading a system to Oracle Solaris 11.1:

- Using the web-based Oracle Solaris support repository, for those who have an Oracle support agreement
<https://pkg.oracle.com/solaris/support>
- Using the web-based Oracle Solaris release repository, for those without an Oracle support agreement
<http://pkg.oracle.com/solaris/release>

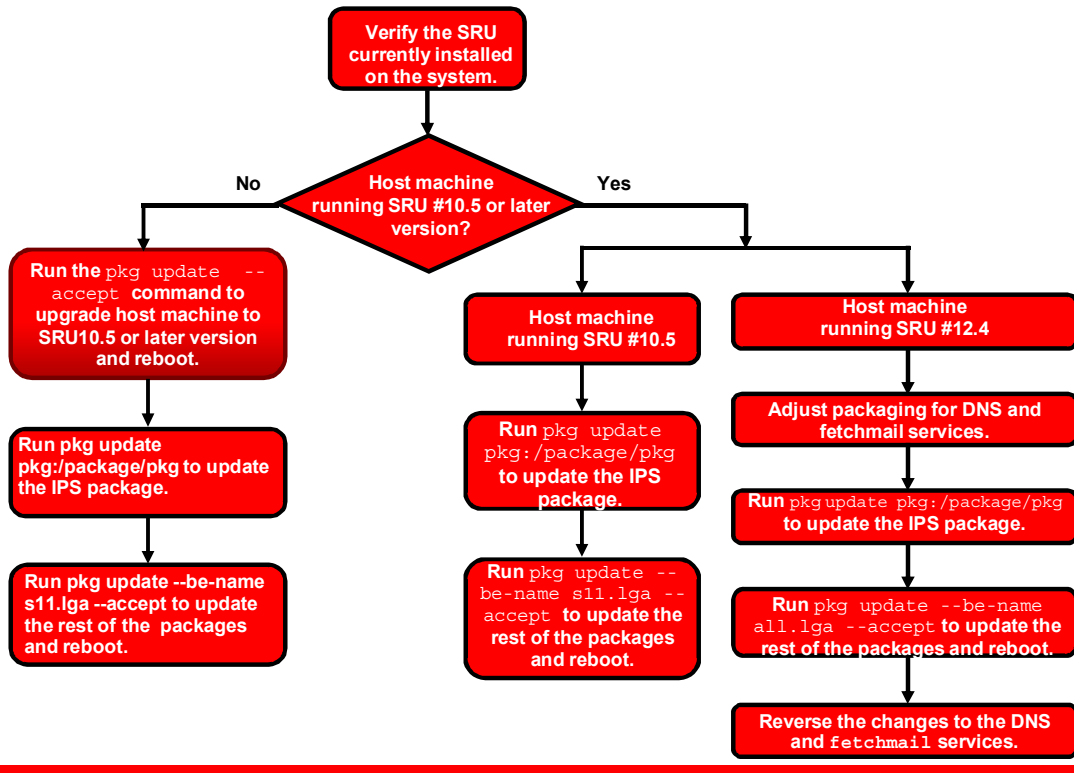


Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Note

- If you have an Oracle support agreement, then download the latest Support Repository Updates (SRUs) from <https://support.oracle.com/> (My Oracle Support).
- If you do not have an Oracle support agreement, then download the Oracle Solaris 11.1 ISOs from <http://www.oracle.com/technetwork/server-storage/solaris11/overview/solaris11-1-1845817.html>.

Upgrading the OS by Using the Oracle Solaris Support Repository



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

If you have an Oracle support agreement, you can use the Oracle Solaris support repository as your configured package repository. If you are using the support repository, the package publisher definition should look like the following:

```
% pkg publisher
```

PUBLISHER	TYPE	STATUS	URI
solaris	origin	online	https://pkg.oracle.com/solaris/support

The release process for Oracle Solaris 11 was changed to accelerate the release of critical bug fixes. A consequence of this process is that the update might not contain some bug fixes released in an SRU for the preceding release.

For example, the most recent SRU for Oracle Solaris 11 11/11 is SRU#12.4. Some packages in SRU#12.4 have a version number that is higher than the version number in the Oracle Solaris 11.1 release. To preserve these bug fixes, the version difference will prevent the upgrade to the Oracle Solaris 11.1 release. If the upgrade process is not blocked because of the version numbers, some fixes that are part of the SRU will be removed if you upgrade to the Oracle Solaris 11.1 release. For convenience, these bug numbers are listed in <http://www.oracle.com/technetwork/articles/servers-storage-admin/howto-update-11dot1-ips-1866781.html#bugs>.

The steps that are required to upgrade a system running Oracle Solaris 11 to Oracle Solaris 11.1 release might be different due to the different SRU versions running on the system. Before you start upgrading, first verify which SRU your system is running by displaying the information about `pkg:/entire`. In the following example, SRU#10.5 is installed

```
# pkg info entire
      Name: entire
      Summary: entire incorporation including Support Repository Update
                (Oracle Solaris 11 11/11 SRU 10.5).
      Description: This package constrains system package versions to the same
                    build. WARNING: Proper system update and correct package
                    selection depend on the presence of this incorporation.
                    Removing this package will result in an unsupported system.
                    For more information see
                    https://support.oracle.com/CSP/main/article?cmd=show&type=NOT&doctype=REFERENCE&id=1372094.1.
      Category: Meta Packages/Incorporations
      State: Installed
      Publisher: solaris
      Version: 0.5.11 (Oracle Solaris 11 SRU 10.5)
Build Release: 5.11
      Branch: 0.175.0.10.0.5.0
Packaging Date: Fri Aug 03 18:26:27 2012
      Size: 5.45 kB
      FMRI: pkg://solaris/entire@0.5.11,5.11-
0.175.0.10.0.5.0:20120803T182627Z
```

If your system has Oracle Solaris 11 11/11 installed, without any SRUs, the package information looks like:

```
# pkg info entire
      Name: entire
      Summary: Incorporation to lock all system packages to the same build
      Description: This package constrains system package versions to the same
                    build. WARNING: Proper system update and correct package
                    selection depend on the presence of this incorporation.
                    Removing this package will result in an unsupported system.
      Category: Meta Packages/Incorporations
      State: Installed
      Publisher: solaris
      Version: 0.5.11
Build Release: 5.11
      Branch: 0.175.0.0.0.2.0
```

```
Packaging Date: October 20, 2011 02:38:22 PM
Size: 5.45 kB
FMRI: pkg://solaris/entire@0.5.11,5.11-
0.175.0.0.0.2.0:20111020T143822Z
```

Depending on the SRU that your system is running, perform one of the following procedures:

- How to upgrade a system running an SRU earlier than SRU#10.5
- How to upgrade a system running SRU#10.5 or SRU#12.4
- How to upgrade a system running at least SRU#12.4

Note: The amount of time each procedure takes is dependent on many factors, including system and network resources.

Upgrading a System Running an SRU Earlier Than SRU#10.5

You can choose to update to SRU#10.5 or to a later SRU release. Note that SRUs starting with SRU#12.4 have certain fixes that will not be present in Oracle Solaris 11.1 until the first Oracle Solaris 11.1 SRU is available.

1. Verify which Oracle Solaris 11 SRU you have installed.
2. Run the `pkg update` command to update the system. It creates a new boot environment.
 - To update to SRU#10.5, use the following command:
`# pkg update --accept entire@0.5.11,5.11-0.175.0.10`
 - To update to the latest SRU, use the following command:
`# pkg update --accept`
3. Reboot using the updated boot environment.
`# reboot`
4. Follow the instructions for upgrading the SRU (that you installed in step 2) by referring to one of the following sections.
 - Upgrading a system running SRU#10.5 or SRU#11.4
 - Upgrading a system running at least SRU#12.4

Upgrading a System Running SRU#10.5 or SRU#11.4

1. Verify which Oracle Solaris 11 SRU you have installed.
2. (SPARC only) For any SPARC-based system that has one or more zones installed, for each zone installed on the system, remove the `pkg:/system/ldoms/ldomsmanager` package as follows:
`# for z in `zoneadm list`; do zlogin $z pkg uninstall ldomsmanager; done`
3. Update the IPS package.
`# pkg update pkg:/package/pkg`

Note: Because of earlier bugs in some packages, it was possible to incorrectly install those packages on a system. This command removes the following bad packages, if they are installed:

- x86: pkg://solaris_ldoms/ldoms-incorporation
- SPARC:
 - pkg://solaris/consolidation/nvidia/nvidia-incorporation
 - pkg://solaris/driver/network/etherne/etxl
 - pkg://solaris/driver/network/etherne/pcn
 - pkg://solaris/driver/network/etherne/dnet
 - pkg://solaris/driver/network/etherne/iprb

4. Update the remaining system packages.

```
# pkg update --be-name s11.1ga --accept
```

5. Reboot using the updated boot environment.

```
# reboot
```

Upgrading a System Running At Least SRU#12.4

If any of the following packages are installed, you must either remove them and add them back after the update to Oracle Solaris 11.1 or disassociate them from the constraints on the system (called *unlocking*), as described in this procedure:

- pkg://solaris/network/dns/bind
 - pkg://solaris/service/network/dns/bind
 - pkg://solaris/mail/fetchmail
1. Adjust packaging for the DNS and fetchmail services. If you are not using these packages, you can remove them. If you have dependencies on these packages, you must unlock them. Follow this step only if one or more of the three packages listed is installed on your server.
 - To remove the packages, run this command:


```
# pkg uninstall pkg://solaris/network/dns/bind
          pkg://solaris/service/network/dns/bind\ pkg://solaris/mail/fetchmail
```

If you have any zones installed on your system, you must also uninstall these packages in each zone. For example:

- ```
for z in `zoneadm list`; do zlogin $z pkg uninstall
 pkg://solaris/network/dns/bind; done
```
- To unlock the packages, run this command:
 

```
pkg change-facet facet.version-lock.mail/fetchmail=false
 # pkg change-facet facet.version-lock.service.network/dns/bind=false
 # pkg change-facet facet.version-lock.network/dns/bind=false
```

The previous commands must be performed in each configured zone with the packages installed.

#### 2. Update the IPS package.

```
pkg update pkg:/package/pkg
```

3. Update the rest of the packages.

```
pkg update --be-name s11.1ga --accept
```

4. Reboot using the updated boot environment.

```
reboot
```

5. Reverse the changes to the DNS and fetchmail services.

- If you removed the packages in Step1, reinstall them.

```
pkg install pkg://solaris/service/network/dns/bind
```

```
pkg install pkg://solaris/mail/fetchmail
```

**Note:** The first command installs `pkg://solaris/service/network/dns/bind`, so it is not necessary to install that package.

- If you unlocked the packages in Step 1, when the first SRU is released for Oracle Solaris 11.1, lock the packages.

```
pkg change-facet facet.version-lock.mail/fetchmail=true
```

```
pkg change-facet facet.version-lock.service/network/dns/bind=true
```

```
pkg change-facet facet.version-lock.network/dns/bind=true
```

Relocking the packages updates them as required.

## Upgrading a System Running Oracle Solaris 11.1 to the Latest SRU

After the first SRU for Solaris 11.1 is released, use the following procedure to upgrade to Oracle Solaris 11.1 with the new SRU.

1. Verify which Oracle Solaris 11 SRU you have installed.

2. (For early SRUs only) On systems running an SRU earlier than 10.5, upgrade to the latest Oracle Solaris 11 SRU.

- a. Update the SRU using the `pkg update` command. This command updates the OS to Oracle Solaris 11 with the latest SRU.

```
pkg update --accept
```

- b. Reboot using the updated boot environment.

```
reboot
```

3. (For all SRUs) Update to Oracle Solaris 11.1 with the latest SRU.

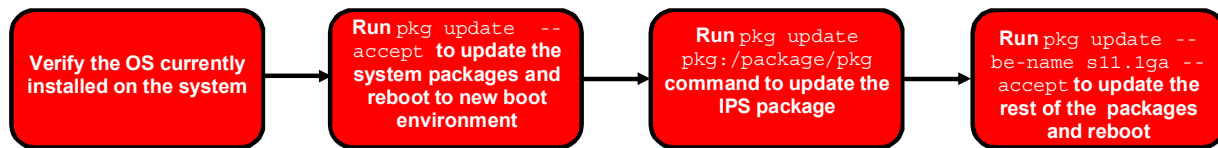
```
pkg update --accept --be-name s11.1sr1
```

4. Reboot using the updated boot environment.

```
reboot
```

# Upgrading the OS by Using the Oracle Solaris Release Repository

On a system running the Oracle Solaris 11 11/11 OS



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Use the following procedure to upgrade a Oracle Solaris 11 11/11 system using Oracle's web-based release repository, if you do not have a support agreement, or have no SRUs installed.

1. Update the system packages using `pkg update` command. This command creates a new boot environment.

```
pkg update --accept
```

**Note:** If your system cannot directly connect to Oracle's web-based release repositories, download the Oracle Solaris 11.1 Pre-Upgrade Repository Image from <http://www.oracle.com/technetwork/server-storage/solaris11/downloads/index.htm>. This image contains packages that you must update before updating to Oracle Solaris 11.1. Refer to README file of the ISO for the necessary steps.

2. Reboot using the updated boot environment.

```
reboot
```

3. (SPARC only) In any SPARC-based system that has one or more zones installed, for each zone installed on the system, remove the `pkg:/system/ldoms/ldomsmanager` package.

```
for z in `zoneadm list`; do zlogin $z pkg uninstall ldomsmanager;
done
```

4. Update the IPS package.  
`# pkg update pkg:/package/pkg`

5. Update the rest of the packages.  
`# pkg update --be-name s11.1ga --accept`
6. Reboot using the updated boot environment.  
`# reboot`

For more information about the upgrade process, refer to  
<http://www.oracle.com/technetwork/articles/servers-storage-admin/howto-update-11dot1-ips-1866781.html>.

## **Practice 3-4 Overview: Upgrading Oracle Solaris 11 to Oracle Solaris 11.1**

This practice consists of a demonstration to help you understand how to update a machine running the Oracle Solaris 11 OS to Oracle Solaris 11.1 OS.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

It should take you about 15 minutes to complete this practice.

## Lesson Agenda

- Planning for an Oracle Solaris 11 OS software update
- Updating the Oracle Solaris 11 OS by using IPS
- Managing software packages
- Upgrading Oracle Solaris 11 to Oracle Solaris 11.1 OS
- Administering boot environments



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

# Administering Boot Environments

- Listing existing boot environments
- Creating a new boot environment
- Renaming an existing, inactive boot environment
- Activating an existing, inactive boot environment
- Destroying an existing, inactive boot environment

## BE management utilities:

- `beadm` command
- Package Manager



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Administering boot environments is part of a system administrator's responsibility. As you saw when updating the operating system, a new boot environment was automatically created, providing you with a new current boot environment and an alternative boot environment based on the older version of the operating system.

In this section, you consider different ways in which you can administer boot environments and when and why you would do so. You learn about how to list the boot environments that exist on your system; create a new boot environment; and rename, activate, and destroy an existing, inactive boot environment.

IPS has two BE management utilities that you can use to perform these tasks:

- **`beadm` command:** Provides a full range of options for managing boot environments.  
Requires root privileges.
- **Package Manager:** Provides a subset of boot environment management options

You learn about how to use both utilities as each task is covered. You begin by examining how a new boot environment is created.

# Listing the Boot Environments on the System

To list the boot environments on a system, run `beadm list`.

```
beadm list
BE Active Mountpoint Space Policy Created
-- ----- ----- ----- ----- -----
solaris NR / 4.53G static 2012-11-08 05:47
solaris-1 - - 67.0K static 2012-11-08 01:01
solaris-2 - - 67.0K static 2012-11-08 01:01
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Before you start managing the boot environments on a system, you should determine what boot environments exist on the system. To determine this, use the `beadm list` command, as shown in the example.

The `beadm list` command displays the following information:

- **BE:** Name of the boot environment
- **Active:** Boot status of the boot environment. In the example for the `solaris` boot environment, `N` means the boot environment is currently active and `R` means it will be the boot environment that will be active on reboot as well. A dash (`-`) indicates that the BE is currently inactive.
- **Mountpoint:** Where the boot environment is mounted. In the example, the `solaris` boot environment is mounted in the root (`/`) directory.
- **Space:** Size of the boot environment
- **Policy:** Either static or volatile
- **Created:** Date on which the boot environment was created

**Note:** There are a number of options that can be used with the `beadm list` command but that are outside the scope of this course. For more information about these options, see the Oracle Solaris 11 documentation for managing boot environments.

## Creating a New Boot Environment with beadm

To create a new boot environment, run `beadm create beName`.

```
beadm create test1
beadm list
BE Active Mountpoint Space Policy Created
-- ----- ----- ----- ----- -----
solaris NR / 4.53G static 2012-11-08 05:47
solaris-1 - - 67.0K static 2012-11-11 01:01
solaris-2 - - 67.0K static 2012-11-11 01:01
test1 - - 67.0K static 2012-11-11 01:34
#
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

As you have seen, the system automatically creates a new boot environment as part of an update operation if the software packages that are being installed affect the core operating system files.

However, there may be times when you need to manually create a new boot environment. For example, you might want to create a backup of an existing boot environment before modifying the original boot environment for the purposes of testing a new application.

To create a new boot environment from the active boot environment, use the `beadm create` command with the name of the new boot environment, as shown in the example. You determine the name of the boot environment (for example, `test1`). The `beadm` command creates a new boot environment that is a clone of your active boot environment. This clone is inactive. If you run `beadm list` again, you should see your new boot environment listed.

**Note:** You can also create a boot environment from an inactive boot environment. For more information about how to perform this task, see the Oracle Solaris 11 documentation for managing boot environments.

## Renaming an Existing, Inactive Boot Environment with beadm

To rename a boot environment, run `beadm rename beName newBeName`.

```
beadm rename test1 apptest1
beadm list
BE Active Mountpoint Space Policy Created
-- ----- ----- ----- ----- -----
apptest1 - - 67.0K static 2012-11-11 01:03
solaris NR / 4.53G static 2012-11-08 05:47
solaris-1 - - 67.0K static 2012-11-11 01:01
solaris-2 - - 67.0K static 2012-11-11 01:01
#
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You can rename an existing, inactive boot environment with `beadm` by using the `beadm rename` command with the current boot environment name, followed by the new boot environment name. In this example, the boot environment name `test1` is being changed to `apptest1`.

**Note:** You cannot rename an active boot environment.

You can run `beadm list` to verify that the name change has been made. In the example, you can see that the name has changed.

## Destroying an Existing, Inactive Boot Environment with beadm

To destroy a boot environment, run `beadm destroy beName`.

```
beadm destroy solaris-2
Are you sure you want to destroy solaris-2? This action cannot
be undone (y/[n]: y
beadm list
BE Active Mountpoint Space Policy Created
-- ----- ----- ----- ----- -----
apptest1 - - 67.0K static 2012-11-11 01:03
solaris NR / 4.53G static 2012-11-08 05:47
solaris-1 - - 67.0K static 2012-11-11 01:01
#
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

If you no longer need a particular boot environment, or if you want to create more space on your system, you can delete it by using the `beadm destroy` command with the boot environment name. In this example, the inactive boot environment `solaris-2` is being destroyed. The system asks you for confirmation before destroying the boot environment.

**Note:** You can use the `-F` option to force the boot environment to be destroyed.

To verify that the boot environment has been removed, you can run `beadm list` again. The boot environment should not be listed.

Consider the following when you are planning to destroy a boot environment:

- You cannot destroy the boot environment that is currently booted.
- The `beadm destroy` command automatically removes the destroyed boot environment's entry from the x86 GRUB menu or the SPARC boot menu.

## Activating an Existing, Inactive Boot Environment with beadm

To activate a boot environment, run `beadm activate beName`.

```
beadm activate apptest1
beadm list
BE Active Mountpoint Space Policy Created
-- ----- ----- ----- ----- -----
apptest1 R - 4.53K static 2012-11-11 01:03
solaris N / 901.0K static 2012-11-08 05:47
solaris-1 - - 138.0K static 2012-11-11 01:01
init 6
```



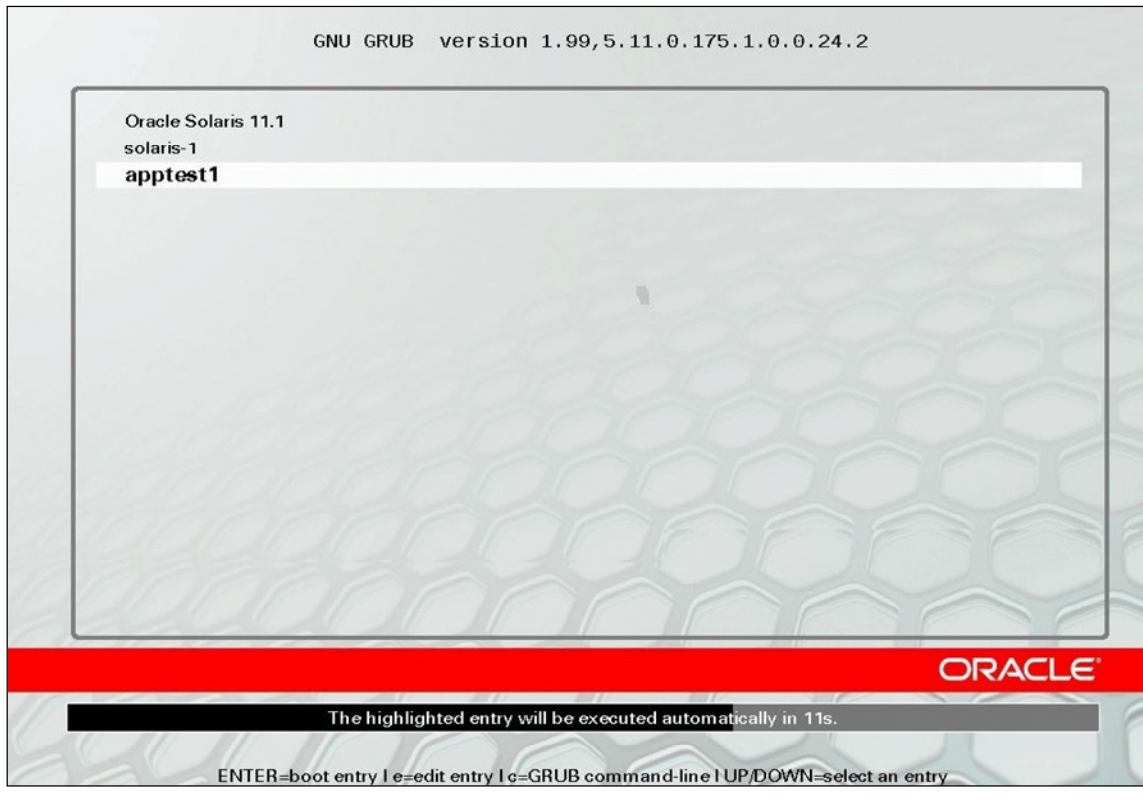
Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To activate an existing, inactive boot environment, use the `beadm activate` command followed by the boot environment name. In this example, the `apptest1` environment is being activated.

