

# Introduction to Oracle® Solaris 11 Virtual Environments

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## Using This Documentation

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- **Overview** – Describes the software virtualization technologies that are available with the Oracle Solaris operating system
- **Audience** – System architects and system administrators who are responsible for designing virtualization environments and purchasing virtualization technologies
- **Required knowledge** – System architects and system administrators must have a working knowledge of UNIX systems and the Oracle Solaris OS

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# Overview of Oracle Solaris 11.3 Virtualization Environments

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This chapter describes virtualization concepts and provides an overview of Oracle Solaris virtualization technologies.

The chapter covers the following topics:

- [“Oracle Solaris 11.3 Virtualization Technologies” on page 9](#)
- [“Oracle Solaris Zones Overview” on page 14](#)
- [“Oracle VM Server for SPARC Overview” on page 15](#)
- [“Oracle VM Server for x86 Overview” on page 17](#)

## Oracle Solaris 11.3 Virtualization Technologies

The core purpose of virtualization is to enable a computing environment to run multiple independent systems at the same time. Virtualization provides an efficient way to simplify management of large deployments and maximize workload density to use more of a system's computing capacity.

Virtualization reduces costs through the sharing of hardware, infrastructure, and administration. Benefits include the following:

- Increasing the utilization of hardware
- Enabling greater flexibility in resource allocation
- Reducing power requirements
- Minimizing management costs
- Lowering the cost of ownership
- Providing administrative and resource boundaries between applications on a system
- Quickly provisioning virtual compute environments from templates and clones
- Providing layered security and isolation

Oracle Solaris 11.3 enables you to take advantage of several virtualization technology models to suit your computing requirements.

## Virtualization Technology Models

The virtualization models are described by means of the following competing characteristics:

- The amount of execution environment isolation
- The amount of resource flexibility

The more isolation that a model provides, the less resource flexibility it provides. The more resource flexibility that a model provides, the less isolation it provides. Because these characteristics compete, they *cannot* be maximized by a single model.

You can use the Oracle Solaris 11.3 OS with one or more of the following virtualization technologies, listed in order of increasing execution isolation and decreasing resource flexibility:

- *Operating system (OS) virtualization* provides one or more isolated execution environments in a single OS instance. 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 domains. However, the OS virtualization model provides the least amount of execution environment isolation.

Oracle Solaris 11.3 provides this virtualization model by means of the Oracle Solaris Zones product.

- *Virtual machines* can be used to run multiple OS instances with a single set of hardware resources. Each virtual machine that you create runs its own OS. You can run various operating systems in this way. A software or firmware hypervisor creates the illusion that each guest OS instance is running on its own separate system. Virtual machines provide less resource flexibility than a physical machine that uses OS virtualization, but virtual machines do provide more isolation.

Oracle Solaris 11.3 provides this virtualization model by means of Oracle VM Server for SPARC, Oracle VM Server for x86, and Oracle VM VirtualBox. Note that running Oracle VM VirtualBox and Oracle Solaris Kernel Zones on the Oracle Solaris x86 system at the same time is not supported.

For information about using Oracle VM VirtualBox, see the [Oracle VM VirtualBox documentation \(https://www.virtualbox.org/wiki/Documentation\)](https://www.virtualbox.org/wiki/Documentation).

- *Hardware partitions*, also known as *physical domains*, 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 machines or OS virtualization model.

Oracle provides this type of virtualization on Oracle's SPARC M-Series servers. For more information, see the [Oracle SPARC Servers: Systems Documentation \(https://www.oracle.com/technetwork/server-storage/sun-sparc-enterprise/documentation/index.html\)](https://www.oracle.com/technetwork/server-storage/sun-sparc-enterprise/documentation/index.html).

