RSA NetWitness

Version 11.7

Azure Installation Guide



Contact Information

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Azure Installation Overview

Note: The NetWitness Platform 11.7 and 11.6. VHD images for the Azure environment are not available temporarily due to maintenance. The updated images will be available soon.

Azure instances have the same functionality as the NetWitness hardware and virtual hosts. RSA recommends that you perform the following tasks when you set up your Azure environment.

Before you can deploy NetWitness in Azure, you need to:

- Review the recommended compute and memory specifications needed for each NetWitness instance.
- Get familiar with the NetWitness Storage Guide to understand the types of drives and volumes needed to support NetWitness instances. For more information, see Storage Guide for RSA NetWitness® Platform 11.x.
- Make sure that you have a NetWitness Throughput license.
- Use Chrome for your browser (Internet Explorer is not supported).

Azure Environment Recommendations

Azure instances have the same functionality as the NetWitness hardware hosts. RSA recommends that you perform the following tasks when you set up your Azure environment.

- Based on the resource requirements of the different components, follow best practices to use the system and dedicated storage appropriately.
- Build Concentrator directory for index database on SSD.

Azure Deployment Scenarios

Before you can deploy NetWitness you need to:

- Consider the requirements of your enterprise and understand the deployment process.
- Have a high-level picture of the complexity and scope of a NetWitness deployment.

Process

The components and topology of a NetWitness network can vary greatly between installations, and should be carefully planned before the process begins. Initial planning includes:

- Consideration of site requirements and safety requirements.
- Review of the network architecture and port usage.
- Support of group aggregation on Archivers and Concentrators, and virtual hosts.

When updating hosts and services, follow recommended guidelines under the "Running in Mixed Mode" topic in the *RSA NetWitness Host and Services Getting Started Guide*.

You should also become familiar with Hosts, Host Types, and Services as they are used in the context of NetWitness also described in the RSA NetWitness Host and Services Getting Started Guide.

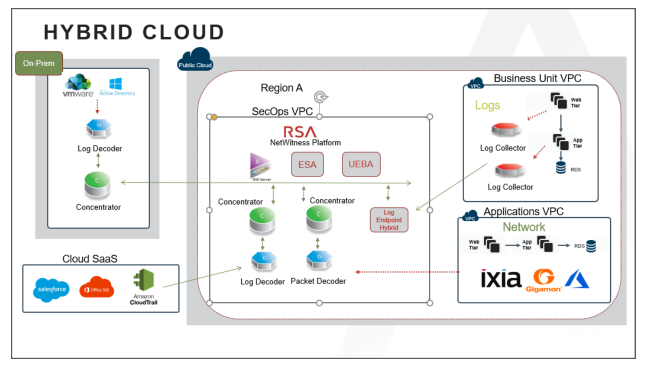
NetWitness High-Level Deployment Diagram

NetWitness is inherently modular. Whether organizations are looking to deploy on-premise or in the cloud, the NetWitness components are decoupled in a way which allows flexible deployment architectures to satisfy a variety of use cases.

The following figure is an example of a hybrid cloud deployment, where the base of the components are residing within the SecOps VPC. Centralizing these components make management easier while keeping network latency to a minimum.

Network, log and endpoint traffic could then be aggregated up to the SecOps VPC. The on-premise location would function just like a normal physical deployment and would be accessible for investigations and analytics.

Cloud SaaS visibility could be captured from a Log Decoder residing in either the cloud or on-premise locations.



Azure Configuration Recommendations

This topic contains the minimum Azure VM configuration settings recommended for the NetWitness (NW) virtual stack components.

• VM:

- The recommended settings in the NetWitness component VM tables below were calculated under the following conditions.
 - ° Ingestion rates of 15,000 EPS were used.
 - $^\circ~$ All the components were integrated.
 - ° The Log stream included a Log Decoder, Concentrator, and Archiver.
 - Incident Management was receiving alerts from the Reporting Engine and Event Stream Analysis.
 - The background load included reports, charts, alerts, investigation, and respond.
 - The default partition size of Azure VM hosts for /root is 8GB and for /var/netwitness is 15GB. These partitions can be increased to a minimum of 40GB. For more information see, Updating Partition Size.
- VHD (Storage)

For more information, see Storage Guide for RSA NetWitness® Platform 11.x on how to increase the number of volumes based on your storage requirements using the RSA Sizing & Scoping Calculator.

Azure Instance Recommendations

The following table shows the storage recommendations for NetWitness Azure VMs.

Azure Image Type	Rate (EPS)	CPU (Cores)	RAM (GB)	Instance Type (Azure Name)
NW	Does not apply	16	112	Standard D14_v2
Log Decoder	15,000	32	128	Standard D32s_v3
Log Concentrator	15,000	16	112	Standard DS14_v2
Archiver	15,000	16	112	Standard D14_v2
ESA	15,000	20	140	Standard D15_v2
Log Collector	15,000	8	32	Standard D8s_v3
UEBA*	Does not apply	16	112	Standard D14_v2

Note: *If your log collection volume is low, RSA recommends you to deploy UEBA only on a virtual host. If you have a moderate to high log collection volume, RSA recommends you to deploy UEBA on the physical host as described under "RSA NetWitness UEBA Host Hardware Specifications" in the *Physical Host Installation Guide*.

Refer to the Storage Guide for RSA NetWitness Platform for additional storage information.

Updating Partition Size

You can increase the partition size to a minimum of 40GB each.

After adding additional required disk size to the Azure VM, you can extend the partition sizes using the following commands:

- SSH to the VM, login as a root user and execute the following command to view the existing
 partitions along with the new partition added.
 lsblk
- 2. Check the name of the new partition. Eg: sdc

```
pvcreate /dev/sdc -y
vgextend netwitness_vg00 /dev/sdc -y
lvextend -L 40G /dev/netwitness_vg00/root -y
xfs_growfs /dev/netwitness_vg00/root
lvextend -L 40G /dev/netwitness_vg00/nwhome -y
xfs_growfs /dev/netwitness_vg00/nwhome
```

These commands are provided assuming that sdc is the new disk added and 40GB is the extended partition size for each of the partitions.

Azure Deployment

This topic contains the rules and high-level tasks you must perform to deploy NetWitness components in Azure.

Rules

You must adhere to the following rules:

• It is recommended to use private IP addresses when you provision Azure NetWitness VMs.

Checklist

Step	Description	\checkmark
1.	Deploy NW Server Host	
2.	Deploy Component Core Services in Azure	
3.	Configure Host VMs in NetWitness Platform	

Storage Configurations

This topic contains the recommended Azure storage configurations.

For storage allocations of all host types, see the Prepare Virtual or Cloud Storage topic in the *Storage Guide for RSA NetWitness*® *Platform 11.x.*

Enabling Swap Partition in Azure Deployments

After completing the Azure deployment, you must enable the swap in your deployment.

To do this, perform the following steps:

```
1. Modify the default parameters at /etc/waagent.conf to
ResourceDisk.Format=y
ResourceDisk.Filesystem=ext4
ResourceDisk.MountPoint=/mnt/resource
ResourceDisk.EnableSwap=y
```

ResourceDisk.SwapSizeMB=2048

The following screenshot displays the default parameters.

The following screenshot displays the default parameters.
<pre># Format if unformatted. If 'n', resource disk will not be mounted. ResourceDisk.Format=y</pre>
File system on the resource disk # Typically ext3 or ext4. FreeBSD images should use 'ufs2' here. ResourceDisk.Filesystem=ext4
Mount point for the resource disk ResourceDisk.MountPoint=/mnt/resource
Create and use swapfile on resource disk. ResourceDisk.EnableSwap=n
Size of the swapfile. ResourceDisk.SwapSizeMB=0 The following screenshot displays the modified parameters.
<pre># Format if unformatted. If 'n', resource disk will not be mounted. ResourceDisk.Format=y</pre>
<pre># File system on the resource disk # Typically ext3 or ext4. FreeBSD images should use 'ufs2' here. ResourceDisk.Filesystem=ext4</pre>
Mount point for the resource disk ResourceDisk.MountPoint=/mnt/resource
Create and use swapfile on resource disk. ResourceDisk.EnableSwap=y
<pre># Size of the swapfile. ResourceDisk.SwapSizeMB=2048</pre>

Note: You can set the ResourceDisk.SwapSizeMB parameter based on your requirement.

