

# Oracle Database Appliance: Virtual Local Area network

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# Table of Contents

Introduction	3
Trunk and access ports	4
Access Port – Untagged (or Native)	4
Trunk Port - Tagged	4
Default VLAN vs Native VLAN	4
Understanding Access/trunk ports	5
- Case 1 – VLAN with access port on network switch	5
- Case 2 – VLAN with trunk ports on network switch	6
Why VLAN	7
Oracle Database Appliance VLAN	8
Configure VLAN	8
About Network Infrastructure and Virtual Local Area Networks on Oracle Database	
Appliance Virtualized Platform	10
Oracle Database Appliance Virtualized Platform with Virtual Local Area Networks	11
ODA VLAN Management	12
VLAN Creation	12
Display VLAN Information	12
Delete VLAN	12
Managing Virtual Local Area Networks for User Domains	13
Assign VLAN to a Guest VM	13
Removing VLAN from a Guest VM	13
Managing Virtual Local Area Networks for ODA_BASE	14

	Create VLAN for ODA_BASE	14
	Assign VLAN to ODA_BASE	14
	A VLAN can be assigned to ODA_BASE during the deployment, example:	14
	Modifying VLAN network	15
VL	AN cases study	16
	Case 1 - Create 1 VLAN interface and 1 Management VLAN for Guest VM,	
	ODA_BASE and dom0	16
	Configuration Steps	16
	Case 2 - Configuring ODA nodes to be on separate networks	20
	Case 3 – Public VLAN interface for Guest VMs and separate backup VLAN interface	асе
	for databases and Guest VMs	28
	ODA Configuration Steps	29
	Network Switch Configuration Steps	32

## Introduction

A single layer-2 network (in the seven-layer OSI model of computer networking, the data link layer) may be partitioned to create multiple distinct broadcast domains, which are mutually isolated so that packets can only pass between them via one or more routers; such a domain is referred to as a virtual local area network, virtual LAN or VLAN.

This is usually achieved on switch or router devices. Simpler devices only support partitioning on a port level (if at all), so sharing VLANs across devices requires running dedicated cabling for each VLAN. More sophisticated devices can mark packets through tagging, so that a single interconnect (trunk) may be used to transport data for various VLANs.



Figure 1 - VLAN

Prior to the VLAN specification, a single network port was able to shuttle traffic across a single subnet. So, if you had four non-bonded network ports on a server, you could have access to a total of four different subnets. The purpose of the VLAN specification is to allow a single network port to access multiple subnets across a single wire connected to a single switch port. Therefore, by using multiple VLANs assigned to a single switch port, you can access multiple subnets on a single network port. This means the same server with four physical network ports can access more than four subnets. Each VLAN in a local area network is identified by a VLAN tag, or VLAN ID (VID). The VID is assigned during VLAN configuration. The VID is a 12-bit identifier between 1 and 4094 that provides a unique identity for each VLAN. Each VLAN ID represents a separate subnet (or broadcast domain) with its own IP range, subnet mask, and gateway.

To configure the switch on a VLAN network, you must configure it as follows:

- Port connected to ODA VP on the switch must be configured as trunk port.
- Port on the switch must be configured for 802.1q encapsulation.
- Port security cannot be set on the trunk port.
- Port designated as trunk should be assigned a native VLAN; use 1 as default.

Note: If a Native VLAN is used on the switch trunk port, then you cannot assign that VLAN number to a Virtual Machine on ODA

### Trunk and access ports

There are two ways in which a machine can be connected to a switch carrying 802.1Q VLAN traffic:

- via an "access" port, where VLAN support is handled by the switch (so the machine sees ordinary, untagged Ethernet frames);
- via a "trunk" port, where VLAN support is handled by the attached machine (which sees 802.1Q-tagged Ethernet frames).

#### Access Port - Untagged (or Native)

You can configure an Ethernet port as an access port. An access port transmits packets on <u>only one</u>, untagged VLAN. You specify which VLAN traffic that the interface carries. If you do not specify a VLAN for an access port, the interface carries traffic only on the default VLAN. The default VLAN is VLAN1 (on cisco switch)

#### Trunk Port - Tagged

You can configure an Ethernet port as a trunk port; a trunk port transmits

- untagged packets for the native VLAN
- tagged, encapsulated packets for multiple VLANs (Tagged traffic has the vlan id associated with it.)

#### Default VLAN vs Native VLAN

Cisco switches always have VLAN 1 as the default VLAN, which is needed for many protocol communication between switches like spanning-tree protocol for instance. You can't change or even delete the default VLAN, it is mandatory. The native VLAN is the only VLAN which is not tagged in a trunk, in other words, native VLAN frames are transmitted unchanged.

# Understanding Access/trunk ports

In order to understand how an access/trunk port is working with VLAN in a network switch we will cover a simple scenarios considering a cisco catalyst 2959 series switch.

- Case 1 – VLAN with access port on network switch



Figure 2 - Network scenario

Device	Port	IP Address	Subnet Mask	Default Gateway
PC1	FastEthernet 0/1	24.17.2.10	255.255.255.0	24.17.2.1
PC2	FastEthernet 0/2	24.17.2.20	255.255.255.0	24.17.2.1
PC3	FastEthernet 0/3	24.17.2.30	255.255.255.0	24.17.2.1

In this scenario the 3 hosts are able to communicate as part of default VLAN (on cisco switch VLAN1). Setting up a port (0/2) as "access" for VLAN22:

Switch1 (config)# interface fastethernet 0/2
Switch1 (config-if)# switchport mode access
Switch1 (config-if)# switchport mode access vlan 22

The ping to PC2 fails because is now in VLAN 22 and PC1/3 are still in VLAN 1. A network switch can forward traffic between two connected devices if both are in the same VLAN.