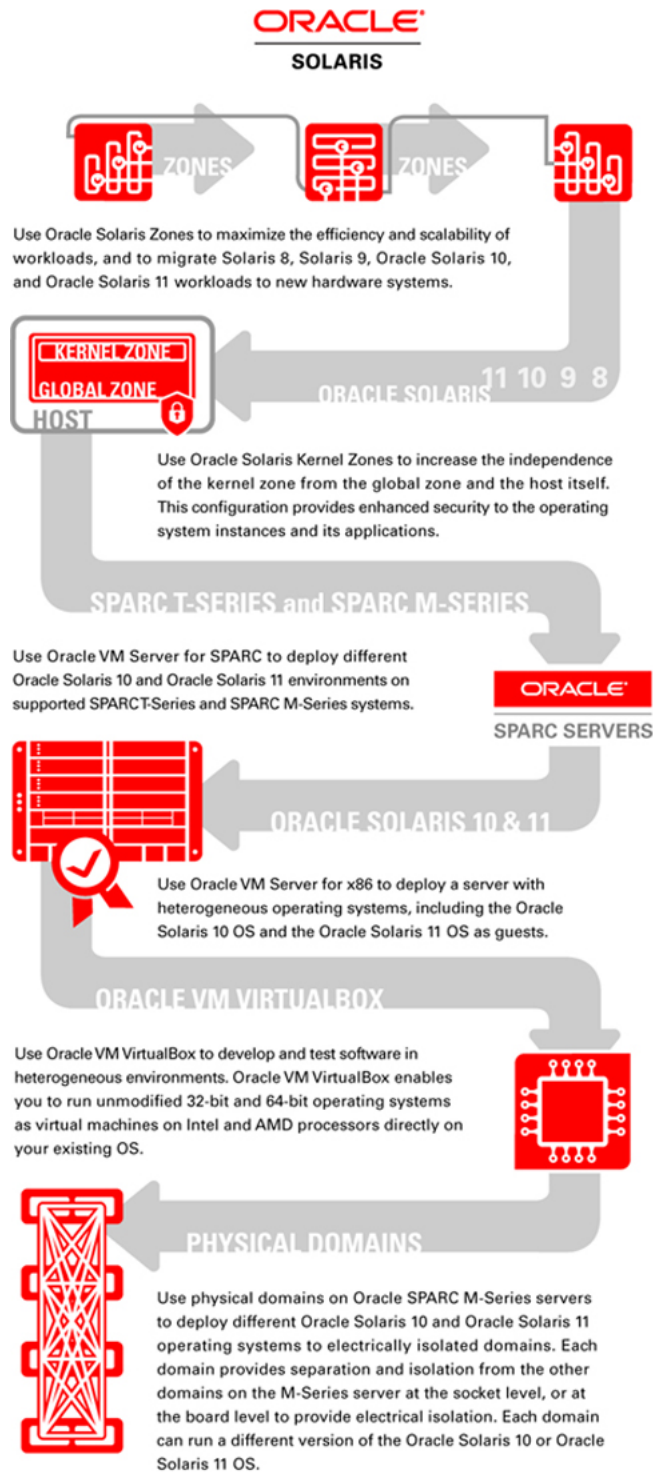
## Choosing Your Virtualization Model

The following sections describe two types of virtualization to consider:

- **Compute virtualization** – Virtualization at the operating system and physical domain level
- **Network virtualization** – Virtualization at the networking subsystem level

## Compute Virtualization

You can use one or more virtualization technologies to maximize workload density. For example, you could configure multiple zones to run within Oracle VM Server for SPARC logical domains in one or more physical domains of a SPARC M5-32 system to leverage the strengths of the different virtualization technologies.



The following describes how you might use each Oracle Solaris 11.3 virtualization technology in your environment:

- Use Oracle Solaris Zones to maximize the efficiency and scalability of workloads, and to migrate Solaris 8, Solaris 9, Oracle Solaris 10, and Oracle Solaris 11 workloads to new hardware systems. It is not supported to run Oracle VM VirtualBox and Oracle Solaris Kernel Zones at the same time on an x86 system.
- Use Oracle Solaris Kernel Zone to increase the independence of the kernel zone from the global zone and the host system itself. This configuration provides enhanced security to the operating system instances and its applications.
- Use Oracle VM Server for SPARC to deploy different Oracle Solaris 10 and Oracle Solaris 11 environments on supported SPARC T-Series and SPARC M-Series systems.
- Use Oracle VM Server for x86 to deploy a system with heterogeneous operating systems, including the Oracle Solaris 10 OS and the Oracle Solaris 11 OS as guests.
- Use Oracle VM VirtualBox to develop and test software in heterogeneous environments. Oracle VM VirtualBox enables you to run unmodified 32-bit and 64-bit operating systems as virtual machines on Intel and AMD processors directly on your existing OS.
- Use physical domains on Oracle SPARC M-Series servers to deploy different Oracle Solaris 10 and Oracle Solaris 11 operating systems to electrically isolated domains. Each domain provides separation and isolation from the other domains on the M-Series server at the socket level, or at the board level to provide electrical isolation. Each domain can run a different version of the Oracle Solaris 10 or Oracle Solaris 11 OS.