2. Restart the waagent.service using the command: systemctl restart waagent.service

Note: To check the status of the swap use the command swapon --show.

Deploy NW Server Host

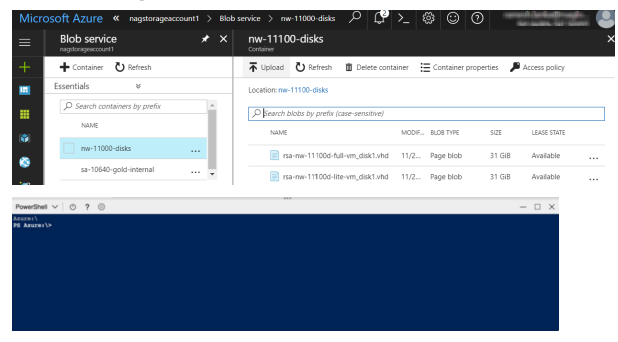
The following tasks must be performed to deploy a NetWitness Server (NW Server) on a virtual machine (VM) in the Azure Cloud environment.

Note: It is not mandatory to deploy the NW Server in the Azure Cloud environment . For more information on how to deploy other components, see <u>Azure Deployment Scenarios</u>.

Task 1. - Upload NW Server VHDs

To upload NW Server VHDs to Azure.

- 1. Contact Customer Support (https://community.netwitness.com/t5/support/ct-p/support) to open a support case requesting the NW Server VHDs. A valid throughput license is required.
- 2. Customer Support will update the case with VHD URI's.
- 3. In the Azure Portal, open the Powershell CLI.



You will need a storage account, blob service and container setup. This is where the VHD's are copied. After these are in place, you can execute the following command within the Azure Portal Powershell CLI. Alternatively, you can also run these commands from the Powershell on your workstation:

- a. Run this command from Powershell to install AzureRM: Install-Module -Name AzureRM AllowClobber
- b. Execute this command to verify the installation process has been successfully done: Import-Module -Name AzureRM

- c. If you find any error regarding execution policy, execute this command: Set-ExecutionPolicy -ExecutionPolicy RemoteSigned (then repeat step b)
- d. (Optional) If you are running the commands from the Powershell on your workstation, log in to your Azure account using this command: Login-AzureRmAccount
- e. Select the Subscription: Select-AzureRmSubscription -SubscriptionId <subscriptionid>
- f. Create a target context: \$targetStorageContext = (Get-AzureRmStorageAccount ResourceGroupName <resource-group-name> -Name <storage-account name>).Context
- g. Start the copy: Start-AzureStorageBlobCopy -AbsoluteUri ``<SAS-URL>" DestContainer <container-name> -DestBlob <destination-blob-name> DestContext \$targetStorageContext
- h. Obtain the Blob copy status by using the command: Get-AzureStorageBlobCopyState -Blob "< destination-blob-name>" -Container "<container-name> " -Context \$targetStorageContext
- 4. Once the VHD's are successfully copied. You'll must create an image and a VM.
- 5. Verify if all the NW Server VHDs are uploaded into the Azure Cloud.

Note: Alternatively, you can use the Microsoft Azure Storage Explorer windows utility (http://storageexplorer.com/) to verify that all the VHDs from the following location subscription exist. This utility helps you manage the contents of your storage.

View Help EXPLORER Search for resources	🔲 nw-11100-disks 🗙
Search for resources	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
c.22fridd5ff234dcab7b c.22fridd5ff234dcab7b defaultnetworking320 defaultnetworking420 defaultnetwork	Name Last Modified Blob Type Content Type Size Lesse State Disk Name VM Name Disk Image: rsa-nw-111006-fu8-vm_dtak1.vhd Tur, 28 Nov 2017 17:06:37 GMT Page Blob application/k-virtualbox.vhd 31.0 GB Image: State Disk Name VM Name Disk Image: rsa-nw-111006-fu8-vm_dtak1.vhd Mon, 27 Nov 2017 22:17:33 GMT Page Blob application/k-virtualbox.vhd 31.0 GB Image: State State State VM Name Disk
bootdisgnostics-mvvi/108- bootdisgnostics-pri0404 bootdisgnostics-pri0404 bootdisgnostics-pri044aa bootdisgnostics-pri1042- bootdisgnostics-pri1042- bootdisgnostics-pri1042- bootdisgnostics-pri1042- bootdisgnostics-pri1042- bootdisgnostics-pri1042- bootdisgnostics-pri2042 bootdisgnostics-pri2042 bootdisgnostics-pri2042	Showing 1 to 2 of 2 cached Items Activities

- a. Log in to the Azure portal (https://portal.azure.com).
- b. From the right panel, click Storage accounts > netwitnessazurestorage1 > Blob service > nwazurevhdstore.

Storage accounts RSA Global Test Tenant	* ×	nagstorageaccount1 Storage account	Blob service nagstorageaccount1	★ ★ nw-11100-disks Container
🕂 Add 🛛 🌒 Assign Tags	••• More	Search (Ctrl+/)	+ Container 👌 Refresh	TUpload ひRefresh
Filter by name		Overview	bootdiagnostics-nw110head-86	Location: nw-11000-disks
265 items		Activity log	bootdiagnostics-nwldlc110-730	Search blobs by prefix (case-sensitiv
		Access control (IAM)	bootdiagnostics-nwsa1064a-12	NAME
dostorageaccount		Tags	bootdiagnostics-nwsa110a-390	rsa-nw-11100d-full-vm_disk
fished1storageaccou		X Diagnose and solve problems	bootdiagnostics-nwvlc1064-de	rsa-nw-11100d-lite-vm_disk
gitz			bootdiagnostics-pr10640ld-9fd	
goldlogs		SETTINGS	bootdiagnostics-pr10640sa-00c	
nagstorageaccount1		Y Access keys	bootdiagnostics-pr1064sa2-22f	
netwitness110		Configuration	bootdiagnostics-pr110ld-346e1	
new1poc2azurestora		Shared access signature	bootdiagnostics-pr110ld2-5708	
pontusvpnresgroup…		Firewalls and virtual networ	bootdiagnostics-pr110ld2-de65 ,,,	
pontusvpnresgroup		Metrics (preview)	bootdiagnostics-pr110ld3-8908	
psrcontainer		Properties	bootdiagnostics-pr110sa-2ddbf	
publicipdiag779		Locks	bootdiagnostics-preesa106-8ca	
ratheeshnair rsaazureooc4292		Automation script	bootdiagnostics-preesa110-3d	
rsaazurepocdiag154		BLOB SERVICE	bootdiagnostics-prsa10640-a13	
rsaazurepocdisks592		Containers	nw-11000-disks	
rsatest0000001		🔇 CORS		

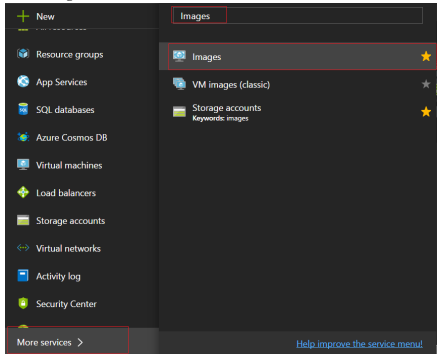
6. (Optional) In the Azure Explorer, go to the NetWitness group > Storage Accounts > netwitnessazurestorage1) > Blob Containers > nwazurevhdstore).

