Oracle® SD-WAN Aware Installation and Upgrade Guide



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ORACLE

Oracle SD-WAN Aware Installation and Upgrade Guide, Release 8.2

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About This Guide

The purpose of this document is to provide the reader with an understanding of how to install Oracle SD-WAN Aware on VMware vSphere or in the Amazon Web Services (AWS) Cloud. It covers requirements for installing the Aware VM server and instructions on how to deploy the Aware application.

The information provided in this document is current as of Aware 3.1 GA.

Audience

This document was designed for network administrators.

Documentation Set

The following table lists related documentation.

Document Name	Document Description		
Oracle SD-WAN Aware Installation and Upgrade Guide	Contains information about installing and configuring Oracle SD-WAN Aware.		
Oracle SD-WAN Aware Release Notes	Contains information about added features, resolved issues, requirements for use, and known issues in the latest Oracle SD-WAN Aware release.		
Oracle SD-WAN Security Guide	Contains information about security methods within the Oracle SD-WAN solution.		
Oracle SD-WAN Aware Features Guide	Collects feature descriptions and procedures for all incremental releases of this product. This guide is organized by release version.		

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- 1. Select 2 for New Service Request.
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- A total system failure that results in loss of all transaction processing capability
- Significant reduction in system capacity or traffic handling capability
- Loss of the system's ability to perform automatic system reconfiguration
- Inability to restart a processor or the system
- Corruption of system databases that requires service affecting corrective actions
- Loss of access for maintenance or recovery operations
- Loss of the system ability to provide any required critical or major trouble notification

Any other problem severely affecting service, capacity/traffic, billing, and maintenance capabilities may be defined as critical by prior discussion and agreement with Oracle.

Locate Product Documentation on the Oracle Help Center Site

Oracle Communications customer documentation is available on the web at the Oracle Help Center (OHC) site, http://docs.oracle.com. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at http://www.adobe.com.

- 1. Access the Oracle Help Center site at http://docs.oracle.com.
- 2. Click Industries.
- 3. Click the Oracle Communications link. Under the SD-WAN header, select a product.
- Select the Release Number.
 A list of the entire documentation set for the selected product and release appears.
- 5. To download a file to your location, right-click the **PDF** link, select **Save target as** (or similar command based on your browser), and save to a local folder.



Revision History

The following table shows the dates and descriptions of revisions to the Installation and Upgrade Guide.

Date	Description	
September 2019	Initial Release	
December 2020	 Adds information about migrating data from an existing Virtual Disk to "Upgrade Aware Using a New VM." 	
March 2022	 Updates "Configure Management IP Address" steps in the "Install Oracle SD-WAN Aware On A New VM Using VMware" topic. 	



1 Oracle SD-WAN Aware Installation Requirements

Virtual Machine Requirements

- 1. Processor
 - 4 Core, 3 GHz (or equivalent) or better for the server managing up to 64 Sites
 - 8 Core, 3 GHz (or equivalent) or better for the server managing up to 128 Sites
 - 16 Core, 3 GHz (or equivalent) or better for the server managing up to 256 Sites
 - 16 Core, 3 GHz (or equivalent) or better for the server managing up to 550 Sites

2. Memory

- A minimum of 8GB of RAM is recommended for the VM managing up to 64 Sites
- A minimum of 16GB of RAM is recommended for the VM managing up to 128 Sites
- A minimum of 32GB of RAM is recommended for the VM managing up to 256 Sites
- A minimum of 32GB of RAM is recommended for the VM managing up to 550 Sites
- 3. Operating System
 - VMware Hypervisor ESXi 5.1.0 or higher
 - An environment running Microsoft Windows to perform the Oracle SD-WAN Aware installation
- 4. Disk Space

Note:

Oracle SD-WAN Aware only supports locally-attached storage due to application performance requirements.

The Oracle SD-WAN Aware VM image itself is about 500 MB. When you install the image, it creates a default 8 GB disk containing the Oracle SD-WAN Aware program, supporting operating system files, Maps, Configurations, Views, and default data storage for polled data. You will need to migrate from the default data disk to a disk that is sized per your Oracle SD-WAN Aware deployment.

Note:

Disk space requirements are highly dependent on the number of Sites, WAN links, and Network Services configured in your WAN. The table below provides guidelines for storage required based on the scale of your WAN.



	WAN Scale		Stavana Ciza fav un ta Ona
Max # of Client Sites	Average # of WAN Links per Site	Average # of Network Services per Site ¹	- Storage Size for up to One Year of Data
32	2	4	1.2 TB
32	4	8	1.8 TB
32	8	16	5.3 TB
64	2	4	1.5 TB
64	4	8	2.6 TB
64	8	16	9.6 TB
96	2	4	1.8 TB
96	4	8	3.3 TB
96	8	16	14.0 TB
128	2	4	2.0 TB
128	4	8	4.1 TB
128	8	16	18.0 TB
192	2	4	2.6 TB
192	4	8	5.6 TB
192	8	16	27.0 TB
256	2	4	3.0 TB
256	4	8	7.2 TB
256	8	16	35.0 TB
550	2	4	6.0 TB
550	4	8	14.4 TB
550	8	16	70 TB

Table 1-1 WAN Scale Database Sizing Parameters

¹ Static Conduit Service, Dynamic Conduit Service, Intranet Service, Internet Service

The database size also considers the space required for database migration during software updates. Database configuration options within Oracle SD-WAN Aware allow for older data to be automatically deleted. The numbers below scale by the number of months that data is stored. For example, storing six months of data requires half the space identified in the table above for storing one year of data.

Note:

Due to the write-heavy nature of time-series data and the database, it is recommended that you do not use RAID-5 with Oracle SD-WAN Aware. RAID-1 or RAID-1+0 are recommended if you plan to implement a RAID. In addition, Logical Volume Manager (LVM) adds a small but appreciable amount of overhead, so using LVM is not recommended.

Amazon Web Services Requirements

- A 64-bit Oracle SD-WAN Aware Amazon Machine Image (AMI)
- An Amazon Virtual Machine and EC2 Instance that meets the following requirements based on the scale of the WAN to be managed by Cloud Aware:

WAN Scale	Amazon EC2 Instance						
Max # of Client Sites	Average # of WAN Links per Site	Average # of Network Services ¹ per Site	Instance Type	Storage Volume Type	Storage Size for up to One Year of Data		
64	2	4	m4.xlarge	General Purpose	1.5 TB		
64	4	8	m4.xlarge	General Purpose	2.6 TB		
64	8	16	m4.xlarge	General Purpose	9.6 TB		
128	2	4	m4.2xlarge	General Purpose	2.0 TB		
128	4	8	m4.2xlarge	General Purpose	4.1 TB		
128	8	16	m4.2xlarge	General Purpose	18.0 TB		
256	2	4	m4.4xlarge	General Purpose	3.0 TB		
256	4	8	m4.4xlarge	General Purpose	7.2 TB		
256	8	16	m4.4xlarge	General Purpose	35.0 TB		
550	2	4	m4.4xlarge	General Purpose	6.0 TB		
550	4	8	m4.4xlarge	General Purpose	14.4 TB		
550	8	16	m4.4xlarge	General Purpose	70 TB		

Table 1-2 Amazon Web Services Requirements

¹ Static Conduit Service, Dynamic Conduit Service, Intranet Service, Internet Service

Network Bandwidth Requirements

The Oracle SD-WAN Aware VM requires network bandwidth for polling appliances. The table below shows the total network overhead for polling variable sized networks with a five-minute polling interval and the configured Bandwidth Limit rate that is required to poll the data within five minutes. The Bandwidth Limit rate is controlled by the Oracle SD-WAN Aware VM and is configured from the **Manage** tab and the **APN Discovery** tile if the default value is not sufficient.

Note:

Network Bandwidth requirements are highly dependent on the number of Sites, WAN links, and Network Services configured in your WAN. A typical deployment can use the default value, which limits the total Oracle SD-WAN Aware network bandwidth to 1000kbps. Configure your Oracle SD-WAN Aware network use based on the scale of your network.



