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NSX Installation Guide

This manual, the *NSX Installation Guide*, describes how to install the VMware NSX® for vSphere® system by using the NSX Manager user interface and the vSphere Web Client. The information includes step-by-step configuration instructions, and suggested best practices.

**Intended Audience**

This manual is intended for anyone who wants to install or use NSX in a VMware vCenter environment. The information in this manual is written for experienced system administrators who are familiar with virtual machine technology and virtual datacenter operations. This manual assumes familiarity with VMware vSphere, including VMware ESXi, vCenter Server, and the vSphere Web Client.

**VMware Technical Publications Glossary**

VMware Technical Publications provides a glossary of terms that might be unfamiliar to you. For definitions of terms as they are used in VMware technical documentation, go to [http://www.vmware.com/support/pubs](http://www.vmware.com/support/pubs).
Overview of NSX for vSphere

IT organizations have gained significant benefits as a direct result of server virtualization. Server consolidation reduced physical complexity, increased operational efficiency and the ability to dynamically repurpose underlying resources to quickly and optimally meet the needs of increasingly dynamic business applications.

VMware’s Software Defined Data Center (SDDC) architecture is now extending virtualization technologies across the entire physical data center infrastructure. NSX for vSphere is a key product in the SDDC architecture. With NSX for vSphere, virtualization delivers for networking what it has already delivered for compute and storage. In much the same way that server virtualization programmatically creates, snapshots, deletes, and restores software-based virtual machines (VMs), NSX for vSphere network virtualization programmatically creates, snapshots, deletes, and restores software-based virtual networks. The result is a transformative approach to networking that not only enables data center managers to achieve orders of magnitude better agility and economics, but also allows for a vastly simplified operational model for the underlying physical network. With the ability to be deployed on any IP network, including both existing traditional networking models and next-generation fabric architectures from any vendor, NSX for vSphere is a non-disruptive solution. In fact, with NSX for vSphere, the physical network infrastructure you already have is all you need to deploy a software-defined data center.
The figure above draws an analogy between compute and network virtualization. With server virtualization, a software abstraction layer (server hypervisor) reproduces the familiar attributes of an x86 physical server (for example, CPU, RAM, Disk, NIC) in software, allowing them to be programmatically assembled in any arbitrary combination to produce a unique VM in a matter of seconds.

With network virtualization, the functional equivalent of a network hypervisor reproduces the complete set of Layer 2 through Layer 7 networking services (for example, switching, routing, access control, firewalling, QoS, and load balancing) in software. As a result, these services can be programmatically assembled in any arbitrary combination, to produce unique, isolated virtual networks in a matter of seconds.

With network virtualization, benefits similar to server virtualization are derived. For example, just as VMs are independent of the underlying x86 platform and allow IT to treat physical hosts as a pool of compute capacity, virtual networks are independent of the underlying IP network hardware and allow IT to treat the physical network as a pool of transport capacity that can be consumed and repurposed on demand. Unlike legacy architectures, virtual networks can be provisioned, changed, stored, deleted, and restored programmatically without reconfiguring the underlying physical hardware or topology. By matching the capabilities and benefits derived from familiar server and storage virtualization solutions, this transformative approach to networking unleashes the full potential of the software-defined data center.

NSX for vSphere can be configured through the vSphere Web Client, a command-line interface (CLI), and a REST API.

This chapter includes the following topics:

- NSX for vSphere Components
- NSX Edge
- NSX Services

**NSX for vSphere Components**

This section describes the components of the NSX for vSphere solution.
Note that a cloud management platform (CMP) is not an NSX for vSphere component, but NSX for vSphere provides integration into virtually any CMP via the REST API and out-of-the-box integration with VMware CMPs.

**Data Plane**

The NSX data plane consists of the NSX vSwitch, which is based on the vSphere Distributed Switch (VDS) with additional components to enable services. NSX kernel modules, userspace agents, configuration files, and install scripts are packaged in VIBs and run within the hypervisor kernel to provide services such as distributed routing and logical firewall and to enable VXLAN bridging capabilities.

The NSX vSwitch (vDS-based) abstracts the physical network and provides access-level switching in the hypervisor. It is central to network virtualization because it enables logical networks that are independent of physical constructs, such as VLANs. Some of the benefits of the vSwitch are:

- Support for overlay networking with protocols (such as VXLAN) and centralized network configuration. Overlay networking enables the following capabilities:
  - Reduced use of VLAN IDs in the physical network.
  - Creation of a flexible logical Layer 2 (L2) overlay over existing IP networks on existing physical infrastructure without the need to re-architect any of the data center networks
  - Provision of communication (east–west and north–south), while maintaining isolation between tenants
Application workloads and virtual machines that are agnostic of the overlay network and operate as if they were connected to a physical L2 network

- Facilitates massive scale of hypervisors
- Multiple features—such as Port Mirroring, NetFlow/IPFIX, Configuration Backup and Restore, Network Health Check, QoS, and LACP—provide a comprehensive toolkit for traffic management, monitoring, and troubleshooting within a virtual network

The logical routers can provide L2 bridging from the logical networking space (VXLAN) to the physical network (VLAN).

The gateway device is typically an NSX Edge virtual appliance. NSX Edge offers L2, L3, perimeter firewall, load balancing, and other services such as SSL VPN and DHCP.

Control Plane

The NSX control plane runs in the NSX Controller cluster. NSX Controller is an advanced distributed state management system that provides control plane functions for NSX logical switching and routing functions. It is the central control point for all logical switches within a network and maintains information about all hosts, logical switches (VXLANs), and distributed logical routers.

The controller cluster is responsible for managing the distributed switching and routing modules in the hypervisors. The controller does not have any dataplane traffic passing through it. Controller nodes are deployed in a cluster of three members to enable high-availability and scale. Any failure of the controller nodes does not impact any data-plane traffic.

NSX Controllers work by distributing network information to hosts. To achieve a high level of resiliency the NSX Controller is clustered for scale out and HA. NSX Controllers must be deployed in a three-node cluster. The three virtual appliances provide, maintain, and update the state of all network functioning within the NSX domain. NSX Manager is used to deploy NSX Controller nodes.

The three NSX Controller nodes form a control cluster. The controller cluster requires a quorum (also called a majority) in order to avoid a "split-brain scenario." In a split-brain scenario, data inconsistencies originate from the maintenance of two separate data sets that overlap. The inconsistencies can be caused by failure conditions and data synchronization issues. Having three controller nodes ensures data redundancy in case of failure of one NSX Controller node.

A controller cluster has several roles, including:

- API provider
- Persistence server
- Switch manager
- Logical manager
- Directory server

Each role has a master controller node. If a master controller node for a role fails, the cluster elects a new master for that role from the available NSX Controller nodes. The new master NSX Controller node for that role reallocates the lost portions of work among the remaining NSX Controller nodes.
NSX supports three logical switch control plane modes: multicast, unicast and hybrid. Using a controller cluster to manage VXLAN-based logical switches eliminates the need for multicast support from the physical network infrastructure. You don’t have to provision multicast group IP addresses, and you also don’t need to enable PIM routing or IGMP snooping features on physical switches or routers. Thus, the unicast and hybrid modes decouple NSX from the physical network. VXLANs in unicast control-plane mode do not require the physical network to support multicast in order to handle the broadcast, unknown unicast, and multicast (BUM) traffic within a logical switch. The unicast mode replicates all the BUM traffic locally on the host and requires no physical network configuration. In the hybrid mode, some of the BUM traffic replication is offloaded to the first hop physical switch to achieve better performance. Hybrid mode requires IGMP snooping on the first-hop switch and access to an IGMP querier in each VTEP subnet.

Management Plane

The NSX management plane is built by the NSX Manager, the centralized network management component of NSX. It provides the single point of configuration and REST API entry-points.

The NSX Manager is installed as a virtual appliance on any ESX™ host in your vCenter Server environment. NSX Manager and vCenter have a one-to-one relationship. For every instance of NSX Manager, there is one vCenter Server. This is true even in a cross-vCenter NSX environment.

In a cross-vCenter NSX environment, there is both a primary NSX Manager and one or more secondary NSX Managers. The primary NSX Manager allows you to create and manage universal logical switches, universal logical (distributed) routers and universal firewall rules. Secondary NSX Managers are used to manage networking services that are local to that specific NSX Manager. There can be up to seven secondary NSX Managers associated with the primary NSX Manager in a cross-vCenter NSX environment.

Consumption Platform

The consumption of NSX can be driven directly through the NSX Manager user interface, which is available in the vSphere Web Client. Typically end users tie network virtualization to their cloud management platform for deploying applications. NSX provides rich integration into virtually any CMP through REST APIs. Out-of-the-box integration is also available through VMware vCloud Automation Center, vCloud Director, and OpenStack with the Neutron plug-in for NSX.

NSX Edge

You can install NSX Edge as an edge services gateway (ESG) or as a distributed logical router (DLR).
Edge Services Gateway

The ESG gives you access to all NSX Edge services such as firewall, NAT, DHCP, VPN, load balancing, and high availability. You can install multiple ESG virtual appliances in a data center. Each ESG virtual appliance can have a total of ten uplink and internal network interfaces. With a trunk, an ESG can have up to 200 subinterfaces. The internal interfaces connect to secured port groups and act as the gateway for all protected virtual machines in the port group. The subnet assigned to the internal interface can be a publicly routed IP space or a NATed/routed RFC 1918 private space. Firewall rules and other NSX Edge services are enforced on traffic between network interfaces.

Uplink interfaces of ESGs connect to uplink port groups that have access to a shared corporate network or a service that provides access layer networking. Multiple external IP addresses can be configured for load balancer, site-to-site VPN, and NAT services.

Distributed Logical Router

The DLR provides East-West distributed routing with tenant IP address space and data path isolation. Virtual machines or workloads that reside on the same host on different subnets can communicate with one another without having to traverse a traditional routing interface.

A logical router can have eight uplink interfaces and up to a thousand internal interfaces. An uplink interface on a DLR generally peers with an ESG, with an intervening Layer 2 logical transit switch between the DLR and the ESG. An internal interface on a DLR peers with a virtual machine hosted on an ESXi hypervisor with an intervening logical switch between the virtual machine and the DLR.

The DLR has two main components:

- The DLR control plane is provided by the DLR virtual appliance (also called a control VM). This VM supports dynamic routing protocols (BGP and OSPF), exchanges routing updates with the next Layer 3 hop device (usually the edge services gateway) and communicates with the NSX Manager and the NSX Controller cluster. High-availability for the DLR virtual appliance is supported through active-standby configuration: a pair of virtual machines functioning in active/standby modes are provided when you create the DLR with HA enabled.

- At the data-plane level, there are DLR kernel modules (VIBs) that are installed on the ESXi hosts that are part of the NSX domain. The kernel modules are similar to the line cards in a modular chassis supporting Layer 3 routing. The kernel modules have a routing information base (RIB) (also known as a routing table) that is pushed from the controller cluster. The data plane functions of route lookup and ARP entry lookup are performed by the kernel modules. The kernel modules are equipped with logical interfaces (called LIFs) connecting to the different logical switches and to any VLAN-backed port-groups. Each LIF has assigned an IP address representing the default IP gateway for the logical L2 segment it connects to and a vMAC address. The IP address is unique for each LIF, whereas the same vMAC is assigned to all the defined LIFs.
1. A DLR instance is created from the NSX Manager UI (or with API calls), and routing is enabled, using either OSPF or BGP.

2. The NSX Controller uses the control plane with the ESXi hosts to push the new DLR configuration including LIFs and their associated IP and vMAC addresses.

3. Assuming a routing protocol is also enabled on the next-hop device (an NSX Edge [ESG] in this example), OSPF or BGP peering is established between the ESG and the DLR control VM. The ESG and the DLR can then exchange routing information:
   - The DLR control VM can be configured to redistribute into OSPF the IP prefixes for all the connected logical networks (172.16.10.0/24 and 172.16.20.0/24 in this example). As a consequence, it then pushes those route advertisements to the NSX Edge. Notice that the next hop for those prefixes is not the IP address assigned to the control VM (192.168.10.3) but the IP address identifying the data-plane component of the DLR (192.168.10.2). The former is called the DLR “protocol address,” whereas the latter is the “forwarding address.”
   - The NSX Edge pushes to the control VM the prefixes to reach IP networks in the external network. In most scenarios, a single default route is likely to be sent by the NSX Edge, because it represents the single point of exit toward the physical network infrastructure.
4 The DLR control VM pushes the IP routes learned from the NSX Edge to the controller cluster.

5 The controller cluster is responsible for distributing routes learned from the DLR control VM to the hypervisors. Each controller node in the cluster takes responsibility of distributing the information for a particular logical router instance. In a deployment where there are multiple logical router instances deployed, the load is distributed across the controller nodes. A separate logical router instance is usually associated with each deployed tenant.

6 The DLR routing kernel modules on the hosts handle the data-path traffic for communication to the external network by way of the NSX Edge.

NSX Services

The NSX components work together to provide the following functional services.

Logical Switches

A cloud deployment or a virtual data center has a variety of applications across multiple tenants. These applications and tenants require isolation from each other for security, fault isolation, and non-overlapping IP addresses. NSX allows the creation of multiple logical switches, each of which is a single logical broadcast domain. An application or tenant virtual machine can be logically wired to a logical switch. This allows for flexibility and speed of deployment while still providing all the characteristics of a physical network's broadcast domains (VLANs) without physical Layer 2 sprawl or spanning tree issues.

A logical switch is distributed and can span across all hosts in vCenter (or across all hosts in a cross-vCenter NSX environment). This allows for virtual machine mobility (vMotion) within the data center without limitations of the physical Layer 2 (VLAN) boundary. The physical infrastructure is not constrained by MAC/FIB table limits, because the logical switch contains the broadcast domain in software.

Logical Routers

Routing provides the necessary forwarding information between Layer 2 broadcast domains, thereby allowing you to decrease the size of Layer 2 broadcast domains and improve network efficiency and scale. NSX extends this intelligence to where the workloads reside for East-West routing. This allows more direct VM-to-VM communication without the costly or timely need to extend hops. At the same time, NSX logical routers provide North-South connectivity, thereby enabling tenants to access public networks.

Logical Firewall

Logical Firewall provides security mechanisms for dynamic virtual data centers. The Distributed Firewall component of Logical Firewall allows you to segment virtual datacenter entities like virtual machines based on VM names and attributes, user identity, vCenter objects like datacenters, and hosts, as well as traditional networking attributes like IP addresses, VLANs, and so on. The Edge Firewall component helps you meet key perimeter security requirements, such as building DMZs based on IP/VLAN constructs, and tenant-to-tenant isolation in multi-tenant virtual data centers.
The Flow Monitoring feature displays network activity between virtual machines at the application protocol level. You can use this information to audit network traffic, define and refine firewall policies, and identify threats to your network.

**Logical Virtual Private Networks (VPNs)**

SSL VPN-Plus allows remote users to access private corporate applications. IPsec VPN offers site-to-site connectivity between an NSX Edge instance and remote sites with NSX or with hardware routers/VPN gateways from 3rd-party vendors. L2 VPN allows you to extend your datacenter by allowing virtual machines to retain network connectivity while retaining the same IP address across geographical boundaries.

**Logical Load Balancer**

The NSX Edge load balancer distributes client connections directed at a single virtual IP address (VIP) across multiple destinations configured as members of a load balancing pool. It distributes incoming service requests evenly among multiple servers in such a way that the load distribution is transparent to users. Load balancing thus helps in achieving optimal resource utilization, maximizing throughput, minimizing response time, and avoiding overload.

**Service Composer**

Service Composer helps you provision and assign network and security services to applications in a virtual infrastructure. You map these services to a security group, and the services are applied to the virtual machines in the security group using a Security Policy.

**NSX Extensibility**

3rd-party solution providers can integrate their solutions with the NSX platform, thus enabling customers to have an integrated experience across VMware products and partner solutions. Data center operators can provision complex, multi-tier virtual networks in seconds, independent of the underlying network topology or components.
Preparing for Installation

This section describes the system requirements for NSX for vSphere as well as the ports that must be open.

This chapter includes the following topics:

- System Requirements for NSX
- Ports and Protocols Required by NSX for vSphere
- NSX and vSphere Distributed Switches
- Example: Working with a vSphere Distributed Switch
- Understanding Replication Modes
- NSX Installation Workflow and Sample Topology
- Cross-vCenter NSX and Enhanced Linked Mode

System Requirements for NSX

Before you install or upgrade NSX, consider your network configuration and resources. You can install one NSX Manager per vCenter Server, one instance of Guest Introspection per ESXi™ host, and multiple NSX Edge instances per datacenter.

Hardware

This table lists the hardware requirements for NSX appliances.

<table>
<thead>
<tr>
<th>Appliance</th>
<th>Memory</th>
<th>vCPU</th>
<th>Disk Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSX Manager</td>
<td>16 GB (24 GB for larger NSX deployments)</td>
<td>4 (8 for larger NSX deployments)</td>
<td>60 GB</td>
</tr>
<tr>
<td>NSX Controller</td>
<td>4 GB</td>
<td>4</td>
<td>28 GB</td>
</tr>
</tbody>
</table>
Table 2-1. Hardware Requirements for Appliances (continued)

<table>
<thead>
<tr>
<th>Appliance</th>
<th>Memory</th>
<th>vCPU</th>
<th>Disk Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSX Edge</td>
<td>Compact: 512 MB</td>
<td>Compact: 1</td>
<td>Compact, Large: 1 disk 584 MB + 1 disk 512 MB</td>
</tr>
<tr>
<td></td>
<td>Large: 1 GB</td>
<td>Large: 2</td>
<td>Quad Large: 1 disk 584 MB + 2 disks 512 MB</td>
</tr>
<tr>
<td></td>
<td>Quad Large: 2 GB</td>
<td>Quad Large: 4</td>
<td>XLarge: 1 disk 584 MB + 1 disk 2 GB + 1 disk 512 MB</td>
</tr>
<tr>
<td></td>
<td>X-Large: 8 GB</td>
<td>X-Large: 6</td>
<td></td>
</tr>
<tr>
<td>Guest Introspection</td>
<td>2 GB</td>
<td>2</td>
<td>5 GB (Provisioned space is 6.26 GB)</td>
</tr>
</tbody>
</table>

As a general guideline, increase NSX Manager resources to 8 vCPU and 24 GB of RAM if your NSX-managed environment contains more than 256 hypervisors or more than 2000 VMs.