PC1 and PC3 are members of VLAN 1; therefore, they can communicate with each other. However, because they are the only members of VLAN 1, they cannot communicate with any other hosts on the network w/o a router. Network nodes that are not members of the same VLAN cannot communicate with each other if no Layer 3 switching or routing process is available to perform inter-VLAN routing.

On Switch1, assign the port connected to PC3 to the new VLAN:

Switch1 (config)# interface fastethernet 0/3
Switch1 (config-if)# switchport mode access
Switch1 (config-if)# switchport mode access vlan 22

PC2 and PC3 are now in the same VLAN, so the ping from PC2 to PC3 succeeds.

Adding also port 0/1 to VLAN22 will permit the comunication between the PC1 and PC2/3:

```
Switch1 (config)# interface fastethernet 0/1
Switch1 (config-if)# switchport mode access
Switch1 (config-if)# switchport mode access vlan 22
```

#### Case 2 – VLAN with trunk ports on network switch

In the same scenario if all ports (0/1, 0/2, 0/3) are configured as trunk

```
configure terminal
Switch1 (config) # interface fastethernet 0/1
Switch1 (config) # switchport trunk encapsulation dolq
Switch1 (config) # switchport mode trunk
Switch1 (config) # switchport trunk allowed vlan 22
(...)
```

The communication between the 3 hosts will be possible thought the native VLAN1 as not tagged traffic and/or thought the VLAN22 as tagged traffic.

# Why VLAN

- Broadcast Control: Broadcasts are required for the normal function of a network. Many protocols and applications depend on broadcast communication to function properly. A layer 2 switched network is in a single broadcast domain and the broadcasts can reach the network segments which are so far where a particular broadcast has no scope and consume available network bandwidth. Network segmentation with virtual local area networks (VLANs) creates a collection of isolated networks within ODA VP. Each VLAN network is a separate broadcast domain.
- Security: VLANs provide enhanced network security. In a VLAN network environment, with multiple broadcast domains, network administrators have control over each port and user. VLANs offer the ability to keep data packets from multiple networks separated



Figure 3 - VM1 sends a network broadcast but it is not propagated to all 5 VMs

# **Oracle Database Appliance VLAN**

Oracle Database Appliance Virtualized Platform supports multiple virtual LANs, or VLANs, on the same network port or bond. Each VLAN is essentially an independent logical network operating with other VLANs over the same physical connection. This means that virtual machines deployed on different networks, connected through the same Oracle VM Server port (or bond), can have traffic directed to different VLANs.

# **Configure VLAN**

You create VLAN interfaces to direct the traffic from several VLANs onto a single bond on each Oracle Database Appliance server node. For example, if bond1 is expected to carry traffic for VLAN with ID 2 and for VLAN with ID 3, you create a VLAN Interface for each of these VLAN segments. Each packet transmitted from virtual machines on this network is tagged with the VLAN ID for the VLAN interface specified during network creation. If you added the physical network bond during network creation, the packets can still flow through the bond, but the packets are untagged. The Ethernet switch, to which the ODA is connected, is responsible for the transmission of packets to the appropriate VLAN.



Figure 4 - Network with VLANs and VLAN Interfaces

In the diagram, titled Figure 4, "*Networks with VLANs and VLAN Interfaces*", two VLAN interfaces are defined on the bond1 for each server. The VLAN2 interface handles traffic tagged with the VLAN ID 2 and the VLAN3 interface handles traffic tagged with the VLAN ID3. Two virtual machine networks have been created, even though these networks use the same physical network infrastructure. The first virtual machine network has the VLAN2 interface attached for each server; while the second virtual machine network has the VLAN3 interface attached for each server. For each logical network, a bridge is automatically created for the specified VLAN interface. The bridge may or may not be configured with a IP address depending on the connectivity needed from dom0. Network packets from virtual machines deployed on VLAN segment 2 travel through the bridge and acquire a tag which identifies the packets as belonging to VLAN 2. Similarly, the packets from both networks use either path to the switch. The receiving ports on the Ethernet switch are configured using trunking or similar configuration to recognize network traffic for the two VLANs in this setup. As such, the trunk ports will direct the packets to the correct VLAN on the switch, or other connected switches.

# About Network Infrastructure and Virtual Local Area Networks on Oracle Database Appliance Virtualized Platform

To specify which network should access a virtual machine, you employ network infrastructure components of Oracle Database Appliance Virtualized Platform. This section describes these infrastructure components.

Oracle Database Appliance Virtualized Platform manages all the high level network infrastructure components for you by precreating the bonds and bridges for all networks. The front end point for accessing a virtual machine will be one of the bridges defined for Dom0.



Figure 5 - Basic Virtual Machine Local Area Network (network diagram valid for ODA X3-2 / X4-2)

When you configure a virtual machine, you define which network the virtual machine should use by identifying the related bridge. For example, to connect a virtual machine named myvm1 to the net1 network, you would use the following command:

```
# oakcli modify vm myvm1 -addnetwork net1
```

# Oracle Database Appliance Virtualized Platform with Virtual Local Area Networks

During the installation and configuration of Oracle software on Oracle Database Appliance Virtualized Platform, you had an opportunity to assign default Virtual Local Area Networks (VLANs) to ODA\_BASE. Figure 6 - ODA VP with VLAN hows a typical Oracle Database Appliance configuration using VLANs. The figure shows the same configuration as Figure 5 but with three tagged VLANs added for backups (backup), for applications (application), and for management (mgnt).