	WAN Scal	e	Data Callestad	Bandwidth Rate to	
Max # of Client Sites	Average # of WAN Links per Site	Average # of Network Services ¹ per Site	Data Collected per 5-minute Poll	Configure per 5-minute Poll (Kbps)	
32	2	4	1.2 MB	Default 1000	
32	4	8	3.6 MB	Default 1000	
32	8	16	20.0 MB	Default 1000	
64	2	4	2.3 MB	Default 1000	
64	4	8	7.2 MB	Default 1000	
64	8	16	40.0 MB	2000	
96	2	4	3.5 MB	Default 1000	
96	4	8	10.8 MB	Default 1000	
96	8	16	60.0 MB	3000	
128	2	4	4.6 MB	Default 1000	
128	4	8	14.4 MB	Default 1000	
128	8	16	80.0 MB	4000	
192	2	4	6.9 MB	Default 1000	
192	4	8	21.6 MB	2000	
192	8	16	120.0 MB	6000	
256	2	4	9.2 MB	Default 1000	
256	4	8	28.8 MB	2000	
256	8	16	160 MB	10000	
550	2	4	18.4 MB	Default 1000	
550	4	8	57.6 MB	2000	
550	8	16	320 MB	10000	

Table 1-3 Network Bandwidth Requirements

¹ Static Conduit Service, Dynamic Conduit Service, Intranet Service, Internet Service

2 Install Oracle SD-WAN Aware On a New VM Using VMware

Before attempting this procedure, make sure your server meets the minimum requirements. The following procedure must be performed from a Microsoft Windows environment.

Import the ISO into vSphere Client

- **1**. Download the release you plan to upgrade to.
- Download the Aware VM Image (full VM Install) to download the software update file (for example, Aware_OS_R8_2_0_0_0_GA_09192019_Aware_R8_2_0_0_0_GA_09192019_nmsv1_ aware_vmware.ova).
- 3. Start and log on to the vSphere Client program.
- When the start screen of the vSphere Client opens, click File, then Deploy OVF Template....

2	19	2.168.	32.10 -	vSphere Cl	ient				
F	File	Edit	View	Inventory	Administ				
		New			▶ 7				
	1	Depl	oy OVF	- Template					
	1	Expo	Export						
		Repo	Report I						
		Brow	Browse VA Marketplace						
		Print Maps 🕨							
L		Exit							

Figure 2-1 Deploy OVF Template

- 5. Browse to the location of the Oracle SD-WAN Aware VM Image (.ova package) that you downloaded from the Talari Support portal.
- 6. Click Next and a screen displays information for the VM being imported.
- 7. Click Next and a screen displays the End User License Agreement. Click Accept.
- 8. Click **Next** and the **Name and Location** screen displays a default name for the VM. Change the name if you want and click **Next**.



Figure 2-2 Name the VM

Name and Location Specify a name and locat	ion for the deployed template
Source OVF Template Details End User License Agreement Name and Location	Name: ITalari APN Aware The name can contain up to 80 characters and it must be unique within the inventory folder
Storage Disk Format Network Mapping Ready to Complete	

9. Accept the defaults on the next three screens by clicking **Next**, then click Finish. vSphere creates the VM.



Configure the VM

1. From the inventory list, right click the new VM and select **Edit Settings** from the menu.

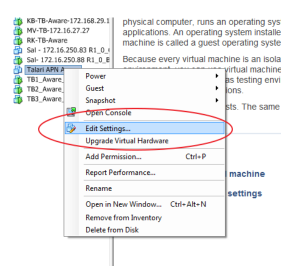


Figure 2-3 Edit VM Settings



2. On the right side of the Virtual Machine Properties screen, change the Memory Size.

7 Talari APN Aware - Virtual Machine Properties Hardware Options Resources Virtual Machine Version: vmx-09 Memory Configuration Show All Devices Add... 1011 GB 🖂 4 🛨 🕞 💌 Memory Size: Hardware Summary 512 GB Maximum recommended for this 🌃 Memory 🕌 4096 MB quest OS: 1011 GB. 256 GB CPUs 4 Maximum recommended for best performance: 32744 MB. Video card Video card 128 GB 4 VMCI device Restricted 64 GB Default recommended for this 0 SCSI controller 0 LSI Logic SAS ⊲. guest OS: 1 GB. 32 GB 2 CD/DVD drive 1 **Client Device** Minimum recommended for this guest OS: 256 MB. Hard disk 1 Virtual Disk 4 16 GB Hard disk 2 Virtual Disk 8 GB -Network adapter 1 Lab 4 GB

Figure 2-4 Adjust Memory Size

3. Click Add... When the Add Hardware screen opens, select Hard Disk and click Next.

Figure 2-5 Add Hard Disk

Hardware Options Resources			Virtual Machine V	ersion: v	Add Hardware		X
Show Al Devices Hardware CrUs CrUs CrUs VMC1 Clevice VMC1 Clevice CSC controller 0 CD/DVD drive 1 Hard disk1 Hard disk2 Network adapter 1	Add Simmary 4096 MB 4 4 Video card Restricted LSI Logic SAS Client Device Virtual Disk Virtual Disk Lab	100010 Conf 10101 Conf 1010 Conf		xest s	Period Type What sort of device do y Device Type Solicit i Dik Greate a Dik Advanced Options Ready to Complete	Choose the type of device you with the add to your virtual machine Choose the type of device you with District (unavailable) District (unavailable) COVID Drive (unavailable) District (unavailab	

- 4. Click the radio button for Create a new virtual disk, and click Next.
- 5. On the Create Disk screen, change the Disk Size.



Create a Disk Specify the virtual disk	size and provisioning policy
Device Type Select a Disk Create a Disk Advanced Options Ready to Complete	Capacity Disk Size: 16 GB C Disk Provisioning (Thick Provision Lazy Zeroed Thick Provision Eager Zeroed Thin Provision Location Store with the virtual machine Specify a datastore or datastore duster: Browse
Help	< Back Next > Cance

Figure 2-6 Adjust Disk Size

6. In the Location section of the Create a Disk screen, click the Specify a datastore or datastore cluster button, and click Browse.

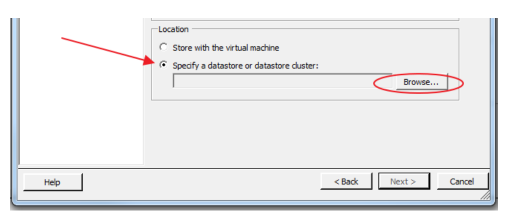


Figure 2-7 Specify Datastore

7. On the Select a datastore or datastore cluster screen, choose any available datastore with enough space remaining, and click OK to return to the Add Hardware screen.



Select a datastore or	datastore clust	er		
Select a datastore or dat	astore duster:			
Name	Drive Type	Capacity Provisioned	Free Type	Thin Provisioning
🎯 datastore1	Non-SSD	3.63 TB 2.05 TB	1.58 TB VMFS5	Supported
datastore2	Non-SSD	3.64 TB 1.51 TB	2.13 TB VMFS5	Supported
Disable Storage DR Select a datastore:	S for this virtual n	nachine		
Name	Drive Type	Capacity Provisioned	Free Type	Thin Provisioning
			[OK Cancel

Figure 2-8 Choose Datastore

- 8. Accept the default settings by clicking **Next** and then **Finish** to return to the **Virtual Machine Properties** screen.
- 9. Click **OK** to exit the **Virtual Machine Properties** screen. A progress bar displays at the bottom of the screen illustrating the creation of the virtual disk.

Start the VM

- 1. From the inventory list, make sure the new VM is still selected and power it on by clicking the **Play icon**.
- Click the Console tab in the right-hand pane of the vSphere Client screen.
 Note: To exit the console, release the mouse by pressing and holding the CtrlCtrl and Alt buttons simultaneously.

Note It may take up to fifteen minutes for the Oracle SD-WAN Aware instance to finish initializing the first time the VM is launched. The log in prompt does not display until initialization is complete.



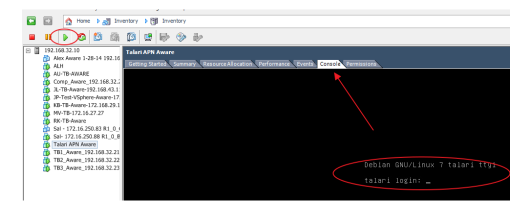


Figure 2-9 Open vSphere Client Console

3. Enter your login credentials.

Configure Management IP Address

If you are using a DHCP server to get your IP address, skip this section.

- 1. If you are not using a DHCP server, set the Host IP manually as follows:
 - a. Log on to the VM Console using talariuser talari
 - b. Do one of the following:
 - For Centos, type: sudo vi /etc/sysconfig/networkinterfaces/ifcfg-eth0
 - For Debian, type: sudo vi /etc/sysconfig/network-scripts/ ifcfg-eth0

and edit the file as follows:



- c. Substitute the IPADDR, NETMASK and GATEWAY as applicable to your network, and save the file.
- d. Save the file with the appropriate settings, type sudo service network restart, and run the following command: sudo ifdown eth0 && sudo ifup eth0.



Note:

If the interface is not up, run the same command again.

