

# **USP Installation Prerequisites**

This chapter contains general installation prerequisites including hardware and software requirements. Though these requirements will support various deployment scenarios, the requirements for your specific use case and deployment scenario may differ.

- Ultra M Deployments Using UAS, page 1
- VNF Deployments Using AutoVNF, page 4

# **Ultra M Deployments Using UAS**

### **Virtual Machine Recommendations**

Table 1: Minimum VM Sizing Recommendations, on page 1 lists the minimum recommended VM sizing configurations per VNF component. Your specific requirements for CF and SF VM sizing may vary based on your deployment scenario.

Table 1: Minimum VM Sizing Recommendations

Functions	Minimum Required	vCPU	RAM (GB)	Root Disk (GB)
OSP-D*	1	16	32	200
AutoIT-NFVI**	1	2	8	80
AutoIT-VNF	1	2	8	80
AutoDeploy	1	2	8	80
AutoVNF	3	2	4	40
ESC (VNFM)	2	2	4	40
UEM	3	2	4	40

Functions	Minimum Required	vCPU	RAM (GB)	Root Disk (GB)
CF	2	8	16	6
SF	3	12	16	6

<sup>\*</sup> For Hyper-Converged Ultra M models, OSP-D is deployed as a VM. Though the recommended root disk size is 200GB, additional space can be allocated if available.

<sup>\*\*</sup> AutoIT-NFVI is only required for Hyper-Converged Ultra M models.



Ultra M solutions have specific requirements. Refer to the *Ultra M Solutions Guide* for more information.

## **Software Requirements**

Table 2: Software Requirements, on page 2 identifies the software must be installed on the prerequisite hardware prior to installing the USP.

**Table 2: Software Requirements** 

Purpose	Software
RedHat Enterprise Linux	RedHat 7.3
Virtual Infrastructure Manager (VIM)	Hyper-Converged Ultra M Single and Multi-VNF Models: RedHat OpenStack Platform 10 (OSP 10 - Newton)
VIM Orchestrator	Hyper-converged Ultra M Single and Multi-VNF Models: RedHat OpenStack Platform 10 (OSP 10 - Newton)
UAS Component Operating System	Ubuntu 14.04

In addition to the above software, it is assumed that you have downloaded the latest USP software ISO.

## **Hardware Requirements**

#### **Server Functions and Quantities**

The servers host the VMs required by the USP-based VNF. Though server functions and quantity differ depending on your deployment scenario, the following server functions are required for use with UAS in this release:

- **Ultra M Manager Node**: Required only for Ultra M deployments based on the Hyper-Converged architecture, this server hosts the following:
  - · AutoIT-NFVI VM
  - · AutoDeploy VM
  - OSP-D VM
- OpenStack Controller Nodes: These servers host the high availability (HA) cluster that serves as the VIM. In addition, they facilitate the Ceph storage monitor function required by the OSD Compute Nodes.
- OSD Compute Nodes: Required only for deployments based on the Hyper-Converged architecture, these servers containing a Ceph Object Storage Daemon (OSD) providing storage capacity for the VNF. In addition to hosting the following:
  - · AutoIT-VNF VM
  - AutoVNF HA cluster VMs
  - Elastic Services Controller (ESC) Virtual Network Function Manager (VNFM) active and standby VMs
  - Ultra Element Manager (UEM) HA cluster VMs
  - Ultra Service Platform (USP) Control Function (CF) active and standby VMs
- Compute Nodes: For all deployments, these servers host the active, standby, and demux USP Service Function (SF) VMs.

Table 3: Server Quantities by Function, on page 3 provides information on server quantity requirements per function. Your specific server/node requirements may vary based on your deployment scenario.

Table 3: Server Quantities by Function

Server Quantity (min)	Ultra M Manager Node	Controller Nodes	OSD Compute Nodes	Compute Nodes (min)	Additional Specifications
15	1	3	3	8	Based on node type as described in Table 4: Minimum Server Specifications by Node Type, on page 3.

