

Cisco Solution for EMC VSPEX for Deployment of Microsoft SharePoint 2013 on Microsoft Fast Track 3.0

Enabled by Cisco Unified Computing System B200 M3 Blade Servers, Cisco Nexus Switching, Microsoft Windows Server 2012 R2 with Hyper-V, and EMC VNX5500



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Executive Summary

This guide describes how to automate the deployment of Microsoft SharePoint 2013 in a private cloud environment showcasing multitenancy on Microsoft Windows Server 2012 with Hyper-V on a validated Microsoft Private Cloud Fast Track 3.0 infrastructure. It explains the architecture and the tests conducted at the Cisco® Competency Lab, providing guidelines to understand the strategy used to deploy SharePoint Server 2013 with multitenancy support on Cisco Unified Computing System™ (Cisco UCS®).

Multitenancy in SharePoint refers to a single instance of software (SharePoint farm) that serves multiple organizations or clients through virtually partitioning of its data and configuration, allowing those clients to work within a customized application instance and independent data spaces (known as site collections).

Microsoft SharePoint Server 2013 provides ideal multitenancy features, such as isolation of data, operational services, and management. This is achieved by data partitioning, usage administration, customization, and operations. An environment made up of several Microsoft SharePoint Server 2013 servers that collectively host the core applications and provide services is called a SharePoint farm. The most used SharePoint 2013 farm topology is one having a three-tiered architecture, in which each SharePoint tier (web, application, and database) is deployed using an independent Windows OS instance (VM) responsible for that tier.

A cloud service implementation on a set of dedicated resources is called a private cloud. The dedicated resources can be either on the consumer premises or co-located with a service provider chosen by the customer. Private clouds can easily provide several benefits as seen in cloud computing, such as self-service, scalability, and elasticity, with an added benefit of control, data security, and customization available from those dedicated resources.

System Center Virtual Machine Manager (SCVMM) is a core tool used to manage private cloud infrastructures, offering a wide range of scalability across virtual environments including Microsoft Hyper-V, Citrix XenServer, and VMware ESXi. SCVMM features support for consolidating physical servers into virtual infrastructures, intelligent placements for virtualized workloads to the best-suited physical host servers, and a library that enables the provisioning of predefined images to be manually or automatically provisioned.

Multitenancy is driven by key features of SharePoint 2013 and takes advantage of tight integration between SCVMM and Cisco Nexus® 1000V Switches. Together, these provide a comprehensive and extensible architectural platform for virtual machine and cloud networking. The switches are designed to accelerate server virtualization and multitenant cloud deployments in a secure and operationally transparent manner. It is possible to host multiple department or customer sites within the same infrastructure and farm, helping assure self-sufficiency and tenant isolation in a SharePoint farm. Each tenant has its own set of site collections that it can centrally manage and administer.

Objective

This guide serves as a reference architecture to illustrate the benefits of using a Cisco, EMC, and Microsoft Fast Track 3.0 infrastructure to automate the deployment of a Microsoft SharePoint 2013 farm while enabling multitenancy to provide a robust, resilient, and efficient infrastructure solution that capable of meeting the needs of the business.

This guide assumes that the user is familiar with Cisco UCS; Cisco Nexus switches; EMC VNX storage; Microsoft SCVMM, specifically using service templates; and related Microsoft SharePoint Server 2013 product technologies.

Audience

This guide is intended for solution architects, sales engineers, field engineers, and design consultants involved in planning, designing, and deploying Microsoft SharePoint Server 2013 hosted on the Microsoft Hyper-V virtualization solution on the Cisco UCS and EMC VSPEX Proven Infrastructure. It assumes that the reader has an architectural understanding of the base configuration and implementation knowledge of a Microsoft private cloud, Cisco UCS, Microsoft Hyper-V, Microsoft System Center 2012 Suite, Microsoft Office SharePoint 2013 Server, and other related software.

Purpose of This Guide

VSPEX Proven Infrastructures are optimized for virtualizing critical business applications and provides customers the ability to design and implement the virtual resources necessary to deploy Microsoft SharePoint Server 2013 in a virtualized environment.

Use Case

This paper discusses the aspects of building a SharePoint 2013 farm deployment in private cloud with multitenancy support, using the core infrastructure of Microsoft Private Cloud Fast Track 3.0.

The scenario considers three fictitious private tenants (Private Tenant 1, Private Tenant 2, and Private Tenant 3), 1000 concurrent users, and 1.5 TB of content database storage.

The infrastructure setup is carried out using the Microsoft suite of products, Cisco UCS, Cisco Nexus switches, and EMC VNX storage:

- Microsoft Windows Server 2012 with Microsoft Hyper-V,
- SCVMM 2012 SP1
- AutoSPInstaller
- Custom Windows PowerShell scripts
- Cisco Nexus 1000V integration with Microsoft SCVMM

Included are recommended hardware and software requirements for running a Microsoft SharePoint Server 2013 farm in **Microsoft Private Cloud Fast Track 3.0**.

Customers can now rapidly build and deploy robust, high-performance SharePoint 2013 collaborative environments by using the key benefits of the Cisco, EMC, and Microsoft Private Cloud Fast Track 3.0 infrastructure solution, enabled with integration and automation support packs.

Note: This paper covers SharePoint 2013 farm configuration for a private cloud with multitenancy. The infrastructure-related configuration details of the private cloud are outside the scope of this guide. To configure and install a private cloud infrastructure, see [Microsoft Private Cloud Fast Track 3.0 Solution Deployment Guide](#).

Microsoft's Fast Track 3.0 validated infrastructures use the Microsoft System Center 2012 SP1 suite of products, with which you can manage and automate the deployment and configuration of servers, switches, and storage in private cloud environments. This white paper uses the following Microsoft products for SharePoint Server 2013 in a private cloud, providing support for multitenancy:

System Center Operations Manager (SCOM) with the following supporting management packs:

- Microsoft SharePoint Server 2013
- Cisco UCS
- EMC Storage Integrator (ESI)

Combined, they provide a comprehensive management and monitoring solution that can detect errors or outages across multiple levels of your infrastructure and application platform solution. This capability helps provide visibility into the health, performance, and availability of Cisco, EMC, and Microsoft Fast Track 3.0 infrastructure through a single familiar, easy-to-use interface. The management pack contains rules that monitor the VSPEX infrastructure, such as chassis, blade servers, rack servers, storage, and service profiles, across various domains to centrally monitor the private cloud.

System Center Virtual Machine Manager (SCVMM)

Microsoft SCVMM is a tool for managing the private cloud infrastructure. In this solution SCVMM integrates with the Cisco Nexus 1000V Switches, providing a comprehensive and extensible architectural platform for virtual machine and cloud networking. The switches are designed to accelerate server virtualization and multitenant cloud deployments in a highly secure and operationally transparent manner. SCVMM does intelligent placements of workload on the best-suited physical host servers and provides a library of functionality that allows the management of predefined images that are ready to be manually or automatically provisioned.

SharePoint Server 2013 Chargeback

System Center 2012 SP1 service manager offers chargeback reports. However, you can also achieve chargeback, from a SharePoint perspective, based on the number of sites or on total disk space utilization.

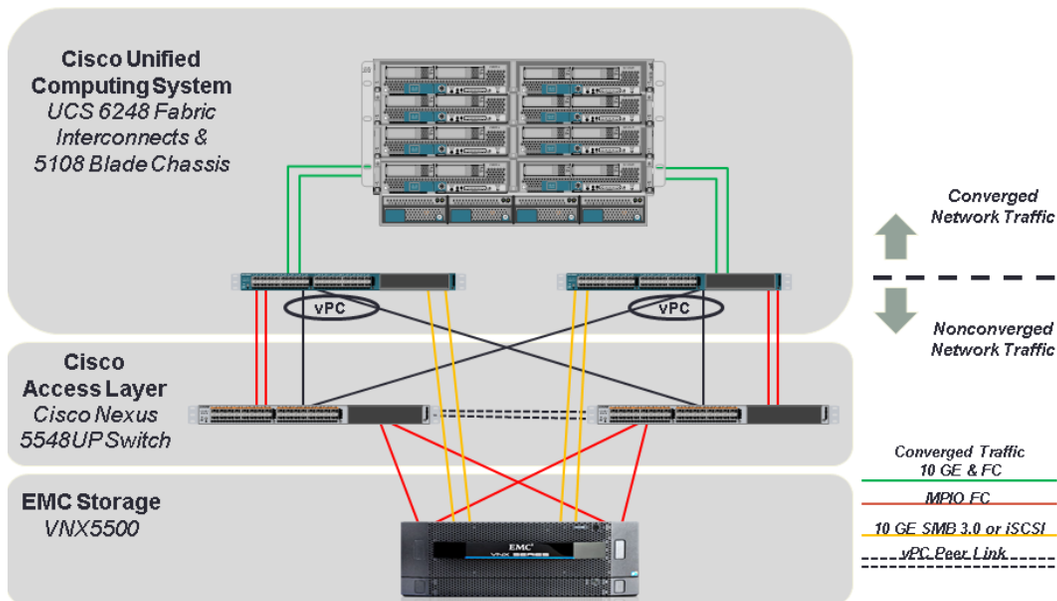
With SharePoint multitenancy, it is easier to track the sites that are associated with the different payers, as each site has a unique subscription ID. Therefore, it is easier to query and calculate chargeable metrics by using this ID.

Architecture

The Cisco and EMC architecture is highly modular. Although each customer's components might vary in their exact configuration, after a Cisco and EMC configuration is built, it can easily be scaled as requirements and demands change. This includes both scaling up (adding additional resources within a Cisco UCS chassis and/or EMC VNX array) and scaling out (adding additional Cisco UCS chassis and/or EMC VNX arrays).

The Cisco UCS solution validated with Microsoft Private Cloud includes EMC VNX5500 storage, Cisco Nexus 5500 Series network switches, the Cisco UCS platforms, and Microsoft virtualization software in a single package (Figure 1). The computing and storage can fit in one data center rack, with networking residing in a separate rack or deployed according to the customer's data center design. Due to port density, the networking components can accommodate multiple configurations of this kind.

Figure 1. Reference Configuration



The reference configuration shown in Figure 1 contains the following components:

Cisco UCS 5108 Blade Server Chassis, each with eight Cisco UCS B200 M3 Blade Servers, dual Intel® E5-2640 2.50-GHz processors, 256-GB memory, and Cisco UCS Virtual Interface Card (VIC) 1240

Two Cisco UCS 2108 Fabric Extenders per chassis Two Cisco UCS 6248UP 48-Port Fabric Interconnects

Two Cisco Nexus 5548UP Switches

10 Gigabit Ethernet (GbE) and 8-Gbps Fibre Channel connections

EMC VNX5500 Unified Platform

115 x 600-GB 15,000-rpm 3.5-inch SAS disks

6 x 200-GB enterprise flash drives (EFDs)

Hot spares:

4 x 300-GB 15,000-rpm 3.5-inch SAS

1 x 200-GB EFD

EMC SnapView

Storage is provided by an EMC VNX5500 storage array with accompanying disk shelves. All systems and fabric links feature redundancy, providing for end-to-end high availability (HA configuration within a single chassis). For server virtualization, the deployment includes Microsoft Hyper-V. Although this is the default base design, each of the components can be scaled flexibly to support specific business requirements. For example, more (or different) blades and chassis could be deployed to increase computing capacity, additional disk shelves or flash disks could

be deployed to improve I/O capacity and throughput, or special hardware or software features could be added to introduce new features.

The remainder of this document provides guidance on the low-level steps of deploying the base architecture, as shown in Figure 1. This includes everything from physical cabling, to computing and storage configuration, to configuring virtualization with Microsoft Windows Server 2012 Hyper-V.

Software Requirements

Table 1 lists the software requirements for the base architecture.

Table 1. Software Requirements

Specification	Supported Version
SharePoint version	SharePoint Server 2013 Enterprise edition
System Center	System Center 2012 SP1
Operating systems	Target virtual machine operating system: Windows Server 2012 Hyper-V® host operating system: Windows Server 2012 with Hyper-V
Network	Cisco Nexus 1000V
SQL Server version	SQL Server 2012 SP1 Enterprise x64

Note: Refer to the [Microsoft Private Cloud Fast Track 3.0 Solution Deployment Guide](#) for a detailed list of software requirements.

Microsoft SharePoint Server 2013

Microsoft SharePoint Server 2013 is an extensible and scalable web-based platform consisting of tools and technologies that support the collaboration and sharing of information within teams, throughout the enterprise, and on the web. The total package is a platform on which one can build business applications to help better store, share, and manage information within an organization. Microsoft SharePoint turns users into participants, allowing users to easily create, share, and connect with information, applications, and people. SharePoint Server 2013 provides all the good features present in the earlier versions of the product, along with several new features and important architectural changes to improve the product.

Three-Tier Role-Based Architecture

The three-tier role-based architecture of a Microsoft SharePoint 2013 farm includes a web server role, application server role, and database server role (Figure 2).

Web Server Role

The SharePoint web server is responsible for hosting web pages, web services, and web parts that are necessary to process requests served by the farm. Also, the server is responsible for directing requests to the appropriate application server.

Application Server Role

The SharePoint application server is associated with services, where each service represents a separate application service that can potentially reside on a dedicated application server. Services with similar usage and performance characteristics can be grouped on a server. The grouped services can then be scaled out into multiple servers.

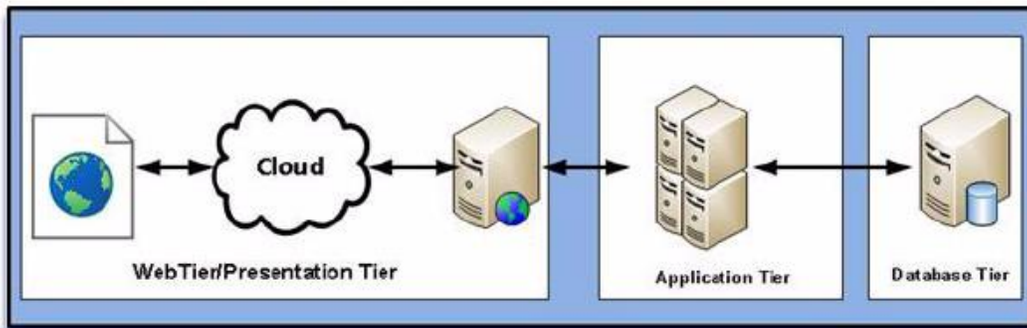
Database Server Role

The SharePoint databases can be categorized broadly by their roles as search database, content database, and service database. In larger environments, SharePoint databases are grouped by role and deployed onto multiple database servers.

All the data, including content, configuration, and metadata, is stored in the SQL server. Not all service applications affect database servers, because only some of them require databases. However, storage access times and storage capacity are key requirements for this role.

In the default configuration, SharePoint 2013 stores data by uploading it to a SharePoint site in a SQL Server database. Since the process of uploading a document to the SQL database is not as efficient as simply storing a file on a file share, optimizing the I/O on the SQL server is very important.

Figure 2. Three-Tier Architecture



Search Server

The Microsoft SharePoint 2013 search service offers significant benefits for users but places a large workload burden on the farm. When considering the farm performance, you must consider search performance considered specifically in the context of the farm.

The search comprises the components listed in Table 2.

Table 2. Search Components

Component	Description
Crawl	Crawls content sources to collect properties and metadata from crawled items and sends this information to the content processing component.
Content processing	Transforms the crawled items and sends them to the index component. This component also maps crawled properties to managed properties and interacts with the analytics processing component.
Analytics processing	Analyzes the crawled items and lets users interact with the search results. The analysis is used to improve the search relevance and to create search reports and recommendations.
Index	Receives processed items from the content processing component and writes them to the search index. This component also handles incoming queries, retrieves information from the search index, and sends back the result set to the query processing component.
Query processing	Analyzes incoming queries, which helps optimize precision, recall, and relevance. The queries are sent to the index component, which returns a set of search results.
Search administration	Runs the system processes for search, and adds and initializes new instances of search components.

To support these new components of search in SharePoint 2013, the databases listed in Table 3 are created.

Table 3. Databases That Support Search

Database	Description
Crawl	Stores tracking information and details about crawled items such as documents and URLs. It also stores information such as the last crawl time, the last crawl ID, and the type of update (add, update, or delete) during the last crawl.
Link	Stores unprocessed information that is extracted by the content processing component and information about search clicks. The analytics processing component analyzes this information.
Analytics reporting	Stores the results of usage analysis, such as the number of times an item has been viewed. It also stores statistics from the different analyses. These statistics are used to create the usage reports.
Search administration	Stores the settings for the search service application, such as the crawl rules, topology, and query rules, and the mapping between crawled and managed properties.

Planning and Sizing SharePoint 2013

In the context of SharePoint, the term “farm” is used to describe a collection of one or more SharePoint servers and one or more SQL servers. These servers together provide a set of basic SharePoint services bound together by a single configuration database in SQL.

A farm in SharePoint marks the highest level of SharePoint administrative boundary. Microsoft SharePoint 2013 can be configured as a small, medium, or large farm deployment. The topology service provides you with an almost limitless amount of flexibility, so you can tailor the topology of your farm to meet the specific needs of multiple tenants.

