Managing Network Virtualization and Network Resources in Oracle[®] Solaris 11.3



Managing Network Virtualization and Network Resources in Oracle Solaris 11.3

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Using This Documentation

- Overview Describes how to configure the Oracle Solaris virtual networking features and monitor network traffic. It also describes the different processes that are used to manage network resources.
- **Audience** System administrators.
- **Required knowledge** Basic and some advanced network administration skills.

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+++ CHAPTER 1

Introduction to Network Virtualization and Network Resource Management

This chapter provides an overview of network virtualization and network resource management in Oracle Solaris.

This chapter contains the following topics:

- "What's New in Managing Network Virtualization and Network Resources in Oracle Solaris 11.3" on page 13
- "Overview of Network Virtualization" on page 14
- "Overview of Network Resource Management" on page 22

What's New in Managing Network Virtualization and Network Resources in Oracle Solaris 11.3

For existing customers, this section highlights the key changes in this release.

- Single Root I/O Virtualization (SR-IOV) support for Oracle Solaris Kernel Zones

 Kernel zones can now use the SR-IOV virtual function (VF) of a NIC, which provides
 better networking performance. When you create or modify the kernel zone with the SR-IOV VF, you can specify the iov property for the anet resource by using the zonecfg
 command. For more information, see "Configuring Oracle Solaris Kernel Zones With SR-IOV VFs" on page 62.
- Using large receive offload for datalinks The large receive offload (LRO) feature enables the merging of successive incoming TCP packets into a single packet before the packets are delivered to the IP layer. The incoming TCP packets must share the same source IP address and port number, destination IP address and port number and the protocol in use. You can use the <code>lro</code> property with the <code>dladm</code> and <code>zonecfg</code> commands to enable the LRO feature on datalinks. For more information, see "Using the Large Receive Offload Feature in Oracle Solaris" on page 206.
- Support for Hardware Service-Level Agreements (SLAs) for VNICs In certain situations, you can use the new resource management capability, bandwidth shares, on

Oracle Solaris Kernel Zones running on a system that is using a NIC that supports SR-IOV PCIe virtual functions (VFs), for example, Intel's Fortville NIC. If a NIC supports hardware SLAs that enable you to set SLA properties for VF VNICs, the SLA implementation is offloaded to the NIC automatically by the system. This behavior helps you to save CPU cycles. The capability is administered through the dladm command. For more information, see "Setting Hardware SLA Properties for VF VNICs" on page 65.

- Elastic Virtual Switch (EVS) enhancements EVS now supports multiple uplink ports per compute node, allocation pools by using the pool property, and the ability to explicitly set link protection per port. For more information, see "Setting Properties for an EVS Controller" on page 139, "Adding an IPnet to an Elastic Virtual Switch" on page 153, and Table 4, "VPort Properties," on page 121.
- **Flat EVS Network** You can create a flat L2-type EVS and place all the VM instances on the same segment without a virtual local area network (VLAN) or virtual extensible local area network (VXLAN) so that the VM instances share the same network and therefore the same IP address space as a compute server. For more information, see "Flat EVS Networks" on page 122.
- Paravirtualized IP over InfiniBand (IPoIB) datalinks support in Kernel Zones InfiniBand support is now available for Oracle Solaris Kernel Zones including improved observability and paravirtualized support for the IPoIB protocol. The paravirtualized IPoIB datalink is created as an anet resource in the Oracle Solaris Kernel Zone, which you can configure by using the zonecfg command. For more information, see "Creating and Viewing Paravirtualized IPoIB Datalinks in Kernel Zones" on page 72.
- Packet drops accounting and reporting for datalinks The dlstat show-phys command now displays the input and output packet drops per physical datalink and the number of bytes for each drops. For more information, see "Displaying Network Traffic Statistics of Network Devices" on page 224.
- Private VLAN (PVLAN) VNIC Enables you to configure private VLAN (PVLAN) VNICs that are used to divide a VLAN into sub-VLANs. These sub-VLANs isolate network traffic to provide better usage of the limited number of available VLANs. For more information, see "How to Configure VNICs as PVLANs" on page 32 and "Modifying PVLAN VNICs" on page 52.
- Configuring an IPoIB VNIC by using the dladm command Oracle Solaris 11.3 provides unified administration model between IPoIB partitions and Ethernet VNICs. You can now use the dladm command to create IPoIB VNICs that conform to the Ethernet VNIC model and leverage the features offered by the VNICs. In addition, you can use the dladm delete-vnic and dladm show-vnic commands to delete an IPoIB VNIC and view information about it. For more information, see "Configuring IPoIB VNICs" on page 33.

Overview of Network Virtualization

Virtualization enables multiple virtual machines to run simultaneously on a single physical machine. Virtualization technologies provide isolation between multiple virtual machines,

enabling multiple instances of an operating system to run on a single machine. Network virtualization takes server virtualization to the next level - the ability to virtualize entire network topologies of servers, routers, switches, and firewalls all running on a single platform and requiring no additional investment in networking hardware. Network virtualization can be used for a variety of purposes, from prototyping to developing and testing to service deployment.

Network virtualization is an OS-provisioned mechanism that enables you to programmatically create and configure virtual networks that are decoupled from the underlying physical network. A virtual network is therefore a pseudo network that uses the physical network only as a packet forwarding backbone. Virtual networks usually consist of one system using virtual machines or zones whose network interfaces are configured over a physical network interface card (NIC) or an etherstub. These network interfaces are called virtual network interface cards or virtual NICs (VNICs). The virtual machines or zones with VNICs can communicate with each other as though they are on the same local network, effectively becoming a virtual network on a single host.

Benefits of Network Virtualization

Network virtualization provides the following benefits:

- Enables you to achieve better utilization of the available resources by consolidating various applications on a few servers. You can then replace many systems with a single system that has multiple zones or virtual machines without significantly losing separation, security, and flexibility. For a demonstration, see Consolidating the Data Center With Network Virtualization (http://download.oracle.com/otndocs/tech/OTN_Demos/data-center-consolidation.html).
- Is cost effective because you can virtualize a hardware NIC at the MAC layer.
- Reduces the time to provision your network, thereby reducing the time to deploy applications.
- Provides base for building a fully automated cloud environment.
- Provides isolated networks because you can create VLANs, VXLANs, or PVLANs based virtual networks.
- Overcomes the limitations in current network topologies (such as scalability issues in VLANs).
- Using SR-IOV VF VNICs reduces system overhead.
- Improves system performance by allocating hardware resources such as NIC rings and CPUs to VNICs.
- Provides better network resource management by enforcing service-level agreements on the VNICs.
- Provides observability into the network at the level of virtual ports and flows

Network Virtualization Technologies That Are Supported by Oracle Solaris

Oracle Solaris supports the following network virtualization technologies:

- Edge Virtual Bridging (EVB) Enables a host to exchange information related to virtual links on a system with an external switch. EVB is used to exchange information about all the virtual links behind a port whereas data center bridging (DCB) is used to exchange information about the port. For more information about EVB, see Chapter 4, "Administering Server-Network Edge Virtualization by Using Edge Virtual Bridging".
- Virtual Extensible Local Area Network (VXLAN) VXLAN addresses the 4K limitation of virtual local area network (VLAN) and also reduces the demand of virtualization on physical infrastructure such as switches. It uses physical server resources effectively in a data center that spans multiple L2 networks and provides scalability and network isolation for virtual networks. For more information, see Chapter 3, "Configuring Virtual Networks by Using Virtual Extensible Local Area Networks".
- **Single Root I/O Virtualization (SR-IOV)** Enables the creation of a virtual function (VF) based VNIC on a network device that supports SR-IOV. For more information, see "Using Single Root I/O Virtualization With VNICs" on page 58.
- **Private Virtual Local Area Network (PVLAN) VNICs** Enables you to configure PVLAN VNICs that are used for dividing a VLAN into sub-VLANs to isolate the network traffic thereby providing better usage of the limited number of available VLANs.

Oracle Solaris supports the Virtual Network Services software that runs in a virtual machine. For more information about Oracle SDN, see Oracle SDN Documentation (http://docs.oracle.com/cd/E48586 01/).

Network Virtualization Components

The components of network virtualization are as follows:

- Virtual Network Interface Card (VNIC)
- Virtual switch
- Etherstub
- Elastic virtual switch

Virtual Network Interface Card (VNIC)

A *VNIC* is an L2 entity or virtual network device that behaves just like a physical NIC when configured. You can either configure a VNIC by using the dladm command or system creates the VNICs which are known as system-created VNICs. You configure a VNIC over

an underlying datalink to share it between multiple zones or VMs. In addition, the system's resources treat VNICs as if they were physical NICs. All physical Ethernet interfaces support the creation of VNICs. For more information about how to configure a VNIC, see "How to Configure VNICs and Etherstubs" on page 28.

A VNIC has an automatically generated MAC address. Depending on the network interface in use, you can assign a MAC address to a VNIC other than the automatically generated MAC address. For more information, see "Modifying VNIC MAC Addresses" on page 52.

System-Created VNICs

In addition to the VNICs that you can create by using the dladm create-vnic command, the system also creates VNICs known as system-created VNICs that help in virtual network I/O for Oracle VM Server for SPARC vnet. The system-created VNICs follow the naming convention <entity>-<name>, where entity refers to the system entity that created the VNIC and name refers to the VNIC name within the system entity. The user-created VNIC name cannot contain a hyphen (-). Only a system-created VNIC contains a hyphen (-), which helps you to differentiate between a system-created VNIC and a user-created VNIC. You cannot modify, rename, plumb, or delete system-created VNICs. For more information, see *Oracle VM Server for SPARC 3.1 Administration Guide*.

You can use the dlstat and snoop commands to monitor network traffic on system-created VNICs. You can also create flows over system-created VNICs by using the flowadm command. Flows help you not only manage network resources but also to monitor network traffic statistics. You can monitor network traffic statistics on flows by using the flowstat command. For more information about flows, see "Configuring Flows" on page 211.

Virtual Switch

A *virtual switch* is an entity that facilitates communication between virtual machines (VMs) that share the same datalink. The virtual switch loops traffic between virtual machines (inter-VM traffic) within the physical machine and does not send this traffic out on the wire. A virtual switch is implicitly created whenever you create a VNIC on top of an underlying datalink. The VNICs configured with the VMs need to be on the same VLAN or VXLAN for inter-VM communication. Virtual switches can be managed by EVS. For information about EVS, see Chapter 5, "About Elastic Virtual Switches".

As per Ethernet design, if a switch port receives an outgoing packet from the host connected to that port, that packet cannot go to a destination on the same port. This Ethernet design is a limitation for systems that are configured with virtual networks because the virtual networks share the same NIC. This Ethernet design limitation is overcome by using the virtual switches, which enable VMs to communicate with one another.

In certain cases, communication between VMs in a system might require the use of a switch. For example, communication between VMs might need to be subjected to access control lists

(ACLs) that are configured on the switch. By default, a switch cannot send packets on the same port where the packets are received. Therefore, reflective relay is enabled on the switch for communication between VMs that use a switch. Reflective relay enables the switch to forward the packets on the same port where the packets are received. For more information, see "Reflective Relay" in *Managing Network Virtualization and Network Resources in Oracle Solaris* 11.3.

Etherstub

An *etherstub* is a pseudo Ethernet NIC that is configured at the datalink layer (L2) of the Oracle Solaris network stack. You can create VNICs over an etherstub instead of over a physical NIC. With etherstubs, you can construct a private virtual network that is isolated both from the other virtual networks on the system and from the external network. For example, you can use etherstubs to create a network environment without the external connectivity or resources.

Elastic Virtual Switch

Oracle Solaris network virtualization capabilities are expanded to enable managing virtual switches directly. The Oracle Solaris Elastic Virtual Switch (EVS) feature provides virtual networking infrastructure within a data center or a multitenant cloud environment to interconnect virtual machines that reside on multiple systems. EVS enables centralized management of virtual switches on multiple hosts and hence VNICs connected to the elastic virtual switch. Virtual machines connected to the same elastic virtual switch can communicate with each other. For more information, see Chapter 5, "About Elastic Virtual Switches". For more information about how to administer elastic virtual switches, see Chapter 6, "Administering Elastic Virtual Switches".

Types of VMs for Network Virtualization in Oracle Solaris

Although you can assign VNICs to resources in a single instance of the Oracle Solaris OS, you can extend their use in network virtualization by using them in virtualized environments such as Oracle Solaris Zones, Oracle Solaris Kernel Zones, or Oracle VM Server for SPARC.

Oracle Solaris Zones

A *zone* is a virtualized operating system environment created within a single instance of the Oracle Solaris operating system. Etherstubs and VNICs are only a part of the virtualization features of Oracle Solaris. By assigning VNICs or etherstubs for use by Oracle Solaris zones,

you can create a network within a single system. For more information about zones, see *Introduction to Oracle Solaris Zones*.

Oracle Solaris Kernel Zones

An Oracle Solaris Kernel Zone, also called a solaris-kz branded zone, uses the branded zones framework to run a zone with a separate kernel and operating system (OS) installation from the global zone. The separate kernel and OS installation provide for greater independence and enhanced security of operating system instances and applications.

Oracle VM Server for SPARC

Oracle VM Server for SPARC provides highly efficient, enterprise-class virtualization capabilities for SPARC T-Series and SPARC M5 platforms, and Fujitsu M10 systems. You can create virtual servers called "logical domains" that can run an instance of an operating system to enable multiple operating systems on the same computer. For more information, see *Oracle VM Server for SPARC 3.1 Administration Guide*.

How a Virtual Network Works

The following figure shows the working of a virtual network and its components in a system.

Oracle Solaris System

Zone 1

Zone 2

VNIC 1

VNIC 2

VNIC 3

Virtual Switch

Internet

FIGURE 1 Working of a Virtual Network

The figure shows a single system with one NIC. The NIC is configured with three VNICs. Each VNIC is assigned to a zone. Zone 1, Zone 2, and Zone 3 are the three zones configured for use in the system. The zones communicate with each other and with the external network by using their respective VNICs. The three VNICs connect to the underlying physical NIC through the virtual switch. The function of a virtual switch is equivalent to the function of a physical switch as both provide connectivity to the systems.

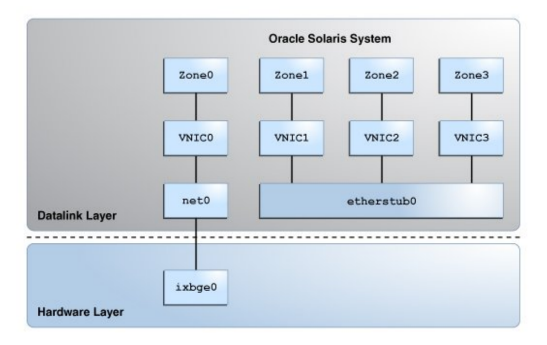
When a virtual network is configured, a zone sends traffic to an external host in the same way as a system without a virtual network. Traffic flows from the zone, through the VNIC to the virtual switch, and then to the physical interface, which sends the data to the network.

The zones can also exchange traffic with one another inside the system if all the VNICs configured to the zones are part of the same VLAN. For example, packets pass from Zone 1 through its dedicated VNIC 1. The traffic then flows through the virtual switch to VNIC 3. VNIC 3 then passes the traffic to Zone 3. The traffic never leaves the system, and therefore never violates the Ethernet restrictions.

Alternatively, you can create a virtual network based on the etherstub. Etherstubs are entirely software based and do not require a network interface as the basis for the virtual network.

The following figure shows a private virtual network based on the etherstub.

FIGURE 2 Private Virtual Network



This figure shows etherstub0 over which VNIC1, VNIC2, and VNIC3 are configured. Each VNIC is assigned to a zone. The private virtual network based on the etherstub cannot be accessed by external networks. For more information, see "Use Case: Configuring a Private Virtual Network" on page 42.

Oracle also provides the Oracle Enterprise Manager Ops Center for managing some aspects of network virtualization, for example, the ability to create virtual networks inside a virtual data center. For more information about the Oracle Enterprise Manager Ops Center, see http://www.oracle.com/pls/topic/lookup?ctx=oc122&id=OPCCM.

With the release of Oracle Virtual Networking Drivers for Oracle Solaris, Oracle Virtual Networking now supports Oracle Solaris on x86 and SPARC servers. For more information about Oracle Virtual Networking, see Oracle Virtual Networking Documentation (http://docs.oracle.com/cd/E38500_01/).

Overview of Network Resource Management

In Oracle Solaris, quality of service (QoS) is obtained more easily and dynamically by managing network resources. Network resource management is comparable to creating dedicated lanes for traffic. When you combine different resources to provide to the specific types of network packets, those resources form a network lane for those packets. Resources can be assigned differently for each network lane. For example, you can allocate more resources to a lane where network traffic is the heaviest. By configuring network lanes where resources are distributed according to the actual need, you increase the system's efficiency in processing network packets. For more information about network lanes, see "Overview of Monitoring Network Traffic Statistics of Datalinks and Flows" on page 221.

By using network resource management, you can isolate, prioritize, track, and control data traffic on an individual system without the complex QoS rule definitions.

Network resource management is helpful for the following tasks:

- Provisioning the network
- Establishing service-level agreements
- Billing clients
- Diagnosing security problems

The following network resources are used to increase the system's efficiency in processing packets:

- **Bandwidth** You can limit the bandwidth of the datalink according to the actual need of the networking processes using by the datalink.
- Priority You can prioritize the order in which the packets are processed. The latency is reduced for the packets with higher priority because they are processed ahead of the other packets.
- NIC rings If a NIC supports ring allocation, its transmit and receive rings can be dedicated for use by datalinks. For more information, see "Managing NIC Rings" on page 192.
- **CPU pools** Pools of CPUs are created and associated with specific zones. These pools can be further assigned to datalinks to manage the network processes of their associated zones. For more information, see "Managing Pools and CPUs" on page 201.
- **CPUs** On a system with multiple CPUs, you can dedicate a given number of CPUs for specific network processing. For more information, see "Managing Pools and CPUs" on page 201.

Network resources on a system can be managed by using either datalink properties or flows.

Network Resource Management by Using Datalink Properties

Managing network resources by using datalinks improves the system's efficiency in processing packets. You can allocate resources when you create the link. Alternatively, you can allocate resources to a datalink, for example, after studying resource usage over time and determining how to better allocate the resource. By allocating network resources, you can decide the amount of a given resource can be used for the networking processes. The procedures for allocating resources apply to the virtual network as well as the physical network. For more information about datalink properties and how to configure them, see "Managing Network Resources by Using Datalink Properties" on page 191.

Network Resource Management by Using Flows

A *flow* is a customized way of categorizing network packets based on a single attribute or a combination of attributes. Flows help you to differentiate different services on the same datalink. The attributes that serve as the basis for creating flows are derived from the information in a network packet's header. After setting datalink properties for network resource management, flows can be used to further control how resources are used to process network packets. Flows alone can also be used to manage network resources without setting datalink properties.

Using flows for managing resources involves the following steps:

- 1. Creating a flow based on a single attribute or a combination of attributes.
- 2. Customizing a flow's use of resources by setting properties that pertain to network resources. Currently, bandwidth, priority, and rank properties can be associated with flows.

For more information about configuring flows, see "Managing Network Resources by Using Flows" on page 210.

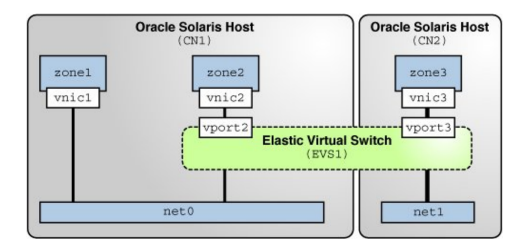
Scenario: Combining Network Virtualization and Network Resource Management

Network virtualization with network resource management helps you to manage flow control, improve system performance, and configure the network utilization needed to achieve OS

virtualization, utility computing, and server consolidation. This section uses a scenario to show how to use network virtualization with network resource management to optimize system performance.

The following figure shows the network virtualization setup that is used in this scenario.

FIGURE 3 Use Case: Network Virtualization Setup



The setup consists of the following components:

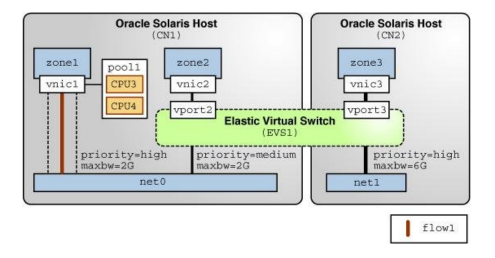
- Oracle Solaris hosts CN1 and CN2 that are configured with the datalinks net0 and net1 respectively.
- Oracle Solaris Zones zone1 and zone2 that are configured on CN1 and zone3 that is configured on CN2.
- Zones zone1, zone2, and zone3 that are configured with the VNICs vnic1, vnic2, and vnic3 respectively.
- Elastic virtual switch EVS1 that is set up between zone2 on CN1 and zone3 on CN2. Zones zone2 and zone3 are in the same network and hence are configured on the same elastic virtual switch.
- Virtual ports vport2 and vport3 that are the points of attachment between the VNICs and EVS1.

You can allocate network resources based on the priority and the rate of processing packets of different applications that run on zones. You can use datalink properties and flows to allocate network resources for the VNICs appropriately. This scenario is based on the following assumptions for allocating network resources:

- zone1 hosts the applications app1 and app2. You need to configure a flow on vnic1 to isolate traffic and implement control over how packets belonging to the flows use resources. You also need to configure a separate pool of CPUs for vnic1.
- zone2 hosts the application app3 that communicates with a database on zone3.
- zone3 hosts a database that communicates with zone2. Because vnic3 receives and transmits more packets than the other VNICs, it uses more bandwidth. So, you need to set a higher bandwidth limit to cap the bandwidth usage of vnic3. You can also set a high priority for packet processing.

Based on these assumptions, the network resources are allocated for the VNICs that are configured on the Oracle Solaris hosts. The following figure shows the allocation of network resources for the VNICs by using the datalink properties and flows.

FIGURE 4 Use Case: Network Virtualization With Flows and Resource Allocation



This figure shows the datalink and flow properties that are set for the VNICs and flow1. The following table describes these properties and their values.

TABLE 1 Datalink and Flow Properties of VNICs

VNICs	Datalink Properties	Flow Properties	Description
vnic1	pool=pool1	priority=high maxbw=2G	flow1 is created on vnic1 based on the transport protocol and IP address. The priority and maxbw properties are set to flow1 to control the flow packets.

VNICs	Datalink Properties	Flow Properties	Description
			Additionally, the pool property is set to allocate a pool of CPUs to vnic1.
vnic2	priority=medium maxbw=2G		The maxbw property is set to vnic2 to allocate bandwidth. The priority property is set to medium by default.
vnic3	priority=high maxbw=6G		The properties maxbw and priority are set to vnic3 to allocate bandwidth and prioritize the order in which the packets are processed.



Creating and Managing Virtual Networks

This chapter describes tasks for configuring the components of a virtual network, building virtual networks, and managing VNICs in a single system. This chapter also describes how to create a virtual function (VF) based VNIC on a network device that supports single root I/O virtualization (SR-IOV). For an introduction to virtual networks, see Chapter 1, "Introduction to Network Virtualization and Network Resource Management".

This chapter contains the following topics:

- "Configuring the Components of a Virtual Network" on page 27
- "Building Virtual Networks" on page 35
- "Managing VNICs" on page 46
- "Using Single Root I/O Virtualization With VNICs" on page 58
- "Creating and Viewing Paravirtualized IPoIB Datalinks in Kernel Zones" on page 72

Configuring the Components of a Virtual Network

In Oracle Solaris, VNICs and etherstubs are the basic components of a virtual network. This section describes the steps to configure these components in preparation for building the virtual network. For a description of these components, see "Network Virtualization Components" on page 16.

You can configure the following components:

- Configure VNICs and etherstubs. For more information, see "How to Configure VNICs and Etherstubs" on page 28.
- Configure VNICs with VLAN IDs to host VLAN traffic. For more information, see "How to Configure VNICs as VLANs" on page 30.
- Configure VNICs with primary VLAN IDs and secondary VLAN IDs of private VLANs (PVLANs) to host PVLAN traffic. For more information, see "How to Configure VNICs as PVLANs" on page 32.
- Configure IPoIB VNICs. For more information, see "How to Configure IPoIB VNICs" on page 33.
- Configure properties for a VNIC, such as MAC addresses and CPUs to be associated with the VNIC.

When configuring VNICs, note the following:

- Certain property modifications work only with VNICs. For example, with the dladm create-vnic command, you can configure a MAC address as well as assign a VLAN ID to create a VNIC as a VLAN. However, you cannot configure a MAC address directly for a VLAN by using the dladm create-vlan command.
- You can create only one VNIC at a time over a datalink. Like datalinks, VNICs have link properties that you can further configure as needed. For information about the different types of link properties, see "Network Resource Management by Using Datalink Properties" on page 23.

How to Configure VNICs and Etherstubs

The VNIC connects the virtual network to the external network. The VNIC also enables the zones to communicate with one another through the virtual switch that is automatically created with the VNIC. For a virtual network to host traffic internally between zones, an external LAN, and the Internet, each zone must have its own VNIC. Therefore, you must repeat this procedure as many times as the number of zones that belong to the virtual network.

1. Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris* 11.3.

2. (Optional) Create an etherstub.

dladm create-etherstub etherstub

where *etherstub* is the name of the etherstub that you want to create.

Perform this step only if you are creating a private virtual network. For a description of a private virtual network, see "Overview of Network Virtualization" on page 14. For more information about how to configure a private virtual network, see "Use Case: Configuring a Private Virtual Network" on page 42.

Like a datalink, you can name the etherstub in any way that is meaningful to your network setup. For the guidelines about how to create customized names, see "Rules for Valid Link Names" in *Configuring and Managing Network Components in Oracle Solaris* 11.3.

3. Create a VNIC.

dladm create-vnic -l link [-v VLAN-ID[,PVLAN-SVID[,PVLAN-type]]] VNIC

link

The name of the link over which the VNIC is configured. If you are creating the VNIC for a private virtual network, then provide the name of the etherstub.

VLAN-ID The VLAN ID of the VNIC if you want to create the VNIC as a VLAN.

Include the -v option in the command only if you are creating the VNIC as a VLAN or a PVLAN. To configure a VNIC with a VLAN ID, see

"How to Configure VNICs as VLANs" on page 30.

PVLAN-SVID The PVLAN secondary VLAN ID that is associated with the VLAN

when you want to create a PVLAN VNIC. To create a PVLAN VNIC, see "How to Configure VNICs as PVLANs" on page 32. For more information about VLANs and PVLANs, see Chapter 4, "Configuring Private Virtual Local Area Networks" in *Managing Network Datalinks in*

Oracle Solaris 11.3.

PVLAN-type The PVLAN type associated with the VLAN, which can be either

isolated or community. The default value is isolated.

VNIC The name of the VNIC. For the guidelines about how to create

customized names, see "Rules for Valid Link Names" in Configuring and

Managing Network Components in Oracle Solaris 11.3.

4. Create an IP interface over the VNIC.

ipadm create-ip interface

interface The VNIC that you created in the previous step.

5. Assign an IP address to the VNIC interface.

ipadm create-addr -a address interface

-a address Specifies the IP address, which can be in Classless Inter-Domain Routing

(CIDR) notation.

The IP address can be either IPv4 or IPv6 addresses. For more information, see "How to Configure an IPv4 Interface" in *Configuring and Managing Network Components in Oracle Solaris* 11.3.

6. (Optional) Verify the VNIC that has been created.

dladm show-link

Example 1 Configuring a VNIC

This example shows how to configure vnic1 over the datalink net0.

```
# dladm create-vnic -l net0 vnic1
```

ipadm create-ip vnic1

```
# ipadm create-addr -a 192.168.0.10/24 vnic1
# dladm show-link
LINK CLASS MTU STATE OVER
net0 phys 1500 up --
vnic1 vnic 1500 up net0
```

Example 2 Creating an Etherstub and Configuring VNICs Over the Etherstub

This example shows how you can create an etherstub etherstub0 and configure VNICs vnic1 and vnic2 over the etherstub.

```
# dladm create-etherstub etherstub@
# dladm create-vnic -l etherstub0 vnic1
# dladm create-vnic -l etherstub0 vnic2
# ipadm create-ip vnic1
# ipadm create-addr -a 192.168.0.20/24 vnic1
# ipadm create-ip vnic2
# ipadm create-addr -a 192.168.0.30/24 vnic2
# dladm show-etherstub -o all
           ZONE
etherstub0 global
# dladm show-link
    CLASS
                          STATE
                    MTU
                                      OVER
LINK
         phys 1500 up
net0
etherstub0 etherstub 9000 unknown
vnic1 vnic 9000 up
                                     etherstub0
vnic2
          vnic
                    9000
                                     etherstub0
```

How to Configure VNICs as VLANs

You can configure VNICs with VLAN IDs to host VLAN traffic. If a VNIC needs to be a part of a VLAN and receive traffic for that VLAN, then you need to assign the VLAN ID of that VLAN to the VNIC. You also set the link property vlan-announce to propagate the VLAN configurations of each individual VNIC to the network.

Unlike a regular VLAN link, the VNIC configured as a VLAN has its own MAC address. For information about regular VLANs, see Chapter 3, "Configuring Virtual Networks by Using Virtual Local Area Networks" in *Managing Network Datalinks in Oracle Solaris 11.3*.

This procedure contains only the steps to create the VNIC with a VLAN ID and to set the appropriate properties that enable the VNIC to service VLAN traffic. Although the intermediary ports and switches are automatically updated when you enable the vlan-announce property, the intermediary ports and switches must be separately configured to define VLANs at these points.

1. Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris 11.3.*

2. Create a VNIC with a VLAN ID.

dladm create-vnic -l link -v vid VNIC

3. (Optional) Broadcast the VNIC's VLAN configuration to the network.

dladm set-linkprop -p vlan-announce=gvrp link

This step enables a GARP VLAN Registration Protocol (GVRP) client system that automatically registers VLAN IDs with attached switches. By default, the vlan-announce property is set to off and no VLAN broadcast messages are sent to the network. After you set the property to gvrp, the VLAN configuration for that link is propagated to enable automatic VLAN port configuration of the network devices. VLAN traffic can then be accepted and forwarded by these devices. For more information about GVRP, see "Configuring GVRP," in Sun Ethernet Fabric Operating System.

(Optional) Set the gvrp-timeout property to configure the wait period between VLAN broadcasts.

dladm set-linkprop -p gvrp-timeout=time link

time

Refers to the value of the gvrp-timeout property in milliseconds. The default value is 250 milliseconds. A system with a heavy load might require a shorter interval when rebroadcasting VLAN information. This property enables you to adjust the interval.

5. (Optional) Display the value of the properties vlan-announce and gyrp-timeout.

dladm show-linkprop -p vlan-announce,gvrp-timeout

Example 3 Configuring a VNIC as a VLAN

This example shows how to create a VNIC named vnic0 on the datalink net0 with a VLAN ID 123 and how to enable the VLAN configuration to be announced to the network.

```
# dladm create-vnic -l net0 -v 123 vnic0
# dladm set-linkprop -p vlan-announce=gvrp net0
# dladm set-linkprop -p gvrp-timeout=250 net0
# dladm show-linkprop -p vlan-announce,gvrp-timeout net0
                      PERM VALUE
ITNK
        PROPERTY
                                       EFFECTIVE DEFAULT
                                                             POSSTRI F
        vlan-announce rw
net0
                              gvrp
                                       avrp
                                                   off
                                                             off,gvrp
        gvrp-timeout rw
                              250
                                       250
                                                   250
                                                             100-100000
net0
```

The output shows the following information:

LINK Physical datalink, identified by a name.

PROPERTY Property of the link. A link can have several properties.

PERM Permissions of the property, which can be one of the following:

ro refers to read only permission of the link property.

• rw refers to read and write permissions of the link property.

VALUE Current (or persistent) link property value. If the value is not set, it is

shown as --. If it is unknown, the value is shown as ?.

Default value of the link property. If the link property has no default

value, -- is shown.

POSSIBLE A comma-separated list of the values that the link property can have. If

the possible values are unknown or unbounded, -- is shown.

▼ How to Configure VNICs as PVLANs

You can configure VNICs with primary and secondary VLAN IDs of a PVLAN to host the PVLAN traffic. For more information about PVLANs, see Chapter 3, "Configuring Virtual Networks by Using Virtual Local Area Networks" in *Managing Network Datalinks in Oracle Solaris* 11.3.

1. Become an administrator.

Create a PVLAN VNIC by specifying the primary VLAN ID and secondary VLAN ID.

dladm create-vnic -l link [-v VLAN-ID[,PVLAN-SVID[,PVLAN-type]]] VNIC

link Specifies the Ethernet link over which the VLAN is created.

VLAN-ID Primary ID associated with a VLAN.

PVLAN-SVID Secondary VLAN ID associated with the PVLAN.

PVLAN-type The PVLAN type associated with the VLAN, which can be either

isolated or community. The default value is isolated.

VNIC Name of the VNIC.

3. (Optional) Display the PVLAN or PVLAN VNIC that is created.

dladm show-vnic -v

Example 4 Creating a PVLAN VNIC

The following example shows how to create a PVLAN with the primary VLAN ID as 4, secondary VLAN ID as 110, and PVLAN type as isolated.

Configuring IPolB VNICs

IP over IB (IPoIB) devices enable transporting IP packets over IB connections. You configure IPoIB VNICs by specifying the partition key. Although you can migrate IPoIB VNICs from one underlying datalink to another underlying datalink, IPoIB partition links do not support migration. For more information, see "About InfiniBand Devices" in *Managing Devices in Oracle Solaris* 11.3.

▼ How to Configure IPolB VNICs

1. Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris 11.3*.

2. (Optional) Check the information about the IB physical link over which you want to create the IPoIB datalink.

```
# dladm show-ib link
```

The output shows the datalinks and information about their partition keys.

3. Create an IPolB VNIC by specifying the partition key.

```
\# dladm create-vnic [-f] -l link -P pkey -p [prop=value] VNIC
```

-f Optional. Forces the creation of the IPoIB VNIC even though the partition key is absent on the port, the multicast group is absent, or the port is down.

-P *pkey* The partition key that needs to be used. This option is mandatory for IPoIB VNICs and not applicable for other types of datalinks. When you specify the partition key, it is always considered a hexadecimal, regardless of whether it has the 0x prefix.

-p prop=value

Used to specify the value of the linkmode property of the IPoIP VNIC, which enables you to set the link transport service type on an IB partition datalink. You can set the following values for the linkmode property:

- cm connected mode. This mode uses a default MTU of 65520 bytes and supports a maximum MTU of 65535 bytes. If connected mode is not available for a remote node, unreliable datagram mode is automatically used. cm is the default value.
- ud unreliable datagram mode. This mode uses a default MTU of 2044 bytes and supports a maximum MTU of 4092 bytes.

4. (Optional) Display the IPoIB VNIC that is created.

dladm show-vnic

You can use the dladm show-vnic command to display only IPoIB VNICs that you create by using the dladm create-vnic command. The IPoIB datalinks that you create by using the dladm create-part command are not considered VNICs and you can display them by using the dladm show-part command.

5. Plumb and assign an IP address to an IPoIB VNIC.

```
# ipadm create-ip interface
# ipadm create-addr -a address interface [address-object]
```

interface The name of the IPoIB VNIC that you created.

-a *address* Specifies the IP address.

address-object A name that identifies the IP address in association with the IP interface.

If address-object is not specified, the OS automatically assigns a name by

using the format *IP-name/protocol*.

Example 5 Creating IPoIB VNICs

The following example shows how to create an IPoIB VNIC over the datalink net4 by using the partition key 0xffff.

```
# dladm show-ib net4
LINK
       HCAGUID
                   PORTGUID
                               PORT STATE GWNAME GWPORT PKEYS
       21280001A0A58C 21280001A0A58D 1
                                                     FFFF
# dladm create-vnic -l net4 -P 0xffff ipoib vnic0
# dladm show-vnic
               SPEED MACADDRESS
          OVER
                                     MACADDRTYPE IDS
LINK
1000 2:8:20:ef:d2:77 random
                                              VTD:0
                                              PKEY: 0xFFFF
# dladm create-ip ipoib_vnic0
```

ipadm create-addr -a 192.168.4.10 ipoib_vnic0/v4

You can also use the dladm show-vnic command with the -o option to display the entire MAC address of a VNIC or an IPoIB VNIC.

dladm show-vnic -o link, macaddress

LINK MACADDRESS eth vnic0 2:8:20:ef:d2:77

ipoib vnic0 80:0:0:4a:fe:80:0:0:0:0:0:0:0:0:21:28:0:1:a0:a5:8e

The following example shows how to create the IPoIB VNIC vnic1 with the linkmode property set to ud.

```
# dladm create-vnic -l net4 -P 0xffff -p linkmode=ud vnic1
```

Managing IPolB VNICs

You migrate and delete IPoIB VNICs just as you would with Ethernet VNICs. For more information, see "Migrating VNICs" on page 54 and "Deleting VNICs" on page 56.

The following example shows how to migrate ipoib_vnic0 to the datalink net5.

```
# dladm modify-vnic -l net5 ipoib_vnic0
```

The following example shows how to delete ipoib vnic0.

```
# dladm delete-vnic ipoib_vnic0
```

Building Virtual Networks

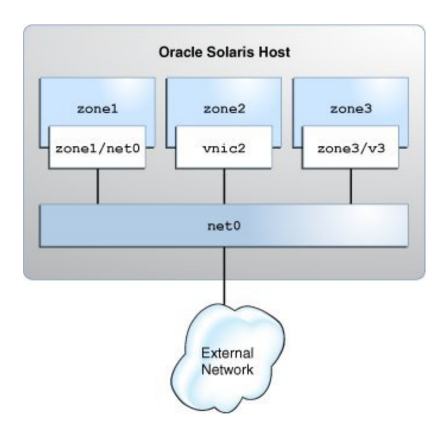
You must create a zone to build a virtual network. You can create any number of zones that you require based on the system support. Each zone has its own virtual interface. The zones in the system that are part of the same Layer 2 broadcast domain can communicate with each other. The virtual network as a whole connects to destinations on the larger external network.

To build a virtual network, you have to configure VNICs and zones. You can either configure a VNIC and assign it to a zone or configure the zone with the VNIC anet resource.

Alternatively, you can create a private virtual network based on the etherstub that is entirely software based and does not require a physical network interface as the basis for the virtual network. In a private virtual network, the VNICs that are assigned to the zones are configured over an etherstub. Thus, they are isolated from the traffic on the physical NIC. For more information, see "Use Case: Configuring a Private Virtual Network" on page 42.

The following figure shows the virtual network setup in an Oracle Solaris host.

FIGURE 5 Virtual Network Setup



The procedures in this section are based on the following assumptions:

- The virtual network on the system consists of three zones. The procedures in this section are based on the following zone configurations:
 - The first zone zone1 is created as a new zone with an anet resource. For information, see "How to Configure a Zone for the Virtual Network" on page 37.
 - The second zone zone2 already exists on the system and needs to be reconfigured to use a VNIC. For information, see "How to Reconfigure a Zone to Use a VNIC" on page 38.
 - The third zone zone3 already exists on the system. You need to temporarily create the VNIC zone3/v3 in zone3 from the global zone. For information, see "How to Temporarily Create VNICs in Zones" on page 41.
- The system's physical interface is configured with the IP address 192.168.3.70.
- The router's IP address is 192.168.3.25.

When building the virtual network, some steps are performed in the global zone and some steps are performed in a non-global zone. For clarity, the prompts in the examples after each step indicate in which zone a specific command is issued. However, the actual path that the prompts display might vary depending on the prompts specified for your system.

For a demonstration of configuring a virtual network, see Configuring a Virtual Network in Oracle Solaris - Part 1 (http://www.oracle.com/webfolder/technetwork/tutorials/tutorial/solaris/11/VirtualDemo_Part1/VirtualDemo_Part1.htm) and Configuring a Virtual Network in Oracle Solaris - Part 2 (http://www.oracle.com/webfolder/technetwork/tutorials/tutorial/solaris/11/VirtualDemo_Part2/VirtualDemo_Part2.htm).

▼ How to Configure a Zone for the Virtual Network

This procedure explains how to configure a new zone with the VNIC anet resource. Note that only the steps related to network virtualization are included in the procedure. For more information about how to configure zones, see Chapter 1, "How to Plan and Configure Non-Global Zones" in *Creating and Using Oracle Solaris Zones*.

Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris 11.3.*

2. Create the zone.

```
global# zonecfg -z zone
zonecfg:zone> create -t SYSsolaris
```

When you create a zone, a VNIC anet resource is added to the zone by default. The lower link for the VNIC anet resource is selected automatically. You can manually set the lower link for the VNIC anet resource as described in the next step.

3. Select the default VNIC anet resource of the zone and set the lower link.

```
zonecfg:zone> select anet linkname=net0
zonecfg:zone:anet> set lower-link=NIC
```

4. Configure the IP address and the default router for the anet resource of the zone.

```
\begin{tabular}{ll} zone: zone: anet> & \textbf{set allowed-address-} \end{tabular} P-address-of-the-anet-resource \\ zone: g: zone: anet> & \textbf{set defrouter} = IP-address-of-the-default-router \\ zone: g: zone: anet> & \textbf{end} \\ \end{tabular}
```

Verify and commit the changes that you have implemented and then exit the zone.

```
zonecfg:zone> verify
```

```
zonecfg:zone> commit
zonecfg:zone> exit
```

6. Install and boot the zone.

```
global# zoneadm -z zone install
global# zoneadm -z zone boot
```

7. Log in to the zone and complete the zone configuration.

```
global# zlogin -C zone
```

During the zone configuration, you can specify most of the information by selecting from a list of choices. Usually, the default options suffice. You can skip the network configuration because you have already set the allowed-address and defrouter properties for the anet resource.

Example 6 Configuring a Zone for the Virtual Network

In this example, zone1 is created for the virtual network with the VNIC anet resource. Note that only the zone parameters that are relevant to the creation of a virtual network are listed.

```
global # zonecfg -z zone1
Use 'create' to begin configuring a new zone.
zonecfg:zonel> create -t SYSsolaris
zonecfg:zonel> select anet linkname=net0
zonecfg:zonel:anet> set lower-link=net0
zonecfg:zonel:anet> set allowed-address=192.168.10.10/24
zonecfg:zonel:anet> set defrouter=192.168.6.10
zonecfg:zonel:anet> end
zonecfg:zonel> verify
zonecfg:zonel> commit
zonecfg:zonel> exit
global# zoneadm -z zonel install
.
.
.
global# zoneadm -z zonel boot
```

Specify the information for the zone as you are prompted. For more information about zone configuration, see *Creating and Using Oracle Solaris Zones*.

▼ How to Reconfigure a Zone to Use a VNIC

This procedure refers to the second zone in the virtual network. This zone already exists but its current configuration prevents it from becoming a part of the virtual network. Specifically,

the zone's IP type is a shared type and its current interface is net0. Both of these configurations must be changed.

1. Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris* 11.3.

2. Create the VNIC.

```
global# dladm create-vnic -l link VNIC
```

You will configure the VNIC's interface later in this procedure.