To verify that the boot environment has been activated, you can run `beadm list` again. Notice that the Active status of the current boot environment `solaris` has changed from `NR` to `N`, and the newly activated boot environment `apptest1` now has an `R` in the Active column. Recall that `R` means that this boot environment will become the active boot environment on reboot.

To activate the new boot environment, you must reboot the system by using the `init 6` command.

## Verifying the New Boot Environment



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

On an x86 machine, after the system has rebooted and the GNU GRUB menu appears, as shown in the example, you can verify that the new boot environment is now the default active boot environment. The default active boot environment is the highlighted entry.

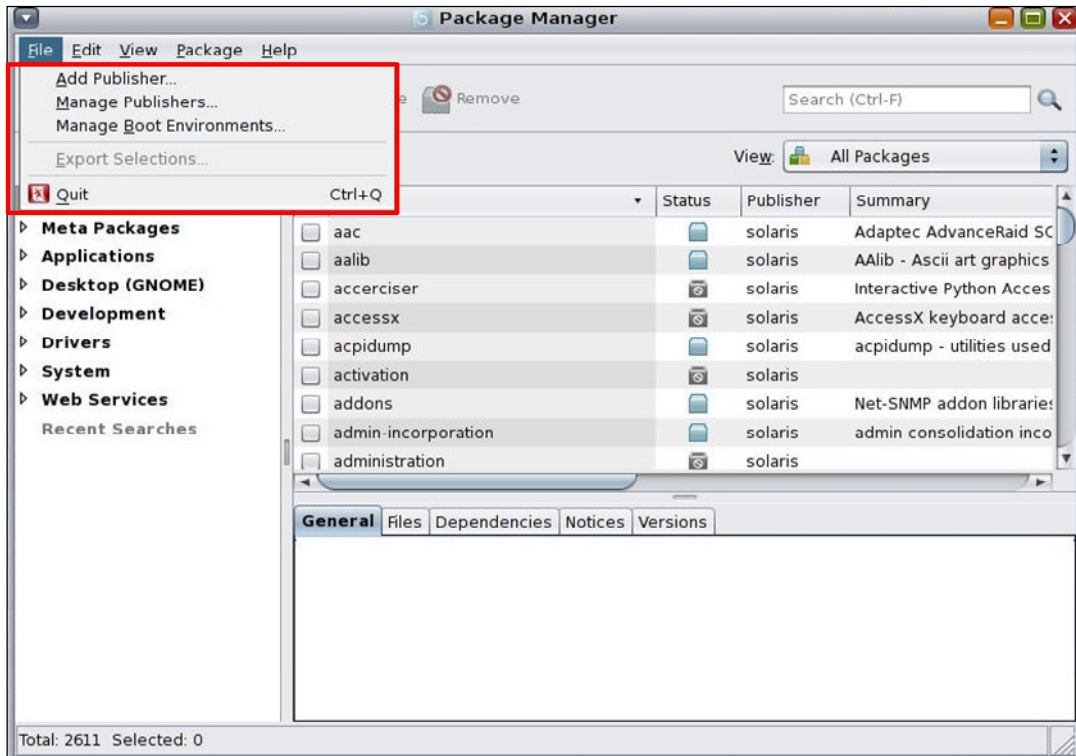
On a SPARC machine, when you have multiple BEs, you issue `init 0` to go to OBP (ok prompt) and then you use the following command sequence:

```
ok boot -L
Rebooting with command: boot -L
Boot device: /pci@7c0/pci@0/pci@1/pci@0,2/LSILogic,sas@2/disk@0
File and args: -L

1 Oracle Solaris 11 11.1
2 solaris-1
3 apptest1
Select environment to boot: [1 - 3]: 3
To boot the selected entry, invoke:
boot [<root-device>] -Z rpool/ROOT/apptest1

Program terminated
ok boot -Z rpool/ROOT/apptest1
```

# Managing Boot Environments with Package Manager



ORACLE

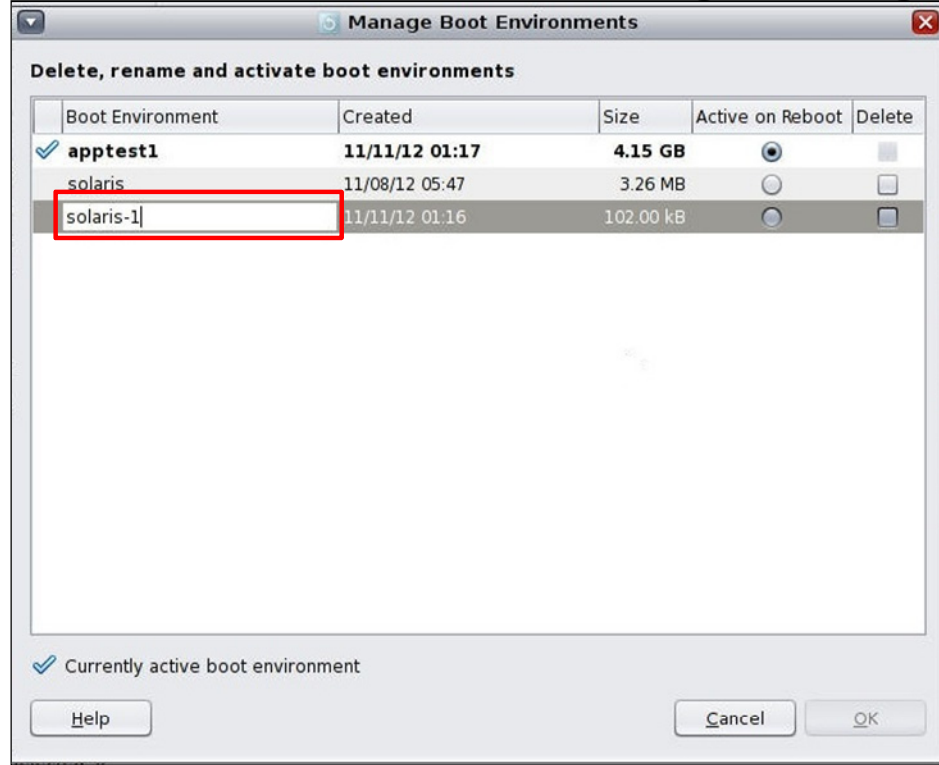
Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You now look at the boot environment administration tasks you can perform using Package Manager.

Although you cannot create new boot environments by using Package Manager, you can use this utility to rename, destroy, and activate existing, inactive boot environments that are on the system.

To manage boot environments with Package Manager, open Package Manager and then select Manage Boot Environments on the File menu. This launches the Manage Boot Environments window (shown in the next slide).

# Renaming an Existing, Inactive Boot Environment with Package Manager

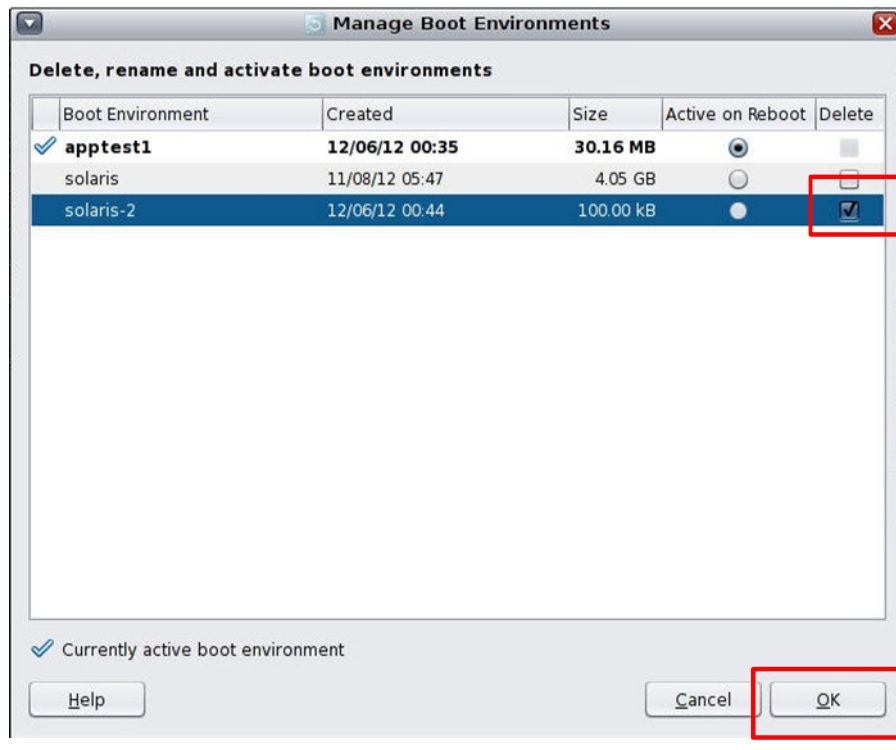


ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When the Manage Boot Environments window appears, you cannot delete a boot environment that you have renamed.

## Deleting a Boot Environment with Package Manager



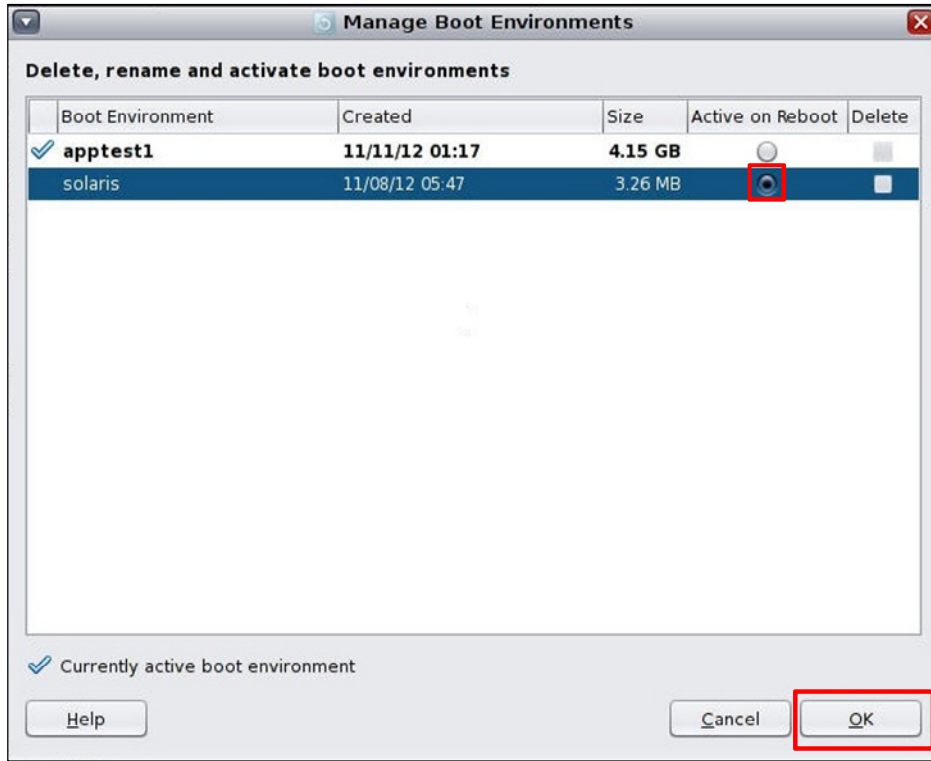
Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

ORACLE

In Package Manager, you can destroy or delete an existing, inactive boot environment by selecting the associated check box in the Delete column for the boot environment you want to remove and then clicking OK. In this example, you are deleting the inactive boot environment solaris-2.

When the Boot Environment Confirmation window appears, click OK to confirm that you want to delete the boot environment.

# Activating an Existing, Inactive Boot Environment with Package Manager



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To activate an existing, inactive boot environment with Package Manager, select the “Active on Reboot” option for an inactive BE and then click OK. In this example, you have selected to activate the `solaris` boot environment on reboot.

To confirm your selection, click OK when the Boot Environment Confirmation window appears. The next time you reboot the system from the CLI, the new boot environment becomes the default active boot environment.

## **Practice 3-5 Overview: Administering Boot Environments**

This practice covers the following topics:

- Listing the boot environments on the system
- Creating a new boot environment
- Activating an existing, inactive boot environment
- Rebooting the system



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

It should take you about 15 minutes to complete this practice.

## Summary

In this lesson, you should have learned how to:

- Implement a plan for an Oracle Solaris 11 operating system software update
- Update the Oracle Solaris 11 operating system by using IPS
- Manage software packages by using the Oracle Solaris 11 operating system
- Upgrade Oracle Solaris 11 to Oracle Solaris 11.1 OS by using Oracle's web-based release or support repositories
- Administer boot environments



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

# Administering Services

ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

# Objectives

After completing this lesson, you should be able to:

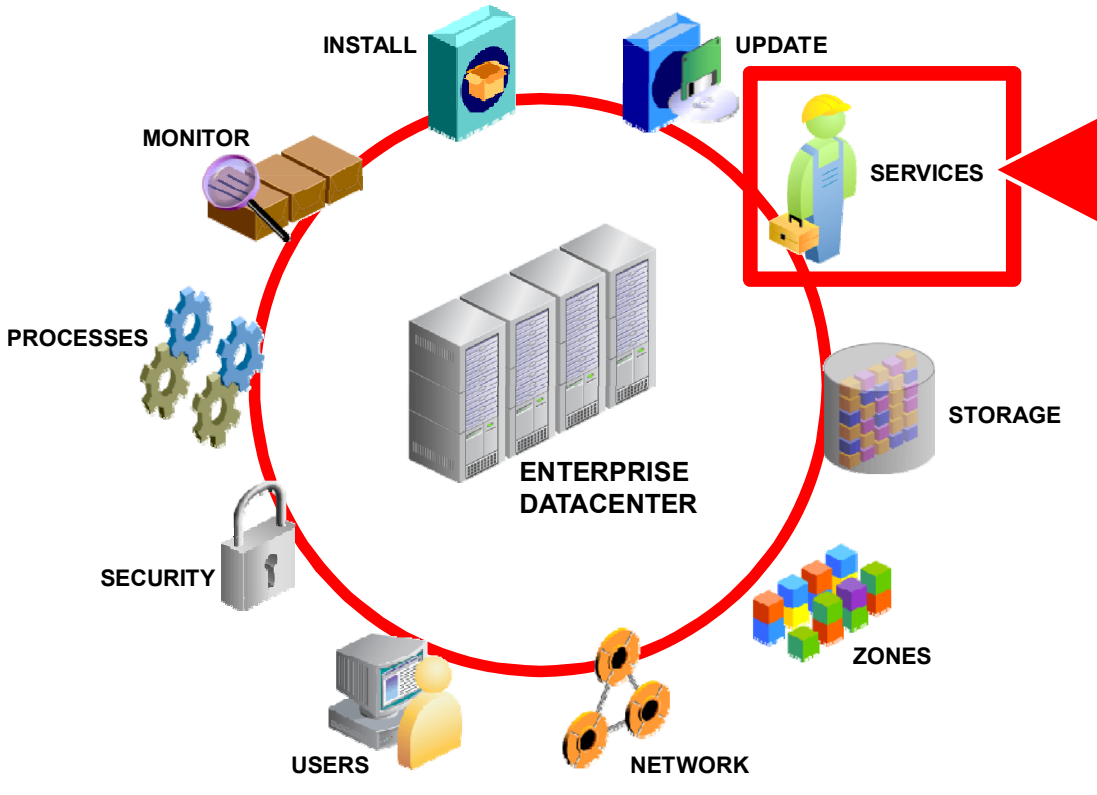
- Implement a plan for administering Oracle Solaris 11 services
- Administer SMF services
- Boot a system
- Shut down a system



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In this lesson, you are introduced to the Service Management Facility (SMF) services and shown how to administer these services in accordance with a plan. The lesson concludes by discussing how to boot and shut down a system.

# Workflow Orientation



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Before you begin, take a moment to orient yourself to where you are in the job workflow. You have successfully installed the operating system and updated it. Now you turn your attention to the services that are responsible for keeping the system running from day to day.

As a system administrator, it is your responsibility to manage these services and to ensure that the system and the business processes that run on the system continue uninterrupted.

At the same time, if it is necessary to bring the system down for any reason, you need to know how to do that in a way that does not unexpectedly disrupt the services and resources that the system makes available to your end users.

# Lesson Agenda

- Planning for Oracle Solaris 11 Services Administration
- Administering SMF Services
- Booting and Shutting Down a System



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

# Planning for Oracle Solaris 11 Services Administration

Services administration planning is required to ensure that:

- Default services run smoothly and efficiently
- System down time is planned
- The operating system boots and shuts down as expected



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Your company's Oracle Solaris 11 implementation plan contains multiple subplans that include maintenance, emergency, and contingency planning. The testing your team is doing on the software's default functionality will provide information in support of these subplans. The focus of services administration planning is to ensure the following:

- The default services that run on the system are running smoothly and efficiently.
- Any system down time is planned and, if not planned, at least minimized through effective emergency and contingency planning.
- The operating system boots and shuts down as expected.

In this section, you are introduced to the Oracle Solaris 11 services as well as the system boot and shutdown processes.

# Service Management Facility

- Provides structure for managing:
  - System services
  - Interaction of services with other services
- Contains information about:
  - Procedures to start, stop, and restart services
  - Service startup behavior and status
  - Misconfigured services (such as an explanation of why a service is not running)
- Provides individual log files for each service



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Oracle Solaris 11 uses a feature called the Service Management Facility (SMF) that provides a structure for managing system services and the interaction of services with other services. SMF contains information about how to start, stop, and restart services as well as information about a service's startup behavior and status. SMF also provides information about misconfigured services and explanations of why a particular service is not running. In addition, SMF provides log files for each service.

## What Is a Service?

- An entity that provides a resource or list of capabilities to applications and other resources
- The software state of a device (for example, a configured network device or mounted file system)
- Structured within SMF by:
  - Category (examples: application, network, system)
  - Service name (examples: login, SSH server, hostid)
  - Instance name: Specific configuration of a service (example: default)

**Note:** There can be multiple instances of a service.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

A service is an entity that provides a resource or list of capabilities to applications and other services, both local and remote. A service can also be the software state of a device, such as a configured network device or a mounted file system.

Services that are managed by SMF are structured by category, service name, and instance name.

Examples of categories include:

- application
- device
- legacy
- milestone
- network
- platform
- site
- system

Examples of service names are `login`, `SSH server`, and `hostid`.

An instance is a specific configuration of a service. For example, a web server is a service. A specific web server daemon that is configured to listen on port 80 is an instance. Examples of an instance name include `default`.

**Note:** There can be multiple instances of a service. For example, a system can have more than one configured network interface or more than one mounted file system.

## Identifying a Service Instance in SMF

Example FMRI:

```
svc:/system/filesystem/root:default
```

where:

- The prefix `svc` indicates that this service is managed by SMF
- The highest category of the service points to the system facilities (`system`)
- Within `system` the next level category is `filesystem`
- The next lower category is `root`, which points to the `root` file system.
- The service name is  
`system/filesystem/root:default`
- `default` is an instance of the service



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

SMF identifies each instance of a service by a service identifier. This service identifier is in the form of a Fault Management Resource Identifier or FMRI. (Recall that the Oracle Solaris 11 packages also use an FMRI.) The FMRI indicates the service type or category, service name, and instance name. An example of a service FMRI is shown in the slide.

**Note:** You do not always have to use the full FMRI when executing a command for a service. You can use a shorter form. For example, with

`svc:/system/filesystem/root:default`, you can just use `filesystem/root`.

# Service Configuration Repository

- Stores state and configuration information about each service instance
- Is named `/etc/svc/repository.db`
- Is managed by the `svc.configd` daemon



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

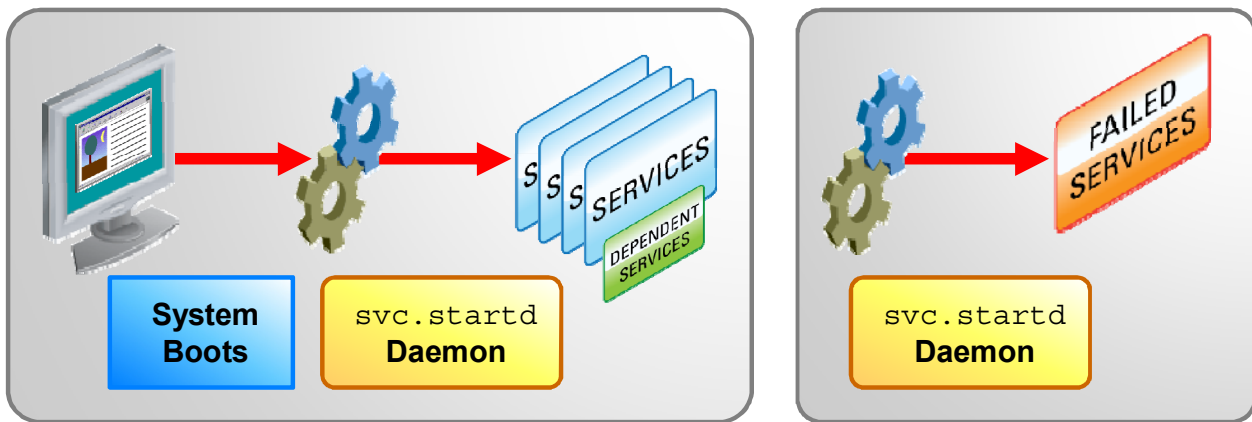
In SMF, state and configuration information about each service instance is stored in the service configuration repository. The repository is distributed among local memory and local disk-based files and is called `/etc/svc/repository.db`.

The repository is managed by the `svc.configd` daemon. This daemon is the interface between the repository and the user, and ensures that a consistent picture of the repository is presented to the user.

A service known as the manifest-import service takes a backup of the repository during reboot. This backup of the repository ensures that failback is possible.