Figure 6 - ODA VP with VLAN

# **ODA VLAN Management**

#### **VLAN Creation**

New oakcli command is added to create a VLAN from ODA\_BASE

```
# oakcli create vlan <vlan name> -vlanid <vlan tag id> -if <interface name> -node <0|1>
```

- Vian name Is the logical user defined name for the network which will be used for the administrative actions related to this network. The name needs to be unique in a given node. User can create same named network on the other node of the ODA system.
- Vlanid the vlan tag id identifies the id to which the vlan network belongs to. This needs to be unique for a single ODA node. The same id can be used for creating a network on the 2nd node of the ODA system.
- Interface name the name of the interface on which the vlan network is to be created. For the ODA X3-2 machine there are 2 network interfaces that the customers can use ie. Bond0 and bond1.
- Node Which ODA node to create this VLAN network

#### **Display VLAN Information**

The following command can be used to list the VLAN information:

```
# oakcli show vlan
```

```
Example:
```

[root@oda9n1 ~]# oakcli sho	w vlan			
NAME	ID	INTERFACE	NODENUM	
net1	1	bond0	0	
net1	1	bond0	1	
net2	1	bond1	0	
net2	1	bond1	1	
priv1	1	icbond0	0	
priv1	1	icbond0	1	
vlan187	187	bond0	0	
vlan187	187	bond0	1	

#### Delete VLAN

Allows a previously created user network to be removed. The default networks (net1,net2, priv1) cannot be deleted.

# oakcli delete vlan <vlan name> -node <0|1>

### Managing Virtual Local Area Networks for User Domains

#### Assign VLAN to a Guest VM

Once you have create a VLAN you can assign it to DOMU using the following command:

```
# oakcli modify vm <vm name> -addnetwork <network name>
```

Example:

[root@oda9n1 ~] # oakcli modify vm myvm1 -addnetwork vlan187

This command specify only the bridge information (by default it will use the network paravirtualized driver: **netfront**), other option like type, MAC address cannot be specified with this command.

DO NOT use this command to assign VLAN to HVM Guests (example: Windows guest without PV Drivers). For such guests, use the "oakcli configure" command and specify the type=**ioemu** option as well along with the network bridge:

# oakcli configure vm <vm name> -network <List of networks and MAC address>

Example:

#### Removing VLAN from a Guest VM

```
# oakcli modify vm <vm name> -deletenetwork <network name>
```

Example:

[root@oda9n1 ~] # oakcli modify vm myvm1 -deletenetwork vlan187

In case of HVM guest using ioemu network device type (reconfigure without VLAN187):

```
[root@oda9n1 ~]# oakcli configure vm myvm1 -network "['type=ioemu,bridge=net1']"
```

Note:

- VLANs are created on <u>per node</u> basis.
- If a VM resides on the shared repository, it can be started on any node.
- You should create same named VLAN network on <u>both nodes</u> where the VM belongs to. If the needed network is
  not available, then the VM cannot be started on that node.

#### Managing Virtual Local Area Networks for ODA\_BASE

#### Create VLAN for ODA\_BASE

The VLAN for ODA\_BASE is created from dom0 prior the ODA\_BASE deployment using the following command:

# oakcli create vlan <vlan name> -vlanid <vlan tag id> -if <interface name>

The VLAN created from dom0 is not node specific, same VLAN is created on both nodes. The VLAN

creation from dom0 will fail after the ODA\_BASE deployment as you must create it from ODA\_BASE:

Example:

[root@oda91 ~]# oakcli create vlan vlan30 -vlanid 30 -if bond0 ERROR: Please create VLAN in oda\_base

#### Assign VLAN to ODA\_BASE

A VLAN can be assigned to ODA\_BASE during the deployment, example:

```
[root@oda9n1 ~] # oakcli deploy oda base
Enter the template location: /OVS/templateBuild-2012-12-22-12-05.tar.gz
Core Licensing Options:
        1. 2 CPU Cores
        2. 4 CPU Cores
        3. 6 CPU Cores
        4. 8 CPU Cores
        5. 10 CPU Cores
        6. 12 CPU Cores
        7. 14 CPU Cores
        8. 16 CPU Cores
        9. 24 CPU Cores
Selection [1 : 6] : 3
ODA base domain memory in GB (min 16, max 244) (Current Memory 150G) [default 192] : 32
Additional vlan networks to be assigned to oda base ? (y/n) : y
Select the network to assign [Test00,Test01,Test02,Test03]: Test00
Additional vlan networks to be assigned to oda base ? (y/n) : y
Select the network to assign [Test00,Test01,Test02,Test03]: Test01
Additional vlan networks to be assigned to oda_base ? (y/n) : n
```

#### Modifying VLAN network

From "dom0" Use the command "oakcli configure oda\_base" for modifying the VLAN assignment to ODA\_BASE. It supports both addition and deletion of VLAN networks. Any new VLAN has to be created from ODA\_BASE once it's deployed.