3. Change the zone's IP type from shared to exclusive.

```
global# zonecfg -z zone
zonecfg:zone> set ip-type=exclusive
```

4. Change the zone's interface to use a VNIC.

```
zonecfg:zone> remove net physical=NIC
zonecfg:zone> add net
zonecfg:zone:net> set physical=VNIC
zonecfg:zone:net> end
```

Verify and commit the changes that you have implemented and then exit the zone.

```
zonecfg:zone> verify
zonecfg:zone> commit
zonecfg:zone> exit
```

6. Reboot the zone.

```
global# zoneadm -z zone reboot
```

7. Log in to the zone.

```
global# zlogin zone
```

8. In the zone, create an IP interface over the VNIC that is now assigned to the zone.

```
zone# ipadm create-ip interface
```

- 9. Configure the VNIC with a static IP address or a Dynamic Host Configuration Protocol (DHCP) IP address.
 - Assign a static IP address.

```
zone# ipadm create-addr -a address interface
```

-a address

Specifies the IP address, which can be in CIDR notation.

Assign a DHCP IP address.

```
zone \verb|# ipadm create-addr -T dhcp| interface
```

10. Exit the zone.

zone# exit

11. From the global zone, add the address information to the /etc/hosts file.

Example 7 Reconfiguring a Zone to Use a VNIC

In this example, zone2 already exists as a shared zone. The zone also uses the primary interface of the system rather than a virtual link. You need to modify zone2 to use vnic2. To use vnic2, zone2's IP type must first be changed to exclusive. Note that some of the output is truncated to focus on the relevant information that relates to virtual networks.

```
alobal# dladm create-vnic -l net0 vnic2
global# zonecfg -z zone2
zonecfg:zone2> set ip-type=exclusive
zonecfg:zone2> remove net physical=net0
zonecfg:zone2> add net
zonecfg:zone2:net> set physical=vnic2
zonecfg:zone2:net> end
zonecfg:zone2> verify
zonecfg:zone2> commit
zonecfg:zone2> exit
global# zoneadm -z zone2 reboot
global# zlogin zone2
zone2# ipadm create-ip vnic2
zone2# ipadm create-addr -a 192.168.3.85/24 vnic2
ipadm: vnic2/v4
zone2# exit
global# pfedit /etc/hosts
#
               localhost
::1
127.0.0.1
               localhost
192.168.3.70 loghost #For net0
192.168.3.80 zone1 #using vnic1
192.168.3.85 zone2 #using vnic2
```

▼ How to Temporarily Create VNICs in Zones

VNICs can be created directly in a non-global zone from a global zone by specifying the link as *zone/link*. This method creates the VNIC directly in the namespace of the non-global zone. The -t option is used to specify that the VNIC is temporary. Temporary VNICs persist until the next reboot of the zone. The global zone and other non-global zones can also have VNICs with the same name. VNICs can be created only temporarily by using this method.

In addition to temporarily creating VNICs, you can also temporarily create VLANs and IP over InfiniBand (IPoIB) partitions. See the dladm(1M) man page for complete instructions.

1. Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris* 11.3.

2. Create and boot a non-global zone from the global zone.

global# zoneadm -z zone boot

3. Create a temporary VNIC for the non-global zone.

global# dladm create-vnic -t -l link zone/VNIC

- -t Specifies that the VNIC is temporary. Temporary VNICs persist until the next reboot of the *zone*. This option must be specified if the VNIC is created in a non-global zone's namespace.
- -1 Specifies the link, which can be a physical link or an etherstub.

For an example of the command syntax that you would use to create a VLAN or IPoIB partition in a non-global zone from a global zone, see Example 8, "Temporarily Creating VNICs, VLANs, and IPoIB Partitions in Zones," on page 42.

Verify that the VNIC was created in the zone.

global# dladm show-link -Z

5. Log in to the zone.

global# **zlogin** zone

6. Verify that the VNIC was successfully created.

zone# dladm show-link

Example 8 Temporarily Creating VNICs, VLANs, and IPoIB Partitions in Zones

The following example shows how to create a VNIC named vnic1 in a non-global zone from the global zone.

```
global# zoneadm -z zone1 boot
global# dladm create-vnic -t -l net0 zone1/vnic1
global# dladm show-link -Z
LINK
                  ZONE
                           CLASS
                                    MTU
                                           STATE
                                                   OVER
net0
                  global
                           phys
                                    1500
                                           up
zone1/vnic1
                  zone1
                                    1500
                                                   net0
                           vnic
                                           down
```

The following example shows the output of the dladm show-link command from zone1.

zonel# dladm s	show-link			
LINK	CLASS	MTU	STATE	OVER
vnic1	vnic	1500	down	?

The following example shows how to create a VLAN named vlan3 in a non-global zone from a global zone.

```
global# dladm create-vlan -t -l net0 -v 3 zone1/vlan3
```

The -v option specifies the VLAN-ID of the VLAN over the Ethernet link.

The following example shows how to create an IPoIB partition named part1 in a non-global zone from a global zone.

```
global# dladm create-part -t -l net1 -P FFFF zone1/part1
```

The -P option specifies the partition key that is used for creating a partition link.

Use Case: Configuring a Private Virtual Network

This use case shows how to create a private virtual network and enable it to send network traffic outside the system.

This use case is based on the configuration shown in the following figure.

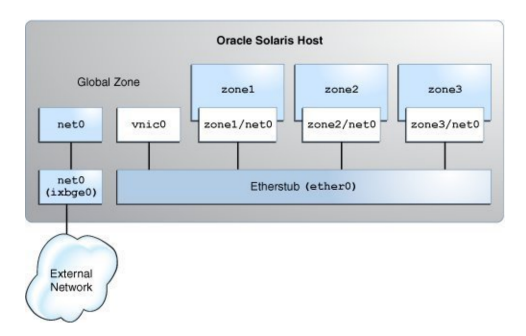


FIGURE 6 Use Case: Private Virtual Network Setup

The configuration on the Oracle Solaris host is as follows:

- The primary interface of the global zone is net0.
- The zones, zone1, zone2, and zone3, are configured with the VNIC anet resources and the etherstub ether0 is set as the lower link for the zones.
- The VNIC vnic0 is configured over the etherstub ether0.

This use case is based on the following assumptions:

- The primary interface, net0, is configured for the system with the IP address 192.168.3.70 and the default router IP address 192.168.3.25.
- The first zone, zone1, is created as a new zone. The second zone zone2 already exists on the system and needs to be reconfigured with an anet resource.
- The third zone, zone3, is reconfigured by using Live Zone Reconfiguration. For more information, see Chapter 6, "Live Zone Reconfiguration" in *Creating and Using Oracle Solaris Zones*.

The following table shows the IP addresses that are configured for the zones and their respective default routers in the private virtual network setup.

TABLE 2 IP Addresses Configured for the Zones in the Private Virtual Network Setup

Zone	IP Address of the anet Resource	IP Address of the Default Router
zone1	192.168.4.11	192.168.4.10
zone2	192.168.4.12	192.168.4.10
zone3	192.168.4.13	192.168.4.10

Planning for the Private Virtual Network Setup

▼ How to Configure a Private Virtual Network (Use Case)

The global zone performs routing and NAT, so you need to connect the global zone to both the private virtual network and the physical NIC. You connect the global zone to the physical NIC by configuring the primary interface in the global zone. You connect the global zone to the private virtual network by creating vnic0 over the etherstub ether0.

- 1. Become an administrator.
- 2. Create the etherstub ether0.
 - # dladm create-etherstub ether0
- 3. Create the VNIC vnic0 over ether0 and configure 192.168.4.10 as the IP address for vnic0.

```
# dladm create-vnic -l ether0 vnic0
# ipadm create-ip vnic0
# ipadm create-addr -a 192.168.4.10/24 vnic0
```

The VNIC vnic0 acts as the default router for the zones.

4. Create the zone zone1 with the VNIC anet resource and set ether@ as the lower link. Configure zone1 with the IP addresses that are displayed in Table 2, "IP Addresses Configured for the Zones in the Private Virtual Network Setup," on page 44.

```
global# zonecfg -z zone1
Use 'create' to begin configuring a new zone.
zonecfg:zone1> create -t SYSsolaris
zonecfg:zone1> select anet linkname=net0
zonecfg:zone1:anet> set lower-link=ether0
zonecfg:zone1:anet> set allowed-address=192.168.4.11/24
zonecfg:zone1:anet> set defrouter=192.168.4.10
zonecfg:zone1:anet> end
```

```
zonecfg:zonel> commit
zonecfg:zonel> exit
```

5. Install and boot zone1.

```
global# zoneadm -z zone1 install
global# zoneadm -z zone1 boot
```

6. Log in to zone1 and complete the zone configuration.

```
global# zlogin -C zone1
```

7. Reconfigure zone2 with an anet resource and set ether0 as the lower link. Configure zone2 with the IP addresses that are displayed in Table 2, "IP Addresses Configured for the Zones in the Private Virtual Network Setup," on page 44.

```
global# zonecfg -z zone2
zonecfg:zone2> select anet linkname=net0
zonecfg:zone2:anet> set lower-link=ether0
zonecfg:zone2:anet> set allowed-address=192.168.4.12/24
zonecfg:zone2:anet> set defrouter=192.168.4.10
zonecfg:zone2:anet> end
zonecfg:zone2> commit
zonecfg:zone2> exit
```

8. Reboot and log in to the zone zone2.

```
global# zoneadm -z zone2 reboot
global# zlogin zone2
```

 Use Live Zone Reconfiguration to reconfigure zone3 and set ether@ as the lower link.

```
global# zonecfg -z zone3
zonecfg:zone3> select anet linkname=net0
zonecfg:zone3:anet> set lower-link=ether0
zonecfg:zone3:anet> end
zonecfg:zone3> commit
zonecfg:zone3> exit
```

10. Configure the IP address and default gateway manually for zone3 because Live Zone Reconfiguration does not support the setting of the allowed-address property. Configure zone3 with the IP addresses that are displayed in Table 2, "IP Addresses Configured for the Zones in the Private Virtual Network Setup," on page 44.

```
global# zoneadm -z zone3 apply
global# zlogin zone3
```

```
zone3# ipadm create-ip net0
zone3# ipadm create-addr -a 192.168.4.13/24 net0/v4
zone3# route -p add default 192.168.4.10
```

▼ How to Enable IP Forwarding and NAT (Use Case)

You can enable the private virtual network to send network traffic outside the system by enabling IP forwarding and network address translation (NAT) in the global zone.

1. Enable IP forwarding in the global zone.

```
global# ipadm set-ifprop -p forwarding=on -m ipv4 net0
global# ipadm set-ifprop -p forwarding=on -m ipv4 vnic0
```

2. From the global zone, configure NAT in the /etc/ipnat.conf file for the primary interface.

```
global# cat /etc/ipf/ipnat.conf
map net0 192.168.4.0/24 -> 0/32 portmap tcp/udp auto
map net0 192.168.4.0/24 -> 0/32
```

3. Start the IP filter service to enable NAT.

```
global# svcadm enable network/ipfilter
```

4. (Optional) Check whether you can send the network traffic outside the system by pinging the default router of the system from any of the zones.

```
# ping 192.168.3.25
```

Managing VNICs

This section describes tasks that you can perform on VNICs after performing basic configuration. For information about how to perform basic configuration of VNICs, see "How to Configure VNICs and Etherstubs" on page 28.

You can modify the VLAN ID, the MAC address, and the underlying datalink of a VNIC. Modifying the underlying datalink means moving a VNIC to another datalink. You can either globally modify the attribute of all the VNICs on a datalink or selectively modify the attribute of only specified VNICs.

This section covers the following topics:

■ "Displaying VNICs" on page 47

- "Modifying the VLAN IDs of VNICs" on page 50
- "Modifying PVLAN VNICs" on page 52
- "Modifying VNIC MAC Addresses" on page 52
- "Migrating VNICs" on page 54
- "Deleting VNICs" on page 56

Displaying VNICs

To obtain information about the VNICs on your system, use the dladm show-vnic command.

EXAMPLE 9 Displaying VNICs on a System

dladm show-vnic LINK OVER SPEED MACADDRESS MACADDRTYPE IDS vnic1 1000 2:8:20:c2:39:38 VID:123 net0 random 1000 2:8:20:5f:84:ff vnic2 net0 random VID:456

The output shows the following information:

LINK Virtual datalink, identified by a nam
--

OVER Physical or virtual datalink over which the VNIC is configured.

SPEED Maximum speed of the VNIC, in megabits per second.

MAC address of the VNIC.

MAC address type of the VNIC, which can be one of the following:

- random The random address assigned to the VNIC
- factory The factory MAC address of the NIC used by the VNIC
- fixed The MAC address assigned by the user

VID VLAN ID of the VNIC.

You can use any dladm command that shows information about datalinks to include information about VNICs if they exist on the system. For example, the dladm show-link command displays VNICs with other datalinks. You can use the dladm show-linkprop command to display the properties of VNICs.

To obtain information about the datalink property of a single VNIC, specify the VNIC in the following command syntax:

dladm show-linkprop [-p property] vnic

EXAMPLE 10 Displaying VNICs That Are Attached to Zones

In this example, information is displayed for the primary datalink and VNICs that are attached to the zones. The primary datalink net0 is attached to the global zone. The VNICs, vnic1 and vnic2, are attached to zone1 and zone2 respectively.

# dladm show-link	-Z				
LINK	ZONE	CLASS	MTU	STATE	OVER
net0	global	phys	1500	up	
zonel/vnicl	zone1	vnic	1500	up	net0
zone2/vnic2	zone2	vnic	1500	up	net0

Displaying VNICs With Multiple MAC Addresses

Multiple MAC addresses are associated with system-created VNICs in Oracle VM Server for SPARC and the anet resources in Oracle Solaris Kernel Zones. In Oracle VM Server for SPARC, you need to create a vnet with the alt-mac-addrs property to support VNICs and zones inside a guest domain. In this case, the system automatically creates a VNIC with multiple MAC addresses. These multiple MAC addresses are obtained from the vnet that you created. For more information, see *Oracle VM Server for SPARC 3.1 Administration Guide*.

To support zones or VNICs inside kernel zones, you configure the anet resources with multiple MAC addresses. You use the zonecfg command to specify multiple MAC addresses to the anet resources created for network access in kernel zones. For more information, see the solaris-kz(5) man page. For information about configuring kernel zones, see *Creating and Using Oracle Solaris Kernel Zones*.

When multiple MAC addresses are associated with VNICs, one MAC address is used by the virtual network driver. You can use the remaining MAC addresses to create VNICs inside kernel zones or a guest domain. For example, if a VNIC is associated with three MAC addresses, one MAC address is assigned for the virtual network driver. Hence, you can create only two VNICs with the remaining two MAC addresses.

You can use the following command to display multiple MAC addresses associated with VNICs:

dladm show-vnic -m

EXAMPLE 11 Displaying VNICs With Multiple MAC Addresses in Kernel Zones

# dladm show-vnic	c -m			
LINK	OVER	MACADDRESSES	MACADDRTYPES	IDS
gz_vnic0	net0	2:8:20:d7:27:9d	random	VID:0
zone1/net0	net0	2:8:20:70:52:9	random	VID:0
		2:8:20:c9:d:4c	fixed	
		2:8:20:70:db:3	random	

zone1/net1	net0	0:1:2:3:4:5	fixed	VID:0
		0.1.2.3.4.6	fixed	

In this example, kernel zone zone1 has two anet resources: net0 and net1. Both resources have more than one MAC address configured. Therefore, inside kernel zone zone1, you can create up to two VNICs on top of the virtual NIC driver zvnet associated with datalink net0. You can create only one VNIC on top of the virtual NIC driver zvnet associated with datalink net1.

EXAMPLE 12 Displaying System-Created VNICs With Multiple MAC Addresses

# dladm show-vnic -m					
LINK	OVER	MACADDRESSES	MACADDRTYPES	IDS	
ldoms-vsw0.vport0	net1	0:14:4f:fb:e1:8f	fixed	VID:0,21	
		0:14:4f:f8:6b:9	fixed		
		0:14:4f:fa:48:7f	fixed		
ldoms-vsw0.vport1	net1	0:14:4f:f9:1b:8d	fixed	VID:45,44	
		0:14:4f:f9:27:4	fixed		

In this example, you can create up to two VNICs on top of the guest domain's virtual network driver vnet associated with ldoms-vsw0.vport0. You can create up to one VNIC on top of the virtual NIC driver vnet associated with ldoms-vsw0.vport1.

Displaying the Physical and Virtual Link State of Datalinks

The physical link state of a datalink identifies whether the physical device has connectivity with the external network. If the cable is plugged in and the state of the port on the other end of the cable is up, then the physical device has connectivity with the external network.

You can use the following commands to display the physical link state of a datalink:

```
# dladm show-phys [link]
# dladm show-ether [link]
```

For more information, see the dladm(1M) man page.

EXAMPLE 13 Displaying the Physical Link State of Datalinks

The following example displays the physical link state of datalinks on a system by using the dladm show-phys command.

# dladm show-phys						
LINK	MEDIA	STATE	SPEED	DUPLEX	DEVICE	
net1	Ethernet	down	0	unknown	e1000g1	
net2	Ethernet	down	0	unknown	e1000g2	
net3	Ethernet	down	0	unknown	e1000g3	
net0	Ethernet	up	1000	full	e1000q0	

The following example displays the physical link state of datalinks on a system by using the dladm show-ether command.

# dladm show-ether							
LINK	PTYPE	STATE	AUTO	SPEED-DUPLEX	PAUSE		
net1	current	down	yes	0M	bi		
net2	current	down	yes	0M	bi		
net3	current	down	yes	0M	bi		
net0	current	un	ves	1G-f	hi		

When multiple VNICs are created over a NIC, a virtual switch is created internally to enable VNICs and the primary datalink to communicate when they are on the same VLAN. These datalinks can communicate with each other even if the physical datalink has no connection with the external network. This forms the virtual link state of the datalink, which can be up, down, or unknown. The virtual link state of a datalink identifies whether a datalink has connectivity with internal networks within the system even if the physical cable is unplugged.

You use the following command to display the virtual link state of a datalink:

```
# dladm show-link [link]
```

EXAMPLE 14 Displaying the Virtual Link State of Datalinks

This example displays the virtual link state of datalinks on a system.

# dladm	show-link			
LINK	CLASS	MTU	STATE	OVER
net0	phys	1500	up	
net2	phys	1500	down	
net4	phys	1500	down	
net1	phys	1500	up	
net5	phys	1500	up	
vnic0	vnic	1500	up	net5
vnic1	vnic	1500	up	net5
vnic2	vnic	1500	up	net1

Modifying the VLAN IDs of VNICs

VNICs can be configured as VLANs. You need to modify the VLAN IDs of VNICs on a datalink when you want the VNICs to host a specific VLAN's traffic.

The dladm subcommand that you use depends on whether you are modifying VLANs or VNICs configured as VLANs:

 For VLANs that are created with the dladm create-vlan command, use the dladm modify-vlan command. To display these VLANs, use the dladm show-vlan command. For VLANs that are created with the dladm create-vnic command, use the dladm modify-vnic command. To display these VNICs, including those with VLAN IDs, use the dladm show-vnic command.

You can modify the VLAN ID of a single VNIC or multiple VNICs that are configured on the datalink. You can also modify the VLAN IDs of VNICs as a group by configuring all the VNICs with the same VLAN ID.

• If only one VNIC is configured on the datalink, use the following command syntax to modify the VLAN ID of the VNIC:

```
# dladm modify-vnic -v vid -L link
```

where *vid* is the new VLAN ID that you assign to the VNIC.

EXAMPLE 15 Modifying the VLAN ID of a VNIC on a Datalink

In this example, the VLAN ID of vnic0 that is configured over the datalink net0 is modified.

```
# dladm modify-vnic -v 123 -L net0

# dladm show-vnic

LINK OVER SPEED MACADDRESS MACADDRTYPE IDS

vnic0 net0 1000 2:8:20:c2:39:38 random VID:123
```

If multiple VNICs are configured on the datalink, use the following command syntax to modify the VLAN IDs of the VNICs:

```
# dladm modify-vnic -v vid\ VNIC
```

Because each VLAN ID is unique for VNICs on the same datalink, you must change the VLAN IDs one at a time.

EXAMPLE 16 Modifying the VLAN ID of Multiple VNICs on a Datalink

In this example, the VLAN IDs of vnic0, vnic1, and vnic2 are modified.

```
# dladm modify-vnic -v 123 vnic0
# dladm modify-vnic -v 456 vnic1
# dladm modify-vnic -v 789 vnic2
# dladm show-vnic
LINK
         OVER
                  SPEED
                                MACADDRESS
                                                   MACADDRTYPE
                                                                       IDS
vnic0
                  1000
                                2:8:20:c2:39:38
                                                   random
                                                                       VID:123
         net0
                                2:8:20:5f:84:ff
vnic1
         net0
                  1000
                                                   random
                                                                       VID:456
                  1000
                                2:8:20:5f:84:ff
vnic2
                                                   random
                                                                       VID: 789
```

■ If each VNIC is configured on a different datalink, use the following command syntax to modify the VLAN ID of VNICs as a group:

```
# dladm modify-vnic -v vid VNIC, VNIC, [...]
```

EXAMPLE 17 Modifying the VLAN IDs of VNICs as a Group

In this example, the VLAN IDs of vnic0, vnic1, and vnic2 are modified as a group. These VNICs are configured over the datalinks net0, net1, and net2 respectively.

dladm modify-vnic -v 123 vnic0,vnic1,vnic2 # dladm show-vnic OVER SPEED MACADDRESS MACADDRTYPE TDS LINK net0 2:8:20:c2:39:38 1000 vnic0 random VID: 123 net1 net2 2:8:20:5f:84:ff vnic1 1000 random VID:123 2:8:20:5f:84:ff vnic2 1000 random VID:123

Modifying PVLAN VNICs

You can modify the primary and secondary VLAN IDs and the PVLAN type of PVLAN VNICs by using the dladm modify-vnic command. The syntax is as follows:

#dladm modify-vnic [-v VLAN-ID[,PVLAN-SVID[,PVLAN-type]] VNIC

EXAMPLE 18 Modifying a PVLAN VNIC

The following example modifies the primary VLAN ID to 5, the secondary VLAN ID to 102, and the PVLAN type to isolated.

```
# dladm show-vnic -v
LINK      VID     SVID     PVLAN-TYPE     OVER
vnic2      4     101     community     net1
# dladm modify-vnic -v     5,102,isolated vnic2
# dladm show-vnic -v
LINK      VID     SVID     PVLAN-TYPE     OVER
vnic2      5     102     isolated     net1
```

For information about the PVLANs, see Chapter 3, "Configuring Virtual Networks by Using Virtual Local Area Networks" in *Managing Network Datalinks in Oracle Solaris* 11.3.

Modifying VNIC MAC Addresses

Any VNIC that a user creates can only have one MAC address. You can modify the MAC address by using the dladm modify-vnic command. You can configure the VNICs created for kernel zones with one or more MAC addresses.

You can modify the existing MAC address of a VNIC configured on a datalink. You can either modify the MAC addresses of all the VNICs or selectively modify the MAC addresses of

the specified VNICs. You can also modify the VLAN ID and the MAC address of a VNIC simultaneously.

To modify the MAC address of a VNIC, use the following command syntax:

```
# dladm modify-vnic -m MAC-address VNIC
```

where MAC-address is the new MAC address that you want to assign to the VNIC.

EXAMPLE 19 Modifying the MAC Address of a VNIC

In this example, vnic0 is assigned a specific MAC address.

dladm modify-vnic -m 3:8:20:5f:84:ff vnic0 # dladm show-vnic LINK OVER SPEED MACADDRESS MACADDRTYPE IDS vnic0 net0 1000 3:8:20:5f:84:ff fixed VID:0

To modify the MAC addresses of all the VNICs on a datalink, use the following command syntax:

```
# dladm modify-vnic -m random -L link
```

In this command syntax, the -m random option is equivalent to the -m auto option. The MAC address is assigned automatically to the VNICs on a random basis.

EXAMPLE 20 Modifying the MAC Addresses of All the VNICs on a Datalink

In this example, the MAC addresses of all the VNICs configured over the datalink net0 are automatically modified on a random basis.

dladm modify-vnic -m random -L net0 # dladm show-vnic

LINK	OVER	SPEED	MACADDRESS	MACADDRTYPE	IDS
vnic0	net0	1000	2:8:20:22:9d:bb	random	VID:0
vnic1	net0	1000	2:8:20:72:2e:9	random	VID:0
vnic2	net0	1000	2:8:20:2f:e5:83	random	VID:0

To modify the MAC addresses of VNICs on a selective basis, use the following command syntax:

```
# dladm modify-vnic -m random VNIC,VNIC,[...]
```

For both the global and selective modifications, you specify random for the -m option.

EXAMPLE 21 Modifying the MAC Addresses of VNICs on Selective Basis

In this example, the MAC addresses of vnic0 and vnic2 that are configured over the datalink net0 are selectively modified.

dladm modify-vnic -m random vnic0,vnic2 # dladm show-vnic

LINK	OVER	SPEED	MACADDRESS	MACADDRTYPE	IDS
vnic0	net0	1000	2:8:20:2f:e5:83	random	VID:0
vnic1	net0	1000	2:8:20:5f:84:ff	fixed	VID:0
vnic2	net0	1000	2:8:20:2f:e5:83	random	VID:0

■ To modify the VLAN ID and the MAC address of a VNIC simultaneously, use the following command syntax:

dladm modify-vnic -m random -v vid VNIC



Caution - Modifying multiple attributes of the VNICs globally might cause unexpected behavior with the VNICs. Instead, modify the multiple attributes of the VNICs separately.

EXAMPLE 22 Modifying the VLAN ID and the MAC Address of a VNIC

In this example, the VLAN ID and the MAC address of vnic0 are modified simultaneously.

Migrating VNICs

You can move one or more VNICs from one underlying datalink to another underlying datalink without deleting and reconfiguring the VNICs. The underlying datalink can be a physical link, a link aggregation, or an etherstub.

You usually migrate a VNIC in any of the following situations:

- When you need to replace the existing NIC with a new NIC
- When the target NIC has more bandwidth than the existing NIC
- When the target NIC implements certain features in hardware, such as a large receive offload (LRO), a large segment offload (LSO), and checksum

To successfully migrate VNICs, the target datalink to which the VNICs are moved must be able to accommodate the datalink properties of the VNICs. If those properties are not supported, then migration fails and the user is notified. After a successful migration, all the applications that use the VNICs continue to operate normally, provided that the target datalink is connected to the network.

Certain hardware-dependent properties might change after a VNIC migration, such as the datalink state, link speed, and MTU size. The values of these properties are inherited from the

datalink to which the VNICs are migrated. You can migrate all the VNICs that are configured over a datalink or selectively migrate the specified VNICs. You can also migrate the VNICs and modify their VLAN IDs simultaneously.

To migrate all the VNICs configured over the source link to the target link, use the following command syntax:

dladm modify-vnic -l target-link -L source-link

-1 *target-link* Refers to the link over which the VNICs are migrated

-L source-link Refers to the link over which the VNICs were previously configured

EXAMPLE 23 Migrating All the VNICs From a Source Link to a Target Link

In this example, all the VNICs from the source link ether@ are moved to the target link net1.

dladm modify-vnic -l net1 -L ether0

# dladm	show-vnic				
LINK	OVER	SPEED	MACADDRESS	MACADDRTYPE	IDS
vnic0	net1	1000	2:8:20:c2:39:38	random	VID:321
vnic1	net1	1000	2:8:20:5f:84:ff	random	VID:656
vnic2	net1	1000	2:8:20:5f:84:ff	random	VID:0

■ To migrate the specified VNICs configured over the source link to the target link, use the following command syntax:

```
# dladm modify-vnic -l target-link VNIC, VNIC, [...]
```

To perform selective VNIC migration, you need to specify only the target link.

EXAMPLE 24 Migrating Specified VNICs From a Source Link to a Target Link

In this example, vnic0, vnic1, and vnic2 are selectively moved to the target link net1 from the source link net0.

dladm modify-vnic -l net1 vnic0,vnic1,vnic2

dladm show-vnic LINK OVER SPEED MACADDRESS MACADDRTYPE IDS vnic0 net1 1000 2:8:20:c2:39:38 random VID:321 vnic1 net1 1000 2:8:20:5f:84:ff random VID:656 vnic2 1000 2:8:20:5f:84:ff VID:0 net1 random vnic3 1000 2:8:20:5f:84:ff random VID:345

■ To modify the VLAN IDs of the VNICs configured over the source link and migrate them to the target link simultaneously, use the following command syntax:

```
# dladm modify-vnic -l target-link -v vid VNIC
```

To assign new VLAN IDs, you must migrate the VNICs one at a time.

EXAMPLE 25 Migrating and Modifying the VLAN IDs of VNICs

In this example, vnic0, vnic1, and vnic2 are migrated to the target datalink net1. With the migration, the VLAN IDs of all the VNICs are also modified simultaneously.

```
# dladm modify-vnic -l net1 -v 123 vnic0
# dladm modify-vnic -l net1 -v 456 vnic1
# dladm modify-vnic -l net1 -v 789 vnic2
# dladm show-vnic
LINK
         OVER
                    SPEED
                                  MACADDRESS
                                                     MACADDRTYPE
                                                                        TDS
vnic0
          net1
                    1000
                                 2:8:20:c2:39:38
                                                     random
                                                                        VID:123
vnic1
          net1
                    1000
                                 2:8:20:5f:84:ff
                                                     random
                                                                        VID:456
                    1000
                                 2:8:20:5f:84:ff
                                                                        VID:789
vnic2
                                                     random
```

When you migrate VNICs from the source link to the target link, randomly assigned MAC addresses are unaffected and retained by their respective VNICs after migration. See Example 25, "Migrating and Modifying the VLAN IDs of VNICs," on page 56.

However, the MAC address will change if the VNIC is using a factory MAC address from the source link. If you do not specify a MAC address during migration, the factory MAC address of the VNIC is replaced by a randomly assigned MAC address. If you specify a MAC address with -m during migration, the factory MAC address of the VNIC is replaced by the specified MAC address.

You have multiple MAC addresses associated with VNICs created by kernel zones. When you migrate VNICs created by kernel zones, all the multiple MAC addresses associated with VNICs are migrated to the target NIC.

Deleting VNICs

This section describes how to delete a VNIC.

How to Delete a VNIC

- 1. Become an administrator.
- 2. (Optional) Check whether the VNIC is busy.

You can delete a VNIC only when it is not busy. A VNIC can be busy for multiple reasons. You need to perform the following steps to check whether the VNIC busy:

Check whether the VNIC is plumbed and associated with an IP address.

```
# ipadm show-if
# ipadm show-addr
```

If the VNIC is plumbed and associated with IP addresses, remove the IP interface.

ipadm delete-ip interface

Check whether there are any flows configured over the VNIC.

flowadm

If flows are configured over the VNIC, remove the flow.

flowadm remove-flow flowname

Check whether the VNIC is assigned to a zone.

```
# dladm show-link -Z
```

For more information about how to delete a VNIC that is attached to a zone, see "How to Delete a VNIC Attached to a Zone" on page 57.

Check whether the VNIC is created by the system.

```
# dladm show-vnic
```

Only a system-created VNIC contains a hyphen (-), which helps you to differentiate between a system-created VNIC and a user-created VNIC. You cannot modify, rename, plumb, or delete system-created VNICs.

Check whether the VNIC is snooped.

```
# snoop
```

tshark

If the VNIC is snooped by using the snoop command, kill the process.

pkill snoop

If the VNIC is snooped by using the tshark command, kill the process.

pkill tshark

3. Delete the VNIC.

dladm delete-vnic $V\!N\!IC$

▼ How to Delete a VNIC Attached to a Zone

This procedure assumes that the VNIC is attached to a zone. You must be in the global zone to perform this procedure.

1. Halt the zone.

```
global# zoneadm -z zone halt
```

Note - To determine the links used by a zone, use the dladm show-link command.

2. Remove or detach the VNIC from the zone.

 $\verb|global# zonecfg -z| zone remove net physical= VNIC|$

3. Delete the VNIC from the system.

 $\verb|global# dladm delete-vnic| VNIC|$

Reboot the zone.

global# zoneadm -z zone boot

Example 26 Deleting a VNIC Attached to a Zone

In this example, vnic1 is removed from zoneB and from the system.

global# dladm s	how-link			
LINK	CLASS	MTU	STATE	OVER
net0	phys	1500	up	
net2	phys	1500	up	
net1	phys	1500	up	
net3	phys	1500	up	
zoneA/net0	vnic	1500	up	net0
zoneB/net0	vnic	1500	up	net0
vnic0	vnic	1500	up	net1
zoneA/vnic0	vnic	1500	up	net1
vnic1	vnic	1500	up	net1
zoneB/vnic1	vnic	1500	up	net1
global# zoneadm	-z zonel	B halt		
			_	

```
global# zoneadm -z zoneB halt
global# zonecfg -z zoneB remove net physical=vnic1
global# dladm delete-vnic vnic1
global# zoneadm -z zoneB boot
```

Using Single Root I/O Virtualization With VNICs

Starting with the Oracle Solaris 11.2 release, you can manage network devices that support single root I/O virtualization (SR-IOV) by using the dladm command. SR-IOV is a standard that enables efficient sharing of Peripheral Component Interconnect Express (PCIe) devices among virtual machines. It is implemented in the hardware. For more information, see Chapter 21, "SR-IOV Drivers" in *Writing Device Drivers for Oracle Solaris 11.3*.

Enabling the SR-IOV Mode of Datalinks

In Oracle Solaris, you can associate the virtual function (VF) of a network device that supports SR-IOV with a VNIC or a VLAN. A VF VNIC is a VNIC that owns a dedicated VF. A VF VNIC differs from a regular VNIC in the sharing of resources. A regular VNIC needs to share resources with other regular VNICs, but a VF VNIC need not share resources. Each VF is a separate hardware resource for the VF VNIC.

You can create VF VNICs only over datalinks that support the SR-IOV mode. By default, the SR-IOV mode of a datalink is disabled. You can enable the SR-IOV mode of a datalink by setting the iov property to on. For information about creating VF VNICs after you enable the SR-IOV mode of a datalink, see "Creating VF VNICs" on page 60.

You can check the SR-IOV mode of a datalink by specifying the link property iov with the dladm show-linkprop command. If the value under the EFFECTIVE column of the output is off, the SR-IOV mode of the datalink is disabled.

The following example shows how you can check the SR-IOV mode of the datalink net0.

# dladm	show-linkp	rop -p ic	ov net0			
LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
net0	iov	rw	auto	off	auto	auto.on.off

In this example, the SR-IOV mode of the datalink net0 is disabled. The output shows the following information:

VALUE	Specifies the value that you have set for the iov link property. If you have not modified the iov link property, the default value of the iov
	link property is auto. The value of auto means that the OS determines
	whether the SR-IOV mode is enabled by default on a particular physical
	datalink.

The actual SR-IOV mode of the datalink. By default, all SRIOV-capable NICs show the value off under the EFFECTIVE column.

You can enable the SR-IOV mode of the datalink net0 by setting the iov property to on as follows:

```
# dladm set-linkprop -p iov=on net0
# dladm show-linkprop -p iov net0
LINK PROPERTY PERM VALUE EFFECTIVE DEFAULT POSSIBLE
net0 iov rw on on auto auto,on,off
```

Similarly, you can disable the SR-IOV mode of a datalink by setting the iov link property to off. For more information about the dladm command, see the dladm(1M) man page.

Creating VF VNICs

To create a VF VNIC on a datalink, you need to enable the SR-IOV mode of a datalink. For more information, see "Enabling the SR-IOV Mode of Datalinks" on page 59. After you enable the SR-IOV mode of a datalink, VFs are automatically allocated to VNICs when you create VNICs by using the dladm create-vnic command. Similarly, VFs are automatically allocated to VLANs when you create VLANs by using the dladm create-vlan command.

You can also explicitly specify whether a VF needs to be allocated to a VNIC or a VLAN by specifying the iov VNIC link property with the dladm create-vnic or the dladm create-vlan commands.

You use the following command syntax to explicitly create a VF VNIC:

dladm create-vnic [-p iov=value] -l link VNIC

When you are creating a VF VNIC, specifying the iov VNIC link property is optional. If you do not specify the iov VNIC link property, then the default value inherit is assigned to this property. You can specify the following values for the iov VNIC link property:

inherit

Default value of the iov VNIC link property. Determines whether a VF needs to be allocated based on the effective iov property value of the underlying datalink:

- off Does not allocate a VF for a VNIC.
- on Tries to allocate a VF for a VNIC. If not possible, a regular VNIC is created.

on

Allocates a VF. If a VF is not found, the creation of a VNIC fails.

off

Creates a VNIC without a VF.

The effective value of a datalink property is the value displayed under the EFFECTIVE column when you use the dladm show-linkprop command for a datalink.

The difference between the iov VNIC link property and other datalink properties is that you can specify the iov VNIC link property only when you are creating a VNIC or a VLAN. You cannot modify the iov VNIC link property after you create a VNIC or a VLAN.

The iov VNIC link property has an effective value that indicates whether a VF is allocated for the VNIC or VLAN. The value on under the EFFECTIVE column means that the VF is allocated and the value off under the EFFECTIVE column means that the VF is not allocated.

EXAMPLE 27 Creating a VF VNIC

The following example shows how to create the VF VNIC vfvnic1 and the regular VNIC vnic1 on the datalink net0 by explicitly specifying the iov VNIC link property. This example assumes that you have enabled the SR-IOV mode of the datalink net0.

```
# dladm show-linkprop -p iov net0
LINK PROPERTY PERM VALUE EFFECTIVE DEFAULT POSSIBLE
net0
      iov rw on on auto
                                           auto,on,off
# dladm create-vnic -l net0 vfvnic1
# dladm show-linkprop -p iov vfvnic1
      PROPERTY PERM VALUE EFFECTIVE DEFAULT
LINK
                                               POSSIBLE
vfvnic1 iov
               r- inherit on inherit inherit,on,off
# dladm create-vnic -p iov=off -l net0 vnic1
# dladm show-linkprop -p iov vnic1
LINK PROPERTY PERM VALUE EFFECTIVE DEFAULT POSSIBLE
                    off
vnicl iov
              r-
                           off inherit
                                              inherit, on, off
```

This example provides the following information:

- You need to set the iov property for the datalink net0 to on before you create the VF VNICs.
- If you do not specify a value for the iov property when creating a VNIC, then the default value inherit is assigned to the iov property. The VF VNIC vfvnic1 is created with a VF.
- If you explicitly specify the value off for the iov property when creating a VNIC, a regular VNIC is created without a VF even though the iov property of the underlying datalink net0 is on. The VNIC vnic1 is created without a VF.

Migrating VF VNICs

You can move VF VNICs or VF VLANs from one datalink to another datalink. Note the following requirements:

- The target datalink must support SR-IOV and the iov property must be set to on. For more information about how to check the status of the iov property for a datalink, see "Enabling the SR-IOV Mode of Datalinks" on page 59.
- A VF must be available on the target datalink. For more information about how to check the number of VFs available on a datalink, see "Displaying VF Information" on page 64.

If these requirements are not met, then the VF VNIC is migrated to the target datalink as a regular VNIC without a VF.

If you migrate a VF VNIC, that was created by specifying iov=inherit, the migration succeeds even if the target datalink does not support the iov property or the iov property is disabled. If

you try to migrate a VF VNIC, that was created with iov=on, the migration succeeds only if the SR-IOV mode is enabled on the target datalink.

For more information about how to migrate a VNIC, see "Migrating VNICs" on page 54.

Configuring Oracle Solaris Kernel Zones With SR-IOV VFs

You can configure the anet resource of a kernel zone with the available SR-IOV VF by setting the zonecfg property iov.

auto	Allocates a VF if it is available. Otherwise, uses a paravirtual device.
on	Allocates a VF. If a VF is not available, the anet resource creation fails. For information about how to check the available VFs on a datalink, see Example 29, "Displaying VFs Information for Datalinks," on page 64.
off	VF is not allocated. The off value is the default value for the iov property.

For more information about SR-IOV on kernel zones, see "Managing Single-Root I/O NIC Virtualization on Kernel Zones" in *Creating and Using Oracle Solaris Kernel Zones*.

EXAMPLE 28 Configuring Kernel Zones With SR-IOV VFs

This example shows how to configure the anet resource of the kernel zone kz1 with a SR-IOV VF.

```
# zonecfg -z kz1
zonecfg:kz1> select anet id=0
zonecfg:kz1:anet> set iov=auto
zonecfg:kz1:anet> end
zonecfg:kz1> exit
```

If you configure the anet resource over the lower datalink net1, you must ensure that the iov link property for net1 is set to on before booting the kernel zone kz1. You can check the iov property for the lower datalink net1.

```
# dladm show-linkprop -p iov net1
LINK PROPERTY PERM VALUE EFFECTIVE DEFAULT POSSIBLE
net1 iov rw off off auto auto,on,off
```

The output shows that the value of the iov property is off for the lower datalink net1. Set the iov property to on.

dladm set-linkprop -p iov=on net1

After you boot the kernel zone, a VF is successfully allocated to the anet resource. Verify whether the VF is added to the kernel zone kz1.

zlogin kz1

kz1# dladm show-phys

LINK MEDIA STATE SPEED DUPLEX DEVICE net0 Ethernet up 10000 full ixgbevf0

Limitations of Using the iov Property With Kernel Zones

The limitations of using the iov property with kernel zones are as follows:

- You cannot use the iov property with native zones because the iov property does not provide any benefit for native zones.
- You cannot set the iov property to auto or on if the anet resource is configured with any of the following properties:
 - allowed-address
 - configure-allowed-address
 - defrouter
 - allowed-dhcp-cids
 - link-protection
 - vlan-id
 - txrings
 - rxrings
 - mtu
 - rxfanout
 - vsi-typeid
 - vsi-vers
 - vsi-mgrid
 - etsbw-lcl
 - cos
 - evs
 - vport

Similarly, you cannot set these properties if you have already set the iov property to auto or on.

 After you create a VF anet resource, it appears as a VNIC in the host similar to the other regular anet resources. The only difference is that you cannot modify any link property for the VF anet resource.

- You can add multiple VF anet resources to a kernel zone. However, the VF physical links that appear in a kernel zone cannot be aggregated.
- If you set the iov property to on or auto, the kernel zone does not support live migration and suspend or resume operations. The zoneadm migrate or zoneadm suspend commands fail.

Displaying VF Information

You can display information about the availability of VFs on a datalink by using the following command:

```
# dladm show-phys -V
```

The output shows the following information:

LINK	Name of the datalink.
VFS-AVAIL	Number of VFs available on a datalink that can be assigned to a VNIC. If the datalink does not support SR-IOV, VFS-AVAIL is shown as
VFS-INUSE	Number of VFs that are used by a datalink. If the datalink does not support SR-IOV, VFS-INUSE is shown as
FLAGS	The 1 flag indicates that the datalink is managed by Oracle VM Server for SPARC.

