Setting Up the Application Development Environment in Oracle® Solaris 11.4
Référence: E61049

Copyright © 2010, 2021, Oracle et/ou ses affiliés.

Ce logiciel et la documentation qui l'accompagne sont protégés par les lois sur la propriété intellectuelle. Ils sont concédés sous licence et soumis à des restrictions d'utilisation et de divulgation. Sauf stipulation expresse de votre contrat de licence ou de la loi, vous ne pouvez pas copier, reproduire, traduire, diffuser, modifier, accorder de licence, transmettre, distribuer, exposer, exécuter, publier ou afficher le logiciel, même partiellement, sous quelque forme et par quelque procédé que ce soit. Par ailleurs, il est interdit de procéder à toute ingénierie inverse du logiciel, de le désassembler ou de le décompiler, excepté à des fins d'interopérabilité avec des logiciels tiers ou tel que prescrit par la loi.

Les informations fournies dans ce document sont susceptibles de modification sans préavis. Par ailleurs, Oracle Corporation ne garantit pas qu'elles soient exemptes d'erreurs et vous invite, le cas échéant, à lui en faire part par écrit.

Si ce logiciel, ou la documentation qui l'accompagne, est livré sous licence au Gouvernement des Etats-Unis, ou à quiconque aurait souscrit la licence de ce logiciel pour le compte du Gouvernement des Etats-Unis, la notice suivante s'applique :

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

Ce logiciel ou matériel a été développé pour un usage général dans le cadre d'applications de gestion des informations. Ce logiciel ou matériel n'est pas conçu ni n'est destiné à être utilisé dans des applications à risque, notamment dans des applications pouvant causer un risque de dommages corporels. Si vous utilisez ce logiciel ou matériel dans le cadre d'applications dangereuses, il est de votre responsabilité de prendre toutes les mesures de securité, de sauvegarde, de redondance et autres mesures nécessaires à son utilisation dans des conditions optimales de sécurité. Oracle Corporation et ses affiliés déclinent toute responsabilité quant aux dommages causés par l'utilisation de ce logiciel ou matériel pour des applications dangereuses.

Oracle et Java sont des marques déposées d'Oracle Corporation et/ou de ses affiliés. Tout autre nom mentionné peut correspondre à des marques appartenant à d'autres propriétaires qu'Oracle.

Intel et Intel Inside sont des marques ou des marques déposées d'Intel Corporation. Toutes les marques SPARC sont utilisées sous licence et sont des marques ou des marques déposées de SPARC International, Inc. AMD, Epyc, et le logo AMD sont des marques ou des marques déposées d'Advanced Micro Devices. UNIX est une marque déposée de The Open Group.

Le logiciel ou matériel et la documentation qui l'accompagne peuvent fournir des informations ou des liens donnant accès à des contenus, des produits et des services émanant de tiers. Oracle Corporation et ses affiliés déclinent toute responsabilité ou garantie expresse et/ou implicite quant aux contenus, produits ou services émanant de tiers, sauf mention contraire stipulée dans un contrat entre vous et Oracle. En aucun cas, Oracle Corporation et ses affiliés ne sauraient être tenus pour responsables des pertes subies, des coûts occasionnés ou des dommages causés par l'accès à des contenus, produits ou services tiers, ou à leur utilisation, sauf mention contraire stipulée dans un contrat entre vous et Oracle.

Accessibilité de la documentation


Accès aux services de support Oracle

## Contents

**Using This Documentation**

**1 Introduction to Setting Up an Application Development Environment in Oracle Solaris 11**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installing Software Useful for Application Development</td>
<td>9</td>
</tr>
<tr>
<td>Installing Oracle Developer Studio</td>
<td>11</td>
</tr>
<tr>
<td>Installing Web and Application Servers</td>
<td>12</td>
</tr>
<tr>
<td> Apache HTTP Server</td>
<td>12</td>
</tr>
<tr>
<td> Oracle iPlanet Web Server</td>
<td>13</td>
</tr>
<tr>
<td> Oracle HTTP Server</td>
<td>13</td>
</tr>
<tr>
<td>Installing a Version Control System</td>
<td>13</td>
</tr>
<tr>
<td>Installing a Database</td>
<td>14</td>
</tr>
<tr>
<td> Oracle Database</td>
<td>14</td>
</tr>
<tr>
<td> MySQL Database</td>
<td>14</td>
</tr>
<tr>
<td>Debugging Applications</td>
<td>15</td>
</tr>
<tr>
<td>Creating IPS Packages</td>
<td>16</td>
</tr>
<tr>
<td>Configuring Boot Environments</td>
<td>17</td>
</tr>
</tbody>
</table>