For specific sizing details contact VMware support.

For information about increasing the memory and vCPU allocation for your virtual appliances, see Allocate Memory Resources, and Change the Number of Virtual CPUs in vSphere Virtual Machine Administration.

The provisioned space for a Guest Introspection appliance shows as 6.26 GB for Guest Introspection. This is because vSphere ESX Agent Manager creates a snapshot of the service VM to create fast clones, when multiple hosts in a cluster shares a storage. For more information on how to disable this option via ESX Agent Manager, refer to ESX Agent Manager documentation.

**Network Latency**

You should ensure that the network latency between components is at or below the maximum latency described.

Table 2-2. Maximum network latency between components

<table>
<thead>
<tr>
<th>Components</th>
<th>Maximum latency</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSX Manager and NSX Controllers</td>
<td>150 ms RTT</td>
</tr>
<tr>
<td>NSX Manager and ESXi hosts</td>
<td>150 ms RTT</td>
</tr>
<tr>
<td>NSX Manager and vCenter Server system</td>
<td>150 ms RTT</td>
</tr>
<tr>
<td>NSX Manager and NSX Manager in a cross-vCenter NSX environment</td>
<td>150 ms RTT</td>
</tr>
<tr>
<td>NSX Controller and ESXi hosts</td>
<td>150 ms RTT</td>
</tr>
</tbody>
</table>

**Software**


For recommended versions of NSX, vCenter Server, and ESXi, see the release notes for the version of NSX to which you are upgrading. Release notes are available at the NSX for vSphere documentation site: [https://docs.vmware.com/en/VMware-NSX-for-vSphere/index.html](https://docs.vmware.com/en/VMware-NSX-for-vSphere/index.html).
For an NSX Manager to participate in a cross-vCenter NSX deployment the following conditions are required:

<table>
<thead>
<tr>
<th>Component</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSX Manager</td>
<td>6.2 or later</td>
</tr>
<tr>
<td>NSX Controller</td>
<td>6.2 or later</td>
</tr>
<tr>
<td>vCenter Server</td>
<td>6.0 or later</td>
</tr>
<tr>
<td>ESXi</td>
<td>ESXi 6.0 or later</td>
</tr>
<tr>
<td></td>
<td>Host clusters prepared with NSX 6.2 or later VIBs</td>
</tr>
</tbody>
</table>

To manage all NSX Managers in a cross-vCenter NSX deployment from a single vSphere Web Client, you must connect your vCenter Servers in Enhanced Linked Mode. See Using Enhanced Linked Mode in vCenter Server and Host Management.


**Client and User Access**

The following items are required to manage your NSX environment:

- Forward and reverse name resolution. This is required if you have added ESXi hosts by name to the vSphere inventory, otherwise NSX Manager cannot resolve the IP addresses.
- Permissions to add and power on virtual machines
- Access to the datastore where you store virtual machine files, and the account permissions to copy files to that datastore
- Cookies must be enabled on your Web browser to access the NSX Manager user interface.
- Port 443 must be open between the NSX Manager and the ESXi host, the vCenter Server, and the NSX appliances to be deployed. This port is required to download the OVF file on the ESXi host for deployment.
- A Web browser that is supported for the version of vSphere Web Client you are using. See Using the vSphere Web Client in the vCenter Server and Host Management documentation for details.

**Ports and Protocols Required by NSX for vSphere**

The following ports must be open for NSX for vSphere to operate properly.

**Note**  If you have a cross-vCenter NSX environment and your vCenter Server systems are in Enhanced Linked Mode, each NSX Manager appliance must have the required connectivity to each vCenter Server system in the environment to manage any NSX Manager from any vCenter Server system.
<table>
<thead>
<tr>
<th>Source</th>
<th>Target</th>
<th>Port</th>
<th>Protocol</th>
<th>Purpose</th>
<th>Sensitive</th>
<th>TLS</th>
<th>Authentication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client PC</td>
<td>NSX Manager</td>
<td>443</td>
<td>TCP</td>
<td>NSX Manager Administrative Interface</td>
<td>No</td>
<td>Yes</td>
<td>PAM Authentication</td>
</tr>
<tr>
<td>Client PC</td>
<td>NSX Manager</td>
<td>443</td>
<td>TCP</td>
<td>NSX Manager VIB Access</td>
<td>No</td>
<td>No</td>
<td>PAM Authentication</td>
</tr>
<tr>
<td>ESXi Host</td>
<td>vCenter Server</td>
<td>443</td>
<td>TCP</td>
<td>ESXi Host Preparation</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>vCenter Server</td>
<td>ESXi Host</td>
<td>443</td>
<td>TCP</td>
<td>ESXi Host Preparation</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>ESXi Host</td>
<td>NSX Manager</td>
<td>5671</td>
<td>TCP</td>
<td>RabbitMQ</td>
<td>No</td>
<td>Yes</td>
<td>RabbitMQ User/Password</td>
</tr>
<tr>
<td>ESXi Host</td>
<td>NSX Controller</td>
<td>1234</td>
<td>TCP</td>
<td>User World Agent Connection</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>NSX Controller</td>
<td>NSX Controller</td>
<td>2878, 2888, 3888</td>
<td>TCP</td>
<td>Controller Cluster - State Sync</td>
<td>No</td>
<td>Yes</td>
<td>IPsec</td>
</tr>
<tr>
<td>NSX Controller</td>
<td>NSX Controller</td>
<td>7777</td>
<td>TCP</td>
<td>Inter-Controller RPC Port</td>
<td>No</td>
<td>Yes</td>
<td>IPsec</td>
</tr>
<tr>
<td>NSX Controller</td>
<td>NSX Controller</td>
<td>30865</td>
<td>TCP</td>
<td>Controller Cluster - State Sync</td>
<td>No</td>
<td>Yes</td>
<td>IPsec</td>
</tr>
<tr>
<td>NSX Manager</td>
<td>NSX Controller</td>
<td>443</td>
<td>TCP</td>
<td>Controller to Manager Communication</td>
<td>No</td>
<td>Yes</td>
<td>User/Password</td>
</tr>
<tr>
<td>NSX Manager</td>
<td>vCenter Server</td>
<td>443</td>
<td>TCP</td>
<td>vSphere Web Access</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>NSX Manager</td>
<td>vCenter Server</td>
<td>902</td>
<td>TCP</td>
<td>vSphere Web Access</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>NSX Manager</td>
<td>ESXi Host</td>
<td>443</td>
<td>TCP</td>
<td>Management and provisioning connection</td>
<td>No</td>
<td>Yes</td>
<td></td>
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<td>Protocol</td>
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<tr>
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<td>UDP</td>
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<td>REST Client</td>
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<td>NSX Manager REST API</td>
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<td>Yes</td>
<td>User/Password</td>
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<td>VXLAN Tunnel End Point (VTEP)</td>
<td>VXLAN Tunnel End Point (VTEP)</td>
<td>8472</td>
<td>UDP</td>
<td>Transport network encapsulation between VTEPs</td>
<td>No</td>
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<td>ARP on VLAN LIFs</td>
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<td>NSX Manager</td>
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<td>RabbitMQ User/Password</td>
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<td>Primary NSX Manager</td>
<td>Secondary NSX Manager</td>
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<td>TCP</td>
<td>Cross-vCenter NSX Universal Sync Service</td>
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<td>Primary NSX Manager</td>
<td>vCenter Server</td>
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<td>TCP</td>
<td>vSphere API</td>
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<tr>
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<td>TCP</td>
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<td>Yes</td>
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<td>User/Password</td>
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<td>NSX Universal Controller Cluster</td>
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<td>TCP</td>
<td>NSX Controller REST API</td>
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<td>Yes</td>
<td>User/Password</td>
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<td>TCP</td>
<td>NSX Control Plane Protocol</td>
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<td>Yes</td>
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</table>
### NSX and vSphere Distributed Switches

In an NSX domain, NSX vSwitch is the software that operates in server hypervisors to form a software abstraction layer between servers and the physical network.

NSX vSwitch is based on vSphere distributed switches (VDSs), which provide uplinks for host connectivity to the top-of-rack (ToR) physical switches. As a best practice, VMware recommends that you plan and prepare your vSphere Distributed Switches before installing NSX for vSphere.

NSX services are not supported on vSphere Standard Switch. VM workloads must be connected to vSphere Distributed Switches to use NSX services and features.

A single host can be attached to multiple VDSs. A single VDS can span multiple hosts across multiple clusters. For each host cluster that will participate in NSX, all hosts within the cluster must be attached to a common VDS.

For instance, say you have a cluster with Host1 and Host2. Host1 is attached to VDS1 and VDS2. Host2 is attached to VDS1 and VDS3. When you prepare a cluster for NSX, you can only associate NSX with VDS1 on the cluster. If you add another host (Host3) to the cluster and Host3 is not attached to VDS1, it is an invalid configuration, and Host3 will not be ready for NSX functionality.

Often, to simplify a deployment, each cluster of hosts is associated with only one VDS, even though some of the VDSs span multiple clusters. For example, suppose your vCenter contains the following host clusters:

- Compute cluster A for app tier hosts
- Compute cluster B for web tier hosts
- Management and edge cluster for management and edge hosts

The following screen shows how these clusters appear in vCenter.
For a cluster design such as this, you might have two VDSs called Compute_VDS and Mgmt_VDS. Compute_VDS spans both of the compute clusters, and Mgmt_VDS is associated with only the management and edge cluster.

Each VDS contains distributed port groups for the different types of traffic that need to be carried. Typical traffic types include management, storage, and vMotion. Uplink and access ports are generally required as well. Normally, one port group for each traffic type is created on each VDS.

For example, the following screen shows how these distributed switches and ports appear in vCenter.

Each port group can, optionally, be configured with a VLAN ID. The following list shows an example of how VLANs can be associated with the distributed port groups to provide logical isolation between different traffic types:

- Compute_VDS - Access---VLAN 130
- Compute_VDS - Mgmt---VLAN 210
- Compute_VDS - Storage---VLAN 520
- Compute_VDS - vMotion---VLAN 530
- Mgmt_VDS - Uplink---VLAN 100
- Mgmt_VDS - Mgmt---VLAN 110
- Mgmt_VDS - Storage---VLAN 420
- Mgmt_VDS - vMotion---VLAN 430

The DVUplinks port group is a VLAN trunk that is created automatically when you create a VDS. As a trunk port, it sends and receives tagged frames. By default, it carries all VLAN IDs (0-4094). This means that traffic with any VLAN ID can be passed through the vmnic network adapters associated with the DVUplink slot and filtered by the hypervisor hosts as the distributed switch determines which port group should receive the traffic.
If your existing vCenter environment contains standard vSwitches instead of distributed switches, you can migrate your hosts to distributed switches.

**Example: Working with a vSphere Distributed Switch**

This example shows how to create a new vSphere distributed switch (VDS); add port groups for management, storage, and vMotion traffic types; and migrate hosts on a standard vSwitch to the new distributed switch.

Note that this is just one example used to show the procedure. For detailed VDS physical and logical uplink considerations, see the [VMware NSX for vSphere Network Virtualization Design Guide](https://communities.vmware.com/docs/DOC-27683).

**Prerequisites**

This example assumes that each ESX host to be connected to the vSphere distributed switch has at least one connection to a physical switch (one vmnic uplink). This uplink can be used for the distributed switch and NSX VXLAN traffic.

**Procedure**

1. In the vSphere Web Client, navigate to a datacenter.
2 Click **Create a Distributed Switch**.

3 Give the switch a meaningful name based on the host cluster that will be associated with this switch. For example, if a distributed switch will be associated with a cluster of datacenter management hosts, you could name the switch VDS_Mgmt.

4 Provide at least one uplink for the distributed switch, keep IO control enabled, and provide a meaningful name for the default port group. Note that it is not mandatory to create the default port group. The port group can be manually created later.

   By default, four uplinks are created. Adjust the number of uplinks to reflect your VDS design. The number of uplinks required is normally equal to the number of physical NICs you allocate to the VDS. The following screen shows example settings for management traffic on the management host cluster.
The default port group is just one of the port groups that this switch will contain. You will have an opportunity after the switch is created to add port groups for different traffic types. Optionally, you can untick **Create a default port group** option when creating a new VDS. This may in fact be the best practice; it's best to be explicit when creating port groups.

5 (Optional) Upon completion of the New Distributed Switch wizard, edit the settings of the default port group to place it in the correct VLAN for management traffic.

For example, if your host management interfaces are in VLAN 110, place the default port group in VLAN 110. If your host management interfaces are not in a VLAN, skip this step.

![Mgmt_DVS - Mgmt - Edit Settings](image)

6 Upon completion of the New Distributed Switch wizard, right-click the distributed switch and select **New Distributed Port Group**.

Repeat this step for each traffic type, making sure to provide a meaningful name for each port group and making sure to configure the proper VLAN ID based on the traffic separation requirements of your deployment.

Example group settings for storage.

![New Distributed Port Group](image)

Example group settings for vMotion traffic.
The completed distributed switch and port groups looks like this.

7 Right-click the distributed switch, select **Add and Manage Hosts**, and select **Add Hosts**. Attach all hosts that are in the associated cluster. For example, if the switch is for management hosts, select all of the hosts that are in the management cluster.
8 Select the options to migrate physical adapters, VMkernel adapters, and virtual machine networking.

9 Select a vmnic and click **Assign uplink** to migrate the vmnic from the standard vSwitch to the distributed switch. Repeat this step for each host that you are attaching to the distributed vSwitch.

For example, this screen shows two hosts with their vmnic0 uplinks configured to migrate from their respective standard vSwitch to the distributed Mgmt_VDS-DVUplinks port group, which is a trunk port that can carry any VLAN ID.

10 Select a VMKernel network adapter and click **Assign port group**. Repeat this step for all network adapters on all hosts that you are attaching to the distributed vSwitch.

For example, this screen shows three vmk network adapters on two hosts configured to be migrated from the standard port groups to the new distributed port groups.
11 Move any VMs that are on the hosts to a distributed port group.

For example, this screen shows two VMs on a single host configured to be migrated from the standard port group to the new distributed port group.

---

Results

After the procedure is complete, in the host CLI you can verify the results by running the following commands:

```
~ # esxcli network vswitch dvs vmware list
Mgmt_VDS
  Name: Mgmt_VDS
  VDS ID: 89 78 26 50 98 bb f5 1e-a5 07 b5 29 ff 86 e2 ac
  Class: etherswitch
  Num Ports: 1862
  Used Ports: 5
  Configured Ports: 512
  MTU: 1600
  CDP Status: listen
  Beacon Timeout: -1
```
Uplinks: vmnic0
VMware Branded: true
DVPort:
  Client: vmnic0
  DVPortgroup ID: dvportgroup-306
  In Use: true
  Port ID: 24

  Client: vmk0
  DVPortgroup ID: dvportgroup-307
  In Use: true
  Port ID: 0

  Client: vmk2
  DVPortgroup ID: dvportgroup-309
  In Use: true
  Port ID: 17

  Client: vmk1
  DVPortgroup ID: dvportgroup-308
  In Use: true
  Port ID: 9

- # esxcli network ip interface list

  vmk2
  Name: vmk2
  MAC Address: 00:50:56:6f:2f:26
  Enabled: true
  Portset: DvsPortset-0
  Portgroup: N/A
  Netstack Instance: defaultTcpipStack
  VDS Name: Mgmt_VDS
  VDS UUID: 89 78 26 50 98 bb f5 1e-a5 07 b5 29 ff 86 e2 ac
  VDS Port: 16
  VDS Connection: 1235399406
  MTU: 1500
  TSO MSS: 65535
  Port ID: 50331650

  vmk0
  Name: vmk0
  MAC Address: 54:9f:35:0b:dd:1a
  Enabled: true
  Portset: DvsPortset-0
  Portgroup: N/A
  Netstack Instance: defaultTcpipStack
  VDS Name: Mgmt_VDS
  VDS UUID: 89 78 26 50 98 bb f5 1e-a5 07 b5 29 ff 86 e2 ac
  VDS Port: 2
  VDS Connection: 1235725173
  MTU: 1500
  TSO MSS: 65535
  Port ID: 50331651

  vmk1
Repeat the migration process for all vSphere distributed switches.

Understanding Replication Modes

When you create a transport zone or a logical switch, you must select a replication mode. Understanding the different modes can help you decide which is most appropriate for your environment.

Each ESXi host prepared for NSX is configured with a VXLAN tunnel endpoint (VTEP). Each VXLAN tunnel endpoint has an IP address. These IP addresses can be in the same subnet or in different subnets.