EXAMPLE 29 Displaying VFs Information for Datalinks

# dladm	show-phys -V		
LINK	VFS-AVAIL	VFS-INUSE	FLAGS
net0	30	1	
net1	0	0	l
net2			

In this example, the datalink net0 has 30 available VFs and one VF in use. The datalink net1 has zero (0) available VFs and it is currently being used by Oracle VM Server for SPARC. The datalink net2 does not support SR-IOV.

You can display the VF devices assigned to VNICs on a system by using the following command:

```
# dladm show-vnic -V
```

The output shows the following information:

LINK Name of the VNIC.

VF-ASSIGNED VF device assigned to the VNIC. If the VNIC does not have a VF, VF-

ASSIGNED is shown as --.

EXAMPLE 30 Displaying VF Devices Assigned to VNICs

dladm show-vnic -V

LINK VF-ASSIGNED vnic1 ixgbevf0 vnic2 -- vnic3 ixgbevf1

In this example, the VF device ixgbevf0 is assigned to vnic1. The VNIC vnic2 does not have an allocated VF device. The VF device ixgbevf1 is assigned to vnic3.

Setting Hardware SLA Properties for VF VNICs

If a NIC supports hardware SLAs that enable you to set SLA properties for VF VNICs, the SLA implementation is offloaded to the NIC automatically by the system. This behaviour helps you to save CPU cycles.

You can use the dladm show-linkprop command with the -H option to check the capabilities of the underlying datalink. The command syntax is:

#dladm show-linkprop -H -p prop link

where prop refers to the SLA properties such as maxbw, priority, and bwshare.

The output displays the following columns:

HWPOSSIBLE Displays a value if there is hardware support for the property. The

physical NIC does not support the property if the value is displayed as

--.

SWPOSSIBLE Displays a value if there is software support in the networking stack for

the property. The datalink does not support the property if the value is

displayed as --.

Note - For both the HWPOSSIBLE and SWPOSSIBLE columns, the step value requirement for the value is displayed after the number range followed by a colon (:), for example, 50-40000:50. Currently, only the maxbw property shows a value for the step value.

MODE Displays the current mode that is used for the datalink to implement the

property. The possible values are sw for software only, hw for hardware

only, and none for no support. Note that MODE can be none even though there is hardware or software support.

HWFLAGS or SWFLAGS Displays o for outbound, i for inbound, and oi for outbound and inbound. Currently, these flags are displayed for the SLA properties

maxbw, bwshare, and priority.

If the datalink supports hardware SLAs, you can set the hardware SLA properties on the datalink by using the following command:

```
#dladm set-linkprop -p prop=value link
```

where *prop* refers to the SLA properties such as maxbw, priority, and bwshare.

EXAMPLE 31 Displaying the Hardware and Software Capabilities of Datalinks

The following example shows the output of the maxbw property for the VF VNIC z1/net1 that is configured over the Intel XL710 10/40 Gigabit Ethernet controller NIC. The output shows that there is both hardware and software support because values are displayed under the columns HWPOSSIBLE and SWPOSSIBLE.

dladm show-linkprop -H -p maxbw z1/net1

```
LINK PROPERTY MODE HWPOSSIBLE HWFLAGS SWPOSSIBLE SWFLAGS z1/net1 maxbw hw 50-40000:50 o 0-40000:0.001 oi
```

The following example shows the output of the maxbw property for the VF VNIC z2/net2 that is configured over the Niantic NIC. The output shows that there is only software support for the VF VNIC z2/net2 because values are displayed under the column SWPOSSIBLE.

dladm show-linkprop -H -p maxbw z2/net2

LINK	PROPERTY	MODE	HWPOSSIBLE	HWFLAGS SWPOSSIBLE	SWFLAGS
z2/net2	maxbw	none		0-10000:0.001	oi

The following example shows the output of the bwshare property for the VF VNIC z1/net1 that is configured over the Intel XL710 10/40 Gigabit Ethernet controller NIC. For information about the bwshare property, see "Bandwidth Share for VNICs" on page 67The output shows that there is only hardware support for the VF VNIC z1/net1 for the bwshare property. The values are displayed under the column HWPOSSIBLE.

dladm show-linkprop -H -p bwshare z1/net1

LINK	PROPERTY	MODE	HWPOSSIBLE	HWFLAGS	SWPOSSIBLE	SWFLAGS
z1/net1	bwshare	hw	1-100	0		

The following example shows the output of the bwshare property for the VF VNIC z2/net2 that is configured over the Niantic NIC. The output shows that there is no support for the VF VNIC z2/net2 for the bwshare property. The values are not displayed under the columns HWPOSSIBLE and SWPOSSIBLE.

```
# dladm show-linkprop -H -p bwshare z2/net2
LINK PROPERTY MODE HWPOSSIBLE HWFLAGS SWPOSSIBLE SWFLAGS
z2/net2 bwshare none -- -- --
```

EXAMPLE 32 Setting Maximum Bandwidth for a VF VNIC

The following example shows how to set the maxbw property for the VF VNIC z1/net21.

```
# dladm set-linkprop -p maxbw=20 -t z1/net21
# dladm show-linkprop -p maxbw z1/net21
LINK PROPERTY PERM VALUE EFFECTIVE DEFAULT POSSIBLE
z1/net21 maxbw rw 20 50 -- --
```

In certain cases, the effective value for the maxbw property can be different from the set value for the VF VNIC that is configured over a hardware SLA capable link as shown in this example.

Bandwidth Share for VNICs

Bandwidth share for a VNIC is the minimum share of the bandwidth that the VNIC will get when there is competition from other VNICs on the same datalink. You use the bwshare property to allocate the bandwidth share for a VNIC. You can allocate the bandwidth share only on the datalink that supports the bwshare property. Currently, only the Intel XL710 10/40 Gigabit Ethernet controller NIC supports the bwshare property. You can check whether a datalink supports the bwshare property by using the dladm show-linkprop command. See Example 33, "Determining Whether a Datalink Supports the bwshare Property," on page 68.

Note that the bandwidth is allocated among all the active VNICs. The amount of bandwidth that is allocated to a VNIC is proportional to the bandwidth share that is set for the VNIC. For example, consider two VNICs, vnic1 and vnic2, configured on a 1 gigabits per second (Gbps) link. You set the bwshare property on vnic1 and vnic2 as follows:

```
# dladm set-linkprop -p bwshare=40 vnic1
# dladm set-linkprop -p bwshare=10 vnic2
```

In this example, the bandwidth share of vnic1 is 40 and vnic2 is 10. Because the VNICs are configured on a 1 Gbps link, vnic1 can use up to 800 megabits per second (Mbps) of bandwidth (1Gbps * 40/(40+10)) and vnic2 can use up to 200 Mbps of bandwidth (1Gbps * 10/(40+10)).

This example assumes that both the VNICs have network traffic to consume their share of the bandwidth. However, if vnic1 uses only 100 Mbps, then vnic2 can use up to 900 Mbps. By using bandwidth shares, no bandwidth is wasted when there is a VNIC that can use the bandwidth. At the same time, bandwidth shares ensure an allocated share for a VNIC when there is competition from other VNICs.

Considerations for the bwshare Property

Note the following considerations when using the bwshare property:

- You can assign a value from 1 to 100 for the bwshare property. The value is a relative share value and does not indicate a percentage of the bandwidth. The value can be indicated as a percentage if you keep the sum of the values for the bwshare property for all the VNICs on a link at or below 100.
- For the dladm show-linkprop command output, the effective value for the bwshare property is displayed as a percentage. The effective value is the minimum percentage of the bandwidth guaranteed to the VNIC when there is competition from other VNICs on the same datalink. The effective value changes depending on the other VNICs that are configured on the datalink.
- If you have set the maxbw property for the VNIC, the traffic is limited by the maxbw value. The maxbw property is enforced on the VNIC before the bwshare property is applied.
- You can have VNICs that are set with the bwshare property and VNICs that are not set with bwshare property on the same datalink. In this case, the share of the bandwidth is undefined for the VNICs that are not set with the bwshare property. There is no change to the current behavior, if you have not set the bwshare on any VNIC on a link.

EXAMPLE 33 Determining Whether a Datalink Supports the bwshare Property

The following example shows how to check whether a datalink supports the bwshare property. In this example, the z1/net1 datalink is a VF VNIC. The value 1-100 under the POSSIBLE column in the output indicates that the underlying datalink supports the bwshare property.

```
# dladm show-linkprop -p bwshare
LINK PROPERTY PERM VALUE EFFECTIVE DEFAULT POSSIBLE
z1/net1 bwshare rw -- -- 1-100
```

The following example shows the output for a net0 datalink that does not support the bwshare property.

```
# dladm show-linkprop -p bwshare
LINK PROPERTY PERM VALUE EFFECTIVE DEFAULT POSSIBLE
net0 bwshare r- -- -- -- -- --
```

EXAMPLE 34 Setting the bwshare Bandwidth Property for a VNIC

The following example shows how to set the bwshare property for the VF VNIC z1/net1.

```
# dladm set-linkprop -t -p bwshare=60 z1/net1
# dladm show-linkprop -p bwshare
LINK PROPERTY PERM VALUE EFFECTIVE DEFAULT POSSIBLE
z1/net1 bwshare rw 60 100% -- 1-100
```

The value under the EFFECTIVE column indicates that the VNIC z1/net1 uses 100% of the bandwidth. However, the effective value changes when you set the bwshare property for the VNIC z1/net2 configured on the same underlying datalink.

dladm show-linkprop -p bwshare

LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
z1/net1	bwshare	rw	60	50%		1-100
z1/net2	bwshare	rw	60	50%		1-100

The output shows that the effective value for z1/net1 has changed from 100% to 50%.

Interaction of the bwshare Property With DCB Bandwidth Shares

The etsbw_lcl property supports the setting of the bandwidth share as a fixed percentage of the bandwidth of the physical NIC. However, it is supported only if the NIC is in DCB mode. DCB mode is not on by default and DCB is only used when the switch supports DCB.

You cannot set the bwshare property if the NIC is in DCB mode. The bwshare property is not effective if you set the bwshare property and then set DCB mode to on. In this case, the EFFECTIVE value is displayed as -- for the dladm show-linkprop command output.

Bandwidth Share for VNIC anet Resources

You can set the bwshare property for a VNIC anet resource that is configured with a zone. The bwshare property does not have a default value. You can assign a value from 1 to 100. The booting of the zone fails if you specify a lower link that does not support the bwshare property. For information about how to check whether a link supports bwshare, see Example 33, "Determining Whether a Datalink Supports the bwshare Property," on page 68.

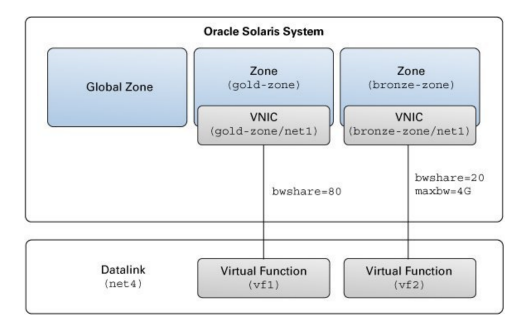
Use Case: Offloading Hardware SLAs to a NIC

Objective - This use case shows how to configure two kernel zones with VF VNICs and offload the SLAs of the VF VNICs to the underlying physical NIC.

Typically, you cannot set SLA properties such as maxbw and priority on the VF VNIC because the VF VNIC bypasses the global zone. However, you can offload the SLA implementation to the NIC if it is supported by the NIC. The Intel XL710 10/40 Gigabit Ethernet controller NIC supports the offloading of SLAs and supports bandwidth shares in addition to the maxbw property. For information about bandwidth shares, see "Bandwidth Share for VNICs" on page 67.

The following figure shows the Oracle Solaris system setup used in this use case.

FIGURE 7 Use Case: Kernel Zones With SR-IOV VF VNICs



The setup is as follows:

- An Oracle Solaris system with a global zone.
- The datalink net4, which is configured over the Intel XL710 10/40 Gigabit Ethernet controller NIC with 10 Gbps bandwidth.
- Two kernel zones: gold-zone and bronze-zone.
- gold-zone is assigned a bandwidth share of 80% (bwshare=80). The kernel zone bronze-zone is assigned a bandwidth share of 20% (bwshare=20) and maximum bandwidth of 4 Gbps (maxbw=4G).

▼ How to Offload Hardware SLAs to a NIC (Use Case)

You need to perform the following steps to offload the SLA properties to the NIC:

1. Set the iov property for the datalink net4 to on before you create the VF VNICs.

```
# dladm set-linkprop -p iov=on net4
```

Check whether the datalink net4 supports the bwshare property.

```
# dladm show-linkprop -H -p bwshare net4
LINK PROPERTY MODE HWPOSSIBLE HWFLAGS SWPOSSIBLE SWFLAGS
net4 bwshare none 1-100 -- -- -- --
```

The output shows that the physical datalink net4 supports the bwshare property because the value 1-100 is displayed under the column HWPOSSIBLE.

3. Create a VF VNIC for gold-zone and set the bandwidth share to 80.

```
# zonecfg -z gold-zone
zonecfg:gold-zone> add anet
zonecfg:gold-zone:anet> set lower-link=net4
zonecfg:gold-zone:anet> set iov=on
zonecfg:gold-zone:anet> set bwshare=80
zonecfg:gold-zone:anet> end
zonecfg:gold-zone> verify
zonecfg:gold-zone> commit
zonecfg:gold-zone> exit
```

4. Create a VF VNIC for bronze-zone and set the bandwidth share to 20 and the maximum bandwidth to 4G.

```
# zonecfg -z bronze-zone
zonecfg:bronze-zone> add anet
zonecfg:bronze-zone:anet> set lower-link=net4
zonecfg:bronze-zone:anet> set iov=on
zonecfg:bronze-zone:anet> set bwshare=20
zonecfg:bronze-zone:anet> set maxbw=4G
zonecfg:bronze-zone:anet> end
zonecfg:bronze-zone> verify
zonecfg:bronze-zone> commit
zonecfg:bronze-zone> exit
```

5. Boot the kernel zones.

```
# zoneadm -z gold-zone boot
# zoneadm -z bronze-zone boot
```

6. Check the bandwidth share of the VF VNICs.

dladm show-linkprop -p bwshare LINK PROPERTY PERM VALUE EFFECTIVE DEFAULT POSSIBLE 80 gold-zone/net1 bwshare rw 80% 1-100 bronze-zone/net1 bwshare 20 20% 1-100 rw

Note - In this use case, the total bandwidth share is kept at 100. A relative share is assigned to the VF VNICs if the total bandwidth share exceeds 100. For more information, see the dladm(1M) man page.

7. Check the maximum bandwidth allocated to the VF VNICs.

# dladm show-linkprop -p maxbw									
LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE			
gold-zone/net1	maxbw	rw							
hronze-zone/net1	maxhw	rw	4000	4000					

Creating and Viewing Paravirtualized IPoIB Datalinks in Kernel Zones

Paravirtual (PV) drivers are high-performance network and disk drivers that significantly reduce the overhead of the traditional implementation of I/O device emulation. These drivers provide improved network performance, disk throughput, and system efficiency because these drivers do no not emulate other devices such as physical NICs. The paravirtualized network driver ZVNET for Oracle Solaris Kernel Zones, interact with the hypervisor in the host OS through hypercall to achieve low-delay and high-throughput network performance.

Starting with Oracle Solaris 11.3, the paravirtualized IPoIB datalink is created as an anet resource in Oracle Solaris Kernel Zone and you can configure this datalink by using the zonecfg command. The anet resource creates an IPoIB VNIC when the kernel zone boots up. The IPoIB VNIC is created over a partition of the lower link Infiniband host channel adapter (IB HCA) and the port tuple in the global zone. Each IPoIB VNIC has one-to-one match and communicates with paravirtualized IPoIB datalink in the kernel zone. Each of these VNICs have a unique MAC address and can have a unique or different partition key (pkey). For each anet resource, you can configure the mode over which the IPoIB datalinks are run. Connected mode (CM) and unreliable datagram (UD) mode are supported and you can configure these modes by using the using the zonecfg command. For more information, see "Resource Type Properties" in *Oracle Solaris Zones Configuration Resources*.

Note - You cannot create an IPoIB VNIC over the paravirtualized IPoIB datalink.

To display the configured IPoIB datalinks within the kernel zone, use the dladm command.

EXAMPLE 35 Creating a Paravirtualized IPoIB Datalink

You create a paravirtualized IPoIB datalink by creating an automatic network (anet) in the kernel zone and specifying the mandatory properties lower-link and pkey. Set the property lower-link to one of the valid IB partitions and set pkey to one of the partition keys provided by that partition. The property linkmode, which can be either cm or ud, is optional. If you do not specify a value, the value is set to cm by default.

```
# zonecfg -z kzone0
zonecfg:kzone0> add anet
```

DEVICE

zvnet0

zvnet1

```
zonecfg:kzone0:anet> set lower-link=net1
zonecfg:kzone0:anet> set pkey=0x8001
zonecfg:kzone0:anet> set linkmode=cm
zonecfq:kzone0:anet> end
```

zoneadm -z kzone0 boot

net1

EXAMPLE 36 Displaying Physical Device Information in Kernel Zones

The following example displays the physical device and attributes of all physical datalinks in a kernel zone including the Infiniband devices.

root@solariskzone0:~# dladm show-phys LINK MEDIA STATE SPEED DUPLEX net0 Ethernet up 1000 full

Infiniband

The following example displays the physical device and all the key attributes of physical links in a kernel zone.

up

32000 full

root@s	solariszone1:	~# dladm	show-phys -o all				
LINK	MEDIA	STATE	SPEED DUPLEX	DEVICE	VFS-AVAIL	VFS-INUSE	FLAGS
net0	Ethernet	up	1000 full	zvnet0			
net1	Infiniband	un	32000 full	zvnet1			

EXAMPLE 37 Displaying MAC Addresses for the Physical Device

The following example displays the MAC addresses for the physical device in a kernel zone.

```
root@solariszone1:~# dladm show-phys -m
LINK SLOT ADDRESS INUSE CLIENT
net0 primary 2:8:20:5:32:5a yes net0
net1 primary 80:0:0:4a:fe:80:... yes net1
```

EXAMPLE 38 Displaying the IPoIB VNIC in the Host

The following example displays the IPoIB VNIC in the host.

```
        root@solaris:~# dladm show-vnic

        LINK
        OVER
        SPEED
        MACADDRESS
        MACADDRTYPE
        IDS

        kzonel/net0
        net0
        1000
        2:8:20:5:32:5a
        random
        VID:0

        kzonel/net1
        net4
        32000
        80:0:0:4a:fe:..
        fixed
        PKEY:0x8001
```

In this example, the notation PKEY in the IDS field indicates that the VNIC is an IPoIB VNIC.

The following example displays the MAC addresses of the IPoIB VNICs.

```
root@solaris:~# dladm show-vnic -o macaddress
MACADDRESS
2:8:20:5:32:5a
```

80:0:0:4a:fe:80:0:0:0:0:0:0:0:21:28:0:1:a0:e5:55

EXAMPLE 39 Displaying Datalinks in the Host

The following example displays the data links in the host including the IPoIB VNIC created on the kernel zone.

root@solaris:~# dladm show-link

LINK	CLASS	MTU	STATE	OVER
net0	phys	1500	up	
net1	phys	1500	unknown	
kzone1/net0	vnic	1500	up	net0
kzone1/net1	vnic	65520	up	net1

For more information, see the dladm(1M) man page.

Configuring a Virtual Network Interface

Virtual network interface is a software-only interface that does not have any hardware associated with it. This interface does not send or receive any data because there is no physical hardware associated with it. This interface provides a datalink provider interface (DLPI) and identifies itself with an IP address with a private media type. The virtual network interface is configured by using the ipadm command.

The virtual network interface can handle both IPv4 and IPv6 packets. By default, the interface is enabled for both IPv4 and IPv6 addresses when the interface is created. The virtual network interfaces are persistent.

This interface is useful in hosting an IP address when you use it in conjunction with the usesrc interface property of the IP interface. The virtual interface is also useful in hosting a virtual IP address that is used for Integrated Load Balancer (ILB) in the Direct Server Return (DSR) mode. A back end server in an ILB set up needs to have the virtual IP (VIP) address of an ILB rule hosted by a virtual interface so that the server accepts packets from client destined to the VIP. For more information about ILB, see "Configuring ILB for High Availability By Using the DSR Topology" in *Configuring an Oracle Solaris* 11.3 System as a Router or a Load Balancer.

You can create a virtual network interface by using the ipadm create-vni command.

EXAMPLE 40 Creating a Virtual Network Interfaces for ILB in DSR mode

Assume that you have an ILB DSR set up with a virtual server IP address 192.168.84.200 and the VIP needs to be hosted in each of the back end servers. You can create the virtual network interface to host the VIP in the back end servers.

```
# ipadm create-vni vip0
# ipadm create-addr -T static -a 192.168.84.200/32 vip0/v4
```

In this example, a back end server accepts ILB forwarded packets from a client to the VIP 192.168.84.200.



Configuring Virtual Networks by Using Virtual Extensible Local Area Networks

Traditional network isolation methods, such as virtual local area networks (VLANs) are not adequate to support virtualization in large data centers. As cloud environments are also tightly coupled with the underlying physical networks, virtual machines cannot be migrated between systems that belong to different physical Layer 2 networks. Oracle Solaris supports the virtual extensible local area network (VXLAN) technology that addresses such virtualization issues in a large virtualized data center or cloud environment.

This chapter provides an overview of deploying VXLANs and describes how to configure them. It also discusses how VXLANs can be used with other technologies, for example, zones.

This chapter contains the following topics:

- "Overview of VXLANs" on page 77
- "Advantages of Using VXLANs" on page 78
- "VXLAN Naming Convention" on page 79
- "VXLAN Topology" on page 79
- "Using VXLAN With Zones" on page 81
- "Configuring a VXLAN" on page 84
- "Displaying VXLAN Information" on page 88
- "Deleting a VXLAN" on page 88

Overview of VXLANs

In a cloud environment, systems might be located in different Layer 2 networks. For example, a cloud might span systems that are in different geographical locations. In such cases, creating virtual machines (VMs) or *tenants* over a Layer 2 network restricts the number of systems that you can use for provisioning these VMs. You can use systems in different Layer 2 networks for provisioning VMs. However, as the migration between different systems is restricted to the same Layer 2 network, the utilization of the physical resource is not optimized.

VXLAN is a Layer 2 technology that enables you to create a Layer 2 network on top of a Layer 3 network, thereby providing further network isolation. VXLAN provides a virtual Layer 2 network that stretches over multiple physical Layer 2 networks. Therefore, provisioning resources in a cloud environment is not restricted to a single physical Layer 2 network. Systems can be a part of a VXLAN network as long as they are connected by IPv4 or IPv6 networks.

You can use the VXLAN technology with the Elastic Virtual Switch (EVS) feature of Oracle Solaris to create a large number of virtual networks. For information about how to use VXLAN with the EVS feature to create a virtual network, see "Use Case: Configuring an Elastic Virtual Switch for a Tenant" on page 183. For more information, see Chapter 5, "About Elastic Virtual Switches" and Chapter 6, "Administering Elastic Virtual Switches".

VXLAN provides isolated Layer 2 segment that is identified by the VXLAN segment ID or VXLAN network identifier (VNI). All VMs in the same VXLAN segment belong to the same virtual Layer 2 broadcast domain.

Communication in VXLANs is similar to that in isolated VLANs. Hence, only VMs that are in the same VXLAN segment can talk to each other. VMs that are not in the same VXLAN segment cannot communicate with each other.

Advantages of Using VXLANs

VXLAN provides the following advantages:

- Increases scalability in virtualized cloud environments as the VXLAN ID is 24 bits, which enables you to create up to 16 million isolated networks. This overcomes the limitation of VLANs having the 12 bits VLAN ID, which enables you to create a maximum of 4094 isolated networks.
- Enables you to use the Layer 3 features of the underlying network.
- The virtual Layer 2 network is abstracted from the underlying physical network. As a result, the virtual network is not visible to the physical network and provides the following benefits:
 - Removes the need to have additional physical infrastructure. For example, the
 forwarding table of the external switch does not grow with the increase in the VMs
 behind the physical port on the server.
 - Reduces the scope of MAC address duplication to VMs that exists in the same VXLAN segment. The MAC address can overlap when the addresses are not a part of the same VXLAN segment.

In a VXLAN, only the MAC address of the datalink that belong to the same VXLAN segment or VNI must be unique. This is similar to a VLAN where the VLAN ID and the MAC address must have a unique combination.

VXLAN Naming Convention

In Oracle Solaris, a VXLAN endpoint is represented by a VXLAN datalink. This VXLAN datalink is associated with an IP address (IPv4 or IPv6) and a VXLAN network identifier (VNI). Even though multiple VXLAN datalinks can use the same IP address, the combination of the IP address and VNI must be unique. You can configure a VXLAN datalink with an optional multicast address, which is used for discovering the peer VXLAN endpoints on the same VNI and also to implement broadcast within a VXLAN segment. VXLAN datalinks in the same VNI must be configured with the same multicast address. For more information about the requirements of a VXLAN, see "VXLAN Requirements" on page 83.

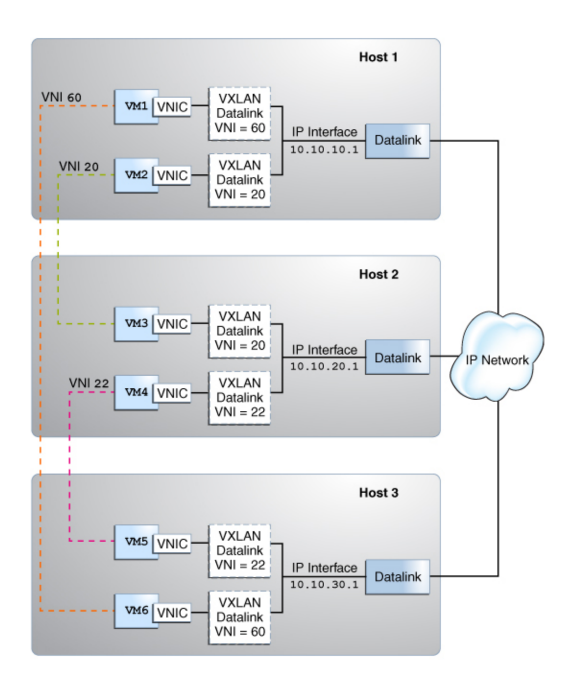
Every VXLAN datalink is associated with a VXLAN segment ID, or a VNI. The convention for naming VXLAN datalinks is same as the convention that is used for links or VLANs. For information about providing valid datalink names, see "Rules for Valid Link Names" in *Configuring and Managing Network Components in Oracle Solaris* 11.3.

VXLAN Topology

VXLAN enables you to organize systems on a Layer 3 network within their own VXLAN segments.

The following figure illustrates a VXLAN network that is configured over multiple physical servers.

FIGURE 8 VXLAN Topology



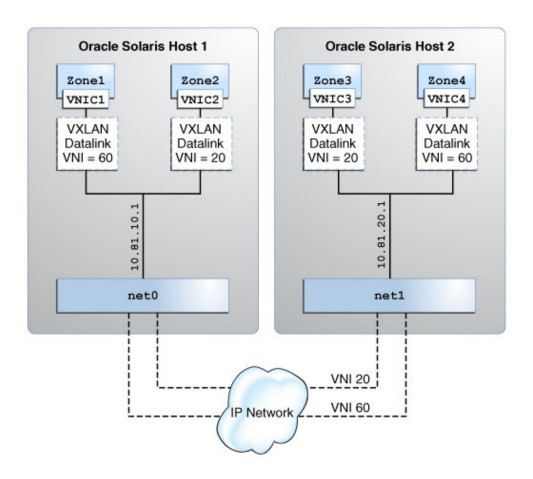
The figure shows three virtualized hosts attached to an IP network infrastructure. There are three VXLAN overlay networks identified by the VXLAN segment IDs or VNIs, 60, 20, and 22. The VMs VM1 and VM6 are on the overlay network identified by the VNI 60, the VMs VM2 and VM3 are on the overlay network identified by the VNI 20, and the VMs VM4 and VM5 are on the overlay network identified by the VNI 22.

Using VXLAN With Zones

You can assign VNICs that are created over VXLAN datalinks to zones. VXLAN datalinks are created by specifying a VNI and these VXLAN datalinks belong to the VXLAN segment that is identified by that VNI. For example, if you specify the VNI as 20 when you create the VXLAN datalink, then that datalink belongs to the VXLAN segment identified by the VNI 20. VNICs that are created over VXLAN datalinks are a part of the VXLAN segment.

The following figure shows two virtualized Oracle Solaris hosts attached to an IP network infrastructure with two VXLAN overlay networks identified by the VNIs, 20 and 60.

FIGURE 9 VXLAN With Zones



You can create zones that are a part of a VXLAN segment in the following ways:

- Create a VNIC over a VXLAN and assign the VNIC to the zone. For more information, see "Configuring a VXLAN" on page 84.
- Assign the VXLAN as the underlying link for the zone's anet (VNIC) resource. For more information, see "Assigning a VXLAN to a Zone" on page 89.

In any case, the VNIC that is created in a zone is a part of a VXLAN segment identified by the underlying VXLAN datalink. For more information about zones, see *Introduction to Oracle Solaris 11 Virtual Environments*.

Assigning VNICs to VXLAN links is similar to creating a VLAN link and assigning it to a zone. For more information about creating a VLAN and assigning it to a zone, see "How to Configure a VLAN" in *Managing Network Datalinks in Oracle Solaris* 11.3.

Planning a VXLAN Configuration

Planning a VXLAN configuration, includes the following steps:

- Determine the virtual network topology in a physical network. For example, if you are
 hosting a service that consists of several VMs on different servers, you can assign a
 VXLAN segment for these VMs. The VMs in this VXLAN segment can communicate with
 each other but not with the other VMs that are not in this VXLAN segment.
- 2. Verify that the physical servers are connected through an IP interface and that IP multicasting is enabled on the physical network.
- 3. Create a numbering scheme for the VXLAN segments. For example, you can assign the VXLAN segments (VNIs) based on the application hosted by the VMs.
- 4. Create a VXLAN datalink by specifying the IP address and the VXLAN segment ID. Optionally, you can assign the VXLAN segments with their own multicast address.
- Create VNICs over VXLAN datalinks and assign the VNICs to zones.
 Alternatively, you can assign the VXLAN links as the underlying link for the zone's anet link.

VXLAN Requirements

Before using a VXLAN, check whether you have met the following requirements:

- Ensure that IP multicasting is supported on the network. If IP multicasting is not supported,
 VMs in the VXLAN cannot communicate with each other.
- If the VXLAN includes servers in different IP subnets, then multicast routing must be supported across the subnets. If multicasting routing is not supported, only the VMs over the VXLANs on the same IP subnet can communicate with each other and VMs over VXLANs on different IP subnets, for example, geographically dispersed data centers cannot communicate with each other.

For more information about naming conventions of a VXLAN datalink, see "VXLAN Naming Convention" on page 79.

Configuring a VXLAN

The following procedure assumes that the zones are already created on the system. For information about zone configuration, see Chapter 1, "How to Plan and Configure Non-Global Zones" in *Creating and Using Oracle Solaris Zones*.

▼ How to Configure a VXLAN

Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris 11.3*.

- 2. Determine the IP addresses that are available on the system.
 - # ipadm show-addr
- 3. Create the VXLAN datalink by specifying the IP address or IP interface.
 - To create the VXLAN by specifying the IP address:
 - # dladm create-vxlan -p prop=value VXLAN-LINK
 - -p prop=value

Specifies a comma-separated list of VXLAN datalink properties that can be set to the specified values on the VXLAN datalink that you create. You set the following properties:

- addr Specifies the IPv4 or IPv6 address for the VXLAN network. This address can be a specific address or a combination of address/prefix length.
- vni Specifies the network identifier of the VXLAN segment.
 You can specify a number between 0 and 16777215.
- mgroup (Optional) Specifies the multicast group name. You
 can specify this option only if the VXLAN segment has its own
 multicast group.

VXLAN-LINK

Name of the VXLAN.

- To create the VXLAN by specifying the IP interface:
 - # dladm create-vxlan -p prop=value

-p prop=value

Specifies a comma-separated list of VXLAN datalink properties that can be set to the specified values on the VXLAN datalink that you create. You set the following properties:

- interface Specifies the IP interface for the VXLAN network.
- vni Specifies the network identifier of the VXLAN segment.
 You can specify a number between 0 and 16777215.

VXLAN Name of the VXLAN.

When you specify the IP interface and the IP version, the VXLAN datalink is created over an available IP address of the version that is specified on that interface. For example, if you have an IP address 10.10.1 configured over net0, a VXLAN datalink is created over 10.10.1. By default, an IP version is an IPv4 address. However, if you need an IPv6 address, you must specify the version by using the ipvers property.

Note - You can create VXLAN datalinks on IP addresses that are hosted on physical aggregated links (trunk or DLMP aggregation) or IPoIB links. However, you cannot create VXLAN datalinks on IP addresses hosted on IPMP, a virtual network interface, or loopback interfaces.

- 4. Verify the VXLAN that you created.
 - # dladm show-vxlan
- 5. Create a VNIC over the VXLAN datalink.
 - # dladm create-vnic -l VXLAN-LINK VNIC

You can create VLAN VNIC over a VXLAN datalink. To create a VLAN VNIC, you must specify the -f (force) option. For information, see "How to Configure VNICs as VLANs" on page 30.

- Configure an IP interface over the VNIC directly or by assigning the VNIC to a zone first.
 - Configure an IP interface over the VNIC.

```
# ipadm create-ip VNIC
# ipadm create-addr -a address VNIC
```

- Assign the VNIC to a zone and configure an IP interface over the VNIC within the zone.
 - a. Assign the VNIC with the zone's interface.

```
zonecfg:zone> add net
zonecfg:zone:net> set physical=VNIC
zonecfg:zone:net> end
```

b. Verify and commit the changes that you have implemented and then exit the zone.

```
zonecfg:zone> verify
zonecfg:zone> commit
zonecfg:zone> exit
```

c. Reboot the zone.

```
global# zoneadm -z zone reboot
```

d. Log in to the zone.

```
global# zlogin zone
```

e. In the zone, create an IP interface over the VNIC that is now assigned to the zone.

```
zone# ipadm create-ip interface
```

f. Configure the VNIC with a valid IP address.

If you are assigning a static address to the VNIC, you would type the following:

```
zone# ipadm create-addr -a address interface
```

-a address

Specifies the IP address, which can be in CIDR notation.

g. Exit the zone.

For information about the dladm and ipadm commands, see the dladm(1M) and ipadm(1M) man pages.

Example 41 Creating a VXLAN and Configuring an IP Interface for the VNIC Created Over the VXLAN

1. Check the available IP addresses on the system.

```
# ipadm show-addr net4
ADDROBJ TYPE STATE ADDR
net4/v4 static ok 10.10.11.1/24
```

2. Create a VXLAN datalink in VXLAN segment 10.

```
# dladm create-vxlan -p addr=10.10.11.1,vni=10 vxlan1
```

3. Verify the VXLAN link that you created.

```
# dladm show-vxlan
LINK ADDR VNI MGROUP
```

```
vxlan1 10.10.11.1 10 224.0.0.1
```

Because you have not specified a multicast address, this VXLAN segment uses the All Host multicast address, which addresses all the hosts on the same network segment.

MACADDRTYPE IDS

4. Check the VXLAN link information.

```
# dladm show-link vxlan1
LINK CLASS MTU STATE OVER
vxlan1 vxlan 1440 up --
```

vxlan1 is created and the link state is up.

5. Create a VNIC over vxlan1.

dladm show-vnic

vnic1/v4 static ok

dladm create-vnic -l vxlan1 vnic1

6. Verify the VNIC that you created.

LINK OVER SPEED MACADDRESS

```
vnic1 vxlan1 10000 2:8:20:fe:58:d4 random VID:0
7. Configure an IP interface over the VNIC.

# ipadm create-ip vnic1

# ipadm create-addr -T static -a local=10.10.12.1/24 vnic1/v4

# ipadm show-addr vnic1
ADDROBJ TYPE STATE ADDR
```

10.10.12.1/24

You have successfully created a VXLAN by specifying the IP address. You have created a VNIC over the VXLAN and configured the IP interface.

Example 42 Assigning the VNIC Created Over a VXLAN to a Zone and Configuring an IP Interface

This example assumes that you have completed steps 1 to 6 in Example 41, "Creating a VXLAN and Configuring an IP Interface for the VNIC Created Over the VXLAN," on page 86

After you create the VNIC, assign the VNIC to a zone and configure the IP interface.

```
global# zonecfg -z zone2
zonecfg:zone2> add net
zonecfg:zone2:net> set physical=vnic1
zonecfg:zone2:net> end
zonecfg:zone2> verify
zonecfg:zone2> commit
zonecfg:zone2> exit
global# zoneadm -z zone2 reboot
```

```
global# zlogin zone2
zone2# ipadm create-ip vnic1
zone2# ipadm create-addr -a 192.168.3.85/24 vnic1
ipadm: vnic1/v4
zone2# exit
```

You have assigned the VNIC to a zone and then configured the IP interface over the VNIC.

Displaying VXLAN Information

You can use the dladm show-link command to view generic link information about VXLAN links. To view information that is specific to a VXLAN, use the dladm show-vxlan command.

	_				
# dladm	show-link				
LINK		CLASS	MTU	STATE	OVER
net6		phys	1500	down	
net0		phys	1500	up	
net2		phys	1500	unknown	
net3		phys	1500	unknown	
net1		phys	1500	unknown	
net5		phys	1500	unknown	
net4		phys	1500	up	
vxlan1	,	vxlan	1440	up	
vnci1	,	vnic	1440	up	vxlan:
# dladm	show-vxlan v	xlan1			
LINK	ADDR		VNI	MGROUP	
vxlan1	10.10	.11.1	10	224.0.0.1	

Deleting a VXLAN

To delete a VXLAN link, use the dladm delete-vxlan command. Before deleting a VXLAN link, you must ensure that there are no VNICs configured on that VXLAN link by using the dladm show-link command.

Become an administrator and issue the following command:

```
# dladm delete-vxlan VXLAN
```

For example, if you want to delete vxlan1, type the following command:

dladm delete-vxlan vxlan1

Assigning a VXLAN to a Zone

You can create zones that are a part of a VXLAN segment by assigning VXLAN as an underlying link to the zone's anet resource. For information about configuring a zone, see *Creating and Using Oracle Solaris Zones*.

▼ How to Assign a VXLAN to a Zone

Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris 11.3.*

- Determine the available IP addresses on the system.
 - # ipadm show-addr
- 3. Create the VXLAN by specifying the IP address.
 - # dladm create-vxlan -p prop=value VXLAN-LINK
- 4. Verify the VXLAN that you created.
 - # dladm show-vxlan
- Configure the zone by assigning the VXLAN that you created as the underlying link for the zone's anet.

```
global# zonecfg -z zone
zonecfg:zone2> add anet
zonecfg:zone2:anet> set linkname=datalink
zonecfg:zone2:anet> set lower-link=VXLAN-LINK
zonecfg:zone2> net> end
zonecfg:zone2> verify
zonecfg:zone2> commit
zonecfg:zone2> exit
global# zoneadm -z zone reboot
```

VXLAN is assigned as the underlying link for the zone's anet.

Example 43 Assigning a VXLAN to a Zone's anet

ipadm show-addr net4

```
ADDROBJ TYPE STATE ADDR
net4/v4 static ok 10.10.11.1/24 2

# dladm create-vxlan -p addr=10.10.11.1,vni=10 vxlan1

# dladm show-vxlan
LINK ADDR VNI MGROUP
vxlan1 10.10.11.1 10 224.0.0.1
```

Because you have not specified a multicast address, this VXLAN segment uses the All Host multicast address, which addresses all the hosts on the same network segment.

```
# dladm show-link vxlan1
LINK CLASS MTU STATE OVER
vxlan1 vxlan 1440 up --
```

vxlan1 is created and the link state is up.

```
global# zonecfg -z zone2
zonecfg:zone2> add anet
zonecfg:zone2:anet> set linkname=net1
zonecfg:zone2:anet> set lower-link=vxlan1
zonecfg:zone2:anet> end
zonecfg:zone2> verify
zonecfg:zone2> commit
zonecfg:zone2> exit
global# zoneadm -z zone2 reboot
```

vxlan1 is assigned as the underlying link for the zone's anet.

When the zone boots up, net1 is created in zone2 over vxlan1.

Use Case: Configuring a VXLAN Over a Link Aggregation

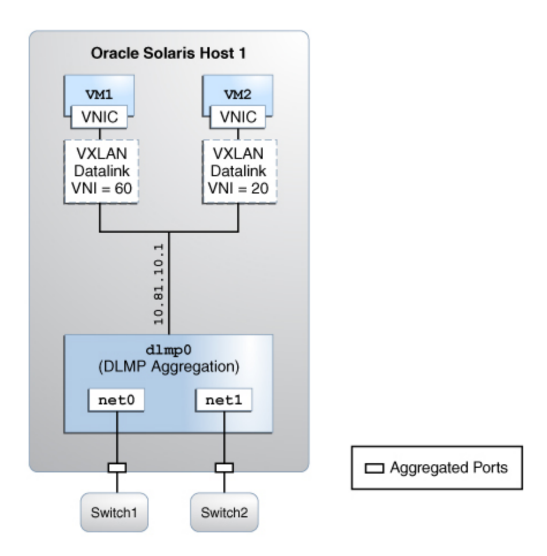
The following use case shows how to accomplish the following:

- Create a DLMP aggregation
- Configure an IP address over the aggregation
- Create two VXLANs over the aggregation
- Configure two zones with VXLAN datalinks as the lower links

For information about link aggregation, see Chapter 2, "Configuring High Availability by Using Link Aggregations" in *Managing Network Datalinks in Oracle Solaris 11.3*.

The following figure shows VXLAN configuration over a DLMP aggregation.

FIGURE 10 VXLAN Over a Link Aggregation



When an aggregated port or an external switch fails, VXLAN datalinks over the aggregation continue to exist as long as at least one port and a switch is functional, thereby providing network high availability during failover. For example, if net0 fails, then DLMP aggregation shares the remaining port net1, between VXLAN datalinks. The distribution among the aggregated ports occurs transparently to the user and independently of the external switches connected to the aggregation.

1. Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris 11.3.*

2. Display datalink information to identify the datalinks for aggregation.

dladm show-link

LINK	CLASS	MTU	STATE	OVER
net0	phys	1500	up	
net1	phys	1500	up	
net2	phys	1500	up	

3. Ensure that the datalinks that you want aggregate do not have IP interfaces configured over the link. Delete the interface if any interface is configured on any of the links.

ipadm show-if

IFNAME	CLASS	STATE	ACTIVE	OVER
lo0	loopback	ok	yes	
net0	ip	ok	no	

ipadm delete-ip net0

4. Create a DLMP aggregation with the links net0 and net1.

```
# dladm create-aggr -m dlmp -l net0 -l net1 dlmp0
```

5. Configure an IP interface on top of the aggregation dlmp0.

```
# ipadm create-ip dlmp0
# ipadm create-addr -T static -a local=10.10.10.1 dlmp0/v4
```

6. Create two VXLANs by specifying the IP address that is configured over the aggregation and also specify the VNI, which is the network identifier of the VXLAN segment.

```
# dladm create-vxlan -p addr=10.10.10.1,vni=20 vxlan20
# dladm create-vxlan -p addr=10.10.10.1,vni=60 vxlan60
```

Both VNIs are configured with the default multicast address.