## Network Virtualization

The Oracle Solaris 11.3 OS provides support for several of the following network virtualization features, some of which implement new IEEE standards:

- Using OSI stack features such as aggregations, edge virtual bridging, data center bridging, flows, tunnels, and VXLANs. See [Chapter 1, “Summary of Oracle Solaris Network Administration” in \*Strategies for Network Administration in Oracle Solaris 11.3\*](#).
- Using a virtual NIC as a data link layer network device to enhance management efficiency, abstraction, and the performance of networked objects between multiple zones and logical domains. See [“Configuring the Components of a Virtual Network” in \*Managing Network Virtualization and Network Resources in Oracle Solaris 11.3\*](#).
- Managing network devices that support the single root I/O virtualization (SR-IOV) feature. See [“Using Single Root I/O Virtualization With VNICs” in \*Managing Network Virtualization and Network Resources in Oracle Solaris 11.3\*](#).
- Using an elastic virtual switch as a distributed virtual switch to expand network virtualization capabilities by enabling you to manage virtual switches across multiple

systems. Elastic virtual switches enable you to deploy virtual networks that span multiple systems within either a multi-tenant cloud environment or a data center. See [Chapter 6, “Administering Elastic Virtual Switches”](#) in *Managing Network Virtualization and Network Resources in Oracle Solaris 11.3*.

## Oracle Solaris Zones Overview

The Oracle Solaris Zones product virtualizes OS services and provides an isolated and secure environment for running applications. A *zone* is a virtualized OS environment that is created within a single instance of the Oracle Solaris OS.

When you create a zone, you produce an application execution environment in which processes are isolated from the rest of the system. This isolation prevents processes that are running in one zone from monitoring or affecting processes that are running in other zones. Even a process that runs with root credentials *cannot* view or affect activity in other zones. With Oracle Solaris Zones, you can maintain the one-application-per-system deployment model while simultaneously sharing hardware resources.

A zone also provides an abstract layer that separates applications from the physical attributes of the system on which they are deployed. An example of an attribute is the physical device path.

Zones can be used on any system that runs the Oracle Solaris 10 OS or the Oracle Solaris 11 OS. The number of zones that can be effectively hosted on a single system is determined by the following:

- The size of the system
- The total resource requirements of the application software that runs in all of the zones

Oracle Solaris Zones and Oracle Solaris 10 Zones are complete runtime environments for applications. A zone provides a virtual mapping from the application to the platform resources. Zones permit application components to be isolated from one another even though the zones share a single instance of the Oracle Solaris OS. The Oracle Solaris resource management feature permits you to explicitly allocate the amount and type of resources that a workload receives.

An Oracle Solaris Kernel Zone runs a zone that has a separate kernel and OS installation from the global zone or the system that runs the kernel zone. Because of the separate kernel and OS installation, kernel zones are more independent than other zones and provide enhanced security of the operating system instances and its applications. System processes are handled in the kernel zone's separate process ID table and are not shared with the global zone.

For more information, see [Creating and Using Oracle Solaris Kernel Zones](#) and [Chapter 1, “Oracle Solaris Zones Introduction”](#) in *Introduction to Oracle Solaris Zones*.

A zone establishes boundaries for resource consumption, such as CPU usage. You can expand these boundaries to adapt to the changing processing requirements of the application that runs in the zone.

`solaris` branded zones can provide near-native performance. There is no layer of overhead required to pass virtual I/O requests to physical devices and no emulation of privileged instructions. Also, because there is only one kernel, only one copy of the kernel must be kept on disk and in RAM.