**2 Creating a Virtual Development Environment**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtualizing Your Development Environment</td>
<td>19</td>
</tr>
<tr>
<td>Choosing a Virtualization Option</td>
<td>20</td>
</tr>
<tr>
<td>Choosing a Virtualization Technology</td>
<td>22</td>
</tr>
<tr>
<td>Virtualization Tools</td>
<td>23</td>
</tr>
</tbody>
</table>
Using This Documentation

**Overview** – Describes setting up a development environment on the Oracle Solaris 11.4 operating system and also provides links to sources of detailed information for developers.

- **Audience** – Developers using a variety of programming languages including C, C++, Java, PHP, and Ruby.
- **Required knowledge** – Readers of this guide should be familiar with basic experience in developing applications.

**Product Documentation Library**


**Feedback**

Provide feedback about this documentation at [http://www.oracle.com/goto/docfeedback](http://www.oracle.com/goto/docfeedback).
Introduction to Setting Up an Application Development Environment in Oracle Solaris 11

Setting up an application development environment involves activities such as installing developer tools, installing and configuring web servers, installing databases and so on. Oracle Solaris 11 provides various packages and tools that enable you to develop applications. This guide covers the following topics:

- “Installing Software Useful for Application Development” on page 9
- “Installing Oracle Developer Studio” on page 11
- “Installing Web and Application Servers” on page 12
- “Installing a Version Control System” on page 13
- “Installing a Database” on page 14
- “Debugging Applications” on page 15
- “Creating IPS Packages” on page 16
- “Configuring Boot Environments” on page 17

Installing Software Useful for Application Development

The Oracle Solaris 11 OS provides various software packages that enable you to develop, debug, and maintain applications. The following packages are likely to be helpful when developing applications on the Oracle Solaris operating system.

- developer/build/ant installs Apache Ant
- developer/build/automake installs a makefile generator
- developer/build/gnu-make installs a utility for directing compilation
- developer/build/meson installs the Meson build configuration tool
- developer/build/pkg-config installs a software configuration query tool
- developer/dtrace/toolkit installs a collection of useful documented DTrace scripts
- developer/debug/gdb installs the GNU project debugger
Installing Software Useful for Application Development

- developer/debug/mdb installs the Solaris Modular Debugger, see “Debugging Applications” on page 15
- developer/debug/valgrind installs the Valgrind memory debugging tool (x86 platforms only)
- developer/documentation-tool/openjade installs the DSSSL engine for SGML documents
- developer/gcc installs the GNU Compiler Collection, including compilers for C, C++, Objective C, Fortran, and Go
- developer/java/jdk installs the Java Platform Standard Edition Development Kit
- developer/lexer/flex installs the Flex lexical analyzer
- developer/llvm/clang installs the LLVM compilers for C and C++
- developer/rust/rustc installs the Rust compiler
- developer/ui-designer/glade installs the GNOME UI designer
- developer/vala installs the Vala programming language
- developer/versioning/cvs installs the CVS version control system
- developer/versioning/git installs the Git version control system
- developer/versioning/mercurial installs the Mercurial version control system
- developer/versioning/subversion installs the Subversion version control system
- group/feature/amp installs the AMP (Apache, MySQL, PHP) Deployment Kit for Oracle Solaris
- group/feature/developer-gnu installs the GNU Development Tools
- library/libmemcached installs an open source C/C++ client library and tools for the memcached server
- runtime/perl-532 installs Perl
- runtime/ruby installs Ruby & RubyGems
- runtime/tcl-8 installs Tcl, a portable scripting environment
- web/java-servlet/tomcat installs the Tomcat Servlet/JSP Container
- web/php-80 installs the PHP server
- web/proxy/squid installs the Squid web proxy cache
- web/server/lighttpd-14 installs the Lighttpd web server

Tip - To view a comprehensive list of packages useful for development, type pkg list -as ‘developer/*’ in a terminal window.