Task 2. - Create NW Server Image

To create a NW Server image in Azure from upload VHDs, perform the following steps:

- 1. Log in to https://portal.azure.com.
- 2. From the left panel, click More Services and filter by Images.

3. Click Images.



- 4. To create and configure the Image.
 - a. Click Add.
 - b. Enter an image Name, select the correct Resource Group, select a valid Location, and set the OS Disk to Linux.

In the Storage blob, browse to the uploaded loca	tion of the VHDs.
--	-------------------

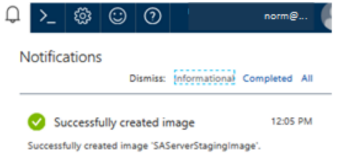
Create image	_ >
Name	
SAServerStagingImage	~
' Subscription	
NetWitness Engineering Dev1	~
Resource group 🖤	
Create new 🧿 Use existing	
Pontus-VPN-ResGroup	~
Location	
East US	~
OS disk ™ OS type ● Windows Linux	

- c. Make sure that Standard (HDD) is selected for Account Type.
 - The following screen shot illustrates a completed Create Image view.

		~
		*
		*
		~
	Browse	
v	- Lunan and Luna	
		~
	v	✓ Browse

d. Click Create to create the image.

A confirmation message is displayed when the image is created.



Task 3. Create Virtual Machine (VM)

To create a VM in Azure using the NW Server image:

1. Go to **Images** and click **Create VM**.

rsa-nw-11.1.0.0.a-full-image				* ×
, Search (Ctrl+/)	← Create VM → Move	Delete		
😨 Overview	NAME rsa-nw-11.1.0.0.a-full-image			
Activity log	SOURCE VIRTUAL MACHINE			
Access control (IAM)	nw11vm-full			
🛷 Tags	OS DISK			
SETTINGS	OS TYPE SOURCE BLOD	8 URI	ACCOUNT TYPE	CACHING
	Linux		Standard_LRS	Read/write
	DATA DISKS			
Automation script	This image doesn't contain any dat	ta disks.		
SUPPORT + TROUBLESHOOTING	RESOURCE GROUP			
New support request	Pontus-VPN-ResGroup			
	LOCATION			
	East US			
	SUBSCRIPTION			
	NetWitness Engineering Dev1			
	RESOURCE ID			
	/subscriptions/2ff1c8d5-ff42-4dc	d-b7b1-0ffb52a32d33/resourceGroups/Pontus-VPN-ResGroup/provi	ders/Microsoft.Compute	/images/rsa

The **Basics** tab is displayed.

	x or Windows. Select an image from Azure marketplace or use your own customized i create to provision a virtual machine with default parameters or review each tab for f		
complete the basics tab then keview - customization.	 create to provision a virtual machine with default parameters or review each tab for t 	uii	
Looking for classic VMs? Create VM f	rom Azure Marketplace		
PROJECT DETAILS			
Select the subscription to manage dep resources.	loyed resources and costs. Use resource groups like folders to organize and manage a	Ill your	
Subscription 0	NetWitness Engineering Dev1	~	
* Resource group 0	cloud-shell-storage-eastus	~	
	Create new		
INSTANCE DETAILS			
Virtual machine name 👩	nw-rsa	×	
Region 🛛	East US	~	
Availability options 🔁	No infrastructure redundancy required	~	
Image 0	nw-10.6.4-sa-server	~	
	Browse all images and disks		
Size O	Select size		
	The value should not be empty.		
ADMINISTRATOR ACCOUNT			
Authentication type 0	Password O SSH public key		
Username 🙃	nwadmin	~	
		¥	
Password 🚯	•••••	×	
Confirm password			Password a
			- Tubhoru i
NBOUND PORT RULES			
Select which virtual machine network ; access on the Networking tab.	ports are accessible from the public internet. You can specify more limited or granular	network	
Public inbound ports 0	None (Allow selected ports		
Select inbound ports	HTTPS	~	

- 2. Enter the values in following fields.
 - a. In the Name field, enter a user-defined name (for example, NWServer1100).
 - b. In the VM disk type field, select HDD from the drop-down list.

Caution: The username and password that you define is used to login to the system as a nonadministrator user. Do not use the root user (the login does not have superuser permissions). You must change the root password the first time that you log in to the VM by executing the su passwd root command. This is a critical step and should not be missed. You cannot use root for a username (Azure-specific).

- c. In the User name field, enter a valid username.
- d. In the Authentication type field, click **Password** and enter a strong password that is a combination of lowercase, uppercase, numeral and a symbol (for example, **Password@123**).
- e. Make sure that the values selected in the Subscription, Resource group and Location fields are correct.
- f. Click Next > Disks. The Disks tab is displayed.

DISK OPTION	15				
OS disk ty	pe 🚯	Standard HDD			,
Enable Ultra	SSD compatibility (Preview) 🕚	Ves No Ultra SSD compatibility is not ave	ailable for this VM siz	e and location.	
DATA DISKS					
0111110101010					
	and configure additional data dis	sks for your virtual machine or atta	ch existing disks. This	VM also comes with a	temporary
You can add	and configure additional data dis	sks for your virtual machine or atta SIZE (GIB)	ch existing disks. This DISK TYPE	VM also comes with a HOST CACHING	temporary
You can add disk.	-	SIZE (GIB)	-		temporary
You can add disk. LUN	NAME	SIZE (GIB)	-	HOST CACHING	

The Select a VM size dialog is displayed.

3. Click size-required-based-on-capacity (for example, F8 Standard) field, and click Select.

Note: The sizing is based upon the capacity requirements of your enterprise. For more information on RSA VM size recommendations based on log capture rates, see <u>Azure Configuration</u> <u>Recommendations</u>. The minimum size RSA recommends for the NW Server is **F8 Standard**.

,⊂ f8		× Restore default	filters						
transfer and the transfer to	ter 198 VM sizes.	Subscription: NetWitn	ess Engineerin	o Dev1	Region: East US				
VM SIZE	OFFERING	FAMILY 13	VCPUS 10	RAM (G 🖓	DATA DISKS	MAX IOPS	TEMPORARY STORA	PREMIUM DISK SUP	COST/MONTH (ESTI
	OFFERING Standard	FAMILY Compute optimized	vcpus 🖘	RAM (G [°]) 16	DATA DISKS	MAX 10PS 13	TEMPORARY STORA 13	PREMIUM DISK SUP 10	COST/MONTH (ESTI 14
VIM SIZE 10 8 8s									

The **Networking** tab is displayed.

- 4. Click and define the fields.
 - a. In the Networking tab, select:
 - A valid Virtual network and Subnet.

Basics Disks Networking Man	agement Guest config Tags Review + create
	nachine by configuring network interface card (NIC) settings. You can control ports, inbound prules, or place behind an existing load balancing solution. Learn more
NETWORK INTERFACE	
When creating a virtual machine, a network in	terface will be created for you.
CONFIGURE VIRTUAL NETWORKS	
* Virtual network 🚯	16.5 gr 100 (-16.5 gr 10) V
	Create new
* Subnet	· · · · · · · · · · · · · · · · · · ·
	Manage subnet configuration
Public IP 🚯	None 🗸
	Create new
NIC network security group 🚯	None Basic Advanced
	The selected subnet 'NW-SNET1 (172.24.206.0/26)' is already associated to a network security group 'NW-Pontus-Default'. We recommend managing connectivity to this virtual machine via the existing network security group instead of creating a new one here.
* Configure network security group	NW-Pontus-Default
	Create new
Accelerated networking 🚯	 On Off The selected image does not support accelerated networking.
LOAD BALANCING	
You can place this virtual machine in the back	end pool of an existing Azure load balancing solution. Learn more
Place this virtual machine behind an existing load balancing solution?	Ves 💿 No

• None for the Public IP address.