7. Configure the zone VM1 with the VXLAN datalink vxlan20 as the lower-link.

```
global# zonecfg -z VM1
zonecfg:VM1> add anet
zonecfg:VM1:net> set linkname=net0
zonecfg:VM1:net> set lower-link=vxlan20
zonecfg:VM1:net> end
zonecfg:VM1> verify
zonecfg:VM1> commit
zonecfg:VM1> exit
global# zoneadm -z VM1 reboot
```

8. Configure the zone VM2 with the VXLAN datalink vxlan60 as the lower-link.

```
global# zonecfg -z VM2
```

```
zonecfg:VM2> add anet
zonecfg:VM2:net> set linkname=net0
zonecfg:VM2:net> set lower-link=vxlan60
zonecfg:VM2> verify
zonecfg:VM2> commit
zonecfg:VM2> exit
global# zoneadm -z VM2 reboot
```

The net0 and net1 datalinks are aggregated into DLMP aggregation, dlmp0 and an IP address 10.10.10.1 is configured for the aggregation. The VXLANs, vxlan20 and vxlan60 are created over the specified IP address 10.10.10.1, which is configured for the aggregation. The VXLAN, vxlan20 is created in the VXLAN segment 20 and the VXLAN, vxlan60 is created in the VXLAN segment 60. The zone VM1 is configured with the VXLAN datalink, vxlan20 as the lower link and the zone VM2 is configured with the VXLAN datalink, vxlan60 as the lower link.

+++ CHAPTER 4

Administering Server-Network Edge Virtualization by Using Edge Virtual Bridging

A server-network edge exists at the connection between a server port and its first hop switch port. Network configurations such as virtual local area network (VLAN) and Link Aggregation Control Protocol (LACP) must be the same on the server port and the switch port at this edge. You can use Data Center Bridging Capability Exchange (DCBX) to automate the configuration on the server and the switch port. For more information, see Chapter 7, "Managing Converged Networks by Using Data Center Bridging" in *Managing Network Datalinks in Oracle Solaris* 11.3.

With server virtualization, multiple virtual ports are associated with the virtual machines (VMs) behind the server port instead of only one server port connected to a switch port. Server virtualization imposes the following additional requirements on the server-network edge:

- Switching between the virtual machines through the external switch so that inter-VM traffic is subjected to policies configured on the switch
- Extending the virtual port properties into the network

Oracle Solaris supports edge virtual bridging (EVB), which is an evolving IEEE standard that addresses these requirements.

This chapter contains the following topics:

- "EVB Support in Server-Network Edge Virtualization" on page 96
- "Improving Network and Server Efficiency by Using EVB" on page 97
- "Installing EVB" on page 100
- "Controlling Switching Between VMs Over the Same Physical Port" on page 101
- "Exchanging VNIC Information by Using VDP" on page 106
- "Displaying VDP and ECP State and Statistics" on page 108
- "Changing the Default EVB Configuration" on page 110

EVB Support in Server-Network Edge Virtualization

A virtualized server might contain multiple virtual NICs over the same physical link. You can assign these VNICs to VMs. Traditionally, a switch does not transmit packets back on the same link on which it receive the packets. Packets between VMs are looped back by the virtual switch within the host itself. Therefore, any policies that are configured on the external switch are not applied to inter-VM packets. With the support for EVB, Oracle Solaris and the switch enable inter-VM packets to be switched by the external switch after enforcing any policies on the inter-VM packets. For more information about VNICs, see Chapter 2, "Creating and Managing Virtual Networks".

In addition, Oracle Solaris with the support of EVB can exchange information about VNICs with the switch. This exchange of information enables the switch to automatically configure the VNIC properties such as bandwidth limits, bandwidth shares, and MTU on the network. In the absence of this feature, the server administrator and the network administrator must coordinate with each other to make changes on the switch every time a VNIC is created, modified, or deleted on the server. Extending the VNIC properties into the network leads to an efficient use of networking resources based on VNIC properties. For example, enforcing a bandwidth limit on packets after they arrive at the host is not very helpful because the packets might have already used up the link bandwidth.

Reflective Relay

Reflective relay is a feature that enables VMs that are using the VNICs over the same physical NIC to communicate through the external switch. The switch must support this capability. In Oracle Solaris, LLDP is extended to include an EVB type-length value (TLV) unit, which is used to determine if the switch supports reflective relay capability and to enable or disable reflective relay capability on the switch. Therefore, you can automate the detection and configuration of this capability on the switch by using LLDP only if the switch supports LLDP and EVB TLV unit. Otherwise, reflective relay feature must be manually configured on the switch. For information about how to manually configure reflective relay, refer to the switch manufacturer's documentation.

For more information about the reflective relay support in Oracle Solaris, see "Controlling Switching Between VMs Over the Same Physical Port" on page 101. For more information about the LLDP TLV units, see "Information the LLDP Agent Advertises" in *Managing Network Datalinks in Oracle Solaris* 11.3.

Automated VNIC Configuration in the Network

Oracle Solaris uses the Virtual Station Interface Discovery and Configuration Protocol (VDP) defined in IEEE 802.1Qbg to exchange VNIC information with the switch. If the switch supports VDP, then VNIC properties are automatically configured on the switch. This is similar to the host and switch exchanging physical link properties by using DCBX. When a VNIC is created, modified, or deleted, a VDP exchange is initiated between the host and the switch. This exchange enables the switch to allocate resources for the packets destined to the VNIC based on properties of the VNIC.

For more information about exchange of VNIC information between a system and an external switch in Oracle Solaris, see "Exchanging VNIC Information by Using VDP" on page 106 and "How VDP Exchanges VNIC Information" on page 107.

Improving Network and Server Efficiency by Using EVB

This section provides an example to show how you can increase server and network efficiency when you enable EVB on a server.

This example assumes that the server hosts two applications in a cloud environment on the same physical machine.

- Applications are hosted on a cloud as separate virtual machines (VM1 and VM2) on a physical machine. The VNICs vNIC1 and vNIC2 are configured for VM1 and VM2 respectively.
- Clients (Client 1 and Client 2) with an account can access the applications.
- The virtual machines (VM1 and VM2) share the resources of the physical system and the bandwidth on link L2.
- The clients are connected to the switch by using the link L1. The switch is connected to the NIC by using the link L2.
- Predetermined SLA determines the assignment of the resource for the virtual machines. The following (L2) bandwidth usage is included for SLAs of the virtual machines:
 - VM1 is running a high priority Transmission Control Protocol (TCP) service. So, SLA for VM1 has the maximum bandwidth limit of 8 Gbps.
 - VM2 is running a User Datagram Protocol (UDP) service that is not high priority. So, SLA for VM2 has the maximum bandwidth limit of 3 Gbps.

The following figure shows the applications hosted on a server.

Client 1

L1

Switch

VNIC1

VM1

VNIC2

VM2

Client 2

L1

Server

FIGURE 11 Application Setup Without EVB

When you enable EVB on the server and the switch, the server exchanges the VNIC information with the switch through the same physical switch port as shown in the following figure.

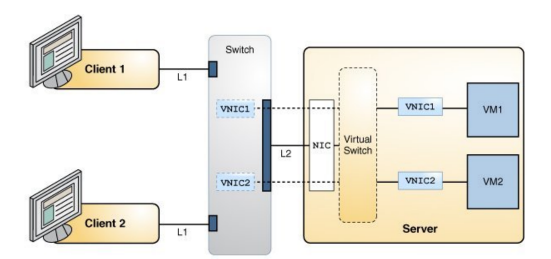


FIGURE 12 Application Setup With EVB Enabled

The following table shows the efficiency of the server before and after enabling EVB on the server and switch.

TABLE 3 Efficiency of the Server Without EVB and With EVB

Server Efficiency Without EVB	Server Efficiency With EVB
The server regulates incoming traffic from the clients for bandwidth enforcement.	The switch regulates the traffic destined to the server.
System resources are used, thereby affecting the system and network performance.	System resources are not used to process the bandwidth, thereby improving the system efficiency.
In this example, when the clients (Client 1 and Client 2) need to utilize the services simultaneously, the clients use the bandwidth of link L2 and server resources. The server enforces the SLA on the VNICs for VM1 and VM2 to regulate the inbound and the outbound traffic of the clients. However, network performance and bandwidth usage are affected in the following ways: Traffic from the clients (Client 1 and Client 2) use the bandwidth of link L2 without any restrictions. Also, if there is a bandwidth limit configured on the host, packets that use the bandwidth of L2 might be dropped on the host, which results in inefficient use of the bandwidth. VM1 provides a high priority TCP service and VM2 provides UDP service that is not high priority. Regulating VM1's bandwidth on the server causes TCP	 When EVB is enabled on the server and the switch, system efficiency increases in the following ways: SLA configured on the VNICs of the server are reflected on the switch. Switch regulates the traffic towards VM1 and VM2 based on the configured bandwidth and therefore helps to utilize the bandwidth of link L2 appropriately, thereby providing network efficiency. Because the switch regulates the bandwidth, the server does not have to process bandwidth on the receive side, thereby providing server efficiency.

Server Efficiency Without EVB	Server Efficiency With EVB	
to respond, hence impacting VM1's use of bandwidth on the link L2. However, regulating VM2's service on the server does not impact its usage of the bandwidth of link L2. This affects other services using the link L2.		
In this example, the network traffic for UDP and TCP services inbound to the server uses the available bandwidth on the link L2 without any restrictions. After the server receives network traffic, it regulates the network traffic based on the configured bandwidth limit.	The configured bandwidth limits (3 Gbps and 8 Gbps) are regulated by the switch in addition to the server. Hence, the shared link L2's usage is based on the configured bandwidth limits.	

Installing EVB

You must install the EVB package to use EVB on your system.

▼ How to Install EVB

1. Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris* 11.3.

- 2. Verify whether the EVB package is installed.
 - # pkg info evb
- 3. If the EVB package is not installed, install the package.
 - # pkg install evb
- Verify whether the service is enabled.
 - # svcs vdp
- 5. If the service is not enabled, enable the service.
 - # svcadm enable vdp

The default EVB configuration is automatically enabled after EVB package installation. By accepting the default EVB configuration, the system can immediately exchange the information about any VNIC that you configure on the system with the external switch.

See Also

 To know more about exchanging VNIC information, the protocols that are used for exchanging the VNIC information, and EVB components, see "Exchanging VNIC Information by Using VDP" on page 106.

- To display information about the VSI discovery and configuration protocol (VDP) state for physical Ethernet links if EVB is enabled on the system and also check if VDP packets are being exchanged for VNICs, see "Displaying VDP and ECP State and Statistics" on page 108.
- To alter the default EVB configuration, see "Changing the Default EVB Configuration" on page 110.
- To display the default EVB configuration information, see Example 45, "Displaying EVB-Related Datalink Properties on a Physical Link," on page 112.

Controlling Switching Between VMs Over the Same Physical Port

You can use the vswitchmode datalink property to control switching between VMs over the same physical port. The three possible values are:

- local Enables the network traffic between VMs over the same physical NIC to be exchanged internally. This is the default mode.
- remote Enables the network traffic between VMs over the same physical NIC to be exchanged through the external switch.
- auto Uses LLDP to determine whether reflective relay is supported on the external switch. If reflective relay is supported on the external switch, network traffic between VMs is exchanged through the external switch. Otherwise, network traffic between VMs is exchanged internally.

Enabling the VMs to Communicate Through an External Switch

When you have multiple VNICs configured over the same physical NIC, you can set the vswitchmode datalink property to remote to send the network traffic externally through the switch. However, the external switch must be configured in the reflective relay mode. The switch configuration that enables reflective relay is specific to the switch type. For more information, refer to the switch manufacturer's documentation.

The following figure shows a sample system with a 10G Ethernet link that is connected to an external switch and hosting two zones (VMs) that are running services for the same customer.

Oracle Solaris System

Zone2

VNIC1

VNIC2

Internet

FIGURE 13 Internal Communication Between Zones

Because the two zones, Zone1 and Zone2, are running services for the same customer, the communication between the two zones can occur internally without any restrictions. Hence, the traffic between VNIC1 and VNIC2 can be exchanged internally.

You would check the existing value of the vswitchmode property for the physical NIC net5 as follows:

dladm show-linkprop -p vswitchmode net5

```
LINK PROPERTY PERM VALUE EFFECTIVE DEFAULT POSSIBLE net4 vswitchmode rw local local local local, remote, auto
```

The output displays the value local for the VALUE and the EFFECTIVE fields. This value indicates that the communication between the zones is internal.

In this example, assume that the two zones, Zone1 and Zone2, need to run services for different customers and the external switch has an access control list (ACL) configured that controls the network traffic for these services. Therefore, they must not communicate internally and the network traffic between VNIC1 and VNIC2 must be exchanged externally through a switch.

Hence, you must disable the internal communication between the zones by setting the vswitchmode property to remote as follows:

dladm set-linkprop -p vswitchmode=remote net5

```
# dladm show-linkprop -p vswitchmode net5
LINK PROPERTY PERM VALUE EFFECTIVE DEFAULT POSSIBLE
net5 vswitchmode rw remote remote local local,remote,auto
```

Note - The external switch must be configured for reflective relay before you set the vswitchmode to remote.

Because you set the vswitchmode property to remote to disable the internal communication of the VNICs, the network traffic between the VNICs is sent through the external switch as shown in the following figure.

VNIC1

VNIC2

Switch
Reflective Relay
802.1Qbg

FIGURE 14 Communication Between Zones by Using an External Switch

Using LLDP to Manage the Communication Between VMs

You can use LLDP for the automatic configuration of communication between VMs. LLDP configures the exchange of network traffic to be internal or external based on whether the

external switch supports reflective relay. To use LLDP, set the vswitchmode datalink property to auto. First, you must ensure the following:

■ The LLDP package is installed.

To check whether the LLDP package is installed, use the following command:

pkg info lldp

■ The LLDP service is online.

To check whether the LLDP service is online, use the following command:

svcs lldp

```
STATE STIME FMRI
online Jul_13 svc:/network/lldp:default
```

- EVB is enabled in the dot1-tly TLV unit.
- LLDP mode is both for the NIC.

In the example, to check whether EVB is enabled in the dot1-tlv TLV unit and the LLDP mode is both, you would use the following command:

lldpadm show-agentprop -p mode,dot1-tlv net5

```
AGENT PROPERTY PERM VALUE DEFAULT POSSIBLE

net5 mode rw both disable txonly,rxonly,both,disable

net5 dot1-tlv rw evb none none,vlanname,pvid,linkaggr,pfc,
 appln,evb,etscfg,etsreco,all
```

To set the vswitchmode datalink property to auto:

dladm set-linkprop -p vswitchmode=auto net5

When you set the vswitchmode datalink property to auto, you can use the output of the dladm show-linkprop command to check whether the communication between the VMs is internal or through an external switch.

dladm show-linkprop -p vswitchmode net5

```
LINK PROPERTY PERM VALUE EFFECTIVE DEFAULT POSSIBLE net5 vswitchmode rw auto remote local local, remote, auto
```

Since the value of the EFFECTIVE field of the output is remote, LLDP has enabled reflective relay on the external switch and the communication between the VMs is through the external switch.

For more information about LLDP, see Chapter 6, "Exchanging Network Connectivity Information With Link Layer Discovery Protocol" in *Managing Network Datalinks in Oracle Solaris* 11.3.

Exchanging VNIC Information by Using VDP

VNIC (VSI) information is exchanged between the system (station) and the external switch (bridge) by using the VSI discovery and configuration protocol (VDP). The VDP type-length value (TLV) units are exchanged by using the Edge Control Protocol (ECP), which reliably transmits the VDP packets between the peers. The VDP TLV units are exchanged when you create or delete a VNIC.

The following EVB components enable the system to advertise the VNIC (VSI) information to the external switch:

- A VSI profile consists of link properties that have been configured for the specific VNIC.
 Therefore, a system can have as many VSI profiles as there are configured VNICs.
- The VSI identifier uniquely identifies a VSI instance. In Oracle Solaris, this VSI instance is
 the MAC address of the VNIC (VSI). The VSI Type ID and VSI Version identify the profile
 within a given VSI Manager ID.
- The VSI Manager manages multiple VSI profiles on the system by mapping the VSI Type ID VSI Version with a specific set of VNIC properties. Oracle Solaris has defined a default VSI Manager, oracle_v1, as a 3-byte encoding. This 3-byte encoding is used as the VSI Type ID by an Oracle Solaris host in the VDP packet.
- A VSI Manager ID identifies the VSI Manager that is relevant to a specific VSI Type ID -VSI Version pair. The VSI Manager ID is represented as an IPv6 address. Oracle Solaris has defined a default VSI Manager ID, ORACLE VSIMGR V1.

Note - Currently, there are no defined standards for defining a VSI profile and its specific properties. The definition of VSI types is vendor-specific and is closely linked to a VSI Manager ID.

This oracle v1 encoding supports the following properties:

- Bandwidth limit
- Bandwidth share
- Link speed of the underlying link
- Maximum transmission unit (MTU) of the VNIC

In Oracle Solaris, the system encodes the link information by using the oracle_v1 encoding and then transmits the information to the external switch. After the information is received by the switch, it decodes the encoded information by using the same oracle v1 encoding.

By default, an Oracle Solaris host sends the following elements to the external switch:

- Oracle VSI Manager oracle v1
- VSI Type ID VNIC properties encoded by using oracle v1 encoding
- VSI Version Always 0

In Oracle Solaris, the VNIC information exchange mechanism is as follows:

- 1. The external switch is configured to support the Oracle VSI Manager, oracle v1.
- The external switch uses oracle_v1 to determine the properties encoded in the VSI Type ID.
- The external switch applies the property configuration on packets for that VNIC.

An Oracle organization-specific OUI TLV unit follows the VSI Manager ID TLV to indicate that it is the Oracle-specific VSI Manager ID. The absence of the Oracle-specific TLV unit in the response from the switch indicates to the Oracle Solaris host that the switch does not support Oracle VSI Manager (encodings). Oracle Switch ES1-24 supports the Oracle VSI Manager, oracle_v1. For more information about configuration of EVB on Oracle Switch ES1-24, see *Sun Ethernet Fabric Operating System, EVB Administration Guide*.

Note - In addition to supporting the VDP and ECP protocols, to interoperate with Oracle Solaris system, external switches must also support ORACLE_VSIMGR_V1, which is the default Oracle VSI Manager ID, and the Oracle organizationally unique identifier (OUI) TLV (subtype VDP ORACLEOUI VSIMGR SUBTYPE, which is used to carry the encoding information).

How VDP Exchanges VNIC Information

A VNIC information exchange works as follows:

The system sends an association request (ASSOC) to the external switch by specifying the VNIC and its associated profile. The external switch responds to the association request with a success or failure response. The system can subsequently send a disassociation request (DEASSOC) to the external switch, which removes the association for a VNIC. For information about how to display and obtain the state of the request for a VNIC, see "Displaying VDP and ECP State and Statistics" on page 108.

When you create a VNIC, the VDP exchange occurs as follows:

- 1. A VDP association (ASSOC) request TLV unit containing the information about the VNIC is sent to the external switch by the system.
- 2. The external switch receives the VDP (ASSOC) TLV unit and obtains the VNIC information by using the VSI Type ID, VSI Version, and VSI Manager ID.
- 3. The external switch applies the property configuration for the VNIC.
- 4. The external switch sends a VDP association (ASSOC) response TLV unit to the system stating that the external switch has configured properties for the VNIC.

When you delete a VNIC, VDP exchange occurs as follows:

1. A VDP disassociation (DEASSOC) request TLV unit containing the VSI ID is sent to the external switch by the system.

- 2. The external switch receives the VDP (DEASSOC) TLV unit and obtains the VSI ID of the VSI that is deleted.
- 3. The external switch removes the configuration for the deleted VNIC.
- 4. The external switch sends a VDP disassociation (DEASSOC) response TLV unit to the system.

Note - In Oracle Solaris, the VDP supports only ASSOC and DEASSOC VDP requests.

Displaying VDP and ECP State and Statistics

You can display information about the VDP state for physical Ethernet links if EVB is enabled on the system and also if VDP packets are being exchanged for VNICs. To display information only for a single link, specify that link in the command. Otherwise, VDP information for all the Ethernet links is displayed.

Displaying the VDP State and Statistics

To display the VDP state, type the following command:

# dladm show-ether -P vdp						
VSI	LINK	VSIID	VSI-TYPEID	VSI-STATE	CMD-PENDING	
vnic1	net0	2:8:20:22:3c:6b	98/0	ASSOC	NONE	
vnic2	net0	2:8:20:90:7f:ef	96/0	ASSOC	NONE	

VSI-STATE shows the status of the VDP exchange with the peer. Possible values are:

- TIMEDOUT The peer has not responded to the VDP requests.
- ASSOC The peer processed the request successfully.
- DEASSOC Either the host or the peer has rejected the request. The peer can reject the request if it is not able to determine the profile or the properties specified. The host can reject the exchange of VDP packets if it is using oracle_v1 encoding and the peer does not include the Oracle OUI in its response.

The sample output shows that two VSIs (VNICs) are configured over the link net0. Their specific VSI IDs refer to their respective MAC addresses. The VSI-TYPE ID for VNICs, vnic1 and vnic2 are generated from their respective properties (bandwidth limit and MTU) and the encoding is defined by oracle v1.

To obtain statistics about the outgoing or incoming VDP packets, type the following command:

Displaying the Link Properties

You use the -p option of the dladm show-linkprop command to display link properties.

The following example shows how to display the link properties for vnic1 and vnic2.

# dladm	show-linkprop -	p maxbw	,mtu vnicl			
LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
vnic1	maxbw	rw	100	100		
vnic1	mtu	rw	1500	1500	1500	1500
# dladm	show-linkprop -	p maxbw	,mtu vnic2			
# dladm LINK	show-linkprop - PROPERTY	p maxbw PERM	,mtu vnic2 VALUE	EFFECTIVE	DEFAULT	POSSIBLE
		-	-	EFFECTIVE 20	DEFAULT	POSSIBLE

Displaying ECP State and Statistics

VDP uses ECP to exchange messages. The following example shows state of ECP that is specific to the physical link net0.

```
# dladm show-ether -P ecp net0
LINK MAX-RETRIES TIMEOUT
net0 3 164

MAX-RETRIES Specifies the number of times ECP transmits a packet when it does not get an acknowledgement from the peer.

TIMEOUT Specifies the interval (in milliseconds) before retransmitting a packet.
The time interval that ECP waits for an acknowledgment before retransmitting a packet.
```

To obtain the statistics for a physical link, type the following command:

# dlstat	show-ether	-P ecp				
LINK	IPKTS	OPKTS	IERRORS	OERRORS	RETRANSMITS	TIMEOUTS
net0	3	2	0	0	1	0

Changing the Default EVB Configuration

By default, you need not change the default EVB configuration. In most cases, you can install EVB and use the default EVB configuration to exchange the information about any VNIC that you configure on the system with the external switch. However, if you want to completely take control and manage EVB configuration on the host and the network, then you can change the default configuration.

When you use the default Oracle Solaris VSI Manager ID, ORACLE_VSIMGR_V1 the system automatically generates the VSI Type ID for the VNICs that you create. Therefore, there is no need to set the datalink properties, such as vsi-typeid and vsi-vers. However, if you are not using the default VSI Manager ID, you must set the datalink properties that are related to EVB by using the dladm set-linkprop command. To set datalink properties that are related to EVB, the external switch must be able to communicate with the system and retrieve properties for a given set of VSI Type ID and VSI Version.

Use the default Oracle VSI Manager ID when using EVB so that the Oracle VSI Manager can automatically generate VSI Type IDs and VSI Version for the VSI profiles of the system.

You can configure the following datalink properties that are related to EVB:

vsi-mgrid – Specifies the VSI Manager ID that is set for a physical link or a VNIC. If this
property is not set for a VNIC, the default value, ORACLE_VSIMGR_V1, of the underlying
physical link is used.

If you explicitly set the vsi-mgrid property, then you also need to explicitly set the VSI Type ID and VSI Version. In addition, you also need to explicitly configure these properties on the datalinks.

Note - In Oracle Solaris, when you manually configure the VSI Manager ID, VSI Type ID, and VSI Version, the corresponding VNIC properties are not automatically configured.

- vsi-mgrid-enc Indicates the encoding that is associated with the VSI Manager ID. By default, this property is set to oracle_v1. If you do not want to associate oracle_v1 with the VSI Manager ID, set this property value to none. When you set the value none, also make sure that you configure the VSI Manager ID, VSI Type ID, and VSI Version manually because they will not be automatically generated.
- vsi-typeid Specifies a VSI Type ID. A VSI Type ID pairs with a VSI Version to be associated with a VSI profile. This 3-byte value is automatically generated if you use the default values for vsi-mgrid and vsi-mgrid-enc. Otherwise, you must explicitly specify a value for this property.
- vsi-vers Specifies a VSI Version. The VSI Version pairs with a VSI Type ID to be associated with a VSI profile. This 1-byte value is automatically generated if you use the default values for vsi-mgrid and vsi-mgrid-enc. Otherwise, you must explicitly specify a value for this property.

You can display EVB-related properties by using the dladm show-linkprop command. You can obtain the effective values of the VNIC-related link properties from their respective EFFECTIVE field values of the properties. For more information, see Example 45, "Displaying EVB-Related Datalink Properties on a Physical Link," on page 112.

For more information about the EVB components, see "Exchanging VNIC Information by Using VDP" on page 106. For more information about EVB, see the evb(7P) man page.

▼ How to Change the Default EVB Configuration

You must configure the vsi-mgrid and vsi-mgrid-enc properties only on the physical link. The other EVB-related properties, such as vsi-typeid and vsi-vers, must be configured on a VNIC.

Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris* 11.3.

- Create a VNIC by using the datalink properties mentioned in the profile database.
 - # dladm create-vnic -l datalink -p maxbw=maxbw-value,priority=priority-value VNIC
- Set the encoding that is associated with the VSI Manager ID to none on the physical link because you are not using the default Oracle VSI Manager ID.
 - # dladm set-linkprop -p vsi-mgrid-enc=none datalink
- 4. Set the VSI Manager ID on the physical link with an IPv6 address.
 - # dladm set-linkprop -p vsi-mgrid=IPv6-address datalink
- 5. Set the VSI Type ID and VSI Version for the VNIC that you have created.
 - ${\it \# dladm set-linkprop -p vsi-typeid=VSI-Type-ID, vsi-vers=VSI-Version \ VNIC}$
- 6. Verify the properties that are set for the VNIC.
 - # dladm show-linkprop $V\!N\!IC$

Example 44 Setting EVB-Related Datalink Properties

The following example shows how to set datalink properties that are related to EVB. This example uses a system with a profile that you can access by using an IPv6 address, IP1.

Assume that the VSI Manager ID, IP1 has the following profiles defined:

- VSI Type ID: 2
- VSI Version: 1
- Datalink properties: maxbw=20, priority=5
- 1. Create a VNIC by using the datalink properties mentioned in the profile.

dladm create-vnic -l net0 -p maxbw=20,priority=5 vnic1

2. Set the encoding that is associated with the VSI Manager ID to none on the physical link net0 because you are not using the default Oracle VSI Manager ID.

dladm set-linkprop -p vsi-mgrid-enc=none net0

3. Set the VSI Manager ID on the physical link net0 with the IPv6 address IP1.

dladm set-linkprop -p vsi-mgrid=IP1 net0

4. Set the VSI Type ID and VSI Version for vnic1.

dladm set-linkprop -p vsi-typeid=2,vsi-vers=1 vnic1

5. Verify the properties that are set for vnic1.

dladm show-linkprop vnic1

LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
vnic1	vsi-typeid	rw	2	2		
vnic1	vsi-vers	rw	1	1		
vnic1	vsi-mgrid	rw	IP1	IP1		
vnic1	vsi-mgrid-enc	rw		none	oracle_v1	none,oracle_v1

The VDP ASSOC TLV unit for vnic1 contains the following information:

- VSI Manager ID = IP1
- VSI Type ID = 2
- VSI Version = 1

Example 45 Displaying EVB-Related Datalink Properties on a Physical Link

The following example displays EVB-related properties on the physical link.

dladm show-linkprop -p vsi-mgrid, vsi-mgrid-enc net4

LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
net4	vsi-mgrid	rw			::	
net4	vsi-mgrid-enc	rw			oracle v1	none,oracle v1

The output displays the default configuration of EVB in Oracle Solaris. By using the oracle_v1 encoding, the VSI Type ID and VSI version are automatically generated from the properties that are configured on the VNICs.

Example 46 Displaying EVB-Related Properties on a VNIC

The following example displays EVB-related properties on a VNIC.

# dladm	show-linkprop vnic0					
LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
vnic0	vsi-typeid	rw		94		
vnic0	vsi-vers	rw		0		
vnic0	vsi-mgrid	rw		::		
vnic0	vsi-mgrid-enc	rw		oracle_v1	oracle_v1	none,oracle_v1

The output displays the effective encoding for vnic0 as oracle_v1. In turn, the EFFECTIVE value for vsi-typeid 94 is automatically generated and effective for vnic0.



About Elastic Virtual Switches

Starting with the Oracle Solaris 11.2 release, you can use the Oracle Solaris Elastic Virtual Switch (EVS) feature to manage multiple virtual switches that are spread across several physical machines. This chapter provides an overview of the elastic virtual switch feature in Oracle Solaris and includes the following topics:

- "Overview of the Elastic Virtual Switch (EVS) Feature" on page 115
- "EVS Components" on page 123
- "EVS Administrative Commands" on page 127
- "Mandatory Packages for Using EVS" on page 131
- "How EVS Works With Zones" on page 132
- "Security Requirements for Using EVS" on page 133

Overview of the Elastic Virtual Switch (EVS) Feature

Today's data centers or multitenant cloud environments include multiple systems hosting several virtual machines (VMs) that are connected by a network fabric. Provisioning networking for VMs in a data center or multitenant cloud environment is a challenge for administrators, as it includes virtual networking between VMs, managing the MAC address and IP address, and administering VLANs and VXLANs. The additional challenge apart from ensuring internal and external network connectivity for VMs is to provision and enforce service-level agreements (SLAs) for the VMs and applications within VMs. These SLAs include bandwidth limits and priorities. Administrators also need to provide isolation between multiple tenants sharing a common network infrastructure.

To meet these requirements, Oracle Solaris network virtualization capabilities enable administrators to manage virtual switches across a data center or multitenant cloud environment. The virtual switches are exposed as first-class operating system abstractions. These virtual switches, also known as elastic virtual switches, span multiple systems and enable system administrators to manage them as a single virtual switch.

Virtual Switches in Oracle Solaris

The virtual switch is an entity that facilitates communication between virtual machines. In Oracle Solaris, a virtual switch is automatically or implicitly created when you create a VNIC over a datalink, such as a link aggregation, a physical NIC, or an etherstub. The virtual switch loops traffic between VMs (inter-VM traffic) within the physical machine and does not send this traffic out on the wire. All VMs need to exist on the same Layer 2 segment to communicate with each other. For more information, see "Virtual Switch" on page 17.

In releases prior to Oracle Solaris 11.2, virtual switches were indirectly managed through the datalinks over which the VNICs were created. Starting with the Oracle Solaris 11.2 release, virtual switches can be managed by EVS. You can create a virtual switch explicitly and specify a name, assign virtual ports (VPort) to the virtual switch, and associate it with a block of IP addresses. You can set properties such as priority, maximum bandwidth, class of service (CoS), MAC address, and IP address for the virtual ports. You can also configure default SLAs on a per-virtual-switch basis.

Note - Virtual switches that are implicitly created as a part of the VNIC creation continue to exist and function the same in this release as in previous releases. EVS does not replace the existing implicit virtual switch.

The following figure shows the elastic virtual switch EVS0 in a single compute node.

Compute Node

VM1

VM2

VNIC1

VNIC2

VPort

Elastic Virtual Switch
(EVS0)

Datalink

FIGURE 15 Elastic Virtual Switch in a Compute Node

What Is the Oracle Solaris Elastic Virtual Switch Feature?

The Oracle Solaris Elastic Virtual Switch (EVS) feature enables you to create and administer a virtual switch that spans one or more compute nodes. These compute nodes are the physical machines that hosts VMs. An elastic virtual switch is an entity that represents explicitly created virtual switches that belong to the same Layer 2 (L2) segment. An elastic virtual switch provides network connectivity between VMs connected to it from anywhere in the network.

Note - In EVS, all references to the term virtual machines (VMs) specifically refer to Oracle Solaris Zones and Oracle Solaris Kernel Zones.

An elastic virtual switch can span across multiple hosts. These virtual switches are described as "elastic" because they have the capability to span into the host and span out of the host. The

elastic virtual switch spans into the host when you connect the VNICs of the hosts to the elastic virtual switch. When you delete these VNICs, the elastic virtual switch spans out of the hosts.

An elastic virtual switch represents an isolated L2 segment, and the isolation is implemented as a flat (untagged), a VLAN or a VXLAN. For information about how you can implement an elastic virtual switch with a VLAN, see "Use Case: Configuring an Elastic Virtual Switch" on page 177. For information about how you implement an elastic virtual switch with a VXLAN, see "Use Case: Configuring an Elastic Virtual Switch for a Tenant" on page 183. For information about how to implement an elastic virtual switch based on a flat network, see "How to Configure a Flat EVS Network" on page 156.

For information about administering VLANs, see Chapter 3, "Configuring Virtual Networks by Using Virtual Local Area Networks" in *Managing Network Datalinks in Oracle Solaris 11.3*. For information about administering VXLANs, see Chapter 3, "Configuring Virtual Networks by Using Virtual Extensible Local Area Networks".

Every elastic virtual switch is associated with a name, virtual ports, and a block of IP addresses. You can create, monitor, and control the virtual switch resources. For more information, see Chapter 6, "Administering Elastic Virtual Switches".

The following figure shows two elastic virtual switches (EVS1 and EVS2) between two compute nodes. The VMs that are provisioned on these compute nodes are connected through the elastic virtual switches that span across the two compute nodes. Each compute node connects to the same network fabric through a datalink. The datalink is also known as an *uplink port*. The datalinks on these compute nodes connect the virtual switch to the external network. The VNIC is connected to the elastic virtual switch through a virtual port (VPort). The VNICs inherit properties that are associated with the virtual ports such as MAC address, IP address, and SLAs.

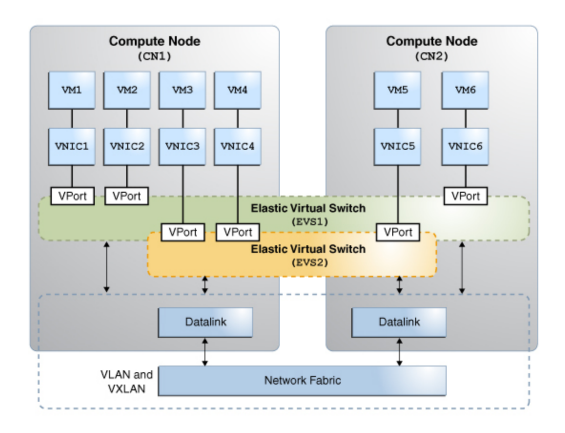


FIGURE 16 Elastic Virtual Switches Between Compute Nodes

In this figure, the VMs VM1, VM2, and VM6 can communicate with each other through the elastic virtual switch EVS1. The VMs VM3, VM4, and VM5 can communicate with each other through the elastic virtual switch EVS2. For more information, see "How to Configure an Elastic Virtual Switch" on page 155.

Benefits of Using EVS

In a data center or multitenant cloud environment that hosts several virtual machines, EVS makes some of the network administration tasks simpler by providing the following benefits:

- Creates a virtual network between VMs that are on systems thus providing network connectivity
- Supports addition of virtual ports with custom SLAs

- Provides network isolation by using VLANs or VXLANs
- Supports multitenant virtual networks that share the same underlying infrastructure
- Integrated with Oracle Solaris Zones and Oracle Solaris Kernel Zones
- Provides centralized management of:
 - MAC address and IP address for the virtual ports
 - SLAs on a per-virtual-switch or per-virtual-port basis
 - Monitoring runtime network traffic statistics of the virtual ports

Elastic Virtual Switch Resources

An elastic virtual switch is associated with the following main resources: an IP network and a virtual port. The resources and the elastic virtual switches are associated with Universal Unique Identifiers (UUIDs). An UUID is automatically generated by the EVS controller when you create an elastic virtual switch or its resources. See Example 59, "Displaying the UUID of an Elastic Virtual Switch," on page 164, Example 62, "Displaying the UUID of an IPnet," on page 166, and Example 67, "Displaying the UUID for a VPort," on page 171.

IP Network

An IP network, also known as an IPnet, represents a block of IPv4 or IPv6 addresses with a default router for the block. This block of IPv4 or IPv6 addresses is also known as the subnet. You can associate only one IPnet to an elastic virtual switch. All VMs that connect to the elastic virtual switch through a virtual port are assigned an IP address from the IPnet that is associated with the elastic virtual switch.

You can also manually assign an IP address to a VM by setting the IP address property, ipaddr, for the VPort. This IP address must be within the subnet range of the IPnet. For more information about how to add an IPnet to the elastic virtual switch, see "How to Configure an Elastic Virtual Switch" on page 155.

Virtual Port

A virtual port, also known as a VPort, represents the point of attachment between the VNIC and an elastic virtual switch. When a VNIC connects to a VPort, the VNIC inherits the network configuration parameters that the VPort encapsulates, such as the following:

- SLA parameters such as maximum bandwidth, class of service, and priority
- MAC address
- IP address

When you create a VPort, a randomly generated MAC address and the next available IP address from the associated IPnet are assigned to the VPort. The randomly generated MAC address has a default prefix consisting of a valid IEEE OUI with the local bit set. You can also specify the IP address and the MAC address when you add a VPort by using the evsadm add-vport command. For more information about how to add a VPort, see "How to Configure an Elastic Virtual Switch" on page 155.

Note - You do not always need to add a virtual port to an elastic virtual switch. When a VNIC is created, you can specify only the name of the elastic virtual switch to which the VNIC must connect. In such cases, the EVS controller generates a system virtual port. These virtual ports follow the naming convention sys-vportname, for example, sys-vport0. The system virtual port inherits the elastic virtual switch properties.

The following table shows the VPort properties.

TABLE 4 VPort Properties

VPort Property	Description	Possible Values	Default Value
cos	Specifies the 802.1p priority on outbound packets on the VPort.	0 - 7	
maxbw	Specifies the full-duplex bandwidth for the VPort.		
priority	Specifies the relative priority for the VPort.	high, medium, or low	medium
ipaddr	Specifies the IP address associated with the virtual port. You can assign the IP address only when you create the VPort.		If you do not specify the IP address for the VPort, the EVS controller automatically selects an IP address from the IPnet associated with the elastic virtual switch.
macaddr	Specifies the MAC address associated with the VPort. You can assign the MAC address only when you create the VPort.		If you do not specify the MAC address for the VPort, the EVS controller generates a random MAC address for the VPort.
evs	A read-only property that represents the elastic virtual switch with which the VPort is associated.		
tenant	A read-only property that represents the tenant with which the VPort is associated.		
protection	Enables one or more types of link protection.	mac-nospoof, ip-nospoof, dhcp-nospoof, restricted, none	The default values are mac-nospoof and ip-nospoof. When you create a VNIC with a VPort,

VPort Property	Description	Possible Values	Default Value
			the mac-nospoof and ip- nospoof values are set by default for the VNIC. This
			prevents the VNIC from spoofing the other MAC and IP address.

You cannot modify the properties evs and tenant because they are read-only properties. For more information about the VPort properties, see the evsadm(1M) man page.

Namespace Management in EVS

The elastic virtual switches and their resources are logically grouped together. Each logical group is called a *tenant*. The defined resources for the elastic virtual switch within a tenant are not visible outside that tenant's namespace. The tenant acts as a container to hold all the tenant's resources together. For more information about how to create an elastic virtual switch with a tenant, see "How to Configure an Elastic Virtual Switch" on page 155.

You do not need to specify the tenant name for any EVS operation. The default tenant name is sys-global and all the EVS operations occur in this namespace.

Flat EVS Networks

In addition to implementing an elastic virtual switch by using a VLAN or VXLAN, Oracle Solaris also provides a flat L2-type network for implementing an elastic virtual switch. You can create a flat L2-type EVS and place all the VM instances on the same segment without a VLAN or VXLAN. This means that the VM instances share the same network, and therefore the same IP address space as a compute server. In a flat EVS network, there is no VLAN tagging or other types of network segregation. By default, the VNICs that you connect to the EVS with the flat L2-type are created with the VLAN ID set to 0. You cannot use flat L2-type to create multi-tenant networks. However, you can use the flat L2-type EVS to map directly to the existing physical networks in the data center. The evsadm command is enhanced that enables you to create a flat L2-type network. For more information, see "How to Configure a Flat EVS Network" on page 156.

You use the flat networks to directly map OpenStack Neutron network to an existing physical network. For example, if the range of available floating IPs are a subset of the existing physical network, then you need to create a flat network with the subnet set to that range of floating IPs. So, the flat network contains a part of the existing physical network's IP. For more information about OpenStack, see *Installing and Configuring OpenStack (Havana) in Oracle Solaris*.

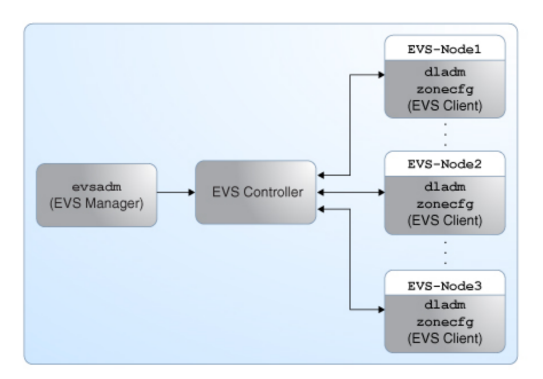
EVS Components

EVS has the following components:

- EVS manager
- EVS controller
- EVS clients
- EVS nodes

The following figure shows the components of EVS.

FIGURE 17 EVS Components



In this figure, the EVS manager and the EVS controller are two separate hosts. The EVS nodes EVS-Node1, EVS-Node2, and EVS-Node3 are three hosts whose VNICs or zone's VNIC anet resources connect to an elastic virtual switch.

EVS Manager

The EVS manager is the entity that communicates with the EVS controller to define the L2 network topologies and the IP addresses that must be used on these L2 networks. The EVS manager communicates with the EVS controller by using the evsadm command. The EVS manager and the EVS controller can also be on the same compute node.

Note - The L2 network topologies are the network segments and each segment forms a single broadcast domain, which is implemented by using VLANs or VXLANs.

You can perform EVS operations on the EVS manager after you install the service/network/evs package and specify the EVS controller by using the controller property with the evsadm set-prop command. The controller property is specified in the ssh://[user@]example-controller.com format. For more information, see Chapter 6, "Administering Elastic Virtual Switches".