Use the pkg command to install or update a software. For example, to install Ruby, you would run the following command:

$ pkg install runtime/ruby-21
Installing Oracle Developer Studio

Oracle Developer Studio consists of two suites of tools: a compiler suite and an analysis suite. The tools of each suite are designed to work together to provide an optimized development environment for the development of single, multithreaded, and distributed applications.

Oracle Developer Studio provides everything you need to develop C, C++, and Fortran applications to run in Oracle Solaris 10 or Oracle Solaris 11 on SPARC or x86 and x64 platforms, or in Oracle Linux on x86 and x64 platforms. The compilers and analysis tools are engineered to make your applications run optimally on Oracle Solaris systems.

The components of Oracle Developer Studio include:

- **IDE** – An integrated development environment for application development in a graphical environment. The Oracle Developer Studio IDE integrates several other Oracle Developer Studio tools and uses Oracle Solaris technologies such as DTrace.
- **C compiler** – Includes a C compiler, incremental link editor, and lint program.
- **C++ compiler** – Includes a full-featured C++ compiler and interval arithmetic library.
- **Fortran compiler** – Includes a full-featured environment and libraries for both f95 and f77.
- **dbx debugger** – An interactive, source-level, command-line debugging tool.
- **dmake make tool** – A command-line tool for building targets in distributed, parallel, or serial mode.
- **Math libraries** – A floating-point environment that is supported by software and hardware on SPARC and x86 system that run the Oracle Solaris OS.
- **OpenMP** – A portable, pragma-based parallel programming model for shared memory multiprocessor architectures. It is natively accepted and compiled by all three Oracle Developer Studio compilers.
- **Performance Analyzer** – A GUI and command-line tool for collecting and analyzing performance data.
- **Thread Analyzer** – A GUI and command-line tool for analyzing the execution of multithreaded programs and checking for a variety of multithreaded programming errors.
- **Oracle Performance Library** – A library of Oracle-specific extensions and features for using optimized, high-speed mathematical subroutines for solving linear algebra and other numerically intensive problems.

Oracle Developer Studio is freely available for production use on Oracle Solaris and Linux operating systems. It is available both as an IPS package and a tar file. You can download Oracle Developer Studio from the Oracle Developer Studio web site.
Installing Web and Application Servers

As a developer, you might need an application server to test your programs, deploy your applications, and run test scenarios. This section describes the servers that you can install.

By default, the Apache web server package (web/server/apache-24) is included in solaris-minimal-server installation package.

Apache HTTP Server

Apache is a widely used open-source web server. Apache HTTP Server version 2.4 is available as an IPS package for the Oracle Solaris 11 operating system. For more information on the Apache HTTP Server, see the Apache documentation.

How to install the Apache HTTP Server

1. Type the following command:

   `$ pkg install web/server/apache-24`

   **Tip** - Alternatively, you can install the group/feature/amp package. This package contains Apache HTTP Server, MySQL database, and PHP.

2. Enable the server so that it listens to the incoming HTTP requests.

   `$ svcadm -v enable /network/http:apache24`

3. To verify that the web server works, open the http://localhost:80 link in a web browser.

   A valid web page should be displayed.

---

**Note** - To download the software you must have an Oracle web account. If you do not have an Oracle web account, you can [sign up](#) for free.

To install Oracle Developer Studio IPS packages, you must have a key and a certificate. Visit the Oracle Package Repositories site and follow the instructions to install the key and certificate.
Oracle iPlanet Web Server

Oracle iPlanet Web Server is a high-performance web server that improves web security, enhances the end-user experience, and reduces the cost and complexity of deploying and managing web applications. It is available on the Oracle Solaris, Windows, HP-UX, AIX, and GNU/Linux platforms. It supports the JSP and Java Servlet technologies, PHP, NSAPI, CGI, and ColdFusion.

Oracle iPlanet Web Server is available for download at the Oracle iPlanet Web Server website.

For installation instructions, see How to Install Oracle iPlanet Web Server.

Oracle HTTP Server

Oracle HTTP Server is the web server component for Oracle Fusion Middleware. It provides a listener for Oracle WebLogic Server and the framework for hosting static pages, dynamic pages, and applications over the web.