Analyzing the characteristics of the demand that the solution is expected to handle is necessary for proper sizing. You must understand both the workload characteristics, such as the number of users and the number of concurrent users at the peak time, as well as the most frequently used operations and dataset characteristics, such as content size and distribution. The farm used in this solution has the objective to support a multitenant environment and has two web front-end servers, two application servers, and a database server supporting 1000 users concurrently with three tenants (Private Tenant 1, Private Tenant 2, and Private Tenant 3).

Table 4 lists the inputs considered for sizing.

Table 4. Inputs for Sizing a SharePoint Farm

Input	Farm 1
Annual growth rate %	10%
Is the SharePoint web application going to be accessed globally?	Yes
Initial farm size (GB)	1500 GB
Number of users	10,000
Concurrent users at peak (%)	10%
What is the main purpose for the SharePoint web application?	Document management
Farm description	Farm 1
Do you use or intend to use the My Sites function?	No
Do you rely heavily on SharePoint’s search function?	Yes
Do you intend to enable FAST VP?	No

Table 5 shows the sizing recommended by the [EMC VSPEX sizer tool](#). Table 6 shows the disk requirements.

Table 5. Recommended Sizing

Role	Number of VMs	vCPU of RVM	Memory of RVM	OS Volume Cap of RVM	OS Volume IOPS of RVM	Total RVM
Web servers	2	4 vCPUs (4 RVM)	12 GB (6 RVM)	100 GB (1 RVM)	25 IOPS (1 RVM)	12
SQL Server	1	8 vCPUs (8 RVM)	32 GB (16 RVM)	100 GB (1 RVM)	25 IOPS (1 RVM)	16
Application servers (with crawler)	1	12 vCPUs (12 RVM)	12 GB (6 RVM)	100 GB (1 RVM)	25 IOPS (1 RVM)	12
Application servers (query and other service roles)	1	4 vCPUs (4 RVM)	12 GB (6 RVM)	100 GB (1 RVM)	25 IOPS (1 RVM)	6
Total	5					46

Table 6. Disk Requirements Summary

Pool Name	Disk Type	Disk Size (GB)	Number of Drives	RAID
SP content DB pool	15,000 SAS	300	16	RAID 5 (4+1)
Total			16	

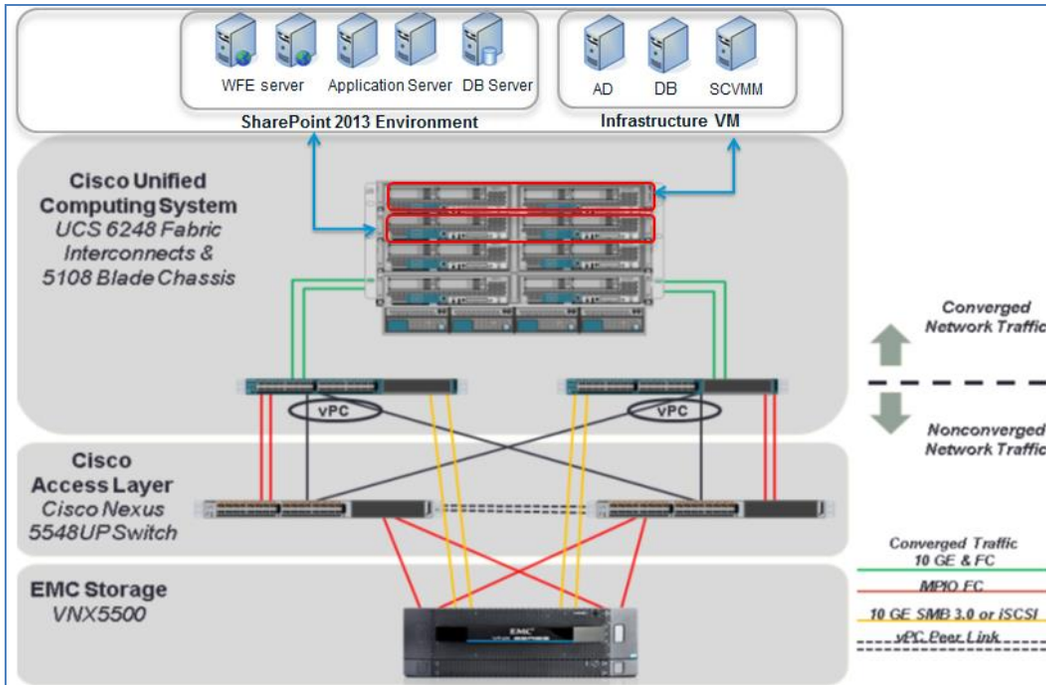
Note: Reference virtual machines(RMV)The reference architectures create a pool of resources sufficient to host a target number of reference virtual machines. It is entirely possible that your virtual machines may not exactly match the specifications above. In that case, you can say that a single specific virtual machine is the equivalent of some number of reference virtual machines, and assume that number of virtual machines have been used in the pool.

*RVM—Reference Virtual Machine

Microsoft SharePoint 2013 Farm Architecture

The enterprise deployment design was determined using results from the evaluation deployment based on concurrent users, requests per second, and page response times for different features. The final design incorporates additional Cisco UCS servers, Cisco Nexus switches, and EMC VNX 5500 storage end-to-end solution components. This solution (Figure 3) comprises four Cisco UCS B200 M3 servers running on Windows Server 2012 with Hyper-V. All SharePoint servers (web server, application server, and SQL Server) are deployed on it as virtual machines.

Figure 3. Reference Configuration



We used the [VSPEX sizing tool](#) for SharePoint Server 2013 to determine the number of server roles, the computing resources, and the recommended storage layout.

Physical Host

For the purposes of this study, we configured two Cisco UCS B200 M3 servers to host a SharePoint host server environment (Table 7). However, expansion of the physical servers is possible due to the design of the Fast Track architecture. Scaling up is just a matter of adding servers.

Table 7. Physical Host Servers

Vendor	Name	Version	Description	Quantity
Cisco	UCS B200 M3	2.1 (1b)	Blade server	2

SharePoint 2013 Farm

Table 8 shows the virtual machines used for this study and their configurations.

Table 8. Virtual Machines

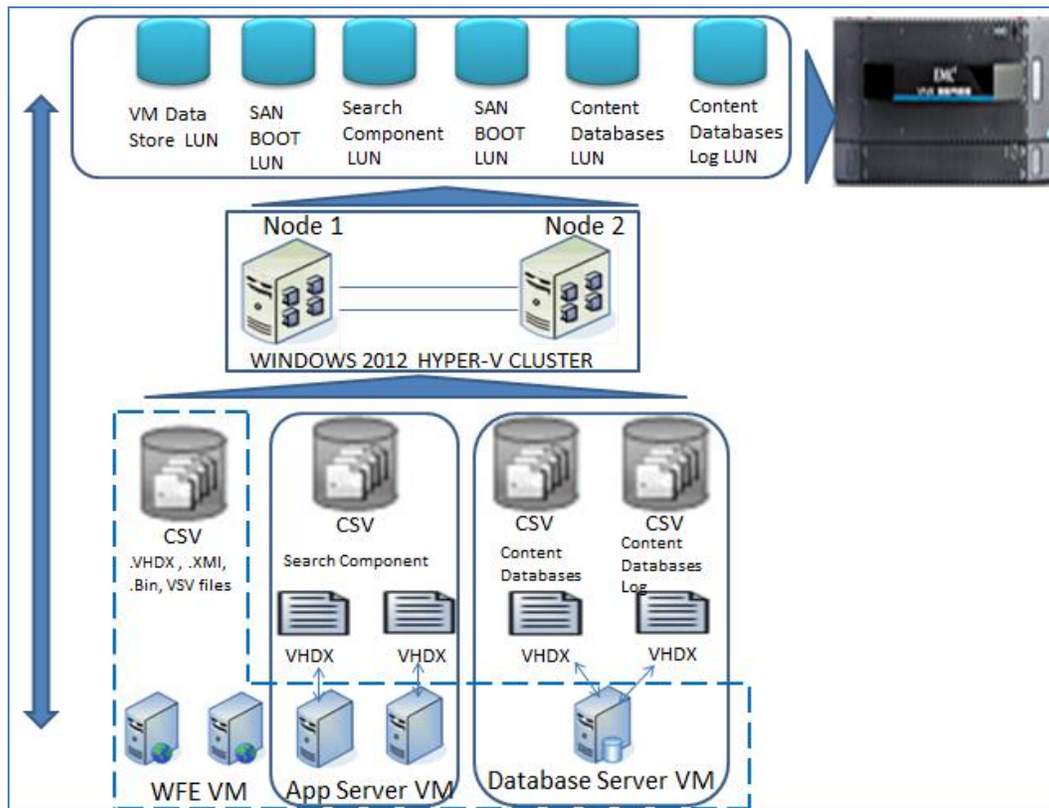
Role	Number of VMs	vCPUs	Memory	OS Volume
Web servers	2	4 vCPUs	12 GB	50 GB
SQL Server	1	8 vCPUs	32 GB	50 GB
Application servers (with crawler)	1	12 vCPUs	12 GB	50 GB
Application servers (query and other service roles)	1	4 vCPUs	12 GB	50 GB

Storage Configuration

When planning for content storage on SharePoint 2013, you must choose a suitable storage architecture. SharePoint 2013 content storage has a significant dependency on the underlying database; therefore, database and SQL Server requirements will drive the storage choices.

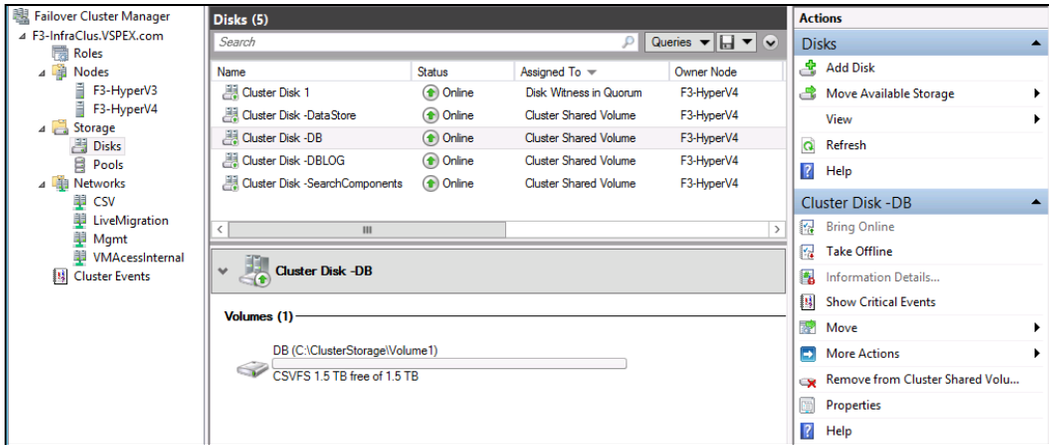
Figures 4 and 5 show the cluster shared volumes (CSVs) created for SharePoint 2013 application workload, which are in addition to the existing volumes in the infrastructure of Private Cloud Fast Track 3.0.

Figure 4. Configuration



SharePoint database storage is provisioned on separate drives for databases and logs. Disks are configured with RAID 5 and RAID 10. Databases (.mdf) files are hosted on RAID 5 and (.ldf) on RAID 10. SharePoint application server (search) index files are provisioned on a separate drive on RAID 10.

Figure 5. List of CSVs



SharePoint 2013 database and index files are configured on different drives for performance. Refer to Table 9. The SQL database is configured on Volume 3, and the underlying disks are configured with RAID 5.

SQL logs are configured on Volume 1, and the underlying disks are configured with RAID 10 .

Application server search and log files are configured on Volume 2, and the underlying disk are configured with RAID 10.

Table 9. Configuration of Database and Index Files

SharePoint Server Role	Volume Name	Volume Size	VHDX File Path	RAID Type
Application -1	Search Components	200 GB	C:\CSV\Volume 1	RAID 10
Application-2	Search Components	200 GB	C:\CSV\Volume 1	RAID 10
SQL Server	Content Database	1.5 TB	C:\CSV\Volume 3	RAID 5
	Log files	500 GB	C:\CSV\Volume 2	RAID 10

Disk Requirements Summary

Table 10 summarizes the disk type, disk size, and number of disks required with the RAID configuration for this SharePoint setup.

Table 10. Disk Requirements

Pool Name	Disk Type	Disk Size (GB)	Number of drives	RAID
SP content DB pool	15,000 SAS	300	16	RAID 5 (4+1)
Total			16	

Use the VSPEX sizing tool to determine the recommended VSPEX Proven Infrastructure for your virtualized SharePoint 2013 solution. For more information about the VSPEX sizing tool, refer to the [VSPEX sizing tool on the EMC VSPEX Sizing Portal](#).

Note: Refer [Microsoft Private Cloud Fast Track 3.0 Solution](#) for the storage configuration (RAID configuration, storage pools, storage group, and create LUN).

Networking Considerations When Providing Multitenancy for SharePoint Server 2013

SharePoint 2013 applications follow a three-tiered functional model, consisting of web, application, and database tiers. Servers in the web tier provide the public-facing front-end presentation services for the application, while servers in the application and database tiers function as the middleware and back-end processing components. Due to this functional split, servers in the web tier are typically considered to be likely targets of malicious attacks, with the level of vulnerability increasing in proportion to the scope of the user community. Several methods exist for separation of application tiers:

- **Network-centric method.** This method involves the use of VLANs within the Layer 2 domain to logically separate each tier of servers.
- **Server-centric method.** This method relies on the use of separate VM virtual network interface cards (vNICs) to daisy-chain the server tiers together.

To support multitenancy while providing the same degree of tenant isolation as a dedicated infrastructure, the architecture uses path isolation techniques to logically divide a shared infrastructure into multiple (per-tenant) virtual networks. These rely on both data path and device virtualization, implemented in end-to-end fashion across the multiple hierarchical layers of the infrastructure and include the following:

Network Layer 2 separation (access, virtual access): VLAN IDs and the 802.1Q tag provide isolation and identification of tenant traffic across the Layer 2 domain and, more generally, across shared links throughout the infrastructure.

Traditionally, security policies were implemented at the physical server level. However, server virtualization and mobility introduce new security challenges and concerns; to meet these challenges, policy must be implemented at the virtual machine level and be capable of following virtual machines as they move from host to host.

Separation of per-tenant traffic in the computing layer of the infrastructure uses the following technologies:

- **vNICs:** In the highly virtualized data center, separation of traffic is accomplished via the use of multiple vNICs, rather than physical NICs. For example, multiple vNICs are used to logically separate production (data) traffic from back-end management traffic. This is accomplished with the Cisco UCS Virtual Interface Card (in this case, the 1240 VIC), which allows the creation of virtual adapters mapped to unique virtual machines.
- **VLANs:** VLANs provide logical isolation across the Layer 2 domain, including the Nexus 1000V virtual access switching domain within the computing tier of the infrastructure.
- **Port profiles:** When combined with Cisco's VN-Link technology, port profiles provide a means of applying tenant traffic isolation and security policy at the VLAN and virtual machine (vNIC) level of granularity. Implemented at the virtual access switching domain, these map to System Center Virtual Machine Manager port groups, and thus provide policy mobility through live migration events.

Nexus 1000V Configuration

This section describes how to configure the Cisco Nexus 1000V Switch for Microsoft Hyper-V in this solution.

- Virtual supervisor module configuration
- SCVMM configuration

Note: For information on installing and configuring the Nexus 1000V and SCVMM, refer to the [Microsoft Private Cloud Fast Track 3.0 Solution](#)

Table 11 lists the constructs that Microsoft SCVMM 2012 SP1 introduces to model and configure the networks on the Hyper-V server.

Table 11. Constructs for Modeling and Configuring Networks on Hyper-V Server

Constructs	Description
Logical network	A logical network (for example, Internet, intranet, DMZ) is a connectivity abstraction that models separate networks managed by an enterprise. Logical network abstraction hides VLANs and IP subnets from users (VM network administrators, the tenant administrators, and the server administrators), except for the fabric administrator managing the physical fabric. In other words, a logical network is composed of one or more network segment pools; each network segment pool is a group of VLANs, IP subnets, or VLAN/IP subnet pairs.
Network segment pool	A network segment is associated with a unique broadcast domain and facilitates the availability of the network resources to a VM. SCVMM uses the VM networks and VM subnets to provide the isolated virtual machine networks. When a Nexus 1000V manages the virtual network, the VMM administrator creates the VM networks that use external isolation. To create external isolation, the network administrator creates network segments on the Nexus 1000V and provisions the isolated networks using VLANs and private VLANs.
IP pool template	Server administrators can manage IP addresses for the virtual environment using IP pool templates. You can use the IP pool templates to assign a range of IP addresses to hosts and VMs in the Microsoft SCVMM-managed environment. When creating an IP pool template for a VM network, you can define a range of IP addresses for VMs managed by SCVMM.
Network segment	Each network segment is a member of the network segment pools. A network segment has an access port with an access VLAN. You must publish each network segment.
Port profile	Unlike the Nexus 1000V for ESX, in which a port profile identifies both network policy and network isolation (VLAN), SCVMM networking decouples this information into a VM network and the port classification. When the Nexus 1000V is used with Hyper-V, the network administrator creates network segments to isolate networks. The SCVMM server administrator uses network segments in the resulting VM networks. The network administrator creates port profiles to define port policy. The server administrator uses port profiles to create a port classification. To deploy a VM to the virtual access layer, choose the port classification, VM network, and VM subnet. When a VM is deployed, a port profile is dynamically created on the Nexus 1000V for each unique combination of port classification, VM network, and VM subnet. All other VMs deployed with the same policy to this network reuse the dynamic port profile, which is a combination of network isolation and network policy. When a port-attach notification is received, the port profile globally unique identifier (GUID) and network segment GUID are generated. A GUID provides a unique reference for the port profile and the network segment. When a GUID is generated, a new port profile, combining the port profile and the VLAN, is created on the virtual supervisor module (VSM). This auto-created port profile is inherited on the interface. If more than one port uses the same combination of port profile and network segment, the port profile is shared. Port profiles are dynamically created during the interface attach process.
Network uplink	An uplink port profile is essentially a template that defines a list of network segment pools to be associated with any (physical) network adapters to which the uplink port profile is applied. An uplink port profile enables you to specify protocols and port policy for the uplink adapter, using an Ethernet port profile to be specified.