For additional isolation and security, you can configure *immutable zones*, which are zones that have a read-only root (/) file system. Immutable zones enable you to "lock down" zones, which means that system files cannot be modified, even by a privileged user in a zone.

Oracle Solaris 10 Zones enable you to run Oracle Solaris 10 applications on the Oracle Solaris 11 OS. Applications run unmodified in the secure environment that is provided by the non-global zone. Using a `solaris10` branded non-global zone enables you to use an Oracle Solaris 10 system to develop, test, and deploy applications. Workloads that run within these branded zones can take advantage of the enhancements made to the kernel and use some of the innovative technologies available only in the Oracle Solaris 11 release.

For more information about zones and resource management see the following documents:

- [Introduction to Oracle Solaris Zones](#)
- [Creating and Using Oracle Solaris Zones](#)
- [Creating and Using Oracle Solaris Kernel Zones](#)
- [Creating and Using Oracle Solaris 10 Zones](#)
- [Administering Resource Management in Oracle Solaris 11.3](#)
- [Oracle Solaris Zones Configuration Resources](#)
- [Resource Management and Oracle Solaris Zones Developer's Guide](#)

## Oracle VM Server for SPARC Overview

Oracle VM Server for SPARC (formerly Sun Logical Domains) is the SPARC hypervisor virtualization solution for simultaneously running multiple OS instances on a single physical domain. A *physical domain* is the scope of resources that are managed by a single Oracle VM Server for SPARC instance. A physical domain might be a complete physical system as is the case of supported SPARC T-Series platforms. Or, it might be either the entire system or a subset of the system as is the case of supported SPARC M-Series platforms or of supported Fujitsu SPARC M12 or Fujitsu M10 systems.

Using the Oracle VM Server for SPARC software on Oracle SPARC platforms, you can create up to 128 virtual servers, called *logical domains*, on a single physical domain. This kind of

configuration enables you to take advantage of the massive thread scale offered by SPARC T-Series and SPARC M-Series servers and the Oracle Solaris OS. You can also use OS-level virtualization features, such as zones, with Oracle VM Server for SPARC.

Each logical domain has its own operating system and identity within a single physical domain, and is comprised of a discrete logical grouping of resources, such as:

- Kernel, patches, and tuning parameters
- User accounts and administrators
- Disks
- Network interfaces, MAC addresses, and IP addresses
- PCIe slots, buses, and end-point devices
- PCIe SR-IOV physical functions and virtual functions

You can create, destroy, stop, start, reboot, and live migrate each domain independently of one another without requiring a power cycle or reboot of the server or domain. You can also reconfigure resources such as CPUs or memory on domains in this way.

You can run a variety of application software in different domains and keep them independent for performance and security purposes. Each domain is only permitted to monitor and interact with those system resources that are made available to it by the hypervisor. The Logical Domains Manager enables you to create virtual machines and assign hardware resources to them. The Logical Domains Manager runs in the *control domain*. The hypervisor partitions the system and provides subsets of system resources to each independent virtual machine. This partitioning and provisioning is the fundamental mechanism for creating logical domains.

The hypervisor software also provides logical domain channels (LDCs) that enable logical domains to communicate with each other. Oracle VM Server for SPARC uses LDCs to off-load I/O handling for guest virtual machines to Oracle Solaris *service domains*, which provide virtual network and disk device services. These service domains leverage the Oracle Solaris features for performance and availability to provide virtual I/O, and make it possible to use a small, efficient hypervisor kernel compared to monolithic designs. You can configure more than one service domain to eliminate single points of failure and to provide high availability. For information about the domain roles, see “Roles for Domains” in [Oracle VM Server for SPARC 3.3 Administration Guide](#).

The *service processor (SP)*, also known as the *system controller (SC)*, monitors and runs the physical machine, but it does not manage the logical domains. The Logical Domains Manager manages the logical domains. In addition, you can use the browser-based Oracle VM Manager or Oracle Enterprise Manager Ops Center to provision and manage virtual environments, physical server pools, and storage and network resources on x86 and SPARC platforms.