Oracle HTTP Server serves static content directly or through standard interfaces such as the WebDAV standard. It provides features such as single sign-on, clustered deployment, and high availability. You can use it as a proxy server, both forward and reverse. A reverse proxy enables content served by different servers to appear as if coming from a single server.

For more information, see the Oracle HTTP Server website.

Installing a Version Control System

Oracle Solaris does not have a proprietary version control system. However, you can install and configure an open-source version control system. Some of the open-source version control systems that are available as IPS packages are the following:

- CVS
developer/versioning/cvs
- Git
developer/versioning/git
- Mercurial
developer/versioning/mercurial
- SCCS
developer/versioning/sccs
- Subversion
developer/versioning/subversion
Installing a Database

The Oracle Solaris operating system supports Oracle, MySQL, Berkeley DB, PostgreSQL, and SQLite databases. Open-source databases might not be available as an IPS package and you have to download these software from third party websites.

The following sections provide brief installation information about Oracle and MySQL databases.

Oracle Database

Oracle Database is available in different editions, which can scale from small to large single servers and clusters of servers. To know the high-level information about different Oracle Database options, see Latest Oracle Database. Documentation links are at the bottom of the page.

Oracle Instant Client enables applications to connect local or remote Oracle Databases for development and production. You can install Oracle Instant Client on Oracle Solaris 11.3 or later versions using the command:

$ pkg install database/oracle/instantclient

For more information, see Oracle Instant Client.

**Note** - As a pre-requisite to install the Oracle Database on Oracle Solaris, you must install the group/prerequisite/oracle/oracle-rdbms-server-12-1-preinstall group package. This group package has all the required packages.

MySQL Database

The MySQL database is available as an IPS package. For information about using MySQL, see MySQL 5.6 Reference Manual.

▼ How to install the MySQL IPS Package

1. Type the following command:

   $ pkg install database/mysql-56
After the installation is complete, you must start the database.

2. **Start the database:**

   $ svcadm enable mysql

3. **Type `mysql` in a terminal window to access the `mysql>` prompt.**
   For example:

   ```
   mysql> show databases;
   Database
   information_schema
   mysql
   test
   3 rows in set (0.01 sec)
   
   mysql> quit;
   Bye
   ```

   For more information about tuning ZFS for database, see “Tuning ZFS for Database Products” in *Oracle Solaris 11.4 Tunable Parameters Reference Manual*.

### Debugging Applications

When you are developing an application, debugging the application becomes an important part of application development. Debugging tools are available that enable you to debug complex software systems effortlessly. The commonly used debugging tools are as follows:

- **mdb** – This extensible, general purpose debugging tool for the Oracle Solaris operating system enables you to debug at assembly language level. By using `mdb`, you can debug the Oracle Solaris kernel and associated device drivers and modules. Along with `mdb` you can use `libumem` to find memory leaks and bugs in applications and `libadimalloc` to find buffer overflows and bad pointers on machines with Silicon Secured Memory (SSM) such as the Oracle SPARC M7, T7, S7, M8, and T8 servers. For information, see:
  - *What’s New in Oracle Solaris 11.4*
  - “Library-Level Dynamic Memory” in *Oracle Solaris 11.4 Programming Interfaces Guide*
  - *Oracle Solaris Modular Debugger Guide*
  - [https://blogs.oracle.com/jwadams/entry/debugging_with_libumem_and_mdb](https://blogs.oracle.com/jwadams/entry/debugging_with_libumem_and_mdb)
Creating IPS Packages

In the Oracle Solaris 11 operating system, you should deliver the software you develop as Image Package System (IPS) packages. IPS packages are installed and updated from IPS repositories.

IPS is a framework for complete software life cycle management including packaging, installing, upgrading, and removing software. You must deliver software as IPS packages to obtain the following benefits:

- Automatically calculate sufficient correct dependencies on other software
- Automatically install or update dependency software as needed
- Automatically refresh or restart necessary system services to perform tasks such as software configuration and automatically starting other dependent services
- Form a single package, automatically install only the components appropriate for the existing system architecture, or other variants
- Make updates in a new boot environment without modifying the existing boot environment
- Enable users to easily verify whether the software installation is correct

For more information about creating IPS packages, see *Packaging and Delivering Software With the Image Packaging System in Oracle Solaris 11.4*.