Table 4: Minimum Server Specifications by Node Type

Node Type	CPU	RAM	Storage
Ultra M Manager Node	2x 2.60 GHz	4x 32GB DDR4-2400-MHz RDIMM/PC4	2x 1.2 TB 12G SAS HDD
Controller	2x 2.60 GHz	4x 32GB DDR4-2400-MHz RDIMM/PC4	2x 1.2 TB 12G SAS HDD

Node Type	CPU	RAM	Storage
Compute	2x 2.60 GHz	8x 32GB DDR4-2400-MHz RDIMM/PC4	2x 1.2 TB 12G SAS HDD
OSD Compute	2x 2.60 GHz	8x 32GB DDR4-2400-MHz RDIMM/PC4	4x 1.2 TB 12G SAS HDD 2x 300G 12G SAS HDD HDD 1x 480G 6G SAS SATA SSD

# **VNF Deployments Using AutoVNF**

### **Virtual Machine Recommendations**

Table 5: Minimum VM Sizing Recommendations, on page 4 lists the minimum recommended VM sizing configurations per VNF component. Your specific requirements for CF and SF VM sizing may vary based on your deployment scenario.

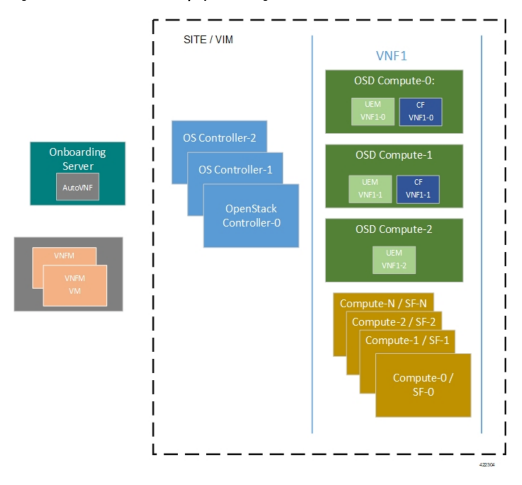
**Table 5: Minimum VM Sizing Recommendations** 

Functions	Minimum Required	vCPU	RAM (GB)	Root Disk (GB)
AutoVNF	1	2	4	40
ESC (VNFM)*	2	2	4	40
UEM	3	2	4	40
CF	2	8	16	6
SF	3	12	16	6

<sup>\*</sup> Though ESC VM sizing recommendations are provided, ESC deployment information and instructions is beyond the scope of this document. Refer to the ESC product documentation for details.

The VMs identified in Table 5: Minimum VM Sizing Recommendations, on page 4 are deployed in your NFVI as shown in Figure 1: VM Distribution for VNF Deployments Using AutoVNF, on page 5.

Figure 1: VM Distribution for VNF Deployments Using AutoVNF





The above figure depicts an example deployment scenario. The placement of the VMs is based on your deployment requirements.

## **Software Requirements**

Table 6: Software Requirements, on page 6 identifies the software must be installed on the prerequisite hardware prior to installing the USP.

#### **Table 6: Software Requirements**

Purpose	Software	
Cloud Computing Platform	OpenStack Platform 10 (OSP 10 - Newton)	
	Note OpenStack Keystone API versions 2 and 3 are supported. Ensure that all aspects of your deployment are configured to use the same API version.	
VNFM	Cisco Elastic Services Controller 3.1.0.116	
UAS Component Operating System	Ubuntu 14.04	

In addition to the above software, it is assumed that you have downloaded the latest USP software ISO.