## SMF Master Restarter Daemon (`svc.startd`)

- Manages service dependencies for the entire system
- Makes sure the system boots properly
- Is responsible for starting services, restarting services, and shutting down services



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

SMF controls the starting and restarting of services through the master restarter daemon. The master restarter daemon (`svc.startd`) is responsible for managing service dependencies for the entire system. When a system is first started, it is the `svc.startd` daemon that ensures that the system boots properly and that the services are started appropriately in the right order.

**Note:** The `svc.startd` daemon is also responsible for ensuring that the system boots to the appropriate milestone. A milestone is a special service that depends on a set of services to be started before its start is satisfied. Services that depend on the milestone service will have their dependency satisfied and can start after other dependencies are satisfied. A milestone can be regarded as a system state to reach. If no milestone is specified at boot up, `svc.startd` boots to the built-in milestone `all`, which includes all the system-enabled services.

Currently, the milestones that can be used at boot time are the following:

- none
- single-user
- multi-user
- multi-user-server
- all

When services are first starting up, the `svc.startd` daemon retrieves service information from the configuration repository and then starts the services when their dependencies have been met. The master restarter daemon is also responsible for restarting failed services and for shutting down services whose dependencies are no longer satisfied.

## Run Levels

| Run Level | Resulting State                      | Description                                                                                       |
|-----------|--------------------------------------|---------------------------------------------------------------------------------------------------|
| 0         | Exit the OS.                         | The operating system is shut down, and it is safe to turn off power to the system.                |
| s or S    | Single-user state                    | A single user can log in. Some file systems are mounted and accessible.                           |
| 2         | Multiuser state                      | Multiple users can access the system and all file systems.                                        |
| 3         | Multiuser level with server          | All system resources are available, and multiple users can log in. This is the default run level. |
| 5         | Machine powers down.                 | The system shuts down and then powers off the machine.                                            |
| 6         | Boot to multiuser level with server. | The system shuts down to run level 0 and then reboots to run level 3.                             |

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

# SMF Milestones

| Run Level | SMF Milestone FMRI                  |
|-----------|-------------------------------------|
| S         | milestone/single-user:default       |
| 2         | milestone/multi-user:default        |
| 3         | milestone/multi-user/server:default |



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In addition, the `svcadm` command can be used with the `milestone` subcommand to change the run level of a system by selecting a milestone at which to run. The table presents the most commonly used milestones.

**Note:** The `svcadm` command enables you to manipulate service instances. You are shown how to use the `svcadm` command later in this lesson to administer services.

# Oracle Solaris Boot Design

- SPARC and x86 boot design architectures are similar.
- Differences include how the boot device and arguments are selected at boot time.
- SPARC uses the open boot PROM (OBP) and its commands.
- x86 uses the BIOS and the GRUB menu.
- By default, SPARC and x86 platforms have one primary boot archive and one fail-safe boot archive.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Although Oracle Solaris 11 is designed to run continuously, there are times when the system must be rebooted or shut down, as you saw with the OS installation and update procedures. Having a basic understanding of the steps that the system goes through when it boots and shuts down is a critical skill for all system administrators to have.

The Oracle Solaris boot design architecture for SPARC is similar to the x86 architecture. The two architectures differ in how each selects the boot device and arguments at boot time. The SPARC platform uses the open boot PROM (OBP) and its commands for selections, whereas the x86 platform uses the BIOS and the GRUB menu. On the SPARC and x86 platforms, there is one primary boot archive and one fail-safe boot archive by default.

Oracle Solaris 11.1 now supports installation to x86 systems with UEFI firmware. GRUB 2 has been added as the default x86 boot loader, which not only supports UEFI-specified, GPT partitioning schemes, but also disks that are larger than 2 TB. You must note that UEFI 2.1+ is required and this feature is not currently available on SPARC platforms. For information on GRUB2 and how to upgrade your GRUB legacy system to a release that supports GRUB2, refer to [http://docs.oracle.com/cd/E26502\\_01/html/E28983/gkvif.html#scrolltoc](http://docs.oracle.com/cd/E26502_01/html/E28983/gkvif.html#scrolltoc) and [http://docs.oracle.com/cd/E26502\\_01/html/E28983/gluae.html#scrolltoc](http://docs.oracle.com/cd/E26502_01/html/E28983/gluae.html#scrolltoc) URLs.

**Note:** PROM stands for “programmable read-only memory.” BIOS stands for Basic Input/Output System and GRUB stands for Grand Unified Bootloader.

# Boot PROM for SPARC Systems

Boot PROM firmware:

- Provides basic hardware testing and initialization before loading the operating system
- Enables booting from a wide range of devices
- Provides a user interface
- Has access to a standard set of device drivers



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

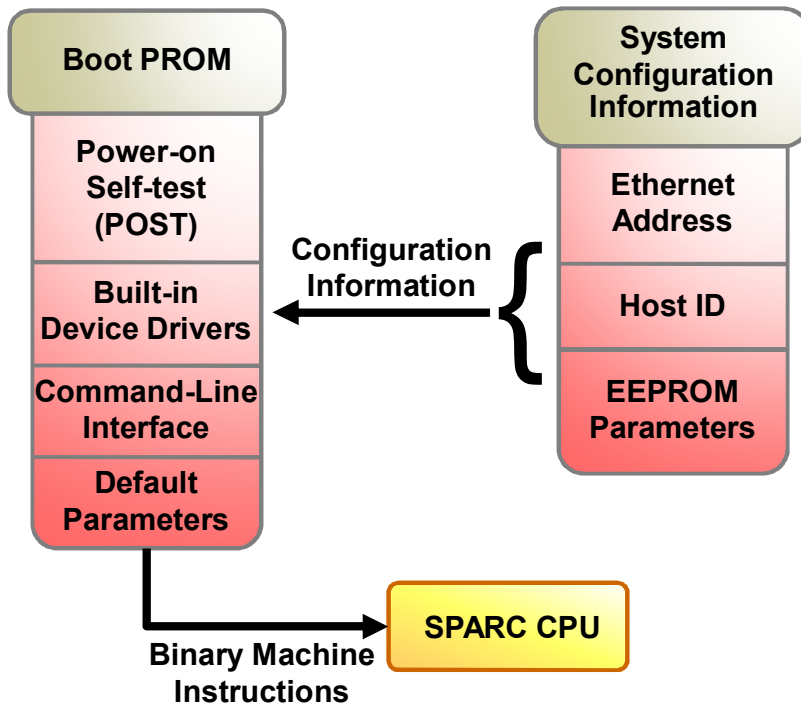
All Oracle Solaris SPARC systems have resident boot PROM firmware that controls the operation of the system before the operating system has been booted.

In addition to booting the operating system, the OpenBoot architecture enables the boot PROM firmware to do the following:

- Test and initialize system hardware.
- Determine the system's hardware configuration.
- Provide an interactive interface for configuration, testing, and debugging.
- Enable the use of third-party devices.

The boot PROM has access to a standard set of generic device drivers. The system needs these drivers to access and control the buses and the boot device to boot the system properly. All versions of the OpenBoot architecture allow a third-party board to identify itself and load its own plug-in device driver. Each device identifies its type and furnishes its plug-in device driver when requested by the OpenBoot PROM during the system hardware configuration phase of the boot process.

# Boot PROM Initialization Sequence



**ORACLE®**

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When a system's power is turned on, a low-level power-on self-test (POST) is initiated. This low-level POST code is stored in the boot PROM and is designed to test the most basic functions of the system hardware.

After successful completion of the low-level POST phase, the boot PROM firmware takes control and performs the following initialization sequence:

- Probes the memory and then the CPU
- Probes bus devices, interprets their drivers, and builds a device tree
- Installs the console

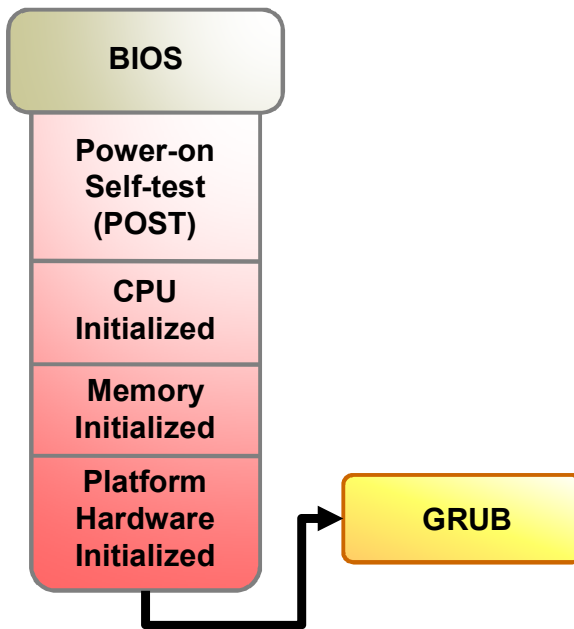
As part of this process, system configuration information is provided to the boot PROM. The system configuration information includes the following:

- Ethernet or MAC address, such as 8 : 0 : 20 : 5d : 6f : 9e
- System host ID, such as 805d6f9e
- User-configurable parameters that have been modified from the default settings. The user-configurable parameters are known as NVRAM variables or EEPROM parameters. They allow an administrator to control things such as the default boot device, the level of POST, and so on.

After the boot PROM initializes the system, the banner is displayed on the console. The system checks parameters stored in the boot PROM and NVRAM to determine whether and how to boot the operating system.

**Note:** When the boot process has completed and the operating system is running, you see a login prompt displayed on the console. When the operating system is not running, the `ok` prompt is displayed. You learn how to boot the system from the `ok` prompt later in this lesson.

# BIOS and GRUB Initialization Sequence for x86 Systems



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When an x86-based system is powered on, the system firmware in the BIOS executes a POST and initializes the CPU, the memory, and the platform hardware. When the initialization sequence has completed, the BIOS loads the boot loader from the configured boot device, and then passes control of the system to the boot loader. The boot loader is the GNU GRUB and is responsible for loading a boot archive into the system's memory. The boot archive contains the kernel modules and configuration files that are required to boot the system.

When the system has booted, the GRUB menu appears. This menu provides a list of boot entries from which to choose. A boot entry is an OS instance that is installed on your system. GRUB also has a command-line interface that is accessible from the menu interface for performing various boot commands. You have seen an example of this menu in the preceding two lessons.

# Boot Process

## Boot Loader Phase

Root file system archive is loaded.

## Booter Phase

Boot archive is read and executed.

## Ramdisk Phase

Kernel image is extracted and executed.

## Kernel Phase

Oracle Solaris is initialized and root file system is mounted.

## init Phase

The `init` daemon starts the `svc.startd` daemon.

## `svc.startd` Phase

The `svc.startd` daemon starts system processes.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Now that you have a better understanding of the boot PROM and BIOS/GRUB functionalities, you look at the actual boot process that is shared by both SPARC and x86 systems.

The boot process consists of six independent phases:

- **Boot loader phase:** During this phase, the Oracle Solaris root file system archive is loaded from the media to memory.
- **Booter phase:** During this phase, the boot archive is read and executed. Note that this is the only phase of the boot process that requires knowledge of the root file system format. The boot archive is a ramdisk image that contains all the files that are required for booting a system. The SPARC boot archive is identical to an x86 boot archive.
- **Ramdisk phase:** During this phase, the ramdisk extracts the kernel image from the boot archive and then executes it. Neither the booter nor the kernel needs to know about the format of the boot archive.

- **Kernel phase:** During this phase, Oracle Solaris is initialized and a minimal root file system is mounted on the ramdisk that was constructed from the boot archive. In some environments, such as an installation, the ramdisk is used as the root (/) file system and remains mounted. The ramdisk contains a set of kernel files and drivers that is sufficient to mount the root file system on the specified root device. The kernel then extracts the remainder of the primary modules from the boot archive, initializes itself, mounts the real root file system, and then discards the boot archive. In addition, the kernel runs the /sbin/init program, which in turn starts the init daemon.
- **init phase:** During this phase, the init daemon initializes stream modules, sets up the system for a correct response to a power-fail shutdown, and starts the svc.startd daemon.
- **svc.startd phase:** During this phase, the svc.startd daemon starts the system processes.

# How Oracle Solaris Boot Archives Are Managed

- Boot archive updates and verification are handled automatically by the `bootadm` command.
- During an installation or upgrade, an initial boot archive is created.
- During normal shutdown, the boot archive contents are compared with the root file system.
- If inconsistencies are found, the boot archive is rebuilt to make sure that the boot archive and root file system are synchronized.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

## System Shutdown Process

Oracle Solaris boot archive updates and verification on both the SPARC and x86 platform are handled automatically by the `bootadm` command. During an installation or upgrade, the `bootadm` command creates an initial boot archive. During the process of a normal system shutdown, the shutdown process compares the boot archive's contents with the root file system. If there are any inconsistencies, the system rebuilds the boot archive to ensure that, after reboot, the boot archive and root file system are synchronized.

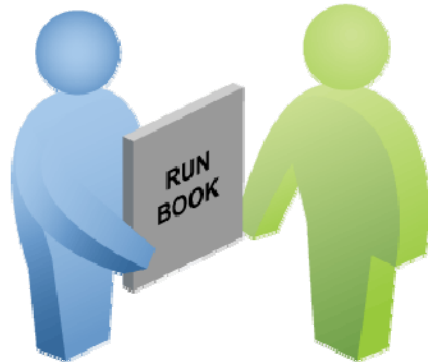
**Note:** SMF manages the following boot archive services:

```
svc:/system/boot-archive:default
svc:/system/boot-archive-update:default
svc:/system/boot-config:default
```

# Implementing the Services Administration Plan

Your assignment is to test:

- SMF services monitoring commands
- SMF services enable, disable, and restart commands
- System boot and shutdown functionality



**ORACLE®**

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Now that you have been introduced to the SMF services and have a better understanding of run levels and the boot process for both SPARC and x86 systems, it is time for you to help implement your part of the services administration plan.

As part of your company's preparations to implement Oracle Solaris 11 and as part of its services administration plan, you have been tasked with testing the SMF monitoring commands as well as the enable, disable, and restart commands. After you are done testing the services, you test to make sure that the system boots to the proper run level after you issue the associated shutdown commands.

The next section describes the commands you use to perform these tasks.

# Quiz

What is the service category in the  
svc:/network/ssh:default service FMRI?

- a. svc
- b. network
- c. ssh
- d. default



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

**Answer: b**

# Quiz

Which of the following daemons is responsible for starting services?

- a. svc.startd
- b. /etc/init
- c. svc.configd



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

**Answer: a**

# Lesson Agenda

- Planning for Oracle Solaris 11 Services Administration
- Administering SMF Services
- Booting and Shutting Down a System



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

# Administering SMF Services

- Monitoring services with `svcs`
  - Listing services information
  - Displaying the status of a service
  - Setting up service state transition notifications
  - Displaying the service dependents
  - Displaying the dependencies of a service
- Administering services with `svcadm`
  - Disabling a service
  - Enabling a service
  - Restarting a service



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When a system is started, SMF starts up several services that continue to run in the background. When provided with the appropriate Service Management privileges, a system administrator can monitor, manage, and even configure the services.

As a new system administrator, your services administration tasks focus primarily on:

- Monitoring services by displaying service information by using the `svcs` command
- Performing basic administration (such as disabling and enabling services and restarting them) by using the `svcadm` command

In this section, you learn how to perform these tasks.

**Note:** More advanced services administration tasks, such as configuring and troubleshooting, are covered in the *Oracle Solaris 11 Advanced System Administration* course.

## Listing Services Information

To list all the services currently running on the system, run `svcs`.

```
svcs
STATE STIME FMRI
legacy_run 1:25:08 lrc:/etc/rc2_d/S47pppd
legacy_run 1:25:08 lrc:/etc/rc2_d/S89PRESERVE
online 1:23:48 svc:/system/svc/restarter:default
<output omitted>
```

To list all the services defined on the system, run `svcs -a`.

```
svcs -a
STATE STIME FMRI
legacy_run 1:25:08 lrc:/etc/rc2_d/S47pppd
legacy_run 1:25:08 lrc:/etc/rc2_d/S89PRESERVE
online 11:24:28 svc:/network/physical:default
<output omitted>
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To see what services are currently running on the system (including services that have been disabled temporarily), use the `svcs` command with no arguments, as shown in the first partial example. The `svcs` command displays information about service instances as recorded in the service configuration repository.

As you can see in the example, the `svcs` command output displays the state of the service, the time the service was started, and the service identifier (FMRI).

To see all the services that have been defined on the system, use the `svcs -a` command, as shown in the second partial example.

# Displaying the Status of a Service Instance

To display the status of a service, run `svcs -l FMRI`.

```
svcs -l svc:/network/ssh:default
fmri svc:/network/ssh:default
name SSH server
enabled true
state online
next_state none
state_time November 11, 2012 01:25:05 AM UTC
logfile /var/svc/log/network-ssh:default.log
restarter svc:/system/svc/restart:default
contract_id 113
manifest /etc/svc/profile/generic.xml
manifest /lib/svc/manifest/network/ssh.xml
dependency require_all/none svc:/system/filesystem/local (online)
dependency optional_all/none svc:/system/filesystem/autofs (online)
dependency require_all/none svc:/network/loopback (online)
dependency require_all/none svc:/network/physical:default (online)
dependency require_all/none svc:/system/cryptosvc (online)
dependency require_all/none svc:/system/utmp (online)
dependency optional_all/error svc:/network/ipfilter:default (disabled)
dependency require_all/restart file:///localhost/etc/ssh/sshd_config (online)
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To display the status information for an instance of a service, use the `svcs -l` command, followed by the service identifier, as shown in the example. The `-l` option, when used with the `svcs` command, displays all available information about the selected services and service instances, with one service attribute displayed for each line.

In this example, the status of the `ssh` service is displayed. The output displays:

- The FMRI for the service instance
- Whether the service is enabled or not
- The state of the service (in this case, the service is online)
- The next state of the service
- The service that is used to restart the service
- The contract ID
- Associated manifests
- A list of service dependencies

**Note:** SMF uses delegated restarters to restart services that share a set of common startup behaviors. In some cases, delegated restarters are used to provide more complex or application-specific restarting behavior. A delegated rewriter's name is stored with the service, as shown in the example.

## Identifying Service States

- online: Enabled and successfully started
- offline: Enabled but not yet running or available to run
- disabled: Not enabled and not running
- legacy\_run: Running. The legacy service is not managed by SMF, but the service can be observed. This state is used by legacy services only.
- uninitialized: Starting up. This state is the initial state for all services before their configuration has been read.
- maintenance: Error encountered that requires administrative intervention
- degraded: Enabled but running at a limited capacity



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

A service instance can have different states. The list of service states is presented in this slide.

# Setting Up Service State Transition Notifications

| Monitored Transition States |               |
|-----------------------------|---------------|
| to-uninitialized            | to-disabled   |
| from-uninitialized          | from-disabled |
| to-maintenance              | to-online     |
| from-maintenance            | from-online   |
| to-offline                  | to-degraded   |
| from-offline                | from-degraded |

To set up the notifications:

1. Ensure that the `smtp-notify` package is installed.
2. Enable the notification service.
3. Configure the notifications.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

SMF has a notification feature (also referred to as the notification framework) that notifies you through email messages of service state transitions and fault management events. The notification feature monitors the transition states presented in the table in the slide and uses a service called the Simple Mail Transfer Protocol (SMTP) service to send the email notification when a service changes states. This feature enables you to respond quickly to any changes in service states that might require immediate resolution.

**Note:** You can also configure the SMF notification feature to work with SNMP traps.

To use the notifications feature, you must ensure that the `smtp-notify` package is installed, enable the service that controls the notification feature, and then configure the notifications. You will now walk through each of these steps, beginning with the installation of the `smtp-notify` package.

## Installing the `smtp-notify` Package

Verify that the `system/fault-management/smtp-notify` package is already installed.

```
pkg info system/fault-management/smtp-notify
```

To install the SMF notification feature, run `pkg install system/fault-management/smtp-notify`.

```
pkg install system/fault-management/smtp-notify
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Before you can use the SMF notification feature, ensure that the `smtp-notify` package is already installed on your system. The `smtp-notify` package contains the notification functionality and the daemon that controls it. To install the package, you use the `pkg install` command followed by the package name (`system/fault-management/smtp-notify`), as shown in the example.

## Enabling the `smtp-notify:default` Service

To enable the SMF notification service, run `svcadm enable svc:/system/fm/smtp-notify:default`.

```
svcadm enable svc:/system/fm/smtp-notify:default
```

To confirm that the service is up and running, run `ps -ef | grep smtp-notify`.

```
ps -ef | grep smtp-notify
noaccess 1060 1 0 11:45:9 ?
 0:00 /usr/lib/fm/notify/smtp-notify
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

After you have installed the `smtp-notify` package, you need to enable the service that controls the notification feature's daemon. To do this, you use the `svcadm enable` command followed by `svc:/system/fm/smtp-notify:default`, as shown in the example.

To confirm the service is up and running, you can run the `ps -ef | grep smtp-notify` command, as shown in the example.

**Note:** You learn more about the `ps` command in the lesson titled “Managing System Processes and Scheduling System Tasks.”