### Configuring Boot Environments

A boot environment is a bootable instance of the Oracle Solaris operating system image along with any other software packages installed in that image. You can maintain multiple boot environments on your systems, and each boot environment can have different software versions installed. You can backup the current boot environment, you can update software without any risk of loss of data or the system environment. You can also update a boot environment that is currently not active. Use the `beadm(1M)` utility to create and manage boot environments.

You can use zones which can help you to maintain multiple boot environments with different versions of software installed. Zones can be a huge advantage when you do not have to reboot the system to access another environment. You can also use kernel zones to maintain different versions of OS. Oracle Solaris allows you to have several non-global zones, several kernel zones, and non-global zones inside a kernel zone. You can easily `ssh` to one of the zones without rebooting the physical machine.

For more information about boot environments, see *Creating and Administering Oracle Solaris 11.4 Boot Environments*.
Creating a Virtual Development Environment

A virtual development environment (VDE) is an application development environment (ADE) set up on a virtual machine. By using virtual machines, you can work with multiple Operating Systems (OS) without the need for a separate hardware for each OS. Oracle Solaris offers multiple options for setting up and configuring virtual environments. This document states how you can choose, set up, and configure the virtual environment. Because a virtual machine acts like a physical machine for the purposes of hosting an ADE, the process for setting up the ADE is the same for virtual or physical machines. This chapter provides guidelines for choosing, setting up, and configuring a virtual environment to host your ADE.

Virtualizing Your Development Environment

Virtualizing your development environment through Oracle Solaris has multiple benefits:

- Saving downtime – A VDE helps you reduce downtime by enabling you to develop your application in a virtual machine (VM) that is backed up and easily restored. A VM that is backed up on one system can be restored on a different system.
- Protecting hardware – Because VMs are virtual, developing applications on VMs cannot damage your hardware, which enables you to perform risky procedures safely. You can back up and restore easily without any damage to the underlying physical machine.
- Simulating production environment – Setting up a virtual development environment mimicking your production environment helps ensure that testing and developing your applications will produce useful results.
- Security – Strong security features mean you can use your VDE without compromising on security.
- Multiple OS versions – Virtualizing the development environment allows you to work with different versions of operating systems on a single physical machine.
Choosing a Virtualization Option

Before you can install your ADE, you need to plan and set up the virtualized environment that will host the ADE. One important consideration is the balance between isolation and flexibility.

The following table describes the virtualization models available for Oracle Solaris.

**TABLE 1  Virtualization Models Available for Oracle Solaris**

<table>
<thead>
<tr>
<th>Virtualization Model</th>
<th>Virtualization Technology</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System Virtualization</td>
<td>Oracle Solaris Zones</td>
<td>Each environment contains what appears to be a private copy of the OS in a container. The OS virtualization model provides near-native performance and flexibility, and has a much smaller disk, RAM, and CPU footprint than either virtual machines or physical machine.</td>
</tr>
<tr>
<td></td>
<td>Oracle Solaris Kernel Zones</td>
<td></td>
</tr>
<tr>
<td>Virtual Machines</td>
<td>Oracle VM Server for SPARC systems</td>
<td>By using virtual machines, you can run multiple OS instances with a single set of hardware resources. Each virtual machine that you create runs its own OS. A software or firmware hypervisor creates the illusion that each guest OS instance is running on its own system. Although virtual machines provide less resource flexibility than a physical machine that uses OS virtualization, they provide more isolation.</td>
</tr>
<tr>
<td></td>
<td>Oracle VM Server for x86 systems</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oracle VM Virtual Box</td>
<td></td>
</tr>
<tr>
<td>Physical Domains</td>
<td>Oracle SPARC Enterprise M-Series servers</td>
<td>Hardware partitions provide physical separation between the running OS and its separate set of resources and power. Because this model does not use a hypervisor, it provides bare-metal performance. This virtualization model provides the most isolation but it is much less flexible with resource configuration than either the virtual machine or OS virtualization model.</td>
</tr>
</tbody>
</table>

The following diagrams illustrate some of the virtualization models described in the table.
Choosing a Virtualization Option

**FIGURE 1**  OS Virtualization by Using Oracle Solaris Kernel Zones

![Diagram of OS Virtualization by Using Oracle Solaris Kernel Zones](image)

**FIGURE 2**  Using Virtual Machines on an Oracle SPARC System

![Diagram of Using Virtual Machines on an Oracle SPARC System](image)
Choosing a Virtualization Technology

Oracle Solaris provides virtualization technologies that you can use in various virtualization models. This section focuses on compute virtualization relevant to creating a virtual development environment. For more information about how virtual environments are managed in a network, see *Introduction to Oracle Solaris 11.4 Virtual Environments*.