#### **Hardware Requirements**

#### **Server Functions and Quantities**

The servers host the VMs required by the USP-based VNF. Though server functions and quantity differ depending on your deployment scenario, the following server functions are required for VNF installation using AutoVNF:

- Staging Server Node: This server hosts the AutoVNF VM.
- OpenStack Controller Nodes: These servers host the high availability (HA) cluster that serves as the VIM. In addition, they facilitate the Ceph storage monitor function required by the OSD Compute Nodes.
- OSD Compute Nodes: Required only for deployments based on the Hyper-Converged architecture, these servers containing a Ceph Object Storage Daemon (OSD) providing storage capacity for the VNF. In addition to hosting the following:
  - <sup>o</sup> Ultra Element Manager (UEM) HA cluster VMs
  - Ultra Service Platform (USP) Control Function (CF) active and standby VMs
- Compute Nodes: For all deployments, these servers host the active, standby, and demux USP Service Function (SF) VMs.

Table 7: Server Quantities by Function, on page 7 provides information on server quantity requirements per function. Your specific server/node requirements may vary based on your deployment scenario.

Table 7: Server Quantities by Function

Server Quantity (min)	Red Hat Bare Metal/ Staging Server Node	Controller Nodes	OSD Compute Nodes	Compute Nodes (min)	Additional Specifications
15	1	3	3	8	Based on node type as described in Table 8: Minimum Server Specifications by Node Type, on page 7.

#### Table 8: Minimum Server Specifications by Node Type

Node Type	СРИ	RAM	Storage
Staging Server	2x 2.60 GHz	4x 32GB DDR4-2400-MHz RDIMM/PC4	2x 1.2 TB 12G SAS HDD
Controller	2x 2.60 GHz	4x 32GB DDR4-2400-MHz RDIMM/PC4	2x 1.2 TB 12G SAS HDD
Compute	2x 2.60 GHz	8x 32GB DDR4-2400-MHz RDIMM/PC4	2x 1.2 TB 12G SAS HDD
OSD Compute	2x 2.60 GHz	8x 32GB DDR4-2400-MHz RDIMM/PC4	4x 1.2 TB 12G SAS HDD 2x 300G 12G SAS HDD HDD 1x 480G 6G SAS SATA SSD

#### **Network Requirements**

While specific VNF network requirements are described in the documentation corresponding to the VNF, Figure 2: Typical USP-based VNF Networks, on page 8 displays the types of networks typically required by USP-based VNFs.

VNFM AutoVNF Management Public VIM Tenant VM VM UEM UEM UEM CF CF Master Slave Follower Activ e Stand by Orchestration DI-Network VM SE VM SE VM SE VM SE VM SE Active Active Active Active Active Session Session Session Session Service Network A Service Network B ... Service Network "n

Figure 2: Typical USP-based VNF Networks

The USP-based VNF networking requirements and the specific roles are described here:

- **Public**: External public network. The router has an external gateway to the public network. All other networks (except DI-Internal and ServiceA-n) have an internal gateway pointing to the router. And the router performs secure network address translation (SNAT).
- **DI-Internal**: This is the DI-internal network which serves as a 'backplane' for CF-SF and CF-CF communications. Since this network is internal to the UGP, it does not have a gateway interface to the router in the OpenStack network topology. A unique DI internal network must be created for each instance of the UGP. The interfaces attached to these networks use performance optimizations.
- Management: This is the local management network between the CFs and VNFM. To allow external access, an OpenStack floating IP address from the Public network must be associated with the UGP VIP (CF) address.



Note

Prior to assigning floating and virtual IP addresses, make sure that they are not already allocated through OpenStack. If the addresses are already allocated, then they must be freed up for use or you must assign a new IP address that is available in the VIM.

- **Orchestration**: This is the network used for VNF deployment and monitoring. It is used by the VNFM to onboard the USP-based VNF.
- **ServiceA-n**: These are the service interfaces to the SF. Up to 12 service interfaces can be provisioned for the SF with this release. The interfaces attached to these networks use performance optimizations.

VNFCs can be assigned a floating IP address from a fixed pool of IP addresses configured for each network type. This is done using the ip-allocation-pool parameter in the network-catalog construct. Refer to Sample AutoVNF VNF Configuration File.

**Network Requirements**