- **1.** When Aware OS is older than 7.0, do the following:
 - a. Type 'sudo nano /etc/network/interfaces' and edit the file as follows:

DEVICE=eth0	
BOOTPROTO=static	
ONBOOT=yes	
IPADDR=192.168.20.10	
NETMASK=255.255.255.0	
GATEWAY=192.168.20.254	
~	

- **b.** Substitute the address, netmask and gateway as applicable to your network, and save the file.
- c. When the file is saved with the appropriate settings, type 'sudo pkill dhclient' and 'sudo /etc/init.d/network restart'

Configure the Storage System

- 1. Open any web browser and navigate to the Host IP.
- 2. Log on with your credentials.

Figure 2-10 Login to Oracle SD-WAN Aware

TALARI Networks	Aware
Username:	
Password:	
Ð	Log In

3. Click Manage, and then Storage.



APN Configuration	Change Software / 🚯	Notifications	Storage 🚯	Database
View, edit or create an APN Configuration	Configuration Change the appliance software and/or configuration for the APN	Configure email and event notification settings	Manage APN Aware storage partitions and thresholds	Manage settings and perfor maintenance on the APN Aware database
Users / Authentication 🌐	APN Appliance Settings	APN Aware Settings	APN Discovery	HTTPS Settings
Manage APN Aware users and configure RADIUS / TACACS+ authentication	Set and distribute APN Appliance settings from APN Aware.	Adjust global APN Aware settings and perform software updates	Set up APN Aware statistics polling of an Adaptive Private Network	Manage HTTPS Settings

Figure 2-11 Click the Storage tile

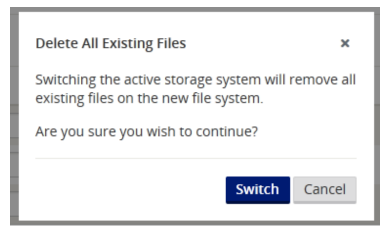
4. Click Active next to the storage partition you created and click Apply.

Figure 2-12 Switch the Storage Partition

Storage Systems						?
Host	File System	Туре	Size (MB)	Available (MB)	Active	Migrate Data
Local*	/dev/sda2	ext3	7416	5333		
Local	/dev/sdb	ext3	100793	94149	۲	v
Local	/dev/sdc	ext3	16126	12545		

5. The Delete All Existing Files warning dialog displays. Click Switch.

Figure 2-13 Delete All Existing Files Warning Dialog



6. The Switch Active Storage System dialog displays. Click Switch.



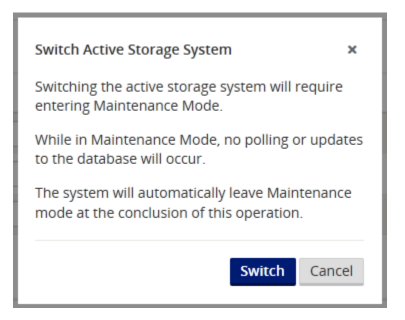


Figure 2-14 Switch Active Storage System Warning Dialog

7. This places Oracle SD-WAN Aware into **Maintenance Mode** and a progress bar displays.

Figure 2-15 Put Aware in Maintenance Mode

MAINTENANCE MODE	
Please do not power off or unplug your machine while in maintenance mode.	
Switch active storage: start switch active storage . Refresh	

8. When the progress bar completes, click **Complete**.

Configure Oracle SD-WAN Aware Settings

- 1. Click Manage, then APN Aware Settings.
- 2. Change the Management IP, DNS, and Time Settings as needed.

Note:

Enter the Host IP address, Netmask, and Gateway information here to enforce the settings as static.



Figure 2-16 Change Management IP and DNS Settings

Management and DNS		?
Management Interface	Management Interface Whitelist	DNS
IP Address: Gateway IP Address:	Network +	Primary DNS:
172.16.10.240 172.16.0.5	Network Delete	
Subnet Mask:	Apply	Secondary DNS:
255.255.0.0	Apply	
Apply		Apply

- 3. Click ManageManage, then APN Discovery.
- 4. Click on **Download Certificate**, then **Save**Save to save the certificate file to the local workstation.
- 5. Login to the NCN, click Manage Network, then APN Aware Certificates.

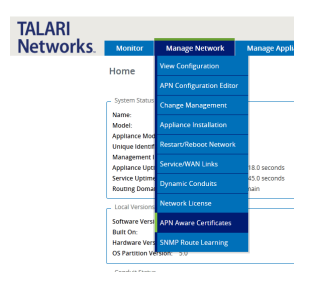
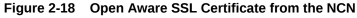


Figure 2-17 Choose APN Aware Certificates

6. Click Choose Fileand choose the file you downloaded (for example, APNAAwareSSLCert) to open the file.

TALARI							
Networks.	Monitor	Manage Network	Manage Appliance	Diagnose	Integrate		
	Manage N	etwork 🖊 APN Av	vare Certificates				Talari Support
	Certificate Ma	nagement					
		is for the management of APN enerated the certificate.	I Aware certificates. Installing	an APN Aware certif	ficate will allow this	APN to be managed/monitored by t	he APN Aware
	Install Certific	ate: Browse No file sel	ected.	Upload and Install	I		
	Delete Certific	ate: AF:EE:8E:70:D5:83:76	C9:DD:66:A0:9F:6F:79:0A:9	06:1C:62:57:89 No	ov 27 19:03:37 202	5 GMT 🔻 Delete	
	Installed Certi	ficates					
		C			Start Date	Expiration Date	
	AF:EE:8E:70:D	Certificate Fing 5:83:76:C9:DD:66:A0:9F:6F:79			3:37 2015 GMT	Nov 27 19:03:37 2025 GMT	
				JL		д	<u> </u>
	© 2016 Talari Net	works					Powered by Talari





- 7. Click **Upload and Install**. When installation is complete, go back to the Aware installation.
- 8. In Aware, click on the Manage, then APN Discovery.
- 9. Enter the NCN Management IP Address and click **Test**. If everything is correct a green check mark appears with a message stating, "**Connection established. This appliance is the active NCN**"

Figure 2-19 Enter the NCN Management IP Address

Manage / APN Discovery	
Initial Setup	
Before APN Aware can begin initial discovery of your network, an SSL certif the certificate to the NCN's Web Console, under Manage Network > APN A	
Certificate Fingerprint: AF-EE-8E-70:D5:83:76:C9:DD:66:A0:9F-6F-79:0A-96:1C-62-57:89 Start Date: Nov 30 14:03:37 2015 EST Expiration Date: Nov 27 14:03:37 2025 EST Download Certificate Regenerate Certificate	
NCN MGT IP Address: 172.16.10.10	
Connection established. This Appliance is the active NCN.	

- 10. Click **Discover** and all the configured appliances will autopopulate in a list at the bottom of the screen.
- **11.** Click the check box next to **Poll** to automatically select all the polling check boxes for discovered devices and click **Apply**.

Figure 2-20	Choose the	Devices to Poll
-------------	------------	------------------------

Showin	g 1 - 3 of 3					
👿 Poll 🔨	State	Name	MGT IP Address	Model	Serial Number	Software
	Stats in Sync	JAD-NCN-860	172.16.10.10	t860	507595055009	R6_1_GA_1229
	Stats in Sync	JAD-CL1-510	172.16.10.20	t510	507587055071	R6_1_GA_1229
	Stats in Sync	JAD-CL2-510	172.16.10.30	t510	507587055072	R6_1_GA_1229
Apply						

12. The Oracle SD-WAN Aware installation is complete.



Upgrading an Oracle SD-WAN Aware VM

An upgrade may be done either on an existing VM or by provisioning a new VM.

Upgrade Aware On Existing VM

Note:

Before attempting this upgrade procedure, make sure your server meets the minimum requirements.

- 1. Download the software update file (e.g., talarinms_Aware_R3_0_GA_P1_11082016_amd64.tar.gz).
- 2. Open any web browser and navigate to the Host IP. Login with your existing credentials.

Figure 2-21 APN Aware Login Screen

TALARI Networks.	Aware
Username:	
Password:	
मा	.og In

3. On the Web interface click on Manage, then APN Aware Settings.



APN Configuration	Change Software / 🚯	Notifications	Storage 🚯	Database
View, edit or create an APN Configuration	Configuration Change the appliance software and/or configuration for the APN	Configure email and event notification settings	Manage APN Aware storage partitions and thresholds	Manage settings and perform maintenance on the APN Aware database
Users / Authentication 🚯	APN Appliance Settings 🚯	APN Aware Settings 🚯	APN Discovery	HTTPS Settings
Manage APN Aware users and configure RADIUS / TACACS+ authentication	Set and distribute APN Appliance settings from APN Aware.	Adjust global APN Aware settings and perform software updates	Set up APN Aware statistics polling of an Adaptive Private Network	Manage HTTPS Settings

Figure 2-22 Manage APN Aware Settings

4. In the APN Aware Software Update section, click on Browse and navigate to the file downloaded.

Figure 2-23 Select Software Update File

Manage	APN Aware Settings	
APN Aware S	oftware Update	
Current Ver	rsion: Aware_R3_0_GA_09292016 built on 09/28/16	
Browse File Type: .gz		Upload Clear
talari-nms_Av	vare_R3_0_GA_09292016_amd64.tar.gz	
Install	Þ	

5. Click **Upload**, and once the upload finishes, click **Install**, and follow the onscreen prompts to complete the software upgrade.