# Configuring Service State Transition Notifications

To configure the service state transition notifications for all services, run `svccfg -s`

```
svc:/system/svc/global:default setnotify -g
service_transition_state mailto:root@localhost
```

```
svccfg -s svc:/system/svc/global:default setnotify -g \
from-online mailto:root@localhost
```

To configure notifications for a single service, run `svccfg -s`  
*FMRI* `setnotify from-online`  
`mailto:root@localhost`

```
svccfg -s svc:/network/http:apache22 setnotify \
from-online mailto:root@localhost
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

After you have verified that the `smtp-notify` service is up and running, the final step in the SMF notification setup process is to configure the notifications. You can configure notifications for all services or a single service. To receive notifications for all services, you run the command `svccfg -s svc:/system/svc/global:default setnotify -g service_transition_state mailto:root@localhost`. In the first example, you are setting up a notification to occur if any service state changes from the online state to any other state (`from-online`).

**Note:** The `svccfg` command is used to modify service configurations. This `svccfg` command is covered in more detail in the *Oracle Solaris 11 Advanced System Administration* course.

To configure notifications for a single service, you use the same command but you specify the FMRI for a specific service; you don't need to specify the `-g` option before identifying the service state change that you want to monitor. In the second example, you are setting up a notification to alert you if the `apache22` service state changes from online to any other state.

**Note:** You can specify multiple keywords for service transition states by separating them by a comma, as in the following example:

```
svccfg -s svc:/system/svc/global:default setnotify -g from-
online,to-online \ mailto:root@localhost
```

## Service State Transition Notification: Example

```
mail
From noaccess@solaris.local Fri Nov 9 03:34:49 2010
Date: Fri, 9 Nov 2011 03:03:49 +0100 (CET)

From: No Access User
Message-Id: <201211090334.qA93YnCJ001559@s11-server1.mydomain>
Subject: Fault Management Event: solaris:SMF-8000-YX
To: root@solaris.local
Content-Length: 776

SUNW-MSG-ID: SMF-8000-YX, TYPE: defect, VER: 1, SEVERITY: major
EVENT-TIME: Fri Nov 9 03:34:49 UTC 2012
PLATFORM: VirtualBox, CSN: 0, HOSTNAME: s11-server1
SOURCE: software-diagnosis, REV: 0.1
EVENT-ID: 473a1ae7-5619-ea1e-dd03-8da51db4fcee
DESC: A service failed - a start, stop or refresh method failed.
AUTO-RESPONSE: The service has been placed into the maintenance state.
IMPACT: svc:/network/http:apache22 is unavailable.
REC-ACTION: Run 'svcs -xv svc:/network/http:apache22' to determine the generic reason why the service failed, the location of any logfiles, and a list of other services impacted. Please refer to the associated reference document at http://support.oracle.com/msg/SMF-8000-YX for the latest service procedures and policies regarding this diagnosis.
```

? <Press Enter to see the next message>

ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

This slide presents an example of a service state transition notification that is sent to you by email. The notification consists of two messages. The first message (an example of which is shown in this slide) provides information about the event itself. The notification example shown in this slide is alerting you to a change in state for the apache22 service. As you can see, the notification contains information about the severity level of the message (in this example, major), the time the event took place, the platform on which the event took place and the name of the host, the source, the event ID, a description of the event ("A service failed - a start, stop or refresh method failed."), and a URL that contains more information about the fault, the auto-response to the event ("The service has been placed into the maintenance state."), the impact of the event ("svc:/network/http:apache22 is unavailable."), and the recommended action ("Run 'svcs -xv svc:/network/http:apache22' to determine the generic reason why the service failed, the location of any logfiles, and a list of other services impacted.").

## Service State Transition Notification: Example

```
<continued from previous slide>
```

```
From noaccess@localhost.mydomain.com Fri Nov 9 03:34:21 2012
Date: Fri, 9 Nov 2012 03:34:21 GMT
From: No Access User <noaccess@s11-server1.mydomain.com>
Message-Id: <201211090334.qA93YLum001539@s11-server1.mydomain.com>
Subject: s11-server1: svc:/network/http:apache22 online->offline
To: root@s11-server1.mydomain.com
Content-Length:776

HOSTNAME: s11-server1
TIMESTAMP: Fri Nov 9 12:04:23 2012
FMRI: svc:/network/http:apache22
FROM-STATE: online
TO-STATE: offline
DESCRIPTION: The indicated service has transitioned to the offline state
REASON: a restart was requested

? q
#
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The second message is from the `smtplib` service and provides the service's "from-state" and "to-state" transition information. In this example, you can see that the `apache22` service has gone from the online state to the offline state.

To exit `mail`, use the `q` command.

# Managing Service State Transition Notifications

To view configured notifications, run `svccfg -s svc:/system/svc/global:default listnotify`.

```
svccfg -s svc:/system/svc/global:default listnotify

Event: from-online (source: svc:/system/svc/global:default)
Notification Type: smtp
Active: true
to: root@localhost
```

To stop all notifications, run `svccfg -s svc:/system/svc/global:default delnotify -g all`.

```
svccfg -s svc:/system/svc/global:default delnotify -g all
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You can view the notifications that are configured for a system by using the `svccfg listnotify` subcommand, as shown in the first example. Here, you can see that you have configured a notification for all services to be sent to you if there is a service state change from online to any other state.

If you want to stop service state transition notifications, you can do so by using the `delnotify` subcommand, as shown in the second example. The command shown here stops all notifications.

## Displaying the Service Dependents

To display service dependents, run `svcs -D FMRI`.

```
svcs -D svc:/network/ssh:default
STATE STIME FMRI
online 1:25:05 svc:/milestone/self-assembly-complete:default
online 1:25:09 svc:/milestone/multi-user-server:default
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Sometimes, services depend on each other to operate properly. If a service has dependents and the service fails, the services that depend on that service are affected. Whenever an issue with a service occurs that requires administrative intervention (such as taking the service down for maintenance), one of the first actions that is taken is to see what dependents that service has.

To determine which service instances depend on another service, use the `svcs -D` command followed by the service identifier, as shown in the example.

## Displaying the Dependencies of a Service

To display service dependencies, run `svcs -d FMRI`.

```
svcs -d svc:/network/ssh:default
STATE STIME FMRI
disabled 1:23:51 svc:/network/ipfilter:default
online 1:24:04 svc:/system/cryptosvc:default
online 1:24:09 svc:/network/loopback:default
online 1:24:11 svc:/system/utmp:default
online 1:24:28 svc:/network/physical:default
online 1:24:36 svc:/system/filesystem/local:default
online 1:25:04 svc:/system/filesystem/autofs:default
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To understand why a particular service is not running, it can be helpful to know the dependencies that the service has.

To determine the services on which a service instance depends, use the `svcs -d` command followed by the service identifier, as shown in the example.

## Disabling a Service

1. Use `svcs -D FMRI` to check the dependents of the service you want to disable.
2. Use `svcadm disable FMRI` to disable the service:

```
svcadm disable svc:/network/ssh:default
```

3. Use `svcs -l FMRI` to verify that the service has been disabled:-

```
svcs -l svc:/network/ssh:default
fmri svc:/network/ssh:default
name SSH server
enabled false
state disabled
<output omitted>
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The only reason to specifically disable and then enable a service is if changes need to be made before the service is enabled and after the service is disabled.

To stop a running service and prevent it from restarting, you must disable it. To disable a service, perform the steps outlined in the slide.

**Notes for step 1:** If this service has dependents that you need, you cannot disable the service.

**Notes for step 2:** In this example, you are disabling the SSH server.

**Notes for step 3:** The enabled status has changed from true to false, indicating that the service is currently disabled.

When you have disabled the service, the service status change is recorded in the service configuration repository. The disabled state will persist across reboots. This means that the only way to get the service running again is to enable it.

**Note:** You can also temporarily disable a service with the `-t` option. With this option, the service returns to an online state on reboot.

## Enabling a Service

1. Use `svcs -l FMRI`/grep online to determine whether service dependencies are satisfied.
2. Use `svcadm enable FMRI` to enable the service:

```
svcadm enable svc:/network/ssh:default
```

3. Use `svcs FMRI` to verify that the service has been enabled:

```
svcs svc:/network/ssh:default
STATE STIME FMRI
online 1:24:28 svc:/network/ssh:default
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To enable a service, perform the steps outlined in the slide.

**Notes for step 1:** If the service is online, the service dependencies are satisfied. If the service is not online, use `svcadm enable -r FMRI` to recursively enable all dependencies.

**Notes for step 2:** In this example, you are enabling the SSH server.

**Notes for step 3:** The state should read `online`.

Again, the service status change is recorded in the service configuration repository. The enabled state persists across system reboots as long as the service dependencies are met.

## Refreshing and Restarting a Service

To refresh a service, run `svcadm refresh FMRI`.

```
svcadm refresh svc:/network/ssh:default
```

To restart a service, run `svcadm restart FMRI`.

```
svcadm restart svc:/network/ssh:default
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

If a service is currently running but needs to be restarted due to a configuration change or some other reason, the service can be restarted without your having to enter separate commands to stop and start the service. Some configuration changes require only a refresh, whereas others require a restart.

To refresh a service, use the `svcsadm refresh` command followed by the service identifier, as shown in the example. In this example, you are refreshing the `ssh` service.

To restart a service, use the `svcsadm restart` command followed by the service identifier, as shown in the example. In this example, you are restarting the `ssh` service.

**Note:** When a refresh is done, the running snapshot is taken/updated. After this, properties can be queried from that snapshot to get a consistent picture. For example, if a service needs two properties to determine behavior, those two properties can be set individually and then refreshed into the service's running environment.

## Managing SMF Services by Using the Graphical User Interface

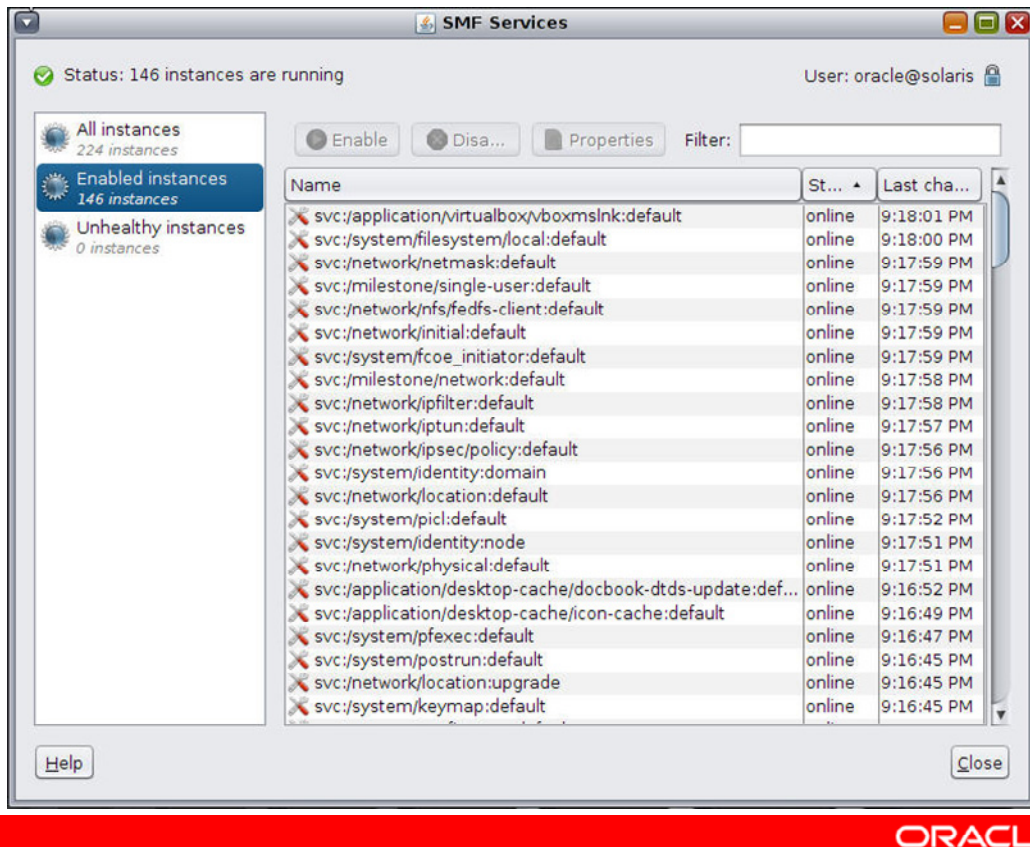
- Introduction to the SMF Graphical User Interface (GUI)
- Managing Service Instances by Using the SMF GUI
- Viewing Service Properties by Using the SMF GUI
- Managing User Credentials by Using the SMF GUI



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You can use the SMF GUI to monitor, configure, and perform basic administration of SMF services or service instances on a local system. The SMF GUI also enables you to connect to a remote system to manage its services.

# Introduction to the SMF GUI



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

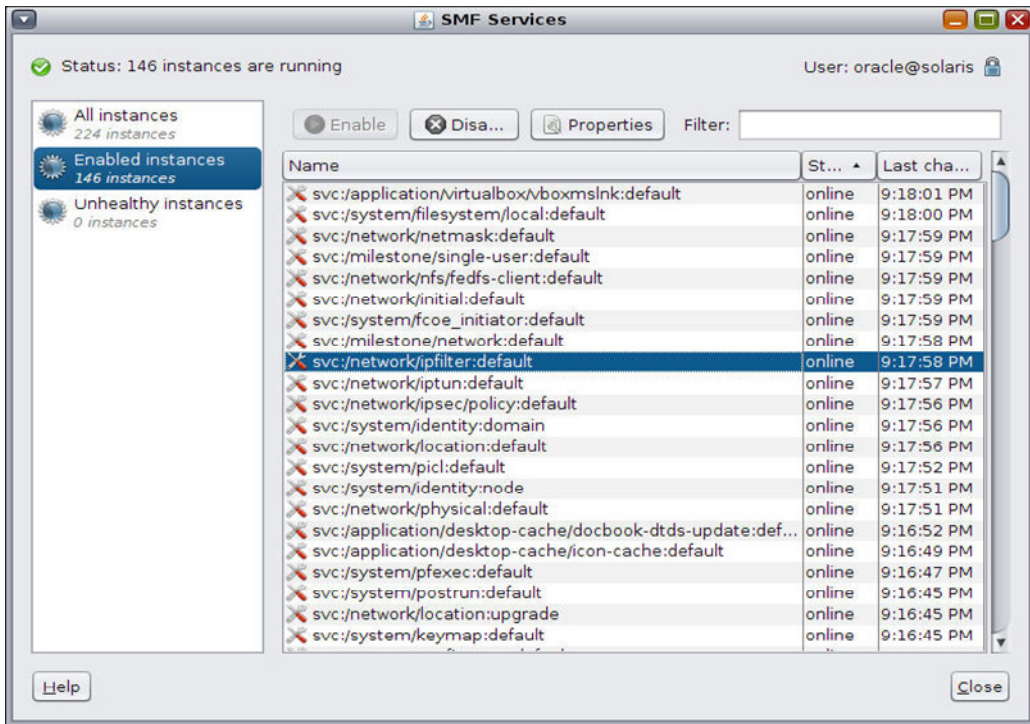
You can access the SMF GUI by using the following menu options from the desktop of Oracle Solaris 11 or later systems:

## System > Administration > SMF Service

The screenshot in the slide shows the default SMF Services window, which is divided into the following three panels:

- **Top panel:** Consists of the following two components:
  - The Status field on the left shows the status of the services running on the local host.
  - The User field on the right shows the credential that is being used by the tool. You can use this field to change the credentials.
- **Left panel:** Enables you to select the group of services that you want to see displayed.
- **Right panel:** Displays a list of all the services in the group you select on the left panel.

# Managing Service Instances by Using the SMF GUI



**ORACLE**

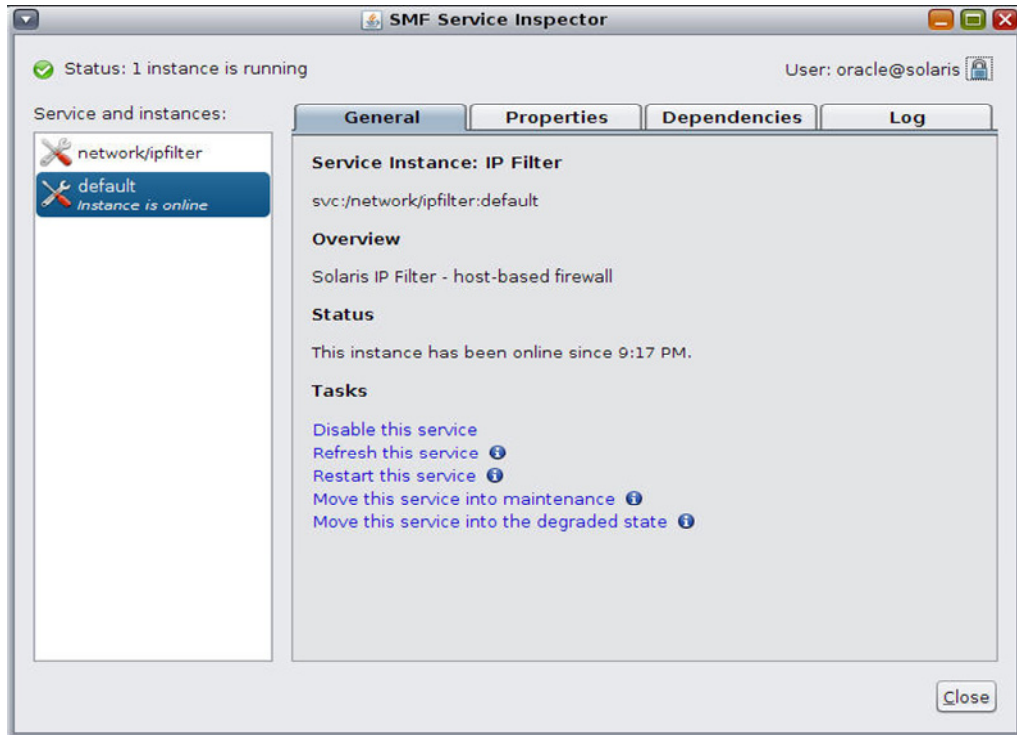
Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

After a group of services is selected on the left panel, a list of service instances is displayed on the right. You can perform the following operations on the service instances:

- Filter services by entering a string of characters in the **Filter** field.
- Sort the list of services by selecting the column header.
- Select a service to enable or disable a service instance.

You can also double-click a service or click the **Properties** button to display additional information about each service or each service instance with its current status and dependencies.

## Viewing Service Properties by Using the SMF GUI



The ORACLE logo, consisting of the word "ORACLE" in white capital letters inside a red horizontal bar.

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

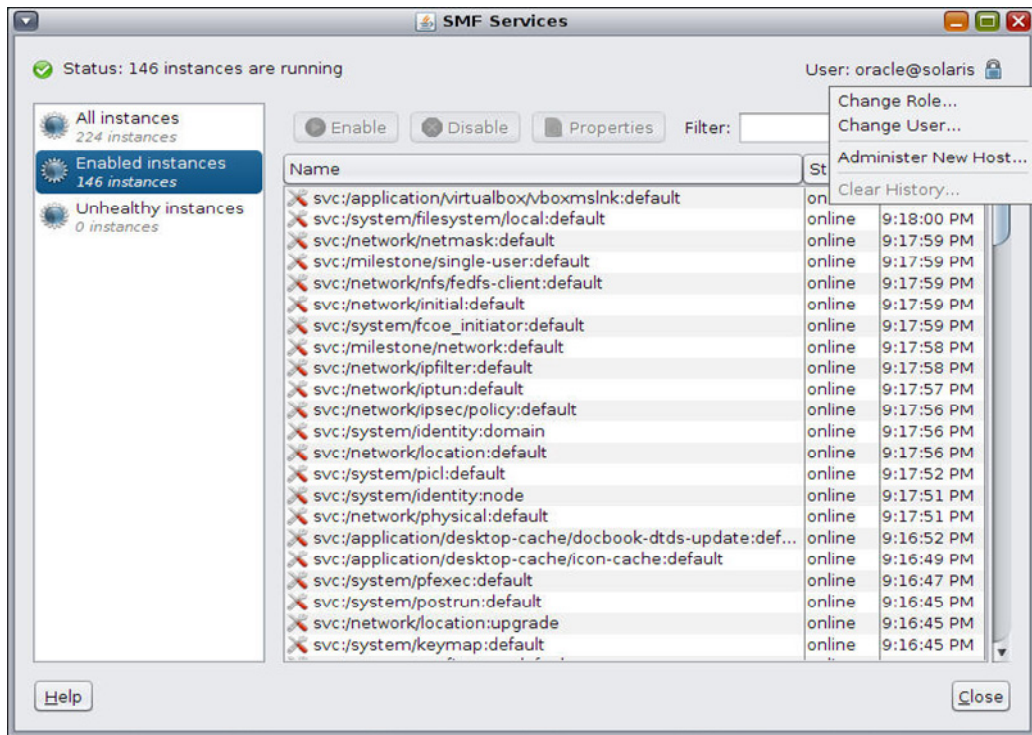
The screenshot in the slide shows generic information about the `default` instance of the `network/ipfilter` service under the **General** tab.

You can use the **General** tab to perform the following tasks:

- Disable/enable a service
- Refresh a service
- Restart a service
- Move a service into maintenance
- Move a service into the degrade state

Additionally, you can access the **Properties**, **Dependencies**, and **Log** tabs to view additional information about the selected service or service instance.

# Managing User Credentials by Using the SMF GUI



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Recall that you can change the user credentials by using the **User** field on the right of the top panel of the SMF GUI. Additionally, you can also use the **User** field to connect to a remote host and manage its services. The screenshot in the slide shows the user credential options that help you:

- Change a role
- Change a user
- Connect to another host

## Practice 4-1 and Practice 4-2 Overview: Administering Services and Administering SMF Notifications

These practices cover the following topics:

- Enabling and disabling services
- Displaying the services
- Exploring service dependencies
- Administering the SMF notification feature



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In the practices for Lesson 4, you are presented with three tasks designed to reinforce the concepts presented in the lecture portion of this lesson. You will have the chance to perform the following tasks:

- **Practice 4-1:** Administering services
- **Practice 4-2:** Administering SMF notifications
- **Practice 4-3:** Booting and shutting down the system

You will find Practices 4-1 and 4-2 in your *Activity Guide*. Each practice should take you about 25 minutes to complete.

## Lesson Agenda

- Planning for Oracle Solaris 11 Services Administration
- Administering SMF Services
- Booting and Shutting Down a System



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

# Booting a System

- Booting a SPARC-based system
  - To run level 3 (multiuser-server milestone)
  - To run level S (single-user milestone)
- Booting an x86-based system
  - To run level 3 (multiuser-server milestone)
  - To run level S (single-user milestone)
- Initiating a fast reboot



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The steps for booting a system vary depending on the type of system (SPARC or x86) and the run level or milestone you want the system to achieve. In this section, you learn how to boot both SPARC and x86 systems to run level 3 (multiuser-server milestone) and level S (single-user milestone). You also take a brief look at how to initiate a fast reboot of both SPARC and x86 systems.

**Note:** There are many reasons for needing to boot a system. The methods for booting depend on what task you are trying to accomplish. This course focuses on just two ways to boot the system. For information about other reasons and ways to boot a SPARC or x86 system, see the *Oracle Solaris Administration: Common Tasks* guide or the *boot(1M)* man page.

## Booting a SPARC-Based System

- Booting a SPARC system to run level 3 (multiuser-server milestone)
- Booting a SPARC system to run level S (single-user milestone)



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You first learn about booting a SPARC system to run level 3 and then to run level S. You also examine when and why you perform these tasks.