RSA recommends **None** for the **Public IP address** (this is not mandatory). You can assign a public IP address, but it countermands Best Practices to assign a public IP to something that is based in the Azure Cloud.

- A valid **Network security group**. For information on Network security groups, see the Microsoft Azure documentation (https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-nsg).
- b. In the Management tab, select:
 - On for Boot Diagnostics
 - On for Guest OS diagnostics
 - a valid **Diagnostics storage account**

The following figure illustrates a completed Settings panel.

Daries Dieks Networki	an Managament Customerin Tag. Baring Lagarta
Basics Disks Networki	ng Management Guest config Tags Review + create
Configure monitoring and manage	ement options for your VM.
MONITORING	
Boot diagnostics 🚯	● On ◯ Off
OS guest diagnostics 🚯	● On ◯ Off
* Diagnostics storage account 🚯	netwitness110 🗸 🗸
	Create new
IDENTITY	
System assigned managed identity	y 🛛 🔿 On 💿 Off
AUTO-SHUTDOWN	
Enable auto-shutdown 🚯	On 💿 Off

c. Click OK.

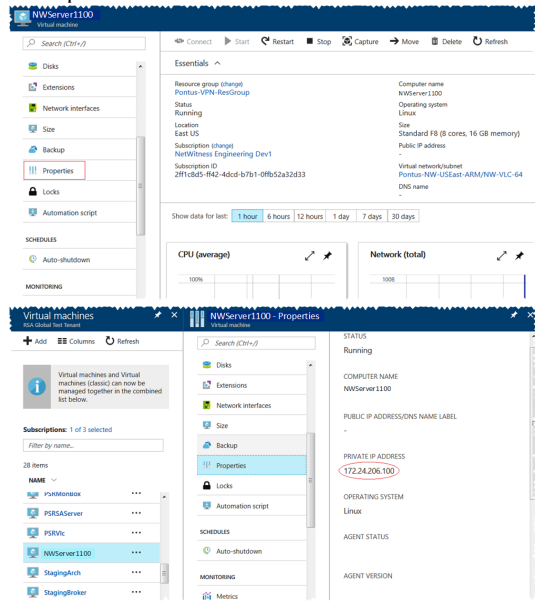
In the Guest config and Tags tab the settings remain unchanged.

Basics	Disks	Networking	Management	Guest config	Tags	Review + create
Add additio	nal config	guration, agents, s	cripts or application	ns via virtual machi	ne extens	sions or cloud-init.
EXTENSIONS	5					
Extensions p	provide p	ost-deployment co	onfiguration and au	utomation.		
Extensions	Ð		Select an e	extension to install		
CLOUD INIT						
	-		customize a Linux urity. Learn more	VM as it boots for t	the first ti	ime. You can use cloud-init to install packages and
1	The selec	tted image does n	ot support cloud in	it.		
Basics	Disks	Networking	Management	Guest config	Tags	Review + create
		e pairs that enable irce groups. Learr		resources and view	consolid	lated billing by applying the same tag to multiple
Note that i	f you cre	ate tags and then (change resource se	ttings on other tab	s, your ta	ags will be automatically updated.
NAME			VALUE			RESOURCE
		~	:		~	7 selected 🗸
-			-			

5. Click **Create** after the validation is successful.

Validation passed							
Basics Disks Networking	Managem	ent Guest config	Tags	Review + create			
nw-10.6.4-sa-server		Standard F8					
`+ `+		` + 8 vcpus, 16 GB me ` +	emory				
BASICS							
Subscription	Net	Witness Engineering Dev	/1				
Resource group	Pon	tus-VPN-ResGroup					
Virtual machine name	sa1	066					
Region	East	t US					
Availability options	No	infrastructure redundanc	y require	d			
Authentication type	Pas	sword					
Username	nwr	oot					
DISKS							
OS disk type	Star	ndard HDD					
Use managed disks	Yes						
Data disks	3						
NETWORKING							
	-						
Virtual network		Pontus-NW-USEast-ARM					
Subnet		-SNET1 (172.24.206.0/26	2				
Public IP	Nor						
NIC network security group		/-Pontus-Default					
Accelerated networking	tina No						
Place this virtual machine behind an exis load balancing solution?	ang NO						
MANAGEMENT							
Boot diagnostics	On						
OS guest diagnostics	On						
Diagnostics storage account	net	witness110					
System assigned managed identity	Off						

The NW Server VM Deployment is successful when you see the VM status as Running.



6. Click Properties to view the IP Address details.

7. SSH to the VM using the username that you specified in Step 2d of Task 3 and reset the root password. Use the su passwd root command string to reset the root password.

```
login as: nwadmin
Using keyboard-interactive authentication.
Password:
[nwadmin@NW1100-HeadNode ~]$ sudo passwd root
We trust you have received the usual lecture from the local System
Administrator. It usually boils down to these three things:
    #1) Respect the privacy of others.
    #2) Think before you type.
    #3) With great power comes great responsibility.
[sudo] password for nwadmin:
Changing password for user root.
New password:
BAD PASSWORD: The password contains less than 1 digits
Retype new password:
passwd: all authentication tokens updated successfully.
[nwadmin@NW1100-HeadNode ~]$
```

8. Close the current SSH session and open a new SSH session with **root** using the username and the password created in the previous step.

Note: Step 8 is a critical, one-time step for a new deployment. If you do not complete this step, the NetWitness User Interface will not load.

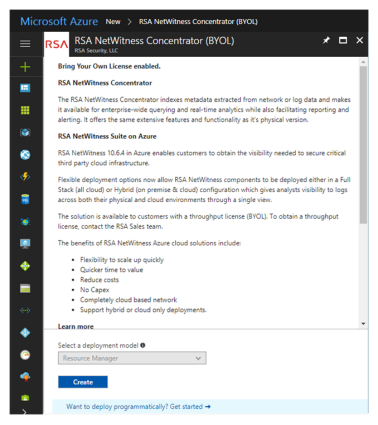
Deploy Component Core Services in Azure

You must perform the following tasks to configure the core NetWitness component services on a virtual machine (VMs) in the Azure Cloud environment.

- 1. Go to azuremarketplace.microsoft.com and sign in with your credentials.
- 2. Search for RSA.

Microsoft Azure Marketpla	ace > Everything	ᄵ ಧ ≻_ ॐ ☺ ᅇ	ervereti i herdisetti i roegiles
≡	Everything		* 🗆 ×
+ New	T Filter		
Storage accounts	C RSA NetWitness Suite 11.1		×
↔ Virtual networks	Results		
Activity log	NAME	PUBLISHER	CATEGORY
Security Center	RSA NetWitness Suite 11.1 (Staged)	RSA Security, LLC	Compute
Oost Management + B			
P Help + support			
Monitor			
🌳 Advisor			
📴 Images			
🛋 Marketplace			
Azure Active Directory			
💡 Subscriptions			
More services >	4		•

3. Click NetWitness core service (for example, RSA NetWitness Concentrator) and click Create.



The Create virtual machine wizard opens and displays the Basics tab.