Upgrade Oracle SD-WAN Aware Using a New VM

Check Aware OS version with Monitor \rightarrow System Information.

If the current Aware OS version is 5.01 and the new VM install is for Aware R8.1 or earlier follow the steps below to upgrade using a new VM.

If the current Aware OS version is 5.01 and the new VM install is for Aware R8.2 or later with Aware OS 7.0 or later, please follow the steps in section Upgrade Aware Using a New VM moving from OS 5.01 to OS 7.0.



1. From the Select a Disk screen, click the radio button next to Use an existing virtual disk then click Next.

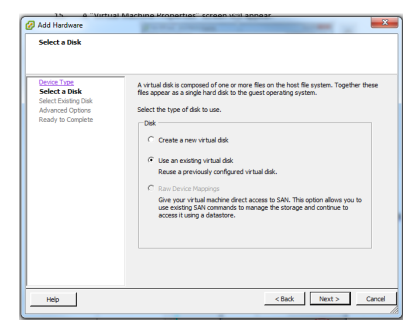


Figure 2-24 Use Existing Virtual Disk

2. Click the **Browse** button, and select the **Disk File Path** of the existing Oracle SD-WAN Aware VM you want to upgrade.

Figure 2-25 Choose Existing Oracle SD-WAN Aware VM

🕜 Add Hardware				×
Select Existing Disk Which existing disk do you	u want to use as this virtual disk?			
Device Type Select a Disk Select Existing Disk Advanced Options Ready to Complete	Disk File Path		Browse	
Help		< Ba	ck Next >	Cancel //

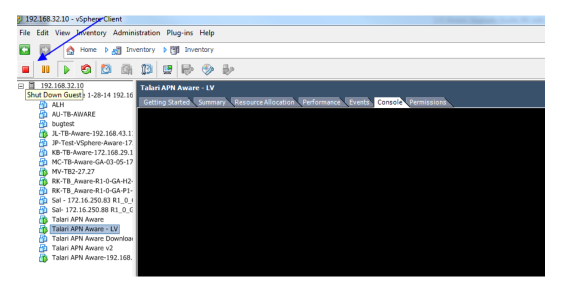
3. Click the **Next** button after selecting the VM, and a progress bar will appear at the bottom of the screen illustrating the reconfiguration of the virtual machine. Wait for the update to reach **Completed** status.



F 4 ٠ III Recent Tasks Name, Target or Status contains: -Clear × Name Completed Details Initiated by Requested Start Ti... V Start Time Target Status 🐔 Reconfigure virtual ma... 👜 Talari APN Aw... 🥝 Completed 5/7/2014 3:39:22 PM 5/7/2014 3:39:22 PM 5/7/2014 3:: root

- Figure 2-26 Wait for Reconfiguration to Complete
- 4. From the inventory list, select your previous Oracle SD-WAN Aware VM and power it down by clicking the red **Stop icon**.

Figure 2-27 Power Down the Existing VM



5. Power on the VM you chose to upgrade by clicking the green Play icon.

Figure 2-28 Power On Upgraded VM

192.168.32.10 - vSphere Client				
File Edit View Inventory Administration	Plug-ins Help			
🖸 💽 🏠 Home 🕨 🚮 Inventory	Inventory			
- II 🕟 🔄 🖄 🕼	2 🖗 🧇 🤛			
Alex Aware 1-28-14 192	APN Aware g Started Summary I	Resource Allocation Performa	ance Events Console Permissions	
A0-1B-AWARE Dugtest JL-TB-Aware-192.168.4 JP-Test-VSphere-Aware				
Grade Value Andre KB-TB-Aware-172.168.2 MC-TB-Aware-GA-03-05 MV-TB2-27.27				
RK-TB_Aware-R1-0-GA- RK-TB_Aware-R1-0-GA-				
 Sal - 172.16.250.83 R1 Sal- 172.16.250.88 R1 Talari APN Aware 				
 Talari APN Aware - LV Talari APN Aware Down Talari APN Aware v2 				
Talari APN Aware-192 1				
Recent Tasks		Nam	ne, Target or Status contains: -	Clear
Name Target	Status	Details Initiated by	Requested Start Ti 🗢 🛛 Start Time	Complete
•				
Tasks				root



Increase Storage On Existing Oracle SD-WAN Aware VMs

- 1. Open your vSphere Client and power down the VM you want to create more storage on.
- 2. Right click on the VM and choose Edit Settings from the menu.
- 3. Click the Add button and choose Hard Disk then click Next.
- 4. Click the radio button next to Create a new virtual disk and click Next.
- In the Capacity section of the Create a Disk window, adjust the disk size appropriately and then click Next.
- 6. Click Next on the Advanced Options screen, and click Finish on the Ready to Complete
- 7. Power on the VM.
- 8. Open a web browser and navigate to the Oracle SD-WAN Aware Management IP.
- 9. Click on Manage, then Storage where you will see your new disk.
- **10.** Click the radio button under Active then click apply (the migrate option is checked by default).

Figure 2-29 Oracle SD-WAN Aware Storage Systems

Manage / Storage						
Storage Systems						?
Host	File System	Туре	Size (MB)	Available (MB)	Active	Migrate Data
Local*	/dev/sda2	ext3	7416	5333		
Local	/dev/sdb	ext3	100793	94149	۲	v
Local	/dev/sdc	ext3	16126	12545		
Apply						

- 11. When the Delete All Existing Files dialog appears, click Switch.
- 12. When the Switch Active Storage System dialog appears, click Switch.
- **13.** Maintenance mode may run for quite some time. When the **Switch active storage** process completes, click **Continue**.
- **14.** You can now see the new disk is active and your data still intact.
- 15. Navigate back to the vSphere Client and power down the VM.
- 16. Right click on the VM and choose Edit Settings from the menu.
- 17. Select the old Hard Disk from the list and click the **Remove** button. Click **OK**.
- **18.** Power on the VM.
- 19. Open a web browser and navigate to the Oracle SD-WAN Aware Management IP.
- 20. Click on **Manage Storage**, and you will see the old disk is no longer displayed in the list.

Aware Database Backup and Restore



Aware database backup option is available in Aware R8.2 or later to take a backup of the Aware database. This backup can be used to restore Aware database at a later point in time. The database backup requires extra space of two times the size of the current database.

DRACLE	Events: 🌔 916 🛕 996 🗸
ommunications 🚯 Events 🚯 > 🕂 Manage Mon	itor talariuser 🔻 ?
OR +	
database has more than 6 Months of data	
Apply	
Manual Cleanup	?
Remove records <pre></pre>	
Remove	
Backup and Restore	?
Backup Backup SD-WAN Aware database	
Restore	

Clicking on the Backup option in Manage \rightarrow Database \rightarrow Backup and Restore section brings up a confirmation dialog. Clicking Backup button on the confirmation dialog initiates the backup operation in the background. The Aware system is put in maintenance mode during the backup operation. Depending on the size of the database, the CPU and memory available, the database backup operation could take many hours to complete. For example the backup operation took about 23 hours to complete for a database size of 200GB. It also needed additional 400GB of storage for the backup files before they are compressed.

OR/	ACLE						Events: 🅕 916 🛕 996	~
	nunications	Events Eve	€ >	+	Manage	Monitor	talariuser 🔻	?
	OR 🗸							
	🛛databas	e has more th		unthe L	of data	-		
		Rest	ore SD-WA	N Aware D	atabase from a	-		
	Apply	prev	ous backu	р		_		
						×		
	Manual Cleanup Remove records	datal woul	oase from t d take a lor	the previoung time to	e entire SD-WAł us backup, whic complete. The S be available dur	h SD-WAN	?	
	Remove				estore SD-WAN Js backup?	Aware		
	Backup and Rest	ore			Restore	Cancel	?	
	Backup							
	Restore							
								_

Database restore option can be used to restore Aware database to the previous restore point from the previous backup if available. The user needs to create the backup of the database for future restore.