When two VMs on different ESXi hosts communicate directly, unicast-encapsulated traffic is exchanged between the two VTEP IP addresses without any need for flooding. However, as with any layer 2 network, sometimes traffic from a VM must be flooded, or sent to all other VMs belonging to the same logical switch. Layer 2 broadcast, unknown unicast, and multicast traffic are known as BUM traffic. BUM traffic from a VM on a given host must be replicated to all other hosts that have VMs connected to the same logical switch. NSX for vSphere supports three different replication modes:

- Unicast Replication Mode
- Multicast Replication Mode
- Hybrid Replication Mode
Summary of Replication Modes

Table 2-4. Summary of Replication Modes

<table>
<thead>
<tr>
<th>Replication Mode</th>
<th>Method of BUM Replication to VTEPs on the Same Subnet</th>
<th>Method of BUM Replication to VTEPs on a Different Subnet</th>
<th>Physical Network Requirements</th>
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<td>Unicast</td>
<td>Unicast</td>
<td>• Routing between VTEP subnets</td>
</tr>
<tr>
<td>Multicast</td>
<td>Layer 2 multicast</td>
<td>Layer 3 multicast</td>
<td>• Routing between VTEP subnets</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Layer 2 multicast, IGMP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Layer 3 multicast, PIM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Assignment of multicast groups to logical switches</td>
</tr>
<tr>
<td>Hybrid</td>
<td>Layer 2 multicast</td>
<td>Unicast</td>
<td>• Routing between VTEP subnets</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Layer 2 multicast, IGMP</td>
</tr>
</tbody>
</table>

Unicast Replication Mode

Unicast replication mode does not require the physical network to support layer 2 or layer 3 multicast to handle the BUM traffic within a logical switch. Using unicast mode completely decouples logical networks from the physical network. Unicast mode replicates all the BUM traffic locally on the source host and forwards the BUM traffic in a unicast packet to the remote hosts. In unicast mode, you can have all VTEPs in one subnet, or in multiple subnets.

One subnet scenario: If all host VTEP interfaces belong to a single subnet, the source VTEP forwards the BUM traffic to all remote VTEPs. This is known as head-end replication. Head-end replication might result in unwanted host overhead and higher bandwidth usage. The impact depends on the amount BUM traffic and the number of hosts and VTEPs within the subnet.

Multiple subnet scenario: If the host VTEP interfaces are grouped into multiple IP subnets, the source host handles the BUM traffic in two parts. The source VTEP forwards the BUM traffic to each VTEP in the same subnet (the same as the one subnet scenario). For VTEPs in remote subnets, the source VTEP forwards the BUM traffic to one host in each remote VTEP subnet and sets the replication bit to mark this packet for local replication. When a host in the remote subnet receives this packet and finds the replication bit set, it sends the packet to all the other VTEPs in its subnet where the logical switch exists.

Therefore, unicast replication mode scales well in network architectures with many VTEP IP subnets as the load is distributed among multiple hosts.
Multicast Replication Mode

Multicast replication mode requires that both layer 3 and layer 2 multicast is enabled in the physical infrastructure. To configure multicast mode, the network administrator associates each logical switch with an IP multicast group. For ESXi hosts that are hosting VMs on a specific logical switch, the associated VTEPs join the multicast group using IGMP. The routers track the IGMP joins and create a multicast distribution tree between them using a multicast routing protocol.

When hosts replicate BUM traffic to VTEPs in the same IP subnet, they use layer 2 multicast. When hosts replicate BUM traffic to VTEPs in different IP subnets, they use layer 3 multicast. In both cases, the replication of BUM traffic to remote VTEPs is handled by the physical infrastructure.

Even though IP multicast is a well-known technology, the deployment of IP multicast in the data center is often considered a roadblock for different technical, operational, or administrative reasons. The network administrator must be careful about the maximum supported multicast states in the physical infrastructure to enable the one-to-one mapping between the logical switch and the multicast group. One of the benefits of virtualization is that it allows scaling the virtual infrastructure without exposing additional states to the physical infrastructure. Mapping logical switches to "physical" multicast groups breaks this model.

Note In multicast replication mode, the NSX Controller cluster is not used for logical switching.

Hybrid Replication Mode

Hybrid mode is a hybrid between unicast and multicast replication modes. In hybrid replication mode, host VTEPs use layer 2 multicast to distribute BUM traffic to peer VTEPs in the same subnet. When host VTEPs replicate BUM traffic to VTEPs in different subnets, they forward the traffic as unicast packets to one host per VTEP subnet. This receiving host in turn uses layer 2 multicast to send the packets to other VTEPs in its subnet.

Layer 2 multicast is more common in customer networks than Layer 3 multicast as it is typically easy to deploy. The replication to different VTEPs in the same subnet is handled in the physical network. Hybrid replication can be a significant relief for the source host for BUM traffic if there are many peer VTEPs in the same subnet. With hybrid replication, you can scale up a dense environment with little or no segmentation.

NSX Installation Workflow and Sample Topology

NSX installation involves the deployment of several virtual appliances, some ESX host preparation, and some configuration to allow communication across all of the physical and virtual devices.
The process begins by deploying an NSX Manager OVF/OVA template and ensuring that the NSX Manager has full connectivity to the management interfaces of the ESX hosts that it will manage. After that, the NSX Manager and a vCenter instance need to be linked with each other through a registration process. This then allows a cluster of NSX controllers to be deployed. NSX controllers, like the NSX Manager, run as virtual appliances on ESX hosts. The next step is to prepare the ESX hosts for NSX by installing several VIBs on the hosts. These VIBs enable the Layer 2 VXLAN functionality, distributed routing, and distributed firewall. After configuring VXLANs, specifying virtual network interface (VNI) ranges, and creating transport zones, you can build out your NSX overlay topology.

This installation guide describes in detail each step in the process.

While being applicable to any NSX deployment, this guide also leads you through the creation of a sample NSX overlay topology that you can use for practice, guidance, and reference purposes. The sample overlay has a single NSX logical distributed router (sometimes called a DLR), an edge services gateway (ESG), and an NSX logical transit switch connecting the two NSX routing devices. The sample topology includes elements of an underlay as well, including two sample virtual machines. These virtual machines are each connected to a separate NSX logical switch that allow connectivity through the NSX logical router (DLR).
Cross-vCenter NSX and Enhanced Linked Mode

vSphere 6.0 introduces Enhanced Linked Mode, which links multiple vCenter Server systems by using one or more Platform Services Controllers. This allows you to view and search the inventories of all linked vCenter Server systems within the vSphere Web Client. In a cross-vCenter NSX environment, Enhanced Linked Mode allows you to manage all NSX Managers from a single vSphere Web Client.

In large deployments where there are multiple vCenter Servers, it might make sense for you to use Cross-vCenter NSX with Enhanced Linked Mode for vCenter. These two features are complementary but separate from each other.
Combining Cross-vCenter NSX with Enhanced Linked Mode

In cross-vCenter NSX, you have a primary NSX Manager and multiple secondary NSX Managers. Each of these NSX Managers is linked to a separate vCenter Server. On the primary NSX Manager, you can create universal NSX components (such as switches and routers) that are viewable from the secondary NSX Managers.

When the individual vCenter Servers are deployed with Enhanced Linked Mode, all of the vCenter Servers can be viewed and managed from a single vCenter Server (sometimes called a single pane of glass).

Thus, when cross-vCenter NSX is combined with Enhanced Linked Mode for vCenter, you can view and manage any of the NSX Managers and all of the universal NSX components from any of the linked vCenter Servers.

Using Cross-vCenter NSX Without Enhanced Linked Mode

Enhanced Linked Mode is not a prerequisite or requirement for cross-vCenter NSX. Without Enhanced Linked Mode, you can still create cross-vCenter universal transport zones, universal switches, universal routers, and universal firewall rules. However, without Enhanced Linked Mode in place, you must log in to the individual vCenter Servers to access each NSX Manager instance.

Further Information About vSphere and Enhanced Linked Mode

If you decide to use Enhanced Linked Mode see the vSphere Installation and Setup Guide or the vSphere Upgrade Guide for the latest requirements for vSphere and Enhanced Linked Mode.
NSX Manager is installed as a virtual appliance on any ESX host in your vCenter environment.

NSX Manager provides the graphical user interface (GUI) and the REST APIs for creating, configuring, and monitoring NSX components, such as controllers, logical switches, and edge services gateways. NSX Manager provides an aggregated system view and is the centralized network management component of NSX. The NSX Manager virtual machine is packaged as an OVA file, which allows you to use the vSphere Web Client to import the NSX Manager into the datastore and virtual machine inventory.

For high availability, VMware recommends that you deploy NSX Manager in a cluster configured with HA and DRS. Optionally, you can install the NSX Manager in a different vCenter than the one that the NSX Manager will be interoperating with. A single NSX Manager serves a single vCenter Server environment.

In cross-vCenter NSX installations, make sure that each NSX Manager has a unique UUID. NSX Manager instances deployed from OVA files have unique UUIDs. An NSX Manager deployed from a template (as in when you convert a virtual machine to a template) will have the same UUID as the original NSX Manager used to create the template, and these two NSX Managers cannot be used in the same cross-vCenter NSX installation. In other words, for each NSX Manager, you should install a new appliance from scratch as outlined in this procedure.

The NSX Manager virtual machine installation includes VMware Tools. Do not attempt to upgrade or install VMware Tools on the NSX Manager.

During the installation, you can choose to join the Customer Experience Improvement Program (CEIP) for NSX. See Customer Experience Improvement Program in the NSX Administration Guide for more information about the program, including how to join or leave the program.

Prerequisites

- Before installing NSX Manager, make sure that the required ports are open. See Ports and Protocols Required by NSX for vSphere.
- Make sure that a datastore is configured and accessible on the target ESX host. Shared storage is recommended. HA requires shared storage, so that the NSX Manager appliance can be restarted on another host if the original host fails.
- Make sure that you know the IP address and gateway, DNS server IP addresses, domain search list, and the NTP server IP address that the NSX Manager will use.
- Decide whether NSX Manager will have IPv4 addressing only, IPv6 addressing only, or dual-stack network configuration. The host name of the NSX Manager will be used by other entities. Hence, the NSX Manager host name must be mapped to the right IP address in the DNS servers used in that network.

- Prepare a management traffic distributed port group on which NSX Manager will communicate. See Example: Working with a vSphere Distributed Switch. The NSX Manager management interface, vCenter Server, and ESXi host management interfaces must be reachable by NSX Guest Introspection instances.

- The Client Integration Plug-in must be installed. The Deploy OVF template wizard works best in the Firefox web browser. Sometimes in the Chrome web browser, an error message about installing the Client Integration Plug-in is displayed even though the plug-in is already successfully installed. To install the Client Integration Plug-in:
  a. Open a Web browser and type the URL for the vSphere Web Client.
  b. At the bottom of the vSphere Web Client login page, click Download Client Integration Plug-in.

    If the Client Integration Plug-In is already installed on your system, you will not see the link to download the plug-in. If you uninstall the Client Integration Plug-In, the link to download it will display on the vSphere Web Client login page.

**Procedure**

1. Locate the NSX Manager Open Virtualization Appliance (OVA) file.
   Either copy the download URL or download the OVA file onto your computer.

2. In Firefox, open vCenter.

3. Select **VMs and Templates**, right-click your datacenter, and select **Deploy OVF Template**.

4. Paste the download URL or click **Browse** to select the file on your computer.

   **Note** If the installation fails with an **Operation timed out** error, check if the storage and network devices have any connectivity issues. This issue occurs when there is a problem with the physical infrastructure such as loss of connectivity to the storage device or a connectivity issue with physical NIC or switch.

5. Tick the checkbox **Accept extra configuration options**.

   This allows you to set IPv4 and IPv6 addresses, default gateway, DNS, NTP, and SSH properties during the installation, rather than configuring these settings manually after the installation.

6. Accept the VMware license agreements.

7. Edit the NSX Manager name (if required). select the location for the deployed NSX Manager

   The name you type will appear in the vCenter inventory.

   The folder you select will be used to apply permissions to the NSX Manager.
8. Select a host or cluster on which to deploy the NSX Manager appliance.

For example:

9. Change the virtual disk format to **Thick Provision**, and select the destination datastore for the virtual machine configuration files and the virtual disks.

10. Select the port group for the NSX Manager.

For example, this screen shot shows the selection of the Mgmt_DVS - Mgmt port group.

11. (Optional) Select the **Join the Customer Experience Improvement Program** checkbox.

12. Set the NSX Manager extra configuration options.

For example, this screen shows the final review screen after all the options are configured in an IPv4-only deployment.
Results

Open the console of the NSX Manager to track the boot process.

After the NSX Manager is completely booted, log in to the CLI and run the `show interface` command to verify that the IP address was applied as expected.

```
nsxmgr1> show interface
Interface mgmt is up, line protocol is up
  index 3 metric 1 mtu 1500 <UP,BROADCAST,RUNNING,MULTICAST>
  HWaddr: 00:50:56:8e:c7:fa
  inet 192.168.110.42/24 broadcast 192.168.110.255
  inet6 fe80::250:56ff:fe8e:c7fa/64
  Full-duplex, 0Mb/s
  input packets 1370858, bytes 389455808, dropped 50, multicast packets 0
  input errors 0, length 0, overrun 0, CRC 0, frame 0, fifo 0, missed 0
  output packets 1309779, bytes 2205704550, dropped 0
  output errors 0, aborted 0, carrier 0, fifo 0, heartbeat 0, window 0
  collisions 0
```

Make sure that the NSX Manager can ping its default gateway, its NTP server, the vCenter Server, and the IP address of the management interface on all hypervisor hosts that it will manage.

Connect to the NSX Manager appliance GUI by opening a web browser and navigating to the NSX Manager IP address or hostname.
After logging in as admin with the password you set during installation, from the Home page click View Summary and make sure that the following services are running:

- vPostgres
- RabbitMQ
- NSX Management Services

For optimal performance, VMware recommends that you reserve memory for the NSX Manager virtual appliance. A memory reservation is a guaranteed lower bound on the amount of physical memory that the host reserves for a virtual machine, even when memory is overcommitted. Set the reservation to a level that ensures NSX Manager has sufficient memory to run efficiently.

**What to do next**

Register the vCenter Server with the NSX Manager.
Register vCenter Server with NSX Manager

NSX Manager and vCenter Server have a one-to-one relationship. For every instance of NSX Manager there is one vCenter Server, even in a cross-vCenter NSX environment.

Only one NSX Manager can be registered with a vCenter Server system. Changing the vCenter registration of a configured NSX Manager is not supported.

If you want to change the vCenter registration of an existing NSX Manager, you must first remove all NSX for vSphere configuration, and then remove the NSX Manager plug-in from the vCenter Server system. For instructions, see Safely Remove an NSX Installation. Or you can deploy a new NSX Manager appliance to register with the new vCenter Server system.

If needed, you can change the vCenter Server user account that is used for registration with NSX Manager. The vCenter Server user account that is used for registration must be a member of the vCenter Single Sign-On Administrators group.

Prerequisites

- The NSX Management Service must be running. In the NSX Manager web interface at https://<nsx-manager-ip>, click Home > View Summary to view the service status.

- You must use a vCenter Server user account that is a member of the vCenter Single Sign-On Administrators group to synchronize NSX Manager with the vCenter Server system. If the account password has non-ASCII characters, you must change it before synchronizing the NSX Manager with the vCenter Server system. Do not use the root account.

  See "Managing vCenter Single Sign-On Users and Groups" in the Platform Services Controller Administration documentation for information about how to add users.

- Verify that forward and reverse name resolution works and that the following systems can resolve each other's DNS names:
  - NSX Manager appliances
  - vCenter Server systems
  - Platform Services Controller systems
  - ESXi hosts
Procedure

1. Log in to the NSX Manager virtual appliance.

   In a Web browser, navigate to the NSX Manager appliance GUI at https://<nsx-manager-ip> or https://<nsx-manager-hostname>, and log in as **admin** or with an account that has the **Enterprise Administrator** role.

2. From the home page, click **Manage vCenter Registration**.

3. Edit the vCenter Server element to point to the vCenter Server system's IP address or hostname, and enter the vCenter Server system's user name and password.

4. Check that the certificate thumbprint matches the certificate of the vCenter Server system.

   If you installed a CA-signed certificate on the vCenter Server system, you are presented with the thumbprint of the CA-signed certificate. Otherwise, you are presented with a self-signed certificate.

5. Do not select **Modify plugin script download location**, unless the NSX Manager is behind a firewall type of masking device.

   This option allows you to enter an alternate IP address for NSX Manager. Putting NSX Manager behind a firewall of this type is not recommended.

6. Confirm that the vCenter Server system status is **Connected**.

7. If vSphere Web Client is already open, log out and log in again with the account used to register NSX Manager with vCenter Server.

   If you do not log out and log in again, vSphere Web Client does not display the **Networking & Security** icon on the **Home** tab.

   Click the **Networking & Security** icon and confirm that you can see the newly deployed NSX Manager.
What to do next

Schedule a backup of NSX Manager data right after installing NSX Manager. See NSX Backup and Restore in the NSX Administration Guide.

If you have an NSX for vSphere partner solution, refer to partner documentation for information on registering the partner console with NSX Manager.

You can now install and configure NSX for vSphere components.
Configure Single Sign On

SSO makes vSphere and NSX more secure by allowing the various components to communicate with each other through a secure token exchange mechanism, instead of requiring each component to authenticate a user separately.

You can configure lookup service on the NSX Manager and provide the SSO administrator credentials to register NSX Management Service as an SSO user. Integrating the single sign on (SSO) service with NSX improves the security of user authentication for vCenter users and enables NSX to authenticate users from other identity services such as AD, NIS, and LDAP. With SSO, NSX supports authentication using authenticated Security Assertion Markup Language (SAML) tokens from a trusted source via REST API calls. NSX Manager can also acquire authentication SAML tokens for use with other VMware solutions.

NSX caches group information for SSO users. Changes to group memberships will take up to 60 minutes to propagate from the identity provider (for example, active directory) to NSX.

Prerequisites

- To use SSO on NSX Manager, you must have vCenter Server 5.5 or later, and single sign on (SSO) authentication service must be installed on the vCenter Server. Note that this is for embedded SSO. Instead, your deployment might use an external centralized SSO server.