### TABLE 2  Using Oracle Solaris Virtualization Technology in Your Environment

<table>
<thead>
<tr>
<th>Virtualization Technology</th>
<th>Description</th>
<th>Sample Usage Scenarios</th>
<th>Using the Technology</th>
</tr>
</thead>
</table>
| Oracle Solaris Zones      | A virtualized operating system environment created within a single instance of the Oracle Solaris operating system. | ■ Provide better resource management and control by installing similar applications in a common zone.  
■ Balance workloads by logically separating the system.  
■ Test migration scenarios for applications. | ■ *Introduction to Oracle Solaris Zones*  
■ *Oracle Solaris Zones Configuration Resources*  
■ *Creating and Using Oracle Solaris Zones* |
| Oracle Solaris Kernel Zones | A zone with its own kernel and OS installation separate from the global zone. | ■ Install multiple Oracle Solaris OS versions on a single physical machine. | ■ *Introduction to Oracle Solaris Zones*  
■ *Creating and Using Oracle Solaris Kernel Zones* |
## Virtualization Tools

The following tools simplify and speed up installing and managing your virtual environment.

- **Oracle Solaris VM Templates** – Facilitate fast installation of Oracle Solaris virtual environments. The following types of Oracle Solaris VM templates are available:
  - Oracle VM Templates for SPARC system
  - Oracle VM Templates for x86 system
  - Oracle VM Templates for Oracle VM VirtualBox

  For more information, see the [Oracle Solaris VM Templates](https://example.com) product page.

- **Oracle Solaris Unified Archives** – Used for virtual environment backup and recovery as well as for cloning and redeploying virtual environments. For more information, see *Using Unified Archives for System Recovery and Cloning in Oracle Solaris 11.4*.

### Table: Virtualization Technology and Sample Usage Scenarios

<table>
<thead>
<tr>
<th>Virtualization Technology</th>
<th>Description</th>
<th>Sample Usage Scenarios</th>
<th>Using the Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle VM Server for SPARC system</td>
<td>Hypervisor-based virtualization for SPARC servers.</td>
<td>Deploy and configure different versions of the Oracle Solaris OS on SPARC T-Series and SPARC M-Series servers.</td>
<td>Oracle VM Server for SPARC</td>
</tr>
<tr>
<td>Oracle VM Server for x86 system (Xen)</td>
<td>Hypervisor-based virtualization for x86 based servers.</td>
<td>Deploy and configure x86 system with heterogeneous operating systems, including the Oracle Solaris 10 OS and the Oracle Solaris 11 as OS guests.</td>
<td>Oracle VM Server for x86 and Oracle VM Manager</td>
</tr>
<tr>
<td>Oracle VM VirtualBox</td>
<td>Hosted workstation and server virtualization for x86 based systems.</td>
<td>Develop and test software on different OS platforms. For example, you can install Oracle Solaris and Oracle Linux on a Windows system.</td>
<td>Oracle VM VirtualBox</td>
</tr>
<tr>
<td>Physical domains (Also called as hardware partitions)</td>
<td>Electrical isolation into domains on Oracle SPARC M-Series servers.</td>
<td>Create multiple physical server entities that work independently of each other on a single hardware.</td>
<td>Oracle SPARC M-Series Servers</td>
</tr>
</tbody>
</table>
- **Oracle Solaris Resource Manager** – Resource management features used with Oracle Solaris Zones to further refine the application environment. For more information, see *Administering Resource Management in Oracle Solaris 11.4*.

- **Oracle Secure Global Desktop** – A secure remote access solution for cloud-hosted enterprise applications and desktops, that enables you to access your VDE to work securely from any system and any location. For more information, see the *Oracle Secure Global Desktop* product page.