EVS Controller

The EVS controller provides functionality for the configuration and administration of an elastic virtual switch and all the resources associated with it. You must set up only one physical machine as the EVS controller in a data center or multitenant cloud environment.

You specify the EVS controller by using the controller property with the evsadm set-prop command. The controller property is saved in the svc:/network/evs:default SMF service and therefore is persistent across system boots.

The EVS controller is associated with properties that you can configure by using the evsadm set-controlprop command. To implement the L2 segments across physical machines, you need to configure the properties of an EVS controller with information such as available VLAN IDs, available VXLAN segment IDs, or an uplink port for each EVS node. For more information about how to configure the EVS controller and set properties for it, see "Creating and Administering an EVS Controller" on page 137.

Note - You can also push the EVS controller information to each of the EVS nodes in the data center or multitenant cloud environment by using SMF site profiles and the Auto Install (AI) service. For more information about SMF, see *Managing System Services in Oracle Solaris* 11.3. For more information about AI service, see "Working With Install Services" in *Installing Oracle Solaris* 11.3 Systems.

The following table shows the EVS controller properties.

TABLE 5 EVS Controller Properties

EVS Controller Property	Description	Possible Values	Default Value
l2-type	Defines how an elastic virtual switch is implemented across physical machines. Note - When you change the l2-type property, the elastic virtual switches that are created prior to change are not affected. Only the elastic virtual switches that are created after the change have the updated l2-type property. This behavior means that L2 segments	flat, vlan, or vxlan	vlan
	based on Flat, VLAN, and VXLAN can coexist in an EVS controller.		
vlan-range	A comma-separated list of VLAN ID ranges that are used for creating an elastic virtual switch. One VLAN ID is associated with each elastic virtual switch.	1 - 4094	
vxlan-range	A comma-separated list of VXLAN segment number ranges that are used for creating an elastic virtual switch. One VXLAN segment number is associated with each elastic virtual switch.	0 - 16777215	
vxlan-addr	Specifies the IP address over which the VXLAN datalink must be created. You can also set the vxlanaddr property to a subnet.		
vxlan-mgroup	Specifies the multicast address that you need to use while creating the VXLAN datalinks.		If you do not specify the multicast address, the VXLAN datalink uses the All Host address.
vxlan-ipvers	Specifies the IP version of the address that you need to use for the IP interface that hosts VXLAN datalinks.	v4 or v6	v4
uplink-port	Specifies the datalink that you need to use for the network types: Flat, VLAN, or VXLAN.		
uuid	Specifies an unique ID to identify an EVS controller in the data center or multitenant cloud environment. uuid is a read-only property whose value is automatically generated when you set up an EVS controller.		

EVS Controller Property	Description	Possible Values	Default Value
uri-template	Specifies the template from which the RAD URI scheme is computed by the EVS controller. The computed RAD URI is used between EVS controller and EVS nodes.	ssh:// [username@] or unix:// [username@]	ssh://

The controller properties that you set for an EVS controller are applicable to the entire data center or multitenant cloud environment. However, you can override the values of the controller properties uplink-port and vxlan-addr on a per-host basis.

For example, suppose that when you set the controller properties, you set the uplink-port property to the datalink net2, which is used to create VNICs or VXLANs on every EVS node in the data center or multitenant cloud environment. However, if an EVS node in the data center or multitenant cloud environment has the datalink net1 as the only interface, you would need to override the global value net2 with a per-host value as follows:

evsadm set-controlprop -h host1 -p uplink-port=net1

For more information, see "How to Configure an EVS Controller" on page 149.

If you do not specify a value for a controller property, the property is reset to the default value, as shown in Example 51, "Resetting Properties for an EVS Controller," on page 151. For more information about the EVS controller properties, see the evsadm(1M) man page.

EVS Clients

The dladm and zonecfg commands are the EVS clients. You can define the L2 network topologies through the evsadm command by using the elastic virtual switch, IPnet, and VPorts. You can use the dladm command to connect the VNICs to the L2 network topologies or the zonecfg command to connect the VNIC anet resource, thereby connecting the zones to the L2 network topologies.

Note - The evsadm command is the EVS manager that defines L2 network topologies.

When VNICs are created for the elastic virtual switch by using the dladm command or the zonecfg command, the configuration information for VNICs is retrieved from the EVS controller.

You can perform EVS operations on the EVS client after you install the service/network/ evs package and specify the EVS controller by using the controller property with the evsadm set-prop command. The controller property is specified in the ssh://[user@]example-

controller.com format. For more information, see Chapter 6, "Administering Elastic Virtual Switches".

EVS Nodes

EVS nodes are hosts whose VNICs or zone's VNIC anet resources connect to an elastic virtual switch. You can use commands such as dladm and zonecfg to specify VNICs that need to be connected to an elastic virtual switch. For more information, see "Creating a VNIC for an Elastic Virtual Switch" on page 157.

EVS Administrative Commands

You manage an elastic virtual switch by using the following administrative commands:

- evsadm
- evsstat
- dladm
- zonecfg

For information about how to configure an elastic virtual switch, see "How to Configure an Elastic Virtual Switch" on page 155.

evsadm Command

You use the evsadm command to communicate with the EVS controller and manage the elastic virtual switch, IPnet, and VPorts. This section describes the subcommands you use to perform activities with this command. For more information, see the evsadm(1M) man page.

evsadm Subcommands for Managing an Elastic Virtual Switch

The evsadm subcommands for managing a virtual switch are:

create-evs Creates an elastic virtual switch

delete-evs Deletes an elastic virtual switch

show-evs Displays information about an elastic virtual switch

set-evsprop Enables you to set the maxbw and priority properties for an elastic

switch

For more information about these properties, see "Setting Properties for

an Elastic Virtual Switch" on page 162.

show-evsprop Displays the properties of the elastic virtual switch

evsadm Subcommands for Managing an IPnet

The evsadm subcommands for managing an IPnet are:

add-ipnet Adds an IPnet to the elastic virtual switch and enables you to set the

subnet, defrouter, and pool properties

For more information about these properties, see "Adding an IPnet to an

Elastic Virtual Switch" on page 153.

set-ipnetprop Sets properties for an IPnet

show-ipnetprop Displays properties of an IPnet

remove-ipnet Removes an IPnet

show-ipnet Displays information about an IPnet

evsadm Subcommands for Managing a VPort

The evsadm subcommands for managing a virtual port are:

add-vport Adds a VPort

remove-vport Removes a VPort

show-vport Displays information about a VPort

set-evsprop Enables you to set the following properties for a VPort:

cos

maxbw

priority

For more information about these properties, see Table 4, "VPort

Properties," on page 121.

show-vportprop Displays the properties of the VPort

reset-vport Resets a VPort

evsadm Subcommands for Managing EVS Client Properties

The evsadm subcommands for managing EVS client properties are:

set-prop Enables you to set the controller property

show-prop Displays EVS client properties

evsadm Subcommands for Managing EVS Controller Properties

The evsadm subcommands for managing EVS controller properties are:

set-controlprop Enables you to set the following properties for the controller:

■ l2-type

■ vlan-range

vxlan-range

■ vxlan-mgroup

■ vxlan-addr

vxlan-ipvers

uplink-port

For more information about these properties, see Table 5, "EVS Controller Properties," on page 125.

evsstat Command

show-controlprop

The evsstat command displays the network traffic statistics for all the VPorts in a data center or multitenant cloud environment or for all the VPorts of the specified elastic virtual switch. It also reports the statistics of VNICs associated with the VPorts. For more information, see "Monitoring Elastic Virtual Switches" on page 174. For more information about the evsstat command, see the evsstat(1M) man page.

Displays the properties of the EVS controller

dladm Command

You can administer the VNICs connected to an elastic virtual switch by using the following dladm commands:

- dladm create-vnic command Enables you to create a VNIC and specify the elastic virtual switch name to which you need to connect the VNIC. Optionally, you can specify the VPort of the elastic virtual switch.
- dladm show-vnic command Enables you to display the elastic virtual switch information for a specific VNIC. The output of the dladm show-vnic command also displays the fields TENANT, EVS, and VPORT. However, these fields are not visible from within a zone.

For more information, see the dladm(1M) man page.

For more information about how to configure a VNIC for an elastic virtual switch, see "How to Create a VNIC for an Elastic Virtual Switch" on page 158.

zonecfg Command

You use the enhanced zonecfg command to configure a zone's VNIC anet resource for an elastic virtual switch. You can set the following properties for the VNIC anet resource:

- tenant Specifies the name of the tenant. If you do not specify a value when configuring a
 zone, the system assigns the default value, sys-global.
- vport Specifies the name of the VPort. If you do not specify a value when configuring a
 zone, the system generates a VPort for the elastic virtual switch and the VPort inherits the
 elastic virtual switch properties.
- evs Specifies the name of an elastic virtual switch to which you must connect the VNIC anet resource.

For more information about the anet resource, see the anet description in "Resource Type Properties" in *Oracle Solaris Zones Configuration Resources*.

Note - Zone configuration must include the tenant name, elastic virtual switch name, and VPort name by which a VPort in a data center or multitenant cloud environment is uniquely identified. For more information about the zone configuration, see *Creating and Using Oracle Solaris Zones*.

For more information about how to configure the VNIC anet resource for an elastic virtual switch, see "Creating a VNIC anet Resource for an Elastic Virtual Switch" on page 159. For more information about the zonecfg command, see the zonecfg(1M) man page.

Restrictions for Administering VNICs Connected to an Elastic Virtual Switch

The following restrictions apply on the VNICs that you create and connect to an elastic virtual switch by using the dladm create-vnic command or the zonecfg command:

- You cannot rename the VNICs by using the dladm rename-link command.
- You cannot change the properties of such VNICs by using the dladm set-linkprop or dladm reset-linkprop commands.
- You cannot modify these VNICs by using the dladm modify-vnic command.

Automatically Generated VXLAN Datalinks

If you implement Layer 2 segments for elastic virtual switches by using VXLANs, EVS automatically creates VXLAN datalinks on the EVS nodes that hosts VNICs for the elastic virtual switch. These datalinks are known as automatically generated VXLAN datalinks and follow the naming convention evs-vxlansegment-ID, where evs is the entity that created the datalink. For example, the name evs-vxlan200 indicates that 200 is the VXLAN ID and evs is the entity that has created this datalink. You can use the dladm show-vxlan command to display the automatically generated VXLAN datalinks. For more information, see "Displaying VXLAN Information" on page 88.

You cannot use the dladm subcommands on automatically generated VXLAN datalinks to delete or rename the datalink. However, you can temporarily set the datalink properties by using the dladm set-linkprop command and the dladm reset-linkprop command.

Mandatory Packages for Using EVS

You need to install the following packages before using EVS:

pkg:/service/network/evs

You need to install the core package pkg:/service/network/evs on the EVS manager, EVS controller, and EVS nodes. This package contains the following components:

- evsadm
- evsstat
- SMF service (svc:/network/evs:default) This SMF service has the controller property that holds the hostname or the IP address of the EVS controller. The EVS client uses the hostname or the IP address to communicate with the EVS controller. You use the evsadm set-prop command to manage the controller property.

When you install the pkg:/service/network/evs package, a new user, evsuser is created. The evsuser is a specific user with the Elastic Virtual Switch Administration rights profile. This profile provides all the required authorizations and privileges to perform EVS operations.

pkg:/system/management/rad/module/rad-evs-controller

You need to install this package only on the system that acts as an EVS controller. You must use only one controller to manage all the elastic virtual switches in a data center or multitenant cloud environment. This package contains the SMF service, svc:/network/evs-controller:default. This SMF service has properties that capture information that is necessary for implementing L2 segments across physical machines. You use the evsadm set-controlprop command to manage the controller properties.

For more information, see "Mandatory Packages for an EVS Controller" on page 138.

How EVS Works With Zones

You can connect the VNIC anet resource to an elastic virtual switch by using the properties associated with the zonecfg command. Oracle Solaris Zones and Oracle Solaris Kernel Zones support the EVS feature.

Kernel zones support VNICs that you create for the elastic virtual switch. The VNIC that you create inside the kernel zone works only if the VNIC uses the factory MAC addresses that are associated with the zvnet driver. Because a VNIC that you create for the elastic virtual switch inherits the MAC address associated with the VPort of the elastic virtual switch, you must create the VPort for the elastic virtual switch by setting the macaddr property to the factory MAC address of the zvnet driver.

You use the following command syntax to explicitly specify the factory MAC address:

evsadm add-vport -p macaddr=factory-MAC-addr-zvnet EVS-name/VPort-name

In the kernel zone, you can connect the VNIC to the VPort that is created by using this command. For information about kernel zones, see *Creating and Using Oracle Solaris Kernel Zones*.

Using the Elastic Virtual Switch in OpenStack

Oracle Solaris provides a complete OpenStack distribution. OpenStack is the open source cloud computing software that provides comprehensive self-service environments for sharing and managing compute, network, and storage resources in the data center or multitenant cloud

environment through a centralized web-based portal. OpenStack is integrated into all the core technology foundations of Oracle Solaris 11, so you can now set up an enterprise-ready private cloud infrastructure as a service (IaaS) environment in minutes.

OpenStack Neutron provides network virtualization. EVS in Oracle Solaris implements OpenStack Neutron APIs to provide network connectivity between VMs either through VLANs or VXLANs. For more information, see *Installing and Configuring OpenStack (Havana) in Oracle Solaris*.

Security Requirements for Using EVS

To perform EVS operations, you need to be superuser or a user with the Elastic Virtual Switch Administration rights profile. You can also create a user and assign the Elastic Virtual Switch Administration rights profile to the user. For more information, see *Securing Users and Processes in Oracle Solaris 11.3*.

Note - In a multitenant EVS setup, individual tenants cannot manage their own elastic virtual switches and their resources because per-tenant user authorizations for each user is not supported. The entire EVS domain must have a single administrator who manages resources of all the tenants.

The following example shows how to create user1 with the Elastic Virtual Switch Administration rights profile.

useradd -P "Elastic Virtual Switch Administration" user1

The following example shows how to add the Elastic Virtual Switch Administration rights profile to the existing user user1.

usermod -P +"Elastic Virtual Switch Administration" user1

When you set the EVS controller, you must specify the user who has the Elastic Virtual Switch Administration rights profile. For example, you must specify user1 when you set the EVS controller as follows:

evsadm set-prop -p controller=ssh://userl@example-controller.com

For more information, see "Configuring an EVS Controller" on page 143.

Note - You can also use evsuser that is created when you install the pkg:/service/network/evs package. The user, evsuser, is assigned with the Elastic Virtual Switch Administration rights profile. This profile provides all the required authorizations and privileges to perform EVS operations. A new authorization solaris.network.evs.observability is required to observe EVS resources and statistics. A new authorization solaris.network.evs.observability is required to observe EVS resources and statistics.

Note - The Elastic Virtual Switch Administration rights profile with the authorization solaris. network.evs.observability is required to provide an ability to observe EVS resources and statistics.



Administering Elastic Virtual Switches

This chapter describes tasks for administering elastic virtual switches and their resources. For general information, see Chapter 5, "About Elastic Virtual Switches".

This chapter contains the following topics:

- "EVS Administration Tasks" on page 135
- "Planning an Elastic Virtual Switch Configuration" on page 136
- "Creating and Administering an EVS Controller" on page 137
- "Configuring Elastic Virtual Switches" on page 151
- "Administering Elastic Virtual Switches, IPnets, and VPorts" on page 160
- "Monitoring Elastic Virtual Switches" on page 174
- "Example Use Cases for Elastic Virtual Switches" on page 177

EVS Administration Tasks

This section provides the following information for accomplishing EVS administration tasks:

- "How to Configure an EVS Controller" on page 149
- "How to Configure an Elastic Virtual Switch" on page 155
- "Creating a VNIC for an Elastic Virtual Switch" on page 157
- "Displaying Elastic Virtual Switch Information" on page 160
- "Setting Properties for an Elastic Virtual Switch" on page 162
- "Displaying Properties of an Elastic Virtual Switch" on page 162
- "Setting Properties for an IPnet" on page 164
- "Displaying Properties of an IPnet" on page 165
- "Removing an IPnet" on page 167
- "Displaying IPnets" on page 167
- "Setting Properties for a VPort" on page 168
- "Displaying Properties of a VPort" on page 169
- "Displaying VPorts" on page 171

- "Removing a VPort" on page 173
- "How to Delete an Elastic Virtual Switch" on page 173
- "Monitoring Elastic Virtual Switches" on page 174

Planning an Elastic Virtual Switch Configuration

Planning an elastic virtual switch configuration includes the following actions:

- 1. Installing the mandatory packages on the EVS controller, EVS manager, and EVS nodes. You must install these packages for each of these components separately. For more information, see "Mandatory Packages for Using EVS" on page 131.
- 2. Setting up the SSH authentication with the preshared public key for evsuser between the following components in the EVS setup:
 - EVS manager and the EVS controller
 - Each EVS node and the EVS controller
 - EVS controller and each EVS node

For more information, see "Setting Up SSH Authentication" on page 143.

- 3. Specify the EVS controller by setting the controller property. You must specify the host name or IP address of the EVS controller on the EVS nodes, EVS manager, and EVS controller. For more information, see "Configuring an EVS Controller" on page 143.
- 4. Configuring the EVS controller, which involves:
 - a. Setting the properties for the EVS controller.
 - b. Verifying the properties that are set for the EVS controller.

For more information, see "How to Configure an EVS Controller" on page 149.

- 5. Configuring the elastic virtual switch by using the EVS manager, which involves:
 - a. Creating the elastic virtual switch.
 - b. Adding the IPnet to the elastic virtual switch.
 - c. Adding the VPort to the elastic virtual switch.
 - d. Verifying the configured elastic virtual switch.

For more information, see "How to Configure an Elastic Virtual Switch" on page 155.

- 6. Creating VNICs on the EVS nodes and connecting the VNICs to the elastic virtual switch, which involves:
 - a. Creating VNICs by using the dladm command or creating VNIC anet resources by using the zonecfg command and connecting them to the elastic virtual switch.
 - b. Verifying the VNICs that are connected to the elastic virtual switch.

For more information, see "Creating a VNIC for an Elastic Virtual Switch" on page 157.

Creating and Administering an EVS Controller

An EVS controller provides functionality for the configuration and administration of an elastic virtual switch and all the resources associated with it. You must set properties for an EVS controller, which captures information necessary for implementing Layer 2 segments across physical machines. For more information, see "EVS Controller" on page 124.

Planning for an EVS controller includes the following considerations:

- Determine whether you are implementing the elastic virtual switch by using a VLAN, VXLAN, or both.
 - If you use a VLAN to implement the elastic virtual switch, you need to set the properties uplink-port and vlan-range.

Note - If you use a VLAN to implement the elastic virtual switch on multiple nodes, you need to enable VLAN trunking on the appropriate physical switch ports. For more information, refer to the switch manufacturer's documentation.

If you use a VXLAN to implement the elastic virtual switch, you need to set the properties vxlan-range and uplink-port or vxlan-addr. Optionally, you can also set the properties vxlan-mgroup and vxlan-ipvers.

Note - If you use a VXLAN to implement the elastic virtual switch, you cannot set the value of the vxlan-addr property to the IP address of an IPMP interface, while creating the VXLAN. The IPMP interfaces are not supported by VXLANs.

If the compute nodes do not have the same datalink, then for every compute node, you need to specify the datalink for the uplink-port property.

For example, consider two compute nodes, host1 with the datalink net2 and host2 with the datalink net3. You need to specify the datalinks of both the hosts when you set the uplink-port property as follows:

```
# evsadm set-controlprop -h host1 -p uplink-port=net2
# evsadm set-controlprop -h host2 -p uplink-port=net3
```

Note - After you create an elastic virtual switch, you cannot modify the EVS controller properties for that elastic virtual switch. Any modifications to the EVS controller properties are reflected in the new elastic virtual switches that you create.

Mandatory Packages for an EVS Controller

You must use only one controller to manage all the elastic virtual switches in a data center or multitenant cloud environment. You must install the pkg:/service/network/evs package and the pkg:/system/management/rad/module/rad-evs-controller package on the system that acts as an EVS controller.

Use the following commands to install the packages:

```
# pkg install evs
# pkg install rad-evs-controller
```

After you install the rad-evs-controller package, you need to restart the rad:local service to load the EVS controller by using the following command:

svcadm restart rad:local

Commands for Configuring an EVS Controller

This section describes how to perform the following tasks for an EVS controller:

- Setting the EVS controller
- Displaying the EVS controller
- Setting the properties for the EVS controller
- Displaying the properties of the EVS controller

Setting the EVS Controller

You use the evsadm set-prop command to set the EVS controller on a host. The command syntax is:

```
# evsadm set-prop -p controller=[value[...,]]
```

This command sets the values of a property for the host where the command is executed. The only supported property is controller, which can be of the format ssh://[user@]evs-controller-host-name or ssh://[user@]evs-controller-IP-address.

If you are configuring the EVS manager, EVS client, and EVS controller on the same system, you can use the UNIX connection instead of using SSH and set the controller property to UNIX RAD URI scheme as follows:

```
# evsadm set-prop -p controller=unix://
```

Displaying the EVS Controller

You use the evsadm show-prop command to display the EVS controller. The command syntax is:

evsadm show-prop [[-c] -o field[,...]] [-p controller[,...]]

-p controller Specifies the EVS controller to which the EVS clients must connect.

-o *field*[,...] Specifies a case-insensitive, comma-separated list of output fields to

display. You can specify the following fields, which appear as columns in

the output:

all Displays all the output fields

PROPERTY Name of the property

PERM Permission of the property, which is either rw or r-

VALUE Value of the property

DEFAULT Default value of the property

-c Display using a stable machine-parseable format. You need to specify the

-o option with the -c option.

For an example that shows how to display the EVS controller, see Example 50, "Configuring an EVS Controller," on page 150.

Setting Properties for an EVS Controller

You use the evsadm set-controlprop command to set the properties for the EVS controller. The command syntax is:

evsadm set-controlprop [-h host] -p {prop=[value[...,]]}[,...]

-h *host* Specifies the host for which the property is set.

-p *prop* Specifies the name of the controller property that is set for an EVS

controller. If the property takes multiple values, you must specify the values with a comma as the delimiter. You must specify only one property at a time. If the value is not specified, the property is reset to the default value. For more information about the properties that you can set

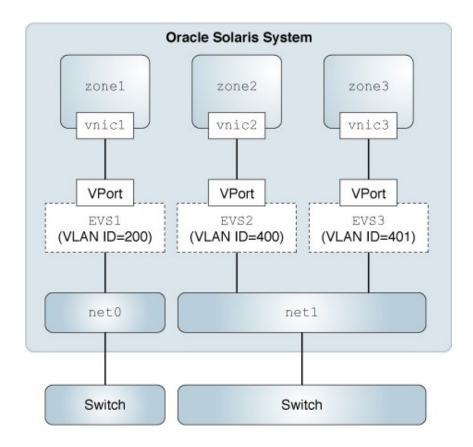
for an EVS controller, see Table 5, "EVS Controller Properties," on page 125.

When you set the uplink-port property for the EVS controller, you can optionally specify the vlan-range or vxlan-range properties. The command syntax is:

```
# evsadm set-controlprop [-h host] -p uplink-port=value\[vlan-range=[value[,...]]][,vxlan-range=[value[,...]]] [,flat=yes|no]
```

You can use this command to specify multiple uplink ports per host. In this case, the uplink port supports the specified VLAN IDs, VXLAN IDs, or both. The vlan-range and vxlan-range properties specify which uplink port in a system must be selected for a given EVS from a set of multiple uplink ports. The following figure shows multiple uplink ports in a host.

FIGURE 18 Multiple Uplink Ports in a Host



In the figure there are two uplink-ports net0 and net1. The uplink port net0 supports vlan id 200-300 while net1 supports vlan id 400-500. So, if VM belonging to an EVS with VLAN set

200 is instantiated on the compute node, then net0 will be selected for creating VM's VNIC. On the other had, if VM belonging to an EVS with VLAN 400 is instantiated on the compute node, then net1 will be selected for creating VM's VNIC.

Note - You need to specify flat=yes for an uplink port if you are creating a flat network based on an elastic virtual switch. For more information, see "How to Configure a Flat EVS Network" on page 156.

For an uplink port, you can set the properties vlan-range, vxlan-range, and flat separately or set them together. You can also reset the value of a property by specifying only the name of the property followed by =. You do not need to specify any value for the property. See Example 51, "Resetting Properties for an EVS Controller," on page 151.

EXAMPLE 47 Setting Uplink Port with VLAN and VXLAN Ranges for the EVS Controller

The following example shows how to set multiple uplink ports for host1 and specify the VLAN range for each uplink port.

In this example, solaris has two uplink ports: net0 and net1. The net0 uplink port supports 200-300 VLAN range and the net1 uplink port supports 400-500 VLAN range.

Similarly, you can set the vxlan-range property for multiple uplink ports in a host.

Both VLAN and VXLAN can exist together in the network fabric at the same time. The following example shows how to set the vlan-range and vxlan-range properties for multiple uplink ports in a host.

```
# evsadm set-controlprop -h solaris -p uplink-port=net0,\
vlan-range=200-300,vxlan-range=7000-8000
# evsadm set-controlprop -h solaris -p uplink-port=net1,\
vlan-range=400-500,vxlan-range=5000-6000
# evsadm set-controlprop -p uplink-port=net0
# evsadm show-controlprop -p uplink-port
PROPERTY PERM VALUE DEFAULT VLAN_RANGE VXLAN_RANGE HOST uplink-port rw net0 -- 200-300 7000-8000 solaris uplink-port rw net0 -- 200-500 5000-8000 -- uplink-port rw net1 -- 400-500 5000-6000 solaris
```

Displaying Properties of an EVS Controller

You use the evsadm show-controlprop command to display the properties of an EVS controller. The command syntax is:

```
# evsadm show-controlprop [[-c] -o field[,...]] [-p prop[,...]]
```

This command displays the current values of one or more properties for the EVS controller. If properties are not specified for the EVS controller, then all the existing properties for the controller are displayed. For more information about the controller properties, see Table 5, "EVS Controller Properties," on page 125.

-o field[,...]

Specifies a case-insensitive, comma-separated list of output fields to display. You can specify the following fields, which appear as columns in the output:

all Displays all the output fields.

PROPERTY Name of the property.

PERM Permission of the property, which is either rw or

r-.

VALUE Value of the property.

DEFAULT Default value of the property.

HOST If the value is --, then the property is global and

applicable to all the hosts. Otherwise, the property

is applicable to the particular host.

VLAN-RANGE Represents a comma-separated range of VLAN

IDs that are associated with the corresponding uplink port. This field has a value only for the uplink-port property. For the remaining

properties, -- is shown.

VXLAN-RANGE Represents a comma-separated range of VXLAN

IDs that are served by the corresponding uplink port. This field has a value only for the uplink-port or vxlan-addr properties. For the remaining

properties, -- is shown.

For an example that shows how to display the properties for the EVS controller, see Example 50, "Configuring an EVS Controller," on page 150.

EXAMPLE 48 Displaying the Universal Unique Identifier for the EVS Controller

This example shows how to display the Universal Unique Identifier (UUID) for the EVS controller.

```
# evsadm show-controlprop -p uuid
PROPERTY PERM VALUE DEFAULT HOST
uuid r- 9468f042-5e4f-11e4-ae7e-173d3676ad1b --
```

Configuring an EVS Controller

You must configure only one compute node as an EVS controller in your network and then set the EVS controller on each EVS node so that the EVS nodes can communicate with the EVS controller. However, you need to set the properties for the EVS controller only once from any node that can communicate with the EVS controller. You use the evsadm set-controlprop command to set the properties for the EVS controller. For more information, see "How to Configure an EVS Controller" on page 149.

You can also reset the properties for an EVS controller. Example 51, "Resetting Properties for an EVS Controller," on page 151 shows how to reset a property for an EVS controller. For information about the EVS controller and its properties, see "EVS Controller" on page 124.

To simplify the configuration of an elastic virtual switch, you need to connect as evsuser. When you install the mandatory EVS package (service/network/evs), a special user, evsuser, is created and assigned with the Elastic Virtual Switch Administration rights profile. This profile contains all the authorizations and privileges to perform the EVS operations. To use evsuser, you need to set the controller property as follows:

```
# evsadm set-prop -p controller=ssh://evsuser@evs-controller-hostname-or-IP-address
```

In addition, you must set up the SSH authentication by using the preshared public key between the host where you run the evsadm command and the EVS controller.

Note - To perform the EVS operations, you need to be superuser or a user that has the Elastic Virtual Switch Administration rights profile. For more information, see "Security Requirements for Using EVS" on page 133.

Setting Up SSH Authentication

You need SSH authentication with the preshared public key for the evsadm command to communicate with the EVS controller non-interactively and securely. You need to set up

the SSH authentication with the preshared public key for evsuser between the following components in the EVS setup:

- EVS manager and EVS controller Append the public key of the administrator or the
 user running the evsadm command on the EVS manager in the /var/user/evsuser/.ssh/
 authorized keys file on the EVS controller.
- **EVS nodes and EVS controller** Append the public key of the root user on each EVS node in the /var/user/evsuser/.ssh/authorized_keys file on the EVS controller. You need to append these public keys because the zoneadmd daemon runs as root. This daemon connects to the EVS controller and retrieves configuration information for the VNIC anet resource. For more information, see the zoneadmd(1M) man page.
- **EVS controller and EVS nodes** Append the public key of evsuser on the EVS controller in the /var/user/evsuser/.ssh/authorized_keys file on each EVS node as the EVS controller communicates with each of the EVS node for setting VPort properties.

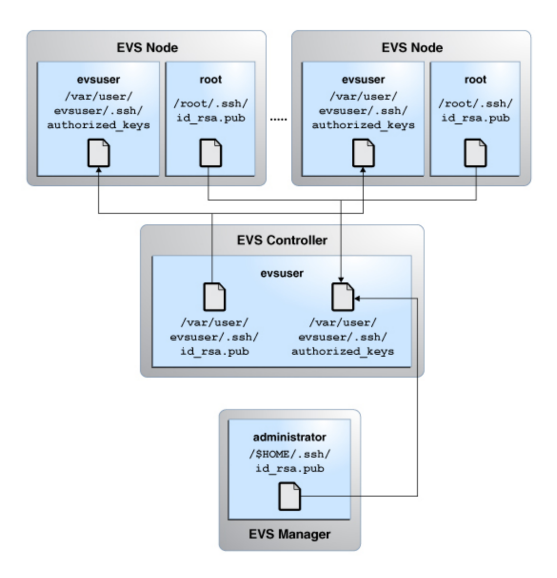
If the EVS components are in a single host, you can use the unix RAD connection to set up authentication. The command syntax is:

evsadm set-prop -p controller=unix://

For more information, see "Per-EVS Node Connection" on page 148.

The following figure shows the setting up of SSH authentication between the EVS components.

FIGURE 19 SSH Authentication in the EVS Setup



After you set up the SSH authentication, you need to specify the EVS controller. The assumption is that the controller property is set to ssh://evsuser@evs-controller.example.com on the EVS nodes, EVS manager, and EVS controller.

The following procedures show how to set up the SSH authentication.

▼ How to Set Up SSH Authentication Between an EVS Node and the EVS Controller

Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris* 11.3.

2. Generate a RSA key pair in the EVS node.

```
evs-node# ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /root/.ssh/id_rsa.
Your public key has been saved in /root/.ssh/id_rsa.pub.
The key fingerprint is:
a0:64:de:3d:c8:26:59:cb:4a:46:b9:ld:17:04:7d:bf root@evs-node
```

- 3. Copy the public key from the /root/.ssh/id_rsa.pub file in the EVS node to the /var/user/evsuser/.ssh/authorized_keys file in the EVS controller.
- 4. Log in to the EVS controller as evsuser from the EVS node to verify whether the SSH authentication is set up.

```
evs-node# ssh evsuser@evs-controller
The authenticity of host 'evs-controller (192.168.100.10)' can't be established.
RSA key fingerprint is 73:66:81:15:0d:49:46:e0:1d:73:32:77:4f:7c:24:a5.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'evs-controller' (RSA) to the list of known hosts.
Last login: Wed Jun 11 14:36:28 2014 from evs-controller
Oracle Corporation SunOS 5.11 11.2 April 2014
evsuser@evs-controller$
```

The output shows that you can log in to the EVS controller as evsuser without a password from the EVS node.

▼ How to Set Up SSH Authentication Between the EVS Manager and the EVS Controller

1. Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris 11.3.*

2. Generate a RSA key pair in the EVS manager.

```
evs-manager# ssh-keygen -t rsa
```

```
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /root/.ssh/id_rsa.
Your public key has been saved in /root/.ssh/id_rsa.pub.
The key fingerprint is:
a0:64:de:3d:c8:26:59:cb:4a:46:b9:ld:17:04:7e:bf root@evs-manager
```

- Copy the public key from the /root/.ssh/id_rsa.pub file in the EVS manager to the /var/user/evsuser/.ssh/authorized_keys file in the EVS controller.
- Log in to the EVS controller as evsuser from the EVS manager to verify whether the SSH authentication is set up.

```
evs-manager# ssh evsuser@evs-controller
The authenticity of host 'evs-controller (192.168.100.10)' can't be established.
RSA key fingerprint is 73:66:81:15:0d:49:46:e0:1d:73:32:77:4f:7c:24:a5.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'evs-controller' (RSA) to the list of known hosts.
Last login: Wed Jun 11 14:38:28 2014 from evs-controller
Oracle Corporation SunOS 5.11 11.2 April 2014
evsuser@evs-controller$
```

The output shows that you can log in to the EVS controller as evsuser without a password from the EVS manager.

▼ How to Set Up SSH Authentication Between the EVS Controller and an EVS Node

Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris* 11.3.

2. Become the user, evsuser, in the EVS controller.

```
evs-controller# su - evsuser
```

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris* 11.3.

Generate a RSA key pair in the EVS controller for evsuser.

```
evsuser@evs-controller$ ssh-keygen -t rsa

Generating public/private rsa key pair.

Enter file in which to save the key (/var/user/evsuser/.ssh/id_rsa):

Enter passphrase (empty for no passphrase):

Enter same passphrase again:
```

```
Your identification has been saved in /var/user/evsuser/.ssh/id_rsa. Your public key has been saved in /var/user/evsuser/.ssh/id_rsa.pub. The key fingerprint is: a0:64:de:3d:c8:26:59:cb:4a:46:b9:le:17:04:7d:bf evsuser@evs-controller
```

- 4. Copy the public key from the /var/user/evsuser/.ssh/id_rsa.pub file in the EVS controller to the /var/user/evsuser/.ssh/authorized keys file in the EVS node.
- 5. Log in to the EVS node as evsuser from the EVS controller to verify whether the SSH authentication is set up.

```
evsuser@evs-controller$ ssh evsuser@evs-node
The authenticity of host 'evs-node (192.168.100.20)' can't be established.
RSA key fingerprint is 73:66:89:15:0d:49:46:e0:1d:73:32:77:4f:7c:24:a5.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'evs-node' (RSA) to the list of known hosts.
Last login: Wed Jun 11 14:40:28 2014 from evs-node
Oracle Corporation SunOS 5.11 11.2 April 2014
evsuser@evs-node$
```

The output shows that you can log in to the EVS node as evsuser without a password from the EVS controller.



Caution - If you do not set up the SSH authentication in the EVS setup, the evsadm command cannot communicate with the EVS controller non-interactively and securely.

Per-EVS Node Connection

You can configure node RAD connection by using the uri-template controller property. You can specify either ssh://[username@] or unix://[username@] values for the uri-template property. The default value of this property is ssh://. The RAD URI that is used to connect to an EVS node is derived from the uri-template property by the EVS controller.

EXAMPLE 49 Connecting to an EVS Node

The following example displays the value for the uri-template property.

```
# evsadm show-controlprop -p uri-template
PROPERTY PERM VALUE DEFAULT HOST
uri-template rw ssh:// ssh:// --
```

The output shows that all the EVS controller uses the RAD SSH to connect to all of the EVS nodes. The SSH user is the user connected to the EVS controller.

The following example shows how to connect to an EVS node as evsuser by using the uritemplate property.

```
# evsadm set-controlprop -p uri-template=ssh://evsuser@
# evsadm show-controlprop -p uri
PROPERTY PERM VALUE DEFAULT HOST
uri-template rw ssh://evsuser@ ssh:// --
```

The output shows that all the per-EVS node RAD connections must use SSH. However, the SSH user must use evsuser instead of the SSH user connected to the EVS controller. For example, consider that an EVS client connects to the EVS controller as ssh://userl@controller.example.com. If uri-template is set to ssh://evsuser@, then instead of using userl as the SSH user the EVS controller uses evsuser as the SSH user.

The following example shows how to set up authentication on a single system that contains all the EVS components by using the uri-template property.

```
# evsadm set-controlprop -p uri-template=unix://
# evsadm show-controlprop -p uri-template
PROPERTY PERM VALUE DEFAULT HOST
uri-template rw unix:// unix:// --
```

If the EVS Controller is set up on one of the EVS nodes, then you can use AF_UNIX for the EVS node instead of SSH as shown in the following example.

The output shows that all the per-EVS node RAD connection must use the default SSH except for the host evs-controller.example.com where you need to use AF_UNIX.

▼ How to Configure an EVS Controller

Before You Begin

Set up the SSH authentication with the preshared keys between the host where you run the evsadm command and the EVS controller.

 Become an administrator or user with the Elastic Virtual Switch Administration rights profile.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris* 11.3.

2. Set the EVS controller.

```
\# evsadm set-prop -p controller=[value[...,]]
```

This command sets the values of a property for the host where the command is executed. The only supported property is controller, which can be of the format ssh://[user@]evs-controller-host-name, ssh://[user@]evs-controller-IP-address, or unix://.

3. (Optional) Display the configured EVS controller.

```
# evsadm show-prop [[-c] -o field[,...]] [-p controller[,...]]
```

For more information, see "Displaying the EVS Controller" on page 139.

4. Set the properties for the EVS controller.

```
# evsadm set-controlprop [-h host] -p prop=[value[...,]]
```

For more information, see "Setting Properties for an EVS Controller" on page 139.

5. (Optional) Display the properties of an EVS controller.

```
# evsadm show-controlprop [[-c] -o field[,...]] [-p prop[,...]]
```

For more information, see "Displaying Properties of an EVS Controller" on page 142.

Example 50 Configuring an EVS Controller

The following example shows how to configure the host s11-server as the EVS controller, whose L2 segments are created by using a VXLAN.

```
# evsadm set-prop -p controller=ssh://evsuser@s11-server
 # evsadm show-prop
 PROPERTY PERM VALUE DEF controller rw ssh://evsuser@s11-server ---
                                               DEFAULT
 controller
 # evsadm set-controlprop -p l2-type=vxlan
 # evsadm set-controlprop -p vxlan-range=10000-20000
 # evsadm set-controlprop -p vxlan-addr=192.168.10.0/24
 # evsadm set-controlprop -h s11-server -p uplink-port=net3
 # evsadm set-controlprop -h s11-client -p uplink-port=net4
 # evsadm show-controlprop
 PROPERTY PERM VALUE
                                          DEFAULT
                                                     HOST
rw vxlan
 l2-type
                                          vlan
                                                    s11-server
                                                   s11-client
 vxlan-mgroup
                rw 0.0.0.0
                                          0.0.0.0
              rw 10000-20000
 vxlan-range
 vxlan-range-avail r- 10000-20000
                                          - -
 # evsadm show-controlprop -o property,value,vlan_range,vxlan_range, \
 flat,host -p uplink-port
 PROPERTY VALUE
                          VLAN RANGE VXLAN RANGE FLAT HOST
 uplink-port
                                    - -
                                            no --
```

```
        uplink-port
        net3
        --
        10000-20000 yes
        s11-server

        uplink-port
        net4
        --
        10000-20000 yes
        s11-client
```

In this example, the vxlan-range-avail property displays the VXLAN IDs (10000-20000) that are available for implementing elastic virtual switches. An IP interface that is part of the subnet 192.168.10.0/24 is used to create the VXLAN links on the EVS nodes.

The following example shows how to configure a host with the IP address 192.168.100.1 as the EVS controller, whose L2 segments are created by using a VLAN.

```
# evsadm set-prop -p controller=ssh://evsuser@192.168.100.1
# evsadm set-controlprop -p l2-type=vlan
# evsadm set-controlprop -p vlan-range=200-300,400-500
# evsadm set-controlprop -p uplink-port=net2
# evsadm set-controlprop -h host2.example.com -p uplink-port=net3
# evsadm set-controlprop -h host3.example.com -p uplink-port=net4
```

The output shows that the VLAN IDs 200-300 and 400-500 are set aside for elastic virtual switches. The datalink net2 is uplink-port on all the hosts except for host2.example.com and host3.example.com. On host2, the datalink net3 is used as uplink-port and on host3, the datalink net4 is used as uplink-port.

You can optionally specify the vlan-range or vxlan-range properties with the uplink-port property. See Example 47, "Setting Uplink Port with VLAN and VXLAN Ranges for the EVS Controller," on page 141.

Example 51 Resetting Properties for an EVS Controller

The following example shows how to reset the controller property uplink-port.

```
# evsadm show-controlprop -p uplink-port
PROPERTY
                   PFRM
                                      DEFAULT
                                                          HOST
                            VALUE
uplink-port
                   rw
                            net2
# evsadm set-controlprop -p uplink-port=
# evsadm show-controlprop -p uplink-port
PROPERTY
                   PERM
                                                          HOST
                           VALUE
                                      DEFAULT
uplink-port
                   rw
```

Configuring Elastic Virtual Switches

An elastic virtual switch is a virtual switch that spans one or more physical machines and represents an isolated L2 segment. The isolation is implemented either through VLANs or VXLANs. You can connect the VNICs or anet resources of the EVS nodes to the elastic virtual switch, thus providing network connectivity between the EVS nodes. For more information, see "What Is the Oracle Solaris Elastic Virtual Switch Feature?" on page 117.

When you plan to configure an elastic virtual switch, you need to understand your virtual topology. Determine how many L2 segments you need and the IPnet information for each network including the subnet and the default router. In addition, you might need to determine the number of virtual ports that you need to configure for the elastic virtual switch and properties that you need to specify for virtual ports.

Mandatory Package for an Elastic Virtual Switch

You must install the pkg:/service/network/evs package on the system that acts as EVS clients and EVS nodes.

Use the following command to install the package:

pkg install evs

Commands for Configuring an Elastic Virtual Switch

This section describes how to perform the following tasks to configure an elastic virtual switch:

- Creating an elastic virtual switch
- Adding an IPnet to an elastic virtual switch
- Adding a VPort to an elastic virtual switch

Creating an Elastic Virtual Switch

You use the evsadm create-evs command to create an elastic virtual switch. The command syntax is:

evsadm create-evs [-T tenant-name] [-p {prop=value[,...]}[,..]] EVS-switch-name

-T tenant-name Specifies the tenant. If you specify a tenant, then the elastic virtual switch

is created within the namespace of that tenant. Otherwise, the elastic virtual switch is created in the default tenant sys-global. A tenant is a read-only property that represents the tenant with which an elastic virtual

switch is associated.