We have implemented the scenario shown in Figure 6 to achieve multitenancy at the network side for SharePoint 2013 tenants.

The instructions given in Table 12 show how to add additional virtual Ethernet modules (VEMs), logical networks, network segment pools, virtual Ethernet port profile, Ethernet port profile, and network uplink.

Three private tenants' logical networks were created, and three private network segment pools were created (PT1, PT2, and PT3). The three private network segment pools were each configured as an individual member of the three private tenant logical networks.

Figure 6. Multitenancy Scenario for SharePoint 2013 Tenants

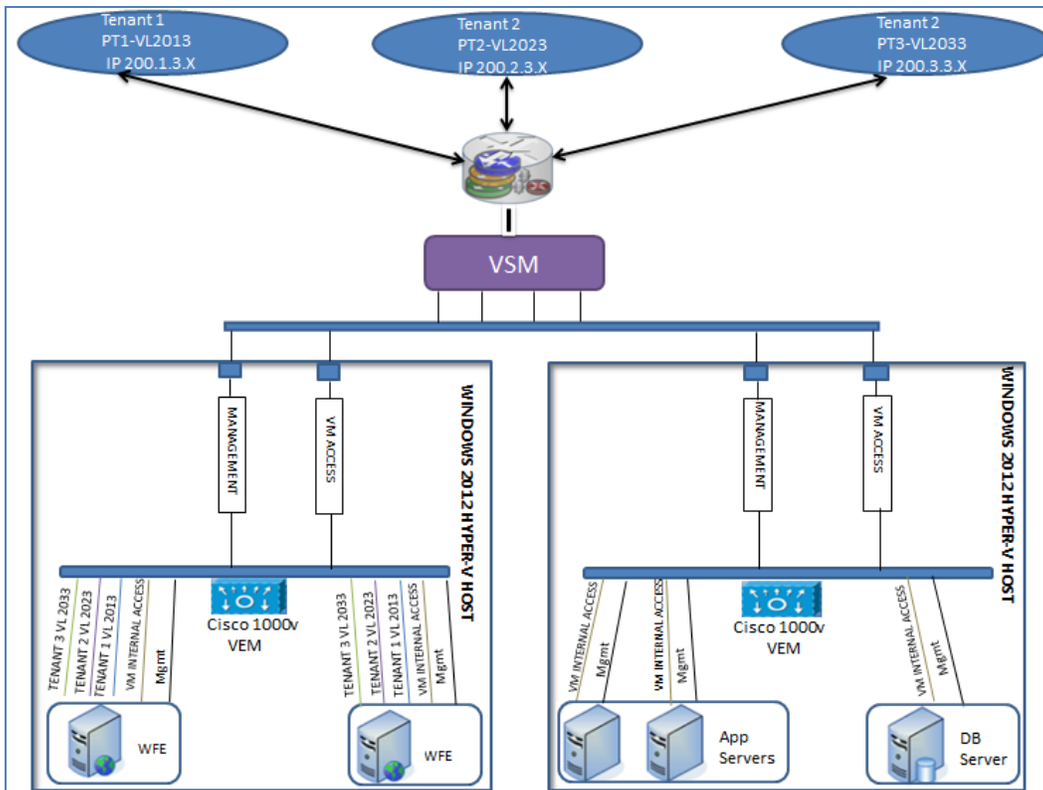


Table 12. Steps for Configuring the Cisco Nexus 1000V Switch for Microsoft Hyper-V

Step	Configuration	Commands
1	Logical network	<pre>nsm logical network PrivateTenant1 nsm logical network PrivateTenant2 nsm logical network PrivateTenant3</pre>
2	Network segment pool	<pre>nsm network segment pool PT1 nsm network segment pool PT2 nsm network segment pool PT3 nsm network segment pool PT1 member-of logical network PrivateTenant1 nsm network segment pool PT2 member-of logical network PrivateTenant2 nsm network segment pool PT3 member-of logical network PrivateTenant3</pre>

Step	Configuration	Commands
3	IP pool template	<pre> nsm ip pool template PT1-VL2013-IP-Pool ip address 200.1.3.2 200.1.3.250 network 200.1.3.0 255.255.255.0 default-router 200.1.3.253 nsm ip pool template PT1-VL2014-IP-Pool ip address 200.1.4.2 200.1.4.250 network 200.1.4.0 255.255.255.0 default-router 200.1.4.253 nsm ip pool template PT2-VL2023-IP-Pool ip address 200.2.3.2 200.2.3.250 network 200.2.3.0 255.255.255.0 default-router 200.2.3.253 nsm ip pool template PT2-VL2024-IP-Pool ip address 200.2.4.2 200.2.4.250 network 200.2.4.0 255.255.255.0 default-router 200.2.4.253 nsm ip pool template PT3-VL2033-IP-Pool ip address 200.3.3.2 200.3.3.250 network 200.3.3.0 255.255.255.0 default-router 200.3.3.253 nsm ip pool template PT3-VL2034-IP-Pool ip address 200.3.4.2 200.3.4.250 network 200.3.4.0 255.255.255.0 default-router 200.3.4.253 </pre>

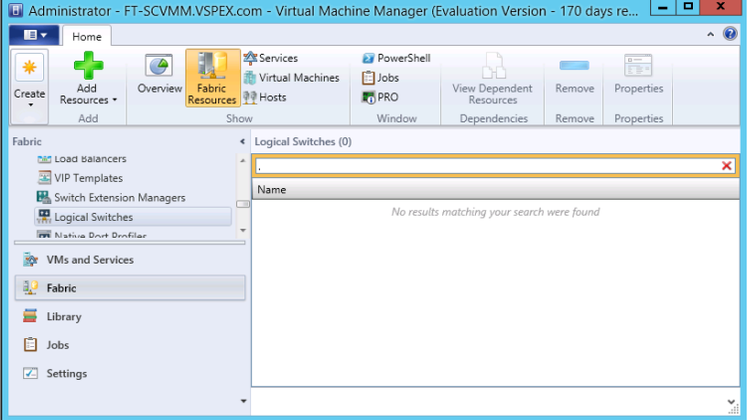
Step	Configuration	Commands
4	Network segment	<pre> nsm network segment PT1-NetworkSegment2013 member-of vmnetwork PT1-NetworkSegment2013 member-of network segment pool PT1 switchport access vlan 2013 ip pool import template PT1-VL2013-IP-Pool publish network segment switchport mode access nsm network segment PT1-NetworkSegment2014 member-of network segment pool PT1 switchport access vlan 2014 ip pool import template PT1-VL2014-IP-Pool publish network segment switchport mode access nsm network segment PT2-NetworkSegment2023 member-of network segment pool PT2 switchport access vlan 2023 ip pool import template PT2-VL2023-IP-Pool publish network segment switchport mode access nsm network segment PT2-NetworkSegment2024 member-of network segment pool PT2 switchport access vlan 2024 ip pool import template PT2-VL2024-IP-Pool publish network segment switchport mode access nsm network segment PT3-NetworkSegment2033 member-of network segment pool PT3 switchport access vlan 2033 ip pool import template PT3-VL2033-IP-Pool publish network segment switchport mode access nsm network segment PT3-NetworkSegment2034 member-of network segment pool PT3 switchport access vlan 2034 ip pool import template PT3-VL2034-IP-Pool publish network segment switchport mode access </pre>
5	Virtual Ethernet port profile	<pre> publish port-profile port-profile type vethernet PT1-PortProfile no shutdown state enabled publish port-profile port-profile type vethernet PT2-PortProfile no shutdown state enabled publish port-profile port-profile type vethernet PT3-PortProfile no shutdown state enabled publish port-profile </pre>

Step	Configuration	Commands
6	Ethernet port profile	<pre>port-profile type ethernet n1kv_uplink_network_603_VSM-N1K channel-group auto mode on mac-pinning no shutdown max-ports 512 state enabled nsm network uplink NexusUplinkn1kv_uplink_network_603_VSM-N1K import port-profile n1kv_uplink_network_policy_VSM-N1K allow network segment pool PT1 allow network segment pool PT2 allow network segment pool PT3</pre>
7	Network uplink	<pre>port-profile type ethernet n1kv_uplink_network_policy_VSM-N1K inherit port-profile n1kv_uplink_network_policy_VSM-N1K switchport mode trunk switchport trunk allowed vlan 101-103,603,2013-2014,2023-2024,2033-2034, 200-203 no shutdown max-ports 512 description NSM created profile. Do not delete state enabled</pre>

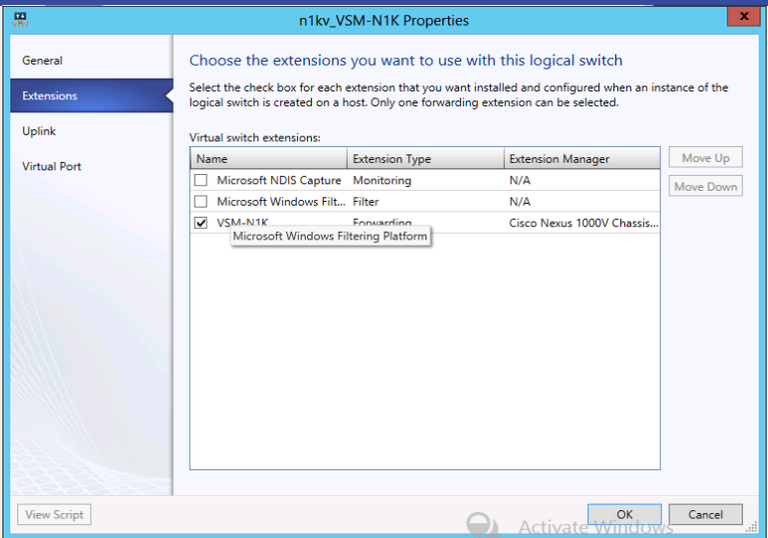
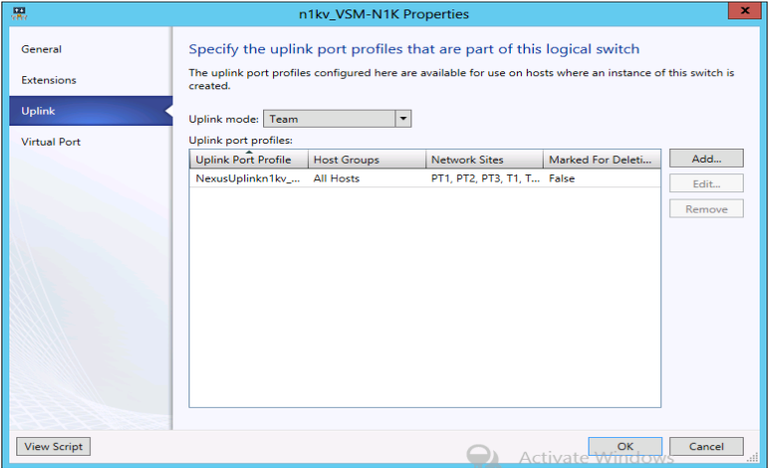
SCVMM Configuration

Table 13 describes how to integrate the Nexus 1000V switch (VSM and VEMs) with Hyper-V through SCVMM. To install the VSM, refer to [Cisco Microsoft Private Cloud Fast Track 3.0 Deployment Guide](#).

Table 13. Integrating the Nexus 1000V with Hyper-V

Create Logical Switch in SCVMM		
Step	Configuration	Details
1	<p>Create logical switch in SCVMM.</p> <p>After the VSM is installed, do the following:</p> <ol style="list-style-type: none"> 1. Create a logical switch in SCVMM using VSM information. 2. Define extensions and port profiles for the logical switch. 3. Create classifications containing the native port profile and a port profile for each extension. <p>Right-click Logical Switch and select Create Logical Switch.</p>	

Create Logical Switch in SCVMM		
Step	Configuration	Details
2	Read the text and click Next .	
3	Name the logical switch. In this case, the hostname of the VSM was used. Use defaults for single-root I/O virtualization (SR-IOV).	

Create Logical Switch in SCVMM																						
Step	Configuration	Details																				
4	<p>Check the previously configured VSM (n1kv_VSM-N1K) and click Next.</p> <p>The VSM has the following attributes: Extension type: Forwarding Extension Manager: Cisco Nexus 1000V Chassis</p> <p>Only one virtual switch extension can be selected.</p>	 <p>n1kv_VSM-N1K Properties</p> <p>Choose the extensions you want to use with this logical switch</p> <p>Select the check box for each extension that you want installed and configured when an instance of the logical switch is created on a host. Only one forwarding extension can be selected.</p> <p>Virtual switch extensions:</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Extension Type</th> <th>Extension Manager</th> <th></th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/> Microsoft NDIS Capture</td> <td>Monitoring</td> <td>N/A</td> <td>Move Up</td> </tr> <tr> <td><input type="checkbox"/> Microsoft Windows Filt...</td> <td>Filter</td> <td>N/A</td> <td>Move Down</td> </tr> <tr> <td><input checked="" type="checkbox"/> VSM-N1K</td> <td>Forwarding</td> <td>Cisco Nexus 1000V Chassis...</td> <td></td> </tr> <tr> <td></td> <td>Microsoft Windows Filtering Platform</td> <td></td> <td></td> </tr> </tbody> </table> <p>View Script OK Cancel</p>	Name	Extension Type	Extension Manager		<input type="checkbox"/> Microsoft NDIS Capture	Monitoring	N/A	Move Up	<input type="checkbox"/> Microsoft Windows Filt...	Filter	N/A	Move Down	<input checked="" type="checkbox"/> VSM-N1K	Forwarding	Cisco Nexus 1000V Chassis...			Microsoft Windows Filtering Platform		
Name	Extension Type	Extension Manager																				
<input type="checkbox"/> Microsoft NDIS Capture	Monitoring	N/A	Move Up																			
<input type="checkbox"/> Microsoft Windows Filt...	Filter	N/A	Move Down																			
<input checked="" type="checkbox"/> VSM-N1K	Forwarding	Cisco Nexus 1000V Chassis...																				
	Microsoft Windows Filtering Platform																					
5	<p>Select Team in the uplink mode field and click Add to add the uplink port profile.</p>	 <p>n1kv_VSM-N1K Properties</p> <p>Specify the uplink port profiles that are part of this logical switch</p> <p>The uplink port profiles configured here are available for use on hosts where an instance of this switch is created.</p> <p>Uplink mode: Team</p> <p>Uplink port profiles:</p> <table border="1"> <thead> <tr> <th>Uplink Port Profile</th> <th>Host Groups</th> <th>Network Sites</th> <th>Marked For Deleti...</th> <th></th> </tr> </thead> <tbody> <tr> <td>NexusUplink1kv,...</td> <td>All Hosts</td> <td>PT1, PT2, PT3, T1, T...</td> <td>False</td> <td>Add... Edit... Remove</td> </tr> </tbody> </table> <p>View Script OK Cancel</p>	Uplink Port Profile	Host Groups	Network Sites	Marked For Deleti...		NexusUplink1kv,...	All Hosts	PT1, PT2, PT3, T1, T...	False	Add... Edit... Remove										
Uplink Port Profile	Host Groups		Network Sites	Marked For Deleti...																		
NexusUplink1kv,...	All Hosts	PT1, PT2, PT3, T1, T...	False	Add... Edit... Remove																		
6	<p>Select the uplink port profile and click OK.</p> <p>Confirm the uplink port profile settings and click Next.</p> <p>The host group SP Host Group is created in Hyper-V. The network sites PT1, PT2, and PT3 were created during Nexus 1000V command-line interface (CLI) configuration.</p>																					