- 4. Enter the values in the following fields:
 - a. Specify a VM Name (for example, Concentrator).
 - b. Select **SSD** for the **VM disk type** of the Concentrator or **HDD** for all other components. Solid State Disk (SSD) performs better than a Hard Drive (HDD).
 - c. Select Password for Authentication type.
 - d. Enter your credentials (that is User name and Password) and Confirm Password.
 - e. Click OK.

	x or Windows. Select an image from Azure marketplace or use your own customized in create to provision a virtual machine with default parameters or review each tab for fu	
ustomization.		
ooking for classic VMs? Create VM fr	om Azure Marketplace	
ROJECT DETAILS		
elect the subscription to manage dep	loyed resources and costs. Use resource groups like folders to organize and manage al	l your
esources.		
Subscription	Maldfreen Profession Dead	
Satsciption 0	NetWitness Engineering Dev1	~
* Resource group 🛛	cloud-shell-storage-eastus	~
	Create new	
NSTANCE DETAILS		
Virtual machine name 🛛	riw-rsa	×
Region Ø	110	
Negion 0	East US	~
wailability options 🙃	No infrastructure redundancy required	~
Image 0	nw-10.6.4-sa-server	~
	Browse all images and disks	
Size O	Select size	
	The value should not be empty.	
ADMINISTRATOR ACCOUNT		
Authentication type 0	Password O SSH public key	
Username 🙃		
Username 😗	nwadmin	×
Password 0		~
Confirm password 🚯		V 🥝 Password an
NBOUND PORT RULES		
elect which virtual machine network p access on the Networking tab.	orts are accessible from the public internet. You can specify more limited or granular n	.etwork
Public inbound ports 🛛	None Allow selected ports	
Select inbound ports	HTTPS	~

Azure validates the **Basic** specifications and the **2 Size** page is displayed.

5. Click on the appropriate VM size (for example, **Standard DS14 v2** for the Concentrator) for the service and click **Select** for a VM **Size**.

For more information on RSA's recommendations of the VM sizes for each service, see <u>Azure</u> Configuration Recommendations.

Select a V	M size	and their features							×
,> f8		X Restore default fi	iters						
Add filter	\supset								
Showing 3 of 19	98 VM sizes.	Subscription: NetWitne	ss Engineerin	g Dev1 8	Region: East US				
VM SIZE 👘	OFFERING	FAMILY 13	VCPUS 🛝	RAM (G ఄ	DATA DISKS	MAX IOPS 👘	TEMPORARY STORA	PREMIUM DISK SUP 🛸	COST/MONTH (ESTI
F8	Standard	Compute optimized	8	16	32	32x500	128 GB	No	\$296.11
F8s	Standard	Compute optimized	8	16	32	32000	32 GB	Yes	\$296.11
FBs_v2	Standard	Compute optimized	8	16	16	16000	64 GB	Yes	\$251.47

Azure validates the Size specifications and the Networking page is displayed.

- 6. Enter the Settings.
 - a. In the Storage field, make sure Use manage disks is set to Yes.
 - b. Under Networking:

- Adjust Virtual network, Subnet and Public IP address according to the requirements of your network.
- Specify a valid Network ecurity group.

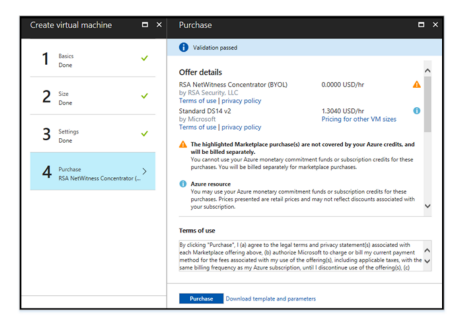
For information on Network security groups, see the Microsoft Azure documentation (https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-nsg). Refer to Deployment: Network Architecture and Ports

(https://community.netwitness.com/t5/netwitness-platform-online/network-architecture-and-ports/ta-p/668996) for a comprehensive list of the ports you must set up for all NetWitness components.

Basics	Disks	Networking	Management Guest config Tags Review + create						
Define network connectivity for your virtual machine by configuring network interface card (NIC) settings. You can control ports, inbound and outbound connectivity with security group rules, or place behind an existing load balancing solution. Learn more									
NETWORK	INTERFACE								
When crea	ting a virtu	ual machine, a net	work interface will be created for you.						
CONFIGURE	E VIRTUAL	NETWORKS							
* Virtual n	etwork 🛛		100000110011000000 V						
			Create new						
* Subnet (Ð								
			Manage subnet configuration						
Public IP 🛛			None v						
			Create new						
NIC netwo	rk security	group	None Basic Advanced						
			The selected subnet 'NW-SNET1 (172.24.206.0/26)' is already associated to a network security group 'NW-Pontus-Default'. We recommend managing connectivity to this virtual machine via the existing network security group instead of creating a new one here.						
* Configur	e network	security group	NW-Pontus-Default						
			Create new						
Accelerated	d networki	ing	 On Off The selected image does not support accelerated networking. 						
LOAD BALA									
You can pla	ace this vir	tual machine in th	he backend pool of an existing Azure load balancing solution. Learn more						
Place this v load balan		hine behind an ex on?	xisting 🚫 Yes 💿 No						

c. Click OK.

Azure validates the VM and the **Purchase** page is displayed.



- 7. Click **Purchase** to create the core RSA Security Analytics component service (for example, **Concentrator**) VM in Azure.
- 8. Configure the host VM in NetWitness 11.7.0.0.

For more information, see Step 3. Configure Host VMs in NetWitness Platform .

9. Repeat steps 1 through 8 inclusive for the rest of the core RSA NetWitness component services.

Installation Tasks

Before you begin the installation tasks make sure you open the firewall ports. For more information on the lists of all the ports in a deployment, see the "Network Architecture and Ports" topic in the *Deployment Guide for RSA NetWitness Platform 11.7.*

Caution: Do not proceed with the installation until the ports on your firewall are configured.

Install 11.7.0.0 on the NetWitness Server (NW Server) and Component

Hosts

Note: You can perform this task for INTERNAL-RSANW-11.7.0.0.17034-Full-Signed instance.

Caution: If you want to install the Endpoint Relay Server, do not run the nwsetup-tui script. Follow the instructions in "(Optional) Installing and Configuring Relay Server" in the *NetWitness Endpoint Configuration Guide*.

IMPORTANT: In NetWitness Platform version 11.6 or later, deployment account password must contain at least one number, one upper and lower case letter, and one special characters (!@#%^,+ .) along with the existing policy. The same password policy applies while updating deploy_admin password using nw-manage script. If deploy_admin password is changed on Primary NW Server, It must be changed on the Warm Standby Server if it exists.

1. Log in to the host with the root credentials and run the nwsetup-tui command to set up the host.

This initiates the nwsetup-tui (Setup program) and the EULA is displayed.

Note: Use the following options to navigate the Setup prompts.

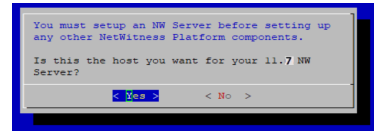
1.) When you navigate through the Setup program prompts, use the down and up arrows to move among fields, and use the Tab key to move to and from commands (such as **<Yes>**, **<No>**, **<OK>**, and **<Cancel>**). Press **Enter** to register your command response and move to the next prompt. 2.) The Setup program adopts the color scheme of the desktop or console you use to access the host.

3.) If you specify DNS servers during the Setup program (nwsetup-tui) execution, they MUST be valid (valid in this context means valid during setup) and accessible for the nwsetup-tui script to proceed. Any misconfigured DNS servers cause the Setup program to fail. If you need to reach a DNS server after setup that is unreachable during setup, (for example, to relocate a host after setup that would have a different set of DNS Servers), see "Change Host Network Configuration" topic in the System Maintenance Guide.

If you do not specify DNS Servers during setup (nwsetup-tui), you must select 1 The Local Repo (on the NW Server) in the NetWitness Update Repository prompt in step 12 (the DNS servers are not defined so the system cannot access the external repo).

2. Tab to Accept and press Enter.

The Is this the host you want for your 11.7 NW Server prompt is displayed.

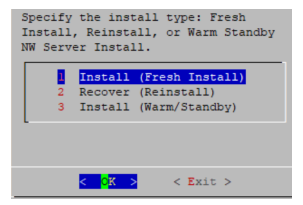


 Tab to Yes and press Enter to install 11.7 on the NW Server. Tab to No and press Enter to install 11.7 on other component hosts.

Caution: If you choose the wrong host for the NW Server and complete the Setup, you must restart the Setup Program (step 2) and complete steps all the subsequent steps to correct this error.