-p *prop* Specifies a comma-separated list of properties that you can set to the

specified values on the elastic virtual switch. You can set the following

properties:

- maxbw Sets the full-duplex bandwidth for the ports of the elastic virtual switch. The bandwidth is specified as an integer with a scale suffix (K, M, or G for Kbps, Mbps, and Gbps). If units are not specified, the input value is read as Mbps. There is no default bandwidth limit.
- priority Sets the relative priority for the ports of the elastic virtual switch. The possible values are high, medium, or low. The default value is medium. The priority is not reflected in any protocol priority fields on the wire but is used for packet processing scheduling within the system. A VPort with a high priority offers more latency depending on the availability of system resources.

EVS-switch-name

Specifies the name of the elastic virtual switch.

For an example that shows how to create an elastic virtual switch, see Example 52, "Configuring an Elastic Virtual Switch," on page 156.

Adding an IPnet to an Elastic Virtual Switch

You use the evsadm add-ipnet command to add an IPnet to an elastic virtual switch. The command syntax is:

```
# evsadm add-ipnet [-T tenant-name] -p subnet=value[{,prop=value[,...]} [,...]\

EVS-switch-name/IPnet-name
```

-T tenant-name

Specifies the name of the tenant. If you specify the tenant name, the IPnet is associated with the EVS in the tenant namespace.

-p prop

A comma-separated list of IPnet properties that you must set for the specific elastic virtual switch.

The supported properties for an IPnet are:

- subnet Mandatory. Represents the block of either IPv4 or IPv6 addresses. You must specify the subnet property when you add an IPnet. Otherwise, adding an IPnet fails.
- defrouter Optional. Specifies the gateway's IP address for the given subnet. When defrouter is not specified, the first address in the range is selected as the default router IP address.
- pool Represents the sub-ranges of IP addresses within a subnet. An IP address that is allocated to a virtual port is selected from the pool instead of the entire subnet. You can specify multiple ranges with the comma as the delimiter. The specified IP addresses must not overlap

with each other. Each range is of the form start_ip_address-end_ip_address and the specified IP addresses must be within the subnet.

EVS-switch- Specifies the name of the elastic virtual switch with the associated IPnet. *name/IPnet-name*

For more information about IPnet properties, see the evsadm(1M) man page. For an example that shows how to add an IPnet to an elastic virtual switch, see Example 52, "Configuring an Elastic Virtual Switch," on page 156.

The following example shows how to add the IPnet ora_ipnet to ORA. In this example, you restrict the block from which the IP address is automatically allocated to a VPort. The IP address is allocated from the specified pool of IP addresses instead of the entire subnet.

```
# evsadm add-ipnet -T ABC -p subnet=192.168.1.0/24,\
pool=192.168.1.20-192.168.1.30,192.168.1.50-192.168.1.80 ORA/ora_ipnet

# evsadm show-ipnetprop -p pool ORA/ora_ipnet

NAME TENANT PROPERTY PERM VALUE DEFAULT POSSIBLE

ORA/ora_ipnet ABC pool rw 192.168.1.20-192.168.1.30, -- --

192.168.1.50-192.168.1.80
```

In this example, the IP addresses that are allocated to the VPorts are within the pools 192.168.1.20-192.168.1.30 and 192.168.1.50-192.168.1.80. You can add 42 VPorts to ORA, since there are 42 IP addresses in the pool that can be allocated to VPorts. Note that the addition of the 43rd VPort fails, since there are no IP addresses in the pool that can be allocated to the 43rd VPort.

Adding a VPort to an Elastic Virtual Switch

You use the evsadm add-vport command to add a VPort to an elastic virtual switch. The command syntax is:

```
# evsadm add-vport [-T tenant-name] [-p {prop=value[,...]}[,...]] EVS-switch-name/VPort-name
```

-p *prop* Specifies a comma-separated list of VPort properties that you can set for

the VPort. For more information about the supported VPort properties,

see Table 4, "VPort Properties," on page 121.

EVS-switch- Specifies the name of the elastic virtual switch with the associated VPort. *name/VPort-name*

For an example that shows how to add a VPort to an elastic virtual switch, see Example 52, "Configuring an Elastic Virtual Switch," on page 156.

▼ How to Configure an Elastic Virtual Switch

Before You Begin

You need to set the EVS controller on the compute node on which you want to configure the elastic virtual switch. For information, see the step 2 in "How to Configure an EVS Controller" on page 149.

Become an administrator or user with the Elastic Virtual Switch Administration rights profile.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris* 11.3.

2. Create an elastic virtual switch.

```
# evsadm create-evs [-T tenant-name] [-p {prop=value[,...]}[,..]] EVS-switch-name
```

For more information, see "Creating an Elastic Virtual Switch" on page 152.

Note - If you set a property explicitly for a virtual port, that property value overrides the corresponding elastic virtual switch property value.

3. Add an IPnet to an elastic virtual switch.

```
# evsadm add-ipnet [-T tenant-name] -p subnet=value[{,prop=value[,...]}[,...]]
\
EVS-switch-name/IPnet-name
```

For more information, see "Adding an IPnet to an Elastic Virtual Switch" on page 153.

4. (Optional) Add a VPort to an elastic virtual switch.

```
# evsadm add-vport [-T tenant-name] [-p {prop=value[,...]}[,...]] EVS-switch-name/VPort-name
```

When a VPort is added to the elastic virtual switch, it is assigned a random MAC address and an IP address from the IPnet address range. Therefore, you must first add an IPnet to the elastic virtual switch and then add the VPort. For more information about the evsadm add-vport command, see "Adding a VPort to an Elastic Virtual Switch" on page 154.

Note - You do not need to always add a virtual port to an elastic virtual switch. When a VNIC is created, you can specify only the name of the elastic virtual switch to which the VNIC must connect. In such cases, the EVS controller generates a system virtual port. These virtual ports follow the naming convention sys-vportname, for example, sys-vport0. The system virtual port inherits the elastic virtual switch properties.

5. (Optional) Display the configured elastic virtual switch.

evsadm

Example 52 Configuring an Elastic Virtual Switch

The following example shows how to create the elastic virtual switch ORA, add the IPnet ora ipnet, and add the VPort vport0 to the elastic virtual switch.

The following example shows how to create the elastic virtual switch ORA with the tenant tenantA, add the IPnet ora ipnet, and add the VPort vport0 to the elastic virtual switch.

▼ How to Configure a Flat EVS Network

You can implement an elastic virtual switch by using the flat L2-type network instead of using a VLAN or VXLAN. For more information, see "Flat EVS Networks" on page 122. This procedure shows how to configure a flat EVS network in a single system.

1. Become an administrator or user with the Elastic Virtual Switch Administration rights profile.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris* 11.3.

- 2. Configure the EVS controller.
 - a. Set the EVS controller.

```
# evsadm set-prop -p controller=unix://
```

b. Set the uplink-port property for the EVS controller.

```
# evsadm set-controlprop [-h host] -p uplink-port=value [,flat=yes|no]
```

C. (Optional) Display the uplink-port property that is configured for the EVS controller.

evsadm show-controlprop -o property,value,flat,vlan_range,vxlan_range,host -p
uplink-port

3. Create an elastic virtual switch with the 12-type property set to flat.

```
# evsadm create-evs [-T tenant-name] -p l2-type=flat EVS-switch-name
```

Note - You cannot change the L2 type network after you create an EVS by specifying the l2-type property to vlan, vxlan, or flat.

(Optional) Display the 12-type property for the EVS created in the previous step.

```
# evsadm show-evsprop -p l2-type
```

5. (Optional) Display the configured EVS.

```
# evsadm show-evs -L
```

After you configure the EVS, you can add an IPnet and VPorts. For more information, see the steps 3 and 4 in "How to Configure an Elastic Virtual Switch" on page 155.

Example 53 Configuring a Flat EVS Network

This example shows how to configure a flat EVS network.

```
# evsadm set-prop -p controller=unix://
# evsadm set-controlprop -p uplink-port=net4,flat=yes
# evsadm show-controlprop -o property,value,flat,vlan_range,\
vxlan_range,host -p uplink-port
PROPERTY
              VALUE FLAT VLAN_RANGE VXLAN_RANGE HOST
uplink-port
              net4
                         yes --
# evsadm create-evs -p l2-type=flat evs0
# evsadm show-evsprop -p l2-type
EVS
      TENANT
                  PROPERTY PERM VALUE
                                           DEFAULT
                                                       POSSIBLE
       sys-global l2-type r- flat
# evsadm show-evs -L
EVS
                        L2TYPE VID VNI
           TENANT
evs0
           sys-global flat --
```

Creating a VNIC for an Elastic Virtual Switch

The dladm and zonecfg commands now enable you to create VNICs for an elastic virtual switch.

▼ How to Create a VNIC for an Elastic Virtual Switch

Before You Begin

You must set the controller property on the EVS node by using the evsadm set-prop command. For more information, see "How to Configure an EVS Controller" on page 149.

1. Become an administrator or user with the Elastic Virtual Switch Administration rights profile.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris* 11.3.

2. Configure a VNIC for an elastic virtual switch.

dladm create-vnic -t -c EVS-switch-name[/VPort-name] [-T tenant-name] VNIC-name

-t Specifies that the VNIC is temporary.

-c EVS-switchname[/VPort-name] Specifies the name of the elastic virtual switch to which you must connect the VNIC. If you specify the name of the VPort, the VNIC is connected to the specified VPort. If you do not specify the VPort name, the system automatically generates a VPort and assigns the VPort to the VNIC. After the VNIC is connected to an elastic virtual switch, the VNIC either inherits the properties from the specified elastic virtual

switch or VPort.

-T tenant-name Specifies the r

Specifies the name of the tenant that owns the elastic virtual switch. If the tenant is not specified, then the system assumes default sys-global

tenant.

VNIC-name The name of the VNIC.

3. (Optional) Display information about the VNICs connected to an elastic virtual switch.

dladm show-vnic -c

The -c option displays the information about VNICs connected to an elastic virtual switch.

Example 54 Creating a VNIC for an Elastic Virtual Switch

This example shows how to create a temporary VNIC vnic1 and connect the VNIC to the elastic virtual switch ORA and VPort vport0.

```
# dladm create-vnic -t -c ORA/vport0 vnic1
# dladm show-vnic -c
```

LINK	TENANT	EVS	VPORT	OVER	MACADDRESS	IDS
vnic1	sys-global	ORA	vport0	evs-vxlan10000	2:8:20:b0:6e:63	VID:0

Creating a VNIC anet Resource for an Elastic Virtual Switch

You can use the enhanced zonecfg command to configure a zone's VNIC anet resource for an elastic virtual switch.

You can set the following properties for the anet resource when you are configuring a zone:

- tenant Specifies the name of the tenant. If a value is not specified when configuring a zone, the system assigns the default value, sys-global tenant.
- vport Specifies the name of the VPort. If a value is not specified when configuring a
 zone, a system VPort is automatically generated for the elastic virtual switch and the VPort
 inherits the elastic virtual switch properties.
- evs Specifies the name of an elastic virtual switch to which you must connect the anet resource.

A VPort in a data center or multitenant cloud environment is uniquely identified by the tenant name, elastic virtual switch name, and VPort name. For more information, see *Creating and Using Oracle Solaris Zones*.

EXAMPLE 55 Creating a VNIC anet Resource for an Elastic Virtual Switch

This example shows how to create a zone that has a VNIC anet resource evszone/net1, which is connected to ORA and vport0 of the tenant tenantA.

```
# zonecfg -z evszone
Use 'create' to begin configuring a new zone
zonecfg:evszone> create
create: Using system default template 'SYSdefault'
zonecfg:evszone> set zonepath=/export/zones/evszone
zonecfg:evszone> set tenant=tenantA
zonecfg:evszone> add anet
zonecfg:evszone:net> set evs=ORA
zonecfg:evszone:net> set vport=vport0
zonecfg:evszone:net> end
zonecfg:evszone> exit
# zoneadm -z evszone install
# zoneadm -z evszone boot
# zlogin -C evszone
# dladm show-vnic -c
             TENANT EVS VPORT OVER MACADDRESS
                                                          IDS
evszone/net1 tenantA ORA vport0 net2 2:8:20:89:a1:97 VID:200
```

When evszone boots, the VNIC anet evszone/net1 is associated with the MAC address, IP address, and SLA properties of the VPort ORA/vport0. For more information about configuring a zone's VNIC anet resources for an elastic virtual switch, see "Use Case: Configuring an Elastic Virtual Switch" on page 177.

Administering Elastic Virtual Switches, IPnets, and VPorts

This section describes how to administer an elastic virtual switch, an IPnet, and a VPort. For more information about how to configure an elastic virtual switch, IPnet, and VPort, see "Configuring Elastic Virtual Switches" on page 151.

Administering an Elastic Virtual Switch

This section describes how to perform the following tasks for an elastic virtual switch:

- Displaying information about an elastic virtual switch
- Setting properties for an elastic virtual switch
- Displaying elastic virtual switch properties

Displaying Elastic Virtual Switch Information

You use the evsadm show-evs command to display elastic virtual switch information. The command syntax is:

```
# evsadm show-evs [-f \{fname=value[,...]\}[,...]] [-L] [[-c] -o field[,...]] [EVS-switch-name]
```

-f {fname=value[,...]} [,...] A comma-separated name-value pair used to filter the output (row selection). If multiple filters are specified, then the displayed output is a result of an AND operation among the filters. If the filter value is multivalued, then the displayed output is a result of an OR operation among the filter values. The supported filters are:

- tenant
- evs
- host
- ipnet
- vport

-L Displays the L2 segment associated with an elastic virtual switch.

Additionally, the VLAN IDs or VXLAN segment IDs associated with an elastic virtual switch is displayed.

-o *field*[,...] Specifies a case-insensitive, comma-separated list of output fields to display. You can specify the following fields, which appear as columns in the output:

all Displays all the output fields.

EVS Name of the elastic virtual switch.

TENANT Name of the tenant that owns the elastic virtual

switch.

STATUS Status of the elastic virtual switch, whether it is

idle or busy. The elastic virtual switch is busy if it has at the least one VPort that has a VNIC

connected to it.

NVPORTS Number of virtual ports associated with the elastic

virtual switch.

IPNETS The list of IP networks associated with the EVS.

Currently only one IP network can be associated

with an elastic virtual switch.

The list of hosts that the elastic virtual switch

spans across multiple systems.

EXAMPLE 56 Displaying Elastic Virtual Switch Information

The following example displays information for the elastic virtual switch ORA.

evsadm show-evs ORA

EVS TENANT STATUS NVPORTS IPNETS HOST
ORA sys-global busy 1 ora ipnet s11-client

The following example displays the VLAN ID associated with the elastic virtual switch ORA.

evsadm show-evs -L

EVS TENANT L2TYPE VID VNI ORA tenantA VLAN 200 ---

The output shows the following information:

EVS Name of the elastic virtual switch

TENANT Name of the tenant that owns the elastic virtual switch

L2TYPE Type of the L2 network

VID VLAN ID used to implement the elastic virtual switch

VNI VXLAN segment ID used to implement the elastic virtual switch

Setting Properties for an Elastic Virtual Switch

You use the evsadm set-evsprop command to set properties for an elastic virtual switch. The command syntax is:

```
# evsadm set-evsprop [-T tenant-name] -p prop=value[,...] EVS-switch-name
```

-p prop

Sets the values of a property on the specified elastic virtual switch.

EVS supports the following properties:

- maxbw Sets the full-duplex bandwidth for all the virtual ports that connect to the specified elastic virtual switch. The bandwidth is specified as an integer with a scale suffix (K, M, or G for Kbps, Mbps, and Gbps). If no units are specified, the input value is read as Mbps. The default is no bandwidth limit.
- priority Sets the default priority for all the virtual ports that connect to the specified elastic virtual switch. The possible values are high, medium, or low. The default value is medium. The priority is not reflected in any protocol priority fields on the wire but is used for packet processing scheduling within the system. A VPort with a high priority offers a better latency depending on the availability of system resources.

EXAMPLE 57 Setting Properties for an Elastic Virtual Switch

This example shows how to set properties for the elastic virtual switch ORA.

```
# evsadm set-evsprop -p maxbw=200 ORA
# evsadm set-evsprop -p priority=high ORA
```

Displaying Properties of an Elastic Virtual Switch

You use the evsadm show-evsprop command to display the properties of an elastic virtual switch. The command syntax is:

```
# evsadm show-evsprop [-f \{fname=value[,...]\}[,...] [[-c] -o field[,...]] \ [-p prop[,...]] [EVS-switch-name]
```

```
-f
{fname=value[,...]}
[,...]
```

A comma-separated name-value pair used to filter the output (row selection). If multiple filters are specified, then the displayed output is a result of an AND operation among the filters. If the filter value is multivalued, then the displayed output is a result of an OR operation among the filter values. The supported filters are:

- tenant Filter the elastic virtual switch properties by the tenant name
- evs Filter the elastic virtual switch properties by the elastic virtual switch name
- host Filter the elastic virtual switch properties by the host name

Example 58, "Displaying Elastic Virtual Switch Properties," on page 163 shows output based on the filter value.

Note - You can filter elastic virtual switches by using their property values. See Example 66, "Displaying VPort Properties," on page 170.

-o field[,]	Specifies a case-insensitive, comma-separated list of output fields to
	display. You can specify the following fields, which appear as columns in
	the output:

all Displays all the output fields.

EVS Name of the elastic virtual switch.

TENANT Name of the tenant that owns the elastic virtual

switch.

PROPERTY Name of the elastic virtual switch property.

PERM The read or write permissions of the property. The

value shown is either r- or rw.

VALUE The current property value. If the value is not set,

it is shown as --. If the value is unknown, it is

shown as ?.

DEFAULT The default value of the property. If the property

has no default value, -- is shown.

POSSIBLE A comma-separated list of possible values for the

property. If the possible values are unknown or

unbounded, -- is shown.

EXAMPLE 58 Displaying Elastic Virtual Switch Properties

The following example displays the properties configured for the elastic virtual switch ORA.

evsadm show-evsprop ORA

EVS TENANT PROPERTY PERM VALUE DEFAULT POSSIBLE

ORA	sys-global	maxbw	rw	200		
ORA	sys-global	priority	rw	high	medium	low,medium,high
ORA	svs-alobal	tenant	r-			

The following example displays the output for the elastic virtual switches HR and ORA. In this example, the evs filter is specified to obtain the output for elastic virtual switches HR and ORA.

evsadm show-evsprop -f evs=HR,ORA PROPERTY PERM VALUE TENANT DEFAULT POSSIBLE tenantA maxbw rw 300 tenantA priority rw --tenantA tenant r- --HR HR medium low, medium, high HR - sys-global maxbw rw --ORA sys-global maxbw rw --sys-global priority rw --ORA medium low, medium, high sys-global ORA tenant r- --

EXAMPLE 59 Displaying the UUID of an Elastic Virtual Switch

This example shows how to display the UUID of the elastic virtual switch evs1.

```
# evsadm show-evsprop -p uuid -o evs,tenant,property,perm,value evs1
EVS TENANT PROPERTY PERM VALUE
evs1 sys-global uuid r- 5c5b7120-95cc-11e4-ab91-171c32874415
```

Administering an IPnet Configuration

This section describes how to perform the following tasks for an IPnet after you add an IPnet for an elastic virtual switch:

- Setting properties for an IPnet
- Displaying properties associated with an IPnet
- Removing an IPnet configured for an elastic virtual switch
- Displaying information about IPnets

Setting Properties for an IPnet

You use the evsadm-setipnetprop command to set properties for an IPnet. The command syntax is:

```
# evsadm set-ipnetprop [-T tenant-name] -p
prop=[value[,...]]\
EVS-switch-name/IPnet-name
```

The property associated with an IPnet is reset to the default value, if you do not specify any value for the property. For more information about the properties that can be set for an IPnet, see "Adding an IPnet to an Elastic Virtual Switch" on page 153.

EXAMPLE 60 Setting Properties for an IPnet

This example shows how to set the pool property for the IPnet ora ipnet.

```
# evsadm set-ipnetprop -T ABC -p pool=192.168.1.10-192.168.1.15 ORA/ora_ipnet
```

In this example, ABC is the name of the tenant and ORA is the name of the EVS.

Displaying Properties of an IPnet

You use the evsadm-showipnetprop command to display the properties associated with an IPnet. The command syntax is:

```
# evsadm show-ipnetprop [-f \{fname=value[,...]\}[,...]\} [[-c] -o field[,...]\} [-p prop[,...]] [IPnet-name]
```

-f {fname=value[,...]} [,...]

A comma-separated name-value pair used to filter the output (row selection). If multiple filters are specified, then the displayed output is a result of an AND operation among the filters. If the filter value is multivalued, then the displayed output is a result of an OR operation among the filter values. The supported filters are:

- tenant Filter the IPnet list by the tenant name
- evs Filter the IPnet list by the elastic virtual switch name
- ipnet Filter the IPnet list by the IPnet name
- host Filter the IPnet list by the host name

Note - You can filter IPnets by using their property values. See Example 66, "Displaying VPort Properties," on page 170.

-p *prop* Specifies the properties that are associated with an IPnet. For information, see "Adding an IPnet to an Elastic Virtual Switch" on page 153.

-o *field*[,...] Specifies a case-insensitive, comma-separated list of output fields to display. You can specify the following fields, which appear as columns in the output:

all Displays all the output fields.

NAME	Name of the IPnet with the name of the elastic virtual switch with which it is associated in the format <i>EVS-switch-name/IPnet-name</i> .
IPnet	Name of the IPnet.
EVS	Name of the elastic virtual switch.
TENANT	Name of the tenant that owns the elastic virtual switch.
PROPERTY	Name of the IPnet property.
PERM	Permission of the property, which is either rw or r
VALUE	The current value of the property. If you have not set a value, it is shown as If the value is unknown, it is shown as ?.
DEFAULT	The default value of the property. If the property does not a have default value, it is shown as
POSSIBLE	A comma-separated list of possible values for the property. If the possible values are unknown or unbounded, is shown.

EXAMPLE 61 Displaying Properties of an IPnet

This example shows how to display properties for the IPnet ora_ipnet.

evsadm show-ipnetprop ora_ipnet

" CV3ddiii 3110W Ipin	ccp.op o.c					
NAME	TENANT	PROPERTY	PERM	VALUE	DEFAULT	POSSIBLE
ORA/ora_ipnet	ABC	evs	r-	ORA		
ORA/ora_ipnet	ABC	subnet	r-	192.168.1.0/24		
ORA/ora_ipnet	ABC	${\tt defrouter}$	r-	192.168.1.1		
ORA/ora_ipnet	ABC	pool	rw	192.168.1.20-192.168.1.30,		
				192.168.1.50-192.168.1.80		
ORA/ora_ipnet	ABC	tenant	r-	ABC		

EXAMPLE 62 Displaying the UUID of an IPnet

This example shows how to display the UUID for the IPnet evs1/ipnet1.

evsadm show-ipnetprop -p uuid -o name,tenant,property,perm,value evs1/ipnet1
NAME TENANT PROPERTY PERM VALUE

```
evs1/ipnet1 sys-global uuid r- d2698f0c-96ba-11e4-ab94-171c32874415
```

Removing an IPnet

You use the evsadm remove-ipnet command to remove an IPnet configured for the elastic virtual switch. The command syntax is:

```
# evsadm remove-ipnet [-T tenant-name] EVS-switch-name/IPnet-name
```

This command removes the specified IPnet from the specified elastic virtual switch. You cannot remove an IPnet if any one of the VPorts is in use. A VPort is in use if it has a VNIC connected to it.

EXAMPLE 63 Removing an IPnet Configured for an Elastic Virtual Switch

This example shows how to remove the IPnet ora ipnet from the elastic virtual switch ORA.

evsadm remove-ipnet ORA/ora_ipnet

Displaying IPnets

You use the evsadm show-ipnet command to display information about IPnets managed by the EVS controller or for the specified IPnet. The command syntax is:

-o field[,...] Specifies a case-insensitive, comma-separated list of output fields to display. You can specify the following fields, which appear as columns in the output:

all Displays all the output fields.

NAME Name of the IPnet along with the name of the

elastic virtual switch with which it is associated.

IPNET Name of the IPnet.

EVS Name of the elastic virtual switch.

TENANT The name of the tenant that owns the elastic virtual

switch.

SUBNET Represents the subnet (either IPv4 or IPv6) for this

IPnet.

START Start address of the IP address range.

End address of the IP address range.

DEFROUTER The IP address of the default router for the given

IPnet.

AVAILRANGE A comma-separated list of available IP addresses

that can be assigned to VPort.

EXAMPLE 64 Displaying IPnet for an Elastic Virtual Switch

This example displays the IPnet configured for the elastic virtual switch ORA.

evsadm show-ipnet

NAME TENANT SUBNET DEFROUTER AVAILRANGE
ORA/ora ipnet sys-global 192.168.10.0/24 192.168.10.1 192.168.10.3-192.168.10.254

Administering VPort Configuration

This section describes how to perform the following tasks for a VPort:

- Setting properties for a VPort
- Displaying properties associated with a VPort
- Displaying information about VPorts
- Resetting a VPort
- Removing a VPort

Setting Properties for a VPort

You use the evsadm set-vportprop command to set properties for a VPort. The command syntax is:

evsadm set-vportprop [-T tenant-name] -p prop=value[,...] EVS-switch-name/VPort-name

-T *tenant-name* Specifies the name of the tenant.

-p *prop=value*[...,] Specifies the values of a property for the specified VPort. If the VPort

has a VNIC connected to it, then setting the property on that VPort results in change of VNIC's property. For information about VPort properties, see Table 4, "VPort Properties," on page 121.

Note - You cannot change the property of the system VPort. For more information about the system VPort, see "How to Configure an Elastic Virtual Switch" on page 155.

EVS-switch- Specifie name/VPort-name properti

Specifies the name of the elastic virtual switch or the VPort for which the properties are set.

Note - You cannot modify the ipaddr, macaddr, evs, and tenant properties after you have created the VPort.

EXAMPLE 65 Setting a Property for a VPort

This example shows how to set the maximum bandwidth property to 1G for HR/vport0.

evsadm set-vportprop -p maxbw=1G HR/vport0

Displaying Properties of a VPort

You use the evsadm show-vportprop command to display properties of a VPort. The command syntax is:

```
# evsadm show-vportprop [-f \{fname=value[,...]\}[,...] [[-c] -o field[,...]] \ [-p prop[,...]] [[EVS-switch-name]/[VPort-name]]
```

This command shows the current values of one or more properties for either all VPorts or the specified VPort. If VPort properties are not specified, then all available VPort properties are displayed. For information about the VPort properties, see Table 4, "VPort Properties," on page 121.

[-f {fname=value[,...]} [,...] A comma-separated name-value pair used to filter the output (row selection). If multiple filters are specified, then the displayed output is a result of an AND operation among the filters. If the filter value is multivalued, then the displayed output is a result of an OR operation among the filter values. The supported filters are:

tenant – Filter the VPort properties by the tenant name

- EVS Filter the VPort properties by the elastic virtual switch name
- vport Filter the VPort properties by the VPort name
- host Filter the VPort properties by the host name

Note - You can filter VPorts by using their property values. See Example 66, "Displaying VPort Properties," on page 170.

-o field[,]	Specifies a case-insensitive, comma-separated list of output fields to display. You can specify the following fields, which appear as columns the output:				
	all	Displays all the output fields.			
	NAME	Name of the VPort with the name of the elastic virtual switch with which the VPort is associated			

TENANT Name of the tenant that owns the elastic virtual

switch.

PROPERTY Name of the VPort property.

PERM The read or write permissions of the property. The

value shown is either r- or rw.

VALUE The current property value. If the value is not set,

it is shown as --. If it is unknown, the value is

in the format EVS-switch-name/VPort-name.

shown as ?.

DEFAULT The default value of the property. If the property

has no default value, -- is shown.

POSSIBLE A comma-separated list of possible values for the

property. If the values span a numeric range, min-max might be shown as shorthand. If the possible values are unknown or unbounded, -- is shown.

EXAMPLE 66 Displaying VPort Properties

The following example displays the VPort properties for the VPort vport0.

evsadm show-vportprop ORA/vport0

NAME	TENANT	PROPERTY	PERM	VALUE	DEFAULT	POSSIBLE
ORA/vport0	sys-global	cos	rw		0	0-7
ORA/vport0	svs-alobal	maxbw	rw			

```
ORA/vport0
             sys-global priority rw
                                                       medium
                                                                low, medium, high
ORA/vport0
             sys-global ipaddr
                                  r-
                                       192.168.10.2/24 --
ORA/vport0
             sys-global macaddr
                                       2:8:20:b0:6e:63 --
ORA/vport0
             sys-global evs
                                  r-
ORA/vport0
             sys-global tenant
                                       sys-global
```

The following example shows how to filter the virtual ports by using the values of their property.

evsadm show-vportprop -p priority NAMF TENANT PROPE

NAME	TENANT	PROPERTY	PERM	VALUE	EFFECTIVE	POSSIBLE			
evs1/vport0	sys-global	priority	rw		medium	low, medium,			
evs1/vport1	sys-global	priority	rw	high	high	high low, medium, high			
evs1/vport2	sys-global	priority	rw		medium	low, medium, high			
"									

evsadm show-vport -f priority=high

```
NAME TENANT STATUS VNIC HOST evs1/vport1 sys-global free -- --
```

The output shows only the VPort evs1/vport1 whose priority property is set to high.

EXAMPLE 67 Displaying the UUID for a VPort

This example shows how to display the UUID for the VPort evs1/vport1.

Displaying VPorts

You use the evsadm show-vport command to display VPorts. The command syntax is:

```
# evsadm show-vport [-f \{fname=value[,...]\}[,...]] [[-c] -o field[,...]] \ [[EVS-switch-name/][VPort-name]]
```

```
-†
{fname=value[,...]}
[,...]
```

A comma-separated name-value pair used to filter the output (row selection). If multiple filters are specified, then the displayed output is a result of an AND operation among the filters. If the filter value is multivalued, then the displayed output is a result of an OR operation among the filter values. The supported filters are:

■ tenant – Filter the VPort list by the tenant name

- EVS Filter the VPort list by the elastic virtual switch name
- vport Filter the VPort list by the VPort name
- host Filter the VPort list by the host name

-o field[,...]

Specifies a case-insensitive, comma-separated list of output fields to display. You can specify the following fields, which appear as columns in the output:

all Displays all the output fields.

NAME Name of the VPort with the name of the elastic

virtual switch with which it is associated in the

format EVS-switch-name/VPort-name.

TENANT Name of the tenant that owns the elastic virtual

switch.

STATUS Displays whether the VPort is in use or free. A

VPort is in use if the VPort is associated with a

VNIC. Otherwise, the VPort is free.

Name of the VNIC associated with the VPort.

Name of the host that has the VNIC associated

with the VPort.

EXAMPLE 68 Displaying VPort Information

This example displays information about the VPort vport0.

evsadm show-vport

NAME TENANT STATUS VNIC HOST ORA/vport0 sys-global used vnic1 s11-client

Resetting a VPort

When you delete a VNIC associated with a VPort, the state of the VPort is free. The VPort can be in the used state even if you delete the VNIC that is associated with the VPort in the following situations:

- The EVS node is unable to reach the EVS controller when you delete the VNIC in the EVS node
- The VNIC associated with the VPort is not deleted before you reboot the EVS node.

To reset the state of a VPort to free, use the evsadm reset-vport command. The command syntax is:

evsadm reset-vport [-T tenant-name] EVS-switch-name/VPort-name

Removing a VPort

If a VNIC is associated with the VPort, then the removal of the VPort fails. Therefore, you must first check whether a VNIC is associated with the VPort that you want to remove by using the evsadm show-vport command. You use the evsadm remove-vport command to remove a VPort from an elastic virtual switch. The command syntax is:

evsadm remove-vport [-T tenant-name] EVS-switch-name/VPort-name

This command removes the specified VPort. When a VPort is removed, the IP address and the MAC address associated with the VPort are released.

EXAMPLE 69 Removing a VPort

This example shows how to remove the VPort vport0 configured for the elastic virtual switch ORA.

evsadm remove-vport -T tenantA ORA/vport0

Deleting an Elastic Virtual Switch

This section describes how to delete an elastic virtual switch. You can delete an elastic virtual switch only when all the VPorts of an elastic virtual switch are free. Therefore, VPorts must not be associated with VNICs.

▼ How to Delete an Elastic Virtual Switch

1. Become an administrator or user with the Elastic Virtual Switch Administration rights profile.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris* 11.3.

2. Check whether VPorts are used by the elastic virtual switch.

evsadm show-evs

You cannot delete an elastic virtual switch if a VPort is in use. A VPort is in use if a VNIC is connected to the VPort. The STATUS field in the evsadm show-evs command output displays whether an elastic virtual switch is busy or idle.

If a VPort is in use, you need to delete the VNIC associated with the VPort as follows:

```
\# dladm delete-vnic \mathit{VNIC}
```

3. Delete the elastic virtual switch.

```
# evsadm delete-evs [-T tenant-name] EVS-switch-name
```

This command deletes the specified elastic virtual switch and all the VPorts and the IPnet associated with the elastic virtual switch.

Example 70 Deleting an Elastic Virtual Switch

The following example shows how to delete the elastic virtual switch ORA.

The following example shows how to delete the elastic virtual switch EVS1, which is busy.

```
# evsadm show-evs EVS1
EVS
         TENANT
                        STATUS NVPORTS IPNETS
                                               HOST
           sys-global
                        busy 1 evsl ipnet sll-server
# evsadm show-vport EVS1/vport1
                                           HOST
            TENANT
                            STATUS VNIC
NAME
                sys-global used vnic1
EVS1/vport1
                                              s11-server
# dladm delete-vnic vnic1
# evsadm show-evs EVS1
                      STATUS NVPORTS IPNETS
FVS
        TENANT
                                              HOST
EVS1
           sys-global idle 1 evs1_ipnet --
# evsadm delete-evs EVS1
# evsadm show-evs EVS1
evsadm: failed to show EVS(s): evs not found
```

Monitoring Elastic Virtual Switches

You can monitor network traffic statistics for the virtual ports of an elastic virtual switch to obtain the following information:

- The amount of network traffic that is sent and received by a VM, which provides information about the workload on the VM.
- The number of packets that are dropped inbound (idrops) and outbound (odrops). These values provide information about faulty networks.
- The amount of network traffic that is sent and received by all the VMs on a compute node, which helps you to perform capacity planning.

You use the evsstat command to monitor elastic virtual switches. The evsstat command reports runtime statistics for each VPort of the elastic virtual switch. It also reports the statistics of VNICs associated with the VPorts. For more information about EVS and virtual ports, see the evsadm(1M) man page.

The evsstat command is a Remote Administration Daemon (RAD) client, and it communicates with a remote EVS controller to execute all the evsstat subcommands. Before using the evsstat command, you must specify a resolvable hostname or the IP address of the EVS controller by using the evsadm set-prop command. The command syntax is:

```
# evsadm set-prop -p controller=ssh://[username@]hostname-or-IP-address
```

In addition, you must set up SSH authentication by using the preshared public key between the host where you run the evsstat command and the EVS controller. You need SSH authentication with the preshared public key for the evsstat command to communicate with the EVS controller non-interactively and securely. For more information, see "Setting Up SSH Authentication" on page 143.

The command syntax for evsstat is:

the output:

```
# evsstat [-f \{fname=value[,...]\}[,...] [[-c] -o field[,...]] [-u R|K|M|G|T|P] \
[EVS-switch-name[/VPort-name]] [interval] [count]
EVS-switch-name
                       Specifies the name of the elastic virtual switch whose statistics you
                       want to monitor. If the name of the elastic virtual switch is not specified,
                       statistics for all elastic virtual switches are displayed.
VPort-name
                       Specifies the name of the VPort whose statistics you want to monitor.
                       The statistics are displayed only for the VNIC connected to the specified
                       VPort. You must specify the name of the elastic virtual switch and then
                       specify the name of the VPort.
-f {fname=val[,...]}
                       A comma-separated name-value pair used to filter the output (row
[,...]
                       selection). If multiple filters are specified, then the displayed output
                       is a result of an AND operation among the filters. If the filter value is
                       multivalued, then the displayed output is a result of an OR operation
                       among the filter values. The supported filters are tenant, evs, and host.
-o field[,...]]
                       Specifies a case-insensitive, comma-separated list of output fields to
                       display. You can specify the following fields, which appear as columns in
```

- vport
- evs
- tenant
- vnic
- host
- ipkts
- rbytes
- opkts
- idrops
- odrops

-u R|K|M|G|T|P

Specifies the unit in which the statistics are displayed. If not specified, then different units, as appropriate, are used to display the statistics, using the format xy.zU, where x, y, and z are numbers and U is the appropriate unit. The supported units are:

- R Raw count
- K Kilobits
- M Megabits
- G Gigabits
- T Terabits
- P Petabits

interval

Specifies the time in seconds at which you want to refresh the network statistics.

count

Specifies the number of times to refresh the statistics. You must specify the interval and then specify the count.

EXAMPLE 71 Monitoring Elastic Virtual Switches

The following example displays statistics for all elastic virtual switches.

evsstat

VPORT	EVS	TENANT	IPKTS	RBYTES	OPKTS	OBYTES
sys-vport0	ORA	sys-global	101.88K	32.86M	40.16K	4.37M
sys-vport2	ORA	sys-global	4.50M	6.78G	1.38M	90.90M
sys-vport0	HR	sys-global	132.89K	12.25M	236	15.82K
sys-vport1	HR	sys-global	144.47K	13.32M	247	16.29K

The following example displays statistics for the specified elastic virtual switch, evs0.

evsstat ORA

VPORT	EVS	TENANT	IPKTS	RBYTES	OPKTS	OBYTES
sys-vport0	ORA	sys-global	101.88K	32.86M	40.16K	4.37M
svs-vport2	ORA	svs-global	4.50M	6.78G	1.38M	90.90M

The following example displays statistics for the specified VPort, evs0/sys-vport2.

The following example shows the statistics of a VPort with an interval value of 1 second and count value of 3. The statistics are refreshed three times with an interval of one second.

# evsstat ORA/sys-vport2 1 3										
VPORT	EVS	TENANT	IPKTS	RBYTES	OPKTS	OBYTES				
sys-vport2	ORA	sys-global	4.50M	6.78G	1.38M	90.90M				
sys-vport2	ORA	sys-global	4.50M	6.78G	1.38M	90.90M				
sys-vport2	ORA	sys-global	4.50M	6.78G	1.38M	90.90M				

The following example shows the statistics for the specified output fields.

<pre># evsstat -o vport,evs,vnic,host,ipkts,opkts</pre>										
VPORT	EVS	VNIC	HOST	IPKTS	OPKTS					
sys-vport0	ORA	vnic0	host1	101.88K	40.16K					
sys-vport2	ORA	vnic0	host2	4.50M 1	.38M					
sys-vport0	HR	vnic1	host1	132.89K	236					
sys-vport1	HR	vnic1	host2	144.47K	247					

Example Use Cases for Elastic Virtual Switches

This section provides example use cases that describes how to configure an elastic virtual switch.

Use Case: Configuring an Elastic Virtual Switch

Objective – This use case shows how to set up an elastic virtual switch (EVS1) across two compute nodes.

In this use case, you connect the VNIC vnic0 on CN1 and the VNIC anet of the zone z1 to the elastic virtual switch EVS1 so that they are a part of the same L2 segment and they can communicate with each other on a VLAN. The following figure shows the elastic virtual switch (EVS1) across two compute nodes.

Compute Node Compute Node (CN1) (CN2) Zone (z1) VNIC VNIC anet **Elastic Virtual Switch** (vnic0) (EVS1) (z1/net0) Datalink Datalink (net2) (net3) Physical Network **EVS Manager EVS** Controller

FIGURE 20 Elastic Virtual Switch Configuration

The figure shows a network with four nodes that contains the following components:

- Two compute nodes (CN1 and CN2)
- Zone z1 on CN2 with the VNIC anet resource (z1/net0)
- VNIC vnic0 on CN1
- A node that acts as an EVS controller (evs-controller.example.com)
- A node that acts as an EVS manager on which you need to run the evsadm command (MANAGER)
- A VLAN to implement the elastic virtual switch EVS1
- uplink-port, which specifies the datalink that is used for the VLAN

Note - All the four nodes can be on a single system. The EVS controller and EVS manager can be on the same system.

Planning for the Elastic Virtual Switch Setup

1. Install the mandatory EVS packages.

For information about the required packages, see "Mandatory Packages for Using EVS" on page 131.

Note - The evsuser is a specific user that is created when you install the pkg:/service/network/evs package. The user, evsuser, is assigned with the Elastic Virtual Switch Administration rights profile. This profile provides all the required authorizations and privileges to perform EVS operations.

- 2. Set up SSH authentication with the preshared public key for evsuser between the following components in the EVS setup:
 - The EVS manager and the EVS controller
 - Each EVS node and the EVS controller
 - The EVS controller and each EVS node

For more information, see "Setting Up SSH Authentication" on page 143.

Note - This use case assumes that the controller property is set to ssh://evsuser@evs-controller.example.com on the EVS node, EVS manager, and EVS controller.

- 3. Configure the EVS controller.
 - a. Specify a compute node as an EVS controller in your network and then set the EVS controller on each compute node so that the compute nodes can communicate with the EVS controller. Note that you can set the controller properties from any compute node that can communicate with the EVS controller. For more information, see "Configuring Elastic Virtual Switches" on page 151.
 - b. Specify the properties l2-type, vlan-range, and uplink-port. Otherwise, you cannot create the elastic virtual switch.
- 4. Create an elastic virtual switch. You must associate an IPnet and add a VPort to the elastic virtual switch.
- Create a temporary VNIC on CN1 and connect the VNIC to the VPort of the elastic virtual switch.
- 6. Create a VNIC anet resource on the zone z1 and connect it to the elastic virtual switch.

EVS Manager Operations

1. Set the EVS controller.

MANAGER# evsadm set-prop -p controller=ssh://evsuser@evs-controller.example.com

- 2. Set the EVS controller properties.
 - a. Set the type of L2 topology that must be used for the elastic virtual switch.

MANAGER# evsadm set-controlprop -p l2-type=vlan

b. Set the VLAN range.

MANAGER# evsadm set-controlprop -p vlan-range=200-300

c. Specify the datalinks (uplink-port) that are used for the VLAN.

MANAGER# evsadm set-controlprop -p uplink-port=net2

MANAGER# evsadm set-controlprop -h CN2 -p uplink-port=net3

Note - You can configure the EVS controller from any node in the data center or multitenant cloud environment as long as you can connect to the EVS controller and have the required authorizations. For more information, see "Security Requirements for Using EVS" on page 133.

3. Verify the controller properties.

MANAGER# evsadm show-controlprop -p 12-ty	ype,vlan-range,uplink-port
---	----------------------------

NAME	VALUE	DEFAULT	HOST
l2-type	vlan	vlan	
vlan-range	200-300		
uplink-port	net2		
uplink-port	net3		CN2

4. Create an elastic virtual switch named EVS1.

MANAGER# evsadm create-evs EVS1

5. Add the IPnet EVS1 ipnet to EVS1.

MANAGER# evsadm add-ipnet -p subnet=192.168.100.0/24 EVS1/EVS1_ipnet

6. Add the VPort vport0 to EVS1.

MANAGER# evsadm add-vport EVS1/vport0

You do not need to always add a virtual port to an elastic virtual switch. When a VNIC is created, you can specify only the name of the elastic virtual switch to which the VNIC must connect. In such cases, the EVS controller generates a system virtual port. These virtual ports follow the naming convention sys-vportname, for example, sys-vport0. The system virtual port inherits the elastic virtual switch properties.