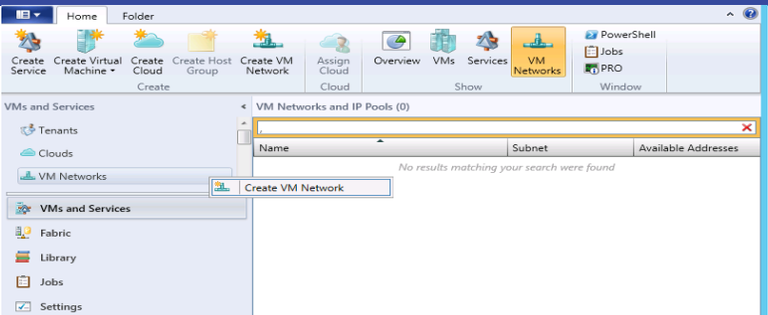
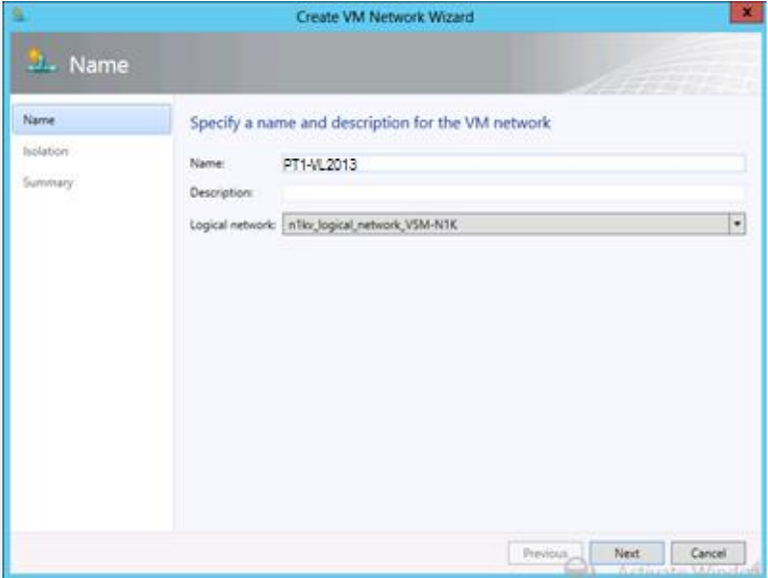
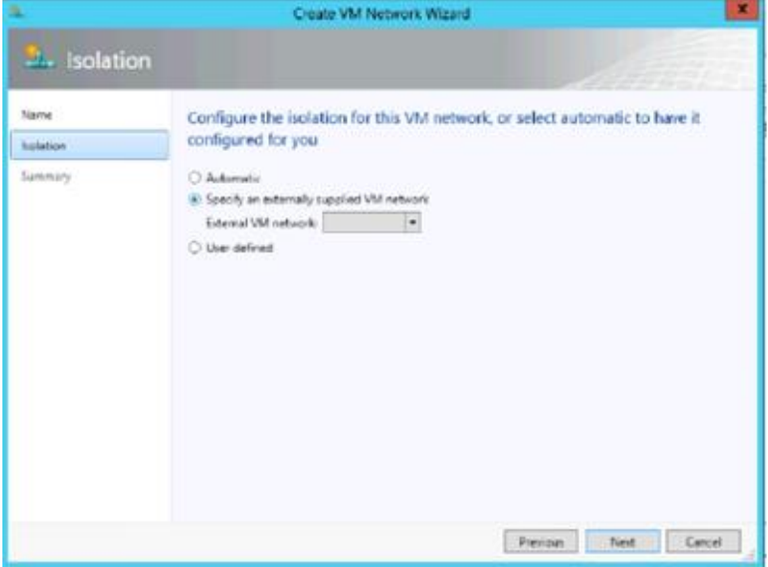
Create Logical Switch in SCVMM

Step	Configuration	Details																								
7	<p>Specify the port classifications and click Next.</p> <p>Port classifications must be created in SCVMM and linked to port profiles created in the VSM.</p> <p>One port classification per port profile was created. When adding VMs to the logical switch, select the port classification and VM network when configuring network adapters</p>	<p>n1kv_VSM-N1K Properties</p> <p>Specify the port classifications for virtual ports part of this logical switch</p> <p>The port classifications configured here will be available for use by virtual network adapters in a host or virtual machines.</p> <p>Virtual ports:</p> <table border="1"> <thead> <tr> <th>Port Classification</th> <th>Default</th> <th>Marked For Deletion</th> </tr> </thead> <tbody> <tr> <td>Management Fabric</td> <td>False</td> <td>False</td> </tr> <tr> <td>PT1-PortProfile</td> <td>False</td> <td>False</td> </tr> <tr> <td>PT2-PortProfile</td> <td>False</td> <td>False</td> </tr> <tr> <td>PT3-PortProfile</td> <td>False</td> <td>False</td> </tr> <tr> <td>T1-PortProfile</td> <td>False</td> <td>False</td> </tr> <tr> <td>T2-PortProfile</td> <td>False</td> <td>False</td> </tr> <tr> <td>T3-PortProfile</td> <td>False</td> <td>False</td> </tr> </tbody> </table> <p>Buttons: Add..., Edit..., Remove, Set Default, Clear Default</p> <p>Buttons: View Script, OK, Cancel</p>	Port Classification	Default	Marked For Deletion	Management Fabric	False	False	PT1-PortProfile	False	False	PT2-PortProfile	False	False	PT3-PortProfile	False	False	T1-PortProfile	False	False	T2-PortProfile	False	False	T3-PortProfile	False	False
Port Classification	Default	Marked For Deletion																								
Management Fabric	False	False																								
PT1-PortProfile	False	False																								
PT2-PortProfile	False	False																								
PT3-PortProfile	False	False																								
T1-PortProfile	False	False																								
T2-PortProfile	False	False																								
T3-PortProfile	False	False																								

In the **Summary** panel, confirm the settings and click **Finish** to create the logical switch

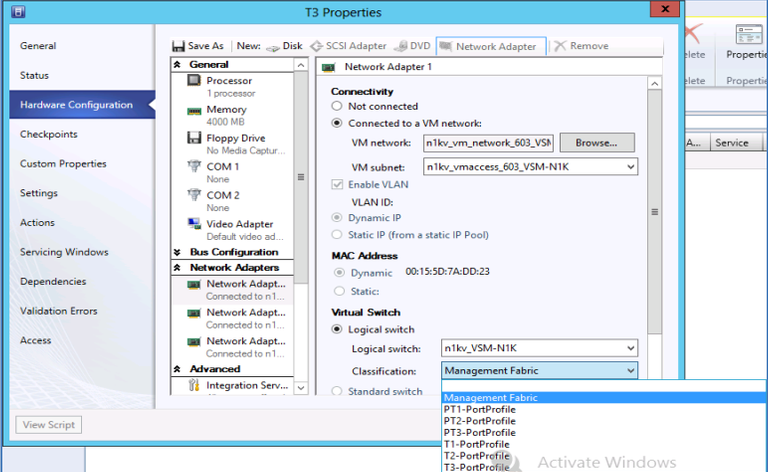
Add Each Host to Logical Switch

Step	Configuration	Details						
1	<p>Add each host to logical switch.</p> <p>Add physical adapters to the logical switch team.</p> <p>Two adapters—for example, VIC Ethernet Interface 3 and VIC Ethernet Interface 4—will be used on each host. Add these to the logical switch.</p>	<p>F3-HyperV3.VSPEX.com Properties</p> <p>Logical switch: n1kv_VSM-N1K</p> <p>The logical switch supports teaming which means if you connect more than one physical adapter they will work together as a single uplink.</p> <p>Physical adapters:</p> <table border="1"> <thead> <tr> <th>Adapter</th> <th>Uplink Port Profile</th> </tr> </thead> <tbody> <tr> <td>Cisco VIC Ethernet Interface</td> <td>n1kv_uplink_network_603_VSM-N1K</td> </tr> <tr> <td>Cisco VIC Ethernet Interface</td> <td>NexusUplinkn1kv_uplink_network_603_VSM-</td> </tr> </tbody> </table> <p>Buttons: Add, Remove</p> <p>Buttons: View Script, OK, Cancel</p> <p>Network optimization is available on this virtual switch.</p>	Adapter	Uplink Port Profile	Cisco VIC Ethernet Interface	n1kv_uplink_network_603_VSM-N1K	Cisco VIC Ethernet Interface	NexusUplinkn1kv_uplink_network_603_VSM-
Adapter	Uplink Port Profile							
Cisco VIC Ethernet Interface	n1kv_uplink_network_603_VSM-N1K							
Cisco VIC Ethernet Interface	NexusUplinkn1kv_uplink_network_603_VSM-							

Create VM Network		Details
Step	Configuration	
1	Right-click VM Network and select Create VM Network .	
2	<p>Create the VM network name and select the logical network.</p> <p>Select the network segment.</p> <p>For example: Name: PT-VL2013 Logical Network: n1kv_logical_network_VDM-N1K</p>	
3	Confirm the VM network settings.	
4	Follow the same steps to create the remaining VM networks.	

Create VM Network		
Step	Configuration	Details
5	All VM networks.	

Add VMs to Nexus 1000V Switch for Hyper-V Logical Switch		
Step	Configuration	Details
1	Go to the VM Properties page. Right-click the VM and select Properties .	
2	Select Hardware Configuration and select the adapter to add to the logical switch. There are two adapters in the test VMs. One connects to the Microsoft external switch for management, and the other connects to the Nexus 1000V.	

Add VMs to Nexus 1000V Switch for Hyper-V Logical Switch		
Step	Configuration	Details
3	Select the VM network. On the network adapter properties page, click Browse to see a list of available VM networks.	
4	Select the classification. After selecting the VM network, click the Classification drop-down and select the classification profile. Click OK .	
5	Verify that the virtual machine has been deployed by issuing a "show interface virtual" command from the CLI.	

SharePoint 2013 Private Cloud Deployment

Prepare Your Environment

The service template model helps IT administrators automate deployment of SharePoint Server 2013 Enterprise on Windows Server 2012 in a three-tier configuration. You also can easily extend the service template to automate more advanced deployment scenarios if required in your environment. This section focuses on how to prepare your environment to use a service template.

Create User Accounts for SharePoint 2013

The service template for SharePoint 2013 Enterprise can potentially take advantage of service accounts for the installation of SharePoint. These are defined in the provided AutoSPInstaller .xml example file that the AutoSPInstaller script uses. (AutoSPInstaller is discussed in a later section.) For details on service account requirements, see [Plan for administrative and service accounts in SharePoint 2013](#).

This service template package uses the user accounts shown in Figure 7. Figure 8 shows the example AutoSPInstaller script, and Figure 9 shows the system responses to the script.

Figure 7. User Accounts

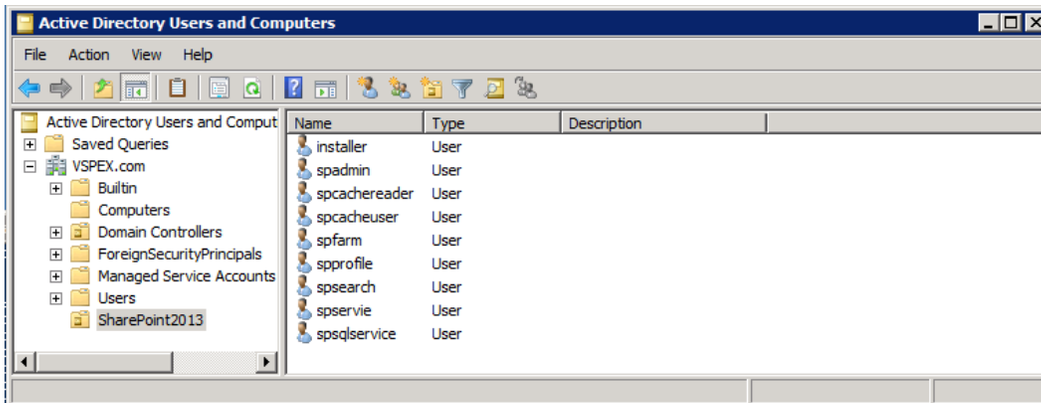


Figure 8. Script Example

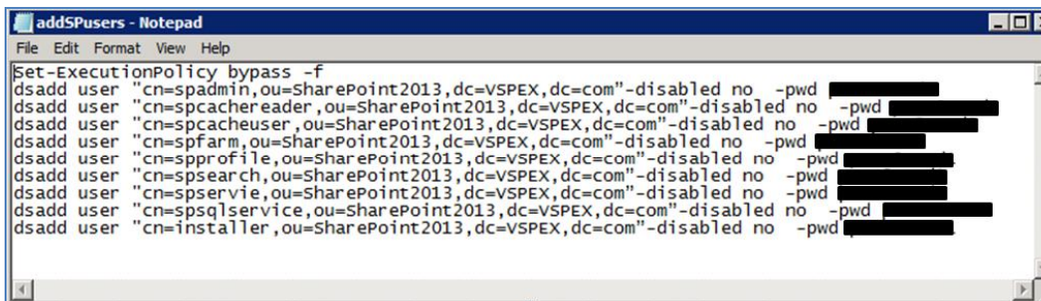
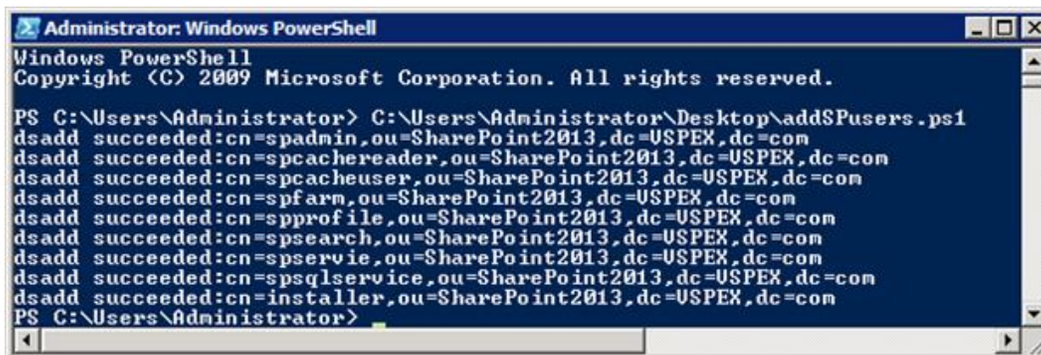


Figure 9. System Responses from Windows PowerShell



Prepare the VHDX for the Service Template (SQL Tier)
Use the following information to complete this step.

Prepare the Base Virtual Hard Disk

To prepare the base virtual hard disk (VHDX)

- Install the operating system: Create a base VHDX using the Windows 2012 operating system. For more information on creating a virtual machine on a blank VHDX, see the Microsoft article [How to Create and Deploy a Virtual Machine from a Blank Virtual Hard Disk](#).

Note: Do not use SysPrep on the operating system at this point. The SysPrep requirement is detailed later in this section.

Install SQL Server 2012 SP1

To download and stage SQL Server 2012 SP1

1. On the download page for Microsoft SQL Server 2012 Service Pack 1 (SP1), in the list under **Files in this download**, select the download link for **SQLServer2012SP1-FullSlipstream-ENU-x64.iso**.

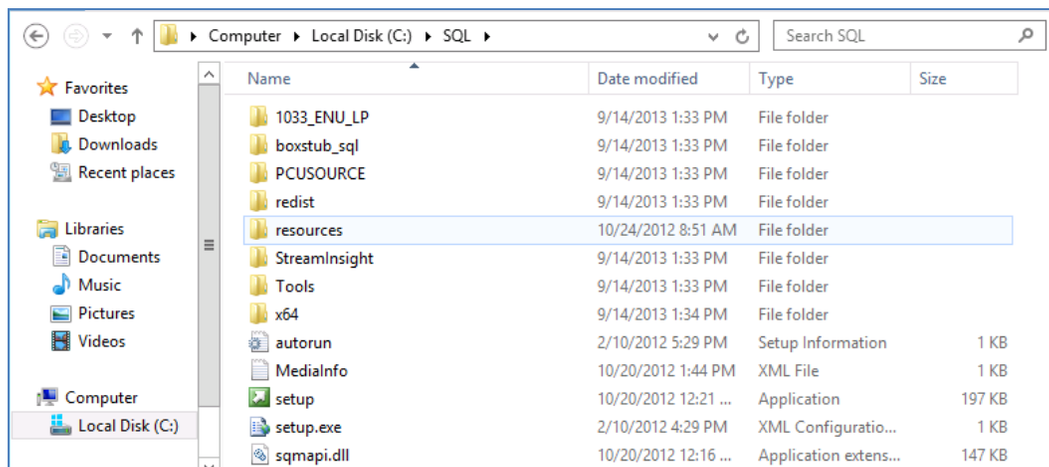
Use the following information to install SQL Server 2012 SP1 onto the base VHDX image you just created:

- **Install SQL Server 2012 on base VHDX:** To do so, see the Microsoft article [Install SQL Server 2012 Using SysPrep](#). Follow the instructions in the [Prepare Image](#) section.

Note: Do not use SysPrep on the operating system at this point. The SysPrep requirement is detailed later in this section.

SQL Server 2012 SP1 media is accessed during the service template customization of SQL. This media must be located on a local drive on the SQL Server VM that is accessible by the service template execution account (Figure 10).

Figure 10. Location of SQL Server 2012 SP1 Media



Finalize the VHDX and Copy It to the Virtual Machine Library

Use SysPrep to finalize the VHDX, and then copy it to the library so that it can be used by the service template for SharePoint 2013 Enterprise Three Tier.