  For information about SSO services provided by vSphere, see http://kb.vmware.com/kb/2072435 and http://kb.vmware.com/kb/2113115.

- NTP server must be specified so that the SSO server time and NSX Manager time is in sync.

  For example:
Procedure

1. Log in to the NSX Manager virtual appliance.
   In a Web browser, navigate to the NSX Manager appliance GUI at https://<nsx-manager-ip> or https://<nsx-manager-hostname>, and log in as admin or with an account that has the Enterprise Administrator role.

2. Log in to the NSX Manager virtual appliance.

3. From the home page, click Manage Appliance Settings > NSX Management Service.

4. Click Edit in the Lookup Service URL section.

5. Enter the name or IP address of the host that has the lookup service.

6. Enter the port number.
   Enter port 443 if you are using vSphere 6.0. For vSphere 5.5, use port number 7444.
   The Lookup Service URL is displayed based on the specified host and port.

7. Enter the SSO Administrator user name and password, and click OK.
   The certificate thumbprint of the SSO server is displayed.

8. Check that the certificate thumbprint matches the certificate of the SSO server.
   If you installed a CA-signed certificate on the CA server, you are presented with the thumbprint of the CA-signed certificate. Otherwise, you are presented with a self-signed certificate.

9. Confirm that the Lookup Service status is Connected.
   For example:

<table>
<thead>
<tr>
<th>Lookup Service URL:</th>
<th><a href="https://psc-01a.corp.local:443/lookupservice/sdk">https://psc-01a.corp.local:443/lookupservice/sdk</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>SSO Administrator User Name:</td>
<td><a href="mailto:administrator@vsphere.local">administrator@vsphere.local</a></td>
</tr>
<tr>
<td>Status:</td>
<td><img src="connected_icon" alt="Connected" /></td>
</tr>
</tbody>
</table>

What to do next

See Assign a Role to a vCenter User, in the NSX Administration Guide.
Configure a Syslog Server for NSX Manager

If you specify a syslog server, NSX Manager sends all audit logs and system events to the syslog server. Syslog data is useful for troubleshooting and reviewing data logged during installation and configuration. NSX Edge supports two syslog servers. NSX Manager and NSX Controllers support one syslog server.

**Procedure**

1. Log in to the NSX Manager virtual appliance.
   - In a Web browser, navigate to the NSX Manager appliance GUI at https://<nsx-manager-ip> or https://<nsx-manager-hostname>, and log in as admin or with an account that has the Enterprise Administrator role.
2. From the home page, click Manage Appliance Settings > General.
3. Click Edit next to Syslog Server.
4. Type the IP address or hostname, port, and protocol of the syslog server.
   - For example:
     - **Syslog Server:** syslog-01a.corp.local
     - **Port:** 514
     - **Protocol:** UDP
5. Click OK.

**Results**

NSX Manager remote logging is enabled, and logs are stored in your standalone syslog server.
Install and Assign NSX for vSphere License

You can install and assign an NSX for vSphere license after NSX Manager installation is complete by using the vSphere Web Client.

Starting in NSX 6.2.3, the default license upon install will be NSX for vShield Endpoint. This license enables use of NSX for deploying and managing vShield Endpoint for anti-virus offload capability only, and has hard enforcement to restrict usage of VXLAN, firewall, and Edge services, by blocking host preparation and creation of NSX Edges.

If you need other NSX features, including logical switches, logical routers, Distributed Firewall, or NSX Edge, you must either purchase an NSX license to use these features, or request an evaluation license for short-term evaluation of the features.

For information about the NSX licencing editions and associated features, see https://kb.vmware.com/kb/2145269.

Procedure

◆ In vSphere 5.5, complete the following steps to add a license for NSX.
  a  Log in to the vSphere Web Client.
  b  Click Administration and then click Licenses.
  c  Click the Solutions tab.
  d  Select NSX for vSphere in the Solutions list. Click Assign a license key.
  e  Select Assign a new license key from the drop-down menu.
  f  Type the license key and an optional label for the new key.
  g  Click Decode.
     Decode the license key to verify that it is in the correct format, and that it has enough capacity to license the assets.
  h  Click OK.

◆ In vSphere 6.0, complete the following steps to add a license for NSX.
  a  Log in to the vSphere Web Client.
  b  Click Administration and then click Licenses.
c Click the Assets tab, then the Solutions tab.

d Select NSX for vSphere in the Solutions list. From the All Actions drop-down menu, select Assign license....

e Click the Add (✚) icon. Enter a license key and click Next. Add a name for the license, and click Next. Click Finish to add the license.

f Select the new license.

g (Optional) Click the View Features icon to view what features are enabled with this license. View the Capacity column to view the capacity of the license.

h Click OK to assign the new license to NSX.

What to do next

NSX Controller is an advanced distributed state management system that provides control plane functions for NSX logical switching and routing functions. It serves as the central control point for all logical switches within a network and maintains information about all hosts, logical switches (VXLANs), and distributed logical routers. Controllers are required if you are planning to deploy 1) distributed logical routers or 2) VXLAN in unicast or hybrid mode.

No matter the size of the NSX deployment, VMware requires that each NSX Controller cluster contain three controller nodes. Having a different number of controller nodes is not supported.

The cluster requires that each controller's disk storage system has a peak write latency of less than 300ms, and a mean write latency of less than 100ms. If the storage system does not meet these requirements, the cluster can become unstable and cause system downtime.

Caution While a controller status is Deploying, do not add or modify logical switches or distributed routing in your environment. Also, do not continue to the host preparation procedure. After a new controller is added to the controller cluster, all controllers are inactive for a short while (no more than 5 minutes). During this downtime, any operation related to controllers---for example, host preparation---might have unexpected results. Even though host preparation might seem to complete successfully, the SSL certification might not establish correctly, thus causing issues in the VXLAN network.

Prerequisites

- Before deploying NSX Controllers, you must deploy an NSX Manager appliance and register vCenter with NSX Manager.
- Determine the IP pool settings for your controller cluster, including the gateway and IP address range. DNS settings are optional. The NSX Controller IP network must have connectivity to the NSX Manager and to the management interfaces on the ESXi hosts.

Procedure

1. Log in to the vSphere Web Client.
   For example:
3 In the NSX Controller nodes section, click the **Add Node** (➕) icon.

4 Enter the NSX Controller settings appropriate to your environment.

NSX Controllers should be deployed to a vSphere Standard Switch or vSphere Distributed Switch port group which is not VXLAN based and has connectivity to the NSX Manager, other controllers, and to hosts via IPv4.

For example:

![Add Controller Form]

- **Name:** controller-1
- **NSX Manager:** 192.168.110.15
- **Datacenter:** Datacenter Site A
- **Cluster/Resource Pool:** Management & Edge Cl...
- **Datastore:** ds-site-a-nfs01
- **Host:** esxmg-01a.corp.local
- **Folder:** NSX Controllers
- **Connected To:** vds-mgt_Manager
- **IP Pool:** controller-pool
- **Password:** ************
- **Confirm password:** ************
5 If you have not already configured an IP pool for your controller cluster, configure one now by clicking **New IP Pool**.

Individual controllers can be in separate IP subnets, if necessary.

For example:

```
Name: controller-pool
Gateway: 192.168.110.1
Prefix Length: 24
Static IP Pool: 192.168.110.31-192.168.110.35
```

A gateway can be any IPv4 or IPv6 address.

for example 192.168.1.2-192.168.1.100 or abcd:87.87::10-abcd:87.87::20

6 Type and re-type a password for the controller.

**Note**  Password must not contain the username as a substring. Any character must not consecutively repeat 3 or more times.

The password must be at least 12 characters and must follow 3 of the following 4 rules:

- At least one upper case letter
- At least one lower case letter
- At least one number
- At least one special character

7 After the first controller is completely deployed, deploy two additional controllers.

Having three controllers is mandatory. We recommend configuring a DRS anti-affinity rule to prevent the controllers from residing on the same host.

**Results**

When successfully deployed, the controllers have a **Connected** status and display a green check mark.

If the deployment was not successful, see Deploying NSX Controllers in the **NSX Troubleshooting Guide**.

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On the hosts where the NSX Controller nodes are first deployed, NSX enables automatic VM startup/shutdown. If the controller node VMs are later migrated to other hosts, the new hosts might not have automatic VM startup/shutdown enabled. For this reason, VMware recommends that you check all hosts in the cluster to make sure that automatic VM startup/shutdown is enabled. See http://pubs.vmware.com/vsphere-60/index.jsp?topic=%2Fcom.vmware.vsphere.vm_admin.doc%2FGUID-5FE08AC7-4486-438E-AF88-80D6C7928810.html.

Example
Exclude Virtual Machines from Firewall Protection

You can exclude a set of virtual machines from NSX distributed firewall protection.

NSX Manager, NSX Controllers, and NSX Edge virtual machines are automatically excluded from NSX distributed firewall protection. In addition, VMware recommends that you place the following service virtual machines in the Exclusion List to allow traffic to flow freely.

- vCenter Server. It can be moved into a cluster that is protected by Firewall, but it must already exist in the exclusion list to avoid connectivity issues.

  **Note** It is important to add the vCenter Server to the exclusion list before changing the "any any" default rule from allow to block. Failure to do so will result in access to the vCenter Server being blocked after creating a Deny All rule (or modifying default rule to block action). If this occurs, roll back the DFW to the default firewall rule set by running the following API command: https://NSX_Manager_IP/api/4.0/firewall/globalroot-0/config. The request must return a status of 204. This restores the default policy (with a default rule of allow) for DFW and re-enables access to vCenter Server and the vSphere Web Client.

- Partner service virtual machines.
- Virtual machines that require promiscuous mode. If these virtual machines are protected by NSX distributed firewall, their performance may be adversely affected.
- The SQL server that your Windows-based vCenter uses.
- vCenter Web server, if you are running it separately.

**Procedure**

1. In the vSphere Web Client, click **Networking & Security**.
2. In **Networking & Security Inventory**, click **NSX Managers**.
3. In the **Name** column, click an NSX Manager.
4. Click the **Manage** tab and then click the **Exclusion List** tab.
5. Click the **Add (＋)** icon.
6. Select the virtual machines that you want to exclude and click **Add**.
7. Click **OK**.
Results

If a virtual machine has multiple vNICs, all of them are excluded from protection. If you add vNICs to a virtual machine after it has been added to the Exclusion List, Firewall is automatically deployed on the newly added vNICs. In order to exclude these vNICs from firewall protection, you must remove the virtual machine from the Exclusion List and then add it back to the Exclusion List. An alternative workaround is to power cycle (power off and then power on) the virtual machine, but the first option is less disruptive.
Prepare Host Clusters for NSX

Host preparation is the process in which the NSX Manager 1) installs kernel modules on ESXi hosts that are members of vCenter clusters and 2) builds the control-plane and management-plane fabric. NSX for vSphere kernel modules packaged in VIB files run within the hypervisor kernel and provide services such as distributed routing, distributed firewall, and VXLAN bridging capabilities.

To prepare your environment for network virtualization, you must install network infrastructure components on a per-cluster level for each vCenter server where needed. This deploys the required software on all hosts in the cluster. When a new host is added to this cluster, the required software is automatically installed on the newly added host.

If you are using ESXi in stateless mode (meaning that ESXi does not actively persist its state across reboots), you must download the NSX VIBs manually and make them part of the host image. You can find the download paths for the NSX VIBs from the page: https://<NSX_MANAGER_IP>/bin/vdn/nwfabric.properties. Be aware that download paths can change for each release of NSX. Always check the https://<NSX_MANAGER_IP>/bin/vdn/nwfabric.properties page to get the appropriate VIBs. See Deploying VXLAN through Auto Deploy https://kb.vmware.com/kb/2041972 for more information.

Prerequisites

- Register vCenter Server with NSX Manager and deploy NSX controllers.
- Verify that DNS reverse lookup returns a fully qualified domain name when queried with the IP address of NSX Manager. For example:

  C:\Users\Administrator>nslookup 192.168.110.42
  Server:  localhost
  Address:  127.0.0.1
  Name:  nsxmgr-l-01a.corp.local
  Address:  192.168.110.42

- Verify that hosts can resolve the DNS name of vCenter Server.
- Verify that hosts can connect to vCenter Server on port 80.
- Verify that the network time on vCenter Server and ESXi hosts is synchronized.
For each host cluster that will participate in NSX, verify that hosts within the cluster are attached to a common vSphere Distributed Switch (VDS).

For instance, say you have a cluster with Host1 and Host2. Host1 is attached to VDS1 and VDS2. Host2 is attached to VDS1 and VDS3. When you prepare a cluster for NSX, you can only associate NSX with VDS1 on the cluster. If you add another host (Host3) to the cluster and Host3 is not attached to VDS1, it is an invalid configuration, and Host3 will not be ready for NSX functionality.

If you have vSphere Update Manager (VUM) in your environment, you must disable it before preparing clusters for network virtualization. For information on how to check if VUM is enabled and how to disable it if necessary, see http://kb.vmware.com/kb/2053782.

Before beginning the NSX host preparation process, always make sure that the cluster is in the resolved state—meaning that the Resolve option does not appear in the cluster's Actions list.

For example:

The Resolve option sometimes appears because one or more hosts in the cluster need to be rebooted.

Other times the Resolve option appears because there is an error condition that needs to be resolved. Click the Not Ready link to view the error. If you can, clear the error condition. If you cannot clear an error condition on a cluster, one workaround is to move the hosts to a new or different cluster and delete the old cluster.
If Resolve option does not fix the problem, refer to NSX Troubleshooting Guide. To see list of problems that are resolved by the Resolve option, refer to NSX Logging and System Events.

Procedure

1. Log in to the vSphere Web Client.
3. For all clusters that will require NSX logical switching, routing, and firewalls, click Actions (⋮) and click Install.
   - A compute cluster (also known as a payload cluster) is a cluster with application VMs (web, database, and so on). If a compute cluster will have NSX switching, routing, or firewalls, you must click Install for the compute cluster.
   - In a shared "Management and Edge" cluster (as shown in the example), NSX Manager and controller VMs share a cluster with edge devices, such as distributed logical routers (DLRs) and edge services gateways (ESGs). In this case, it is important to click Install for the shared cluster.
   - Conversely, if Management and Edge each has a dedicated, non-shared cluster—as is recommended in a production environment—click Install for the Edge cluster but not for the Management cluster.

   **Note** While the installation is in progress, do not deploy, upgrade, or uninstall any service or component.
4. Monitor the installation until the Installation Status column displays a green check mark.
   - If the Installation Status column displays a red warning icon and says Not Ready, click Resolve. Clicking Resolve might result in a reboot of the host. If the installation is still not successful, click the warning icon. All errors are displayed. Take the required action and click Resolve again.
   - When the installation is complete, the Installation Status column displays the version and build of NSX installed and the Firewall column displays Enabled. Both columns have a green check mark. If you see Resolve in the Installation Status column, click Resolve and then refresh your browser window.

Results

VIBs are installed and registered with all hosts within the prepared cluster. The VIBs installed vary depending on which versions of NSX and ESXi are installed.

<table>
<thead>
<tr>
<th>ESXi version</th>
<th>NSX version</th>
<th>VIBs installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.5</td>
<td>Any 6.3.x</td>
<td>■ esx-vsip</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ esx-vxlan</td>
</tr>
<tr>
<td>6.0 or later</td>
<td>6.3.2 or earlier</td>
<td>■ esx-vsip</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ esx-vxlan</td>
</tr>
<tr>
<td>6.0 or later</td>
<td>6.3.3 or later</td>
<td>■ esx-nsxv</td>
</tr>
</tbody>
</table>
To verify, SSH to each host and run the `esxcli software vib list` command and check for the relevant VIBs. In addition to displaying the VIBs, this command shows the version of the VIBs installed.

```
[root@host:-] esxcli software vib list | grep esx
esx-XXXX 6.0.0-0.0.XXXXXXX VMware VMwareCertified 2016-12-29
```

If you add a host to a prepared cluster, the NSX VIBs automatically get installed on the host.

If you move a host to an unprepared cluster, the NSX VIBs automatically get uninstalled from the host.
Add a Host to a Prepared Cluster

This section describes how to add a host to a cluster prepared for network virtualization.

**Procedure**

1. Add the host to vCenter Server as a standalone host.
   
   See *ESXi and vCenter Server Documentation*.

2. Add the host to the vSphere Distributed Switch mapped to the cluster where you want to add the host.
   
   All hosts in the cluster must be in the vSphere Distributed Switch being leveraged by NSX.

3. Right click on the target host and select **Maintenance Mode > Enter Maintenance Mode**.

4. Drag and drop the target host into the existing NSX enabled cluster.
   
   Since this is a prepared cluster, the required software is automatically installed on the newly added host.

5. Right click on the host and select **Maintenance Mode > Exit Maintenance Mode**
   
   DRS balances virtual machines onto the host.
Remove a Host from an NSX Prepared Cluster

This section describes how to remove a host from a cluster prepared for network virtualization. You might want to do this if, for example, you decide that the host is not going to participate in NSX.

**Important** In the host has NSX 6.3.0 or later and ESXi 6.0 or later, you do not need to reboot a host to uninstall ViBs. In earlier versions of NSX and ESXi, a reboot is required to complete the VIB uninstall.

**Procedure**

1. Place the host into maintenance mode and wait for DRS to evacuate the host, or manually vMotion running VMs from the host.

2. Remove host from the prepared cluster by either moving it to an unprepared cluster or making it a standalone host outside of any cluster.

   NSX uninstalls the network virtualization components and service virtual machines from the host.