For more information about Logical Domains Manager and Oracle VM Server for SPARC, see the [Oracle VM Server for SPARC documentation \(https://www.oracle.com/technetwork/](https://www.oracle.com/technetwork/)



[documentation/vm-sparc-194287.html](#)). For information about Oracle VM Manager, see the [Oracle VM Documentation \(https://www.oracle.com/technetwork/documentation/vm-096300.html\)](https://www.oracle.com/technetwork/documentation/vm-096300.html). For information about Oracle Enterprise Manager Ops Center, see <https://www.oracle.com/enterprise-manager/>.

## Oracle VM Server for x86 Overview

Oracle VM Server for x86 is the x86 virtualization solution for simultaneously running multiple OS instances on a single physical machine. Oracle VM Server for x86 is based on the open source Xen project. The Oracle VM Server for x86 software supports a privileged domain (`dom0`) to manage guest domains and unprivileged guest domains (also called `domUs`) to run workloads. As with the Oracle VM Server for SPARC control domain, the `dom0` domain permits the use of a small and efficient hypervisor and enhances availability. The Oracle VM Server for x86 software supports the running of the Oracle Solaris OS in guest domains. Oracle Solaris guest domains can use OS-level virtualization features, such as zones.

Oracle VM Server for x86 uses an administration tool called Oracle VM Manager that enables you to use a browser to do the following:

- Provision and manage virtual machines
- Arrange physical servers into pools
- Apply resource management policies
- Manage network and storage resources

Oracle VM Manager can also be used with Oracle VM Server for SPARC systems. For information about using the Oracle VM Manager with Oracle VM Server for SPARC, see [Using Oracle VM Server for SPARC with Oracle VM Manager](#).

For more information about the Oracle VM Server for x86 product, see the [Oracle VM Server for x86 documentation \(https://www.oracle.com/technetwork/documentation/vm-096300.html\)](https://www.oracle.com/technetwork/documentation/vm-096300.html).



## Combining Virtualization Technologies in Oracle Solaris 11.3

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This chapter illustrates, at a high level, the implementation of a virtual environment that consolidates existing systems with virtualized and non-virtualized elements onto a single SPARC T5-2 system. The new system configuration uses Oracle VM Server for SPARC, Oracle Solaris Zones, and Oracle Solaris Kernel Zones to run virtual instances of different versions of the Oracle Solaris OS.

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**Note** - You could also implement this configuration on a SPARC T4, SPARC M5, or SPARC M6 system.

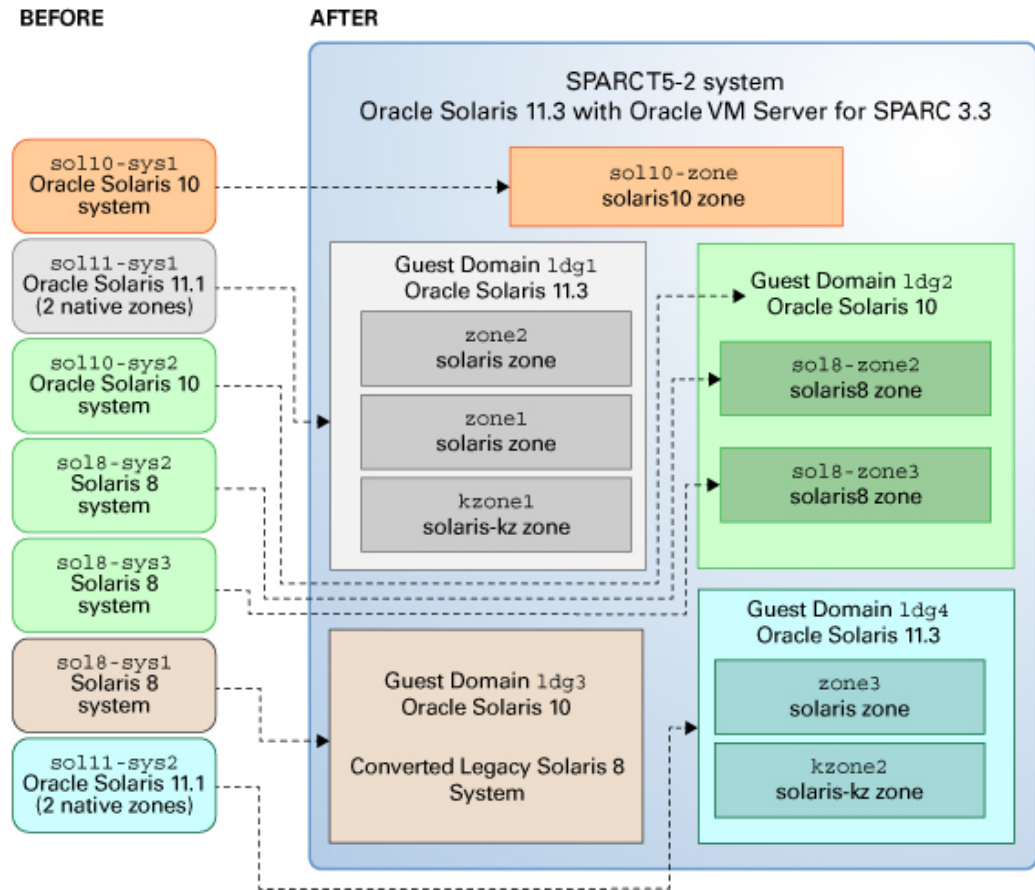
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### Goals of a Combined Virtualized Environment on a SPARC T5-2 System