## Booting a SPARC System to Run Level 3 (Multiuser-Server Milestone)

1. Boot the system to run level 3 by using the boot command at the OK prompt.

```
ok boot
Resetting ...
<output omitted>
```

2. When prompted, log in to the system.
3. Verify that the system has booted to run level 3.

```
who -r
. run-level 3 Nov 11 11:32 3 0 S
#
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

After performing a system hardware maintenance task or shutting down the system, you might be ready once again to make all system resources available to multiple users. To achieve this system state, you must boot the operating system to run level 3 (multiuser-server milestone). The assumption is that the operating system is at run level 0.

To boot a system that is currently at run level 0 to run level 3, perform the steps shown in the slide.

**Note for step 1:** The automatic boot procedure displays a series of startup messages and brings the system to run level 3.

**Note for step 2:** The login prompt is displayed during the boot process.

## Booting a SPARC System to Run Level S (Single-User Milestone)

- Boot the system to run level S by using the boot -s command at the OK prompt.

```
ok boot -s
```

- When prompted, enter the root password.

```
SINGLE USER MODE
Root password for system maintenance (control-d to bypass):
xxxxxx
```

- Verify that the system is at run level S.

```
who -r
. run-level S Nov 11 10:15 S 0 S
#
```

ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To boot a system that is currently at run level 0 to run level S, perform the steps shown in the slide. Single-user milestone is used for system maintenance tasks.

**Note for step 3:** At this point in the procedure, you can perform the system maintenance task that required you to change the system to run level S. When you are done with your maintenance task, you must press Ctrl + D to bring the system to the multiuser state (run level 3, which is the default state).

## Booting an x86 System

- Booting an x86 system to run level 3 (multiuser-server milestone)
- Booting an x86 system to run level S (single-user milestone)



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You now learn about how to boot an x86 system to run level 3 and then to run level S. You also look at when and why you perform these tasks.

## Booting an x86 System to Run Level 3 (Multiuser-Server Milestone)

1. Reboot the system by using the reboot command.

```
reboot -p
```

2. When the GRUB menu appears, press Enter to boot the default OS instance to run level 3.
3. When the login prompt appears, log in to the system as root.
4. Verify that the system has booted to run level 3.

```
who -r
. run-level 3 Nov 11 11:32 3 0 S
#
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To boot a system that is currently at run level 0 to run level 3 (multiuser-server milestone), perform the steps shown in the slide.

**Note for step 1:** If the system displays the Press any key to reboot prompt, press any key to reboot the system. You can also click the Reset button at this prompt. If the system is shut down, turn the system on with the power switch. When the boot sequence begins, the GRUB menu is displayed.

**Note for step 2:** If you do not choose an entry within 10 seconds, the system automatically boots to run level 3. The login prompt is displayed when the boot process has finished successfully.

**Note:** The SMF service, svc:/system/boot-config:default, is enabled by default with the config/fastreboot\_default property set to true, thereby enabling the fast reboot feature. On a system where the Fast Reboot feature is enabled, if you run the init 6 command to reboot the system, it will bypass certain firmware initialization steps and will not display the GRUB menu during reboot. Therefore, you use the -p option with the reboot command to disable the Fast Reboot feature.

## Booting an x86 System to Run Level S (Single-User Milestone)

1. Reboot the system by using the `reboot -p` command.
2. When the GRUB menu appears, enter `e` to edit the GRUB menu.
3. Use the arrow keys to choose the `kernel $` line.
4. Enter `e` again to edit the boot entry.
5. To boot the system in single-user mode, enter `-s` at the end of the boot entry line. Then press Return to go back to the previous screen.
6. To continue to boot the system in single-user mode, enter `b`.
7. When prompted, enter the `root` password.
8. Verify that the system is at run level S.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To boot a system that is currently at run level 0 to run level S, perform the steps shown in the slide. Single-user milestone is used for performing system maintenance.

**Note for step 1:** If the system displays the `Press any key to reboot` prompt, press any key to reboot the system. You can also click the Reset button at this prompt. If the system is shut down, turn the system on with the power switch. When the boot sequence begins, the GRUB menu is displayed.

**Note for step 3:** Depending on your system, you might not be able to use the arrow keys. If this is the case, use the `^` key to scroll up and the `v` key to scroll down.

**Note for step 4:** The GRUB edit menu is displayed, enabling you to add options and arguments to the `kernel $` line.

**Note for step 5:** You can specify other boot behaviors by replacing the `-s` option with other appropriate boot options. For a list of these options, see the *Oracle Solaris Administration: Common Tasks* guide or the `boot(1M)` man page.

**Note for step 8:** At this point in the procedure, you can perform the system maintenance task that required you to change the system to run level S. When you are done with your maintenance task, you must reboot the system.

## Fast Reboot

- Bypasses firmware and boot loader processes to provide an extremely fast reboot
- Is controlled by the SMF
- Is implemented through a boot configuration service (`svc:/system/boot-config`) based on the setting of the `fastreboot_default` property:
  - Set to `true` on x86 systems by default
  - Set to `false` on SPARC systems by default



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The Fast Reboot feature enables you to reboot a system, bypassing the firmware and boot loader steps. Fast Reboot implements an in-kernel boot loader that loads the kernel into memory and then switches to that kernel, so that the reboot process occurs within seconds.

The Fast Reboot feature is controlled by SMF and implemented through a boot configuration service, `svc:/system/boot-config`. The `boot-config` service provides a way to set or change the default boot configuration parameters.

The `fastreboot_default` property of the `boot-config` service enables an automatic fast reboot of the system when either the `reboot` or the `init 6` command is used. When the `config/fastreboot_default` property is set to `true`, the system automatically performs a fast reboot without the need to use the `reboot -f` command. By default, this property's value is set to `false` on the SPARC platform and to `true` on the x86 platform. On the x86 platform, an additional property, `config/fastreboot_onpanic`, is implemented by default. This property enables a fast reboot of an x86 system in the event of a system panic.

**Note:** If you have a SPARC-based or x86-based system that has Fast Reboot enabled by default, you can perform a slow reboot by using the `reboot -p` command without having to reconfigure the `boot-config` service to disable the feature.

## Initiating a Fast Reboot of a SPARC-Based System

To initiate a fast reboot of a SPARC system, run `reboot -f`.

```
reboot -f
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

### Note

You must assume the `root` role to perform this operation.

## Initiating Fast Reboot on an x86-Based System

Because Fast Reboot is the default boot mode on an x86 system, you can use either the reboot command with the `-f` option or the `init 6` command to initiate the reboot.

```
reboot -f
```

```
init 6
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

### Note

You must assume the `root` role to perform this operation. The commands must be executed from a terminal window.

# Shutting Down a System

- Shutting down a server:
  - The `shutdown` command is used.
  - Clean shutdown is performed.
  - Superuser privileges are required.
- Shutting down a stand-alone system:
  - The `init` command is used.
  - Clean shutdown is performed.
  - Superuser privileges are required.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

As with booting, there are many reasons why it might be necessary to shut down a system. For example, some system administration tasks and emergency situations require that the system be shut down to a level where it is safe to remove power. Sometimes, a system needs to be brought to an intermediate level, where not all system services are available.

Unlike booting, the procedures for shutting down a system are very much the same for both SPARC-based and x86-based systems.

In this course, you learn how to perform a clean shutdown of the system by using the `shutdown` command for a server where you have multiple users, and by using the `init` command for a stand-alone system. The use of these commands ensures that all system services, processes, and the operating system are terminated normally. You need superuser privileges to execute either of these commands.

For information about other reasons and ways to shut down a system, see the *Oracle Solaris Administration: Common Tasks* guide.

# Determining Who Is Logged In to a System

To determine who is logged in to a system, run `who`.

```
$ who
holly console Nov 11 07:30
kryten pts/0 Nov 11 07:35 (starlite)
lister pts/1 Nov 11 07:40 (bluemidget)
```



**Best practice:** Always send an additional email notification to users indicating that the server is going to be down for a specified amount of time.

ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When shutting down a system, your first task is to determine who is logged in to the system. The purpose of this task is to notify those users that the system is going to be shut down.

To determine which users are logged in to the system, use the `who` command, as shown in this example.

The data displayed in the first column identifies the username of the logged-in user. The data in the second column identifies the terminal line of the logged-in user. The data in the third column identifies the date and time that the user logged in. The data in the forth column, if present, identifies the host name if a user is logged in from a remote system. In this example, there are two remote users: `kryten` and `lister`.

Although the system automatically notifies users that the system is shutting down, it is a best practice to send an additional email notification to users to let them know that the server is going to be down for a specified amount of time. By doing so, you enable users to prepare for system down time.

# Shutting Down a Server

1. Determine who is logged in to the system.
2. Shut down the system by using the `shutdown` command with the `-i init-level`, `-g grace-period`, and `-y` options.
3. When prompted, enter the superuser password.
4. Verify that the system is at the run level you specified.
5. When you have completed your administration tasks, press `Ctrl + D` to return to the default system run level.
6. Verify that the system is at the run level that you specified in the `shutdown` command.

Specified Run Level	SPARC System Prompt	x86 System Prompt
0 (exit the OS)	ok >	Press any key to reboot
s or S (single-user milestone)	#	#
3 (multiuser -server milestone)	<code>hostname console login:</code>	<code>hostname console login:</code>



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When shutting down a server that is operating at run level 3 (multiuser-server milestone), it is recommended that you use the `shutdown` command. This is primarily because users are notified of the impending shutdown, as are any systems that mount resources from that server. The system is brought to run level s by default. To perform a clean shutdown of a server, perform the steps shown in the slide.

**Note for step 2:** The `-i init-level` option brings the system to an `init` level that is different from the default of s. The choices are 0, 1, 2, 5, and 6. Run levels 0 and 5 are reserved states for shutting the system down. Run level 5 goes a step further and powers down the machine. Run level 6 reboots the system. Run level 2 is available as a multi-user operating state.

The `-g grace-period` option indicates the time (in seconds) before the system is shut down. The default is 60 seconds. The `-y` option continues to shut down the system without intervention. If you do not specify the `-y` option, you are prompted to continue the shutdown process when there are 30 seconds remaining. For more information, see the `shutdown(1M)` man page.

When the `shutdown` command is initiated, the system sends out a warning. This warning is followed by a final shutdown message that the server is being shut down, which is sent to any users who are logged in and to any systems that mount resources from the server.

**Note for step 4:** After you have verified that the system is at the specified run level, you can perform the system administration tasks that required you to change the system's run level.

**Note for step 6:** The table in the slide shows the prompts that you see (by system type) based on the run level you specified in the `shutdown` command. For example, if you specified a run level of 0 (exit the OS), you should see the `ok >` prompt on a SPARC system and the `Press any key to reboot` prompt on an x86 system.

## Shutting Down a Stand-Alone System

To bring a stand-alone system to run level 0, run `init 0`.

```
init 0
#
INIT: New run level: 0
The system is coming down. Please wait.
<output omitted>
```