3. If the host has NSX 6.2.x or earlier installed, or has ESXi 5.5 installed, reboot the host.

4. Verify the VIB uninstall has completed.
   a. Check the Recent Tasks pane in the vSphere Web Client.
   b. In the **Host Preparation** tab, check that the Installation Status for the cluster from which the host was removed has a green checkmark.

   If the Installation Status is **Installing**, the uninstall is still in progress.

5. Once the uninstall is complete, remove the host from maintenance mode.

**Results**

The NSX ViBs are removed from the host. To verify, SSH to the host and run the `esxcli software vib list | grep esx` command. Make sure the following ViBs are not present on the host:

- `esx-vsip`
- `esx-vxlan`

If the ViBs remain on the host, you can view the logs to determine why automated VIB removal did not work.

You can remove the ViBs manually by running the following commands:

- `esxcli software vib remove --vibname=esx-vxlan`
esxcli software vib remove --vibname=esx-vsip
Configure VXLAN Transport Parameters

The VXLAN network is used for Layer 2 logical switching across hosts, potentially spanning multiple underlying Layer 3 domains. You configure VXLAN on a per-cluster basis, where you map each cluster that is to participate in NSX to a vSphere distributed switch (VDS). When you map a cluster to a distributed switch, each host in that cluster is enabled for logical switches. The settings chosen here will be used in creating the VMkernel interface.

If you need logical routing and switching, all clusters that have NSX VIBs installed on the hosts should also have VXLAN transport parameters configured. If you plan to deploy distributed firewall only, you do not need to configure VXLAN transport parameters.

When you configure VXLAN networking, you must provide a vSphere Distributed Switch, a VLAN ID, an MTU size, an IP addressing mechanism (DHCP or IP pool), and a NIC teaming policy.

The MTU for each switch must be set to 1550 or higher. By default, it is set to 1600. If the vSphere distributed switch MTU size is larger than the VXLAN MTU, the vSphere Distributed Switch MTU will not be adjusted down. If it is set to a lower value, it will be adjusted to match the VXLAN MTU. For example, if the vSphere Distributed Switch MTU is set to 2000 and you accept the default VXLAN MTU of 1600, no changes to the vSphere Distributed Switch MTU will be made. If the vSphere Distributed Switch MTU is 1500 and the VXLAN MTU is 1600, the vSphere Distributed Switch MTU will be changed to 1600.

VTEPs have an associated VLAN ID. You can, however, specify VLAN ID = 0 for VTEPs, meaning frames will be untagged.

You may want to use different IP address settings for your management clusters and your compute clusters. This would depend on how the physical network is designed, and likely won’t be the case in small deployments.

Prerequisites

- All hosts within the cluster must be attached to a common vSphere Distributed Switch.
- NSX Manager must be installed.
- NSX controllers must be installed, unless you are using multicast replication mode for the control plane.
- Plan your NIC teaming policy. Your NIC teaming policy determines the load balancing and failover settings of the vSphere Distributed Switch.
Do not mix different teaming policies for different portgroups on a vSphere Distributed Switch where some use Etherchannel or LACPv1 or LACPv2 and others use a different teaming policy. If uplinks are shared in these different teaming policies, traffic will be interrupted. If logical routers are present, there will be routing problems. Such a configuration is not supported and should be avoided.

The best practice for IP hash-based teaming (EtherChannel, LACPv1 or LACPv2) is to use all uplinks on the vSphere Distributed Switch in the team, and do not have portgroups on that vSphere Distributed Switch with different teaming policies. For more information and further guidance, see the VMware® NSX for vSphere Network Virtualization Design Guide at https://communities.vmware.com/docs/DOC-27683.

- Plan the IP addressing scheme for the VXLAN tunnel end points (VTEPs). VTEPs are the source and destination IP addresses used in the external IP header to uniquely identify the ESX hosts originating and terminating the VXLAN encapsulation of frames. You can use either DHCP or manually configured IP pools for VTEP IP addresses.

  If you want a specific IP address to be assigned to a VTEP, you can either 1) use a DHCP fixed address or reservation that maps a MAC address to a specific IP address in the DHCP server or 2) use an IP pool and then manually edit the VTEP IP address assigned to the vmknic in Hosts and Clusters > host > Manage > Networking > Virtual Switches.

  **Note** If you are manually editing the IP address, make sure that the IP address is NOT similar to the original IP pool range.

For example:

![Distributed switch: Compute_VDS (vmk3)](image)

<table>
<thead>
<tr>
<th>Assigned port groups filter applied, showing:</th>
<th>5/5</th>
</tr>
</thead>
<tbody>
<tr>
<td>vxw-vmknicPg-dvs-35-2...</td>
<td><img src="image" alt="VMkernel Ports (1)" /></td>
</tr>
<tr>
<td>VLAN ID: 250</td>
<td>vmk3: 192.168.130.52</td>
</tr>
<tr>
<td>VMkernel Ports (1)</td>
<td>Virtual Machines (0)</td>
</tr>
</tbody>
</table>

- For clusters that are members of the same VDS, the VLAN ID for the VTEPs and the NIC teaming must be the same.

- As a best practice, export the vSphere Distributed Switch configuration before preparing the cluster for VXLAN. See http://kb.vmware.com/kb/2034602.

**Procedure**

1. Log in to the vSphere Web Client.
2 Navigate to **Home > Networking & Security > Installation** and select the **Host Preparation** tab.

3 Click **Not Configured** in the **VXLAN** column.

4 Set up logical networking.

This involves selecting a vSphere Distributed Switch, a VLAN ID, an MTU size, an IP addressing mechanism, and a NIC teaming policy.

These example screens show a configuration for a management cluster with IP pool address range of 182.168.150.1-192.168.150.100, backed by VLAN 150, and with a failover NIC teaming policy.

![Configure VXLAN networking](image)

The number of VTEPs is not editable in the UI. The VTEP number is set to match the number of dvUplinks on the vSphere distributed switch being prepared.

![Add Static IP Pool](image)
For compute clusters, you may want to use different IP address settings (for example, 192.168.250.0/24 with VLAN 250). This would depend on how the physical network is designed, and likely won't be the case in small deployments.

Results

Configuring VXLAN results in the creation of a new distributed port group in the specified vSphere Distributed Switch.

For example:

```
Compute_VDS
  Compute_VDS_DVUplinks
  Compute_VDS_Management Network
  Compute_VDS_Storage Network
  Compute_VDS_VM Network
  Compute_VDS_vMotion Network
  vww-vmknicPg-dvls-35-0-47091984-356f-4209-8c07-039e52e45475
```

For more information on troubleshooting VXLAN, refer to NSX Troubleshooting Guide.
Assign a Segment ID Pool and Multicast Address Range

VXLAN segments are built between VXLAN tunnel end points (VTEPs). A hypervisor host is an example of a typical VTEP. Each VXLAN tunnel has a segment ID. You must specify a segment ID pool for each NSX Manager to isolate your network traffic. If an NSX controller is not deployed in your environment, you must also add a multicast address range to spread traffic across your network and avoid overloading a single multicast address.

When determining the size of each segment ID pool, keep in mind that the segment ID range controls the number of logical switches that can be created. Choose a small subset of the 16 million potential VNIs. You should not configure more than 10,000 VNIs in a single vCenter because vCenter limits the number of dvPortgroups to 10,000.

If VXLAN is in place in another NSX deployment, consider which VNIs are already in use and avoid overlapping VNIs. Non-overlapping VNIs is automatically enforced within a single NSX Manager and vCenter environment. Local VNI ranges can't be overlapping. However, it's important for you make sure that VNIs do not overlap in your separate NSX deployments. Non-overlapping VNIs is useful for tracking purposes and helps to ensure that your deployments are ready for a cross-vCenter environment.

If any of your transport zones will use multicast or hybrid replication mode, you must add a multicast address or a range of multicast addresses.

Having a range of multicast addresses spreads traffic across your network, prevents the overloading of a single multicast address, and better contains BUM replication.

Do not use 239.0.0.0/24 or 239.128.0.0/24 as the multicast address range, because these networks are used for local subnet control, meaning that the physical switches flood all traffic that uses these addresses. For more information about unusable multicast addresses, see https://tools.ietf.org/html/draft-ietf-mboned-ipv4-mcast-unusable-01.

When VXLAN multicast and hybrid replication modes are configured and working correctly, a copy of multicast traffic is delivered only to hosts that have sent IGMP join messages. Otherwise, the physical network floods all multicast traffic to all hosts within the same broadcast domain. To avoid such flooding, you must do the following:

- Make sure that the underlying physical switch is configured with an MTU larger than or equal to 1600.
- Make sure that the underlying physical switch is correctly configured with IGMP snooping and an IGMP querier in network segments that carry VTEP traffic.
Make sure that the transport zone is configured with the recommended multicast address range. The recommended multicast address range starts at 239.0.1.0/24 and excludes 239.128.0.0/24.

The vSphere Web Client interface allows you to configure a single segment ID range and a single multicast address or multicast address range. If you want to configure multiple segment ID ranges or multiple multicast address values, you can do this using the NSX API. See the NSX API Guide for details.

Procedure

1. Log in to the vSphere Web Client.
3. Click Segment ID > Edit.
4. Enter a range for segment IDs, such as 5000–5999.
5. (Optional) If any of your transport zones will use multicast or hybrid replication mode, you must add a multicast address or a range of multicast addresses.
   a. Check the Enable Multicast addressing checkbox.
   b. Enter a multicast address or multicast address range, such as 239.0.0.0–239.255.255.255.

Results

When you configure logical switches, each logical switch receives a segment ID from the pool.
Add a Transport Zone

A transport zone controls to which hosts a logical switch can reach. It can span one or more vSphere clusters. Transport zones dictate which clusters and, therefore, which VMs can participate in the use of a particular network.

An NSX environment can contain one or more transport zones based on your requirements. A host cluster can belong to multiple transport zones. A logical switch can belong to only one transport zone.

NSX does not allow connection of VMs that are in different transport zones. The span of a logical switch is limited to a transport zone, so virtual machines in different transport zones cannot be on the same Layer 2 network. A distributed logical router cannot connect to logical switches that are in different transport zones. After you connect the first logical switch, the selection of further logical switches is limited to those that are in the same transport zone.

The following guidelines are meant to help you design your transport zones:

- If a cluster requires Layer 3 connectivity, the cluster must be in a transport zone that also contains an edge cluster, meaning a cluster that has Layer 3 edge devices (distributed logical routers and edge services gateways).
- Suppose you have two clusters, one for web services and another for application services. To have VXLAN connectivity between the VMs in these two clusters, both of the clusters must be included in the transport zone.
- Keep in mind that all logical switches included in the transport zone will be available and visible to all VMs within the clusters that are included in the transport zone. If a cluster includes secured environments, you might not want to make it available to VMs in other clusters. Instead, you can place your secure cluster in a more isolated transport zone.
- The span of the vSphere distributed switch (VDS or DVS) should match the transport zone span. When creating transport zones in multi-cluster VDS configurations, make sure all clusters in the selected VDS are included in the transport zone. This is to ensure that the DLR is available on all clusters where VDS dvPortgroups are available.

The following diagram shows a transport zone correctly aligned to the VDS boundary.
If you do not follow this best practice, keep in mind that if a VDS spans more than one host cluster and the transport zone includes only one (or a subset) of these clusters, any logical switch included within this transport zone can access VMs within all clusters spanned by the VDS. In other words, the transport zone will not be able to constrain the logical switch span to a subset of the clusters. If this logical switch is later connected to a DLR, you must ensure that the router instances are created only in the cluster included in the transport zone to avoid any Layer 3 issues.

For example, when a transport zone is not aligned to the VDS boundary, the scope of the logical switches (5001, 5002 and 5003) and the DLR instances that these logical switches are connected to becomes disjointed, causing VMs in cluster Comp A to have no access to the DLR logical interfaces (LIFs).
**Procedure**

1. Log in to the vSphere Web Client.

2. Navigate to **Home > Networking & Security > Installation** and select the **Logical Network Preparation** tab.

3. Click **Transport Zones** and click the **New Transport Zone** (➕) icon.

   For example:

   ![New Transport Zone](image)

4. In the New Transport Zone dialog box, type a name and an optional description for the transport zone.
5. Depending on whether you have a controller node in your environment, or you want to use multicast addresses, select the control plane mode.

   - **Multicast**: Multicast IP addresses in the physical network are used for the control plane. This mode is recommended only when you are upgrading from older VXLAN deployments. Requires PIM/IGMP in the physical network.

   - **Unicast**: The control plane is handled by an NSX controller. All unicast traffic leverages optimized headend replication. No multicast IP addresses or special network configuration is required.

   - **Hybrid**: Offloads local traffic replication to the physical network (L2 multicast). This requires IGMP snooping on the first-hop switch and access to an IGMP querier in each VTEP subnet, but does not require PIM. The first-hop switch handles traffic replication for the subnet.

6. Select the clusters to be added to the transport zone.

   For example:
What to do next

Now that you have a transport zone, you can add logical switches.
Add a Logical Switch

An NSX for vSphere logical switch reproduces switching functionality (unicast, multicast, broadcast) in a virtual environment completely decoupled from underlying hardware. Logical switches are similar to VLANs, in that they provide network connections to which you can attach virtual machines. The VMs can then communicate with each other over VXLAN if the VMs are connected to the same logical switch. Each logical switch has a segment ID, like a VLAN ID. Unlike VLAN IDs, it’s possible to have up to 16 million segment IDs.

When you are adding logical switches, it is important to have in mind a particular topology that you are building. For example, the following simple topology shows two logical switches connected to a single distributed logical router (DLR). In this diagram, each logical switch is connected to a single VM. The two VMs can be on different hosts or the same host, in different host clusters or in the same host cluster. If a DLR does not separate the VMs, the underlying IP addresses configured on the VMs can be in the same subnet. If a DLR does separate them, the IP addresses on the VMs must be in different subnets (as shown in the example).

When you create a logical switch, in addition to selecting a transport zone and replication mode, you configure two options: IP discovery, and MAC learning.
IP discovery minimizes ARP traffic flooding within individual VXLAN segments---in other words, between VMs connected to the same logical switch. IP discovery is enabled by default.

MAC learning builds a VLAN/MAC pair learning table on each vNIC. This table is stored as part of the dvfilter data. During vMotion, dvfilter saves and restores the table at the new location. The switch then issues RARPs for all the VLAN/MAC entries in the table. You might want to enable MAC learning if you are using virtual NICs that are trunking VLANs.

Prerequisites

- vSphere distributed switches must be configured.
- NSX Manager must be installed.
- Controllers must be deployed.
- Host clusters must be prepared for NSX.
- VXLAN must be configured.
- A segment ID pool must be configured.
- A transport zone must be created.

Procedure

1. Log in to the vSphere Web Client.
3. Click the New Logical Switch ( ).
4. Type a name and optional description for the logical switch.
5. Select the transport zone in which you want to create the logical switch.
   By default, the logical switch inherits the control plane replication mode from the transport zone.
6. (Optional) Override the replication mode determined by the transport zone.
   You can change it to one of the other available modes. The available modes are unicast, hybrid, and multicast.
   The case in which you might want to override the inherited transport zone’s control plane replication mode for an individual logical switch is when the logical switch you are creating has significantly different characteristics in terms of the amount of BUM traffic it will to carry. In this case, you might create a transport zone that uses unicast mode, and use hybrid or multicast mode for the individual logical switch.
7. (Optional) Click Enable IP Discovery to enable ARP suppression.
8. (Optional) Click Enable MAC learning
9. Attach a virtual machine to the logical switch by selecting the switch and clicking Add Virtual Machine ( ).
10  Select one or more virtual machines and click the right-arrow button ( ).

The virtual machines move from Available Objects to Selected Objects.

11  Click Next, then select a vNIC for each virtual machine. Click Finish.

Results

Each logical switch that you create receives an ID from the segment ID pool, and a virtual wire is created. A virtual wire is a dvPortgroup that is created on each vSphere distributed switch. The virtual wire descriptor contains the name of the logical switch and the logical switch's segment ID. Assigned segment IDs appear in multiple places, as shown in the following examples.

In Home > Networking & Security > Logical Switches:

In Home > Networking:
Notice that the virtual wires are created on both of the vSphere distributed switches, Compute_VDS and Mgmt_VDS. This is because both of these vSphere distributed switches are members of the transport zone that is associated with the web and app logical switches.

In Home > Hosts and Clusters > VM > Summary:

On the hosts that are running the VMs that are attached to the logical switch, log in and execute the following commands to view local VXLAN configuration and state information.

- Displays host-specific VXLAN details.

```
# esxcli network vswitch dvs vmware vxlan list
```

<table>
<thead>
<tr>
<th>VDS ID</th>
<th>Gateway MAC</th>
<th>Network Count</th>
<th>Vmnic Count</th>
<th>VDS Name</th>
<th>MTU</th>
<th>Segment ID</th>
<th>Gateway IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>88 eb 0e 50 96 af 1d f1-36 fe c1 ef a1 51 51 49</td>
<td>ff:ff:ff:ff:ff:ff</td>
<td>0</td>
<td>1</td>
<td>Compute_VDS</td>
<td>1600</td>
<td>192.168.250.0</td>
<td>192.168.250.1</td>
</tr>
</tbody>
</table>

**Note** If the `esxcli network vswitch dvs vmware vxlan list` command produces the "Unknown command or namespace" error message, run the `/etc/init.d/hostd restart` command on the host and then try again.

VDS Name displays the vSphere distributed switch to which the host is attached.

The Segment ID is the IP network used by VXLAN.

The Gateway IP is the gateway IP address used by VXLAN.
The Gateway MAC address remains ff:ff:ff:ff:ff:ff.

The Network Count remains 0 unless a DLR is attached to the logical switch.

The Vmknic count should match the number of VMs attached to the logical switch.