7. Verify the elastic virtual switch that is created.

MANAGER# evsadm

NAME TENANT STATUS VNIC IP HOST

```
EVS1 sys-global -- -- EVS1_ipnet -- vport0 -- free -- 192.168.100.2/24 --
```

Note - Because the tenant name is not specified, the default tenant name, sys-global is used by the elastic virtual switch EVS1. You can specify the tenant name by using the -T option when you create an elastic virtual switch. For more information, see "How to Configure an Elastic Virtual Switch" on page 155.

8. Check the MAC address and the IP address associated with EVS1/vport0.

MANAGER# evsadm show-vportprop -p macaddr,ipaddr EVS1/vport0

NAME	TENANT	PROPERTY	PERM	VALUE	DEFAULT	POSSIBLE
EVS1/vport0	sys-global	ipaddr	r-	192.168.100.2/24		
EVS1/vport0	svs-global	macaddr	r-	2:8:20:3c:78:bd		

The VNIC that connects to vport0 will inherit the IP address and MAC address. The IP address that is assigned for vport0 is the next available IP address from the IPnet EVS1_ipnet and the MAC address is randomly generated for vport0.

9. Check the VLAN ID associated with the elastic virtual switch EVS1.

MANAGER# evsadm show-evs -L

EVS	TENANT	VID	VNI
EVS1	sys-global	200	

Compute Node CN1 Operations

1. Specify the EVS controller.

```
CN1# evsadm set-prop -p controller=ssh://evsuser@evs-controller.example.com
```

2. Create a temporary VNIC vnic0 and connect it to EVS1/vport0.

```
CN1# dladm create-vnic -t -c EVS1/vport0 vnic0
```

3. Verify the VNIC that is created.

CN1# dladm show-vnic -c

LINK	TENANT	EVS	VPORT	OVER	MACADDRESS	IDS
vnic0	sys-global	EVS1	vport0	net2	2:8:20:3c:78:bd	VID:200

The MAC address of vnic0 maps to the MAC address of the VPort.

4. Check the allowed IP addresses for vnic0.

CN1# dladm show-linkprop -p allowed-ips vnic0

```
LINK PROPERTY VALUE EFFECTIVE DEFAULT POSSIBLE vnic0 allowed-ips 192.168.100.2 192.168.100.2 -- --
```

The allowed-ips property is set to the IP address associated with the VPort. With this setting, you cannot create any other IP address on vnic0 other than 192.168.100.2.

5. Create an IP interface for vnic0 and assign 192.168.100.2 as the IP address.

```
# ipadm create-ip -t vnic0
# ipadm create-addr -t -a 192.168.100.2 vnic0
```

Compute Node CN2 Operations

1. Specify the EVS controller.

```
CN2# evsadm set-prop -p controller=ssh://evsuser@evs-controller.example.com
```

2. Configure the VNIC anet resource for the zone z1 and connect it to the elastic virtual switch.

```
CN2# zonecfg -z z1
zonecfg:z1> create
create: Using system default template 'SYSdefault'
zonecfg:z1> set zonepath=/export/zones/z1
zonecfg:z1> select anet linkname=net0
zonecfg:z1:anet> set evs=EVS1
zonecfg:z1:anet> end
zonecfg:z1> commit
zonecfg:z1> exit
```

3. Install and boot the zone z1.

```
CN2# zoneadm -z z1 install
CN2# zoneadm -z z1 boot
```

4. Log in to the zone z1 and complete the zone configuration.

```
CN2# zlogin -C z1
```

For more information about zone configuration, see *Creating and Using Oracle Solaris Zones*.

5. Verify the VNIC anet that is created.

```
CN2# dladm show-vnic -c
LINK TENANT EVS VPORT OVER MACADDRESS IDS
z1/net0 sys-global EVS1 sys-vport0 net2 2:8:20:1a:c1:e4 VID:200
```

Because the VPort was not specified when you created the VNIC anet resource, the EVS controller creates a system VPort, sys-vport0, for the VNIC anet resource.

6. Display the information that is related to the VPort.

```
CN2# evsadm show-vport -o all
```

```
NAME TENANT STATUS VNIC HOST MACADDR IPADDR
EVS1/sys-vport0 sys-global used z1/net0 CN2 2:8:20:1a:c1:e4 192.168.100.3/24
```

The VNIC anet resource is plumbed and assigned the VPort's IP address.

7. Verify the IP address of the VNIC anet resource, z1/net0.

CN2# zlogin z1	ipadm			
NAME	CLASS/TYPE	STATE	UNDER	ADDR
lo0	loopback	ok		
lo0/v4	static	ok		127.0.0.1/8
lo0/v6	static	ok		::1/128
net0	ip	ok		
net0/v4	inherited	ok		192.168.100.3/24

Use Case: Configuring an Elastic Virtual Switch for a Tenant

Objective – This use case shows how to set up an elastic virtual switch (HR) across two compute nodes for a tenant.

In this use case, you connect the VNIC vnic0 on CN1 and the VNIC anet of the zone z1 to the elastic virtual switch HR, so that they are a part of the same L2 segment and they can communicate with each other on a VXLAN. The VNICs are part of the tenant tenantA. The following figure shows the EVS setup.

Compute Node Compute Node (CN1) (CN2) Zone (z1) VNIC **Elastic Virtual Switch** VNIC anet (vnic0) (HR) (z1/net0) Datalink Datalink (net2) (net3) Physical Network **EVS Manager EVS** Controller

FIGURE 21 Elastic Virtual Switch Configuration for a Tenant

The figure shows a network with four nodes that contains the following components:

- Two compute nodes (CN1 and CN2)
- Zone z1 on CN2 with a VNIC anet resource
- VNIC vnic0 on CN1
- A node that acts as an EVS controller, CONTROLLER
- A node that acts as an EVS manager on which you need to run the evsadm command, MANAGER
- A VXLAN to implement the elastic virtual switch HR
- uplink-port that specifies the datalink that is used for the VXLANs

Planning for the Elastic Virtual Switch Setup

1. Install the mandatory EVS packages. For information about the required packages, see "Mandatory Packages for Using EVS" on page 131.

Note - The evsuser is a specific user that is created when you install the pkg:/service/network/evs package. The user, evsuser, is assigned with the Elastic Virtual Switch Administration rights profile. This profile provides all the required authorizations and privileges to perform EVS operations.

- 2. Set up SSH authentication with the preshared public key for evsuser between the following components in the EVS setup:
 - The EVS manager and the EVS controller
 - Each EVS node and the EVS controller
 - The EVS controller and each EVS node

For more information, see "Setting Up SSH Authentication" on page 143.

Note - This use case assumes that the controller property is set to ssh://evsuser@evs-controller.example.com on each of the EVS node, EVS manager, and EVS Controller.

- 3. Configure the EVS controller and set the controller properties.
 - a. Set the EVS controller on all the compute nodes and then set the controller properties that specify how to implement the elastic virtual switch across the compute nodes.
 - b. Specify the properties 12-type, vxlan-range, and uplink-port. Otherwise, you cannot create the elastic virtual switch.
- 4. Create an elastic virtual switch. You must associate an IPnet and add a VPort to the elastic virtual switch.
- 5. Create a temporary VNIC on CN1 and connect the VNIC to the VPort of the elastic virtual switch.
- 6. Create a VNIC anet on the zone z1 and connect the VNIC anet resource to the elastic virtual switch.

EVS Manager Operations

1. Set the EVS controller.

 ${\tt MANAGER\#\ evs adm\ set-prop\ -p\ controller=ssh://evs user@evs-controller.example.com}$

2. Set the EVS controller properties.

a. Set the type of L2 topology that must be used for the elastic virtual switch. This example uses a VXLAN.

MANAGER# evsadm set-controlprop -p l2-type=vxlan

b. Set the VXLAN range.

MANAGER# evsadm set-controlprop -p vxlan-range=200-300

c. Specify the datalinks (uplink-port) that are used for the VXLAN.

MANAGER# evsadm set-controlprop -p uplink-port=net2

MANAGER# evsadm set-controlprop -h CN2 -p uplink-port=net3

Note - You can configure the controller from any node in the data center or multitenant cloud environment as long as you can connect to the EVS controller and have the required authorizations. For more information, see "Security Requirements for Using EVS" on page 133.

3. Verify the EVS controller properties.

MANAGER# evsadm show-controlprop -p l2-type,vxlan-range,uplink-port

NAME	VALUE	DEFAULT	HOST
l2-type	vxlan	vlan	
vxlan-range	200-300		
uplink-port	net2		
uplink-port	net3		CN2

4. Create the elastic virtual switch HR for the tenant tenantA.

MANAGER# evsadm create-evs -T tenantA HR

5. Add the IPnet hr ipnet to the elastic virtual switch HR.

MANAGER# evsadm add-ipnet -T tenantA -p subnet=192.168.100.0/24 HR/hr_ipnet

6. Add the VPort vport0 to the elastic virtual switch HR.

MANAGER# evsadm add-vport -T tenantA HR/vport0

7. Verify the elastic virtual switch that was created for the tenant tenantA.

MANAGER# evsadm

NAME	TENANT	STATUS V	/NIC	IP	HOST
HR	tenantA		-	hr_ipnet	
vport0		free -	-	192.168.100.2/24	

8. Check the MAC address and the IP address associated with HR/vport0.

${\tt MANAGER\#\ evsadm\ show-vportprop\ -p\ macaddr, ipaddr\ HR/vport0}$

NAME TENANT PROPERTY PERM VALUE DEFAULT POSSIBLE

```
HR/vport0 tenantA ipaddr r- 192.168.100.2/24 -- -- HR/vport0 tenantA macaddr r- 2:8:20:d8:da:10 -- --
```

9. Check the VXLAN segment ID associated with the elastic virtual switch HR.

```
MANAGER# evsadm show-evs -L
EVS TENANT VID VNI
HR tenantA -- 200
```

Compute Node CN1 Operations

1. Specify the EVS controller.

```
CN1# evsadm set-prop -p controller=ssh://evsuser@evs-controller.example.com
```

2. Create a temporary VNIC vnic0 and connect it to the elastic virtual switch HR/vport0.

```
CN1# dladm create-vnic -t -T tenantA -c HR/vport0 vnic0
```

3. Verify the VNIC that was created.

```
CN1# dladm show-vnic -c
LINK TENANT EVS VPORT OVER MACADDRESS IDS
vnic0 tenantA HR vport0 evs-vxlan200 2:8:20:d8:da:10 VID:0
```

The MAC address of vnic0 maps to the MAC address of the VPort.

4. Check the allowed IP addresses for vnic0.

```
CN1# dladm show-linkprop -p allowed-ips vnic0
LINK PROPERTY VALUE EFFECTIVE DEFAULT POSSIBLE vnic0 allowed-ips 192.168.100.2 192.168.100.2 -- --
```

The allowed-ips property is set to the IP address associated with the VPort. This output means that you cannot create any IP address on vnic0 other than 192.168.100.2.

5. Create an IP interface for vnic0 and assign 192.168.100.2 as the IP address.

```
# ipadm create-ip -t vnic0
# ipadm create-addr -t -a 192.168.100.2 vnic0
```

6. Check the automatically generated VXLAN datalink.

```
CN1# dladm show-vxlan
LINK ADDR VNI MGROUP
evs-vxlan200 0.0.0.0 200 224.0.0.1
```

Compute Node CN2 Operations

1. Specify the EVS controller.

CN2# evsadm set-prop -p controller=ssh://evsuser@evs-controller.example.com

2. Configure the VNIC anet for the zone z1 and connect it to the elastic virtual switch.

```
CN2# zonecfg -z z1
zonecfg:zl> create
create: Using system default template 'SYSdefault'
zonecfg:zl> set zonepath=/export/zones/z1
zonecfg:zl> set tenant=tenantA
zonecfg:zl> select anet linkname=net0
zonecfg:zl:anet> set evs=HR
zonecfg:zl:anet> end
zonecfg:zl> commit
zonecfg:zl> exit
```

3. Install and boot the zone z1.

```
CN2# zoneadm -z z1 install
CN2# zoneadm -z z1 boot
```

4. Log in to the zone z1 and complete the zone configuration.

```
CN2# zlogin -C z1
```

For more information about zone configuration, see *Creating and Using Oracle Solaris Zones*.

5. Verify the VNIC anet resource that was created.

```
CN2# dladm show-vnic -c
LINK TENANT EVS VPORT OVER MACADDRESS IDS
z1/net0 tenantA HR sys-vport0 evs-vxlan200 2:8:20:1a:c1:e4 VID:0
```

Because the VPort is not specified, the EVS controller creates a system VPort sys-vport0 for the VNIC anet resource.

6. Display the information that is related to the VPort.

```
CN2# evsadm show-vport -o all

NAME TENANT STATUS VNIC HOST MACADDR IPADDR

HR/sys-vport0 tenantA used z1/net0 CN2 2:8:20:1a:c1:e4 192.168.100.3/24
```

The VNIC anet resource is plumbed and assigned the VPort's IP address.

7. Verify the IP address of the VNIC anet z1/net0.

CN2# zlogin z1 ipadm NAME CLASS/TYPE STATE UNDER ADDR lo0 loopback ok lo0/v4 static ok 127.0.0.1/8 lo0/v6 static ok ::1/128 net0 iр ok

net0/v4 inherited ok -- 192.168.100.3/24

+++ CHAPTER 7

Managing Network Resources

This chapter explains how to manage and allocate network resources by using datalink properties and flows. By managing network resources, you can implement IP quality of service (QoS) that enhances the performance of the virtual network and physical network. For an introduction to network resource management, see "Overview of Network Resource Management" on page 22.

This chapter contains the following topics:

- "Managing Network Resources by Using Datalink Properties" on page 191
- "Managing NIC Rings" on page 192
- "Managing Pools and CPUs" on page 201
- "Using the Large Receive Offload Feature in Oracle Solaris" on page 206
- "Managing Network Resources by Using Flows" on page 210
- "Use Case: Managing Network Resources by Setting Datalink and Flow Properties" on page 215

Managing Network Resources by Using Datalink Properties

You can allocate network resources to datalinks to increase the system's efficiency to process packets. You can allocate network resources by setting datalink properties when you create a datalink. Alternatively, you can set datalink properties to an existing datalink. You can set the following datalink properties to allocate network resources to a datalink by using the dladm command:

- maxbw Specifies the maximum amount of bandwidth that you can allocate to a datalink.
 For more information, see "Use Case: Managing Network Resources by Setting Datalink and Flow Properties" on page 215.
- rxrings and txrings Specifies the number of receive rings and transmit rings of a NIC that you can assign to a specific datalink. For more information, see "Managing NIC Rings" on page 192.
- pool Specifies the name of the CPU pool containing sets of CPU that you can assign to a datalink to manage network processes efficiently. For more information, see "Managing Pools and CPUs" on page 201.

- cpus Specifies the name of the CPUs that you can assign to a datalink. For more information, see "Managing Pools and CPUs" on page 201.
- 1ro Specifies the status of the large receive offload (LRO) feature for a datalink. For more information, see "Using the Large Receive Offload Feature in Oracle Solaris" on page 206.

For a demonstration of managing network resources in Oracle Solaris, see Managing Network Resources Using Oracle Solaris (http://www.oracle.com/webfolder/technetwork/tutorials/tutorial/solaris/11/ManagingNetworkResources/ManagingNetworkResources.htm).

Commands for Allocating Resources in Datalinks

The following commands are used for allocating network resources in datalinks:

 To simultaneously create a virtual link and allocate resources to it, use the following command syntax:

```
# dladm create-vnic -l link -p prop=value[,...] VNIC
```

link Refers to the name of the link which can be either a physical link or a

virtual link.

prop Refers to the datalink property. For information about the

different types of datalink properties that can be set for resource allocation, see "Managing Network Resources by Using Datalink

Properties" on page 191.

• To set the property for an existing link, use the following command syntax:

```
# dladm set-linkprop -p prop=value[,...] link
```

For more information, see the dladm(1M) man page.

Managing NIC Rings

On NICs, receive (Rx) rings and transmit (Tx) rings are hardware resources through which the system receives and sends network packets, respectively. By managing and allocating rings according to the network traffic, you increase the system's efficiency for processing packets. For example, you can allocate more number of receive (Rx) rings for a link that is receiving more packets.

Allocating Rings in MAC Clients

MAC clients such as physical datalinks and VNICs are configured over a NIC to enable communication between a system and other network nodes. A MAC client can be either a hardware-based client or a software-based client.

Hardware-based Clients

Clients that have exclusive use of one or more NIC rings are called hardware-based clients. You can assign rings for exclusive use by hardware-based clients depending on the ring allocation supported by the NICs.

Software-based Clients

Clients that do not have exclusive use of NIC rings are called software-based clients. They share rings with other existing software-based clients or with the primary client. The rings that the software-based clients use depend on the number of hardware-based clients that have priority in ring allocation.

Allocating Rings in VLANs

Ring allocation in VLANs differs based on how the VLAN is created.

You can create a VLAN in the following ways:

By using the dladm create-vlan command:

```
# dladm create-vlan -l link -v vid VLAN
```

If you create a VLAN by using the dladm create-vlan command, it shares the same MAC address as the underlying datalink. Therefore, the VLAN also shares the Rx and Tx rings of the underlying datalink. For more information about configuring VLANs, see "Configuring a VLAN" in *Managing Network Datalinks in Oracle Solaris 11.3*.

■ By using the dladm create-vnic command:

```
# dladm create-vnic -l link -v vid VNIC
```

If you create a VLAN as a VNIC by using the dladm create-vnic command, it has a different MAC address from its underlying datalink. The allocation of rings for this type of VLAN is independent of the allocation of the underlying datalink. Hence, the VLAN can be assigned its own dedicated rings, assuming that the NIC supports hardware-based clients. For more information about how to assign rings to clients, see "Configuring Clients and Allocating Rings" on page 196.

Commands for Configuring Rings

To configure the rings of a datalink, use the following dladm subcommands:

■ # dladm show-linkprop *link*

Displays the current values of the datalink properties, including Rx and Tx rings. For an example, see Example 72, "Ring Use and Ring Assignments on a Datalink," on page 195.

The following table describes the ring properties that are displayed by using the dladm show-linkprop command.

Ring Property	Permission	Description
rxringsavail	Read only	Indicates the number of Rx rings that you can allocate to hardware-based clients on the physical datalink.
rxhwclntavail	Read only	Indicates the number of hardware-based Rx clients that you can create on the physical datalink.
rxrings	Read and write	Indicates the number of Rx rings exclusively used by the datalink. You can set this property to one of the three possible values: hw indicates that you are configuring a hardware-based client. You can set this value, if the hardware-based Rx clients (rxhwclntavail) on the underlying physical link is greater than zero. number indicates the number of rings that you can assign to a datalink. You can set this value, if the Rx rings (rxringsavail) on the underlying physical link is greater than zero. sw indicates that the datalink is a software-based client.
txringsavail	Read only	Indicates the number of Tx rings that you can allocate to hardware-based clients on the physical datalink.
txhwclntavail	Read only	Indicates the number of hardware-based Tx clients that you can create on the physical datalink.
txrings	Read and write	Indicates the number of Tx rings exclusively used by the datalink. You can set this property to one of the three possible values: hw indicates that you are configuring a hardware-based client. You can set this value, if the hardware-based Tx clients

Ring Property	Permission	Description
		(txhwclntavail) on the underlying physical link is greater than zero.
		 number indicates the number of rings that you can assign to a datalink. You can set this value, if the Tx rings (txringsavail) on the underlying physical link is greater than zero.
		sw indicates that the datalink is a software-based client.

■ # dladm show-phys -H *link*

Displays how the rings of a physical datalink are currently being used by existing clients.

■ # dladm create-vnic -p ring-properties -l link VNIC

-p *ring-properties* Refers to the ring-properties whose values can be set.

Creates a client with a specific number of Rx or Tx rings.

■ # dladm set-linkprop -p ring-properties VNIC

Allocates rings to a specific client, provided that the rings are available and ring allocation is supported.

Displaying Ring Use and Ring Assignments on a Datalink

To display the possible values, configured values, and effective values of Rx rings and Tx rings of a datalink, you use the following command syntax:

dladm show-linkprop -p rxrings,txrings link

To display how the rings of a physical datalink are currently being used by clients, you use the following command syntax:

dladm show-phys -H link

EXAMPLE 72 Ring Use and Ring Assignments on a Datalink

The following example shows the ring assignments on the datalink net4.

dladm show-linkprop net4

	p p					
LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
net4	rxrings	rw	1			sw,hw,<1-7>
net4	txrings	rw	1			sw,hw,<1-11>
net4	txringsavail	r-	10	10		

```
net4rxringsavailr-77----net4rxhwclntavailr-33----net4txhwclntavailr-33----
```

The output shows that the datalink net4 has exclusive use of one Rx ring and one Tx ring. The datalink net4 has seven Rx rings and ten Tx rings that are available for allocation to the clients. You can create three hardware-based Rx clients and three hardware-based Tx clients over the datalink net4.

The following example shows the ring use for the datalink net0.

dladm show-phys -H net0 LINK RINGTYPE RINGS CLIENTS net0 RX 0 - 1 <default, mcast> net0 TX 0-7 <default>net0 net0 RX 2-3 net0 4-5 net0 6-7 net0 RX

Based on the output, the two Rx rings allocated to net0 are rings 2 and 3. For Tx rings, net0 uses rings 0 through 7.

Configuring Clients and Allocating Rings

This section describes how to configure clients on a datalink based on the type of support for ring allocation.

▼ How to Configure Clients and Allocate Rings

Make sure that you can interpret the output of the dladm commands that display datalink ring properties, as explained in "Commands for Configuring Rings" on page 194. This information helps you to configure clients and allocate rings.

Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris 11.3.*

2. Display the underlying physical datalink's properties.

dladm show-linkprop -p rxringsavail,txringsavail,rxhwclntavail,txhwclntavail link

Determine the following information from the output of the command:

- Whether the NIC supports hardware-based clients
- The availability of rings to allocate to hardware-based clients

The availability of hardware-based clients that you can configure on the link

3. Depending on the information from the previous step, perform one of the following:

Create the hardware-based client with the following syntax:

```
# dladm create-vnic -p rxrings=value[,txrings=value] -l link VNIC
where value can be one of the following:
```

- hw Indicates that you are configuring a hardware-based client.
- *number* Indicates that you are configuring a hardware-based client only. The number refers to the quantity of rings that you can allocate to the client for its exclusive use.

Create the software-based client with the following syntax:

```
# dladm create-vnic -p rxrings=sw[,txrings=sw] -l link VNIC
Alternatively, if the client was previously created, you can use the dladm set-linkprop
command to set the ring properties.
```

4. (Optional) Verify the ring information of the client that you created.

```
# dladm show-linkprop -p rxrings,txrings V\!N\!IC
```

5. (Optional) Verify the link's rings that are distributed among different clients.

```
# dladm show-phys -H link
```

Example 73 Configuring Clients and Allocating Rings on the nxge Device

This example is based on the nxge device and shows how to configure clients and allocate rings on the datalink net5. This example shows how to create the following clients:

- The VNIC vnic2, which is a hardware-based client with exclusive use of Rx and Tx rings.
- The VNIC vnic3, which is a hardware-based client with a fixed number of rings that are set according to the NIC driver's initial configuration.
- The VNIC vnic4, which is a software-based client.
- 1. Check whether the physical datalink net5 supports ring allocation for clients.

dladm show-linkprop -p rxringsavail,txringsavail net5

LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
net5	rxringsavail	r-	7	7		
net5	txringsavail	r-	11	11		

The output shows that the physical datalink net5 has 7 Rx rings and 11 Tx rings that you can assign to the clients over the physical datalink net5.

2. Check the availability of hardware-based clients that you can create over the physical datalink net5.

dladm show-linkprop -p rxhwclntavail,txhwclntavail net5

LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
net5	rxhwclntavail	r-	3	3		
net5	txhwclntavail	r-	4	4		

The output shows that you can create 3 hardware-based Rx clients and 4 hardware-based Tx clients over the datalink net5.

3. Check the existing ring usage over the physical datalink net5.

dladm show-phys -H net5

LINK	RINGTYPE	RINGS	CLIENTS
nxge1	RX	0-7	<default,mcast></default,mcast>
nxge1	TX	0-11	<default></default>

The output shows that the nxge1 device has eight Rx rings (0-7) and twelve Tx rings (0-11). Because no datalinks are on the nxge1 device, the Rx rings and Tx rings are not assigned to any datalinks. The value <default> in the CLIENTS column means that the Tx rings will be used by the software-based clients. The value <default, mcast> under the CLIENTS column means that the Rx rings will be used by the software-based clients and non-unicast packets.

4. Create the VNIC vnic2 over the datalink net5 with two Rx rings and two Tx rings.

dladm create-vnic -l net5 -p rxrings=2,txrings=2 vnic2

5. Verify the rings that are assigned to the VNIC vnic2.

dladm show-linkprop -p rxrings,txrings vnic2

LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
vnic2	rxrings	rw	2	2		sw,hw,<1-7>
vnic2	txrings	rw	2	2		sw,hw,<1-11>

6. Verify the ring usage on the physical datalink net5.

dladm show-phys -H net5

LINK	RINGTYPE	RINGS	CLIENTS
nxge1	RX	0,3-7	<default,mcast></default,mcast>
nxge1	TX	0,3-11	<default></default>
nxge1	RX	1-2	vnic2
nxge1	TX	1-2	vnic2

The output shows that the Rx rings allocated to vnic2 are 1 and 2. For Tx rings, vnic2 uses the rings 1 and 2.

 Check whether you can create additional hardware-based clients over the physical datalink net5.

dladm show-linkprop -p rxhwclntavail,txhwclntavail net5

LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
net5	rxhwclntavail	r-	2	2		
net5	txhwclntavail	r-	3	3		

The output shows that you can create two hardware-based Rx clients and three hardware-based Tx clients over the physical datalink net5.

8. Create the VNIC vnic3, which is a hardware-based client.

dladm create-vnic -l net5 -p rxrings=hw,txrings=hw vnic3

9. Verify the rings that are assigned to the VNIC vnic3.

dladm show-linkprop -p rxrings,txrings vnic3

LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
vnic3	rxrings	rw		1		sw,hw,<1-7>
vnic3	txrings	rw	hw	hw		sw,hw,<-11>

Note - The number of rings that are assigned to a client depends on the network device. One ring is assigned to a client on the device that enables you to explicitly specify the number of rings, for example, the nxge device. For other devices, the number of rings assigned to a client depends on how the device is configured. See Example 74, "Configuring Clients and Allocating Rings on the ixgbe Device," on page 200.

10. Check whether you can create additional hardware-based clients over the physical datalink net5.

dladm show-linkprop -p rxhwclntavail,txhwclntavail net5

LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
net5	rxhwclntavail	r-	2	2		
net5	txhwclntavail	r-	2	2		

The output shows that you can create 2 hardware-based Rx clients and 2 hardware-based Tx clients over the physical datalink net5.

11. Create the VNIC vnic4, which is a software-based client.

dladm create-vnic -l net5 -p rxrings=sw,txrings=sw vnic4

12. Verify the ring usage on vnic4.

dladm show-linkprop -p rxrings,txrings vnic4

LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
vnic4	rxrings	rw	SW			sw,hw,<1-7>
vnic4	txrings	rw	SW			sw,hw,<1-11>

13. Verify the ring usage on the physical datalink net5.

dladm show-phys -H net5

LINK	RINGTYPE	RINGS	CLIENTS
nxae1	RX	0.4-7	<default.mcast>.vnic4</default.mcast>

nxge1	TX	0,4-11	<default>,vnic4</default>
nxge1	RX	1-2	vnic2
nxge1	RX	3	vnic3
nxge1	TX	1-2	vnic2
nxge1	TX	3	vnic3

The output shows that vnic4 is software-based client that shares the default set of rings on the physical datalink net5. The VNIC vnic2 is a hardware-based client that has exclusive use of two rings (2-3) and vnic3 is a hardware-based client that has exclusive use of one ring (3).

Example 74 Configuring Clients and Allocating Rings on the ixgbe Device

This example is based on the ixgbe device and shows how to configure clients and allocate rings on the physical datalink net4.

1. Check the existing ring usage over the physical datalink net4.

dladm show-phys -H net4

LINK	RINGTYPE	RINGS	CLIENTS
net4	RX	0-3	<default,mcast></default,mcast>
net4	RX	4-7	
net4	RX	8-11	
net4	RX	12-15	
net4	TX	0-7	<default></default>

2. Check whether you can create hardware-based clients over the physical datalink net4.

dladm show-linkprop -p rxhwclntavail,txhwclntavail,rxringsavail,txringsavail net4

LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
net4	rxhwclntavail	r-	3	3		
net4	txhwclntavail	r-	0	0		
net4	rxringsavail	r-	0	0		
net4	txringsavail	r-	0	0		

The output shows that you can create 3 hardware-based Rx clients over the physical datalink net4.

3. Create the VNIC vnic3, which is a hardware-based Rx client.

dladm create-vnic -l net4 -p rxrings=hw vnic3

You cannot configure the txrings property for vnic3 because the available number of hardware-based Tx clients (txhwclntavail) is zero.

4. Verify the rings that are assigned to the VNIC vnic3.

dladm show-linkprop -p rxrings,txrings vnic3

LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
vnic3	rxrings	rw	hw	hw		sw,hw

```
vnic3 txrings rw -- 8 -- --
```

5. Check whether you can create additional hardware-based clients over the physical datalink

dladm show-linkprop -p rxhwclntavail,txhwclntavail,rxringsavail,txringsavail net5

LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
net4	rxhwclntavail	r-	2	2		
net4	txhwclntavail	r-	0	0		
net4	rxringsavail	r-	0	0		
net4	txringsavail	r-	0	0		

The output shows that you can create 2 hardware-based Rx clients over the physical datalink net4.

6. Verify the ring usage on the physical datalink net4.

# dladm	snow-pnys -H	net4	
LINK	RINGTYPE	RINGS	CLIENTS
net4	RX	0-3	<default,mcast></default,mcast>
net4	RX	4-7	vnic3
net4	RX	8-11	
net4	RX	12-15	

0-7

The output shows that vnic3 is a hardware-based Rx client with exclusive use of four rings. For Tx rings, vnic3 uses the default set of rings and also shares the rings with other datalinks when they are created on the physical datalink net4.

<default>,vnic3

Managing Pools and CPUs

net4

In Oracle Solaris, zone administration includes assigning a pool of CPU resources for non-networking processes by using the zonecfg or poolcfg command. To dedicate that same pool of resources to also manage network processes, use the dladm set-linkprop command to configure a link's pool property. The pool link property enables you to assign a pool of CPUs for the networking processes. With this property, you can better integrate network resource management with CPU allocation and administration in zones.

By setting the pool property for a link and assigning the link as the zone's network interface, that link becomes bound to a zone's pool. If the zone is set to become an exclusive zone, then CPU resources in the pool can no longer be used by other links that are not assigned to the zone.

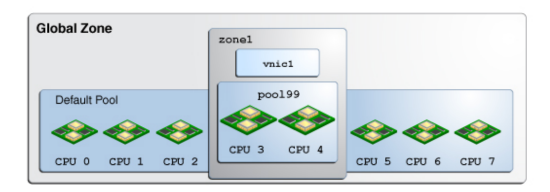
Note - A separate property, cpus, can be set to assign specific CPUs to a datalink. The cpus and pool properties are mutually exclusive. You cannot set both properties for a given datalink. To assign CPU resources to a datalink by using the cpus property, see "How to Allocate CPUs to a Datalink" on page 205.

For more information about pools within a zone, see Chapter 13, "Creating and Administering Resource Pools Tasks" in *Administering Resource Management in Oracle Solaris 11.3*. For more information about creating pools and assigning CPU sets to the pools, see the poolcfg(1M) man page.

Working With Pools and CPUs

The following figure shows how pools work when the pool property is assigned to a datalink.

FIGURE 22 pool Property of a VNIC Assigned to a Zone



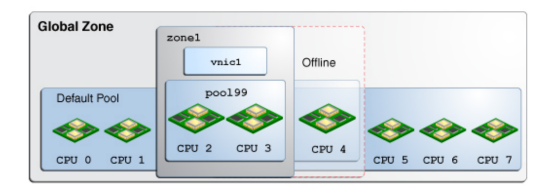
In the figure, the system has eight CPUs. When no pools are configured on the system, all the CPUs belong to the *default pool* and are used by the global zone. However, in this example, the pool99 pool has been created and consists of CPU 3 and CPU 4. This pool is associated with zone1, which is an exclusive zone. If pool99 is set as a property of vnic1, then pool99 becomes dedicated to also manage vnic1's networking processes. After vnic1 is assigned to be zone1's network interface, the CPUs in pool99 are reserved to manage both networking and non-networking processes of zone1.

The pool property is dynamic in nature. Zone pools can be configured with a range of CPUs, and the kernel determines which CPUs are assigned to the pool's CPU set. Changes to the pool are automatically implemented for the datalink, which simplifies pool administration for that link. In contrast, assigning specific CPUs to the link by using the cpu property requires you to specify the CPU to be assigned. You have to set the cpu property every time you want to change the CPU components of the pool.

For example, suppose that the system CPU 4 in Figure 22, "pool Property of a VNIC Assigned to a Zone," on page 202 is taken offline. Because the pool property is dynamic, the

software automatically associates an additional CPU with the pool. Hence, the pool's original configuration of two CPUs is preserved. For vnic1, the change is transparent. The updated configuration is shown in the following figure.

FIGURE 23 Automatic Reconfiguration of the pool Property



When you use the dladm show-linkprop command to display information for a datalink, the value in the EFFECTIVE column for the pool and cpus datalink properties indicates the current system-selected value of those properties.

The following read-only values are displayed for the pool and cpus properties:

- For the pool datalink property, the value in the EFFECTIVE column indicates the pool that is used for network processes.
- For the cpus datalink property, the value in the EFFECTIVE column indicates the CPUs that are used for network processes. For an example that shows how to display the cpus property for a datalink, see "Allocating CPUs to a Datalink" on page 205.

To manage the CPU resources of a zone, you do not need to set a datalink's pool property. You can use commands such as zonecfg and poolcfg to configure a zone to use a pool of resources. When the cpus and pool link properties are not set for a datalink, the value in the EFFECTIVE column of the pool and the cpus properties of the datalinks are set automatically according to the zone configurations when the zone is booted. The default pool is displayed in the EFFECTIVE column of the pool property and the system selects the value in the EFFECTIVE column of the cpus property. Therefore, if you use the dladm show-linkprop command, the value of the pool and cpus properties is empty but values are displayed in the EFFECTIVE column of the pool and cpus properties.

You can also directly set the pool and cpu properties of a datalink to assign a zone's CPU pool for networking processes. After you configure these properties, their values are reflected in the

EFFECTIVE column of the pool and cpus properties. However, this alternative method is used less often to manage a zone's network resources.

Configuring a CPU Pool for a Datalink

This section describes how to set the pool property for a datalink either when the link is created or later when the link requires further configuration.

▼ How to Configure a CPU Pool for a Datalink

Before You Begin

You must have completed the following tasks:

- Created a processor set with its assigned number of CPUs
- Created a pool with which the processor set will be associated
- Associated the pool with the processor set

Note - For the instructions to complete these prerequisites, see "How to Modify a Configuration" in *Administering Resource Management in Oracle Solaris* 11.3.

- Set the link's pool property to the pool of CPUs that you created for the zone.
 - If the VNIC has not yet been created, use the following syntax:

```
# dladm create-vnic -l link -p pool=pool VNIC
```

If the VNIC exists, use the following syntax:

```
# dladm set-linkprop -p pool=pool\ VNIC
```

2. Set the zone to use the VNIC.

```
global# zonecfg -z zone
zonecfg:zone> add net
zonecfg:zone:net> set physical=VNIC
zonecfg:zone:net> end
```

3. Verify and commit the changes you have implemented and then exit the zone.

```
zonecfg:zone> verify
zonecfg:zone> commit
zonecfg:zone> exit
```

Example 75 Assigning a Link's CPU Pool to a Zone

This example shows how a pool is assigned to a zone's datalink. The scenario is based on the configuration in Figure 22, "pool Property of a VNIC Assigned to a Zone," on page 202. The example assumes that a pool of CPUs named pool99 has already been configured for the zone. The pool is then assigned to a VNIC. Finally, the non-global zone zone1 is set to use the VNIC as the network interface.

dladm create-vnic -l net1 -p pool=pool99 vnic1

```
# zonecfg -z zone1
zonecfg:zone1> add net
zonecfg:zone1:net> set physical=vnic1
zonecfg:zone1:net> end
zonecfg:zone1> verify
zonecfg:zone1> commit
zonecfg:zone1> exit
```

Allocating CPUs to a Datalink

This section describes how to assign CPU resources to a datalink by configuring the cpu property. Unlike rings, you cannot allocate CPUs exclusively for a datalink. You can allocate the same set of CPUs to multiple datalinks.

▼ How to Allocate CPUs to a Datalink

1. Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris* 11.3.

2. Verify the CPU assignments for the interface.

```
# dladm show-linkprop -p cpus link
```

3. Assign CPUs to the link.

A list of CPUs that process packets for the datalink. Interrupts for the datalink might also be targeted to one of the CPUs in the list.

```
# dladm set-linkprop -p cpus=cpu1,cpu2,... link
```

cpu1,cpu2,... Refers to the CPU number that you want to assign to the link. You can dedicate multiple CPUs to the link.

4. (Optional) Display the CPUs that are associated with the link.

```
# dladm show-linkprop -p cpus link
```

Example 76 Allocating CPUs to a Datalink

This example shows how to dedicate specific CPUs to the datalink net0.

```
# dladm show-linkprop -p cpus net0
LINK PROPERTY PERM VALUE EFFECTIVE DEFAULT POSSIBLE
net0 cpus rw -- 0-2 -- --
```

The output shows that the system has implicitly assigned three CPUs (0-2) to the datalink net0. However, the CPUs are not exclusively allocated to the datalink net0.

```
# dladm set-linkprop -p cpus=0,1 net0
# dladm show-linkprop -p cpus net0
LINK PROPERTY PERM VALUE EFFECTIVE DEFAULT POSSIBLE
net0 cpus rw 0-1 0-1 -- --
```

The output shows that you have explicitly assigned two CPUs (0-1) to the datalink net0. The allocated CPUs will process packets for the datalink net0.

Using the Large Receive Offload Feature in Oracle Solaris

In Oracle Solaris, you can use the large receive offload (LRO) feature to merge successive incoming packets into a single packet before the packets are delivered to the IP layer. The incoming packets must share the same transport protocol, local or remote IP address, and port number. This set of attributes are also known as five-tuple. If most of the packets share the same five-tuple, the packet processing overhead in the IP layer and the layers above it reduces improving network throughput. Typically, the TCP links under heavy load contain packets that share the same five-tuple.

In Oracle Solaris, the merging of the packets is implemented in the MAC layer. The NIC delivers the packets to the networking stack and the MAC layer merges the successive incoming packets that share the same five-tuple information.

The LRO feature in Oracle Solaris provides the following benefits:

- Significantly improves the system's receive-side TCP performance. This improvement is higher in the kernel zone environment.
- Allows you to enable LRO on a physical NIC that does support the LRO feature.
- Allows you to selectively enable or disable LRO for each datalink in the host that includes a physical NIC, VNIC or anet resource, and PV NIC or SR-IOV VF within the Oracle Solaris Kernel Zone.

Enabling LRO for Datalinks

You can administer the LRO feature on both physical NICs and VNICs. You can use the lro property to enable or disable the LRO feature on a per-VNIC-basis. By default, the VNIC lro property is inherited from the underlying datalink. Because the default value for the lro link property of a physical NIC is off, the lro property that is inherited by the VNICs from the physical NIC is disabled by default.

You can enable LRO on a datalink in the following ways:

- When you enable the lro link property on a physical NIC, LRO is enabled for the primary MAC client of the NIC. If the lro property is set to auto for other MAC clients such as VNICs configured on the NIC, the effective value of the lro property for the MAC clients is inherited from the NIC.
- When you enable the lro link property on a MAC client such as a VNIC, the lro property is enabled for only the VNIC.

Similarly, you can disable LRO on a datalink by using the 1ro link property.

You can enable or disable the <code>lro</code> link property on any network device such as a VNIC, a physical NIC, a SR-IOV VF, a link aggregation, or a para-virtualized (PV) NIC in a guest domain. You can enable or disable LRO for a network device by setting the <code>lro</code> property. You use the following command syntax to set the <code>lro</code> property for a datalink:

dladm set-linkprop -p lro=value link

For a VNIC, you can specify the following values for the 1ro property:

on Enables LRO for the VNIC MAC client.

off Disables LRO for the VNIC MAC client.

auto Inherits the effective value of the lower datalink and enables merging of

the packets if LRO is effective on the lower datalink. This value is the

default value.

For a physical NIC, you can specify the following values for the lro property:

on Enables LRO for the primary MAC client of the NIC. The other MAC

clients of the NIC inherit the state of the lro property if the value of the

MAC client's 1ro property is auto.

off Disables LRO for the primary MAC client of the NIC. The other MAC

clients of the NIC inherit the state of the 1ro property if the value of the

MAC client's lro property is auto.

auto Default value of the lro property. When you set the lro property to auto,

the effective value of the lro property is off.

For a PV NIC, you can specify the following values for the lro property:

on Enables LRO for the primary MAC client of the PV NIC.

off Disables LRO for the primary MAC client of the PV NIC.

auto Inherits the effective value of the lower shadow VNIC and enables

merging of packets on the shadow VNIC if LRO is enabled.

Note - The SR-IOV VF in a guest domain is considered to be like a physical NIC. When you set the lro property to auto, the effective value of the property is off.

EXAMPLE 77 Enabling LRO for a Physical NIC

The following example shows how to enable LRO for the physical NIC net0 and check the status of the lro property.

dladm set-linkprop -p lro=on net0 # dladm show-linkprop -p lro net0

LINK PROPERTY PERM VALUE EFFECTIVE DEFAULT POSSIBLE net0 lro rw on on auto on,off,auto

EXAMPLE 78 Enabling LRO for PV NICs and anet Resources

The following example shows how to enable LRO for the PV NIC net0.

dladm set-linkprop -t -p lro=on net0

The following example shows the LRO status of a PV VNIC for a kernel zone after the value for the lro property is set to on.

dladm show-linkprop -p lro zone1/net0

LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
zone1/net0	lro	rw	on	on	auto	on, off, auto

The following example shows the default LRO status of a PV VNIC for a kernel zone if the effective value is on for the lro property of the lower shadow VNIC.

dladm show-linkprop -p lro zone1/net0

LINK	PROPERTY	PERM	VALUE	EFFECTIVE	DEFAULT	POSSIBLE
zone1/net0	lro	rw	auto	on	auto	on, off, auto

The following example shows how to enable LRO for the anet resource z1/net0 of the native zone z1.

dladm set-linkprop -t -p lro=on z1/net0

LRO Support for Link Aggregations

The LRO feature is supported for link aggregations. For information about link aggregations, see Chapter 2, "Configuring High Availability by Using Link Aggregations" in *Managing Network Datalinks in Oracle Solaris* 11.3.