Upgrade Aware Using a New VM moving from OS 5.01 to OS 7.0

If moving from an Aware VM with current Aware OS version is 5.01 to new VM install with Aware OS 7.0 or later please use the following procedure:

- 1. Upgrade to Aware R8.2 or later in the current VM using Manage \rightarrow SD-WAN Aware Settings \rightarrow Install.
- After upgrading to Aware R8.2 in the current Aware VM, click on Backup button in Manage → Database → Backup and Restore section.
- 3. Install a new Aware VM with Aware R8_2 or later by following the steps 1 to 7 in section Upgrade Aware Using a New VM.
- 4. In the newly installed Aware VM, go to Manage \rightarrow Storage section. The disk added from the previous VM will be shown as not active.
- Click on the Active button of the added disk. Migrate Data option will be shown as checked. Uncheck the Migrate Data option and click on Apply. A confirmation dialog will show Switch without Migrate Data Warnings.
- 6. Click the Switch button to make the added disk as Active disk storage. See the diagram Aware storage Active option.
- After the added disk is made active, go to Manage → Database → Backup And Restore section and click on Restore button. Complete the Restore action by clicking on the confirmation dialog.



unications	ashboard 🚯 Aware > 🕂	F C	Manage	Monitor	talari	user 🔻
lanage Storage						
Storage Systems						?
Host	File System	Туре	Size (MB)	Available (MB)	Active	Migrate Data
Local*	/dev/sda1	ext3	7090	421	1	
Local	/dev/sdb	ext3	61440	unknow	n O	
Apply						Mig dat
Abbiy						act
чный						sys
				Ev	ents: 🌗	
	Dashboard > +	Mana	age Mi	Evo	ents: 🌒 talarius	sys
ACLE [®] nunications		Man	age M	_	Ŭ	sys
		Mana	age M	_	Ŭ	sys
ACLE [®] nunications				_	Ŭ	sys
ACLE [®] nunications Manage / Storag	e	e Data War urrent sto	rnings	pnitor	Ŭ	sys
ACLE [®] nunications Manage / Storag Storage Systems	e Switch without Migrate All data stored on the c	e Data War urrent sto itch.	rnings rage system	x le (MB)	talarius	sys
ACLE* nunications Manage / Storag Storage Systems Host	e Switch without Migrate All data stored on the c will be lost after the sw	e Data War urrent sto itch. in "root" a will be re-a	rnings rage system nd "talariuse added to SD-	x le (MB) er" 4211	talarius	sys
ACLE hunications Manage / Storag Storage Systems Host Local*	e Switch without Migrate All data stored on the c will be lost after the sw All local users other tha stored in the new disk	e Data War urrent sto ltch. In "root" a will be re-a vitch. The e reset to "	rnings rage system nd "talariuse added to SD- password fo 'talari".	x le (MB) er" 4211	Active	sys

After the restore action is completed the database would have been migrated completely and will be available in the current VM.

Selecting an existing Virtual Disk, while creating a new Aware instance from scratch, allows you to preserve old data by migrating it from the old Aware instance to the new one

Upgrade Aware Using a New VM moving from OS 4.x to OS 7.x

Moving from Aware OS 4.x to Aware OS 7.x is a two step process.

- 1. Use the procedure to move to new VM with Aware full install having OS 5.01 and moving the disk from the previous VM and make it active. Note that Migrate Data option should not be checked while making the new disk active.
- 2. This completes migration from Aware OS 4.x to Aware OS 5.x. Follow the steps described in section Upgrade Aware Using a New VM moving from OS 5.01 to OS 7.0.



3

Oracle SD-WAN Aware on Amazon Web Services

The following sections contain procedures for creating and preparing an Amazon Virtual Machine and EC2 instance for a Cloud Aware installation.

Before You Begin

Before you continue, take some time to consider how a Cloud Aware Instance will fit into your current network architecture.

- What CIDR block do you plan to use for your VPC and its subnets?
- Do you plan to use existing subnets or create new ones for your VPC and Cloud Aware interfaces?
- Have you determined how much storage you will need for your Cloud Aware instance based on your Talari WAN?
- How do you plan to configure Security Groups for your Cloud Aware instance?
- Have you already created an AWS Key Pair?

Create an Amazon Virtual Private Cloud

Note:

If a pre-existing VPC is available with connectivity to your private network, we recommend installing Cloud Aware within that VPC to simplify the deployment procedure. If you need to create a new VPC, continue with this procedure.

- 1. Log into Amazon Web Services (AWS).
- 2. From the main AWS Management Console click on the VPC link.
- 3. From the VPC Dashboard, click on the Your VPCs link and then click the Create VPC button to create a Virtual Private Cloud (VPC).

Filter by VPC:	Q	Search VPCs and their	prope X							1 to 4 of 4	VPCs > >>
Virtual Private Cloud		Name *	VPC ID ~	State -	VPC CIDR -	DHCP options set	Route table ~	Network ACL ~	Tenancy	Default V	PC
Your VPCs		AG-CT800-Testbed-IR	vpc-a1ec15c4	available	10.4.0.0/16	dopt-55465237	rtb-04569761	acl-100cca75	Default	No	
Subnets		Test	vpc-89fca8ec	available	172.17.80.0/20	dopt-55465237	rtb-880a3ced	acl-a6dcf5c3	Default	No	
Route Tables		TNET-IreLand	vpc-75907410	available	172.17.80.0/20	dopt-55465237	rtb-88c907ed	acl-6dae4f08	Default	No	
Internet Gateways			vpc-e506e380	available	172.31.0.0/16	dopt-55465237	rtb-c253b5a7	acl-f6c42293	Default	Yes	
DHCP Options Sets											
Elastic IPs											
Endpoints											
Peering Connections											

Figure 3-1 Create a VPC



4. Enter a Name tag to identify your VPC.

Create VPC		
A VPC is an isolated portion	of the AWS cloud populated by AWS	
instances. Use the Classless contiguous IP address range Name tag	for example, 10.0.0.0/16. You cann	
contiguous IP address range	for example, 10.0.0.0/16. You cann	ot create a VPC larger than /16.

Figure 3-2 Enter a Name and CIDR block

- 5. Enter your pre-defined VPC CIDR block. Click Yes, Create to continue.
- 6. If you do not already have an existing Internet Gateway to use in AWS, from the VPC Dashboard, click the Internet Gateway Link and then click the Create Internet Gateway button.

Figure 3-3 Create Internet Gateway

VPC Dashboard	Create Internet Gateway Delete At	tach to VPC		from VPC	
Filter by VPC:	Q Search Internet Gateways an X				
Virtual Private Cloud	Name	.▲ ID	÷	State *	VPC
Your VPCs	Tnet-IREland-GW	igw-36766	i	attached	vpc-75907410 (172.17.80.0/20) TN
Subnets		igw-73c5d	7	attached	vpc-e506e380 (172.31.0.0/16)
Route Tables	AG-CT800-Testbed-IRL-igw	igw-5bee0	l	attached	vpc-a1ec15c4 (10.4.0.0/16) AG-CT8.
Internet Gateways					

7. Enter a Name tag for your Internet Gateway and click the Yes, Create button.

Figure 3-4 Name Internet Gateway

An Internet gateway	is a virtu	al router that connects a VPC to the Internet.	
Nar	me tag	Cloud-Aware-Gateway]0

8. Select the Internet Gateway you just created and click the **Attach to VPC** button.



VPC Dashboard	Create Internet Gateway	Delete	Attach to VPC		from VPC		
Filter by VPC: None \$	Q Search Internet Gatew	ays an 🗙					
Virtual Private Cloud	Name		▲ ID	*	State -	VPC	
Your VPCs	Tnet-IREland-GW		igw-	36766	attached	vpc-75907410 (172.17.80.0/20)	TN
Subnets	Cloud-Aware-Gateway		igw-	0651cc	detached		
Route Tables			igw-	73c5d7	attached	vpc-e506e380 (172.31.0.0/16)	
Internet Gateways	AG-CT800-Testbed-IRL	-igw	igw-	5bee0	attached	vpc-a1ec15c4 (10.4.0.0/16) AG-0	СТ8.

Figure 3-5 Attach Internet Gateway to VPC

9. Choose the Internet Gateway you created from the drop-down menu and click the Yes, Attach button to attach it to your VPC.

Figure 3-6 Choose VPC to Attach to Internet Gateway

Attach to VPC		
Attach an Internet gateway to	a VPC to enable communication with the Internet.	
VPC	vpc-cec294ab (172.17.80.0/20) Cloud-Aware	0

 If you have not defined subnets to use with your VPC, click the Subnets link on the VPC Dashboard, and then click Create Subnet to create subnets (e.g., WAN, LAN, MGT) as your network requires. Cloud Aware only requires access to a management subnet.