This chapter describes a potential consolidation of existing systems that contain some virtual elements. By implementing this consolidation, you can accomplish the following goals:

- Consolidate existing Oracle Solaris 11, Oracle Solaris 10, and Solaris 8 systems onto a single SPARC based system.
- Increase hardware and software efficiency and streamline system maintenance through the exclusive use of virtual environments.
- Run applications with different SRUs or update schedules on the same system by using Oracle Solaris kernel zones.
- Maintain isolation and perform application monitoring by running each application in its own zone or guest domain.

**FIGURE 2** Mapping Existing Systems onto a Single SPARC T5-2 System



The following migrations and consolidations are performed:

- The Oracle Solaris 10 system `sol10-sys1` is migrated onto the `solaris10` brand zone `sol10-zone` hosted on the Oracle Solaris 11.3 OS.
- Two Oracle Solaris 11.1 systems, `sol11-sys1` and `sol11-sys2`, run in the Oracle Solaris 11.3 guest domains `ldg1` and `ldg4`. The guest domains `ldg1` and `ldg4` host applications in native Oracle Solaris zones and kernel zones.
- The Solaris 8 system `sol8-sys1` runs on an Oracle Solaris 10 guest domain `ldg3`.

- Two Solaris 8 systems, `sol8-sys2` and `sol8-sys3`, are migrated onto the `solaris8` zones in an Oracle Solaris 10 guest domain `ldg2`.

The high-level tasks to perform the consolidation into virtual environments are described in the following sections.

## Implementing the Combined Virtualized Configuration

This section describes the steps to implement the virtualized environment shown in [Figure 2, “Mapping Existing Systems onto a Single SPARC T5-2 System,”](#) on page 20. A systems overview and background requirements are described in [“Implementation Assumptions”](#) on page 21. Tasks are listed below in the order required to implement the combined virtualized solution:

- [“Configure and Install the Oracle VM Server for SPARC Software”](#) on page 22
- [“Configure and Install Oracle Solaris Zones”](#) on page 23
- [“Configure and Install Oracle Solaris Kernel Zones”](#) on page 23
- [“Create Oracle Solaris 10 Zones on Oracle Solaris 11.3”](#) on page 24
- [“Create Zones That Run Legacy Solaris Systems in Virtual Oracle Solaris 10 Environments”](#) on page 24

## Implementation Assumptions

Review the following overview and requirements prior to implementing your virtualized environment.

- The Oracle Solaris 11.3 OS, which includes the Oracle VM Server for SPARC 3.3 software, is installed on the SPARC T5-2 system called `system`.
- The system firmware on `system` supports Oracle VM Server for SPARC and Oracle Solaris Kernel Zones.