To use SysPrep to finalize the VHDX

2. Ensure that you have completed all of the previous substeps in this section.
3. Access SysPrep in the following directory on your virtual machine: %windir%\system32\SysPrep. Then, at an elevated command prompt, execute the following example command.

```
C:\windows\system32\SysPrep\SysPrep.exe /oobe /generalize /shutdown
```

4. After the virtual machine fully shuts down, navigate to the location of the VHDX on your Hyper-V host, and copy the VHDX to the subdirectory where you store the virtual machine templates in your VMM library.

[\\FT-SCVMMMSMSSCVMLibrary\VHDXs\](#)

Prepare the VHDX for the Service Template (Web Front End)

Use the following information to complete this step.

Prepare the Base VHDX

To prepare the base VHDX

- **Install the operating system:** Create a base VHDX using the Windows 2012 operating system. For more information on creating a virtual machine on a blank VHDX, see the Microsoft article [How to Create and Deploy a Virtual Machine from a Blank Virtual Hard Disk](#).
- Download SharePoint Server 2013 Enterprise edition from the following location: [Download Microsoft SharePoint Server 2013](#).

Install SharePoint Server 2013 Enterprise

Use the following Microsoft resources to install SharePoint Server 2013 (use the base install with no configuration):

- [Overview of SharePoint 2013 installation and configuration](#)
- [Install SharePoint 2013 across multiple servers for a three-tier farm](#)

To install SharePoint Server 2013 Enterprise

1. Run the prerequisite checker for SharePoint Server 2013 that is included with your source media to install and enable any server roles or download and apply any updates required for SharePoint.
2. Install SharePoint Server 2013 Enterprise on the virtual machine.

Note: Be sure to only install SharePoint and not configure it. Configuration happens during the service template deployment process using the AutoSPInstaller script and configuration XML.

CodePlex

CodePlex is an open-source project hosting website from Microsoft. It allows shared development of open-source software. The site enables engineers and computer scientists to share projects and ideas.

While CodePlex encompasses a wide variety of projects, including SQL, Windows Presentation Foundation (WPF), and Windows Forms-related projects, major activities center around the .NET framework, including ASP.NET, and Microsoft's collaboration server, SharePoint. The most prominent and used project that was born inside CodePlex, the AJAX Control Toolkit, is a joint project between the community and Microsoft. Microsoft solely owns and operates CodePlex.com.

AutoSPInstaller

AutoSPInstaller is a CodePlex project. The aim of the project is to provide a set of unified scripts for installing SharePoint 2013. Scripted installations create repeatability and consistency and are very useful when creating separate environments for test, QA, and production. It offers:

- Centralized, remote install of every SharePoint server in your farm using PowerShell remoting
- Support for parallel binary installations, whether remote install is enabled or not (useful for speeding up multiserver farm installations)
- Ability to specify a different SQL server for each web application and service application, plus support for creating an alias for each (except search, currently)
- Screen output and log display the elapsed time to install SharePoint and Office Web App binaries
- Ability to specify an arbitrary XML input file by passing the XML file name as an argument, or just dragging it onto AutoSPInstallerLaunch.bat

Note: AutoSPInstaller as used in this solution has no support from Cisco.

Download and Stage AutoSPInstaller

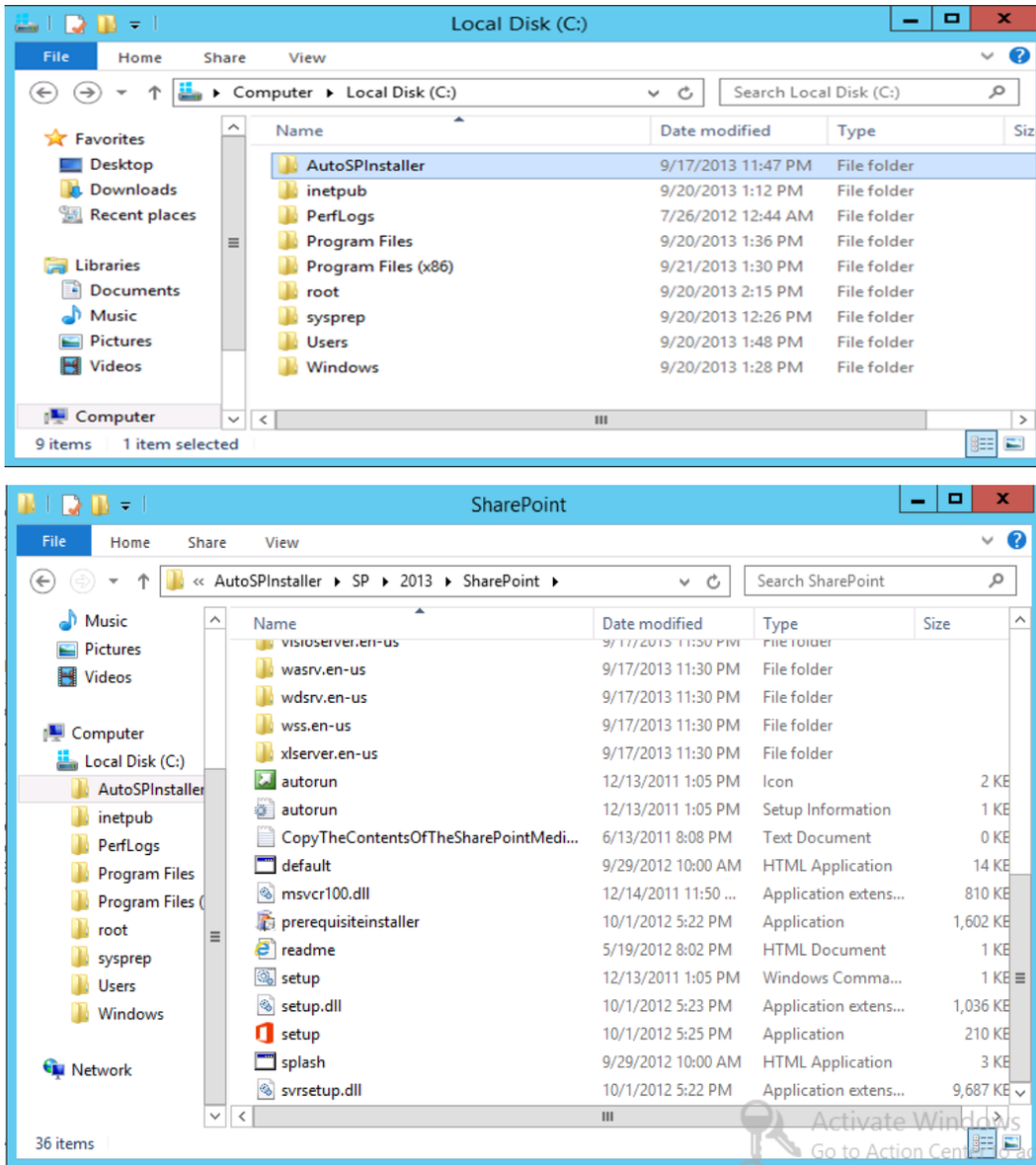
The service template for SharePoint 2013 Enterprise takes advantage of a robust scripted solution for the installation of SharePoint. This community script is located on CodePlex at AutoSPInstaller, and it must be downloaded and placed on a VM web front end (WFE) and application servers.

To download and stage AutoSPInstaller

Download the AutoSPInstaller configuration script from AutoSPInstaller on the CodePlex website.

Copy the SharePoint binaries and prerequisites to the AutoSPInstaller folder structure. Extract the downloaded contents to your VM local drive that will be accessible by the account used to deploy the service template (Figure 11).

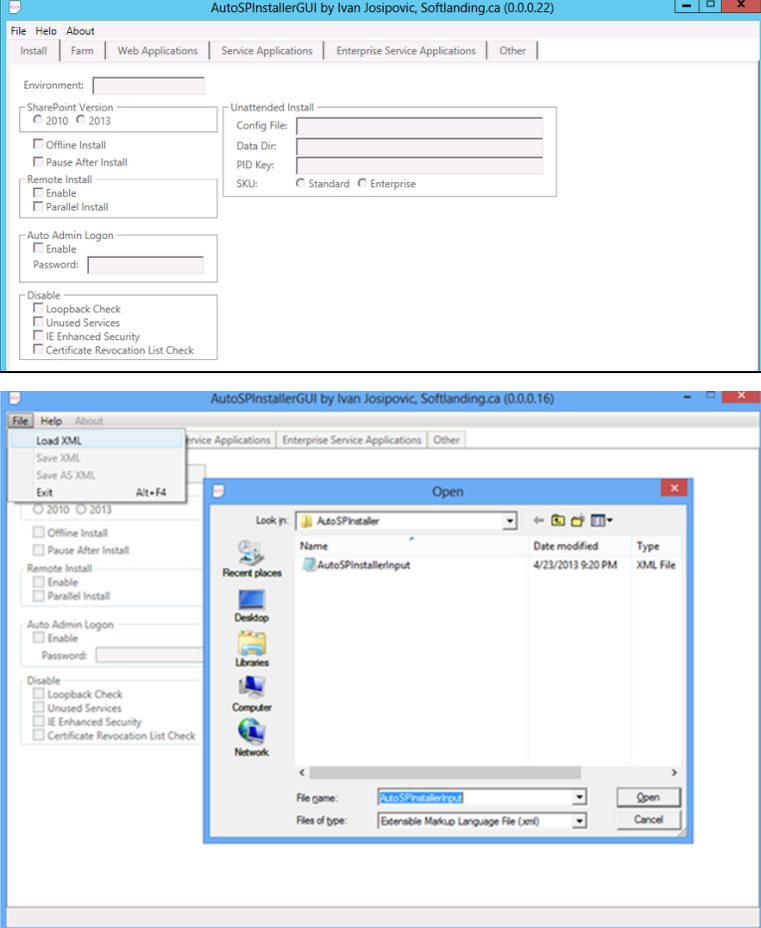
Figure 11. AutoSPInstaller in VM Local Drive



Configuring AutoSPInstaller

Table 14 gives the steps for configuring AutoSPInstaller.

Table 14. Configuring AutoSPInstaller

Step	Configuration	Details
1	<p>AutoSPInstaller can be run in either offline mode or online mode. In offline mode you need prerequisites files.</p> <p>First we will prepare the SharePoint 2013 installation. For that, extract the AutoSPInstallerGUI.</p> <p>Then load the AutoSPInstallerInput.XML using the AutoSPInstallerGUI.Exe</p> <p>Configurations are saved in the XML input file.</p>	 <p>The top screenshot shows the AutoSPInstallerGUI application window. The title bar reads 'AutoSPInstallerGUI by Ivan Josipovic, Softlanding.ca (0.0.0.22)'. The menu bar includes 'File', 'Help', and 'About'. Below the menu bar are tabs for 'Install', 'Farm', 'Web Applications', 'Service Applications', 'Enterprise Service Applications', and 'Other'. The main area contains several configuration sections: 'Environment' with a text input field; 'SharePoint Version' with radio buttons for '2010' and '2013'; 'Offline Install' with checkboxes for 'Pause After Install', 'Remote Install', 'Enable', and 'Parallel Install'; 'Auto Admin Logon' with a checkbox for 'Enable' and a password input field; and 'Disable' with checkboxes for 'Loopback Check', 'Unused Services', 'IE Enhanced Security', and 'Certificate Revocation List Check'. On the right, there is an 'Unattended Install' section with input fields for 'Config File', 'Data Dir', 'PID Key', and 'SKU' (with radio buttons for 'Standard' and 'Enterprise').</p> <p>The bottom screenshot shows the same application window with the 'File' menu open, displaying options: 'Load XML', 'Save XML', 'Save AS XML', and 'Exit'. The 'Open' dialog box is overlaid on top, showing the 'Look in:' path as 'AutoSPInstaller'. The file list contains one entry: 'AutoSPInstallerInput' with a date modified of '4/23/2013 9:20 PM' and a type of 'XML File'. The 'File name:' field contains 'AutoSPInstallerInput' and the 'Files of type:' dropdown is set to 'Extensible Markup Language File (.xml)'. The 'Open' and 'Cancel' buttons are visible at the bottom right of the dialog.</p>

Step	Configuration	Details
2	<p>Main tab:</p> <p>Provide passwords for the accounts. These are created using the PowerShell script.</p> <p>For example:</p> <p>vspex0\spservice vspex0\spfarm vspex0\spcacheuserreader vspex0\spcacheuserreader</p> <p>Database section:</p> <p>Provide the DB Server and Instance name. Specify web applications as needed. Two web apps are defined by default: Portal and Myhost.</p> <p>By selecting those from the drop-down menus, you can specify the Name, App Pool Name, URL, and Port.</p> <p>Specify the App Pool Account.</p> <p>Specify the SharePoint admin user (spadmin).</p>	<p>The screenshot shows the 'Main' tab of the configuration wizard. It includes sections for Farm Account, Central Administration, Database, Managed Accounts, and Object Cache Accounts. The Farm Account is set to vspex0\spservice. The Database is set to SQL2012. The Managed Accounts section shows vspex0\spservice, vspex0\spcacheuser, and vspex0\spcacheuserreader.</p>
3	<p>Services tab:</p> <p>Applications configuration. Most of the services work with the default configuration. Specially configure the user profile and search service.</p> <p>The Sync account is the account used for Active Directory synchronization. Therefore, add an sprofile account.</p> <p>Specify database names for profile, Sync, and Social.</p> <p>Select the Search Service account (spsearch).</p> <p>Specify the spsearch service account.</p> <p>Search topology.</p>	<p>The screenshot shows the 'Services' tab of the configuration wizard. It includes sections for Search Service Instance, Application Pools, and Search Topology. The Search Service Instance is set to Search Service Application. The Application Pools section shows SharePoint Search Application Pool, vspex0\spservice, and vspex0\spsearch. The Search Topology section shows various components like Crawl, Query, and Index, all set to SP2013-App1 or SP2013-App2.</p>
4	Save the XML file.	

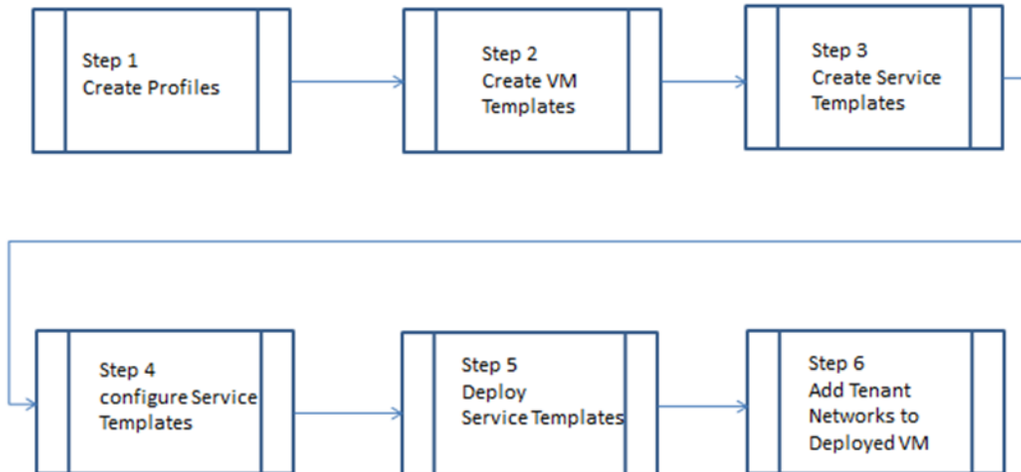
For simplicity in automated deployment, we have maintained a separate XML file configuration for each tier, with different roles. After the configuration settings are complete, copy the entire folder structure to the application and web front-end servers (the SP folder with all subfolders).

The VM is provisioned through an SCVMM service template, and then AutoSPInstaller is run through the VM startup post-deployment script to achieve automation.