Figure 3-7 Create Subnet

Filter by VPC:	Q	Search Subnets and th	neir prc 🗙							4 1 to 9 of 9	Subnets > >>
Virtual Private Cloud		Name *	Subnet ID -	State -	VPC	- 0	CIDR -	Available IPs ~	Availability Zone -	Route Table ~	Network ACL
Your VPCs			subnet-ef99ada9	available	vpc-e506e380 (172.31.0.0/16)	1	72.31.0.0/20	4091	eu-west-1a	rtb-c253b5a7 T	acl-f6c42293
Subnets		AG-CT800-Testbed-Mi	subnet-c69533a3	available	vpc-a1ec15c4 (10.4.0.0/16) AG-CT800-Testbed-IRL	1	0.4.1.0/24	250	eu-west-1b	rtb-d65697b3 A	acl-100cca75
Route Tables		Tnet-IRE-MGT	subnet-ac7b91c9	available	vpc-75907410 (172.17.80.0/20) TNET-IreLand	1	72.17.83.0/24	247	eu-west-1b	rtb-e504e580 T	acl-6dae4f08
Internet Gateways		AG-CT800-Testbed-Da	subnet-a79533c2	available	vpc-a1ec15c4 (10.4.0.0/16) AG-CT800-Testbed-IRL	1	0.4.2.0/24	248	eu-west-1b	rtb-a45697c1 A	aci-100cca75
DHCP Options Sets		Tnet-IRE-wan	subnet-a37b91c6	available	vpc-75907410 (172.17.80.0/20) TNET-IreLand	1	72.17.82.0/24	250	eu-west-1b	rtb-88c907ed T	aci-6dae4f08
Elastic IPs		Tnet-IRE-lan	subnet-d27b91b7	available	vpc-75907410 (172.17.80.0/20) TNET-IreLand	1	72.17.81.0/24	248	eu-west-1b	rtb-ca8767af T	acl-6dae4f08
Endpoints		AG-CT800-Testbed-Da	subnet-dd53f5b8	available	vpc-a1ec15c4 (10.4.0.0/16) AG-CT800-Testbed-IRL	1	0.4.3.0/24	249	eu-west-1b	rtb-a45697c1 A	acl-100cca75
			subnet-0ad6c17e	available	vpc-e506e380 (172.31.0.0/16)	1	72.31.32.0/20	4091	eu-west-1c	rtb-c253b5a7 T	aci-f6c42293
Peering Connections			subnet-ba719adf	available	vpc-e506e380 (172.31.0.0/16)	1	72.31.16.0/20	4091	eu-west-1b	rtb-c253b5a7 T	acl-f6c42293

- **11.** Enter a **Name tag** to easily identify the subnet you are creating. Choose your new **VPC** from the drop-down menu. Enter the **CIDR block** you want to define for the subnet. (e.g., WAN, LAN, and MGT). Click the **Yes, Create** button to continue.
- **12.** Create as many subnets as your network requires.

	ify your subnet's IP address block (e.g., 10.0.0.		
must be between a /16 netm vour VPC.	ask and /28 netmask. Also, note that a subnet o	can be the	e same size as
your vPG.			
Name tag	Cloud-Aware-WAN	0	
			10
VPC	vpc-cec294ab (172.17.80.0/20) Cloud-A	ware	¢) 🖸
VPC Availability Zone	vpc-cec294ab (172.17.80.0/20) Cloud-A No Preference 💠 🕄	ware	\$ 0

Figure 3-8 Insert Name, Choose VPC, and Enter CIDR block

13. If you have not defined route tables to use with your VPC, click the **Route Tables** link on the **VPC Dashboard**, and then click **Create Route Table** to create route tables for your subnets (e.g., WAN, LAN, and MGT) for your Cloud Aware instance.

Figure 3-9 Create Route Table

VPC Dashboard	Create Route Table	Delete Route Table	Set As Main Table		
Filter by VPC: None \$	Q Search Route Tal	bles and the \mathbf{X}			
Virtual Private Cloud	Name	* Route Table ID	- Explicitly Associar -	Main -	VPC
Your VPCs	Tnet-IRL-WAN	rtb-88c907ed	1 Subnet	Yes	vpc-75907410 (172.17.80.0/20) TNET-IreLand
Subnets	AG-CT800-Testbe	ed-IR rtb-a45697c1	2 Subnets	No	vpc-a1ec15c4 (10.4.0.0/16) AG-CT800-Testbed-IRL
Route Tables	Tnet-Ireland-Lan	rtb-ca8767af	1 Subnet	No	vpc-75907410 (172.17.80.0/20) TNET-IreLand
Internet Gateways	AG-CT800-Testbe	ed-IR rtb-d65697b3	1 Subnet	No	vpc-a1ec15c4 (10.4.0.0/16) AG-CT800-Testbed-IRL

14. Enter a **Name tag** to easily identify the route table you are creating. Choose your new **VPC** from the drop-down menu. Click the **Yes**, **Create** button to continue.

Figure 3-10 Enter Name and Choose VPC for Route Table

A route table specifies how p and your VPN connection.	packets are forwarded between the subnets within your VPC, the Internet
Name tag	Cloud-Aware-Route-Table-WAN
VPC	vpc-a1ec15c4 (10.4.0.0/16) AG-CT800-Testbe 🗘 🛈

15. Create a route table for each subnet.



 Select the route table you plan to use for Cloud Aware. Click on the Subnet Associations tab and click the checkbox next to the management subnet to associate with this route table. Click Save.

Create Rou	rte Table	Delete Rout	e Table	Set	As Main Tab	le				
Q Search	Route Tab	oles and the >	<							
Name	,			•	Route Table I	D -	Explic	tily Associa -	Main -	VPC
Tnet-I	reland-MGT				rtb-e504e580		1 Subr	net	No	vpc-75907410 (172.17.80.0/20) TNET-IreLand
Tnet-I	reland-Lan				rtb-ca8767af		1 Subr	net	No	vpc-75907410 (172.17.80.0/20) TNET-IreLand
Tnet-I	RL-WAN-old	1			rtb-c253b5a7		0 Subr	nets	Yes	vpc-e506e380 (172.31.0.0/16)
Tnet-I	RL-WAN				rtb-88c907ed		1 Subr	net	Yes	vpc-75907410 (172.17.80.0/20) TNET-IreLand
Cloud	-Aware-Rou	teTable-WAN			rtb-8dba8ae8		0 Subr	nets	No	vpc-cec294ab (172.17.80.0/20) Cloud-Aware
Cloud	-Aware-Rou	teTable-MGT			rtb-42ba8a27		0 Subr	nets	No	vpc-cec294ab (172.17.80.0/20) Cloud-Aware
Cloud	-Aware-Rou	teTable-LAN			rtb-bcba8ad9		0 Subr	nets	No	vpc-cec294ab (172.17.80.0/20) Cloud-Aware
AG-C	T800-Testbe	d-IRL-mangeme	ent-routes		rtb-d65697b3		1 Subr	net	No	vpc-a1ec15c4 (10.4.0.0/16) AG-CT800-Testbed-IRI
AG-C	T800-Testbe	d-IRI -data-rout	RS.		rth-a45697c1		2 Subr	nets	No	vpc-a1ec15c4 (10.4.0.0/16) AG-CT800-Testbed-IR
tb-42ba8a2	7 Cloud-	Aware-RouteT	able-MG1	5						
Summa	ary	Routes	Subne	et Ass	sociations	Route	e Propa	gation	Tags	
Cancel	Save									
Associate	Subnet					CIDR		Current Rout	e Table	
	subnet-e8	5c648d (172.17	81.0/24) 0	Cloud-	Aware-LAN	172.17.8	31.0/24	Main		
	subnet-c8	5c64ad (172.17.	82.0/24) 0	Cloud-	Aware-WAN	172.17.8	32.0/24	Main		
	subnet-22	5b6347 (172.17	83.0/24) 0	Cloud-	Aware-MGT	172.17.8	33.0/24	Main		

Figure 3-11 Associate Route Table with Subnet

- **17.** Associate each route table with the appropriate subnet.
- Select the route table you plan to use for Cloud Aware. Click on the Routes tab. Click the Edit button, and then click the Add another route button.