To verify that you have the correct versions of the software and firmware installed, run the following commands:

```
pkg install entire
```

 Shows whether the system runs at least the Oracle Solaris 11.3 OS.

```
ldm -V
```

 Shows whether the system runs at least the Logical Domains Manager 3.3 software and at least version 9.5.1 of the system firmware.

If your SPARC T5-2 system is not current, see the following documentation for information about installing and upgrading the Oracle Solaris OS, Oracle VM Server for SPARC software, and SPARC system firmware:

- [Installing Oracle Solaris 11.3 Systems](#)
- [“Fully Qualified System Firmware Versions” in Oracle VM Server for SPARC 3.3 Installation Guide](#)
- [Chapter 2, “Installing Software” in Oracle VM Server for SPARC 3.3 Installation Guide](#)

## Configure and Install the Oracle VM Server for SPARC Software

Use this procedure to configure and install the Oracle VM Server for SPARC software.

### 1. Configure services and the Oracle VM Server for SPARC control domain.

Set up the control domain services on the SPARC T5-2 system. See [Chapter 3, “Setting Up Services and the Control Domain” in Oracle VM Server for SPARC 3.3 Administration Guide](#).

For information about Oracle VM Server for SPARC security features, see [Chapter 2, “Oracle VM Server for SPARC Security” in Oracle VM Server for SPARC 3.3 Administration Guide](#).

### 2. Configure and install the Oracle VM Server for SPARC guest domains.

Create and start the following guest domains:

- a. `ldg1` – Runs the Oracle Solaris 11.3 OS. `ldg1` hosts the following zones:
  - `zone1`, a `solaris` branded zone which runs a database application
  - `zone2`, a `solaris` branded zone which runs a web server application
  - `kzone1`, a `solaris-kz` branded zone, or kernel zone, that hosts an application running a different SRU from the rest of the system
- b. `ldg2` – Runs the Oracle Solaris 10 OS and hosts the following zones:
  - `sol8-zone2`, a `solaris8` branded zone running a legacy application
  - `sol8-zone3`, a `solaris8` branded zone running a legacy application
- c. `ldg3` – Runs the Oracle Solaris 10 OS
- d. `ldg4` – Runs the Oracle Solaris 11.3 OS and hosts the following zones:
  - `zone3`, a `solaris` branded zone that hosts user logins
  - `kzone2`, a `solaris-kz` branded zone that runs another application managed on a monthly, rather than quarterly cycle

See “Creating and Starting a Guest Domain” in *Oracle VM Server for SPARC 3.3 Administration Guide*.

After the guest domains are started, you can install the appropriate version of the Oracle Solaris OS software on the `ldg1`, `ldg2`, `ldg3` and `ldg4` guest domains. See “Installing Oracle Solaris OS on a Guest Domain” in *Oracle VM Server for SPARC 3.3 Administration Guide*.

3. **Convert the legacy Solaris 8 system `sol8-sys1` to a logical domain on a SPARC T5-2 system.**

Use the Oracle VM Server for SPARC `ldmp2v` command to convert an existing physical Solaris 8 system onto a logical domain running Oracle Solaris 10. You can convert an Solaris 8, Solaris 9, or Oracle Solaris 10 system to a virtual system that runs the Oracle Solaris 10 OS in a logical domain on a SPARC T5-2 system. See Chapter 19, “Oracle VM Server for SPARC Physical-to-Virtual Conversion Tool” in *Oracle VM Server for SPARC 3.3 Administration Guide*.

## Configure and Install Oracle Solaris Zones

Use this procedure to configure and install Oracle Solaris Zones.

1. **Configure Oracle Solaris zones in the guest domains.**

Create the following zones in the specified guest domains:

- `zone1` – Hosts a database in the `ldg1` guest domain
- `zone2` – Hosts a web server in the `ldg1` guest domain
- `zone3` – Hosts user login data in the `ldg4` guest domain

See “How to Configure the Zone” in *Creating and Using Oracle Solaris Zones*.

2. **Install the zones.**

See “How to Install a Configured Zone” in *Creating and Using Oracle Solaris Zones*.

## Configure and Install Oracle Solaris Kernel Zones

Use this procedure to configure and install Oracle Solaris Kernel Zones.