#### Example:

```
[root@oda91 ~] # oakcli configure oda base
Core Licensing Options:
      1. 2 CPU Cores
       2. 4 CPU Cores
       3. 6 CPU Cores
       4. 8 CPU Cores
       5. 10 CPU Cores
       6. 12 CPU Cores
       7. 14 CPU Cores
       8. 16 CPU Cores
       9. 24 CPU Cores
       Current CPU Cores
                            :12
       Selection[1 .. 9](default 24 CPU Cores)
                                                : 6
       ODA base domain memory in GB(min 16, max 244) (Current Memory 192G)[default 192]
INFO: Using default memory size i.e. 192 GB
Additional vlan networks to be assigned to oda base ? (y/n) : y
Select the network to assign [Test00,Test01,Test02,Test03]: Test00
Vlan network to be removed from oda base ? (y/n) [n]: n
INFO: Node 0:Configured oda base pool
INFO: Node 1:Configured oda base pool
INFO: Node 0:ODA Base configured with new memory
INFO: Node 0:ODA Base configured with new vcpus
INFO: Changes will be incorporated after the domain is restarted on Node 0.
INFO: Node 1:ODA Base configured with new memory
INFO: Node 1:ODA Base configured with new vcpus
INFO: Changes will be incorporated after the domain is restarted on Node 1.
INFO: Updating /etc/sysctl.conf in oda_base domain with parameter
"vm.nr hugepages=51626"
```

Note: while adding new VLANs, ensure that the VLAN exists on both the nodes ("oakcli show vlan")

## VLAN cases study

#### Case 1 - Create 1 VLAN interface and 1 Management VLAN for Guest VM, ODA\_BASE and dom0

The scenario we would like to cover on this case study is described by the following picture:



Figure 7 - VLAN case study, scenario 1

We have two VLANs to keep Guest VMs on separate network and using a management VLAN for Guest VM and ODA\_BASE.

**Configuration Steps** 

1. Create the VLANs from ODA\_BASE (on both nodes)

# oakcli create vlan VLAN100 -vlanid 100 -if bond1 -node 0
# oakcli create vlan VLAN100 -vlanid 100 -if bond1 -node 1
# oakcli create vlan mgtVLAN -vlanid 200 -if bond1 -node 0
# oakcli create vlan mgtVLAN -vlanid 200 -if bond1 -node 1

2. Assign the VLAN to the Guest VM "myvm" (from ODA\_BASE)

# oakcli modify vm myvm -addnetwork VLAN100
# oakcli modify vm myvm -addnetwork mgtVLAN

3. Assign the VLAN to ODA\_BASE (from dom0)

```
# oakcli configure oda base
Core Licensing Options:
      1. 2 CPU Cores
      2. 4 CPU Cores
       3. 6 CPU Cores
       4. 8 CPU Cores
       5. 10 CPU Cores
       6. 12 CPU Cores
      7. 14 CPU Cores
       8. 16 CPU Cores
       9. 24 CPU Cores
       Current CPU Cores
                            :12
      Selection[1 .. 9](default 24 CPU Cores) : 6
      ODA base domain memory in GB(min 16, max 244) (Current Memory 192G) [default 192]
                                                                                             :
INFO: Using default memory size i.e. 192 GB
Additional vlan networks to be assigned to oda base ? (y/n) [n]: y
Select the network to assign (VLAN100,mgtVLAN): mgtVLAN
Additional vlan networks to be assigned to oda base ? (y/n) [n]:
Vlan network to be removed from oda base ? (y/n) [n]: n
INFO: Node 0:Configured oda base pool
INFO: Node 1:Configured oda base pool
INFO: Node 0:ODA Base configured with new memory
INFO: Node 0:ODA Base configured with new vcpus
INFO: Node O:New vlans added in ODA Base
INFO: Changes will be incorporated after the domain is restarted on Node 0.
INFO: Node 1:ODA Base configured with new memory
INFO: Node 1:0DA Base configured with new vcpus
INFO: Node 1:New vlans added in ODA Base
INFO: Changes will be incorporated after the domain is restarted on Node 1.
INFO: Updating /etc/sysctl.conf in oda base domain with parameter "vm.nr hugepages=51626"
```

Restart ODA\_BASE (from dom0)

# oakcli restart oda\_base

#### 5. Start the Guest VM

# oakcli start vm myvm

6. Configure the management network IP address for dom0 (on both nodes)

Add a fixed IP address into the management VLAN configuration file "*/etc/sysconfig/network-scripts/ifcfg-mgtVLAN*" created by the steps above on **dom0** (on <u>both</u> ODA nodes):

From #This file was dynamically created by Oracle VM Manager. Please do not edit DEVICE=mgtVLAN TYPE=Bridge BOOTPROTO=none HWADDR=<MAC ADDRESS> ONBOOT=yes DELAY=0 to #This file was dynamically created by Oracle VM Manager. Please do not edit DEVICE=mgtVLAN TYPE=Bridge BOOTPROTO=none HWADDR=<MAC ADDRESS> ONBOOT=yes DELAY=0 IPADDR=<your ip> NETMASK=<your netmask> GATEWAY=<your gtw>

Restart the management VLAN to get the changes

```
# /etc/init.d/network restart
```

7. Configure the management network IP address for ODA\_BASE

Once the VLAN has been added to ODA\_BASE and restarted a new eth configuration file is created "/etc/sysconfig/network-scripts/ifcfg-eth3" and the related device will be up running. As we want a fixed IP we need to change it as following:

From
# Xen Virtual Ethernet
DEVICE=eth3
BOOTPROTO=dhcp
ONBOOT=yes
HWADDR=.....
to
# Xen Virtual Ethernet
DEVICE=eth3
BOOTPROTO=none
ONBOOT=yes
HWADDR=.....
IPADDR=<your ip>
NETMASK=<your netmask>
GATEWAY=<your gtw>

Then we can restart the eth3 to get the changes

```
# /etc/init.d/network restart
```