To bring a stand-alone system to run level S, run `init S`.

```
init s
#
INIT: New run level: S
The system is coming down for administration. Please wait.
<output omitted>
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When you need to shut down a stand-alone server, it is recommended that you use the `init` command. This is because the `init` command provides a faster system shutdown because, unlike with the `shutdown` command, users are not notified of the impending shutdown.

To bring a stand-alone system to run level 0 (where it is safe to turn off power), run the `init 0` command, as shown in the first example. When the system has completed its shutdown, you see the `ok` or `>` prompt on a SPARC system and the `Press any key to reboot` prompt on an x86 system.

To bring a stand-alone system to run level S (so that you can perform administration tasks), run the `init S` command, as shown in the second example. After the system has entered the maintenance mode, you see the `#` prompt on both SPARC and x86 systems.

## **Practice 4-3 Overview: Booting and Shutting Down the System**

This practice covers the following topics:

- Booting an X86/64 host
- Shutting down an X86/64 host



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

This practice should take you about 25 minutes to complete.

## Summary

In this lesson, you should have learned how to:

- Implement a plan for administering Oracle Solaris 11 services
- Administer SMF services
- Boot a system
- Shut down a system



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In this lesson, you were introduced to the SMF services and learned how to monitor, enable, disable, and restart them. You also learned how to boot and shut down a system cleanly.

# Setting Up and Administering Data Storage



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

# Objectives

After completing this lesson, you should be able to:

- Implement a plan for data storage management
- Administer ZFS storage pools
- Administer ZFS file systems
- Administer ZFS snapshots and clones

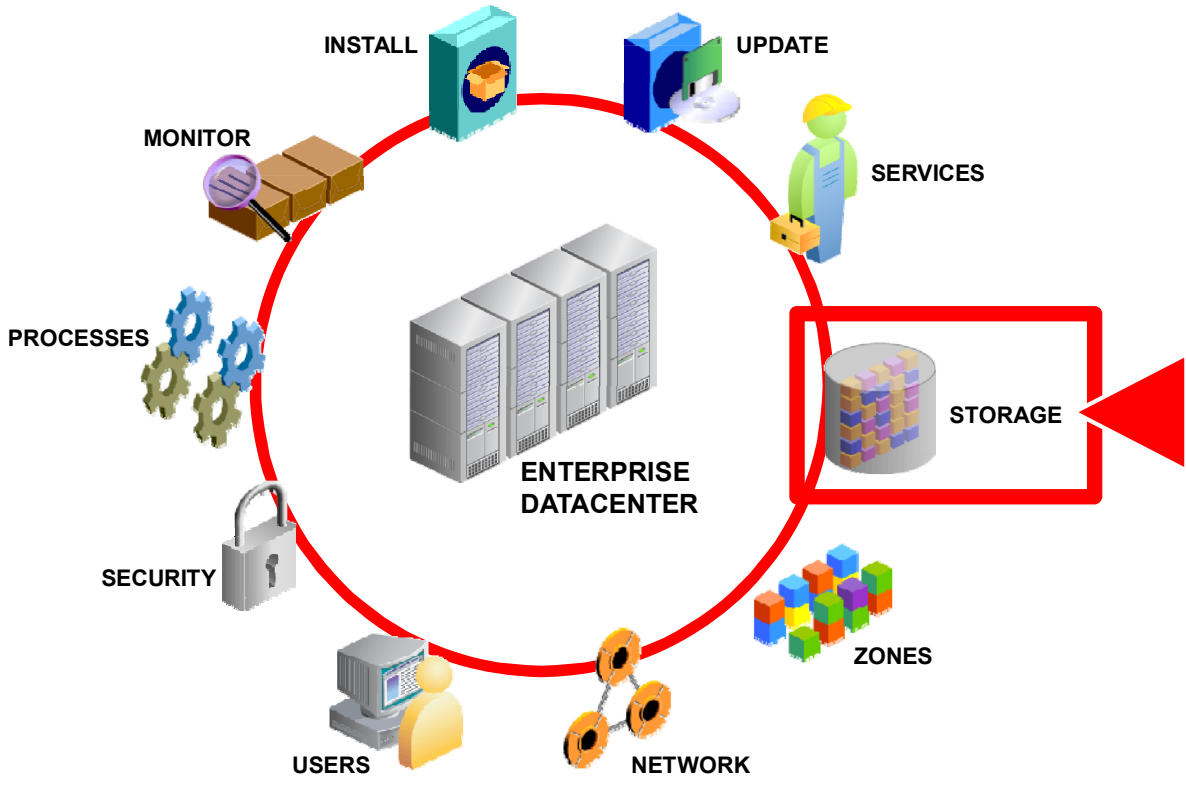


Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Oracle Solaris 11 uses a very powerful and flexible technology known as ZFS to manage data storage. In this lesson, you learn how to set up and administer data storage by using this technology.

You are introduced to a plan for setting up storage on a local system. You then learn how to implement this plan to administer ZFS storage pools, file systems, snapshots, and clones.

# Workflow Orientation



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Before you begin, take a moment to orient yourself to where you are in the job workflow. You have successfully installed the operating system, updated it, and tested the SMF services as well as the system's boot and shutdown functionality. Now you are going to focus on your company's data storage needs.

In an enterprise environment, a system administrator is expected to manage the storage required for business applications data, such as customer information and product information. As a system administrator, you need to know how to configure the data storage environment based on your company's data storage requirements as well as how to administer the environment after it is in place.

# Lesson Agenda

- Planning for Data Storage Management
- Administering ZFS Storage Pools
- Administering ZFS File Systems
- Administering ZFS Snapshots and Clones



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

# Planning for Data Storage Management

Data Storage Management planning is required to ensure that:

- The appropriate type of storage pool configuration is selected that supports data redundancy and growth
- Data can be accessed, backed up, and restored quickly and easily



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Because the proper storage and management of business application data is extremely important to your company's continued success, your company relies on Oracle Solaris 11 dynamic storage capabilities. The company has put together a comprehensive Data Storage Management plan to ensure that the data storage environment that is created can support the growing needs of the business and that the data that is stored is easily accessed, backed up, and quickly recoverable in the event of data loss.

In this section, you are introduced to one of Oracle Solaris's most powerful storage solution technologies, ZFS, and you learn how to use some of its primary features to support your company's data storage needs.

## What Is ZFS?

- Two products in one:
  - Volume manager
  - File system
- Most scalable file system ever
  - 128-bit file system
  - Up to 256 trillion directory entries allowed
  - No limit to the number of file systems or number of files contained within a file system
- Transactional file system
  - File system state is always consistent on disk.
  - Data is never overwritten.
  - The file system can never be corrupted through accidental loss of power or a system crash.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

One goal of the ZFS design was to reduce the number of commands needed to create a usable file system. There are two primary commands to remember: the `zpool` command to manage pools and the `zfs` command to manage file systems.

ZFS has been designed from the ground up to be the most scalable file system ever. The file system itself is 128-bit, allowing for 256 quadrillion zettabytes of storage. Directories can have up to 256 trillion entries, and no limit exists on the number of file systems or the number of files that can be contained within a file system.

Moreover, ZFS is a transactional file system, which means that the file system state is always consistent on disk. Data is never overwritten, and any sequence of operations is either entirely committed or entirely ignored. This mechanism means that the file system can never be corrupted through accidental loss of power or a system crash. Although the most recently written pieces of data might be lost, the file system itself will always be consistent. In addition, synchronous data is always guaranteed to be written before returning, so it is never lost.

## ZFS Storage Pools

- Storage pools are used to manage physical storage.
- No volume manager is required.
- Devices are aggregated into a storage pool.
- The storage pool:
  - Describes the physical characteristics of the storage
  - Acts as an arbitrary data store



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

ZFS uses the concept of storage pools to manage physical storage, thereby eliminating the need for a volume manager.

Instead of forcing you to create virtualized volumes, ZFS aggregates devices into a storage pool. The storage pool describes the physical characteristics of the storage (device layout, data redundancy, and so on), and acts as an arbitrary data store from which file systems and volumes can be created.

## ZFS File Systems

- Share space with all file systems in the pool
- Grow automatically within the space allocated to the storage pool
- Immediately use additional space when new storage is added



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

File systems are no longer constrained to individual devices; this means they can share space with all file systems in the pool. You do not have to predetermine the size of a file system because file systems grow automatically within the space allocated to the storage pool. When new storage is added, all file systems within the pool can immediately use the additional space.

## ZFS Snapshots

- Are a read-only view of a file system or volume
- Can be created quickly and easily
- Unlimited number allowed
- Consume no additional space initially
- Consume space as data within the active dataset changes
- Prevent data from being freed back to the pool
- When snapshots are destroyed, consumed space is released.



ORACLE

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To protect the data that is stored in the ZFS storage pools and on the ZFS file systems, ZFS has snapshot and clone capabilities. A snapshot is a read-only view of a file system or volume. Snapshots can be created quickly and easily. In fact, ZFS allows you to take  $2^{64}$  instantaneous snapshots of file systems. Initially, snapshots consume no additional space within the pool because they provide pointers to the data blocks. As data within the active dataset changes, the snapshot consumes space by continuing to reference the old data. As a result, the snapshot prevents the data from being freed back to the pool. When the snapshot is destroyed, the consumed space is released.

## ZFS Clones

- Writable volume or file system
- Created from a snapshot
- Nearly instantaneous creation
- Initially consumes no additional disk space



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

A clone is a writable volume or file system created from a snapshot. A clone can be used to modify production data. As with snapshots, creating a clone is nearly instantaneous and initially consumes no additional disk space.

Now that you are more familiar with ZFS and some of its primary features, you return to the data storage planning activity.

# Determining Your ZFS Storage Pool Requirements

As part of planning, you should identify your storage pool requirements:

- Devices
  - Disks of at least 128 MB in size
  - Not in use by other parts of the operating system
  - Entire disks formatted as a single, large slice or individual slices on a preformatted disk
- Level of data redundancy option
  - Non-redundant (striped) configurations
  - Mirrored
  - RAID-Z



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To set up your ZFS environment, you must first create a ZFS storage pool based on the storage requirements that are identified during planning. The pool describes the physical characteristics of the storage and must be created before any file systems are created.

As part of planning, the devices that will store the business application data must be identified. The devices that are selected must meet the following criteria. They must be disks of at least 128 MB in size, and they must not be in use by other parts of the operating system. The devices can be entire disks that ZFS formats as a single large slice—which is the recommended approach—or they can be individual slices on a preformatted disk.

The level of redundancy is another storage requirement that should be addressed during planning. ZFS supports multiple types of data redundancy. The level of redundancy determines what types of hardware failures the pool can withstand. ZFS supports non-redundant (striped) configurations as well as mirroring and RAID-Z (a variation on RAID-5).

## ZFS Storage Pool Components

The following components can be used in a ZFS storage pool:

- Disks
- Slices
- Files
- Virtual devices



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

## ZFS Storage Pool Components: Disks

- Any block device of at least 128 MB in size
- Typically, a hard drive visible to the system in the `/dev/dsk` directory
- Whole disk (`c1t0d0`) or an individual slice (`c0t0d0s7`)
- Recommended mode of operation: entire disk
  - No special formatting required
  - EFI label used to contain a single, large slice
  - Simplest way to create ZFS storage pools



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The most basic element of a storage pool is a piece of physical storage. Physical storage can be any block device of at least 128 MB in size. Typically, this device is a hard drive that is visible to the system in the `/dev/dsk` directory.

A storage device can be a whole disk (`c1t0d0`) or an individual slice (`c0t0d0s7`). The recommended mode of operation is to use an entire disk, in which case the disk does not need to be specially formatted. ZFS formats the disk by using an Extensible Firmware Interface (EFI) label to contain a single, large slice.

Using whole physical disks is the simplest way to create ZFS storage pools. ZFS configurations become progressively more complex (from management, reliability, and performance perspectives) when you build pools from disk slices, Logical Unit Numbers (LUNs) in hardware RAID arrays, or volumes presented by software-based volume managers.

In this course, you use whole disks only.

## ZFS Storage Pool Components: Disks

- To use whole disks:
  - Use `/dev/dsk/cXtXdX` naming convention.
  - Specify using either full path (`/dev/dsk/c1t0d0`) or shorthand name consisting of device name within the `/dev/dsk` directory (`c1t0d0`).
- Examples of valid disk names:
  - `c1t0d0`
  - `/dev/dsk/c1t0d0`



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

### Disk Device File Syntax

`c#`: This device is attached to controller #.

`t#`: This is the target controller number that is physically stored on the SCSI disk. On a SCSI controller, this is the SCSI target ID and is usually set via a switch on any external enclosure or by jumpers on the disk itself.

`d#`: This is the disk number that is assigned by the system to a local disk.

## ZFS Storage Pool Components: Slices

- Label disk with SMI label.
- For the bootable ZFS root pool:
  - Disk must contain slices
  - SMI label is required

### Examples

- On SPARC-based system with 72-GB disk
  - 68 GB of usable space in slice 0
- On x86-based system with 72-GB disk:
  - 68 GB of usable space in slice 0
  - Small amount of boot information contained in slice 8
    - No administration required
    - Cannot change



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Disks can be labeled with a traditional Solaris VTOC (SMI) label when you create a storage pool with a disk slice.

For a bootable ZFS root pool, the disks in the pool must contain slices and must be labeled with an SMI label. The simplest configuration would be to put the entire disk capacity in slice 0 and use that slice for the root pool.

For example, on a SPARC-based system with a 72-GB disk, you would need to have 68 GB of usable space located in slice 0.

Similarly, on a x86-based system with a 72-GB disk, you would also need to allow 68 GB of usable space located in slice 0. A small amount of boot information is contained in slice 8. Slice 8 requires no administration and cannot be changed.

## ZFS Storage Pool Components: Files

- Not intended for production use
- Recommended for:
  - Testing
  - Simple experimentation
- Complete file path specification required
- File size: At least 128 MB



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

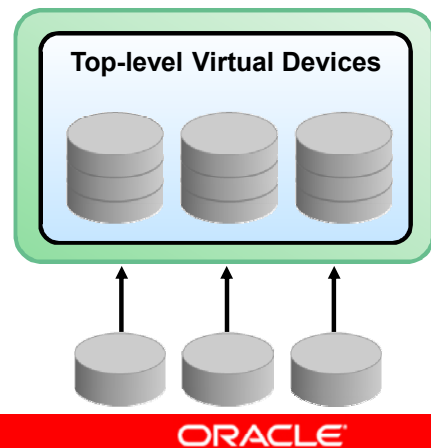
ZFS also allows you to use UFS files as virtual devices in your storage pool. This feature is not intended for production use. It is aimed primarily for testing and enabling simple experimentation. The reason is that any use of files relies on the underlying file system for consistency. If you create a ZFS pool backed by files on a UFS file system, you are implicitly relying on UFS to guarantee correctness and synchronous semantics.

However, files can be quite useful when you are first trying out ZFS or experimenting with more complicated layouts when not enough physical devices are present.

All files must be specified as complete paths and must be at least 128 MB in size.

## ZFS Storage Pool Components: Virtual Devices

- A virtual device is a logical device in a pool:
  - Disks
  - Disks slices
  - Files
- Virtual devices at the top of the configuration are referred to as “top-level virtual devices” or “top-level vdevs.”
- Possible configurations:
  - Stand-alone (non-redundant)
  - Mirrored
  - RAID-Z



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Each ZFS storage pool comprises one or more virtual devices. A virtual device is a logical device in a pool that can be disks, disk slices, or files. A pool can have any number of virtual devices at the top of the configuration, known as top-level virtual devices or top-level vdevs.

You can configure these virtual devices to stand alone within a pool (referred to as an unreplicated or non-redundant configuration) or combine them into a mirror or RAID-Z virtual device to provide data redundancy.

Disks, disk slices, or files that are used in pools outside of mirrors and RAID-Z virtual devices, function as top-level virtual devices themselves.

## Virtual Devices and Dynamic Striping

- Data is dynamically striped across all top-level virtual devices.
- Data placement is done at write time.
- When a new virtual device is added, data is gradually allocated to the new device.



**Note:** Although ZFS supports combining different types of virtual devices within the same pool, the recommended practice is to use top-level virtual devices of the same type with the same redundancy level in each device.

ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

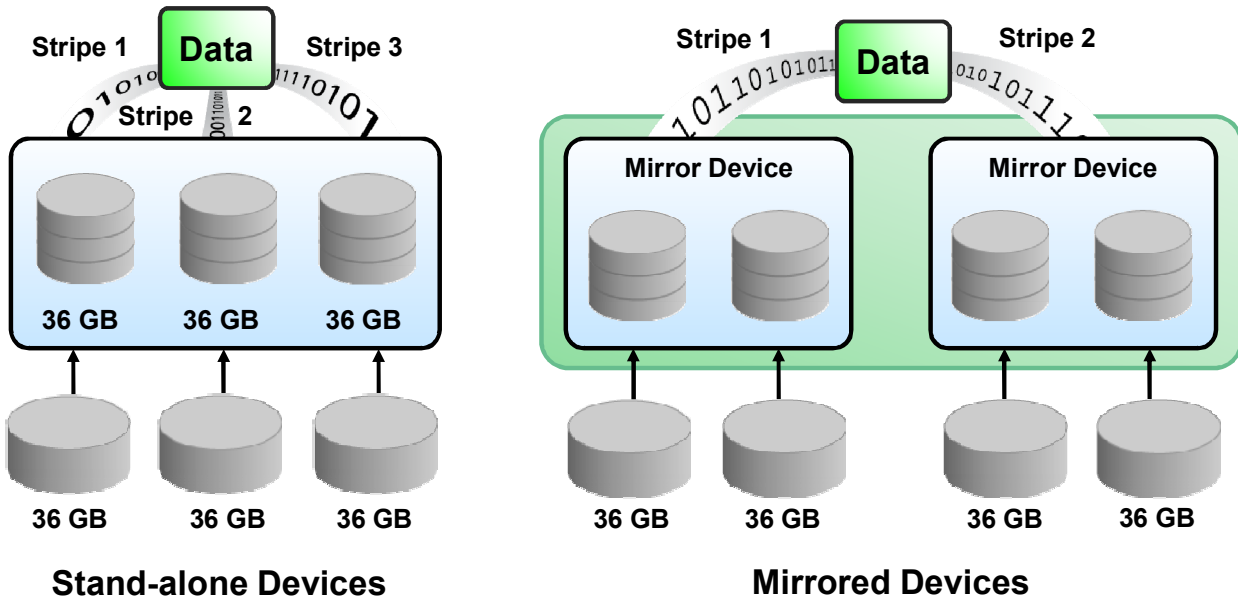
ZFS dynamically stripes data across all top-level virtual devices. The decision about where to place data is done at write time, so no fixed-width stripes are created at allocation time.

When new virtual devices are added to a pool, ZFS gradually allocates data to the new device to maintain performance and space allocation policies.

**Note:** Although ZFS supports combining different types of virtual devices within the same pool, this practice is not recommended. This is because your fault tolerance is only as good as your worst virtual device. The recommended practice is to use top-level virtual devices of the same type with the same redundancy level in each device.

# Virtual Devices and Dynamic Striping

ZFS dynamically stripes data across all of the top-level virtual devices.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

ORACLE

This slide shows two examples of how ZFS dynamically stripes data across all of the top-level virtual devices.

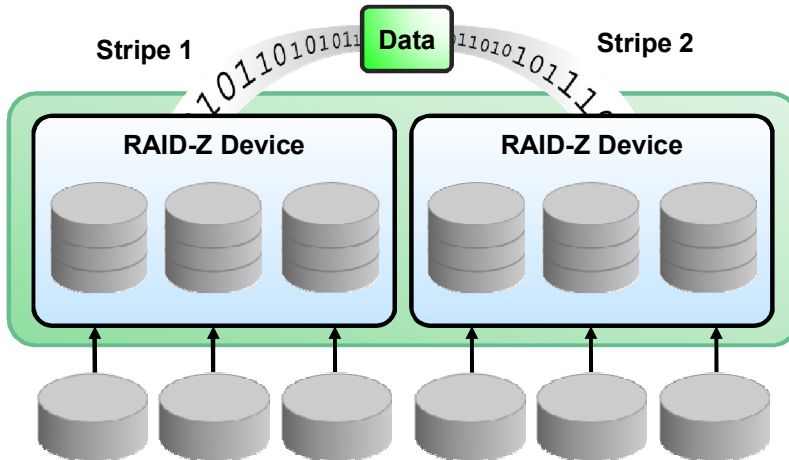
The diagram on the left shows how data is striped across three stand-alone disks, with each top-level virtual device mapped to a 36 GB disk. A ZFS pool that uses disks as top-level virtual devices, as shown in this diagram, provides no data redundancy.

The diagram on the right shows how data is striped across mirrored top-level virtual devices. In this configuration, there are two top-level mirrored virtual devices, each containing two disks of 36 GB. This configuration does provide data redundancy. A disk can be lost in either mirrored set and still not suffer any loss of data.

# Virtual Devices and Dynamic Striping

Data is:

- Dynamically striped across all virtual devices in a RAID-Z pool
- Redundant within each virtual device in the RAID-Z pool



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

With a RAID-Z storage pool, the data is dynamically striped across all the virtual devices in the pool and redundant among the vdevs in the pool. For example, in the diagram shown here, data is being striped across two virtual devices, with three devices in one vdev and three in the other vdev. Data redundancy exists within each virtual device in the RAID-Z pool.

# ZFS Storage Pool Data Redundancy

Data redundancy features:

- Mirrored storage pool configuration
  - Requires at least two disks
  - More than one mirror can be created in each pool.
- RAID-Z storage pool configuration
  - Single-parity RAID-Z (`raidz` or `raidz1`): Similar to RAID-5
  - Double-parity RAID-Z (`raidz2`): Similar to RAID-6
  - Triple-parity RAID-Z (`raidz3`): Similar to `raidz2` with an additional parity protection level
- Self-healing data
  - Supported in a mirrored or RAID-Z configuration
  - Automatically detects and repairs bad data blocks



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Now that you are familiar with the ZFS storage pool components, you can look at ZFS's level of data redundancy features.

ZFS provides data redundancy through its mirrored and RAID-Z configuration options.

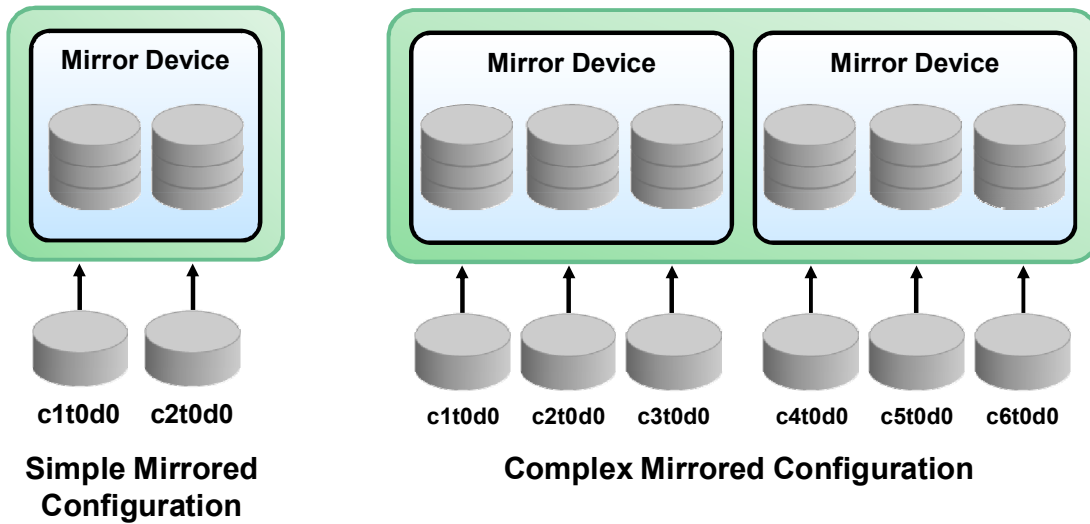
A mirrored storage pool configuration requires at least two disks, preferably on separate controllers. Many disks can be used in a mirrored configuration. In addition, you can create more than one mirror in each pool.

A RAID-Z storage pool can be a configuration with single-, double-, or triple-parity fault tolerance, which means that one, two, or three device failures can be sustained respectively without any data loss.

Single-parity RAID-Z (`raidz` or `raidz1`) is similar to RAID-5. Double-parity RAID-Z (`raidz2`) is similar to RAID-6. Triple-parity RAID-Z (`raidz3`) is similar to `raidz2` with an additional parity protection level.

ZFS provides for self-healing data in both mirrored and RAID-Z configurations. When a bad data block is detected, not only does ZFS fetch the correct data from another replicated copy, but it also repairs the bad data by replacing it with the good copy.

# Mirrored Storage Pool Configuration: Examples



ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

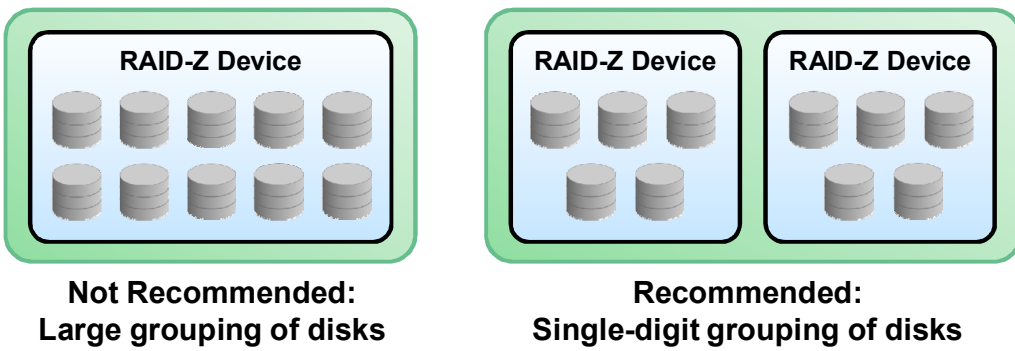
This slide shows examples of two mirrored storage pool configurations.

The diagram on the left shows an example of a simple mirrored configuration. The storage pool contains one mirror with two disks. In this example, you could lose only one disk before you start to lose data.

An example of a more complex mirrored configuration is shown in the diagram on the right. Here, the storage pool contains two mirrors with three disks each. With the more complex mirrored configuration example, you could lose up to two disks in each mirror and not lose any data.

# RAID-Z Storage Pool Configuration: Examples

- Minimum disk usage recommendations by RAID-Z level
  - `raidz` or `raidz1`: Use at least three disks ( $2 + 1$ )
  - `raidz2`: Use at least five disks ( $3 + 2$ )
  - `raidz3`: Use at least eight disks ( $5 + 3$ )
- For better performance, configure storage pools with single-digit groupings of disks.



ORACLE®

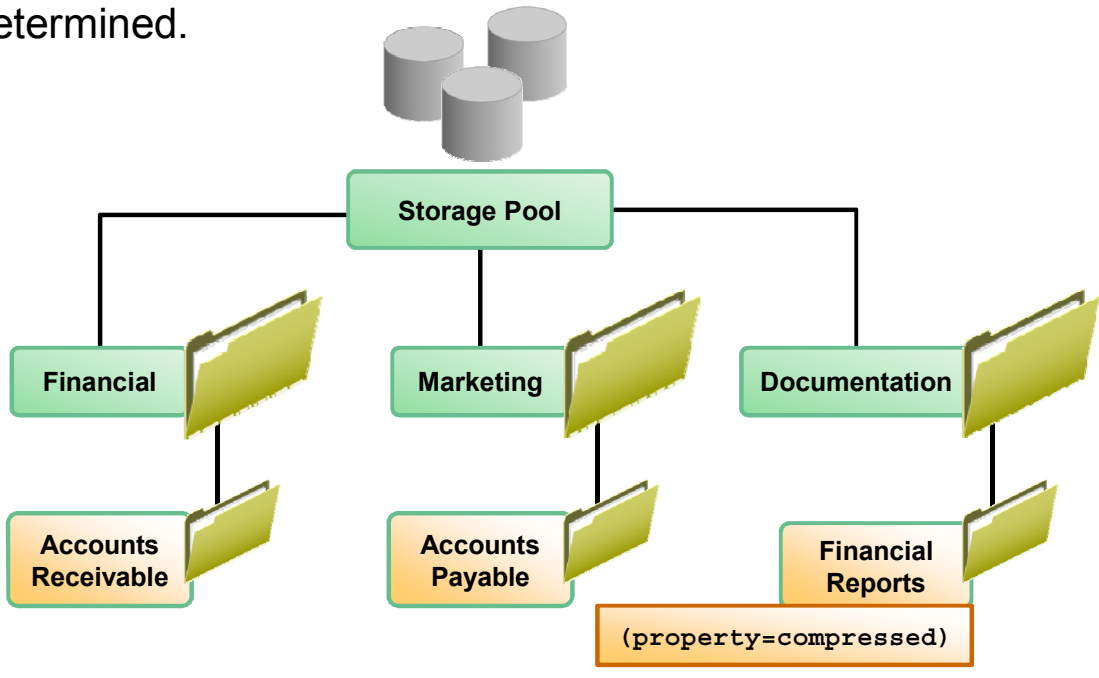
Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

For a `raidz1` configuration, it is recommended that you use at least three disks ( $2 + 1$ ). For a `raidz2` configuration, use at least five disks ( $3 + 2$ ). For a `raidz3` configuration, use at least eight disks ( $5 + 3$ ).

RAID-Z configurations with single-digit groupings of disks should perform better. Therefore, it is recommended that if you are creating a RAID-Z configuration with many disks, try dividing the disks into smaller groupings. For example, if you have a RAID-Z configuration with 14 disks, it would be better to split these 14 disks into two 7-disk groupings.

# Determining ZFS File System Configuration Requirements

As part of planning, the file system configuration requirements are determined.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

ORACLE®

Determining how the file systems in a pool should be configured is another important part of data storage management planning. First, the file system granularity should be selected. A good model to use is a file system per-user or per-business application. This model allows properties, snapshots, and backups to be controlled on a per-user or per-business application basis.

Next, a decision should be made about how the file systems should be grouped. ZFS allows file systems to be organized into hierarchies so that similar file systems can be grouped. The root of the hierarchy is always the pool name. This model provides a central point of administration for controlling file system properties. Similar file systems should be created under a common name.

Finally, a determination should be made about which file system properties to set. Most file system characteristics are controlled by using simple properties. These properties control a variety of behaviors, including where the file systems are mounted, how they are shared, if they use compression, and if any quotas are in effect.

The diagram in the slide shows one storage pool with multiple file systems representing multiple business applications: a financial application, a marketing application, and a documentation application. Each application has been subdivided into sub-file systems, such as Accounts Receivables, Accounts Payables, and Financial Reports. To save storage space, the financial reports have been stored in a compressed format, using the ZFS compression property.

**Note:** In this course, you are introduced to the file system properties but you don't learn how to set them. Setting file system properties is covered in the *Oracle Solaris 11 Advanced System Administration* course.

## Identifying Data Backup and Restore Requirements

As part of planning, backup and restore requirements are identified.

- Naming conventions for snapshots and clones
- Frequency with which snapshots and clones are taken
- Maintenance plan for snapshots and clones



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Additional important considerations in data storage management planning include how the data will be backed up, how often it will be backed up, and how these backups can be used to recover data in case of data loss. ZFS provides these capabilities through its snapshot feature.

Knowing how snapshots and clones work and how they consume space as they change is important when dealing with data storage space concerns.

The data storage management plan should specify naming conventions for snapshots and clones, how often they are taken, and how they are maintained.

In this course, you learn how to create initial backups of your file systems by using snapshots. You also learn how to create clones to be used for creating new file systems from existing file systems.

**Note:** How to use snapshots to recover and restore data is covered in the *Oracle Solaris 11 Advanced System Administration* course.

# Implementing the Data Storage Management Plan

Your assignment is to explore and test:

- ZFS storage pool functionality
- ZFS file system functionality
- ZFS snapshot and clone functionality



**ORACLE®**

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Now that you have been introduced to ZFS and have a better understanding of how ZFS supports the data storage needs of your company, it is time for you to receive your assignment. Your assignment is to explore and test the functionality of ZFS storage pools, file systems, and snapshots and clones.

Your tasks include:

- Creating and destroying different types of storage pools and displaying storage pool properties and status
- Creating, destroying, and mounting ZFS file systems as well as displaying file system properties
- Creating and destroying ZFS snapshots and clones

In the following sections, you learn the commands you need to perform these tasks.

## Quiz

When working with RAID-Z pools, if you want better performance, you should configure the pools with single-digit groupings of disks.

- a. True
- b. False



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

**Answer: a**

## Quiz

With a RAID-Z storage pool, the data is dynamically striped across all the virtual devices in the pool and redundant among the devices within a single vdev.

- a. True
- b. False



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

**Answer: a**

## Quiz

Which RAID-Z parity options does ZFS support?

- a. raidz / raidz1 only
- b. raidz / raidz1 and raidz2 only
- c. raidz / raidz1, raidz2, and raidz3
- d. raidz / raidz1, raidz2, raidz3, and raidz4



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

**Answer: c**

# Lesson Agenda

- Planning for Data Storage Management
- Administering ZFS Storage Pools
- Administering ZFS File Systems
- Administering ZFS Snapshots and Clones



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Now that the data storage management planning activities have been completed and you know what your assignment is, you learn how to administer the ZFS storage pools.

# Creating ZFS Storage Pools

- Command: `zpool create`
  - Takes a pool name
  - Takes any number of virtual devices
- Types of pools:
  - Basic
  - Mirrored
  - RAID-Z



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In this section, you will see that creating a ZFS storage pool is fast and easy. To create a storage pool, use the `zpool create` command, which takes a pool name and any number of virtual devices as arguments.

You can use the `zpool create` command to create several different types of storage pools: stand-alone (also referred to a non-redundant), mirrored, or RAID-Z.

You now look at how to create each pool type.

## Creating a Basic Storage Pool

To create a basic ZFS pool, enter `zpool create` followed by the pool name and disks to include in the pool.