Figure 3-12 Add Routes

Q Search Route	Tables and the 🕽	<							
Name				-	Route Table ID	*	Explicitly Associated With -	Main -	VPC
Tnet-Ireland	-MGT				rtb-e504e580		1 Subnet	No	vpc-75907410 (172.17.80.0/20) TNET-IreLand
Tnet-Ireland	-Lan				rtb-ca8767af		1 Subnet	No	vpc-75907410 (172.17.80.0/20) TNET-IreLand
Tnet-IRL-WA	l-old			rtb-c253b5a7		0 Subnets	Yes	vpc-e506e380 (172.31.0.0/16)	
Tnet-IRL-WA	4			rtb-88c907ed		1 Subnet	Yes	vpc-75907410 (172.17.80.0/20) TNET-IreLand	
Cloud-Aware	RouteTable-WAN			rtb-8dba8ae8		1 Subnet	No	vpc-cec294ab (172.17.80.0/20) Cloud-Aware	
Cloud-Aware	-RouteTable-MGT	-RouteTable-MGT			rtb-42ba8a27		1 Subnet	No	vpc-cec294ab (172.17.80.0/20) Cloud-Aware
Cloud-Aware	-RouteTable-LAN				rtb-bcba8ad9		1 Subnet	No	vpc-cec294ab (172.17.80.0/20) Cloud-Aware
AG-CT800-1	estbed-IRL-mange	ment-route	5		rtb-d65697b3		1 Subnet	No	vpc-a1ec15c4 (10.4.0.0/16) AG-CT800-Testbed-
AG-CT800-7	estbed-IRI -data-n	utes			rtb-a45697c1		2 Subnets	No	vpc-a1ec15c4 (10.4.0.0/16) AG-CT800-Testbed-
b-8dba8ae8 Clou	d-Aware-Route	Table-WAN	1						
Summary	Routes	Subne	t Associat	ions R	oute Propagation	Tag	js -		
Cancel Save									
Destination	Target		Status	Propagat	ed Remove				
72.17.80.0/20	local		Active	No					
0.0.0/0	igw-0651.cc63	d		No	0				

19. Enter **0.0.0.0/0** in the **Destination** field and enter the Internet Gateway in the **Target** field. Click **Save** to continue.

Note:

When you click in the **Target** field, a list of available Internet Gateways that you can choose from should appear. If said list does not appear, you can find the name of your Internet Gateway by clicking on the **Internet Gateways** link on the VPC Dashboard and selecting the Internet Gateway. The name appears on the **Summary** tab.

20. Repeat for each route table that you created.

Note:

Adding the 0.0.0.0/0 destination may only be necessary for the MGT and WAN route tables.

Create an Amazon EC2 Instance for Cloud Aware

- 1. Click **EC2** to open the EC2 Dashboard.
- 2. Click the Launch Instance button.

Figure 3-13 Launch Instance

EC2 Dashboard	Resources			୯
Events Tags	You are using the following Amazon EC2 resources and t	rces in the EU West (In	reland) region:	
Reports	4 Running Instances	1	Elastic IPs	
Limits	0 Dedicated Hosts	17	Snapshots	
 INSTANCES Instances Spot Requests 	9 Volumes 2 Key Pairs 0 Placement Groups		Load Balancers Security Groups	
Reserved Instances Commands	e Easily run and manage Docker application	ons. Try Amazon EC2	Container Service.	Hide
Dedicated Hosts	Create Instance			
IMAGES AMIs Bundle Tasks	To start using Amazon EC2 you will want to lau	nch a virtual server, kr	nown as an Amazon EC2 instan	ce.

- 3. Click on My AMIs and Select the Cloud Aware version you would like to install.
- 4. Choose an EC2 Instance Type. Consult the following table to determine what Instance Type is sized appropriately for your Talari WAN.

Talari WAN	I Scale		Amazon EC	Amazon EC2 Instance				
Max # of Client Sites	Average # of WAN Links per Site	Average # of Network Services ¹ per Site	Instance Type	Storage Volume Type	Storage Size for up to One Year of Data			
64	2	4	m4.xlarge	General Purpose	1.5 TB			
64	4	8	m4.xlarge	General Purpose	2.6 TB			
64	8	16	m4.xlarge	General Purpose	9.6 TB			



128	2	4	m4.2xlarg e	General Purpose	2.0 TB
128	4	8	m4.2xlarg e	General Purpose	4.1 TB
128	8	16	m4.2xlarg e	General Purpose	18.0 TB
256	2	4	m4.4xlarg e	General Purpose	3.0 TB
256	4	8	m4.4xlarg e	General Purpose	7.2 TB
256	8	16	m4.4xlarg e	General Purpose	35.0 TB

¹ Static Conduit Service, Dynamic Conduit Service, Intranet Service, Internet Service

5. Click Next: Configure Instance Details.

Figure 3-14 Configure Instance Details

urre	ntly selected: m4.2xlarge	(26 ECUs, 8 vCPl	Js, 2.4 GHz, Intel	Xeon E5-2676v3, 3	2 GiB memory, EBS only)	
	Family -	Туре -	vCPUs () -	Memory (GiB) -	Instance Storage (GB) (i)	EBS-Optimized Available (i)	Network Performance (i)
	General purpose	t2.micro Free tier eligible	1	1	EBS only	-	Low to Moderate
	General purpose	t2.small	1	2	EBS only	-	Low to Moderate
	General purpose	t2.medium	2	4	EBS only	-	Low to Moderate
	General purpose	t2.large	2	8	EBS only	-	Low to Moderate
	General purpose	m4.large	2	8	EBS only	Yes	Moderate
	General purpose	m4.xlarge	4	16	EBS only	Yes	High
	General purpose	m4.2xlarge	8	32	EBS only	Yes	High

6. Choose the previously created VPC from the **Network** drop-down menu.

ber of instances () 1 Launch into Auto Scaling Group () archasing option () Request Spot instances
rchasing option () CRequest Spot instances
Network (i) vpc-cec294ab (172.17.80.0/20) Cloud-Aware 🖸 C Create new VPC
Subnet (i) subnet-c85c64ad(172.17.82.0/24) Cloud-Aware-WAN eu-wes 🕤 Create new subnet-
251 IP Addresses available
Placement group
IAM role (i) None C Create new IAM r

Figure 3-15 Create Instance on VPC

- Choose the management Subnet you previously created from the drop-down menu that will allow you to access your Cloud Aware. Click Next: Add Storage to continue.
- 8. Under the **Network Interfaces** section, you may choose to specify a **Primary IP** for the default interface (eth0); otherwise, the IP address is automatically assigned from the subnet.
- 9. On the Add Storage screen click Add New Volume and enter the Size of the volume to store your Oracle SD-WAN Aware database. Consult the Amazon Web Services Requirements section on page 4 for details on how to size this device. Click Next: Tag Instance to continue.

Figure 3-16 Add Storage to Instance

Туре ()	Device (i)	Snapshot (i)	Size (GiB) (i)	Volume Type (j)	IOPS ()	Delete on Termination	Encrypted	
Root	/dev/sda1	snap-c560420c	9	General Purpose (SSD)	27 / 3000		Not Encrypted	
EBS 📀	/dev/sdb 📀	Search (case-insensitiv	128	General Purpose (SSD)	384 / 3000			6
most applications a	nd also deliver a	consistent baseline of 3 IO	PS/GiB. <mark>S</mark>	S per volume, independent of et my root volume to Genera (SSD) or Magnetic storage.	al Purpose (SS	D).		

10. On the Tag Instance screen, enter a Key (i.e., a Name) and a Value (i.e., a specific identifier for the Instance such as "Oracle SD-WAN Aware 2.0") to make it easy to identify your Cloud Aware EC2 instance. Click Next: Configure Security Group to continue.



1. Choose AMI	2. Choose Instance Type	3. Configure Instance	4. Add Storage	5. Tag Instance
tag consists o	ag Instance f a case-sensitive key-value bserver. Learn more about			ag with key = Nam
Key (127 cł	naracters maximum)	Value (255)	characters maxim	um)
"Name"		Talari Aware 2.	0	6
Create Tag	(Up to 10 tags maximum	n)		

Figure 3-17 Tag the Instance

11. On the **Configure Security Group** page, click the radio button next to **Create a new security group** to follow the process for creating a new security group, or click the radio button next to **Select an existing security group** to choose from the groups already configured. Click **Review and Launch** to continue.





	Security group name:	Cloud-Aware	i i		
	Description:	launch-wizan	d-9 created 2015-12-07T09:21:17.67	7-05:00	
Туре 🕕	Protoco	I (i)	Port Range (i)	Source ()	
SSH	CP TCP		22	Anywhere 📀 0.0.0.0/0	e
HTTP	CP TCP		80	Anywhere ᅌ 0.0.0.0/0	6
HTTPS	C TCP		443	Anywhere 📀 0.0.0/0	e
		all IP addresses t	o access your instance. We recomm	end setting security group rules to	allow access

Figure 3-18 Configure Security Groups

12. The **Review Instance Launch** screen summarizes the settings you configured for your Cloud Aware EC2 instance including any possible security issues and Amazon warnings. Once you have reviewed the information presented on this page, click **Launch** to create and initialize the EC2 instance.