8. Configure the IPs address for the VLAN on your guest VM (myvm)

Two new eth devices are now available on your guest VM, you need to configure them creating two eth configuration files. If this is the VM guest first boot, you could also use the "send keys" feature.

```
/etc/sysconfig/network-scripts/ifcfg-eth0
DEVICE=eth0
BOOTPROTO=none
ONBOOT=yes
IPADDR=<your ip>
NETMASK=<your netmask>
GATEWAY=<your gtw>
/etc/sysconfig/network-scripts/ifcfg-eth1
DEVICE=eth1
BOOTPROTO=none
ONBOOT=yes
IPADDR=<your ip>
NETMASK=<your netmask>
GATEWAY=<your gtw>
```

Restart the network to make the changes (myvm)

# /etc/init.d/network restart

#### Case 2 - Configuring ODA nodes to be on separate networks

Scope of this case study is to show how setup a Single instance Oracle database on different nodes to be on different networks. The following picture is describing the network setup:



Figure 8 - VLAN case study, scenario 2

Example network configuration:

Network	VLAN ID	Subnet
Mgmt	100	10.10.100.0/24
TEST	220	10.10.220.0/24
QA	230	10.10.230.0/24

The mgmt network is the regular GI/RAC public network, this network has the scan, vip configured. This is attached to both the ODA\_BASE.

In addition we have TEST and QA vlan networks attached to both the ODA\_BASEs. Assuming the eth4 in ODA\_BASE corresponds to the TEST network and eth5 in ODA\_BASE corresponds to the QA network.

Configure the ODA\_BASE with the IP from respective subnets to both Test and QA networks.

	Node1	Node2
Eth4 (TEST network)	10.10.220.11	10.10.220.12
	10.10.220.21 (vip)	10.10.220.22 (vip)
Eth5 (QA network)	10.10.230.11	10.10.230.12
	10.10.230.21 (vip)	10.10.230.22 (vip)

The Steps

- 1. Create the required VLANs
  - a. ODA\_BASE is not deployed yet
    - Execute from dom0 the following commands:

```
# oakcli create vlan mgtVLAN -vlanid 100 -if bond0
# oakcli create vlan TEST -vlanid 220 -if bond0
# oakcli create vlan QA -vlanid 230 -if bond0
```

Deploy ODA\_BASE using the VLAN created above:

```
# oakcli deploy oda base
Enter the template location: /OVS/templateBuild-2012-12-22-12-05.tar.gz
Core Licensing Options:
        1. 2 CPU Cores
        2. 4 CPU Cores
        3. 6 CPU Cores
        4. 8 CPU Cores
        5. 10 CPU Cores
        6. 12 CPU Cores
        7. 14 CPU Cores
        8. 16 CPU Cores
        9. 24 CPU Cores
Selection [1 : 6] : 3
ODA base domain memory in GB (min 16, max 244) (Current Memory 150G) [default 192] : 32
Additional vlan networks to be assigned to oda_base ? (y/n) : y
Select the network to assign [mgtVLAN, TEST, QA]: mgtVLAN
Additional vlan networks to be assigned to oda base ? (y/n) : y
Select the network to assign [mgtVLAN,TEST,QA]: TEST
Additional vlan networks to be assigned to oda base ? (y/n) : y
Select the network to assign [mgtVLAN,TEST,QA]: QA
Additional vlan networks to be assigned to oda_base ? (y/n) : n
(...)
```

Once the ODA\_BASE deploy is done, the network mapping is as following: icbond0 <-> priv1 <-> eth0 bond0 <-> net1 <-> eth1 bond1 <-> net2 <-> eth2 bond0.100 <-> mgtVLAN <-> eth3 bond0.220 <-> TEST <-> eth4 bond0.230 <-> QA <-> eth5

Restart ODA\_BASE

# oakcli restart oda\_base

- ODA\_BASE deploy has been done
  - Execute from ODA\_BASE the following commands:

```
# oakcli create vlan mgtVLAN -vlanid 100 -if bond0 -node 0
# oakcli create vlan TEST -vlanid 220 -if bond0 -node 0
# oakcli create vlan QA -vlanid 230 -if bond0 -node 0
# oakcli create vlan mgtVLAN -vlanid 100 -if bond0 -node 1
# oakcli create vlan TEST -vlanid 220 -if bond0 -node 1
# oakcli create vlan QA -vlanid 230 -if bond0 -node 1
```

Modify ODA\_BASE network settings adding the VLANs, configure ODA\_BASE from dom0

```
# oakcli configure oda base
Core Licensing Options:
       1. 2 CPU Cores
       2. 4 CPU Cores
       3. 6 CPU Cores
       4. 8 CPU Cores
       5. 10 CPU Cores
       6. 12 CPU Cores
       7. 14 CPU Cores
       8. 16 CPU Cores
       9. 24 CPU Cores
       Current CPU Cores
                           :12
       Selection[1 .. 9] (default 24 CPU Cores) : 6
       ODA base domain memory in GB(min 16, max 244) (Current Memory 192G) [default 192]
INFO: Using default memory size i.e. 192 GB
Additional vlan networks to be assigned to oda base ? (y/n) : y
Select the network to assign [mgtVLAN,TEST,QA]: mgtVLAN
Additional vlan networks to be assigned to oda base ? (y/n) : y
Select the network to assign [mgtVLAN,TEST,QA]: TEST
Additional vlan networks to be assigned to oda_base ? (y/n) : y
Select the network to assign [mgtVLAN, TEST, QA]: QA
Additional vlan networks to be assigned to oda base ? (y/n) : n
Vlan network to be removed from oda base ? (y/n) [n]: n
(...)
```