4. The **Install** prompt is displayed (**Recover** does not apply to the installation. It is for 11.7 Disaster Recovery.).

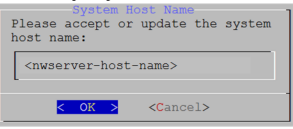
NW Server Host prompt:



Other Component Hosts, the prompt is the same, but does not include option 3 Install (Warm/Standby)

5. Press Enter. Install (Fresh Install) is selected by default. The System Host Name prompt is displayed.

NW Server prompt:



Other Component Hosts prompt says <non-nwserver-host-name>

Caution: If you include "." in a host name, the host name must also include a valid domain name.

Press Enter if want to keep this name. If not, edit the host name, tab to OK, and press Enter to change it.

6. This step applies only to NW Server hosts.

The Master Password prompt is displayed.

Master Password
The master password is utilized to set the default password for both the system recovery account and the NetWitness UI "admin" account. The system recovery account password should be safely stored in case account recovery is needed. The NetWitness UI "admin" account password can be updated upon login.
Enter a Master Password.
Password *********
Verify *********
< OK > <cancel></cancel>

The following list of characters are supported for Master Password and Deployment Password:

- Symbols: ! @ # % ^ +
- Numbers: **0-9**
- Lowercase Characters: a-z
- Uppercase Characters: A-Z

No ambiguous characters are supported for Master Password and Deployment Password. For example:

space { } [] () / \ ' " ` ~ ; : .<> -

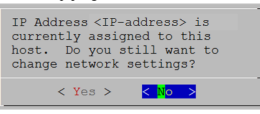
Type the **Password**, down arrow to **Verify**, retype the password, tab to **OK**, and press **Enter**.

7. This step applies to both NW Server hosts and component hosts. The **Deployment Password** prompt is displayed.

Deployment Password The Deployment password is used when deploying NetWitness hosts. It needs to be safely stored and available when deploying additional hosts to your NetWitness Platform.
Enter a Deploy Password.
Password *******
Verify ******
< OK > <cancel></cancel>

Type the **Password**, down arrow to **Verify**, retype the password, tab to **OK**, and press **Enter**.

- 8. One of the following conditional prompts is displayed.
 - If the Setup program finds a valid IP address for this host, the following prompt is displayed.



Press Enter if you want to use this IP and avoid changing your network settings. Tab to Yes and press Enter if you want to change the IP configuration on the host.

• If you are using an SSH connection, the following warning is displayed.

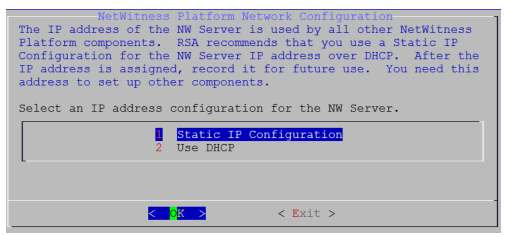
Note: If you connect directly from the host console, the following warning is not displayed.



Press Enter to close warning prompt.

- If the Setup Program finds an IP configuration and you choose to use it, the **Update Repository** prompt is displayed. Go to step 12 and complete the installation.
- If the Setup Program did not find an IP configuration or if you choose to change the existing IP configuration, the **Network Configuration** prompt is displayed.

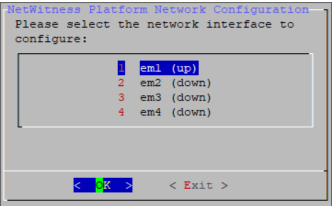
Caution: Only select "Use DHCP" as an IP address configuration for the NW Server if DHCP issues static IP addresses.



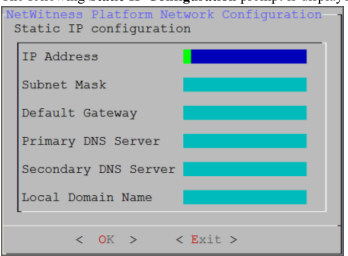
Tab to OK and press Enter to use Static IP.

If you want to use DHCP, down arrow to 2 Use DHCP and press Enter.

The Network Configuration prompt is displayed.



9. Down arrow to the network interface you want, tab to **OK**, and press **Enter**. If you do not want to continue, tab to **Exit**.



The following Static IP Configuration prompt is displayed.

10. Type the configuration values, tab to OK, and press Enter. If you do not complete all the required fields, an All fields are required error message is displayed (Secondary DNS Server and Local Domain Name fields are not required). If you use the wrong syntax or character length for any of the fields, an Invalid <field-name> error message is displayed.

Caution: If you select **DNS Server**, make sure that the DNS Server is correct and the host can access it before proceeding with the installation.

11. The Use Network Address Translation (NAT) prompt is displayed.

Will this host use Network Address Translated (NAT) based IP addresses when connecting to other hosts?
< Yes > <mark>< N</mark> o >

For the NW Server, tab to No and press Enter. For component hosts, if this host requires the use of NAT-based addresses to communicate with the NW Server, tab to Yes. Otherwise, tab to No and press Enter.

12. The Update Repository prompt is displayed.

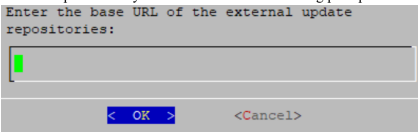
NetWitness Platform Update Repository The NetWitness Platform Update Repository contains all the RPMs needed to build and maintain all the NetWitness Platform components. All components managed by the NW Server need access to the Repository.
Do you want to set up the NetWitness Platform Update Repository on:
IThe Local Repo (on the NW Server)2An External Repo (on an externally-managed server)

For the NW Server:

- Press Enter to choose the Local Repo.
- If you want to use an external repo, down arrow to **External Repo**, tab to **OK**, and press **Enter**. If you select **1 The Local Repo (on the NW Server)** in the Setup program, make sure that you have the appropriate media attached to the host (media that contains the ISO file, for example a build stick) from which it can install NetWitness 11.7. If the program cannot find the attached media, you receive the following prompt.

NetWitness Platform Update Repository No media devices detected. Please insert/attach media and click 'Retry' to continue. <<mark>I</mark>gnore> <Retry >

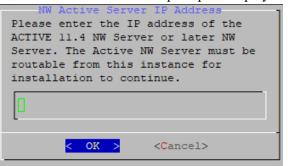
If you select 2 An External Repo (on an externally-managed server), the UI prompts you for a URL. The repositories give you access to RSA updates and CentOS updates. Refer to "Appendix B. Create an External Repo" in this guide for instructions on how to create this repo and its external repo URL so you can enter it in the following prompt.



Enter the base URL of the NetWitness external repo and click **OK**. The **Start Install** prompt is displayed.

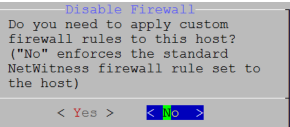
For component hosts:

- Select the same repo that you selected when you installed the NW Server host and follow the steps above.
- The NW Server IP Address prompt is displayed.



Type the NW Server IP address. Tab to OK and press Enter.

13. The Disable firewall prompt is displayed.

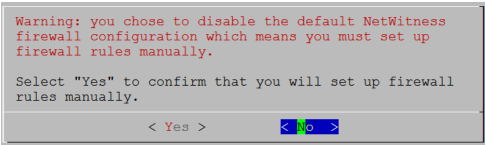


Tab to No (default), and press Enter to use the standard firewall configuration.

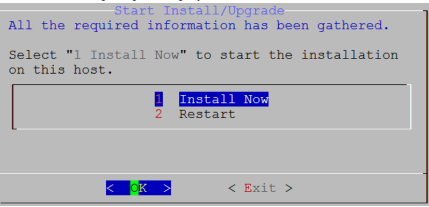
To disable the standard firewall configuration, tab to Yes, and press Enter.

If you select Yes, confirm your selection(select Yes again) or select No to use the standard firewall

configuration.