Use the following command syntax to set the 1ro property for a link aggregation:

dladm set-linkprop -p lro=value aggr

For a link aggregation, you can specify the following values for the lro property:

on Enables LRO for the primary MAC client of the link aggregation.

off Disables LRO for the primary MAC client of the link aggregation.

Default value of the lro property. When you set the lro property to auto,

the effective value of the lro property is off.

Note - The default setting on the link aggregation disables LRO on the aggregated datalinks even though LRO is enabled. To enable LRO on the aggregated datalinks, you need to explicitly set the lro property to on.

LRO Support for Zones

You can configure the lro link property for the anet resource of a kernel zone by setting the lro property by using the zonecfg command.

For the anet resource of a native zone, you can set the lro property by using the dladm command. See Example 78, "Enabling LRO for PV NICs and anet Resources," on page 208.

EXAMPLE 79 Enabling LRO for a Kernel Zone

This example shows how to enable LRO for the anet resource of the kernel zone kzone1.

```
# zonecfg -z kzone1
zonecfg:kzone1> select anet id=1
zonecfg:kzone1:anet> set lro=on
```

To show the status of the lro property for the anet resource kzone1/net1 of the kernel zone kzone1:

Managing Network Resources by Using Flows

A flow is a customized way of categorizing network packets based on a single attribute or a combination of attributes. Flows enable you to further allocate network resources. For an overview of flows, see "Network Resource Management by Using Flows" on page 23.

Using flows for managing network resources involves the following steps:

- 1. Creating the flow.
 - A flow is created based on a single attribute or a combination of attributes that are derived from the information in a packet's header. You can use any combination of attributes to organize the packet traffic into a flow. You can use attributes such as the IP address, transport protocol, and DS field. Starting with Oracle Solaris 11.3, you can create flows that have different combination of attributes on a datalink.
- 2. Customizing the flow's use of resources by setting properties that pertain to network resources. Currently, bandwidth, priority, and rank properties can be associated with flows.

For more information, see "Configuring Flows" on page 211.

Commands for Resource Allocation in Flows

The commands used for allocating network resources in flows are as follows:

■ To simultaneously create a flow and add resources to it, use the following command syntax:

```
# flowadm add-flow -l link -a attribute=value[,attribute=value] -p prop=value[,...] flow
```

The set of defined attributes that characterizes the flows constitutes the system's *flow control policy*. For the list of different attributes that you can use to organize packet traffic into a flow, see "Managing Network Resources by Using Flows" on page 210.

■ To set the property of an existing flow, use the following command syntax:

```
# flowadm set-flowprop -p prop=value[,...] flow
```

where *prop* refers to the flow properties that can be assigned to a flow. The flow properties are the same as the properties that are assigned directly to a link. However, only the bandwidth and priority properties can be associated with flows. To configure these properties, see "How to Configure Flows" on page 211.

For more information, see the flowadm(1M) man page.

Configuring Flows

This section describes how to configure flows that involves how to create flows and set flow properties to implement resource control.

▼ How to Configure Flows

1. Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in *Securing Users and Processes in Oracle Solaris* 11.3.

 (Optional) List the available links to determine the link on which you will configure flows.

dladm show-link

Verify that IP interfaces over the selected link are properly configured with IP addresses.

ipadm show-addr

4. Create flows according to the attribute you have determined for each flow.

flowadm add-flow -l link -a attribute=value[,attribute=value] flow

link Refers to the link on which you are configuring the flow.

attribute A single attribute or combination of attributes that organizes network

packets into a flow.

The direction attribute for a flow enables the classification of packets and implementing properties for flows on inbound or outbound packets. The direction attribute supports the values in for inbound only, out for outbound only, and bi for bidirectional. The default value for this attribute is bi. See Example 80, "Creating a Flow With the direction

Attribute," on page 212.

flow Refers to the name that you assign to the flow.

For more information about flows and flow attributes, see the flowadm(1M) man page.

(Optional) Display the possible range of values for the link's bandwidth.

dladm show-linkprop -p maxbw link

link

Refers to the datalink on which the flow is configured.

The range of values is listed under the POSSIBLE field of the command's output.

6. Implement resource controls on the flows by setting the appropriate flow properties.

flowadm set-flowprop -p prop=value[,...] flow

For information about the properties that you can set for flows, see "Setting Properties for Flows" on page 213.

7. (Optional) Display the flows that you have created over the datalink.

flowadm

Note - The flowadm command, if used without any subcommand, provides the same information as the flowadm show-flow command.

8. (Optional) Display the property values for a specified flow.

flowadm show-flowprop flow

This command displays maxbw and priority flow properties, plus the read-only hwflow property.

hwflow

A read-only property that helps you to understand the packet classification in flows. The possible values of this property are on and off. The value of on means that the flow has been offloaded to the NIC and packet classification for the flow is conducted at the hardware level. This property cannot be used with -p option in flowadm add-flow, flowadm set-flowprop, or flowadm reset-flowprop commands.

Note - Currently, only the flows that are defined by specifying all the transport protocols, local or remote IP address, and local or remote port can be assigned the on value for hwflow. Also, not all NICs support the hwflow property.

For an example about configuring flows and setting flow properties, see "Use Case: Managing Network Resources by Setting Datalink and Flow Properties" on page 215.

Example 80 Creating a Flow With the direction Attribute

The following example shows how to create the flows http-in and http-out by specifying the direction attribute.

```
# flowadm add-flow -l net4 -a transport=tcp,local_port=80,direction=in http-in
# flowadm add-flow -l net4 -a transport=tcp,local_port=80,direction=out http-out
# flowadm
FLOW
                                          LPORT RADDR
           LINK
                   PROTO LADDR
http-out
           net4
                   tcp --
                                          80 --
                                                                       out
http-in
           net4
                   tcp
                                         80
                                                                       in
# flowadm show-flow -o flow,link,dir
FLOW
           LTNK
                   DTR
http-out
           net4
                    out
http-in
           net4
                    in
```

The direction value of bi is incompatible with the values in or out. If you try create a flow with the same attributes, the flow creation fails.

```
# flowadm add-flow -l net4 -a transport=tcp,local_port=80 http-flow
flowadm: add flow failed: a flow with identical attributes but with
incompatible direction exists
```

You can create a flow with a different attribute and it will succeed.

flowadm add-flow -l net4 -a transport=tcp,local_port=443 ssl-flow # flowadm

FLOW	LINK	PROT0	LADDR	LPORT	RADDR	RPORT	DIR
http-out	net4	tcp		80			out
http-in	net4	tcp		80			in
ssl-flow	net4	tcp		443			bi

Setting Properties for Flows

You can implement resource controls over flows by setting flow properties. The following properties are supported by flows:

- maxbw The maximum amount of the link's bandwidth that packets identified with the flow can use. The value you set must be within the allowed range of values for the link's bandwidth. See Example 81, "Setting Maximum Bandwidth and Priority for a Flow," on page 214.
- priority The priority with which packets belonging to the specified flow will be processed. The allowed values for the priority property are high, medium, and low. If the priority of a flow is set to high, all the packets belonging to that flow will be processed ahead of other packets on the same link. This property is used to create a flow for applications that are latency sensitive. The default value of this property is medium. See Example 81, "Setting Maximum Bandwidth and Priority for a Flow," on page 214.

Note - Currently, setting the priority property to low from medium has no effect.

- rank The rank for a flow. The considerations for setting the rank property are:
 - You do not have to set the rank property on all the flows. A flow with the rank property specified is always higher in the lookup order than a flow with no rank specified.
 - You can set values for the rank property from 1 to 65535. A flow with a low rank value is higher in the lookup order than a flow with a high rank value.
 - You can have two flows with the same rank value. In this case, the tie is broken by following the default system policy.

For more information about the rank property, see "Overlapping Flows" on page 214.

EXAMPLE 81 Setting Maximum Bandwidth and Priority for a Flow

This example shows how to set the maximum bandwidth to 2G and a high priority for the flow http.

```
# flowadm set-flowprop -p maxbw=2G http
# flowadm set-flowprop -p priority=high http
```

Overlapping Flows

When multiple flows are configured on a datalink with different attributes, the flows might overlap. In this case, you can use the flowadm show-flow command to display a list of flows on a datalink based on a default ranking order. That is, the first flow in the output is searched first for a given packet and then the next flow is searched. You can change the ranking order of a flow by using the rank property.

For example, say you have created the flow solaris to limit the traffic from a remote IP address as follows.

```
# flowadm add-flow -l net4 -a remote_ip=192.168.10.3 solaris
# flowadm set-flowprop -p maxbw=10K solaris
```

If you want a packet from the IP address 192.168.10.0 to port 80 to match solaris instead of the http flow, you can set a high rank for the solaris flow as follows:

```
# flowadm set-flowprop -p rank=1 solaris
# flowadm show-flowprop -p rank solaris
FLOW PROPERTY PERM VALUE DEFAULT POSSIBLE
solaris rank rw 1 -- 1-65535
```

You can use the flowadm match-flow command to check whether a flow that you want to create overlaps with other existing flows. If there are overlapping flows, you need to check the ranking order. Also, if you have a policy in place to disallow the creation of overlapping flows, you need to check before adding a flow. The command syntax is:

```
# flowadm match-flow [-P] [[-p] -o field[,...] [-l link] -a attr=value[,...]
```

-1 *link* Limits the match to flows on the specified link. If you do not specify a

link, flows on all the links are used.

-a A comma-separated list of attributes that are used as the key for the

attr=value[,...] lookup for a matching flow or flows.

EXAMPLE 82 Checking the Overlapping Flows

This example shows how to check whether an added flow overlaps with other flows.

The following example displays a flow configured on a system.

flowadm

FLOW	LINK	PROT0	LADDR	LP0RT	RADDR	RPORT	DIR
http	net4	tcp		80			bi

When you want to add a another flow backup with the remote IP address 10.2.2.117 on the datalink net4, you can check whether the backup flow overlaps with other flows as follows.

flowadm match-flow -l net4 -a remote_ip=192.168.10.4

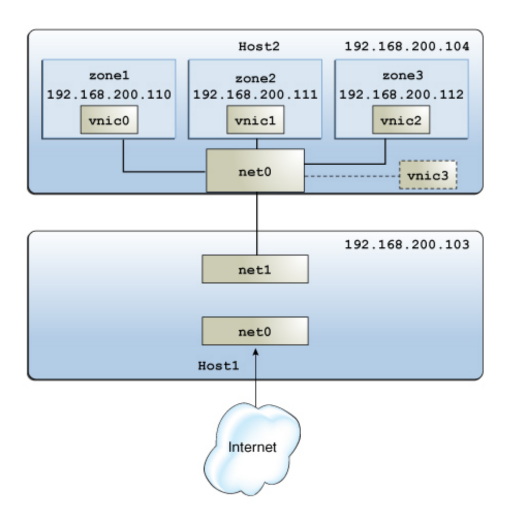
FLOW	LINK	PROTO LADDR	LPORT RADDR	RPORT	DIR
http	net4	tcp	80		bi

The output shows that the flows http and backup can overlap for certain packets.

Use Case: Managing Network Resources by Setting Datalink and Flow Properties

The following use case is based on a scenario in which you increase a system's efficiency by setting both datalink and flow properties. This use case is based on the configuration shown in the following figure.

FIGURE 24 System Configuration for Managing Resources on Datalinks and Flows



The figure shows the following two physical hosts that are connected to each other:

- Host1 has the following configuration:
 - One non-global zone that functions as a server and router. Two interfaces are assigned to the zone: the net0 interface connects to the Internet and the net1 interface connects to the internal network including the Host2.

- Flows are configured over net1 to isolate the traffic and implement control over how packets belonging to the flows use resources. For information about configuring flows, see "Managing Network Resources by Using Flows" on page 210.
- Host2 has the following configuration:
 - Three non-global zones and their respective VNICs. The VNICs are configured over net0, whose NIC card supports ring allocation. For more information about ring allocation, see "Managing NIC Rings" on page 192.
 - Each zone's network processing load is different. In this example, zone1 functions as the HTTP client. The remaining zones, zone2 and zone3, function as the SSH client that tries to access Host1 through secure shell (SSH) protocol. The network traffic for zone1 is higher than zone2 and zone3 and is not time sensitive. However, the network traffic for zone2 and zone3 is low and time sensitive. Therefore, to process the network traffic faster for zone2 and zone3, you need to limit the bandwidth allocated to the network traffic for zone1. If the bandwidth allocated for zone1 is not limited, it will use all the available bandwidth. This leads to the denial of bandwidth to the remaining zones: zone2 and zone3.
 - A separate VNIC is configured as a software-based client. For an overview of MAC clients, see "Allocating Rings in MAC Clients" on page 193.

The tasks in this use case involve the following actions:

- Creating a flow and configuring flow control Flows are created over net1 to create a separate resource control over packets belonging to the flows that are received by net1 of Host1.
- Configuring network resource properties for the VNICs on Host2 Based on the processing load, each zone's VNIC is configured with a set of dedicated rings. A separate VNIC is also configured without dedicated rings as an example of a software-based client.

Note - The use case does not include any procedures for zone configuration. To configure zones, see Chapter 1, "How to Plan and Configure Non-Global Zones" in *Creating and Using Oracle Solaris Zones*.

1. View information about links and IP interfaces on Host1.

# ipadm					
NAME	CLASS/TYPI	E	STATE	UNDER	ADDR
lo0	loopback	ok			
lo0/v4	static	ok		127	.0.0.1/8
lo0/v6	static	ok		::1	./128
net1	ip	ok			
net1/v4	static	ok		192	.168.200.103/24
net0	ip	ok			
net0/v4	static	ok		10.	134.76.129/24

- 2. Create the following flows over net1 on Host1:
 - httpflow Contains all the HTTP traffic between zone1 and net1.

```
# flowadm add-flow -l net1 -a transport=tcp,local_ip=192.168.200.103,\
local_port=80,remote_ip=192.168.200.110 httpflow
```

sshflow – Contains all the SSH traffic coming in to and going out of net1.

```
# flowadm add-flow -l net1 -a transport=tcp,local_ip=192.168.200.103,\
local_port=22 sshflow
```

- 3. Implement resource control on the flows.
 - For httpflow, set the maximum bandwidth to 500M.
 - # flowadm set-flowprop -p maxbw=500M httpflow
 - For sshflow, set the priority to high.
 - # flowadm set-flowprop -p priority=high sshflow
- 4. Verify the information about the created flows.

#	£1	owadm

FLOW	LINK	PROTO	LADDR	LPORT	RADDR	RPORT	DSFLD
httpflow	net1	tcp	192.168.200.103	80	192.168.200.110		
sshflow	net1	tcp	192.168.200.103	22			

flowadm show-flowprop

FLOW	PROPERTY	PERM	VALUE	DEFAULT	POSSIBLE
httpflow	maxbw	rw	500		
httpflow	priority	rw	medium	medium	low,medium,high
httpflow	hwflow	r-	off		on,off
sshflow	maxbw	rw			
sshflow	priority	rw	high	medium	low,medium,high
sshflow	hwflow	r-	off		on,off

For more information about the output, see the flowadm(1M) man page.

5. On Host2, configure VNICs over net0 for each zone.

```
# dladm create-vnic -l net0 vnic0
# dladm create-vnic -l net0 vnic1
# dladm create-vnic -l net0 vnic2
```

6. Implement resource controls on each VNIC.

```
# dladm set-linkprop -p rxrings=4,txrings=4 vnic0
# dladm set-linkprop -p rxrings=2,txrings=2 vnic1
# dladm set-linkprop -p rxrings=1,txrings=1 vnic2
```

7. Assign the VNICs to their respective zones.

```
# zonecfg -z zone1
```

```
# zonecfg:zonel> add net
# zonecfg:zone1:net> set physical=vnic0
# zonecfg:zone1:net> end
# zonecfg:zonel> commit
# zonecfg:zone1> exit
# zoneadm -z zone1 reboot
# zonecfg -z zone2
# zonecfg:zone2> add net
# zonecfg:zone2:net> set physical=vnic1
# zonecfg:zone2:net> end
# zonecfg:zone2> commit
# zonecfg:zone2> exit
# zoneadm -z zone2 reboot
# zonecfg -z zone3
# zonecfg:zone3> add net
# zonecfg:zone3:net> set physical=vnic2
# zonecfg:zone3:net> end
# zonecfg:zone3> commit
# zonecfg:zone3> exit
# zoneadm -z zone3 reboot
```

- 8. Create a software-based client that shares rings with the primary interface net0.
 - # dladm create-vnic -p rxrings=sw,txrings=sw -l net0 vnic3
- 9. Assume pool1, a set of CPUs in Host2, is assigned to zone1. Assign the same pool1 of CPUs to also manage network processes for zone1.
 - # dladm set-linkprop -p pool=pool1 vnic0



Monitoring Network Traffic and Resource Usage

This chapter describes tasks for monitoring network statistics about the use of network resources on datalinks and flows. You configure network accounting on a system to record network traffic statistics in a log file. This statistical information can help you analyze resource allocation for provisioning, consolidation, and billing purposes. This chapter introduces the two commands that you can use to display network traffic statistics: dlstat and flowstat.

This chapter contains the following topics:

- "Overview of Monitoring Network Traffic Statistics of Datalinks and Flows" on page 221
- "Commands for Monitoring Network Traffic Statistics" on page 223
- "Displaying Network Traffic Statistics of Links" on page 224
- "Displaying Network Traffic Statistics of Flows" on page 230
- "Configuring Network Accounting for Network Traffic" on page 232

For more information about the observing network traffic usage on various layers of the network protocol stack, see Chapter 2, "Using Observability Tools to Monitor Network Traffic Usage" in *Troubleshooting Network Administration Issues in Oracle Solaris 11.3*.

Overview of Monitoring Network Traffic Statistics of Datalinks and Flows

Packets traverse a path when they flow into or out of a system. On a granular level, packets are received and transmitted through receive (Rx) rings and transmit (Tx) rings of a NIC. Inbound packets from these rings are passed up the network stack for further processing while outbound packets are sent to the network.

You can combine and allocate system resources to manage the network traffic. You can monitor the receive-side and transmit-side network traffic statistics for both datalinks and flows. This chapter focuses primarily on receive-side network traffic statistics on datalinks and flows.

You can configure receive rings, transmit rings, and other resources on datalinks by setting datalink properties. Depending on the network traffic on a datalink, you can assign dedicated hardware rings to a datalink to increase the system's efficiency to process packets. For example,

you can allocate more rings to a datalink, where the network traffic is most heavy. For more information about how to allocate hardware rings to a datalink, see "Configuring Clients and Allocating Rings" on page 196.

A datalink might not have dedicated hardware rings because of the following reasons:

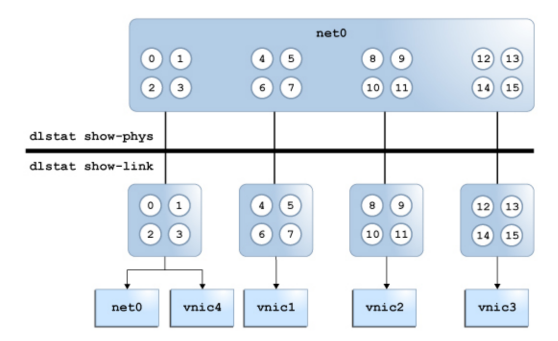
- Lack of hardware resources. For example, there might not be rings available that can be exclusively assigned to datalinks.
- Lack of hardware capabilities. For example, the NIC does not expose hardware rings.
- The datalink might not be tied to a lower hardware datalink. For example, when you create VNICs over etherstubs.

Some datalinks might be configured to share rings for the following reasons:

- The datalink might not be performing intensive processes that require dedicated rings.
- The NIC might not support ring allocation.
- The rings are no longer available to be assigned for exclusive use although the datalink supports ring allocation.

The following figure shows the allocation of hardware rings among datalinks.

FIGURE 25 Ring Allocation in Datalinks



The figure shows the following configuration:

- The net0 datalink has 16 hardware rings (0-15) that can be allocated to other datalinks.
- The VNICs vnic1, vnic2, vnic3, and vnic4 are configured over the datalink net0.
- The VNICs vnic1, vnic2, and vnic3 are each assigned four dedicated hardware rings.
- The hardware rings (0-3) are shared between the datalink net0 and the VNIC vnic4. The following example shows the ring allocation for the physical datalink net0.

# dladm	show-phys -H n	et0	
LINK	RINGTYPE	RINGS	CLIENTS
net0	RX	0-3	<default,mcast>,vnic4</default,mcast>
net0	RX	4-7	vnicl
net0	RX	8-11	vnic2
net0	RX	12-15	vnic3
net0	TX	0-7	<default>,vnic4,vnic3,vnic2,vnic</default>

- You use the dlstat show-phys command to display the network traffic statistics for the physical datalink net0. See Example 83, "Displaying Traffic Statistics for Physical Links on the System," on page 225.
- You use the dlstat show-link command to display the network traffic statistics for the datalinks net0, vnic1, vnic2, vnic3, and vnic4. See Example 90, "Displaying Network Traffic Statistics for a Datalink With Dedicated Hardware Rings," on page 228.

Commands for Monitoring Network Traffic Statistics

The dlstat and flowstat commands enable you to monitor network traffic statistics on datalinks and flows, respectively. These commands are equivalent to the dladm and flowadm commands. The following table compares the functions of the pair of administrative commands to the pair of monitoring commands.

Administrative Commands		Monitoring Commands	
Command	Function	Command	Function
dladm	Configures and administers datalinks	dlstat	Displays traffic statistics on datalinks
flowadm	Configures and administers flows	flowstat	Displays traffic statistics on flows

Displaying Network Traffic Statistics of Links

You can use the following variants of the dlstat command to display network traffic information.

Command	Information Provided
dlstat [link]	Displays inbound and outbound traffic statistics per datalink
dlstat -rt [link]	
dlstat show-link[link]	
dlstat show-link -rt [link]	Displays inbound and outbound traffic statistics per ring per datalink
dlstat show-phys [link]	Displays inbound and outbound traffic statistics per network physical device
dlstat show-phys -rt [link]	Displays inbound and outbound traffic statistics per ring per network physical device
dlstat show-aggr[link]	Displays inbound and outbound traffic statistics per port per aggregation
dlstat show-aggr -rt[link]	
dlstat show-bridge [bridge]	Displays inbound and outbound traffic statistics per bridge
dlstat show-bridge -rt [bridge]	
dlstat show-cap [link]	Displays statistics for packets that are logged by a firewall

You can use the -r option to display receive-side statistics information or the -t option to display the transmit-side statistics information with the dlstat command. For more information about other options, see the dlstat(1M) man page.

Displaying Network Traffic Statistics of Network Devices

The dlstat show-phys command provides statistics that refer to the physical network device. As shown in Figure 25, "Ring Allocation in Datalinks," on page 222, the dlstat show-phys command operates on the hardware rings which are on the device layer of the network stack.

You can use the following command syntax to display the network traffic statistics on network devices:

dlstat show-phys [-r|-t] [-Tu | -Td] [-o idrops[,idropbytes][,odrops][,odropbytes]] \
 [link] [interval [count]]

-r	Displays receive-side network traffic statistics only. You should not specify the -t option with this option.
	If you do not specify the -r option or the -t option, both the transmit-side and receive-side network statistics are displayed.
-t	Displays transmit-side network traffic statistics only. You should not specify the -r option with this option.
	If you do not specify the -r or the -t option, both the transmit-side and receive-side network statistics are displayed.
-Tu	Displays the current time in internal representation.
-Td	Displays the current time in standard date format.
<pre>-o idrops[, idropbytes] [,odrops][, odropbytes]]</pre>	Displays the input and output packet drops per physical datalink. In addition to the number of input and output packet drops, this option displays the number of bytes of the drops.
link	Name of the datalink whose network statistics you want to monitor. If you do not specify the datalink, then the information about all the configured datalinks on the system are displayed.
interval	Specifies the time in seconds at which you want to refresh the network statistics.
count	Specifies the number of times you want the displayed network traffic statistics to be refreshed. If you do not specify the count value, the statistics are refreshed indefinitely.

EXAMPLE 83 Displaying Traffic Statistics for Physical Links on the System

In this example, both incoming and outgoing network traffic on each link on the system is displayed. The number of packets and their byte sizes are displayed.

# dlst	tat show-	phys		
LINK	IPKTS	RBYTES	0PKTS	OBYTES
net5	0	0	0	0
net6	0	0	0	0
net0	25.57K	5.10M	1.93K	226.05K
net0	179	26.63K	161	22.75K
net3	0	0	0	0
net4	0	0	0	0
net2	0	0	0	0
net8	238	137.16K	191	8.41K
net1	0	0	0	0

. . .

The output shows the following information:

LINK Ph	vsical or	virtual datal	link, identified	by a name
---------	-----------	---------------	------------------	-----------

IPKTS Number of inbound packets on the link

RBYTES Number of bytes received on the link

OPKTS Number of outbound packets on the link

OBYTES Number of bytes sent on this link

EXAMPLE 84 Displaying Receive-Side Traffic Statistics for Network Devices

In this example, network traffic statistics that are being received are displayed with an interval value of 2 seconds and the count value of 3.

# dls	tat sh	ow-phys	-r 2 3	
LINK	TYPE	INDEX	IPKTS	RBYTES
net0	rx	0	8.03M	12.09G
net1	rx	0	0	0
net0	rx	0	8.79K	13.28M
net1	rx	0	0	0
net0	rx	0	8.50K	12.83M
net1	rx	0	0	0

Consider the datalinks, net0 and net1 as a set. The first set of datalinks, net0 and net1, show the total number of packets and bytes received. In this example, 8.03M is the total number of packets received and 12.09G is the total number of bytes received by net0. The second set of datalinks, net0 and net1, show the network traffic statistics in rates per second, also known as the normalized value. That is, 8.79K is the normalized value of the packets received by net0 in the interval of 2 seconds. Similarly, the third set of datalinks, net0 and net1, also show the normalized value for the network traffic statistics in the interval of 2 seconds.

EXAMPLE 85 Displaying Receive-Side Traffic Statistics for a Network Device

In this example, the incoming traffic statistics for the datalink net0 are displayed.

# dlstat	show-	phys -r	net0		
LINK	TYPE	ID	INDEX	IPKTS	RBYTES
net0	rx	local		0	0
net0	rx	hw	1	0	0
net0	rx	hw	2	1.73M	2.61G
net0	rx	hw	3	0	0
net0	rx	hw	4	8.44M	12.71G
net0	rx	hw	5	5.68M	8.56G
net0	rx	hw	6	4.99M	7.38G
net0	rx	hw	7	0	0

In this example, the net0 datalink has eight receive rings, which are identified under the INDEX field. An even distribution of packets per ring is an ideal configuration that indicates that the rings are properly allocated to links according to the link's load. An uneven distribution indicates a disproportionate distribution of rings per link. The resolution of the uneven distribution depends on whether the NIC supports dynamic ring allocation. If it does, you can redistribute rings per link to process packets more evenly. For more information, see "Managing NIC Rings" on page 192.

EXAMPLE 86 Displaying Transmit-Side Traffic Statistics for a Network Device

In this example, the usage of the transmit rings for net0 as a network device is displayed.

# dls				
LINK	TYPE	INDEX	0PKTS	OBYTES
net0	tx	0	93	4.63K
net0	tx	1	0	0
net0	tx	2	0	0
net0	tx	3	0	0
net0	tx	4	0	0
net0	tx	5	47	11.02K
net0	tx	6	23	7.13K
net0	tx	7	0	0

EXAMPLE 87 Displaying Traffic Statistics for a Network Device With Time

The following example displays statistics about network traffic for net0 as a network device with internal representation of the current time.

The following example displays statistics about network traffic for net0 as a network device with the current time in standard date format.

EXAMPLE 88 Displaying Input and Output Packet Drops

The following example displays the input and output packet drop statistics for the datalink net0.

```
# dlstat show-phys net0 -o idrops,idropbytes,odrops,odropbytes

IDROPS IDROPBYTES ODROPS ODROPBYTES

399 42.52K 0 0
```

Displaying Network Traffic Statistics of Datalinks

You can use the dlstat show-link command to display the network traffic statistics for a datalink.

EXAMPLE 89 Displaying Network Traffic Statistics for a Datalink

This example shows the network traffic statistics for the datalink vnic0.

dlstat show-link vnic0 LINK IPKTS RBYTES OPKTS OBYTES vnic0 3 180 0 0

EXAMPLE 90 Displaying Network Traffic Statistics for a Datalink With Dedicated Hardware Rings

This example shows the receive-side network traffic statistics for the datalink vnic0 that has four dedicated Rx rings. The hw value under the ID column in the output indicates that the datalink vnic0 has dedicated hardware rings.

# dlstat show-link -r vnic0											
LINK	TYPE	ID	INDEX	IPKTS	RBYTES	INTRS	POLLS	IDROPS			
vnic0	rx	local		0	0	0	0	0			
vnic0	rx	other		64	2.94K	0	0	0			
vnic0	rx	hw	8	0	0	0	0	0			
vnic0	rx	hw	9	53	7.97K	53	0	0			
vnic0	rx	hw	10	4	392	4	0	0			
vnic0	rx	hw	11	153.65K	220.68M	153.65K	0	0			

EXAMPLE 91 Displaying Transmit-Side Network Traffic Statistics for a Datalink

This example shows the transmit-side network traffic statistics for the datalink vnic0.

# dlstat show-link -t vnic0											
LINK	TYPE	ID	INDEX	OPKTS	OBYTES	ODROPS					
vnic0	tx	local		0	0	0					
vnic0	tx	other		19	798	0					
vnic0	tx	SW		0	0	0					

EXAMPLE 92 Displaying Network Traffic Statistics for a Datalink Without Dedicated Hardware Rings

This example shows the network traffic statistics for the datalink net6 that does not have dedicated Rx rings. The sw value under the ID column in the output indicates that the datalink net6 is not configured with dedicated hardware rings.

dlstat show-link -r net6

LINK	TYPE	ID	INDEX	IPKTS	RBYTES	INTRS	POLLS	IDROPS
net6	rx	local		0	0	0	0	0
net6	rx	other		0	0	0	0	0
net6	rx	SW		0	0	0	0	0

Displaying Network Traffic Statistics of Link Aggregations

The dlstat show-aggr command shows network packet statistics for each aggregation's ports when traffic traverses the aggregation on the system.

EXAMPLE 93 Displaying Network Traffic Statistics for Link Aggregations

# dlstat	show-ag	gr			
LINK	PORT	IPKTS	RBYTES	OPKTS	OBYTES
aggr0		13	832	13	780
aggr0	net0	0	0	13	780
aggr0	net3	13	832	0	0

In this example, the output indicates the configuration of a link aggregation aggr0 with two underlying links, net0 and net3. As network traffic is received or sent by the system through the aggregation, information about incoming and outgoing packets and their respective sizes is reported for every port. The ports are identified by the underlying links of the aggregation.

For information about link aggregations, see Chapter 2, "Configuring High Availability by Using Link Aggregations" in *Managing Network Datalinks in Oracle Solaris 11.3*.

Displaying Network Traffic Statistics of Bridges

The dlstat show-bridge command shows network statistics for each bridge and lists the statistics of the links connected to each bridge.

EXAMPLE 94 Displaying Network Traffic Statistics for Bridges

In this example, the network statistics for the bridges rbblue0 and stbred0 are displayed.

# dlstat s	how-bridge						
BRIDGE	LINK	IPKTS	RBYTES	OPKTS	OBYTES	DROPS	FORWARDS
rbblue0		1.93K	587.29K	2.47K	3.30M	0	0
	simblue1	72	4.32K	2.12K	2.83M	0	
	simblue2	1.86K	582.97K	348	474.04K	0	
stbred0		975	976.69K	3.44K	1.13M	0	38

 simred3
 347
 472.54K
 1.86K
 583.03K
 0
 -

 simred4
 628
 504.15K
 1.58K
 551.51K
 0
 -

Displaying Network Traffic Statistics of Flows

Statistics on flows help you to evaluate packet traffic on all the defined flows on a system. To display the statistics on flows, use the flowstat command. For more information, see the flowstat(1M) man page.

Use the following command syntax to display network traffic statistics on flows:

# flowstat [-r -t] [-l link] [-Tu -Td] [flow] [interval [count]]						
-r	Displays receive-side network traffic statistics only. You should not specify the -t option with this option.					
	If you do not specify the -r option or -t option, both the transmit-side and receive-side network statistics are displayed.					
-t	Displays transmit-side network traffic statistics only. You should not the specify the -r option with this option.					
	If you do not specify the -r option or the -t option, both the transmit-side and receive-side network statistics are displayed.					
-l link	Name of the datalink whose network statistics you want to monitor. If you do not specify the datalink, then the information about all the configured flows on the system are displayed.					
-Tu	Displays the current time in internal representation.					
-Td	Displays the current time in standard date format.					
flow	Name of the flow whose network statistics you want to monitor. If you do not specify the flow, then depending on the specified link, all the flow statistics are displayed.					
interval	Specifies the time in seconds at which you want to refresh the network statistics. If you do not specify the interval value, then the total number of packets and bytes is displayed.					
count	Specifies the number of times you want the displayed network traffic statistics to be refreshed. If you do not specify the count value, the statistics are refreshed indefinitely.					

The following examples show different ways to display information about configured flows on the system.

EXAMPLE 95 Displaying Network Traffic Statistics for Flows

In this example, network traffic statistics for all the configured flows on the system are displayed with an interval value of 1 second and the count value of 2.

# flowstat 1 2										
FLOW	IPKTS	RBYTES	IDROPS	OPKTS	OBYTES	ODROPS				
flow1	1.78M	2.68G	443	889.57K	58.72M	0				
flow2	0	0	0	0	0	0				
flow1	8.31K	12.51M	243	4.22K	280.45K	0				
flow2	0	0	0	0	0	0				

Consider the flows, flow1 and flow2, as a set. The first set of flows, flow1 and flow2, show the total number of network traffic statistics received and transmitted by the flows. In this example, 1.78M is the total number of packets received by flow1. The second set of flows, flow1 and flow2, show the network statistics in rates per second, also known as the normalized value. In this example, 8.31K is the normalized value of the packets received by flow1 in the interval of 1 second.

EXAMPLE 96 Displaying Transmit-Side Traffic Statistics for Flows

In this example, the network traffic statistics about outgoing traffic for all the configured flows on the system are displayed.

# flowstat -t									
FLOW	OPKTS	OBYTES	ODROPS						
flow1	24.37M	1.61G	0						
flow2	0	0	0						

EXAMPLE 97 Displaying Receive-Side Traffic Statistics for Flows on a Datalink

In this example, incoming network traffic for all the configured flows on the datalink net0 are displayed with an interval value of 2 seconds and the count value of 5.

# flows	tat -r -l	net0 2	5
FLOW	IPKTS	RBYTES	IDROPS
flow1	2.38M	3.59G	14.89K
flow2	0	0	0
flow1	8.24K	12.40M	180
flow2	0	0	0
flow1	8.94K	13.47M	206
flow2	0	0	0
flow1	7.43K	11.19M	161
flow2	0	0	0
flow1	8.38K	12.62M	213
flow2	0	0	0

Consider the flows, flow1 and flow2, as a set. The first set of flows, flow1 and flow2, show the total number of packets and bytes received by the flows. In this example, 2.38M is the total

number of packets received and 3.59G is the total number of bytes received by flow1. The second set of flows, flow1 and flow2, show the network statistics in rates per second, also known as the normalized value. In this example, 8.24K is the normalized value of the packets received by flow1 in the interval of 2 seconds. Similarly, the succeeding sets of flows also show the normalized value for the network traffics statistics in the periodic interval of 2 seconds.

EXAMPLE 98 Displaying Traffic Statistics for Flows With Time

The following example displays statistics about incoming traffic on all the flows that are created over the datalink net0 with the internal representation of the current time.

The following example displays statistics about incoming traffic on all the flows that are created over the datalink net0 with the current time in standard date format.

```
# flowstat -r -l net0 -Td

Wednesday, March 27, 2013 04:01:011 PM IST

FLOW IPKTS RBYTES IDROPS

tcp-flow 183.11K 270.24M 0

udp-flow 0 0 0
```

Configuring Network Accounting for Network Traffic

You can use the extended accounting facility to set up network accounting on the system. Network accounting involves capturing statistics about network traffic in a log file. You can maintain records of traffic for tracking, provisioning, consolidation, and billing purposes. Later, you can see the log file to obtain historical information about network use over a period of time.

To set up network accounting, use the extended accounting facility's acctadm command. For more information, see the acctadm(1M) man page. After you have completed setting up network accounting, use the flowstat command to record traffic statistics.

How to Set Up Network Accounting

1. Become an administrator.

For more information, see "Using Your Assigned Administrative Rights" in Securing Users and Processes in Oracle Solaris 11.3.

2. View the status of the accounting types that can be enabled by the extended accounting facility.

```
# acctadm [process | task | flow | net]
```

The extended accounting facility can enable four types of accounting. The optional operands of the acctadm command correspond to the following accounting types:

- process Process accounting
- task Task accounting
- flow Flow accounting
- net Network accounting

Note - Network accounting also applies to flows that are managed by the flowadm and flowstat commands as discussed in "Managing Network Resources by Using Flows" on page 210. Therefore, to set up accounting for these flows, use the net option with the acctadm command. Do *not* use the flow option, which enables flow accounting for IPQoS configurations.

Specifying net displays the status of network accounting. If net is not used, then the status of all four accounting types is displayed.

3. Enable the extended accounting for network traffic.

```
# acctadm -e extended -f filename net
```

where *filename* includes the full path of the log file that captures network traffic statistics. The log file can be created in any directory that you specify.

4. Verify that extended network accounting has been activated.

acctadm net

Example 99 Setting Up Network Accounting on the System

This example shows how to configure network accounting to capture and display historical traffic information on the system.

View the status of all accounting types as follows:

acctadm

Task accounting: inactive
Task accounting file: none
Tracked task resources: none
Untracked task resources: extended
Process accounting: inactive
Process accounting file: none
Tracked process resources: none

```
Untracked process resources: extended,host
    Flow accounting: inactive
    Flow accounting file: none
    Tracked flow resources: none
    Untracked flow resources: extended
        Net accounting: inactive
    Network accounting file: none
    Tracked Network resources: none
Untracked Network resources: extended
```

The output shows that network accounting is not active. Therefore, you should enable extended network accounting.

Displaying Historical Statistics on Network Traffic

After you have enabled network accounting, you can use the dlstat and flowstat commands to extract information from the log file.

You must enable extended accounting for the network before you can display historical data about the network. Further, to display historical data about traffic on flows, you must first configure flows on the system, as explained in "Managing Network Resources by Using Flows" on page 210.

Displaying Historical Network Traffic Statistics on Datalinks

You can display historical network traffic statistics on datalinks by using the following command syntax:

```
# dlstat show-link -h [-a] -f filename [-d date] [-F format] [-s start-time] [-e end-time] [link]

-h Displays a summary of historical information about resource usage by incoming and outgoing packets on datalinks.

-a Displays resource usage on all datalinks, including those that have already been deleted after the data capture.
```

-f filename	Specifies the log file that was defined when network accounting was enabled with the acctadm command.
-d date	Displays logged information for the specified date.
-F format	Displays the data in a specific format that can then be plotted for analysis. Currently, gnuplot is the only supported format.
-s start-time	Specifies the start time to display the logged information of the network statistics. Use the MM/DD/YYY, hh:mm:ss format. The hour (hh) must use 24-hour clock notation. If you do not include the date, then data for the specified time range for the current date is displayed.
-e end-time	Specifies the end time to display the logged information of the network statistics. Use the MM/DD/YYY, hh:mm:ss format. The hour (hh) must use 24-hour clock notation. If you do not include the date, then data for the specified time range for the current date is displayed.
link	Displays historical data for a specified datalink. If you do not use this option, then historical network data for all configured datalinks is displayed.

EXAMPLE 100 Displaying Historical Statistics About Resource Usage on Datalinks

In this example, the historical statistics about network traffic and its use of resources on all the datalinks in a system are displayed.

<pre># dlstat show-link -h -f /var/log/net.log</pre>							
LINK	DURATION	IPKTS	RBYTES	0PKTS	OBYTES	BANDWIDTH	
net0	80	1031	546908	0	0	2.44 Mbps	
net1	100	2045	235977	0	0	9.67 Mbps	

Displaying Historical Network Traffic Statistics on Flows

You can display historical network traffic statistics on flows by using the following command syntax:

```
# flowstat -h [-a] -f filename [-d date] [-F format] [-s start-time] [-e end-time] [flow]

-h Displays a summary of historical information about resource usage by incoming and outgoing packets on configured flows.

-a Displays resource usage on all configured flows, including those that have already been deleted after the data capture.
```

-f filename	Specifies the log file that was defined when network accounting was enabled with the acctadm command.
-d	Displays logged information for the specified date.
-F format	Displays the data in a specific format. Currently, gnuplot is the only supported format.
-s start-time	Specifies the start time to display the logged information of the network statistics. Use the MM/DD/YYY, hh:mm:ss format. The hour (hh) must use 24-hour clock notation. If you do not include the date, then data for the specified time range for the current date is displayed.
-e end-time	Specifies the end time to display the logged information of the network statistics. Use the MM/DD/YYY, hh:mm:ss format. The hour (hh) must use 24-hour clock notation. If you do not include the date, then data for the specified time range for the current date is displayed.
flow	Displays historical data for a specified flow. If you do not use this option, then historical network data for all configured flows is displayed.

EXAMPLE 101 Displaying Historical Statistics About Resource Usage on Flows

The following example displays historical statistics of resource usage by traffic on the flows in a system.

flowstat -h -f /var/log/net.log FLOW DURATION IPACKETS RBYTES OPACKETS OBYTES BANDWIDTH flowtcp 100 1031 546908 0 0 43.76Kbps flowudp 0 0 0 0 0 0 0.00Mbps

The following example displays historical statistics of resource usage by traffic on flowtcp over a given date and time range.

flowstat -h -s 02/19/2008,10:39:06 -e 02/19/2008,10:40:06 \ -f /var/log/net.log flowtcp

FLOW	START	END	RBYTES	OBYTES	BANDWIDTH
flowtcp	10:39:06	10:39:26	1546	6539	3.23 Kbps
flowtcp	10:39:26	10:39:46	3586	9922	5.40 Kbps
flowtcp	10:39:46	10:40:06	240	216	182.40 bps
flowtcp	10:40:06	10:40:26	0	0	0.00 bps

The following example displays historical statistics of resource usage by traffic on flowtcp over a given date and time range by using gnuplot format.

```
# flowstat -h -s 02/19/2008,10:39:06 -e 02/19/2008,10:40:06 \
-F gnuplot -f /var/log/net.log flowtcp
```

Time tcp-flow

10:39:06 3.23

10:39:26 5.40

10:39:46 0.18

10:40:06 0.00

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