-	Restart ODA_BASE
#	oakcli restart oda_base

2. Configure the ODA\_BASE with the IP from respective subnets to both Test and QA networks

Once the VLAN has been added to ODA\_BASE and restarted we need to add the IP on "/etc/sysconfig/networkscripts/ifcfg-eth4":

From
# Xen Virtual Ethernet
DEVICE=eth4
BOOTPROTO=dhcp
ONBOOT=yes
HWADDR=.....to
to
# Xen Virtual Ethernet
DEVICE=eth4
BOOTPROTO=none
ONBOOT=yes
HWADDR=.....tipaddr=10.10.220.11
NETMASK=255.255.255.0
GATEWAY=10.10.220.1

Then we can restart the eth4 to get the changes

```
# /etc/init.d/network restart
```

and on "/etc/sysconfig/network-scripts/ifcfg-eth5":

```
From
# Xen Virtual Ethernet
DEVICE=eth5
BOOTPROTO=dhcp
ONBOOT=yes
HWADDR=.....
to
# Xen Virtual Ethernet
DEVICE=eth5
BOOTPROTO=none
ONBOOT=yes
HWADDR=.....
IPADDR=10.10.230.11
NETMASK=255.255.255.0
GATEWAY=10.10.230.1
```

Then we can restart the eth5 to get the changes

# /etc/init.d/network restart

3. Deploy the Oracle Software (GI and RDBMS) into ODA\_BASE

Using the Oracle Appliance Manager and configuring the public network you must choose the interface "eth3", example:

Public Network			DATAE		
Y Welcome		Node0-Name	Node0-IP	Nodel-Name	Nodel-IP
System Information	Public	odal01	10.10.100.101	oda102	10.10.100.102
Generic Network	VIP	odal01-vip	10.10.100.103	oda102-vip	10.10.100.104
<ul> <li>Other Network</li> <li>Database Informatio</li> </ul>	SCAN	odal0-scan	Address 10	0.10.100.105	10.10.100.106
ASR Information	Netmask	255.255.255.	0 Gateway 10	0.10.100.1	
CloudFS Information	Interface	eth3 🔻	←		
Install progress		ILOM1-Name	ILOM1-IP	ILOM2-Name	ILOM2-IP
o Complete	ILOM				
	Netmask		Gateway		
Help			< <u>B</u> ack	<u>N</u> ext >	Install Cancel

Figure 9 - Oracle Database Appliance Manager Configurator

4. Create 2 new networks corresponding to the Test and QA networks

Once the GI/RDBMS have been deployed successfully, as grid user, the command to use is "oifcfg". After creating, you can list it and verify as showed below

```
[grid ~]$ oifcfg
Name:
    oifcfg - Oracle Interface Configuration Tool.
Usage: oifcfg iflist [-p [-n]]
    oifcfg setif {-node <nodename> | -global} {<if_name>/<subnet>:<if_type>}...
    oifcfg getif [-node <nodename> | -global] [ -if <if_name>[/<subnet>] [-type <if_type>] ]
    oifcfg delif {{-node <nodename> | -global} [<if_name>[/<subnet>]] [-force] | -force}
    oifcfg delif {{-node <nodename> | -global} [<if_name>[/<subnet>]] [-force] | -force}
    oifcfg [-help]

        <nodename> - name of the host, as known to a communications network
        <ii_name> - name by which the interface is configured in the system
        <subnet> - subnet address of the interface
        <if_type> - type of the interface { cluster_interconnect | public }
```

```
[grid ~]$ oifcfg setif -global eth4/10.10.220.0:public
[grid ~]$ oifcfg setif -global eth5/10.10.230.0:public
[grid ~]$ oifcfg getif
eth0 192.168.16.0 global cluster_interconnect,asm
eth1 10.10.100.0 global public
eth3 10.10.220.0 global public
eth4 10.10.230.0 global public
```

5. Add a new network cluster resource, You need to be 'root' in order to execute the following command otherwise

you will get "PRCN-2018 : Current user oracle is not a privileged user." error message

```
[root ~]# srvctl config network
Network exists: 0/192.168.16.0/255.255.248.0/eth0, type static
Network exists: 1/10.100.00//255.255.255.0/eth1, type static
Network exists: 200/10.10.220.0//255.255.255.0/eth4, type static
Network exists: 300/10.10.230.0//255.255.255.0/eth5, type static
```

6. Add vips for the Test and QA networks

```
[root ~]# srvctl add vip -n odal1 -A 10.10.220.21/255.255.255.0 -k 200
[root ~]# srvctl add vip -n odal2 -A 10.10.220.22/255.255.255.0 -k 200
[root ~]# srvctl add vip -n odal1 -A 10.10.230.21/255.255.255.0 -k 300
[root ~]# srvctl add vip -n odal2 -A 10.10.230.22/255.255.0 -k 300
```

Start the Virtual IP Address Interface. As a best practice, this should be done as grid user, where

oda11-tvip is 10.10.220.21 oda12-tvip is 10.10.220.22 oda11-qvip is 10.10.230.21 oda12-qvip is 10.10.230.22