```
zpool create hrpool c1t0d0 c1t1d0
```

Both disks are:

- Found in `/dev/dsk`
- Labeled by ZFS to contain a single, large slice
- Dynamically striped across with data



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To create a basic storage pool, enter the `zpool create` command followed by the new pool name and the names of the disks you want in the pool. In the example command shown here, a pool has been created called `hrpool` using the `zpool create` command and the pool consists of two disks: `c1t0d0` and `c1t1d0`. These whole disks are found in the `/dev/dsk` directory and are labeled appropriately by ZFS to contain a single large slice. Data is dynamically striped across both disks.

# Determining Local Storage Disk Availability

To display disk availability, run `format`.

```
format
Searching for disks...done
AVAILABLE DISK SELECTIONS:
 0. c7t0d0 <ATA-VBOX HARDDISK-1.0-40.00GB>
 /pci@0,0/pci8086,2829@d/disk@0,0
 1. c7t2d0 <ATA-VBOX HARDDISK-1.0 cyl 1022 alt 2 hd 64 sec 32>
 /pci@0,0/pci8086,2829@d/disk@2,0
 2. c7t3d0 <ATA-VBOX HARDDISK-1.0 cyl 1022 alt 2 hd 64 sec 32>
 /pci@0,0/pci8086,2829@d/disk@3,0
 3. c7t4d0 <ATA-VBOX HARDDISK-1.0 cyl 1022 alt 2 hd 64 sec 32>
 /pci@0,0/pci8086,2829@d/disk@4,0
 4. c7t5d0 <ATA-VBOX HARDDISK-1.0 cyl 1022 alt 2 hd 64 sec 32>
 /pci@0,0/pci8086,2829@d/disk@5,0
 5. c7t6d0 <ATA-VBOX HARDDISK-1.0 cyl 1022 alt 2 hd 64 sec 32>
 /pci@0,0/pci8086,2829@d/disk@7,0
 8. c7t7d0 <ATA-VBOX HARDDISK-1.0 cyl 1022 alt 2 hd 64 sec 32>
 /pci@0,0/pci8086,2829@d/disk@8,0
 7. c7t8d0 <ATA-VBOX HARDDISK-1.0 cyl 1022 alt 2 hd 64 sec 32>
 /pci@0,0/pci8086,2829@d/disk@9,0
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You can determine what disks are available for use in a pool by using the `format` command. Recall using this command when you checked the disk configuration information during your operating system installation verification task. At that time, there was only one configured disk, `c7t0d0`, and that was being used by the root file system `rpool`.

The disks that you should use in each pool should be provided to you. More senior system or storage administrators are responsible for formatting the disks (if necessary) and making them available on the system.

If, by chance, you choose a disk that is unavailable and attempt to use it in the creation of a storage pool, the system lets you know.

For information about disk labels, disk formatting, and disk partitioning, see the “Managing Disks” section of *Oracle Solaris Administration: Devices and File Systems*.

## Creating a Mirrored Storage Pool

To create a mirrored storage pool, enter `zpool create` followed by the pool name, the `mirror` keyword, and the storage devices that will comprise the mirror.

```
zpool create hrpool mirror c1t0d0 c2t0d0 mirror c3t0d0 c4t0d0
```

Data is:

- Dynamically striped across both mirrors
- Redundant between each disk within a mirror



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

A mirrored storage pool is created using the `mirror` keyword, followed by any number of storage devices that will comprise the mirror. Multiple mirrors can be specified by repeating the `mirror` keyword on the command line.

The command shown in the example creates a pool called `hrpool` with two 2-way mirrors. The first mirror contains devices `c1t0d0` and `c2t0d0`, and the second mirror contains the devices `c3t0d0` and `c4t0d0`.

Data is dynamically striped across both mirrors, with data being redundant between each disk within a mirror.

## Creating a RAID-Z Storage Pool

To create a ZFS RAID-Z storage pool, enter `zpool create` followed by the pool name, the `raidz` keyword, and the storage devices that will be part of each RAID-Z pool.

```
zpool create hrpool raidz c1t0d0 c2t0d0 c3t0d0 c4t0d0
/dev/dsk/c5t0d0
```

```
zpool create datapool raidz2 c1t0d0 c2t0d0 c3t0d0
c4t0d0 c5t0d0 c6t0d0 raidz2 c8t0d0 c9t0d0 c10t0d0
c11t0d0 c12t0d0 c13t0d0
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Creating a RAID-Z storage pool is identical to creating a mirrored storage pool, except that the `raidz`, `raidz2`, or `raidz3` keyword is used instead of `mirror`.

In the first code example in the slide, a single-parity RAID-Z storage pool called `hrpool` has been created using the `zpool create` command. The pool consists of five disks: `c1t0d0`, `c2t0d0`, `c3t0d0`, `c4t0d0`, and `c5t0d0`. The `/dev/dsk/` path has been included for the `c5t0d0` disk to illustrate that disks can be specified using their full paths. The `/dev/dsk/c5t0d0` device is identical to the `c5t0d0` device.

You could also use disk slices in this configuration, but you would need to preformat the disks to have appropriately sized slices.

In the second code example, a double-parity RAID-Z storage pool has been created called `datapool`. The first `raidz2` virtual device contains six disks: `c1t0d0`, `c2t0d0`, `c3t0d0`, `c4t0d0`, `c5t0d0`, and `c6t0d0`. The second `raidz2` virtual device also contains six disks: `c8t0d0`, `c9t0d0`, `c10t0d0`, `c11t0d0`, `c12t0d0`, and `c13t0d0`.

## Default Mount Point for Storage Pools

- Default mount point is `/pool-name`.
- Directory is automatically created if it does not exist.
- If directory exists, it must be empty.
- To change default mount point, use `-m` with `zpool create`.

```
zpool create -m /export/zfs home c1t0d0
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When a pool is created, the default mount point for the root data set is `/pool-name`. This directory must either not exist or, if it does exist, must be empty. If the directory does not exist, ZFS automatically creates it. If the directory is empty, ZFS mounts the root data set on top of the existing directory.

**Note:** If the directory is not empty, you will get an error message stating that the mount point exists and that it is not empty. The error message will direct you to use the `-m` option to provide a different default.

To create a pool with a different default mount point, use the `-m` option with the `zpool create` command.

For example, in the code sample shown here, the default mount point of the pool named `home` located on disk `c1t0d0` is being changed to a mount point of `/export/zfs`.

Now that you have a better idea of how different types of storage pools can be created using the `zpool create` command, spend just a moment examining how these pools can be destroyed.

## Destroying a ZFS Storage Pool

To destroy a pool, enter `zpool destroy` followed by the pool name.

```
zpool destroy testpool
```

**Caution:** Be very careful when you destroy a pool. Make sure you are destroying the right pool and that you always have copies of your data. If you accidentally destroy the wrong pool, you can attempt to recover the pool.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Destroying a pool is even easier than creating a pool. To destroy a pool, use the `zpool destroy` command followed by the pool name. This command destroys the pool even if it contains mounted datasets. In the example shown here, the pool named `testpool` is being destroyed.

**Note:** For more information about recovering a pool, refer to *Oracle Solaris Administration: ZFS File Systems*.

# ZFS Storage Pool Properties

Pool properties:

- Determine the behavior of a pool feature, such as whether:
  - A pool is bootable
  - A property is enabled
- Identify read-only attributes, such as:
  - Current pool size
  - Unique pool identifier (GUID)



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

How a storage pool behaves is determined by its pool properties. Properties determine the behavior of a pool feature, such as whether the pool is bootable or whether a particular property is enabled.

For example, the `autoreplace` property controls automatic device replacement. If it is set to `off`, device replacement must be initiated by using the `zpool replace` command. If it is set to `on`, any new device that is found in the same physical location as a device that previously belonged to the pool is automatically formatted and replaced. The default behavior is `off`.

A pool property can also identify a read-only attribute, such as the current pool size or the unique identifier for the pool, the GUID.

# Displaying Pool Properties

Use `zpool get all` followed by the pool name to display all the property information for a pool.

NAME	PROPERTY	VALUE	SOURCE
assetpool	size	33.8G	-
assetpool	capacity	17%	-
assetpool	altroot	-	default
assetpool	health	ONLINE	-
assetpool	guid	17361998391267837263	-
assetpool	version	33	default
assetpool	bootfs	assetpool/ROOT/solaris	local
assetpool	delegation	on	default
assetpool	autoreplace	off	default
assetpool	cachefile	-	default
assetpool	failmode	wait	local
assetpool	listsnapshots	off	default
assetpool	autoexpand	off	default
assetpool	dedupditto	0	default
assetpool	depupratio	1.00x	-
assetpool	free	27.8G	-
assetpool	allocated	5.91G	-
assetpool	readonly	off	-



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You can display all the property information for a pool by using the `zpool get all` command followed by the pool name.

In the example shown here, the property information is being displayed for a pool called `assetpool`. As you can see, the property types are listed in the `PROPERTY` column, the values associated with each property are listed in the `VALUE` column, and the property source is listed in the `SOURCE` column.

Take a few minutes to familiarize yourself with the pool properties that you will be seeing most often in this class. For the most complete and up-to-date listing and description of the ZFS pool properties, see *Oracle Solaris Administration: ZFS File Systems*.

# Displaying Pool Properties

NAME	PROPERTY	VALUE	SOURCE
assetpool	size	33.8G	-
assetpool	capacity	17%	-
assetpool	altroot	-	default
assetpool	health	ONLINE	-
assetpool	guid	17361998391267837263	-
assetpool	version	33	default
assetpool	bootfs	assetpool/ROOT/solaris	local
assetpool	delegation	on	default
assetpool	autoreplace	off	default
assetpool	cachefile	-	default
assetpool	failmode	wait	local
assetpool	listsnapshots	off	default
assetpool	autoexpand	off	default
assetpool	dedupditto	0	default
assetpool	depuratio	1.00x	-
assetpool	free	27.8G	-
assetpool	allocated	5.91G	-
assetpool	readonly	off	-



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The first property you see in the example is `size`. This is a read-only property that identifies the total size of the storage pool. In this example, the pool is 33.8 GB in size.

Next you see `capacity`. This read-only value identifies the percentage of pool space used. This property can also be referred to by its shortened column name, `cap`.

Next you see the `health` property. This read-only property identifies the current health of the pool, as `ONLINE`, `DEGRADED`, `FAULTED`, `OFFLINE`, `REMOVED`, or `UNAVAIL`. In this example, `assetpool` has a health status of `ONLINE`.

You have already learned a bit about the next property, which is `autoreplace`. As you may recall, this property controls automatic device replacement. As previously mentioned, the default behavior is `off`, which is the setting seen in this example. This property can also be referred to by its shortened column name, `replace`.

# Displaying Pool Properties

```
zpool get all assetpool
NAME PROPERTY VALUE SOURCE
assetpool size 33.8G -
assetpool capacity 17% -
assetpool altroot - default
assetpool health ONLINE -
assetpool guid 17361998391267837263 -
assetpool version 33 default
assetpool bootfs assetpool/ROOT/solaris local
assetpool delegation on default
assetpool autoreplace off default
assetpool cachefile - default
assetpool failmode wait local
assetpool listsnapshots off default
assetpool autoexpand off default
assetpool dedupditto 0 default
assetpool depuratio 1.00x -
assetpool free 27.8G -
assetpool allocated 5.91G -
assetpool readonly off -
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The last four properties focused on are `listsnapshots`, `autoexpand`, `free`, and `allocated`.

The `listsnapshots` property controls whether snapshot information that is associated with this pool is displayed with the `zfs list` command. The default value is `off`. You will look at snapshots in more detail a bit later in the course. In this example, the `listsnapshots` property is set to the default, so it is `off`.

Using the `autoexpand` property, you can enable or disable automatic pool expansion when a dynamic LUN expansion event is received. This property is disabled by default (as shown in this example), so you can decide whether you want the LUN expanded or not.

The `free` property is a read-only value that identifies the amount of storage that is available within the pool. In this example, there is 27.8 GB of space available in the pool named `assetpool`.

The `allocated` property identifies the amount of storage space used within the pool. It is also a read-only property. In this example, the pool is currently using only 5.91 GB of space.

## Querying ZFS Pool Status

You can request the following types of information about a pool:

- Basic usage information
- I/O statistics
- Health status
- Command history



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You can request different types of information regarding pool status. The information you can obtain generally falls into three categories: basic pool usage information, pool I/O statistics, and pool health status. You can also display the command history for a pool.

In this section, you learn the commands for accessing all four types of information, beginning with basic pool usage.

# Displaying Basic Pool Usage Information

To display usage information about all pools on the system, use `zpool list`.

```
zpool list
NAME SIZE ALLOC FREE CAP DEDUP HEALTH ALTROOT
hrpool 80.0G 22.3G 47.7G 28% 1.00x ONLINE -
datapool 1.2T 384G 816G 32% 1.00x ONLINE -
```

**Note:** To gather statistics for a specific pool, specify the pool name, as in the following example: `zpool list hrpool`.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To display basic pool usage information, use the `zpool list` command. You can use this command without any arguments to display usage information about all pools on the system.

The example here shows there are two pools on the system: `hrpool` and `datapool`. The usage information provided for both pools includes the size of the pool (80 GB and 1.2 TB, respectively), the amount of space allocated (22.3 GB and 384 GB, respectively), the amount of space available or free (47.7 GB and 816 GB, respectively), the percentage of pool space used (that is, the capacity) (28% for `hrpool` and 32% for `datapool`), the deduplication ratio specified for the pool, the current health status of the pool (both pools are online), and the alternate root directory (neither pool has an alternate root directory).

**Note:** The deduplication property controls the ability to remove duplicate data in a ZFS file system.

## Displaying Specific Pool Statistics

To display specific statistics, use `zpool list` with the `-o` option.

```
zpool list -o name,size
NAME SIZE
hrpool 80.0G
datapool 1.2T
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You can request specific statistics by using the `-o` option with the `zpool list` command. For example, if you want to see only the name and size of each pool, enter the `zpool list` command followed by the `-o` option and then the words `name` and `size` separated by a comma (as shown in this example).

## Displaying Specific Pool Statistics

Use the `-H` option to suppress column headings and to separate fields by tabs rather than by spaces.

```
zpool list -H -o name,size
hrpool 80.0G
datapool 1.2T
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Because the default output for the `zpool list` command is designed for readability and is not easy to use as part of a shell script, you can use the `-H` option to suppress column headings and to separate fields by tabs rather than by spaces.

In the example shown here, the `-H` option has been used to suppress the `NAME` and `SIZE` headings for the usage information about the `hrpool` and `datapool` pools.

Now that you have looked at how to use the `zpool list` command to display basic pool usage information, take a look at the command used to view pool I/O statistics.

## Viewing Pool I/O Statistics

Use `zpool iostat` with no options to display the accumulated statistics since boot for all pools on the system.

```
zpool iostat
 capacity operations bandwidth
 pool alloc free read write read write
----- ----- -----
hrpool 100G 20.0G 1.2M 102K 1.2M 3.45K
datapool 12.3G 67.7G 132K 15.2K 32.1K 1.20K
----- ----- ----- ----- ----- -----
```

**Note:** You can request a more accurate view of current bandwidth usage by specifying an interval.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To request I/O statistics, use the `zpool iostat` command. Similar to the Solaris `iostat` command, this command can display a static snapshot of all I/O activity so far, as well as updated statistics for every specified interval.

With no options, the `zpool iostat` command displays the accumulated statistics since boot for all pools on the system.

In this example, the `zpool iostat` command has been run for the two pools in the system. The output from the command provides you with the capacity (allocated and free) for each pool as well as the statistics for the read/write operations of each pool, and the amount of bandwidth used for the read/write operations, expressed as units per second.

**Note:** Because these statistics are cumulative since boot, bandwidth might appear low if the pool is relatively idle. You can request a more accurate view of current bandwidth usage by specifying an interval. For more information about using intervals with the `zpool iostat` command, see “Listing Pool-Wide Statistics” in *Oracle Solaris Administration: ZFS File Systems*.

## Viewing Pool I/O Statistics

Use `zpool iostat -v` to request the complete virtual device layout as well as all I/O statistics.

```
zpool iostat -v hrpool
 capacity operations bandwidth
 pool alloc free read write read write
----- ----- -----
hrpool 20.4G 59.6G 0 22 0 6.00k
mirror 20.4G 59.6G 0 22 0 6.00K
 c1t0d0 - - 1 295 11.2K 148K
 c1t1d0 - - 1 299 11.2K 148K
----- ----- ----- ----- ----- -----
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In addition to pool-wide I/O statistics, you can use the `zpool iostat` command to display statistics for virtual devices. This command can be used to identify abnormally slow devices, or simply to observe the distribution of I/O generated by ZFS. To request the complete virtual device layout as well as all I/O statistics, use the `zpool iostat -v` command.

In the example shown here, look at the I/O statistics for the virtual devices in the mirrored pool named `hrpool`: `c1t0d0` and `c1t1d0`. With this view you can see the read/write operation values and read/write bandwidth values for both devices. You can also see the pool totals for each statistic.

## Viewing Pool I/O Statistics

When viewing I/O statistics on a virtual device, remember the following:

- Space usage is available for top-level virtual devices only.
- The numbers might not always add up as you expect.
  - Most noticeable immediately after pool creation
  - Should gradually equalize
  - Broken, unresponsive, or offline devices can affect symmetry as well.

**Note:** You can also specify intervals when examining virtual device statistics.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

When viewing I/O statistics on a virtual device basis, there are two things you need to remember.

First, space usage is available for top-level virtual devices only.

Second, the numbers might not add up exactly as you would expect. In particular, operations across RAID-Z and mirrored devices will not be exactly equal. This difference is particularly noticeable immediately after a pool is created, as a significant amount of I/O is done directly to the disks as part of pool creation that is not accounted for at the mirror level. Over time, these numbers should gradually equalize, although broken, unresponsive, or offline devices can affect this symmetry as well.

Now that you have looked at how to use the `zpool iostat` command to view both pool-wide I/O statistics and the virtual devices within a pool, look at the command used to determine the health status of a pool.

## Determining the Health Status of a Pool

- The health of a pool is:
  - Determined from the state of all its devices
  - Displayed by using the `zpool status` command
- Potential pool and device failures are:
  - Reported by `fmd`
  - Displayed on the system console
  - Logged in the `/var/adm/messages` file



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

ZFS provides an integrated method of examining pool and device health. The health of a pool is determined from the state of all its devices. This state information is displayed by using the `zpool status` command.

In addition, potential pool and device failures are reported by the fault management daemon (`fmd`) and are displayed on the system console and logged in the `/var/adm/messages` file.

## Determining the Health Status of a Pool

Each device can fall into one of the following states:

- ONLINE: Device or virtual device is in normal working order.
- DEGRADED: Virtual device has experienced failure but is still able to function.
- FAULTED: Device or virtual device is completely inaccessible.
- OFFLINE: Device has been explicitly taken offline by the administrator.
- REMOVED: Device was physically removed while the system was running.
- UNAVAIL: Device or virtual device cannot be opened (that is, unavailable).



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

## Determining the Health Status of a Pool

The health of a pool is determined from the health of all its top-level virtual devices:

State of Top-Level vdevs	State of Pool	Result
All vdevs online	ONLINE	No issues are present.
One or more vdevs degraded or unavailable	DEGRADED	Pool continues to run but level of redundancy or data throughput might be affected.
One or more vdevs faulted or offline	FAULTED	Pool is completely inaccessible. No data recovery is possible until devices are attached or repaired.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The health of a pool is determined from the health of all its top-level virtual devices.

If all virtual devices are ONLINE, then the pool is also ONLINE.

If any one of the virtual devices is DEGRADED or UNAVAIL, then the pool is also DEGRADED. A pool in the degraded state continues to run, but you might not achieve the same level of data redundancy or data throughput than if the pool were online.

If a top-level virtual device is FAULTED or OFFLINE, then the pool is also FAULTED. A pool in the faulted state is completely inaccessible. No data can be recovered until the necessary devices are attached or repaired.

## Determining the Health Status of a Pool

Use `zpool status -x` to request a quick overview of pool health status.

```
zpool status -x
all pools are healthy
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The simplest way to request a quick overview of pool health status is to use the `zpool status` command followed by the `-x` option, as shown in the example in the slide. In this example, all the pools on the system are healthy.

## Determining the Health Status of a Pool

To examine the health of a specific pool, use `zpool status` followed by the pool name.

```
zpool status hrpool
 pool: hrpool
 state: ONLINE
 scrub: non requested
config:
 NAME STATE READ WRITE CKSUM
 hrpool ONLINE 0 0 0
 mirror-0 ONLINE 0 0 0
 c1t0d0 ONLINE 0 0 0
 c1t1d0 ONLINE 0 0 0
errors: No known data errors
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You can examine the health of a specific pool by specifying a pool name following the `zpool status` command. For example, if you want to know the health of the pool named `hrpool`, enter the `zpool status` command followed by the name `hrpool`, as shown in this example.

## Determining the Health Status of a Pool

Use `zpool status -v` followed by the pool name to request a more detailed summary of a pool's health status.

```
zpool status -v hrpool
pool: hrpool
 state: DEGRADED
 status: One or more devices could not be opened. Sufficient replicas
 exist for the pool to continue functioning in a degraded state.
 action: Attach the missing device and online it using 'zpool online'.
 see: http://www.sun.com/msg/ZFS-8000-2Q
 scrub: none requested
 config:
 NAME STATE READ WRITE CKSUM
 hrpool DEGRADED 0 0 0
 mirror-0 DEGRADED 0 0 0
 c1t0d0 FAULTED 0 0 0 cannot open
 c1t1d0 ONLINE 0 0 0
 errors: No known data errors
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

If the results of the `zpool status` command returned anything other than a healthy, online state, you should investigate what the problem is. You can request a more detailed summary of the health status by using the `-v` option with the `zpool status` command, as shown in the example.

Notice that in this example, the mirrored pool named `hrpool` is in a degraded state because device `c1t0d0` has faulted and cannot be opened.

Notice also that, according to the status message, although the pool is in a degraded state, it can continue to function because sufficient replicas exist. In other words, the second disk in the pool is still online; however, there is no longer any data redundancy in the pool with just one functioning device left.

Notice also the action message, which recommends that the missing device be attached and brought back online using the `zpool online` command, and the URL after `see`, which provides additional information about how to resolve the issue.

Using the detailed configuration information provided here, you should be able to determine which device is damaged and how to repair the pool.

## Displaying Pool Command History

Use `zpool history` to display `zpool` commands that modify pool state information.