System Center Virtual Machine Manager

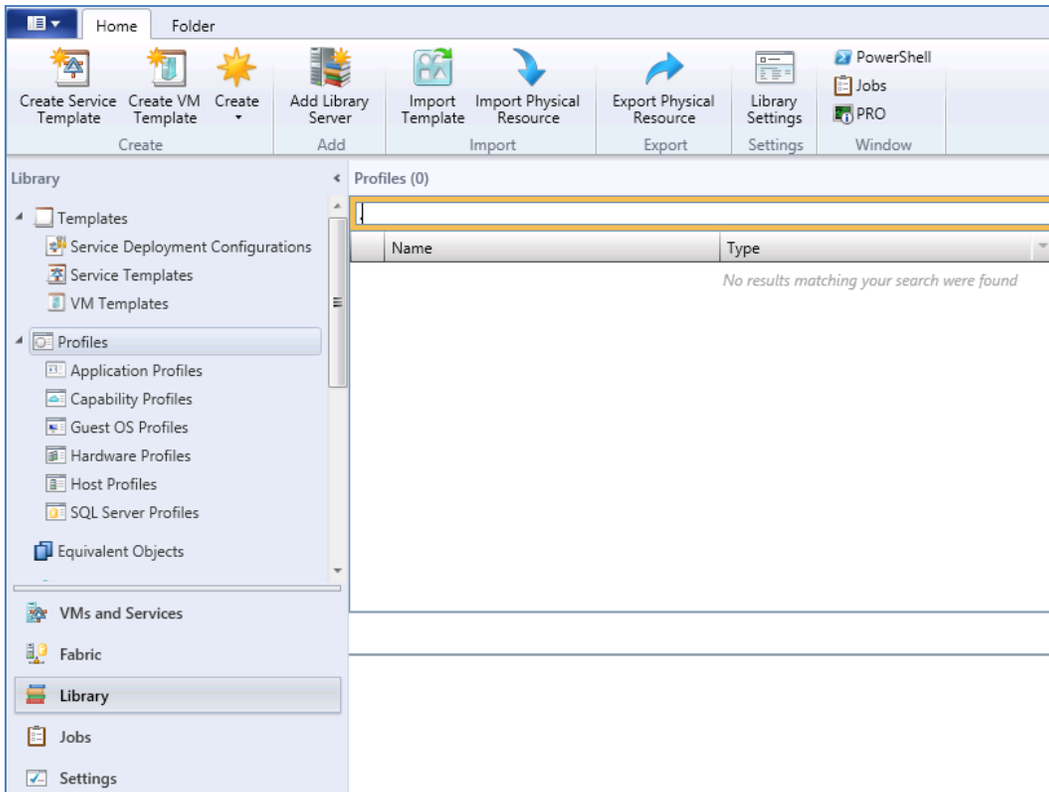
Figure 12 shows the process followed in configuring SCVMM for the SharePoint installation.

Figure 12. SCVMM Configuration Process



Log in to SCVMM, and click Library > Select Profiles (Figure 13).

Figure 13. Preparing to Create Profiles



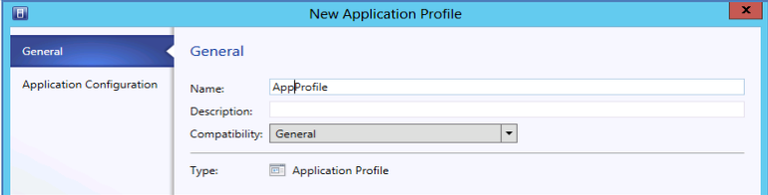
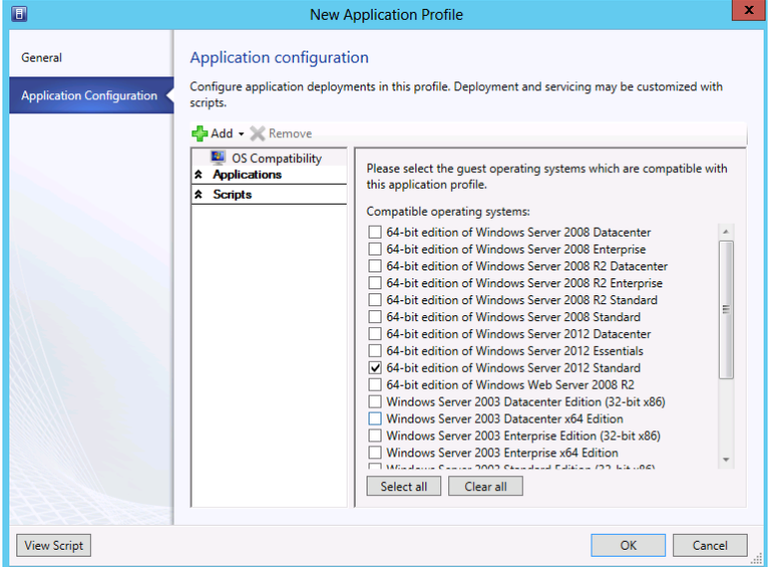
Create Application Profile

You can use the procedure in Table 15 to create an application profile in SCVMM. An application profile provides instructions for installing Microsoft Server Application Virtualization (Server App-V) applications, Microsoft Web Deploy applications, and Microsoft SQL Server data-tier applications (DACs), and instructions for running scripts when a virtual machine is deployed as part of a service.

You can use an application profile only when you deploy a virtual machine as part of a service.

Table 15. Creating an Application Profile

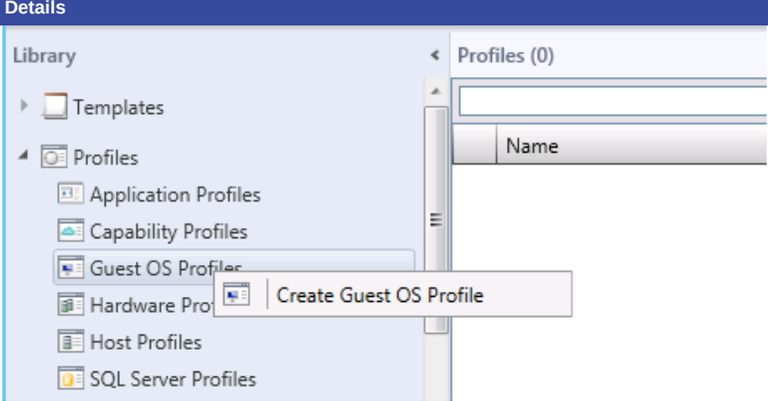
Step	Configuration	Details
1	<p>Open the Library workspace.</p> <p>On the Home tab, in the Create group, click Create, and then click Application Profile.</p> <p>The New Application Profile dialog box opens.</p>	

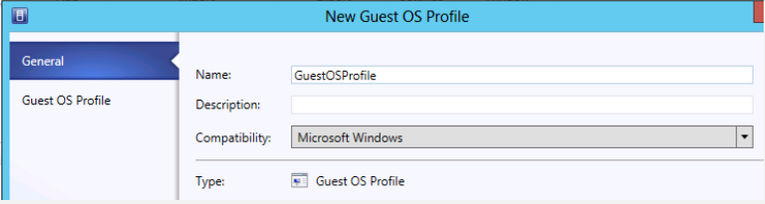
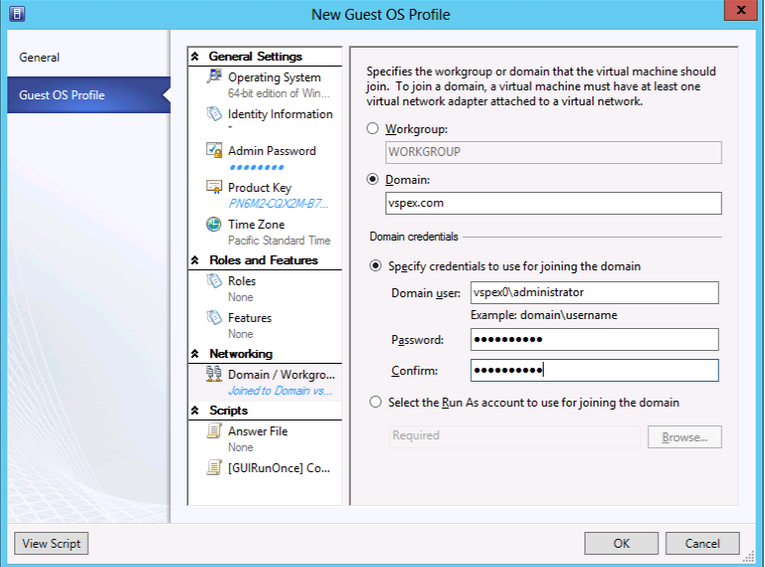
Step	Configuration	Details
2	On the General tab, in the Name box, enter a name for the application profile. For example, SP2013Appserver Profile.	
3	On the General tab, in the Compatibility list, choose an appropriate option—for example, Windows 2012 STD.	
4	Click OK to complete.	

Create Guest OS Profile

You can use the procedure in Table 16 to create a guest operating system profile in System center Virtual Machine Manager (SCVMM). A guest operating system profile specifies the operating system settings that you want the virtual machine to use when the virtual machine is created and deployed.

Table 16. Creating a Guest OS Profile

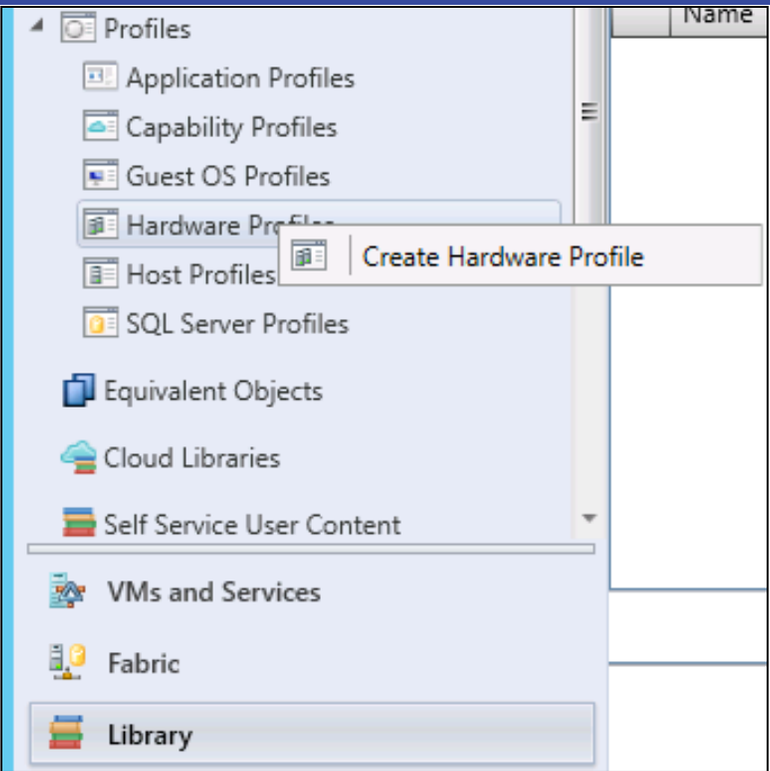
Step	Configuration	Details
1	Open the Library workspace. On the Home tab, in the Create group, right-click Create , and then click Guest OS Profile .	

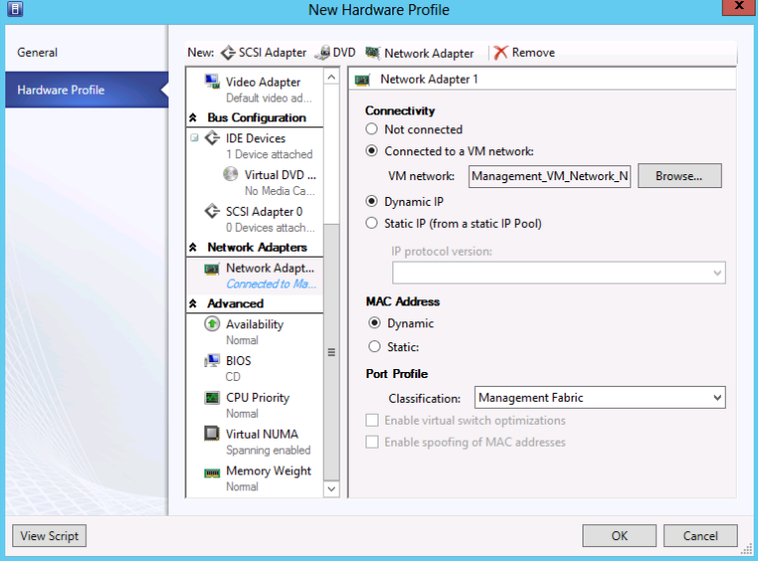
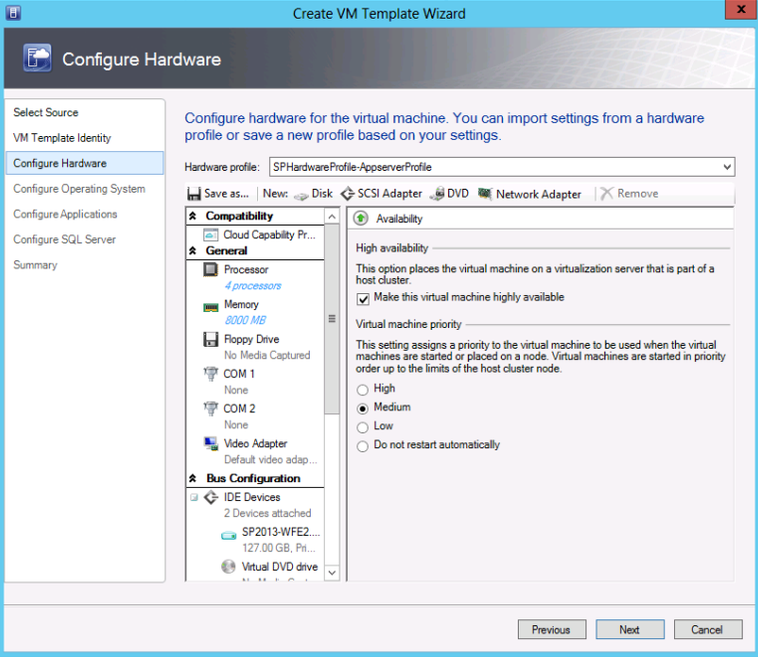
Step	Configuration	Details
2	The New Guest OS Profile dialog box opens. On the General tab, in the Name box, enter a name for the guest OS profile.	
3	Click the Guest OS Profile tab, and then configure the desired settings. For example, you can configure the following settings: <ul style="list-style-type: none"> • Computer name • Local administrator account password • Product key • Domain to join • Windows Server roles or features to install 	
4	Click OK to complete.	

Create Hardware Profile

You can use the procedure in Table 17 to create a hardware profile in System Center Virtual Machine Manager (SCVMM). A hardware profile specifies the hardware settings that you want the virtual machine to use when it is created and deployed.

Table 17. Creating a Hardware Profile

Step	Configuration	Details
1	<ul style="list-style-type: none"> • Open the Library workspace. • On the Home tab, in the Create group, right-click Create, and then click Hardware Profile. • The New Hardware Profile dialog box opens. 	

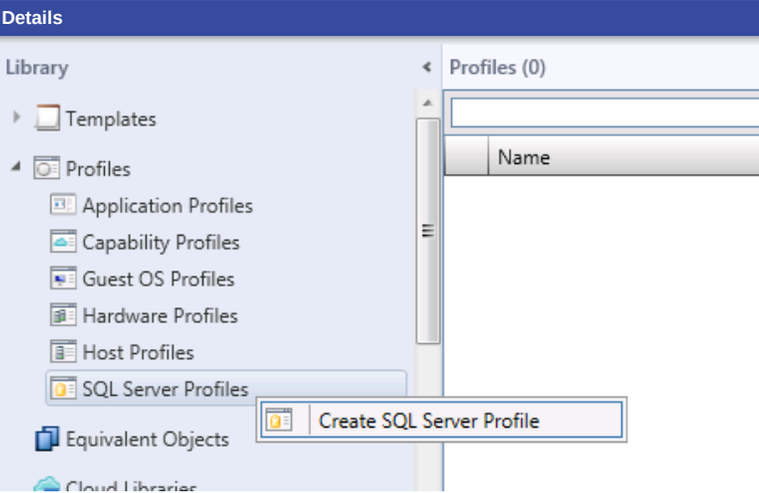
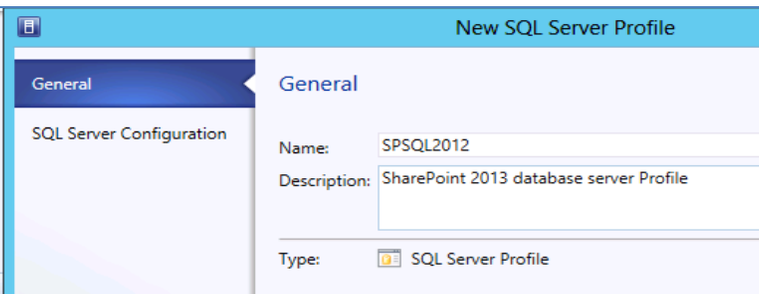
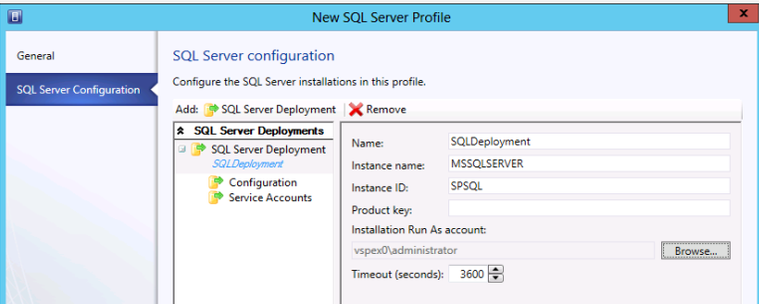
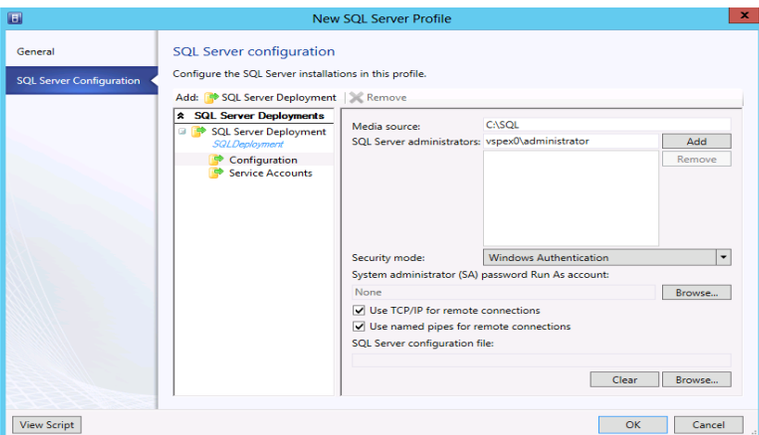
Step	Configuration	Details
2	<ul style="list-style-type: none"> On the General tab, in the Name box, enter a name for the hardware profile. For example, enter 8 GB 4 processor server. Click the Hardware Profile tab, and then configure the desired settings. For example, you can configure the following settings: <ul style="list-style-type: none"> The number of processors. For example, WFE 4vCPU, App 12vCPU, and 4 vPCU and SQL 8vCPU. The amount of static or dynamic memory. For example, WFE 8 GB, App 12 GB, and SQL 32 GB. The logical network. For example, Nexus 1000V. Which capability profiles to use. Whether to make the virtual machine highly available (we have configured high availability for the SharePoint tiers). 	 
3	Click OK to complete.	