MI Details								Edit A
Aware_R2 bulk/Engin Mon Nov	2_0_QA_BUG neering/Build 16 2015 01:1	FIX_D1_1114	00 (EST)	/tnet-	QA_BUGFIX_D1_11142015_nmsv1	1_aws_vmware.	vmdk on	
nstance Type							Edit ins	tance ty
Instance Type	ECUs	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Netv	work Perform	ance
m4.2xlarge	26	8	32	EBS only	Yes	High	1	
Security Group ID	,		Name		Description security group for a	aware		
sg-dbcb5bbf All selected securit	v aroups in	bound rules			security group for a	aware		
Security Group ID		Type (i)		Protocol (1)	Port Range (i)	Course	(i)	
		HTTP		TCP	80	0.0.0.		
sg-dbcb5bbf		SSH		тср	22	0.0.0.		
sg-dbcb5bbf		DNS (UDI	P)	UDP	53	0.0.0.		
sg-dbcb5bbf		DNS (TCF	-	TCP	53	0.0.0.		
sg-dbcb5bbf		HTTPS		TCP	443	0.0.0.	0/0	
				All	N/A	0.0.0.		
sg-dbcb5bbf		All ICMP		All	19/74	0.0.0.	0/0	

Figure 3-19 Review Instance Before Launch

13. On the **Key Pair** window, you may **Choose an existing key pair** or create a new one. Click **Launch Instances** to start your Oracle SD-WAN Aware EC2 Instance.

A key pair consists of a public key that AWS stores, and a private key	y file that you store. Together
they allow you to connect to your instance securely. For Windows AMI:	Is, the private key file is require
to obtain the password used to log into your instance. For Linux AMIs, securely SSH into your instance.	, the private key file allows yo
Note: The selected key pair will be added to the set of keys authorized	for this instance. Learn more
	for this instance. Learn more
	I for this instance. Learn more
about removing existing key pairs from a public AMI.	I for this instance. Learn more
about removing existing key pairs from a public AMI. Choose an existing key pair	I for this instance. Learn more
about removing existing key pairs from a public AMI. Choose an existing key pair Select a key pair	:

Figure 3-20 Choose or Create a Key Pair

 When the Instance State is running and the Status Checks are passed, make note of the Private IP of your Oracle SD-WAN Aware Instance, which can be found on the Description tab.

ern nen en tid i den hunden	ce Connect	Actions N					· 단 🕈	Ì
Q Filter by tag	s and attributes or se	arch by ke	yword			0	< < 1 to 8 of 8 >	>
Name		Ŧ	Instance ID 👻	Instance Type 👻	Availability Zone 👻	Instance State 👻	Status Checks	
			I-023098bb	m4.2xlarge	eu-west-1b	🥣 running	2/2 checks passed	
TNET-Clie	ent-AWS-IRL-CT800-F	IVM i	i-3d7f12d9	c3.large	eu-west-1b	🥚 running	2/2 checks passed	
Cloud Awa	are	i	i-f30ab54a	m4.2xlarge	eu-west-1b	🥥 running	2/2 checks passed	
TNET-Clie	ent-AWS-IRL-Testnod	e i	i-10b2a351	t1.micro	eu-west-1b	running	2/2 checks passed	
		i	i-dda00e64	m3.2xlarge	eu-west-1b	running	2/2 checks passed	
	2.	N 123	1 12 12 12	000				
-	0ab54a (Cloud Awa	are) Pr Monito	rivate IP: 172.17	000			88	
-	1		oring Tags	000	Public DNS	-		
-	Status Checks	Monito	oring Tags	000	Public DNS Public IP			
-	Status Checks Instance ID	Monito i-f30ab54	rring Tags la	000				
nstance: i-f3	Status Checks Instance ID Instance state	Monito i-f30ab54 running m4.2xlarg	ring Tags la ge 7-82-35.eu-west-	7.82.35	Public IP			
-	Status Checks Instance ID Instance state Instance type	Monito i-f30ab54 running m4.2xlarg ip-172-17	ring Tags la ge 7-82-35.eu-west- te.internal	7.82.35	Public IP Elastic IP	•		

Figure 3-21 Launch New Cloud Oracle SD-WAN Aware Instance

- **15.** From the **EC2 Dashboard**, select the **Network Interfaces** link and locate the default interface that was created for the Oracle SD-WAN Aware Instance. This will be used as the management interface. Highlight the interface and edit the **Name** tag to make it easy to identify.
- 16. From the EC2 Dashboard, select the Elastic IPs link and then click the Allocate New Address button to allocate an Elastic IP that will be reachable from outside the VPC.

- Highlight the Elastic IP and click Associate Address from the Actions dropdown. Enter the Network Interface and Private IP of the Oracle SD-WAN Aware Instance and click Associate.
- You can now use the Elastic IP to connect to Oracle SD-WAN Aware via a web browser. Default login credentials are: Username: talariuser, Password: talari-<instance-id> (e.g., talari-i-726a09ff).

Connect Cloud Oracle SD-WAN Aware to Your WAN

There are a few options for connecting Cloud Aware to your existing Talari WAN.

- Option 1: Connect Cloud Aware via VPC
 - 1. A Virtual Private Gateway may be used to establish a VPN Connection between the VPC and your private network. Please consult AWS documentation for configuration details.
 - Once the Virtual Private Gateway is operational, add a route to the VPC's route table that directs traffic destined for your private network to the Virtual Private Gateway.
- Option 2: Connect Cloud Aware via Talari Conduit
 - 1. If you deployed a Talari Virtual Appliance CT800 within a VPC and connected it to your Talari WAN, Cloud Aware can access the rest of the Talari WAN through its secure Talari Conduit.
 - Add a route to the VPC's route table that directs traffic destined for your private network to the LAN-side Network Interface of the CT800 instance
- Option 3: Create an AWS Direct Connection AWS Direct Connect can be used to establish a private connection between the VPC and your private network. Please consult AWS documentation for configuration details (https://aws.amazon.com/directconnect/).

Completing the Connection Between Cloud Aware and Your Talari WAN

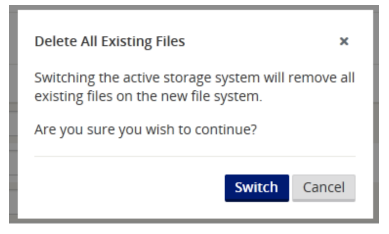
Once a connection has been established between the VPC and your private network, do the following:

- Log in to the Oracle SD-WAN Aware web console with the username talariuser and password <AWS-ID>.
- From the Oracle SD-WAN Aware web console, go to Manage, then Storage, then click the Active radio button next to the storage partition you created, and click Apply.

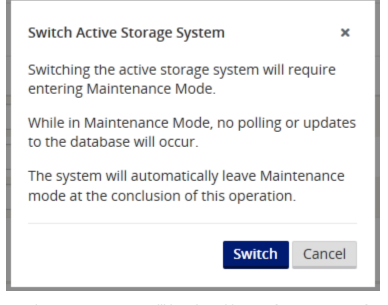
Manage / Storage

Storage Systems						?
Host	File System	Туре	Size (MB)	Available (MB)	Active	Migrate Data
Local*	/dev/sda2	ext3	7416	5333		
Local	/dev/sdb	ext3	100793	94149	۲	V
Local	/dev/sdc	ext3	16126	12545		
Apply						

3. The Delete All Existing Files warning dialog will appear. Click Switch.



4. The Switch Active Storage System dialog will appear. Click Switch.



- 5. Oracle SD-WAN Aware will be placed into **Maintenance Mode**. A progress bar will appear. When the progress bar completes, click **Continue**.
- From the Oracle SD-WAN Aware web console, go to Manage, then APN Discovery and click the Download Certificate button to download an SSL certificate to your workstation.
- From the Network Control Node (NCN) web console, got to Manage Network, then APN Aware Certificates to upload and install the SSL certificate on the NCN.
- 8. From the Oracle SD-WAN Aware web console, go to Manage à APN Discovery and enter the NCN MGT IP Address, then click the Discover button to discover the Talari Appliances in your Talari WAN.
- 9. Oracle SD-WAN Aware can now manage and monitor the Talari Appliances on your Talari WAN.



4 Aware Network Traffic

Oracle SD-WAN Aware network traffic uses SSL encryption. To identify or classify Oracle SD-WAN Aware network traffic, look for the following:

- 1. Poll Request from Oracle SD-WAN Aware to Talari Appliance
 - Protocol: TCP
 - Source IP: Aware Management IP
 - Source Port: Random port number
 - Destination IP: Appliance Management IP
 - Destination Port: 2156
- 2. Poll Response from Talari Appliance to Oracle SD-WAN Aware
 - Protocol: TCP
 - Source IP: Appliance Management IP
 - Source Port: 2156
 - Destination IP: Aware Management IP
 - Destination Port: Same random port number as initial request