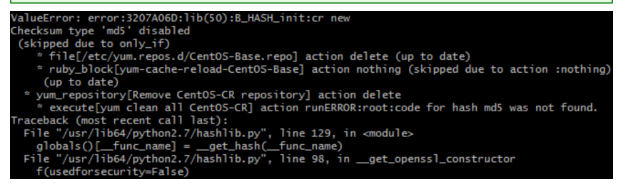
14. The Start Install prompt is displayed.



15. Press Enter to install 11.7.

When Installation complete is displayed, you have installed 11.7 on this host.

Note: Ignore the hash code errors similar to the errors shown in the following figure that are displayed when you initiate the nwsetup-tui command. Yum does not use MD5 for any security operations so they do not affect the system security.



16. (Optional) If your system configuration requires that a component host must use a NAT IP address to reach the NW Server host, you must configure the NAT IP address of the NW Server by running the following command:

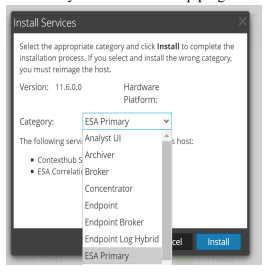
```
nw-manage --update-host --host-id <NW Server Host UUID> --ipv4-public <NAT
IP address>
```

Set Up ESA Hosts

After you install your NW Server and component hosts, follow these steps to set up your ESA hosts.

• Install your primary ESA host following the instructions in "Install 11.7 on the NetWitness Server (NW Server) Host and Other Component Hosts" in this guide, and install the **ESA Primary** service

on it after you finish the Set Up program in the UI in 2 (Admin) > Hosts > $\frac{1}{42}$ Install \odot :



(Conditional) If you have a secondary ESA host, install it and install the ESA Secondary service on it after you finish the Set Up program in the UI in [∞] (Admin) > Hosts > [∞] Install [∞]:

Install Services					
Select the appropriate category and click Install to complete the installation process. If you select and install the wrong category, you must reimage the host.					
Version: 11.6.0.0 Hardware Platform:					I
Category:	ESA Secondary	~			I
The following servi	Analyst UI	•	s host:		I
 ESA Correlation 	Australia in casa				I
	Broker				I
	Concentrator				I
	Endpoint				I
	Endpoint Broker				J
	Endpoint Log Hybrid		cel	Install	
10.101.33.143	ESA Primary		2	11.6.0.0	
	ESA Secondary				
	Log Collector				

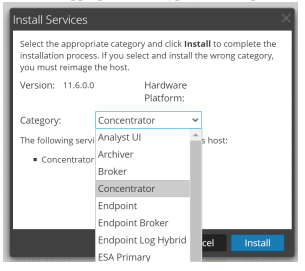
Install Component Services on Hosts

After you have installed NW Server and component hosts, and set up your ESA hosts, follow these steps to install component services, such as Decoders and Concentrators, on your host systems.

- 1. Install a component service on the host.
 - a. Log into NetWitness and go to (Admin) > Hosts. The New Hosts dialog is displayed with the Hosts view grayed out in the background.

Note: If the New Hosts dialog is not displayed, click Discover in the Hosts view toolbar.

- b. Select the host in the New Hosts dialog and click Enable.The New Hosts dialog closes and the host is displayed in the Hosts view.
- c. Select that host in the Hosts view and click ² [■] Install [∞]. The Install Services dialog is displayed.
- d. Select the appropriate host type (for example, Concentrator) in Category and click Install.



Complete Licensing Requirements

Complete licensing requirements for installed services. See the *NetWitness Platform 11.7 Licensing Management Guide* for more information. Go to the NetWitness Documents - All Versions to find all RSA NetWitness Platform 11.x documents.

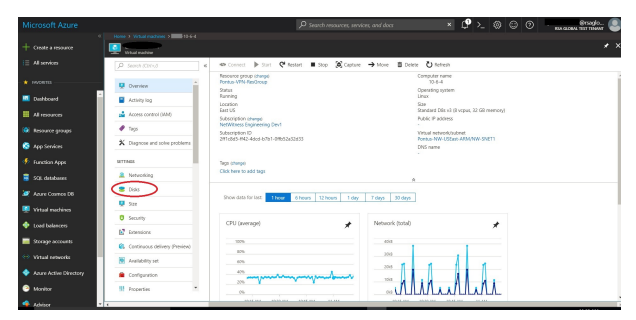
(Optional) Install Warm Standby NW Server

Refer to "Warm Standby NW Server Host" under "Deployment Option Setup Procedures" in the *Deployment Guide for RSA NetWitness Platform 11.7* for instructions on how to set up a Warm Standby NW Server.

NetWitness Azure Storage Allocation Procedure

To allocate storage in NetWitness Platform 11.7.0.0, perform the following steps:

- 1. In Microsoft Azure portal (https://portal.azure.com/), go to Virtual Machines.
- 2. Click on the required VM > **Disks**.



3. Click Add data disk.

Note: You need to add the appropriate amount of disks to meet the retention requirements. If you need to add more than a single disk, a RAID configuration is needed. For more information, see <u>RAID Configuration Instructions</u>.

Microsoft Azure			𝒫 Search resources, se	rvices, and do	ся х	⊈!>_	<u>نې</u>	9	@rsaglo
+ Create a resource	Home > Virtual machines > 10-6-4 - Disks								* ×
i ⊟ All services		🖋 Edit 🛛 Refri	esh						
- ★ FAVORITES	Q Overview	Managed disk	s created since June 10, 2017 are encrypted a	t rest with Stora	ge Service Encryption (SSE). Yo	ı may also want	to enable A	Azure Disk Encryption	ı. 🛛
🛅 Dashboard	Activity log	OS disk							
All resources	Access control (IAM)	NAME		SIZE	STORAGE ACCOUNT TYPE	ENCRYPTION		HOST CACHING	
📦 Resource groups	Tags	-10-6-4_disk	1_b371eddc14e84641a2ff1b5279602dbe	17 GiB	Premium_LRS	Not enabled		Read/write	
🔇 App Services	X Diagnose and solve problems	Data disks							
Function Apps	SETTINGS	LUN	NAME	SIZE	STORAGE ACCOUNT TYPE	ENCRYPTION		HOST CACHING	
sQL databases	A Networking	0	-10-6-4_disk2_02a98a17a078431d	49 GiB	Standard_LRS	Not enabled		Read-only	
🬌 Azure Cosmos DB	😂 Disks	1	-10-6-4_disk3_15be45d5d4894971	137 GiB	Standard_LRS	Not enabled		Read-only	
💶 Virtual machines	Size	2	-10-6-4_disk4_7abf19629b2a4e28	209 GiB	Standard_LRS	Not enabled		Read-only	
🚸 Load balancers	C Security	+ Add data disk							
Storage accounts	Extensions								
↔ Virtual networks	Continuous delivery (Preview) Availability set								
Azure Active Directory	Configuration								
Monitor	III Properties								