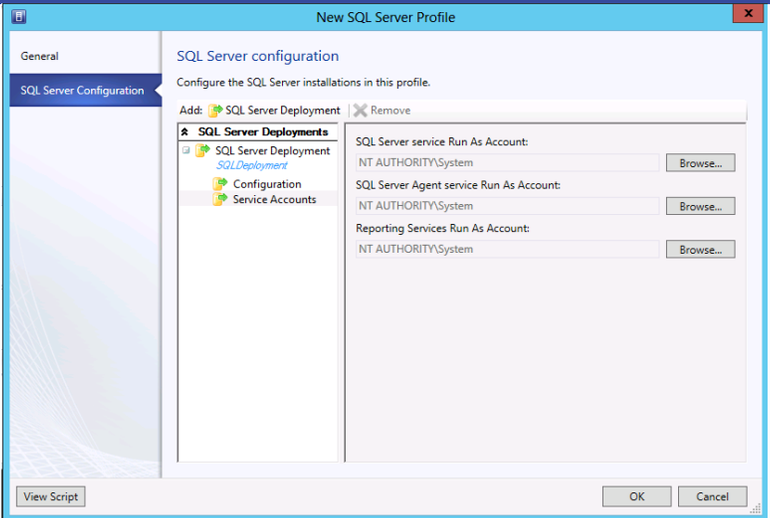
Similarly, follow the steps in the previous table to create hardware profiles for the application server and SQL Server.

Create SQL Server Profile

You can use the procedure in Table 18 to create a SQL Server profile in System Center Virtual Machine Manager (SCVMM). The SQL Server profile provides instructions for installing an instance of Microsoft SQL Server on a virtual machine.

Table 18. Creating a SQL Server Profile

Step	Configuration	Details
1	<p>Open the Library workspace.</p> <p>On the Home tab, in the Create group, click Create, and then click Create SQL Server Profile.</p>	
2	<p>On the General tab, in the Name box, enter a name for the hardware profile. For example, enter SQL2012.</p>	
3	<p>Enter the SQL Server Deployment.</p> <p>For example, SQLDeployment.</p>	
4	<p>Provide the Media Source for the SQL configuration.</p> <p>For example, C:\SQL.</p> <p>Add a SQL Server Administration account.</p> <p>For example, vspex0\administrator.</p>	

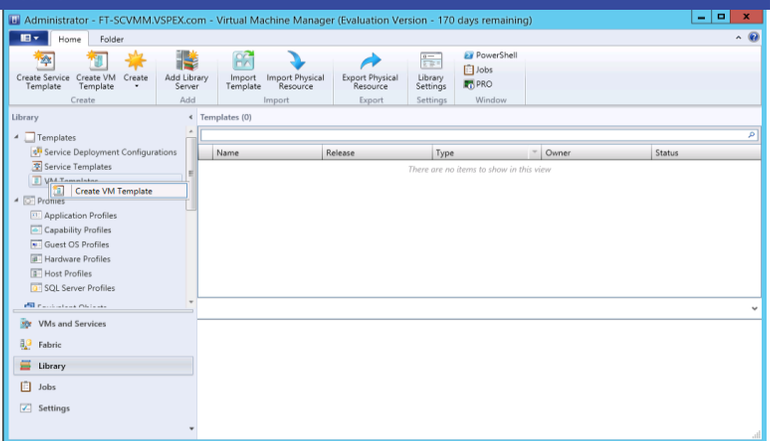
Step	Configuration	Details
5	In the Service Accounts section, provide the SQL server service Run As account. For example, NT Authority\System.	

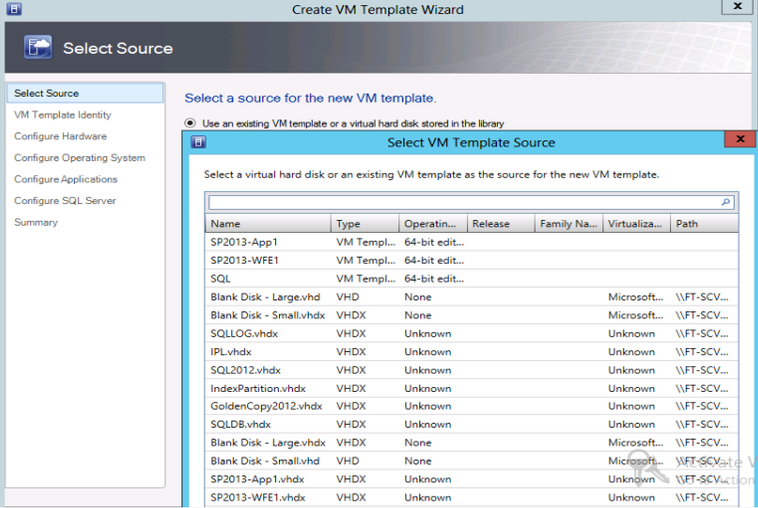
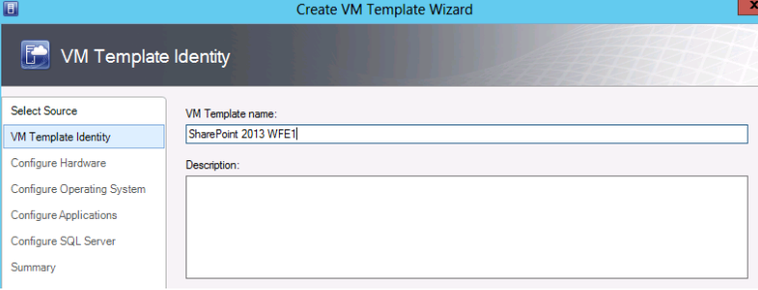
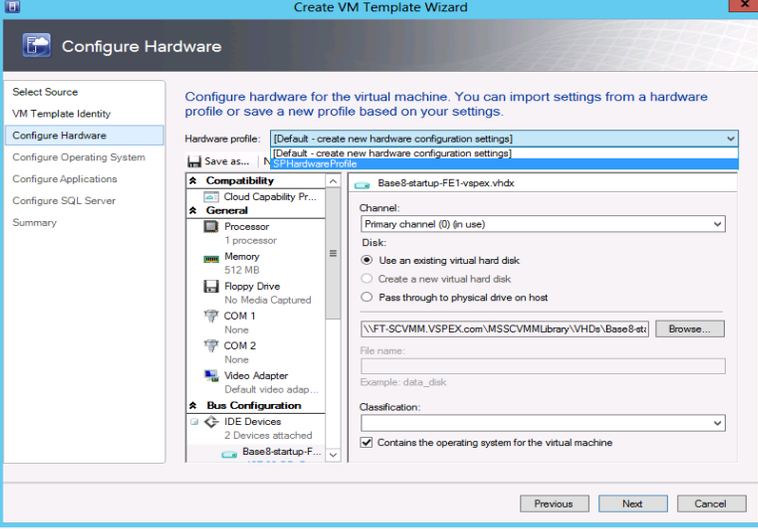
Create SharePoint Templates

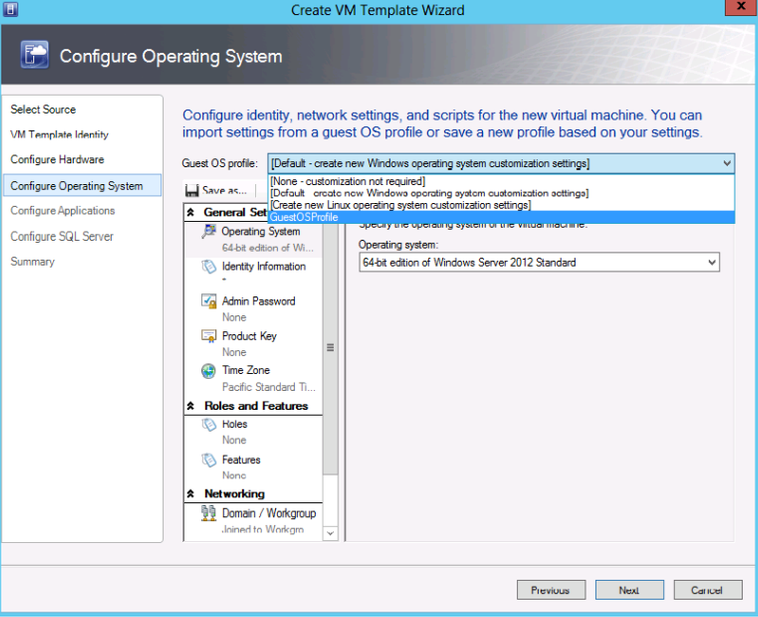
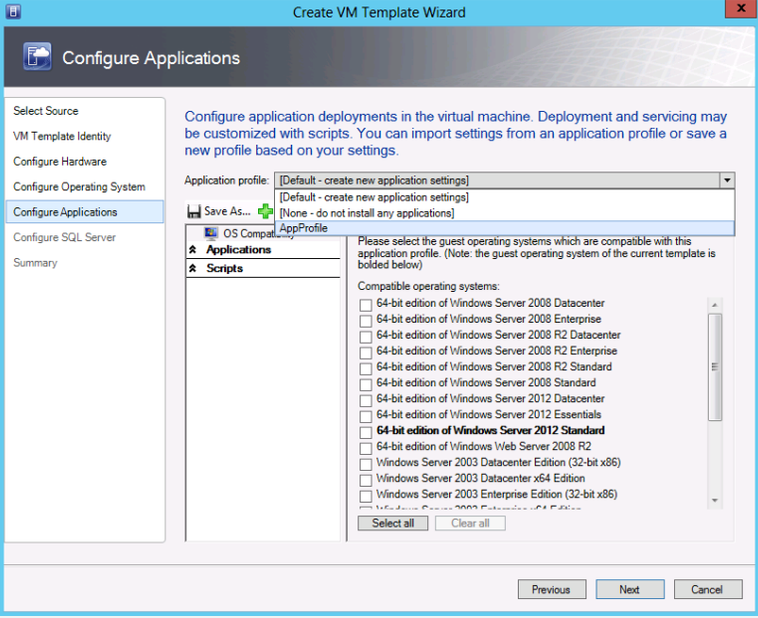
System Center Virtual Machine Manager (SCVMM) profiles contain configuration settings that you can apply to a new virtual machine template or virtual machine. You can create, view, and modify profiles in the **Library** workspace.

The steps in Table 19 provide information about how to create virtual machine templates for SharePoint 2013. For example, it contains steps to create a web front-end (WFE) server template and a SQL Server template.

Table 19. Creating Virtual Machine Templates for SharePoint 2013

Step	Configuration	Details
1	Open the Library workspace. On the VM Templates tab, right-click Create . A new dialog opens.	

Step	Configuration	Details																																																																																																																
2	<ul style="list-style-type: none"> On the Select Source tab, click Browse. The SCVMM library opens. Select the VHDX library. Select the SysPrep WFE VHDX file, which has been copied to the SCVMM library. For example, create a web front-end server template. 	 <p>The screenshot shows the 'Create VM Template Wizard' dialog box with the 'Select Source' tab selected. A sub-dialog 'Select VM Template Source' is open, displaying a table of available virtual hard disk (VHD) and virtual hard disk extended (VHDX) files. The 'SP2013-WFE1.vhdx' file is highlighted in the list.</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Operatin...</th> <th>Release</th> <th>Family Na...</th> <th>Virtualiza...</th> <th>Path</th> </tr> </thead> <tbody> <tr> <td>SP2013-App1</td> <td>VM Templ...</td> <td>64-bit edit...</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SP2013-WFE1</td> <td>VM Templ...</td> <td>64-bit edit...</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SQL</td> <td>VM Templ...</td> <td>64-bit edit...</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Blank Disk - Large.vhdx</td> <td>VHD</td> <td>None</td> <td></td> <td></td> <td>Microsoft...</td> <td>\\FT-SCV...</td> </tr> <tr> <td>Blank Disk - Small.vhdx</td> <td>VHDX</td> <td>None</td> <td></td> <td></td> <td>Microsoft...</td> <td>\\FT-SCV...</td> </tr> <tr> <td>SQLLOG.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> <tr> <td>IPL.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> <tr> <td>SQL2012.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> <tr> <td>IndexPartition.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> <tr> <td>GoldenCopy2012.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> <tr> <td>SQLDB.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> <tr> <td>Blank Disk - Large.vhdx</td> <td>VHDX</td> <td>None</td> <td></td> <td></td> <td>Microsoft...</td> <td>\\FT-SCV...</td> </tr> <tr> <td>Blank Disk - Small.vhdx</td> <td>VHD</td> <td>None</td> <td></td> <td></td> <td>Microsoft...</td> <td>\\FT-SCV...</td> </tr> <tr> <td>SP2013-App1.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> <tr> <td>SP2013-WFE1.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> </tbody> </table>	Name	Type	Operatin...	Release	Family Na...	Virtualiza...	Path	SP2013-App1	VM Templ...	64-bit edit...					SP2013-WFE1	VM Templ...	64-bit edit...					SQL	VM Templ...	64-bit edit...					Blank Disk - Large.vhdx	VHD	None			Microsoft...	\\FT-SCV...	Blank Disk - Small.vhdx	VHDX	None			Microsoft...	\\FT-SCV...	SQLLOG.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...	IPL.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...	SQL2012.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...	IndexPartition.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...	GoldenCopy2012.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...	SQLDB.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...	Blank Disk - Large.vhdx	VHDX	None			Microsoft...	\\FT-SCV...	Blank Disk - Small.vhdx	VHD	None			Microsoft...	\\FT-SCV...	SP2013-App1.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...	SP2013-WFE1.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...
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SP2013-WFE1.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...																																																																																																												
3	<p>Name the VM template. For example, SharePoint 2013-WFE1.</p>	 <p>The screenshot shows the 'Create VM Template Wizard' dialog box with the 'VM Template Identity' tab selected. The 'VM Template name' field contains the text 'SharePoint 2013 WFE1'. The 'Description' field is empty.</p>																																																																																																																
4	<p>On the Configure Hardware tab, select the hardware profile created in Table 17 for the WFE VM.</p>	 <p>The screenshot shows the 'Create VM Template Wizard' dialog box with the 'Configure Hardware' tab selected. The 'Hardware profile' dropdown is set to 'Base8-startup-FE1-vspex.vhdx'. The 'Disk' section is expanded, showing options for 'Use an existing virtual hard disk', 'Create a new virtual hard disk', and 'Pass through to physical drive on host'. The 'Use an existing virtual hard disk' option is selected, and the file path '\\FT-SCVMM.VSPEX.com\MSSCVMMLibrary\VHDe\Base8-sta...' is entered in the 'File name' field. The 'Contains the operating system for the virtual machine' checkbox is checked.</p>																																																																																																																

Step	Configuration	Details
5	<p>In the Configure Operating System section, select the guest OS profile created in Table 16.</p> <p>Click Next to continue.</p>	
6	<p>On the Configure Applications tab, select the application profile that was created in Table 15.</p> <p>Click Next to continue.</p>	

Step	Configuration	Details
7	Click Create to create the template.	