```
zpool history
History for 'hrpool':
2011-09-23.11:20:57 zpool create hrpool c1t0d0 c2t0d0
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Now, take a brief look at how to display the command history for a ZFS storage pool. ZFS automatically logs successful `zpool` commands that modify pool state information. You can display this information by using the `zpool history` command (as shown in this example).

From the output in the example, you can see that on September 23, 2011, at 11:20:57, the pool named `hrpool` was created using two disks: `c1t0d0` and `c2t0d0`.

# Quiz

What command is used to create a ZFS storage pool?

- a. zpool start new pool
- b. zpool storagepool
- c. zpool create
- d. zpool make



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

**Answer: c**

## Quiz

After you have created a pool, you must manually create the mount point for the pool.

- a. True
- b. False



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

**Answer: b**

# Quiz

What command is used to display all the property settings within a pool?

- a. zpool show all <poolname>
- b. zpool get all <poolname>
- c. zpool display all <poolname>
- d. zpool set all <poolname>



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

**Answer: b**

# Quiz

What command is used to display basic pool usage information?

- a. zpool list
- b. zpool iostat
- c. zpool history
- d. zpool status



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

**Answer: a**

# Quiz

If a pool is in a DEGRADED state, the data is completely inaccessible.

- a. True
- b. False



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

**Answer: b**

## Practice 5-1 Overview: Administering ZFS Storage Pools

This practice covers the following topics:

- Creating different types of ZFS pools
- Querying the pool attributes



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In the practices for this lesson, you are presented with four tasks designed to reinforce the concepts presented in the lecture portion of this lesson. You will have the chance to perform the following tasks:

- **Practice 5-1:** Administering ZFS storage pools
- **Practice 5-2:** Administering ZFS file systems
- **Practice 5-3:** Administering ZFS snapshots and clones
- **Practice 5-4:** Administering ZFS storage pools with disk slices

You will find Practice 5-1 in your *Activity Guide*. It should take you about 20 minutes to complete.

# Lesson Agenda

- Planning for Data Storage Management
- Administering ZFS Storage Pools
- **Administering ZFS File Systems**
- Administering ZFS Snapshots and Clones



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

# Administering ZFS File Systems

- ZFS file system: Overview
- Creating, destroying, and renaming a ZFS file system
- Querying ZFS properties
- Displaying basic ZFS file system information
- Mounting and unmounting ZFS file systems



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In this section, you learn how to create, destroy, and rename a ZFS file system. You are introduced to the ZFS properties, and you learn how to query them. Next, you learn how to display basic ZFS file system information. Finally, you learn how to mount and unmount ZFS file systems.

## Creating a ZFS File System

To create a file system, enter `zfs create` followed by the file system path name.

```
zfs create hrpool/home/reports
```

The file system name is specified as a path name:

`pool-name/[filesystem-name/]filesystem-name`

The pool name and initial file system names identify the location in the hierarchy where a new file system will be created.

The last name identifies the file system to be created.

**Note:** You can create missing intermediate file system names automatically by using the `zfs create -p` command.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You use the `zfs create` command to create ZFS file systems. The `create` subcommand takes a single argument: the name of the file system to create. In the example shown here, a file system named `reports` is being created in the `hrpool/home` file system.

The file system name is specified as a path name starting from the name of the pool:

`pool-name/[filesystem-name/]filesystem-name`

The pool name and initial file system names in the path identify the location in the hierarchy where the new file system will be created. The last name in the path identifies the name of the file system to be created.

**Note:** You can create any non-existent, intermediate file system names automatically by using the `-p` option with the `zfs create` command.

# Creating a ZFS File System

File system mounted:

- Automatically if created successfully
- As /dataset
- Using path provided in the `create` subcommand



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

If you have created the file system successfully, ZFS automatically mounts it. By default, the file system is mounted as /dataset, using the path you provided for the file system name in the `create` subcommand.

## Destroying a ZFS File System

To destroy a file system, enter `zfs destroy` followed by the file system path name.

```
zfs destroy hrpool/home/oldreports
```

**Caution:** No confirmation prompt appears with the `destroy` subcommand.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

To destroy a ZFS file system, use the `zfs destroy` command followed by the file system path name. In the example shown here, the file system named `oldreports` is being destroyed in `hrpool/home`.

**Caution:** Because no confirmation prompt appears with the `destroy` subcommand, use it with extreme caution. Unlike the `zpool destroy` command, the `zfs destroy` command cannot be reversed and the file system cannot be recovered.

# Destroying a ZFS File System

If the `zfs destroy` command fails, use one of the options shown here.

Condition	Option	Results
File system is busy.	<code>-f</code>	This option can unmount, unshare, and destroy active file systems, causing unexpected application behavior.
File system has children.	<code>-r</code>	Recursively destroys a file system and all its descendants. This option also destroys snapshots.
File system has indirect dependents.	<code>-R</code>	Forces the destruction of all dependents, including cloned file systems outside the target hierarchy.

**Caution:** No confirmation prompts appear with the `-f`, `-r`, and `-R` options.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

If the `zfs destroy` command fails, there are several options you can use to force the destruction of the file system. If the file system to be destroyed is busy and thus cannot be unmounted, you can use the `-f` option. Use this option with caution because it can unmount, unshare, and destroy active file systems, causing unexpected application behavior.

The `zfs destroy` command also fails if a file system has children. To recursively destroy a file system and all its descendants, use the `-r` option. Note that a recursive destroy also destroys snapshots, so you should use this option with caution.

If the file system to be destroyed has indirect dependents, even the recursive destroy command described previously fails. To force the destruction of *all* dependents, including cloned file systems outside the target hierarchy, the `-R` option must be used.

Now that you are more familiar with how to create and destroy a ZFS file system, take a look at how you can rename a file system.

## Renaming a ZFS File System

To rename a file system, enter `zfs rename` followed by the file system path name.

```
zfs rename hrpool/home/reviews hrpool/home/reviews_2011
```

You can use the `rename` subcommand to:

- Change the name of a file system
- Relocate the file system to a new location within the ZFS hierarchy
- Change the name of a file system and relocate it within the ZFS hierarchy



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You can rename a file system by using the `zfs rename` command. In the example shown here, you are taking the `reviews` file system that resides in `hrpool/home` and doing a simple rename to `reviews_2011`.

## Renaming a ZFS File System

Example of file system relocation:

```
zfs rename hrpool/home/jobdesc hrpool/ws/jobdesc
```

- New location must:
  - Be within the same pool
  - Have enough space to hold the new file system



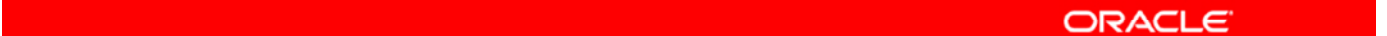
Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The example here shows how to use `zfs rename` to relocate a file system. As you can see, the `jobdesc` file system is being relocated from `hrpool/home` to `hrpool/ws`.

When you relocate a file system through `rename`, the new location must be within the same pool and it must have enough space to hold this new file system. If the new location does not have enough space, possibly because it has reached its quota, the `rename` fails.

## Renaming a ZFS File System

- The rename operation attempts an unmount/remount sequence for:
  - The file system
  - Any descendent file systems
- If unable to unmount an active file system:
  - Rename operation fails
  - Forced unmount is required

The red bar spans most of the width of the slide, positioned above the copyright information.

ORACLE®

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

# Querying ZFS Properties

- ZFS properties: Overview
- Types of native ZFS properties
- Querying ZFS properties



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In this section, you are introduced to the ZFS file system properties, the types of properties, and their uses. You also learn how they can be queried.

You now take a closer look at each of these topics, beginning with a brief overview of the ZFS file system properties.

# ZFS Properties

- Properties allow you to control:
  - File systems
  - Volumes
  - Snapshots
  - Clones
- Two property types:
  - Native
    - Export internal statistics
    - Control ZFS file system behavior
  - User defined
    - No effect on ZFS file system behavior
    - Can be used to annotate datasets



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Properties provide the main mechanism that you use to control the behavior of file systems, volumes, snapshots, and clones.

Native properties either export internal statistics or control ZFS file system behavior.

User properties have no effect on ZFS file system behavior, but you can use them to annotate datasets in a way that is meaningful in your environment.

This course focuses primarily on the native properties. If you want to find out more about user properties, see the “ZFS User Properties” section in *Oracle Solaris Administration: ZFS File Systems*.

## Types of Native ZFS Properties

- Read-only statistics
  - Can be retrieved but not set
  - Are not inherited
- Settable
  - Can be both retrieved and set
  - Most are inheritable (exceptions: quotas and reservations)

**Note:** An inheritable property is a property that, when set on a parent, is propagated to all of its descendants.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Quotas and reservations are covered in the *Oracle Solaris 11 Advanced System Administration* course.

# Identifying Native ZFS Properties

Property Name	Type	Default Value	Description
compression	String	off	Enables or disables compression for a dataset
mountpoint	String	N/A	Controls the mount point used for this file system
quota	Number (or none)	none	Limits the amount of disk space that a dataset and its descendants can consume
readonly	Boolean	off	Controls whether a dataset can be modified. When it is set to on, no modifications can be made.
sharenfs	String	off	Controls whether a ZFS dataset is published as an NFS share



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The table in the slide displays a sampling of the native ZFS properties, some of which you will encounter in this course. For a complete list and full descriptions of the native ZFS properties, see the “Introducing ZFS Properties” section of *Oracle Solaris Administration: ZFS File Systems*.

## Listing Basic ZFS Information

To display basic data set information, use `zfs list` with no options.

```
zfs list
 NAME USED AVAIL REFER MOUNTPOINT
 pool 476K 16.5G 21K /pool
 pool/clone 18K 16.5G 18K /pool/clone
 pool/home 296K 16.5G 19K /pool/home
 pool/home/data 277K 16.5G 277K /pool/home/data
 pool/test 18K 16.5G 18K /test
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The `zfs list` command displays the names of all datasets on the system, including their used, available, referenced, and mountpoint properties (as illustrated in the example shown here).

## Listing Basic ZFS Information

You can also use `zfs list` to display:

- Specific datasets by using the data set name
- Dataset descendants recursively with `-r`

```
zfs list -r pool/home/data
```

NAME	USED	AVAIL	REFER	MOUNTPOINT
pool/home/data	277K	16.5G	277K	/pool/home/data



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In the example shown in the slide, the basic information for `pool/home/data` is listed using the `-r` option.

# Mounting and Unmounting ZFS File Systems

- Mounting ZFS file systems
- Unmounting ZFS file systems



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In this section, you learn how to mount and unmount ZFS file systems.

# Mounting ZFS File Systems

Use the `zfs mount` command to:

- View ZFS managed mounted file systems
- Change mount options
- Explicitly mount a file system



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

By default, all ZFS file systems are mounted by ZFS at boot by using the Service Management Facility (SMF) `svc:/system/filesystem/local` service. File systems are mounted under `/path`, where `path` is the name of the file system.

However, you can use the `zfs mount` command to view the currently mounted ZFS managed file systems, change mount options, or explicitly mount a file system.

## Mounting ZFS File Systems

To view all file systems currently mounted and managed by ZFS, use `zfs mount` with no arguments.

```
zfs mount
hrpool /hrpool
hrpool/home /hrpool/home
hrpool/home/reports /hrpool/home/reports
```

To mount all ZFS managed file systems, use `zfs mount -a`.

```
zfs mount -a
```

**Note:** A mounted file system uses a set of mount options based on the property values associated with the data set.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

The `zfs mount` command with no arguments shows all currently mounted file systems that are managed by ZFS. Note that the legacy managed mount points are not displayed.

You can use the `-a` option with the `zfs mount` command to mount all ZFS managed file systems. Legacy managed file systems are not mounted.

**Note:** When a file system is mounted, it uses a set of mount options based on the property values associated with the data set. If any of these mount options are set explicitly by using the `-o` option with the `zfs mount` command, the associated property value is temporarily overridden. These property values are reported as temporary by the `zfs get` command and revert to their original settings when the file system is unmounted. If a property value is changed while the data set is mounted, the change takes effect immediately, overriding any temporary setting.

Now, you take a look at how to unmount a ZFS file system.

## Unmounting a ZFS File System

To unmount a ZFS file system, use `zfs unmount` followed by either the file system name or mount point.

```
zfs unmount hrpool/home/qarpts
```

```
zfs unmount /export/home/qarpts
```

**Note:** If the file system is active or busy, `zfs unmount` fails. You can use `-f` to force the unmount, but you should use this option with caution.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You can unmount file systems by using the `zfs unmount` subcommand. This command can take either the file system name or the mount point as arguments.

In the first example, the file system `hrpool/home/qarpts` is being unmounted by file system name.

In the second example, the same file system is being unmounted by mount point name (`/export/home/qarpts`).

**Note:** The `unmount` command fails if the file system is active or busy. To forcibly unmount a file system, you can use the `-f` option. Be cautious when forcibly unmounting a file system if its contents are actively being used.

# Quiz

What command is used to create a ZFS file system?

- a. zfs make
- b. zfs create
- c. zpool create
- d. zpool make



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

**Answer: b**

# Quiz

What option, when used with the `zfs destroy` command, can destroy an active ZFS file system?

- a. -a
- b. -f
- c. -r
- d. -R



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

**Answer: b**

## Quiz

When you relocate a file system through `rename`, the new location must be within the same pool.

- a. True
- b. False



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

**Answer: a**

## **Practice 5-2 Overview: Administering ZFS File Systems**

This practice covers the following topics:

- Creating a ZFS file system
- Destroying a ZFS file system



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

This practice should take you about 15 minutes to complete.

# Lesson Agenda

- Planning for Data Storage Management
- Administering ZFS Storage Pools
- Administering ZFS File Systems
- Administering ZFS Snapshots and Clones



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

## Administering ZFS Snapshots and Clones

- Creating, destroying, and displaying ZFS snapshots
- Creating and destroying ZFS clones



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In this section, you learn how to create, destroy, and display snapshots. You also learn how to create and destroy clones.

## Creating a ZFS Snapshot

To create a snapshot, enter `zfs snapshot` followed by the snapshot name.

The snapshot name is specified as follows:

- `filesystem@snapname`
- `volume@snapname`

```
zfs snapshot hrpool/home/reports@friday
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

`zfs snapshot` takes as its only argument the name of the snapshot to create.

In the example shown here, you are creating a snapshot of `hrpool/home/reports` that is named `hrpool/home/reports@friday`. This snapshot can now serve as a backup for the file system in case you need to restore the file system for any reason.

## Creating a ZFS Snapshot

To create snapshots for all descendent file systems, use `zfs snapshot -r` and the snapshot name.

```
zfs snapshot -r hrpool/home@now
zfs list -t snapshot
NAME USED AVAIL REFER MOUNTPOINT
hrpool/home@now 0 - 29.5K -
hrpool/home/reports@now 0 - 2.15M -
hrpool/home/reviews@now 0 - 1.89M -
hrpool/home/jobdesc@now 0 - 1.89M -
hrpool/home/bonus@now 0 - 2.15M -
```

**Note:** Snapshots have no modifiable properties, and data set properties cannot be applied to a snapshot.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You can create snapshots for all descendent file systems by using the `zfs snapshot` command with the `-r` option followed by the snapshot name.

With the first command shown in the example, you are creating a snapshot for all the descendent file systems of `hrpool/home` and calling the snapshot `hrpool/home@now`.

With the second command, `zfs list -t snapshot`, you are displaying the ZFS snapshots. The `-t` option is used to display snapshot information. You will take a closer look at this option when learning about displaying and accessing snapshots.

Now, you look at how to destroy a ZFS snapshot.

## Destroying a ZFS Snapshot

To destroy a snapshot, use `zfs destroy` followed by the snapshot name.

```
zfs destroy hrpool/home/reports@now
```

Things to know when attempting to destroy a snapshot:

- The data set cannot be destroyed if snapshots of it exist.
- Clones created from a snapshot must be destroyed before the snapshot can be destroyed.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In the example shown here, you are destroying the snapshot named `hrpool/home/reports@now`.

## Displaying a ZFS Snapshot

To display snapshots, enter `zfs list -t snapshot`.

```
zfs list -t snapshot
NAME USED AVAIL REFER MOUNTPOINT
hrpool/home/reports@tuesday 18K - 21K -
hrpool/home/reports@wednesday 19K - 280K -
hrpool/home/reports@thursday 0 - 538K -
```

The `listsnapshots` pool property is:

- Used to enable or disable the display of snapshots
- Disabled by default
- Enabled using `zpool set listsnapshot=on <poolname>`



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You use the `zfs list -t snapshot` command to display snapshots as shown in this example.

You can enable or disable the display of snapshot listings in the `zfs list` output by using the `listsnapshots` pool property. This property is disabled by default.

To enable this property, use `zpool set listsnapshots=on` followed by the pool name.

**Note:** If you disable this property, you must use the `zfs list -t snapshot` command to display snapshot information.

## Displaying a ZFS Snapshot

To list snapshots created for a specific file system, enter `zfs list -r -t snapshot` followed by the file system name.

```
zfs list -r -t snapshot -o name,creation hrpool/home
NAME CREATION
hrpool/home/reports@tuesday Tue Nov 29 10:08 2011
hrpool/home/reports@wednesday Wed Nov 30 08:05 2011
hrpool/home/reports@thursday Thu Dec 1 07:03 2011
hrpool/home/bonus@now Fri Dec 2 06:15 2011
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

You can list snapshots that were created for a particular file system by using the `zfs list` command with the `-r` and `-t snapshot` options, followed by the file system name.

In the example shown here, you have decided to list the snapshots created for the file system `hrpool/home`. You have chosen to display this information by using the `name` and `creation` properties.

**Note:** These are only sample options. For more information about the options you can use with the `zfs list -t snapshot` subcommand, see the `zfs(1)` man page.

## Snapshot Space Accounting

- When a snapshot is created, its space is:
  - Initially shared between the snapshot and the file system
  - Possibly shared with previous snapshots
- As the file system changes, previously shared space:
  - Becomes unique to the snapshot
  - Is counted in the snapshot's `used` property
- Deleting snapshots can increase the amount of space that is unique to (and thus used by) other snapshots.

**Note:** A snapshot's space `referenced` property is the same as the file system's was when the snapshot was created.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

## Snapshot Space Accounting

To display how much space is consumed by snapshots and descendent file systems, use `zfs list -o space`.

```
$ zfs list -o space
NAME AVAIL USED USEDSNAP USEDDDS USEDREFSERV USEDCHILD
rpool 25.4G 7.79G 0 64K 0 7.79G
rpool/ROOT 25.4G 6.29G 0 18K 0 6.29G
rpool/ROOT/sol11 25.4G 6.29G 0 6.29G 0 0
rpool/dump 25.4G 1.00G 0 1.00G 0 0
rpool/export 25.4G 38K 0 20K 0 18K
rpool/export/home 25.4G 18K 0 18K 0 0
rpool/swap 25.8G 512M 0 111M 401M 0
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

From the output shown in this example, you can see how much space is available in each file system, how much space is being used, how much space is being consumed by snapshots of each data set (USED SNAP), how much space is being used by the data set itself (USED DDS), how much space is being used by a reservation set on the data set (USED REFRESERV), and how much space is being used by the children of this data set (USED CHILD).

Now, you look at how to create and destroy clones.

## Creating a ZFS Clone

To create a clone, enter `zfs clone` followed by the snapshot name from which the clone is to be created, and the name of the new file system or volume.

```
zfs snapshot hrpool/ws/gate@yesterday
zfs clone hrpool/ws/gate@yesterday hrpool/home/reports/bug123
```

The new file system or volume:

- Can be located anywhere in the ZFS hierarchy
- Has the same data set type (for example, file system or volume) as the snapshot from which the clone was created

**Note:** A clone of a file system must be created in the same pool where the original file system snapshot resides.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In the example in the slide, create a clone named `hrpool/home/reports/bug123` that is being created with the same initial contents as the snapshot `hrpool/ws/gate@yesterday`. Because you can write to a clone, you can now use this clone for testing purposes (so that you do not affect the production version of the file system) or as a way to modify the production system by making the changes to the clone and then overlaying the production system.

## Relationship of Clone and Snapshot

- A clone can be created only from a snapshot.
- An implicit dependency exists between the clone and snapshot.
- The original snapshot cannot be destroyed as long as the clone exists.
  - The `origin` property exposes this dependency.
  - The `zfs destroy` command lists any such dependencies (if they exist).
- A clone does not inherit the data set properties of the data set from which it was created.

**Note:** Use the `zfs get` and `zfs set` commands to view and change the properties of a cloned data set.



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

## Destroying a ZFS Clone

To destroy a clone, use `zfs destroy` followed by the clone name.

```
zfs destroy hrpool/home/reports/bug123
```



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In the example shown here, you are destroying the clone named `hrpool/home/reports/bug123`.

Remember that clones must be destroyed before the parent snapshot can be destroyed.

## Quiz

You want to create a snapshot named `thursday` of the file system `/hrpool/home smith`. Which of the following commands would you use to do this?

- a. `zfs snapshot thursday hrpool/home smith`
- b. `zfs snapshot hrpool/home smith thursday`
- c. `zfs snapshot hrpool/home smith@thursday`
- d. `zfs snapshot hrpool/home smith_thursday`



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

**Answer: c**

## **Practices 5-3 and Practice 5-4 Overview: Administering ZFS Snapshots and Clones and Administering ZFS Pools with Disk Slices**

These practices cover the following topics:

- Creating a ZFS snapshot
- Destroying a ZFS snapshot
- Creating a ZFS clone
- Destroying a ZFS clone
- Creating a ZFS storage pool with disk slices



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

These two practices should take you a total of approximately 30 minutes to complete.

## Summary

In this lesson, you should have learned how to:

- Implement a plan for data storage management
- Administer ZFS storage pools
- Administer ZFS file systems
- Administer ZFS snapshots and clones



Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

In this lesson, you learned how to set up and administer data storage by using ZFS storage pools, file systems, snapshots, and clones.