- Test IP VTEP interface connectivity, and verify the MTU has been increased to support VXLAN encapsulation. Ping the vmknic interface IP address, which can be found on the host's Manage > Networking > Virtual switches page in the vCenter Web Client.

![vCenter Web Client](image)

The -d flag sets the don't-fragment (DF) bit on IPv4 packets. The -s flag sets the packet size.

```
root@esxcomp-02a ~ # vmkping ++netstack=vxlan -d -s 1570 192.168.250.100
PING 192.168.250.100 (192.168.250.100): 1570 data bytes
1578 bytes from 192.168.250.100: icmp_seq=0 ttl=64 time=1.294 ms
1578 bytes from 192.168.250.100: icmp_seq=1 ttl=64 time=0.686 ms
1578 bytes from 192.168.250.100: icmp_seq=2 ttl=64 time=0.758 ms

--- 192.168.250.100 ping statistics ---
3 packets transmitted, 3 packets received, 0% packet loss
round-trip min/avg/max = 0.686/0.913/1.294 ms
```

```
root@esxcomp-01a ~ # vmkping ++netstack=vxlan -d -s 1570 192.168.250.101
1578 bytes from 192.168.250.101: icmp_seq=0 ttl=64 time=0.065 ms
1578 bytes from 192.168.250.101: icmp_seq=1 ttl=64 time=0.118 ms
```

---
What to do next

Create a logical (distributed) router and attach it to your logical switches to enable connectivity between virtual machines that are connected to different logical switches.
Add a Distributed Logical Router

A distributed logical router (DLR) is a virtual appliance that contains the routing control plane, while distributing the data plane in kernel modules to each hypervisor host. The DLR control plane function relies on the NSX controller cluster to push routing updates to the kernel modules.

When deploying a new logical router, consider the following:

- NSX version 6.2 and later allows logical router-routed logical interfaces (LIFs) to be connected to a VXLAN that is bridged to a VLAN.
- Logical router interfaces and bridging interfaces cannot be connected to a dvPortgroup with the VLAN ID set to 0.
- A given logical router instance cannot be connected to logical switches that exist in different transport zones. This is to ensure that all logical switches and logical router instances are aligned.
- A logical router cannot be connected to VLAN-backed port groups if that logical router is connected to logical switches spanning more than one vSphere distributed switch (VDS). This is to ensure correct alignment of logical router instances with logical switch dvPortgroups across hosts.
- Logical router interfaces should not be created on two different distributed port groups (dvPortgroups) with the same VLAN ID if the two networks are in the same vSphere distributed switch.
- Logical router interfaces should not be created on two different dvPortgroups with the same VLAN ID if two networks are in different vSphere distributed switches, but the two vSphere distributed switches share the same hosts. In other words, logical router interfaces can be created on two different networks with the same VLAN ID if the two dvPortgroups are in two different vSphere distributed switches, as long as the vSphere distributed switches do not share a host.
- If VXLAN is configured, logical router interfaces must be connected to distributed port groups on the vSphere Distributed Switch where VXLAN is configured. Do not connect logical router interfaces to port groups on other vSphere Distributed Switches.

The following list describes feature support by interface type (uplink and internal) on the logical router:

- Dynamic routing protocols (BGP and OSPF) are supported only on uplink interfaces.
- Firewall rules are applicable only on uplink interfaces and are limited to control and management traffic that is destined to the Edge virtual appliance.
Prerequisites

- You must have been assigned the Enterprise Administrator or NSX Administrator role.
- You must create a local segment ID pool, even if you have no plans to create NSX logical switches.
- Make sure that the controller cluster is up and available before creating or changing a logical router configuration. A logical router cannot distribute routing information to hosts without the help of NSX controllers. A logical router relies on NSX controllers to function, while Edge Services Gateways (ESGs) do not.
- If a logical router is to be connected to VLAN dvPortgroups, ensure that all hypervisor hosts with a logical router appliance installed can reach each other on UDP port 6999. Communication on this port is required for logical router VLAN-based ARP proxy to work.
- Determine where to deploy the logical router appliance.
  - The destination host must be part of the same transport zone as the logical switches connected to the new logical router's interfaces.
  - Avoid placing it on the same host as one or more of its upstream ESGs if you use ESGs in an ECMP setup. You can use DRS anti-affinity rules to enforce this, reducing the impact of host failure on logical router forwarding. This guideline does not apply if you have one upstream ESG by itself or in HA mode. For more information, see the VMware NSX for vSphere Network Virtualization Design Guide at https://communities.vmware.com/docs/DOC-27683.
- Verify that the host cluster on which you install the logical router appliance is prepared for NSX. See "Prepare Host Clusters for NSX" in the NSX Installation Guide.

Procedure

1. In the vSphere Web Client, navigate to Home > Networking & Security > NSX Edges.
2. Click the Add (➕) icon.
3. Select Logical (Distributed) Router and type a name for the device.
   This name appears in your vCenter inventory. Use a name that is unique across all logical routers within a single tenant.
   Optionally, you can also enter a hostname. This name appears in the CLI. If you do not enter a host name, the Edge ID, which is created automatically, is displayed in the CLI.
   Optionally, you can enter a description and tenant.
   For example:
4 (Optional) Deploy an Edge appliance.

Deploy Edge Appliance is selected by default. An Edge appliance (also called a logical router virtual appliance) is required for dynamic routing and the logical router appliance’s firewall, which applies to logical router pings, SSH access, and dynamic routing traffic.

You can deselect the Edge appliance option if you require only static routes, and do not want to deploy an Edge appliance. You cannot add an Edge appliance to the logical router after the logical router has been created.

5 (Optional) Enable High Availability.

Enable High Availability is not selected by default. Select the Enable High Availability check box to enable and configure high availability. High availability is required if you are planning to do dynamic routing.

6 Type and re-type a password for the logical router.

The password must be 12-255 characters and must contain the following:

- At least one uppercase letter
- At least one lowercase letter
- At least one number
- At least one special character
7 (Optional) Enable SSH.

By default, SSH is disabled. If you do not enable SSH, you can still access the logical router by opening the virtual appliance console. Enabling SSH here causes the SSH process to run on the logical router virtual appliance. You must adjust the logical router firewall configuration manually to allow SSH access to the logical router’s protocol address. The protocol address is configured when you configure dynamic routing on the logical router.

8 (Optional) Enable FIPS mode and set the log level.

By default, FIPS mode is disabled. Select the Enable FIPS mode check box to enable the FIPS mode. When you enable the FIPS mode, any secure communication to or from the NSX Edge uses cryptographic algorithms or protocols that are allowed by FIPS.

By default, the log level is emergency.

For example:

```
Settings

CLI credentials will be set on the NSX Edge appliance(s). These credentials can be used to login to the read only command line interface of the appliance.

User Name: admin
Password: ********
Confirm password: ********

☐ Enable SSH access
☐ Enable FIPS mode

Edge Control Level Logging EMERGENCY

Set the Edge Control Level Logging
```

9 Configure the deployment.

- If you did not select Deploy Edge Appliance, the Add (🧳) icon is grayed out. Click Next to continue with configuration.
- If you selected Deploy Edge Appliance, enter the settings for the logical router virtual appliance.

For example:

```
Add NSX Edge Appliance

Specify placement parameters for the NSX Edge appliance.

Cluster/Resource Pool: *Management & Edge ...
Datastore: *ds-1
Host: esxmgmt-01a.corp.local
Folder: Discovered virtual mac...
```
10 Configure interfaces. On logical routers, only IPv4 addressing is supported.

a Configure the HA interface connection, and optionally an IP address.

If you selected **Deploy Edge Appliance**, you must connect the HA interface to a distributed port group or logical switch. If you are using this interface as an HA interface only, use a logical switch. A /30 subnet is allocated from the link local range 169.254.0.0/16 and is used to provide an IP address for each of the two NSX Edge appliances.

Optionally, if you want to use this interface to connect to the NSX Edge, you can specify an additional IP address and prefix for the HA interface.

**Note** Before NSX 6.2, the HA interface was called the management interface. You cannot SSH into the HA interface from anywhere that is not on the same IP subnet as the HA interface. You cannot configure static routes that point out of the HA interface, which means that RPF will drop incoming traffic. You could, in theory, disable RPF, but this is counterproductive to high availability. For SSH access, you can also use the logical router’s protocol address, which is configured later when you configure dynamic routing.

In NSX 6.2 and later, the HA interface of a logical router is automatically excluded from route redistribution.

b Configure interfaces of this NSX Edge.

In **Configure interfaces of this NSX Edge** the internal interfaces are for connections to switches that allow VM-to-VM (sometimes called East-West) communication. Internal interfaces are created as pseudo vNICs on the logical router virtual appliance. Uplink interfaces are for North-South communication. A logical router uplink interface might connect to an Edge Services Gateway or a third-party router VM. You must have at least one uplink interface for dynamic routing to work. Uplink interfaces are created as vNICs on the logical router virtual appliance.

The interface configuration that you enter here is modifiable later. You can add, remove, and modify interfaces after a logical router is deployed.

The following example shows an HA interface connected to the management distributed port group. The example also shows two internal interfaces (app and web) and an uplink interface (to-ESG).
HA Interface Configuration

Connected To: Mgmt_VDS - Mgmt

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Subnet Prefix Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.110.60*</td>
<td>24</td>
</tr>
</tbody>
</table>

HA interface is a mandatory special-purpose interface that requires network connectivity and is configured separately from other interfaces in the Logical Router.

Configure interfaces of this NSX Edge

<table>
<thead>
<tr>
<th>Name</th>
<th>IP Address</th>
<th>Subnet Prefix Length</th>
<th>Connected To</th>
</tr>
</thead>
<tbody>
<tr>
<td>app</td>
<td>172.16.20.1*</td>
<td>24</td>
<td>app</td>
</tr>
<tr>
<td>web</td>
<td>172.16.10.1*</td>
<td>24</td>
<td>web</td>
</tr>
<tr>
<td>to-ESG</td>
<td>192.168.10.2*</td>
<td>29</td>
<td>transit</td>
</tr>
</tbody>
</table>
11 Configure a default gateway.

For example:

12 Make sure any VMs attached to the logical switches have their default gateways set properly to the logical router interface IP addresses.

Results

In the following example topology, the default gateway of app VM is 172.16.20.1. The default gateway of web VM is 172.16.10.1. Make sure the VMs can ping their default gateways and each other.
Connect to the NSX Manager using SSH or the console, and run the following commands:

- List all logical router instance information.

```
nsxmgr-l-01a> show logical-router list all
Edge-id               Vdr Name                      Vdr id              #Lifs
edge-1               default+edge-1                0x00001388          3
```

- List the hosts that have received routing information for the logical router from the controller cluster.

```
nsxmgr-l-01a> show logical-router list dlr edge-1 host
ID                   HostName
host-25              192.168.210.52
host-26              192.168.210.53
host-24              192.168.110.53
```

The output includes all hosts from all host clusters that are configured as members of the transport zone that owns the logical switch that is connected to the specified logical router (edge-1 in this example).

- List the routing table information that is communicated to the hosts by the logical router. Routing table entries should be consistent across all the hosts.

```
nsx-mgr-l-01a> show logical-router host host-25 dlr edge-1 route
VDR default+edge-1 Route Table
Legend: [U: Up], [G: Gateway], [C: Connected], [I: Interface]
Legend: [H: Host], [F: Soft Flush] [!: Reject] [E: ECMP]

<table>
<thead>
<tr>
<th>Destination</th>
<th>GenMask</th>
<th>Gateway</th>
<th>Flags</th>
<th>Ref Origin</th>
<th>UpTime</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0.0.0</td>
<td>0.0.0.0</td>
<td>192.168.10.1</td>
<td>UG</td>
<td>AUTO</td>
<td>4181</td>
<td>138800000002</td>
</tr>
</tbody>
</table>
```
List additional information about the router from the point of view of one of the hosts. This output is helpful to learn which controller is communicating with the host.

```bash
nsx-mgr-l-01a> show logical-router host host-25 dlr edge-1 verbose

VDR Instance Information :
---------------------------
Vdr Name:                   default+edge-1
Vdr Id:                     0x00001388
Number of Lifs:             3
Number of Routes:           5
State:                      Enabled
Controller IP:              192.168.110.203
Control Plane Active:       Yes
Num unique nexthops:        1
Generation Number:          0
Edge Active:                No
```

Check the Controller IP field in the output of the `show logical-router host host-25 dlr edge-1 verbose` command.

SSH to a controller, and run the following commands to display the controller's learned VNI, VTEP, MAC, and ARP table state information.

```bash
192.168.110.202 # show control-cluster logical-switches vni 5000

VNI      Controller      BUM-Replication ARP-Proxy Connections
5000     192.168.110.201 Enabled         Enabled   0
```

The output for VNI 5000 shows zero connections and lists controller 192.168.110.201 as the owner for VNI 5000. Log in to that controller to gather further information for VNI 5000.

```bash
192.168.110.201 # show control-cluster logical-switches vni 5000

VNI      Controller      BUM-Replication ARP-Proxy Connections
5000     192.168.110.201 Enabled         Enabled   3
```

The output on 192.168.110.201 shows three connections. Check additional VNIs.

```bash
192.168.110.201 # show control-cluster logical-switches vni 5001

VNI      Controller      BUM-Replication ARP-Proxy Connections
5001     192.168.110.201 Enabled         Enabled   3
```

```bash
192.168.110.201 # show control-cluster logical-switches vni 5002

VNI      Controller      BUM-Replication ARP-Proxy Connections
5002     192.168.110.201 Enabled         Enabled   3
```
Because 192.168.110.201 owns all three VNI connections, we expect to see zero connections on the other controller, 192.168.110.203.

```plaintext
192.168.110.203 # show control-cluster logical-switches vni 5000
VNI      Controller      BUM-Replication ARP-Proxy Connections
5000     192.168.110.201 Enabled         Enabled   0
```

- Before checking the MAC and ARP tables, ping from one VM to the other VM.

  From app VM to web VM:

  ```plaintext
  vmware@app-vm$ ping 172.16.10.10
  PING 172.16.10.10 (172.16.10.10) 56(84) bytes of data.
  64 bytes from 172.16.10.10: icmp_req=1 ttl=64 time=2.605 ms
  64 bytes from 172.16.10.10: icmp_req=2 ttl=64 time=1.490 ms
  64 bytes from 172.16.10.10: icmp_req=3 ttl=64 time=2.422 ms
  ```

Check the MAC tables.

```plaintext
192.168.110.201 # show control-cluster logical-switches mac-table 5000
VNI      MAC               VTEP-IP         Connection-ID
5000     00:50:56:a6:23:ae 192.168.250.52  7

192.168.110.201 # show control-cluster logical-switches mac-table 5001
VNI      MAC               VTEP-IP         Connection-ID
5001     00:50:56:a6:8d:72 192.168.250.51  23
```

Check the ARP tables.

```plaintext
192.168.110.201 # show control-cluster logical-switches arp-table 5000
VNI      IP              MAC               Connection-ID
5000     172.16.20.10    00:50:56:a6:23:ae  7

192.168.110.201 # show control-cluster logical-switches arp-table 5001
VNI      IP              MAC               Connection-ID
5001     172.16.10.10    00:50:56:a6:8d:72  23
```

Check the logical router information. Each logical router Instance is served by one of the controller nodes.

The instance subcommand of `show control-cluster logical-routers` command displays a list of logical routers that are connected to this controller.

The interface-summary subcommand displays the LIFs that the controller learned from the NSX Manager. This information is sent to the hosts that are in the host clusters managed under the transport zone.
The routes subcommand shows the routing table that is sent to this controller by the logical router's virtual appliance (also known as the control VM). Unlike on the ESXi hosts, this routing table does not include directly connected subnets because this information is provided by the LIF configuration. Route information on the ESXi hosts includes directly connected subnets because in that case it is a forwarding table used by ESXi host's datapath.

- List all logical routers connected to this controller.

```
controller # show control-cluster logical-routers instance all
LR-Id    LR-Name            Universal Service-Controller Egress-Locale
0x1388   default+edge-1    false                 192.168.110.201      local
```

Note the LR-Id and use it in the following command.