1. **Configure the Oracle Solaris kernel zones in the guest domains.**

Create the following kernel zones:

- `kzone1` – Hosts an application requiring a different Oracle Solaris 11.3 SRU than other system components. `kzone1` is hosted in the guest domain `ldg1`.

- kzone2 – Hosts an application requiring an independent updating cycle. kzone2 is hosted in the guest domain `ldg4`.

See “Configuring the Oracle Solaris Kernel Zone” in *Creating and Using Oracle Solaris Kernel Zones*.

2. **Install each kernel zone by using a kernel zone direct installation.**

See “Installing a Kernel Zone by Using Direct Installation” in *Creating and Using Oracle Solaris Kernel Zones*.

## Create Oracle Solaris 10 Zones on Oracle Solaris 11.3

Use this procedure to create Oracle Solaris 10 zones on Oracle Solaris 11.3.

1. **Migrate and archive the Oracle Solaris 10 zone to Oracle Solaris 11.3.**

To migrate a system that runs Oracle Solaris 10 OS from a physical machine onto a zone on Oracle Solaris 11.3, archive the Oracle Solaris 10 system `sol10-sys1`. Then, use the archive to migrate the system onto the Oracle Solaris 10 zone `sol10-zone`. See [Chapter 2, “Assessing an Oracle Solaris 10 System and Creating an Archive”](#) in *Creating and Using Oracle Solaris 10 Zones* and [Chapter 3, “Migrating an Oracle Solaris 10 native Non-Global Zone Into an Oracle Solaris 10 Zone”](#) in *Creating and Using Oracle Solaris 10 Zones*.

2. **Install the migrated zone.**

Install the Oracle Solaris 10 zone as described in [Chapter 5, “Installing the solaris10 Branded Zone”](#) in *Creating and Using Oracle Solaris 10 Zones*.

## Create Zones That Run Legacy Solaris Systems in Virtual Oracle Solaris 10 Environments

Use this procedure to create zones that run legacy Solaris systems in virtual Oracle Solaris 10.

1. **Configure Solaris legacy containers.**

Configure Solaris legacy containers to migrate the Solaris 8 systems `sol8-sys1` and `sol8-sys2` onto the zone `sol8-zone` hosted in an Oracle Solaris 10 guest domain. The `sol8-zone` runs the Solaris 8 environment. See [Chapter 4, “Configuring a solaris8 Zone”](#) in *System Administration Guide: Oracle Solaris 8 Containers*.

2. **Install the Solaris legacy containers.**

See [Chapter 5, “Installing the solaris8 Zone”](#) in *System Administration Guide: Oracle Solaris 8 Containers*.



## Related Virtualization References

For further information about virtualization in Oracle Solaris OS systems, see the following references:

### Oracle Solaris OS Virtualization and Networking

[\*Configuring and Managing Network Components in Oracle Solaris 11.3\*](#)

[\*Managing Network Virtualization and Network Resources in Oracle Solaris 11.3\*](#)

### Oracle VM Server for SPARC

[\*Oracle VM Server for SPARC 3.3 Administration Guide\*](#)

[\*Oracle VM Server for SPARC 3.3 Security Guide\*](#)

[\*Oracle VM Server for SPARC 3.3 Installation Guide\*](#)

[\*Oracle VM Server for SPARC 3.3 Reference Manual\*](#)

[\*Oracle VM Server for SPARC 3.3 Release Notes\*](#)

### Oracle Solaris Zones

[\*Introduction to Oracle Solaris Zones\*](#)

[\*Creating and Using Oracle Solaris Zones\*](#)

[\*Creating and Using Oracle Solaris Kernel Zones\*](#)

[\*Creating and Using Oracle Solaris 10 Zones\*](#)

[\*Administering Resource Management in Oracle Solaris 11.3\*](#)

[\*Oracle Solaris Zones Configuration Resources\*](#)

[\*Resource Management and Oracle Solaris Zones Developer's Guide\*](#)

### Solaris Legacy Containers

[\*System Administration Guide: Oracle Solaris 8 Containers\*](#)

[\*System Administration Guide: Oracle Solaris 9 Containers\*](#)