[grid ~]\$ srvctl start vip -vip odal1-tvip [grid ~]\$ srvctl start vip -vip odal2-tvip [grid ~]\$ srvctl start vip -vip odal1-qvip [grid ~]\$ srvctl start vip -vip odal2-qvip 7. Add listeners in the srvctl for the Test and QA networks

```
[grid ~]$ srvctl add listener -h
Adds a listener configuration to the Oracle Clusterware.
Usage: srvctl add listener [-1 <lsnr_name>] [-s] [-p "[TCP:]<port>[,
...][/IPC:<key>][/NMP:<pipe_name>][/TCPS:<s_port>] [/SDP:<port>]"] [-o <oracle_home>] [-k
<net_num>]
        -l <lsnr_name> Listener name (default name is LISTENER)
        -o <oracle_home> ORACLE_HOME path (default value is CRS_HOME)
        -k <net_num> network number (default number is 1)
        -s Skip the checking of ports
        -p "[TCP:]<port>[, ...][/IPC:<key>][/NMP:<pipe_name>][/TCPS:<s_port>] [/SDP:<port>]"
Comma separated tcp ports or listener endpoints
        -h Print usage
```

```
[grid ~]$ srvctl add listener -l LIST_200 -p 1721 -k 200 -s
[grid ~]$ srvctl start listener -l LIST_200
[grid ~]$ srvctl add listener -l LIST_300 -p 1821 -k 300 -s
[grid ~]$ srvctl start listener -l LIST 300
```

 Configure the Test database to register with the listener on Test network and configure the QA database to register with the listener on QA network.

To ensure that connections to the remote listener are only redirected to the local listener on the same network, LISTENER\_NETWORKS parameter needs to be set in the pfile or spfile for the database instance. Connect as oracle user your target instance and execute the following commands (replacing the port and the IP address/hostname here with your VIP IP address on the desired VLAN):

Note: In the local\_listener instead to use

```
(ADDRESS = (PROTOCOL=TCP)(HOST=oda11)(PORT=1821))
(ADDRESS = (PROTOCOL=TCP)(HOST=oda12)(PORT=1721))
you could use a TNS alias (tnsnames.ora)
```

27 | ORACLE DATABASE APPLIANCE: VIRTUAL LOCAL AREA NETWORK

# Case 3 – Public VLAN interface for Guest VMs and separate backup VLAN interface for databases and Guest VMs

In the following case we have 2 VLANs for backup purpose (BCKUPDB for the Database and BCKUPVM for Guest VMs) and a public separate VLAN for the Guest VMs (PUBVM).

The network switch used ports are configured as "trunk port" and in case of port 2/4 (eth2/eth3) will transmits untagged packets for the native VLAN (traffic coming from ODA\_BASE eth1 – public network) and tagged, encapsulate packets for the VLAN with id=10. The ports port 7/9 (eth4/eth5) will transmits tagged, encapsulate packets for the VLANs with id=100 and id=200.



Figure 10 - VLAN case study, scenario 3

ODA Configuration Steps

1. Create the VLANs from ODA\_BASE (on both nodes)

# oakcli create vlan BCKUPDB -vlanid 10 -if bond0 -node 0
# oakcli create vlan BCKUPDB -vlanid 10 -if bond0 -node 1
# oakcli create vlan PUBVM -vlanid 100 -if bond1 -node 0
# oakcli create vlan PUBVM -vlanid 100 -if bond1 -node 1
# oakcli create vlan BCKUPVM -vlanid 200 -if bond1 -node 0
# oakcli create vlan BCKUPVM -vlanid 200 -if bond1 -node 1

2. Assign the VLANs (PUBVM, BCKUPVM) to the Guest VMs "vm1/vm2" (from ODA BASE)

# oakcli modify vm vml -addnetwork PUBVM
# oakcli modify vm vml -addnetwork BCKUPVM
# oakcli modify vm vm2 -addnetwork PUBVM
# oakcli modify vm vm2 -addnetwork BCKUPVM

3. Assign the VLAN (BCKUPDB) to ODA\_BASE (from dom0)

```
# oakcli configure oda base
Core Licensing Options:
       1. 2 CPU Cores
       2. 4 CPU Cores
       3. 6 CPU Cores
       4. 8 CPU Cores
       5. 10 CPU Cores
       6. 12 CPU Cores
       7. 14 CPU Cores
       8. 16 CPU Cores
       9. 24 CPU Cores
       Current CPU Cores
                            :12
       Selection[1 .. 9](default 24 CPU Cores)
                                                 : 6
       ODA base domain memory in GB(min 16, max 244) (Current Memory 192G) [default 192]
                                                                                             :
INFO: Using default memory size i.e. 192 GB
Additional vlan networks to be assigned to oda base ? (y/n) [n]: y
Select the network to assign (BCKUPDB): BCKUPDB
Additional vlan networks to be assigned to oda base ? (y/n) [n]:
Vlan network to be removed from oda base ? (y/n) [n]: n
INFO: Node 0:Configured oda base pool
INFO: Node 1:Configured oda base pool
INFO: Node 0:ODA Base configured with new memory
INFO: Node 0:ODA Base configured with new vcpus
INFO: Node 0:New vlans added in ODA Base
INFO: Changes will be incorporated after the domain is restarted on Node 0.
INFO: Node 1:ODA Base configured with new memory
INFO: Node 1:ODA Base configured with new vcpus
INFO: Node 1:New vlans added in ODA Base
INFO: Changes will be incorporated after the domain is restarted on Node 1.
INFO: Updating /etc/sysctl.conf in oda base domain with parameter "vm.nr hugepages=51626"
```

4. Restart ODA\_BASE (from dom0)

# oakcli restart oda\_base

#### 5. Start the Guest VMs

# oakcli start vm vm1
# oakcli start vm vm2

### 6. Configure the BCKUPDB network IP address for ODA\_BASE

Once the VLAN has been added to ODA\_BASE and restarted, a new eth configuration file is created:

"/*etc/sysconfig/network-scripts/ifcfg-eth3*" and the related device will be up running. As we want a fixed IP we need to change it as following:

Then we can restart the eth3 to get the changes

```
# /etc/init.d/network restart
```

7. Configure the IPs address for the VLAN on your guest VMs (vm1/vm2)

Two new eth devices are now available on your guest VMs, you need to configure them creating two eth configuration files. If this is the VM guest first boot (supporting the OVMAPI), you could also use the "send keys" feature (see the whitepaper: <u>Oracle Database Appliance: Automated Virtual Machine Provisioning</u>)

```
/etc/sysconfig/network-scripts/ifcfg-eth0
DEVICE=eth0
BOOTPROTO=none
ONBOOT=yes
IPADDR=<your ip>
NETMASK=<your netmask>
GATEWAY=<your gtw>
/etc/sysconfig/network-scripts/ifcfg-eth1
DEVICE=eth1
BOOTPROTO=none
ONBOOT=yes
IPADDR=<your ip>
NETMASK=<your netmask>
GATEWAY=<your gtw>
```

Restart the network to make the changes

# /etc/init.d/network restart

#### Network Switch Configuration Steps

In this paragraph, as example, we show which commands should be used on the network switch (Cisco Catalyst 2950 Switch) to configure the ports to use VLAN. Note as this is just an example and your switch vendor/version may differ significantly.

- Create the VLANs

```
configure terminal
vlan 10 name BCKUPDB
vlan 100 name PUBVM
vlan 200 name BCKUPVM
end
```

At this time the VLANs are created as following:

Swite	ch1#sho	ow vlan								
VLAN	Name				Sta	tus 1	Ports			
1	defaul	lt			act	ive 1 1	Fa0/1, 1 Fa0/5, 1 Fa0/9, 1	Fa0/2, Fa( Fa0/6, Fa( Fa0/10, Fa	0/3, Fa 0/7, Fa a0/11, 1	D/4 D/8 Fa0/12
10	BCKUPI	DB			act	ive				
100	PUBVM				act	ive				
200	BCKUP	M			act	ive				
1002	fddi-0	default			act	ive				
1003	token	-ring-defau	lt		act	ive				
1004	fddine	et-default	efault active							
1005	trnet-	-default			active					
VLAN	Туре	SAID	MTU	Parent	RingNo	Bridgel	No Stp	BrdgMode	Trans1	Trans2
1	enet	100001	1500	_	_	_		_	0	0
10	enet	100010	1500						0	0
100	enet	100100	1500						0	0
200	enet	100200	1500						0	0
1002	fddi	101002	1500						0	0
1003	tr	101003	1500						0	0
1004	fdnet	101004	1500				ieee		0	0
1005	trnet	101005	1500				ibm		0	0

Configuring the Allowed VLAN10 for Trunking Ports 2/4

```
configure terminal
interface fastethernet 0/2
switchport trunk encapsulation dolq
switchport mode trunk
switchport trunk allowed vlan 10
interface fastethernet 0/4
switchport trunk encapsulation dolq
switchport mode trunk
switchport trunk allowed vlan 10
end
```

The show interface on the network switch will be as following (port0/2):

```
Switch1#show interface switchport
Name: Fa0/1
Switchport: Enabled
Administrative mode: dynamic desirable
Operational mode: static access
Administrative Trunking Encapsulation: dot1q
Operational Trunking Encapsulation: dot1q
Negotiation of Trunking: On
Access Mode VLAN: 1 (default)
Trunking Native Mode VLAN: 1 (default)
Voice VLAN: none
Trunking VLANs Enabled: ALL
Pruning VLANs Enabled: 2-1001
Protected: false
Appliance trust: none
Name: Fa0/2
Switchport: Enabled
Administrative mode: trunk
Operational mode: trunk
Administrative Trunking Encapsulation: dotlq
Operational Trunking Encapsulation dotlq
Negotiation of Trunking: On
Access Mode VLAN: 1 (default)
Trunking Native Mode VLAN: 1 (default)
Voice VLAN: none
Trunking VLANs Enabled 10
Pruning VLANs Enabled: 2-1001
Protected: false
Appliance trust: none
```

- Configuring the Allowed VLAN100/200 for Trunking Ports 7/9

```
configure terminal
interface fastethernet 0/7
switchport trunk encapsulation dolq
switchport mode trunk
switchport trunk allowed vlan 100,200
interface fastethernet 0/9
switchport trunk encapsulation dolq
switchport mode trunk
switchport trunk allowed vlan 100,200
end
```

The show interface on the network switch will be as following (port0/7):

```
Name: Fa0/7
Switchport: Enabled
Administrative mode: trunk
Operational mode: trunk
Administrative Trunking Encapsulation: dot1q
Operational Trunking Encapsulation: dot1q
Negotiation of Trunking: On
Access Mode VLAN: 1 (default)
Trunking Native Mode VLAN: 1 (default)
Voice VLAN: none
Trunking VLANs Enabled: 100,200
Pruning VLANs Enabled: 2-1001
Protected: false
Appliance trust: none
```

The "show vlan" command:

Swit	chl#show vlan brief		
VLAN	NAME	Status	Ports
1	default	active	Fa0/1, Fa0/2, Fa0/3, Fa0/4 Fa0/5, Fa0/6, Fa0/7, Fa0/8 Fa0/9, Fa0/10, Fa0/11, Fa0/12
10 100 200 1002 1003 1004 1005	BCKUPDB PUBVM BCKUPVM fddi-default token-ring-default fddinet-default trnet-default	active active active active active active active	Fa0/2, Fa0/4 Fa0/7, Fa0/9 Fa0/7, Fa0/9



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#### Hardware and Software, Engineered to Work Together

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