- controller # show control-cluster logical-routers interface-summary 0x1388

```
Interface                        Type   Id           IP[/]
13880000000b                     vxlan  0x1389       172.16.10.1/24
13880000000a                     vxlan  0x1388       172.16.20.1/24
138800000002                     vxlan  0x138a       192.168.10.2/29
```

- controller # show control-cluster logical-routers routes 0x1388

```
Destination        Next-Hop[/]      Preference Locale-Id                            Source
192.168.100.0/24   192.168.10.1    110        00000000-0000-0000-0000-000000000000 CONTROL_VM
0.0.0.0/0          192.168.10.1    0          00000000-0000-0000-0000-000000000000 CONTROL_VM
```

```
[root@comp02a:~] esxcfg-route -l
VMkernel Routes:
Network          Netmask          Gateway          Interface
10.20.20.0       255.255.255.0    Local Subnet     vmk1
192.168.210.0    255.255.255.0    Local Subnet     vmk0
default          0.0.0.0          192.168.210.1    vmk0
```

- Display the controller connections to the specific VNI.

```
192.168.110.203 # show control-cluster logical-switches connection-table 5000
Host-IP        Port ID
192.168.110.53 26167 4
192.168.210.52  27645 5
192.168.210.53  40895 6
```

```
192.168.110.202 # show control-cluster logical-switches connection-table 5001
Host-IP        Port ID
192.168.110.53 26167 4
192.168.210.52  27645 5
192.168.210.53  40895 6
```

These Host-IP addresses are vmk0 interfaces, not VTEPs. Connections between ESXi hosts and controllers are created on the management network. The port numbers here are ephemeral TCP ports that are allocated by the ESXi host IP stack when the host establishes a connection with the controller.
On the host, you can view the controller network connection matched to the port number.

```
[root@192.168.110.53:~] # esxcli network ip connection list | grep 26167
tcp       0       0  192.168.110.53:26167             192.168.110.101:1234  ESTABLISHED
96416   newreno  netcpa-worker
```

Display active VNIs on the host. Observe how the output is different across hosts. Not all VNIs are active on all hosts. A VNI is active on a host if the host has a VM that is connected to the logical switch.

```
[root@192.168.210.52:~] # esxcli network vswitch dvs vmware vxlan network list --vds-name Compute_VDS

VXLAN ID  Multicast IP                  Control Plane                        Controller Connection
---------  -------------------------  -----------------------------------  ---------------------
----------  ---------------  ---------------  ----------
6000  N/A (headend replication)  Enabled (multicast proxy, ARP proxy)  192.168.110.203
    (up)            1                0                0           0
6001  N/A (headend replication)  Enabled (multicast proxy, ARP proxy)  192.168.110.202
    (up)            1                0                0           0
```

**Note** To enable the vxlan namespace in vSphere 6.0 and later, run the `/etc/init.d/hostd restart` command.

For logical switches in hybrid or unicast mode, the `esxcli network vswitch dvs vmware vxlan network list --vds-name <vds-name>` command contains the following output:

- Control Plane is enabled.
- Multicast proxy and ARP proxy are listed. AARP proxy is listed even if you disabled IP discovery.
- A valid controller IP address is listed and the connection is up.
- If a logical router is connected to the ESXi host, the port Count is at least 1, even if there are no VMs on the host connected to the logical switch. This one port is the vdrPort, which is a special dvPort connected to the logical router kernel module on the ESXi host.
First ping from VM to another VM on a different subnet and then display the MAC table. Note that the Inner MAC is the VM entry while the Outer MAC and Outer IP refer to the VTEP.

```
~ # esxcli network vswitch dvs vmware vxlan network mac list --vds-name=Compute_VDS --vxlan-id=5000
Inner MAC          Outer MAC          Outer IP        Flags
-----------------  -----------------  --------------  --------
```

```
~ # esxcli network vswitch dvs vmware vxlan network mac list --vds-name=Compute_VDS --vxlan-id=5001
Inner MAC          Outer MAC          Outer IP        Flags
-----------------  -----------------  --------------  --------
00:50:56:f0:d7:e4  00:50:56:6a:65:c2  192.168.250.52  00000111
```

What to do next

When you install an NSX Edge appliance, NSX enables automatic VM startup/shutdown on the host if vSphere HA is disabled on the cluster. If the appliance VMs are later migrated to other hosts in the cluster, the new hosts might not have automatic VM startup/shutdown enabled. For this reason, VMware recommends that when you install NSX Edge appliances on clusters that have vSphere HA disabled, you should check all hosts in the cluster to make sure that automatic VM startup/shutdown is enabled. See “Edit Virtual Machine Startup and Shutdown Settings” in vSphere Virtual Machine Administration.

After the logical router is deployed, double-click the logical router ID to configure additional settings, such as interfaces, routing, firewall, bridging, and DHCP relay.
Add an Edge Services Gateway

You can install multiple NSX Edge services gateway virtual appliances in a data center. Each NSX Edge virtual appliance can have a total of ten uplink and internal network interfaces. The internal interfaces connect to secured port groups and act as the gateway for all protected virtual machines in the port group. The subnet assigned to the internal interface can be a publicly routed IP address space or a NATed/routed RFC 1918 private space. Firewall rules and other NSX Edge services are enforced on traffic between interfaces.

Uplink interfaces of an ESG connect to uplink port groups that have access to a shared corporate network or a service that provides access layer networking.

The following list describes feature support by interface type (internal and uplink) on an ESG.

- DHCP: Not supported on uplink interface.
- DNS Forwarder: Not supported on uplink interface.
- HA: Not supported on uplink interface, requires at least one internal interface.
- SSL VPN: Listener IP must belong to uplink interface.
- IPsec VPN: Local site IP must belong to uplink interface.
- L2 VPN: Only internal networks can be stretched.

The following figure shows a sample topology with an ESG's uplink interface connected to physical infrastructure through the vSphere distributed switch and the ESG's internal interface connect to an NSX logical router through an NSX logical transit switch.
Multiple external IP addresses can be configured for load balancing, site-to-site VPN, and NAT services.

**Prerequisites**

- You must have been assigned the Enterprise Administrator or NSX Administrator role.
- Verify that the resource pool has enough capacity for the edge services gateway (ESG) virtual appliance to be deployed. See System Requirements for NSX.
- Verify that the host clusters on which the NSX Edge appliance will be installed are prepared for NSX. See Prepare Host Clusters for NSX in the NSX Installation Guide.

**Procedure**

1. In vCenter, navigate to Home > Networking & Security > NSX Edges and click the Add (✚) icon.
2 Select **Edge Services Gateway** and type a name for the device.

This name appears in your vCenter inventory. The name should be unique across all ESGs within a single tenant.

Optionally, you can also enter a hostname. This name appears in the CLI. If you do not specify the host name, the Edge ID, which gets created automatically, is displayed in the CLI.

Optionally, you can enter a description and tenant and enable high availability.

For example:

![Image of New NSX Edge interface]

3 Type and re-type a password for the ESG.

The password must be at least 12 characters and must follow 3 of the following 4 rules:

- At least one upper case letter
- At least one lower case letter
- At least one number
- At least one special character
4 (Optional) Enable SSH, high availability, automatic rule generation, and FIPS mode, and set the log level.

If you do not enable automatic rule generation, you must manually add firewall, NAT, and routing configuration to allow control traffic for certain, NSX Edge services, including as load balancing and VPN. Auto rule generation does not create rules for data-channel traffic.

By default, SSH and high availability are disabled, and automatic rule generation is enabled.

By default, FIPS mode is disabled.

By default, the log level is emergency.

For example:

5 Select the size of the NSX Edge instance based on your system resources.

The Large NSX Edge has more CPU, memory, and disk space than the Compact NSX Edge, and supports a larger number of concurrent SSL VPN-Plus users. The X-Large NSX Edge is suited for environments that have a load balancer with millions of concurrent sessions. The Quad Large NSX Edge is recommended for high throughput and requires a high connection rate.

See System Requirements for NSX.
6 Create an edge appliance.

Enter the settings for the ESG virtual appliance that will be added to your vCenter inventory. If you do not add an appliance when you install NSX Edge, NSX Edge remains in an offline mode until you add an appliance.

If you enabled HA you can add two appliances. If you add a single appliance, NSX Edge replicates its configuration for the standby appliance and ensures that the two HA NSX Edge virtual machines are not on the same ESX host even after you use DRS and vMotion (unless you manually vMotion them to the same host). For HA to work correctly, you must deploy both appliances on a shared datastore.

For example:

![Add NSX Edge Appliance](image)

Specify placement parameters for the NSX Edge appliance.

- **Cluster/Resource Pool:** Management & Edge...
- **Datastore:** ds-1
- **Host:** esxmg-01a.corp.local
- **Folder:** Discovered virtual mac...

7 Select **Deploy NSX Edge** to add the Edge in a deployed mode. You must configure appliances and interfaces for the Edge before it can be deployed.

8 Configure interfaces.

On ESGs, both IPv4 and IPv6 addresses are supported.

You must add at least one internal interface for HA to work.

An interface can have multiple non-overlapping subnets.

If you enter more than one IP address for an interface, you can select the primary IP address. An interface can have one primary and multiple secondary IP addresses. NSX Edge considers the primary IP address as the source address for locally generated traffic, for example remote syslog and operator-initiated pings.

You must add an IP address to an interface before using it on any feature configuration.

Optionally, you can enter the MAC address for the interface.

If you change the MAC address using API call later, you must redeploy the edge after changing the MAC address.

If HA is enabled, you can optionally enter two management IP addresses in CIDR format. Heartbeats of the two NSX Edge HA virtual machines are communicated through these management IP addresses. The management IP addresses must be in the same L2/subnet and be able to communicate with each other.
Optionally, you can modify the MTU.

Enable proxy ARP if you want to allow the ESG to answer ARP requests intended for other machines. This is useful, for example, when you have the same subnet on both sides of a WAN connection.

Enable ICMP redirect to convey routing information to hosts.

Enable reverse path filtering to verify the reachability of the source address in packets being forwarded. In enabled mode, the packet must be received on the interface that the router would use to forward the return packet. In loose mode, the source address must appear in the routing table.

Configure fence parameters if you want to reuse IP and MAC addresses across different fenced environments. For example, in a cloud management platform (CMP), fencing allow you to run several cloud instances simultaneous with the same IP and MAC addresses completely isolated or “fenced.”

For example:

The following example shows two interfaces, one attaching the ESG to the outside world through an uplink portgroup on a vSphere distributed switch and the other attaching the ESG to a logical transit switch to which a distributed logical router is also attached.
9 Configure a default gateway.

You can edit the MTU value, but it cannot be more than the configured MTU on the interface.

For example:
Configure the firewall policy, logging, and HA parameters.

**Caution** If you do not configure the firewall policy, the default policy is set to deny all traffic.

By default, logs are enabled on all new NSX Edge appliances. The default logging level is NOTICE. If logs are stored locally on the ESG, logging may generate too many logs and affect the performance of your NSX Edge. For this reason, it is recommended that you configure remote syslog servers, and forward all logs to a centralized collector for analysis and monitoring.

If you enabled high availability, complete the HA section. By default, HA automatically chooses an internal interface and automatically assigns link-local IP addresses. NSX Edge supports two virtual machines for high availability, both of which are kept up to date with user configurations. If a heartbeat failure occurs on the primary virtual machine, the secondary virtual machine state is changed to active. Thus, one NSX Edge virtual machine is always active on the network. NSX Edge replicates the configuration of the primary appliance for the standby appliance and ensures that the two HA NSX Edge virtual machines are not on the same ESX host even after you use DRS and vMotion. Two virtual machines are deployed on vCenter in the same resource pool and datastore as
the appliance you configured. Local link IP addresses are assigned to HA virtual machines in the NSX Edge HA so that they can communicate with each other. Select the internal interface for which to configure HA parameters. If you select ANY for interface but there are no internal interfaces configured, the UI displays an error. Two Edge appliances are created but since there is no internal interface configured, the new Edge remains in standby and HA is disabled. Once an internal interface is configured, HA will get enabled on the Edge appliance. Type the period in seconds within which, if the backup appliance does not receive a heartbeat signal from the primary appliance, the primary appliance is considered inactive and the backup appliance takes over. The default interval is 15 seconds. Optionally, you can enter two management IP addresses in CIDR format to override the local link IP addresses assigned to the HA virtual machines. Ensure that the management IP addresses do not overlap with the IP addresses used for any other interface and do not interfere with traffic routing. You should not use an IP address that exists somewhere else on your network, even if that network is not directly attached to the NSX Edge.

For example:
Results

After the ESG is deployed, go to the Hosts and Clusters view and open the console of the edge virtual appliance. From the console, make sure you can ping the connected interfaces.

What to do next

When you install an NSX Edge appliance, NSX enables automatic VM startup/shutdown on the host if vSphere HA is disabled on the cluster. If the appliance VMs are later migrated to other hosts in the cluster, the new hosts might not have automatic VM startup/shutdown enabled. For this reason, VMware recommends that when you install NSX Edge appliances on clusters that have vSphere HA disabled, you should check all hosts in the cluster to make sure that automatic VM startup/shutdown is enabled. See “Edit Virtual Machine Startup and Shutdown Settings” in *vSphere Virtual Machine Administration*.

Now you can configure routing to allow connectivity from external devices to your VMs.
Configure OSPF on a Logical (Distributed) Router

Configuring OSPF on a logical router enables VM connectivity across logical routers and from logical routers to edge services gateways (ESGs).

OSPF routing policies provide a dynamic process of traffic load balancing between routes of equal cost. An OSPF network is divided into routing areas to optimize traffic flow and limit the size of routing tables. An area is a logical collection of OSPF networks, routers, and links that have the same area identification. Areas are identified by an Area ID.

Prerequisites

A Router ID must be configured, as shown in OSPF Configured on the Logical (Distributed) Router.

When you enable a router ID, the field is populated by default with the logical router’s uplink interface.

Procedure

1. Log in to the vSphere Web Client.
2. Click Networking & Security and then click NSX Edges.
3. Double-click a logical router.
4. Click Routing and then click OSPF.
5. Enable OSPF.
   a. Click Edit at the top right corner of the window and click Enable OSPF
   b. In Forwarding Address, type an IP address that is to be used by the router datapath module in the hosts to forward datapath packets.
   c. In Protocol Address, type a unique IP address within the same subnet as the Forwarding Address. The protocol address is used by the protocol to form adjacencies with the peers.
6. Configure the OSPF areas.
   a. Optionally, delete the not-so-stubby area (NSSA) 51 that is configured by default.
   b. In Area Definitions, click the Add icon.
c Type an Area ID. NSX Edge supports an area ID in the form of a decimal number. Valid values are 0–4294967295.

d In Type, select Normal or NSSA.

NSSAs prevent the flooding of AS-external link-state advertisements (LSAs) into NSSAs. They rely on default routing to external destinations. Hence, NSSAs must be placed at the edge of an OSPF routing domain. NSSA can import external routes into the OSPF routing domain, thereby providing transit service to small routing domains that are not part of the OSPF routing domain.

7 (Optional) Select the type of Authentication. OSPF performs authentication at the area level.

All routers within the area must have the same authentication and corresponding password configured. For MD5 authentication to work, both the receiving and transmitting routers must have the same MD5 key.

a None: No authentication is required, which is the default value.

b Password: In this method of authentication, a password is included in the transmitted packet.

c MD5: This authentication method uses MD5 (Message Digest type 5) encryption. An MD5 checksum is included in the transmitted packet.

d For Password or MD5 type authentication, type the password or MD5 key.

Important

- If NSX Edge is configured for HA with OSPF graceful restart enabled and MD5 is used for authentication, OSPF fails to restart gracefully. Adjacencies are formed only after the grace period expires on the OSPF helper nodes.

- You cannot configure MD5 authentication when FIPS mode is enabled.

- NSX for vSphere always uses a key ID value of 1. Any device not managed by NSX for vSphere that peers with an Edge Services Gateway or Logical Distributed Router must be configured to use a key ID of value 1 when MD5 authentication is used. Otherwise an OSPF session cannot be established.

8 Map interfaces to the areas.

a In Area to Interface Mapping, click the Add icon to map the interface that belongs to the OSPF area.

b Select the interface that you want to map and the OSPF area that you want to map it to.

9 (Optional) If needed, edit the default OSPF settings.

In most cases, it is recommended to retain the default OSPF settings. If you do change the settings, make sure that the OSPF peers use the same settings.

a Hello Interval displays the default interval between hello packets that are sent on the interface.

b Dead Interval displays the default interval during which at least one hello packet must be received from a neighbor before the router declares that neighbor down.
c  **Priority** displays the default priority of the interface. The interface with the highest priority is the designated router.

d  **Cost** of an interface displays the default overhead required to send packets across that interface. The cost of an interface is inversely proportional to the bandwidth of that interface. The larger the bandwidth, the smaller the cost.

10  Click **Publish Changes**.

**Example: OSPF Configured on the Logical (Distributed) Router**

One simple NSX for vSphere scenario that uses OSPF is when a logical router (DLR) and an edge services gateway (ESG) are OSPF neighbors, as shown here.
In the following screen, the logical router's default gateway is the ESG's internal interface IP address (192.168.10.1).

The router ID is the logical router's uplink interface---in other words, the IP address that faces the ESG (192.168.10.2).
The logical router configuration uses 192.168.10.2 as its forwarding address. The protocol address can be any IP address that is in the same subnet and is not used anywhere else. In this case, 192.168.10.3 is configured. The area ID configured is 0, and the uplink interface (the interface facing the ESG) is mapped to the area.
What to do next

Make sure the route redistribution and firewall configuration allow the correct routes to be advertised.

In this example, the logical router's connected routes (172.16.10.0/24 and 172.16.20.0/24) are advertised into OSPF.

If you enabled SSH when you created the logical router, you must also configure a firewall filter that allows SSH to the logical router's protocol address. For example:
Configure OSPF on an Edge Services Gateway

Configuring OSPF on an edge services gateway (ESG) enables the ESG to learn and advertise routes. The most common application of OSPF on an ESG is on the link between the ESG and a Logical (Distributed) Router. This allows the ESG to learn about the logical interfaces (LIFS) that are connected to the logical router. This goal can be accomplished with OSPF, IS-IS, BGP or static routing.

OSPF routing policies provide a dynamic process of traffic load balancing between routes of equal cost. An OSPF network is divided into routing areas to optimize traffic flow and limit the size of routing tables. An area is a logical collection of OSPF networks, routers, and links that have the same area identification. Areas are identified by an Area ID.

Prerequisites

A Router ID must be configured, as shown in OSPF Configured on the Edge Services Gateway.

When you enable a router ID, the field is populated by default with the ESG’s uplink interface IP address.

Procedure

1. Log in to the vSphere Web Client.
2. Click Networking & Security and then click NSX Edges.
3. Double-click an ESG.
4. Click Routing and then click OSPF.
5. Enable OSPF.
   a. Click Edit at the top right corner of the window and click Enable OSPF
   b. (Optional) Click Enable Graceful Restart for packet forwarding to be un-interrupted during restart of OSPF services.
   c. (Optional) Click Enable Default Originate to allow the ESG to advertise itself as a default gateway to its peers.
6. Configure the OSPF areas.
   a. (Optional) Delete the not-so-stubby area (NSSA) 51 that is configured by default.
   b. In Area Definitions, click the Add icon.
Type an Area ID. NSX Edge supports an area ID in the form of an IP address or decimal number.