4. In the drop-down list, select Create disk.

Microsoft Azure			${\cal P}$ Search resources, services, and docs	× 🗘 >_	🅸 😳 🕐 🔥 RSA	@rs GLOBAL TEST 1	aglo TENANT
Create à resource All services FAVORITES	Home > Virtual machines >10.6.4 - Didds	Save X Disc	INTERNALRSANW111001948Full01_disk1_fb5d440952cb4344b7a7002ce7b391a8 size: 30 GiB, account type: Standard_LRS		enable Azure Disk Encryption.		*
Dashboard All resources	Activity log Access control (IAM)	OS disk	INTERNAURANW111001946Lite01_disk1_doac?e0e301a4145a3862c6e2909a3bc size: 30 GiB.account type: Standard_LRS mi-qe-psr-Archiver_HD1 size: 1023 GiB.account type: Premium_LRS mi-qe-psr-GenointHybrid disk1.ba31ad912b0947238ca611a8b58dddf2	ENCRYPTION	HOST CACHING		
 Resource groups App Services 	Tags Tags Diagnose and solve problems	10-6-4_disk1 Data disks	Image Factor Department of the Construction of	Not enabled	Read/write	~	
 Function Apps SQL databases Azure Cosmos DB 	SETTINGS Networking Disks	LUN 0 1	size: 1023 GB, account type: Premium_LRS mi-qe-psr-LogDecoder; HD11 size: 1023 GB, account type: Premium_LRS mi-qe-psr-LogDecoder; HD6 size: 1023 GB, account type: Premium_LRS	ENCRYPTION Not enabled	Read-only Read-only	~	**
 Virtual machines Load balancers 	Size Security Security Security	2 3 The value should no	mH-qe-psr_endpoint_disc1 size:1023 GiB, account type: Standard_LRS Loading Loading t be ammtv:	▼ Not enabled	Read-only None	~	44 44
Storage accounts	Extensions Continuous delivery (Preview) Availability set	+ Add data disk					
 Azure Active Directory Monitor 	Configuration						

5. Enter the Name, Resource group (Select Use existing), Account type (SSD for Concentrator Index DB and HDD for others), Source type (select None (empty disk)), Size and fill the other fields.

Microsoft Azure		${\cal P}$ Search resources, services, and docs	× ♀ ≻_ ⓒ ⑦@rsaglo
· ·			
+ Create a resource	Create managed disk	□ ×	
i ∃ All services	* Name		
— 🛨 FAVORITES —			
	* Resource group		
🖪 Dashboard	Create new OUse existing		
All resources	Pontus-VPN-ResGroup	~	
📦 Resource groups	* Location		
S App Services	East US	~	
and the second se	Availability zone 🗿	~	
Function Apps	* Account type 0		
🥫 SQL databases	Premium (SSD)	~	
🬌 Azure Cosmos DB	* Source type		
Virtual machines	None (empty disk)	~	
	* Size (GiB) 🖲		
🚸 Load balancers	1023	✓	
🧮 Storage accounts	Estimated performance 0		
Virtual networks	IOPS limit 5000		
Azure Active Directory	Throughput limit (MB/s) 200		
Monitor	Create		
Advisor	1		

- 6. Click Create.
- 7. Select Read/Write for HOST CACHING. and click Save.

Microsoft Azure		${\cal P}$ Search resources, services, and docs		× (1) >_	\$\$ © 0	@rsaglo RSA GLOBAL TEST TENANT
	Home > Virtual machines >10-6-4 - Disks > Create managed disk Create managed disk		□ ×			
i≡ All services	* Name		^			
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🔇 App Services	Availability zone 🖲					
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👼 SQL databases	* Account type ① Premium (SSD)		-			
🬌 Azure Cosmos DB	* Source type 0					
Virtual machines	None (empty disk)	N	<u>~</u>			
🚸 Load balancers	* Size (GiB) ① 1023		~			
Storage accounts	Estimated performance 🕢					
··· Virtual networks	IOPS limit 5000		- 1			
Azure Active Directory	Throughput limit (MB/s) 200		-			
Monitor	Create					
🔷 Advisor 👻	4		_			

Configure Hosts (Instances) in NetWitness Platform

Configure individual hosts and services as described in NetWitness *Host and Services Configuration Guide*. This guide also describes the procedures for applying updates and preparing for version upgrades.

Note: After you successfully launch an instance, Azure assigns a default hostname to it. For more information, see "Change Host Network Configuration" in the *System Maintenance Guide* for instructions on changing a hostname. Go to the NetWitness Documents - All Versions to find all RSA NetWitness Platform 11.x documents.

Appendix A. Silent Installation Using CLI

You can use the following Command Line Interface commands to run the installation script (nwsetup-tui) without getting prompted for inputs. This enables you to automate the installation of a host by supplying response to the scripts prompts through the command line.

- 1. After you have created a base image on the host, log in to the host with the root credentials.
- 2. Submit the nwsetup-tui script with the --silent command and the arguments that you want to apply.

The following command string is an example of how you would install a basic NW Server host.

```
nwsetup-tui --silent --is-head=true --host-name=new-host --master-
pass=netwitness --deploy-pass=netwitness --repo-type=1 --custom-
firewall=false --ip-override=false --eula=true
```

Note: In NetWitness Platform version 11.6 or later, deployment account password must contain at least one number, one upper and lower case letter, and one special characters ($!@#\%^{,+}$.) along with the existing policy. The same password policy applies while updating deploy_admin password using nw-manage script.

If deploy_admin password is changed on Primary NW Server, It must be changed on the Warm Standby Server if it exists.

- 3. (Conditional For Component Hosts Only) Install the appropriate service **Category** on the newly provisioned host in the NetWitness Platform Hosts view.
 - a. Log into NetWitness and go to (Admin) > Hosts.

The New Hosts dialog is displayed with the Hosts view grayed out in the background

Note: If the New Hosts dialog is not displayed, click Discover in the Hosts view toolbar.

b. Select the host in the New Hosts dialog and click Enable.

The New Hosts dialog closes and the host is displayed in the Hosts view.

- c. Select that host in the Hosts view (for example, Event Stream Analysis) and click 🚟 Install \otimes . The Install Services dialog is displayed.
- d. Select the appropriate host type in Category and click Install.

Arguments

Argument	Description
help-install-opts	Display all the arguments in this table.

Argument	Description
eula	Accept or decline the End User License Agreement (EULA). Specify:
	• true (default) to accept the agreement
	• false to decline it and cancel the installation.
	For example:eula=true
is-head	Designate the host as the NW Server host or a component host. Specify:
	• true for NW Server host.
	• false for Component host.
	For example:is-head=true
host-name	Specify new hostname. If you do not specify this argument, NetWitness Platform retains the existing hostname.
	<pre>For example:host-name=<hostname></hostname></pre>
master-pass	Enter master password. For example: master-pass= <password></password>
deploy-pass	Enter deployment password. For example: deploy-pass= <password></password>
iface-name	Specify network interface.
	For example:iface-name=eth0
ip-override	Accept or override IP address found for this host or change the IP configuration found on the host. Specify:
	• true provide IP address.
	• false use IP address found on the host.
	For example:ip-override=false
ip-type	Select ip address configuration type. Specify:
	• 1 Static IP Configuration)
	• 2 DCHP
	For example:ip-type=1
ip-addr	For Static IP configuration, enter IP Address for static address.
	<pre>For example:ip-addr=<ip-address></ip-address></pre>
ip-netmask	For Static IP configuration, enter Subnet Mask for static address. For example: ip-gateway= <subnet-mask></subnet-mask>

Argument	Description
ip-gateway	For Static IP configuration, enter default gateway for static address. For example: ip-gateway= <default-gateway></default-gateway>
ip-nameserver	IP address assigned to DNS server. ip-nameserver= <ip-address></ip-address>
ip-nameserver-secondary	Optional - IP address assigned to a secondary DNS server. For example:ip-nameserver-secondary= <ip-address></ip-address>
ip-domain	For Static IP configuration, enter Local Domain Name for static address. For example: ip-domain= <default-gateway></default-gateway>
repo-type	Select type of update repository. Specify:1 Local repository2 External repository
	For example:repo-type=1
repo-url	For an external update repository, specify the url of the repository. For example: repo-url= <url></url>
head-ip	For a component host, specify IP Address of the NW Server. For example:head-ip= <ip-address></ip-address>
custom-firewall	Disable default firewall configuration and use your custom configuration. Specify:
	true use custom firewall configuration.false use default firewall configuration.
	For example:custom-firewall=true
use-nat	Configure the host to use Network Address Translation (NAT) based IP addresses:
	• true use NAT IPs to connect to other hosts
	• false do not use NAT IPs to connect to other hosts (default)
	For example:use-nat=false