In **Type**, select **Normal** or **NSSA**.

NSSAs prevent the flooding of AS-external link-state advertisements (LSAs) into NSSAs. They rely on default routing to external destinations. Hence, NSSAs must be placed at the edge of an OSPF routing domain. NSSA can import external routes into the OSPF routing domain, thereby providing transit service to small routing domains that are not part of the OSPF routing domain.

7 (Optional) If you select type as **NSSA**, the **NSSA Translator Role** field appears. Select the **Always** check box to translate Type-7 LSAs to Type-5 LSAs. All Type-7 LSAs are translated into Type-5 LSAs by the NSSA.

8 (Optional) Select the type of **Authentication**. OSPF performs authentication at the area level.

All routers within the area must have the same authentication and corresponding password configured. For MD5 authentication to work, both the receiving and transmitting routers must have the same MD5 key.

a **None**: No authentication is required, which is the default value.

b **Password**: In this method of authentication, a password is included in the transmitted packet.

c **MD5**: This authentication method uses MD5 (Message Digest type 5) encryption. An MD5 checksum is included in the transmitted packet.

d For **Password** or **MD5** type authentication, type the password or MD5 key.

**Note**

- You cannot configure **MD5** authentication when FIPS mode is enabled.

- NSX always uses a key ID value of 1. Any non-NSX device peering with an NSX Edge or Logical Distributed Router must be configured to use a key ID of value 1 when MD5 authentication is used, or an OSPF session will not be established.

9 Map interfaces to the areas.

a In **Area to Interface Mapping**, click the **Add** icon to map the interface that belongs to the OSPF area.

b Select the interface that you want to map and the OSPF area that you want to map it to.

10 (Optional) Edit the default OSPF settings.

In most cases, it is recommended to retain the default OSPF settings. If you do change the settings, make sure that the OSPF peers use the same settings.

a **Hello Interval** displays the default interval between hello packets that are sent on the interface.

b **Dead Interval** displays the default interval during which at least one hello packet must be received from a neighbor before the router declares that neighbor down.

c **Priority** displays the default priority of the interface. The interface with the highest priority is the designated router.
d **Cost** of an interface displays the default overhead required to send packets across that interface. The cost of an interface is inversely proportional to the bandwidth of that interface. The larger the bandwidth, the smaller the cost.

11 Click **Publish Changes**.

12 Make sure that the route redistribution and firewall configuration allow the correct routes to be advertised.

**Example: OSPF Configured on the Edge Services Gateway**

One simple NSX scenario that uses OSPF is when a logical router and an edge services gateway are OSPF neighbors, as shown here.

The ESG can be connected to the outside world through a bridge, a physical router (or as shown here) through an uplink portgroup on a vSphere distributed switch.
In the following screen, the ESG's default gateway is the ESG's uplink interface to its external peer. The router ID is the ESG's uplink interface IP address---in other words, the IP address that faces its external peer.
The area ID configured is 0, and the internal interface (the interface facing the logical router) is mapped to the area.

The connected routes are redistributed into OSPF so that the OSPF neighbor (the logical router) can learn about the ESG's uplink network.
Note  Additionally, OSPF can be configured between the ESG and its external peer router, but more typically this link uses BGP for route advertisement.

Make sure that the ESG is learning OSPF external routes from the logical router.

To verify connectivity, make sure that an external device in the physical architecture can ping the VMs.

For example:

```
PS C:\Users\Administrator> ping 172.16.10.10

Pinging 172.16.10.10 with 32 bytes of data:
Reply from 172.16.10.10: bytes=32 time=5ms TTL=61
Reply from 172.16.10.10: bytes=32 time=1ms TTL=61

Ping statistics for 172.16.10.10:
    Packets: Sent = 2, Received = 2, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 1ms, Maximum = 5ms, Average = 3ms

PS C:\Users\Administrator> ping 172.16.20.10

Pinging 172.16.20.10 with 32 bytes of data:
Reply from 172.16.20.10: bytes=32 time=2ms TTL=61
Reply from 172.16.20.10: bytes=32 time=1ms TTL=61

Ping statistics for 172.16.20.10:
    Packets: Sent = 2, Received = 2, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 1ms, Maximum = 2ms, Average = 1ms
```
Install Guest Introspection on Host Clusters

Installing Guest Introspection automatically installs a new VIB and a service virtual machine on each host in the cluster. Guest Introspection is required for Activity Monitoring, and several third-party security solutions.

**Note** You cannot migrate a Service VM (SVM) using vMotion/SvMotion. SVMs must remain on the host on which they were deployed for correct operation.

**Prerequisites**

The installation instructions that follow assume that you have the following system:

- A datacenter with supported versions of vCenter Server and ESXi installed on each host in the cluster.
- If the hosts in your clusters were upgraded from vCenter Server version 5.0 to 5.5, you must open ports 80 and 443 on those hosts.
- Hosts in the cluster where you want to install Guest Introspection have been prepared for NSX. See Prepare Host Clusters for NSX in the *NSX Installation Guide*. Guest Introspection cannot be installed on standalone hosts. If you are using NSX for deploying and managing Guest Introspection for anti-virus offload capability only, you do not need to prepare the hosts for NSX, and the NSX for vShield Endpoint license does not allow it.
- NSX Manager installed and running.
- Ensure the NSX Manager and the prepared hosts that will run Guest Introspection services are linked to the same NTP server and that time is synchronized. Failure to do so may cause VMs to be unprotected by anti-virus services, although the status of the cluster will be shown as green for Guest Introspection and any third-party services.

If an NTP server is added, VMware recommends that you then redeploy Guest Introspection and any third-party services.
If you want to assign an IP address to the NSX Guest Introspection service virtual machine from an IP pool, create the IP pool before installing NSX Guest Introspection. See Working with IP Pools in the NSX Administration Guide.

**Caution** Guest Introspection uses the 169.254.x.x subnet to assign IP addresses internally for the GI service. If you assign the 169.254.1.1 IP address to any VMkernel interface of an ESXi host, the Guest Introspection installation will fail. The GI service uses this IP address for internal communication.

vSphere Fault Tolerance does not work with Guest Introspection.

**Procedure**

1. On the **Installation** tab, click **Service Deployments**.
2. Click the **New Service Deployment** icon.
3. In the Deploy Network and Security Services dialog box, select **Guest Introspection**.
4. In **Specify schedule** (at the bottom of the dialog box), select **Deploy now** to deploy Guest Introspection as soon as it is installed or select a deployment date and time.
5. Click **Next**.
6. Select the datacenter and cluster(s) where you want to install Guest Introspection, and click **Next**.
7. On the Select storage and Management Network Page, select the datastore on which to add the service virtual machines storage or select **Specified on host**. It is recommended that you use shared datastores and networks instead of "specified on host" so that deployment workflows are automated. The selected datastore must be available on all hosts in the selected cluster.

   If you selected **Specified on host**, follow the steps below for each host in the cluster.
   
   a. On the vSphere Web Client home page, click **vCenter** and then click **Hosts**.
   b. Click a host in the **Name** column and then click the **Manage** tab.
   c. Click **Agent VMs** and click **Edit**.
   d. Select the datastore and click **OK**.

8. Select the distributed virtual port group to host the management interface. If the datastore is set to **Specified on host**, the network must also be **Specified on host**.

   The selected port group must be able to reach the NSX Manager’s port group and must be available on all hosts in the selected cluster.

   If you selected **Specified on host**, follow the substeps in Step 7 to select a network on the host. When you add a host (or multiple hosts) to the cluster, the datastore and network must be set before each host is added to the cluster.
9 In IP assignment, select one of the following:

<table>
<thead>
<tr>
<th>Select</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCP</td>
<td>Assign an IP address to the NSX Guest Introspection service virtual machine through Dynamic Host Configuration Protocol (DHCP). Select this option if your hosts are on different subnets.</td>
</tr>
<tr>
<td>An IP pool</td>
<td>Assign an IP address to the NSX Guest Introspection service virtual machine from the selected IP pool.</td>
</tr>
</tbody>
</table>

10 Click **Next** and then click **Finish** on the Ready to complete page.

11 Monitor the deployment until the **Installation Status** column displays **Succeeded**.

12 If the **Installation Status** column displays **Failed**, click the icon next to Failed. All deployment errors are displayed. Click **Resolve** to fix the errors. In some cases, resolving the errors displays additional errors. Take the required action and click **Resolve** again.
Uninstalling NSX Components

This chapter details the steps required to uninstall NSX components from your vCenter inventory.

**Note**  Do not remove any appliances that were deployed by NSX (such as controllers and edges) from vCenter directly. Always manage and remove NSX appliances using the Networking & Security tab of the vSphere Web Client.

This chapter includes the following topics:

- Uninstall a Guest Introspection Module
- Uninstall an NSX Edge Services Gateway or a Distributed Logical Router
- Uninstall a Logical Switch
- Uninstall NSX from Host Clusters
- Safely Remove an NSX Installation

### Uninstall a Guest Introspection Module

Uninstalling guest introspection removes a VIB from the hosts in the cluster and removes the service virtual machine from each host in the cluster. Guest Introspection is required for Identity Firewall, Endpoint Monitoring, and several third-party security solutions. Uninstalling guest introspection can have wide ranging impacts.

**Caution** Before you uninstall a Guest Introspection module from a cluster, you must uninstall all third-party products that are using Guest Introspection from the hosts on that cluster. Use the instructions from the solution provider.

There is a loss of protection for VMs in the NSX cluster. You must vMotion the VMs out of the cluster before you uninstall.

To uninstall Guest Introspection:

1. In vCenter, navigate to Home > Networking & Security > Installation and select the Service Deployments tab.
2. Select a Guest Introspection instance and click the delete icon.
3. Either delete now or schedule the deletion for a later time.
Uninstall an NSX Edge Services Gateway or a Distributed Logical Router

You can uninstall an NSX Edge by using the vSphere Web Client.

**Prerequisites**

You must have been assigned the Enterprise Administrator or NSX Administrator role.

**Procedure**

1. Log in to the vSphere Web Client.
2. Click **Networking & Security** and then click **NSX Edges**.
3. Select an NSX Edge and click the **Delete** (×) icon.

Uninstall a Logical Switch

You must remove all virtual machines from a logical switch before uninstalling it.

**Prerequisites**

You must have been assigned the Enterprise Administrator or NSX Administrator role.

**Procedure**

1. In the vSphere Web Client, navigate to **Home > Networking & Security > Logical Switches**.
2. Remove all virtual machines from a logical switch.
   a. Select a logical switch and click the Remove Virtual Machine icon (×).
   b. Move all virtual machines from Available Objects to Selected Objects and click **OK**.
3. With the logical switch selected, click the **Delete** (×) icon.

Uninstall NSX from Host Clusters

You can uninstall NSX from all hosts in a cluster.
If you want to remove NSX from individual hosts (instead of from the entire cluster), see Chapter 12 Remove a Host from an NSX Prepared Cluster.

**Prerequisites**

- Disconnect VMs on the cluster from logical switches.

**Procedure**

1. Remove the cluster from its transport zone.
   
   Go to Logical Network Preparation > Transport Zones and disconnect the cluster from the transport zone.
   
   If the cluster is grayed out and you cannot disconnect it from the transport zone, this might be because 1) a host in the cluster is disconnected or is not powered on, or 2) the cluster might contain one or more virtual machines or appliances that are attached to the transport zone. For example, if the host is in a management cluster and has NSX controllers installed on it, first remove or move the controllers.

2. Uninstall the NSX VIBs. In the vCenter Web Client, go to Networking & Security > Installation > Host Preparation. Select a cluster, and click Actions (стрелка) and select Uninstall.
   
   The Installation Status displays Not Ready. If you click Not Ready, the dialog box displays this message: Host must be put into maintenance mode to complete agent VIB installation.

3. Select the cluster and click the Resolve action to complete the uninstall.

   - If the host has NSX 6.2.x or earlier, or ESXi version 5.5, a reboot is required to complete the uninstall. If the cluster has DRS enabled, DRS will attempt to reboot the hosts in a controlled fashion that allows the VMs to continue running. If DRS fails for any reason, the Resolve action halts. In this case, you may need to move the VMs manually and then retry the Resolve action or reboot the hosts manually.

   - For hosts with NSX 6.3.0 or later and ESXi 6.0 or later, the host must be put into maintenance mode to complete the uninstall. If the cluster has DRS enabled, DRS will attempt to put the hosts into maintenance mode in a controlled fashion that allows the VMs to continue running. If DRS fails for any reason, the Resolve action halts. In this case, you may need to move the VMs manually and then retry the Resolve action or put the hosts into maintenance mode manually.

**Important** If you manually put hosts into maintenance mode, you must verify that the host VIB uninstall has completed before you take the host out of maintenance mode.

a. Check the Recent Tasks pane in the vSphere Web Client.

b. In the Host Preparation tab, check that the Installation Status for the cluster from which the host was removed has a green checkmark.

   If the Installation Status is Installing, the uninstall is still in progress.
Safely Remove an NSX Installation

A complete uninstall of NSX removes host VIBs, the NSX Manager, controllers, all VXLAN configuration, logical switches, logical routers, NSX firewall, Guest Introspection, and the vCenter NSX plug in. Make sure to follow the steps for all hosts in the cluster. VMware recommends that you uninstall the network virtualization components from a cluster before removing the NSX plug-in from vCenter Server.

**Note** Do not remove any appliances that were deployed by NSX (such as Controllers and Edges) from vCenter directly. Always manage and remove NSX appliances using the **Networking & Security** tab of the vSphere Web Client.

**Prerequisites**

- You must have been assigned the Enterprise Administrator or NSX Administrator role.
- Remove any registered partner solutions, as well as endpoint services before reversing host preparation so that service VMs in the cluster are removed gracefully.
- Delete all NSX Edges. See Uninstall an NSX Edge Services Gateway or a Distributed Logical Router.
- Detach virtual machines in the transport zone from the logical switches, and delete the logical switches. See Uninstall a Logical Switch.
- Uninstall NSX from host clusters. See Uninstall NSX from Host Clusters.

**Procedure**

1. Delete the transport zone.
2. Delete the NSX Manager appliance and all NSX controller appliance VMs from the disk.
3. Remove any leftover VTEP vmkernel interfaces.
   For example:
Generally, the VTEP vmkernel interfaces are already deleted as a result of earlier uninstall operations.

4 Remove any leftover dvPortgroups used for VTEPs.

For example:
Generally, the dvPortgroups used for VTEPs are already deleted as a result of earlier uninstall operations.

5 If you removed VTEP vmkernel interfaces or dvPortgroups, reboot the hosts.

6 For the vCenter on which you want to remove the NSX Manager plug-in, log in to the managed object browser at https://your_vc_server/mob.

7 Click **Content**.

For example:
8 Click **ExtensionManager**.

![ExtensionManager](https://example.com)

9 Click **UnregisterExtension**.

<table>
<thead>
<tr>
<th>Methods</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>RETURN TYPE</td>
<td></td>
</tr>
<tr>
<td>Extension</td>
<td>FindExtension</td>
</tr>
<tr>
<td>string</td>
<td>GetPublicKey</td>
</tr>
<tr>
<td>ExtensionManagerIpAllocationUsage[]</td>
<td>QueryExtensionIpAllocationUsage</td>
</tr>
<tr>
<td>ManagedObjectReference:ManagedEntity[]</td>
<td>QueryManagedBy</td>
</tr>
<tr>
<td>void</td>
<td>RegisterExtension</td>
</tr>
<tr>
<td>void</td>
<td>SetExtensionCertificate</td>
</tr>
<tr>
<td>void</td>
<td>SetPublicKey</td>
</tr>
<tr>
<td>void</td>
<td>UnregisterExtension</td>
</tr>
<tr>
<td>void</td>
<td>UpdateExtension</td>
</tr>
</tbody>
</table>
10 Enter the string `com.vmware.vShieldManager` and click on **Invoke Method**.

![Managed Object Type](image)

**void UnregisterExtension**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>extensionKey</td>
<td>string</td>
<td><code>com.vmware.vShieldManager</code></td>
</tr>
</tbody>
</table>

**Invoke Method**

11 If you are running the vSphere 6 vCenter Appliance, launch the console and enable the BASH shell under **Troubleshooting Mode Options**.

Another way to enable the BASH shell is to log in as root and run the `shell.set --enabled true` command.

12 Delete the vSphere Web Client directories for NSX and then restart the Web Client service.

The vSphere Web Client directories for NSX are called `com.vmware.vShieldManager.*` and are located as follows:

- VMware vCenter Server for Windows – `C:\ProgramData\VMware\vCenterServer\cfg\vsphere-client\vc-packages\vsphere-client-serenity`
VMware vCenter Server Appliance – /etc/vmware/vsphere-client/vc-packages/vsphere-client-serenity/

Restart the vCenter Server Appliance:

- In the vCenter Server Appliance 6.0, log into the vCenter Server shell as root and run the following commands:

  ```
  Command> shell.set --enabled True
  Command> shell
  localhost:~ # cd /bin
  localhost:~ # service-control --stop vsphere-client
  localhost:~ # service-control --start vsphere-client
  ```

- In vCenter Server 6.0 on Windows, you can do this by running the following commands.

  ```
  cd C:\Program Files\VMware\vCenter Server\bin
  service-control --stop vspherewebclientsvc
  service-control --start vspherewebclientsvc
  ```

Results

The NSX Manager plug-in is removed from vCenter. To confirm, log out of vCenter and log back in.

The NSX Manager plug-in **Networking & Security** icon no longer appears on the Home screen in the vCenter Web Client.

Go to Administration > Client Plug-Ins and verify that the list of plug-ins does not include NSX User Interface plugin.