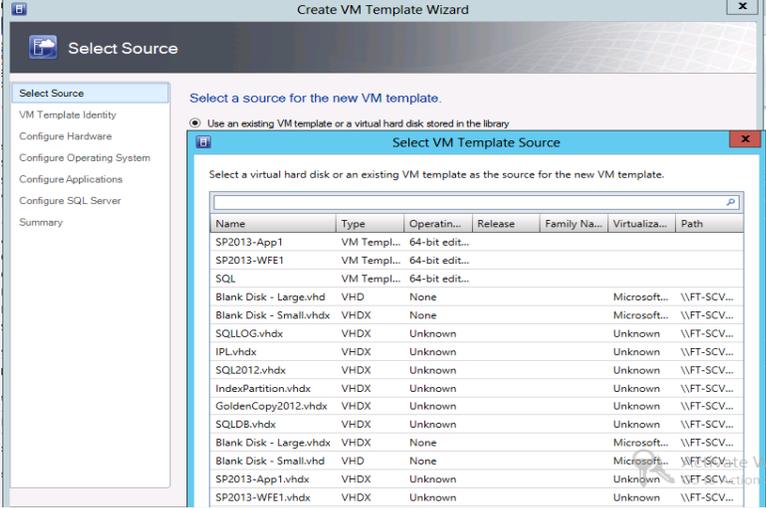
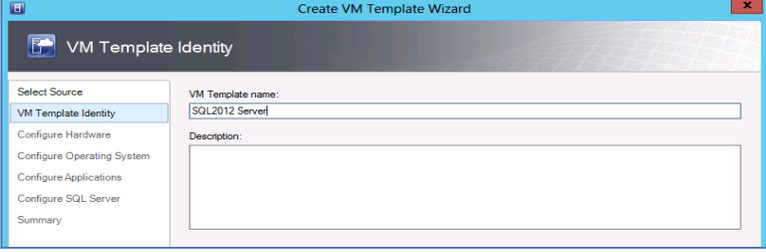
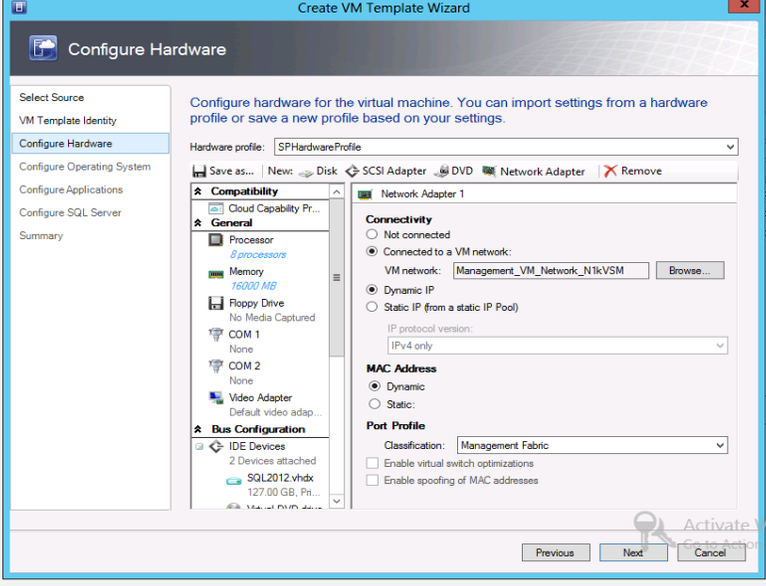
Similarly, follow the steps in the previous table to create an application server profile.

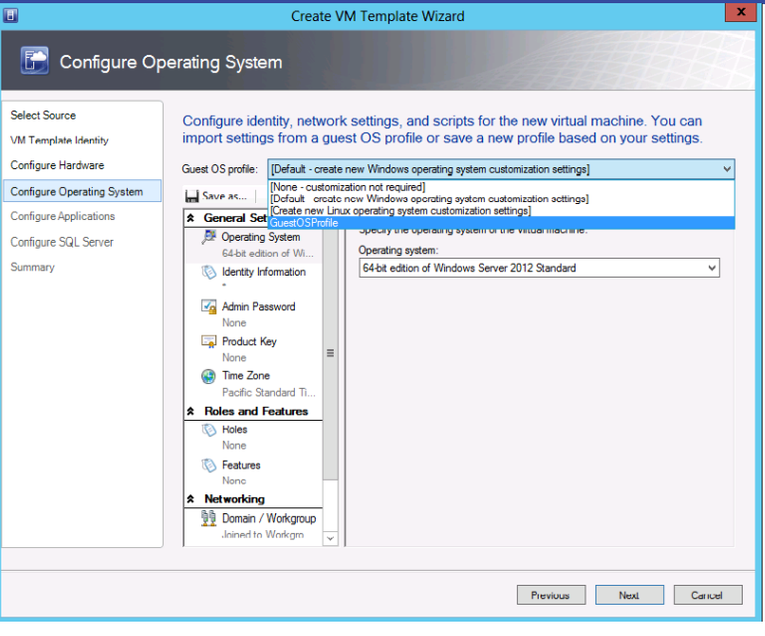
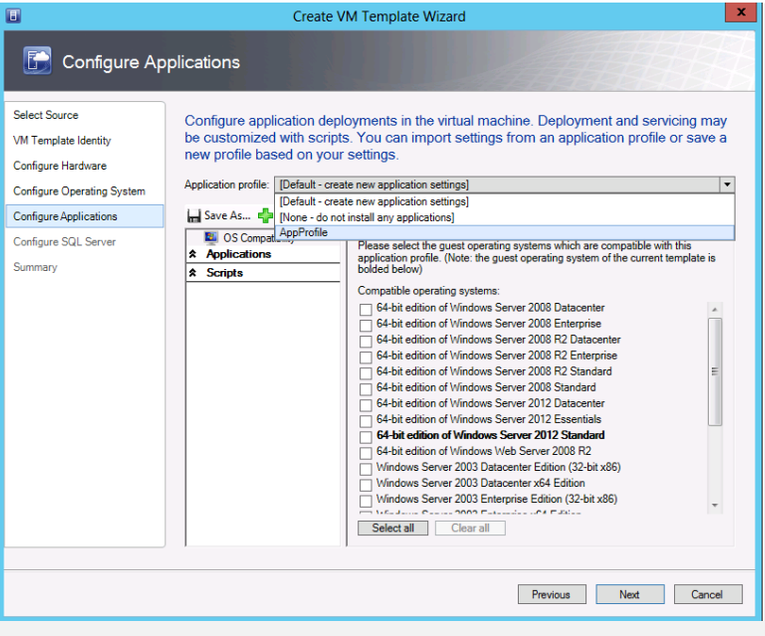
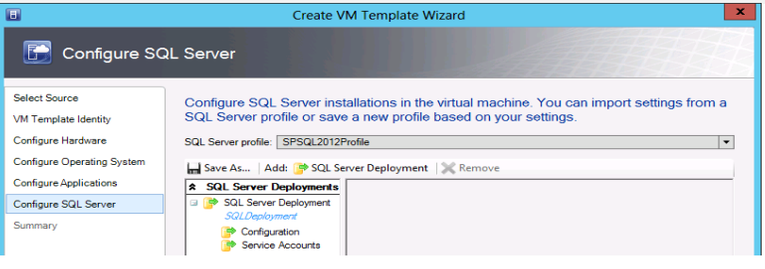
Create SQL Server Templates

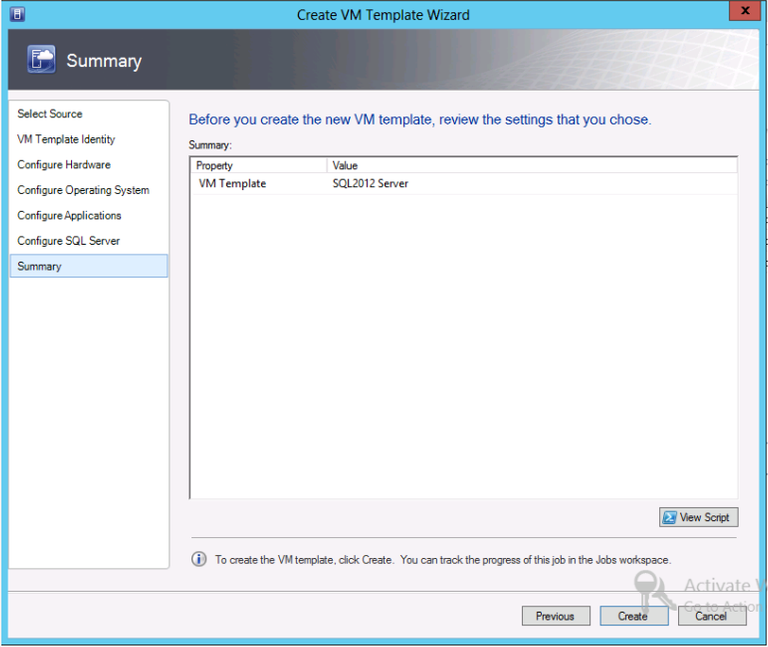
Table 20 contains information about how to create virtual machine templates for SQL 2012.

Table 20. Creating SQL Server Templates

Step	Configuration	Details
1	Open the Library workspace. Right-click Create , and then click Create VM Templates .	

Step	Configuration	Details																																																																																																																
2	<p>On the Select Source tab, click Browse.</p> <p>The SCVMM library opens.</p> <p>Select the VHDX library.</p> <p>Select the SysPrep SQL2012 VHDX file, which has been copied to the SCVMM library.</p> <p>Click Next to continue.</p>	 <p>The screenshot shows the 'Create VM Template Wizard' dialog box with the 'Select Source' tab selected. The 'Select VM Template Source' window is open, displaying a table of virtual hard disks. The 'SQL2012.vhdx' file is highlighted in the list.</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Operatin...</th> <th>Release</th> <th>Family Na...</th> <th>Virtualiza...</th> <th>Path</th> </tr> </thead> <tbody> <tr> <td>SP2013-App1</td> <td>VM Templ...</td> <td>64-bit edit...</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SP2013-WFE1</td> <td>VM Templ...</td> <td>64-bit edit...</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SQL</td> <td>VM Templ...</td> <td>64-bit edit...</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Blank Disk - Large.vhdx</td> <td>VHD</td> <td>None</td> <td></td> <td></td> <td>Microsoft...</td> <td>\\FT-SCV...</td> </tr> <tr> <td>Blank Disk - Small.vhdx</td> <td>VHDX</td> <td>None</td> <td></td> <td></td> <td>Microsoft...</td> <td>\\FT-SCV...</td> </tr> <tr> <td>SQLLOG.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> <tr> <td>IPL.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> <tr> <td>SQL2012.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> <tr> <td>IndexPartition.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> <tr> <td>GoldenCopy2012.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> <tr> <td>SQLDB.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> <tr> <td>Blank Disk - Large.vhdx</td> <td>VHDX</td> <td>None</td> <td></td> <td></td> <td>Microsoft...</td> <td>\\FT-SCV...</td> </tr> <tr> <td>Blank Disk - Small.vhdx</td> <td>VHD</td> <td>None</td> <td></td> <td></td> <td>Microsoft...</td> <td>\\FT-SCV...</td> </tr> <tr> <td>SP2013-App1.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> <tr> <td>SP2013-WFE1.vhdx</td> <td>VHDX</td> <td>Unknown</td> <td></td> <td></td> <td>Unknown</td> <td>\\FT-SCV...</td> </tr> </tbody> </table>	Name	Type	Operatin...	Release	Family Na...	Virtualiza...	Path	SP2013-App1	VM Templ...	64-bit edit...					SP2013-WFE1	VM Templ...	64-bit edit...					SQL	VM Templ...	64-bit edit...					Blank Disk - Large.vhdx	VHD	None			Microsoft...	\\FT-SCV...	Blank Disk - Small.vhdx	VHDX	None			Microsoft...	\\FT-SCV...	SQLLOG.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...	IPL.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...	SQL2012.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...	IndexPartition.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...	GoldenCopy2012.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...	SQLDB.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...	Blank Disk - Large.vhdx	VHDX	None			Microsoft...	\\FT-SCV...	Blank Disk - Small.vhdx	VHD	None			Microsoft...	\\FT-SCV...	SP2013-App1.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...	SP2013-WFE1.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...
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SP2013-App1.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...																																																																																																												
SP2013-WFE1.vhdx	VHDX	Unknown			Unknown	\\FT-SCV...																																																																																																												
3	<p>Name the VM template</p> <p>For example, SQL2012 or Application Server.</p> <p>Click Next to continue.</p>	 <p>The screenshot shows the 'Create VM Template Wizard' dialog box with the 'VM Template Identity' tab selected. The 'VM Template name' field contains the text 'SQL2012 Server'.</p>																																																																																																																
4	<p>On the Configure Hardware tab, select the hardware profile created in Table 17 for the SQL2012 VM.</p> <p>Click Next to continue.</p>	 <p>The screenshot shows the 'Create VM Template Wizard' dialog box with the 'Configure Hardware' tab selected. The 'Hardware profile' is set to 'SPHardwareProfile'. The 'Network Adapter' settings are visible, showing 'Connected to a VM network' and 'Dynamic IP'.</p>																																																																																																																

Step	Configuration	Details
5	<p>On the Configure Operating System tab, select the guest OS profile created in Table 16, and apply. Click Next to continue.</p>	
6	<p>On the Configure Applications tab, select the application profile that was created in Table 14, and apply. Click Next to continue.</p>	
7	<p>On the Configure SQL Server tab, select the Applications Profile which was created in the previous section and apply. Click Next to continue.</p>	

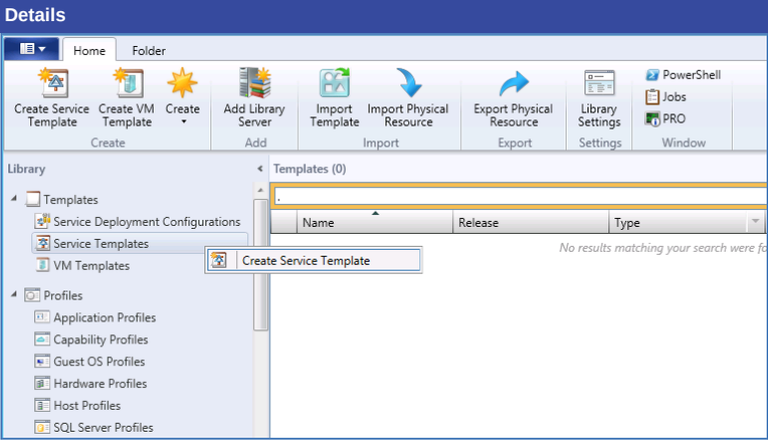
Step	Configuration	Details
8	Click Create .	

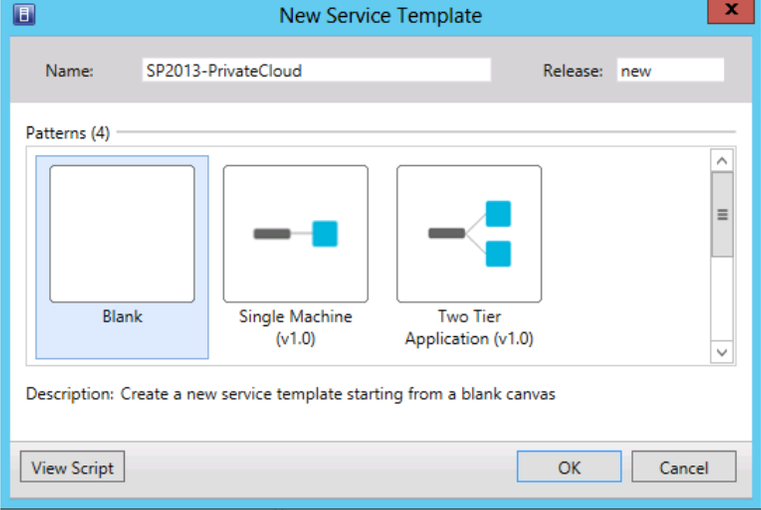
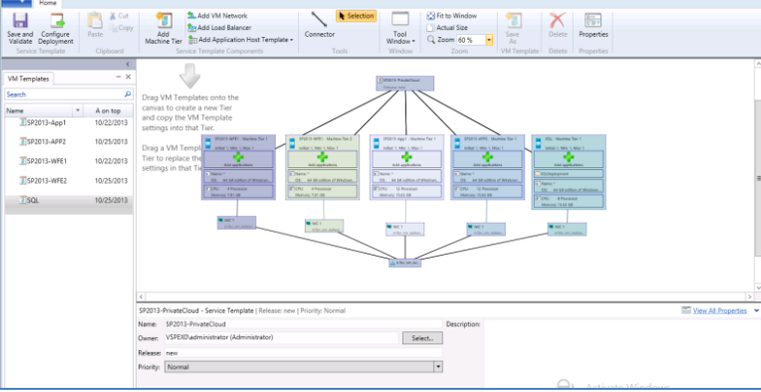
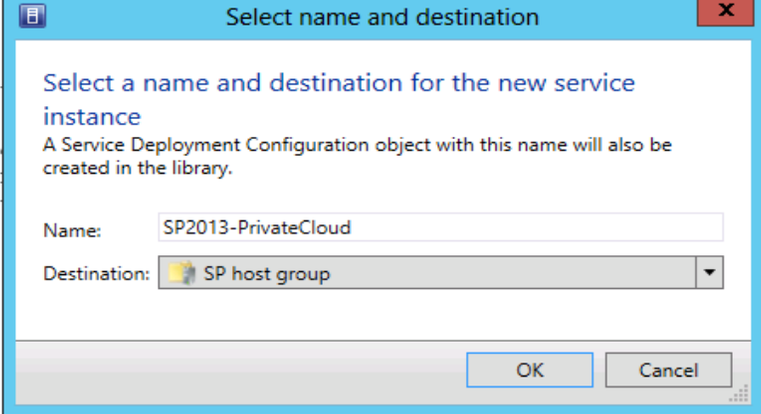
After creating the VM templates, create service templates to automate installation.

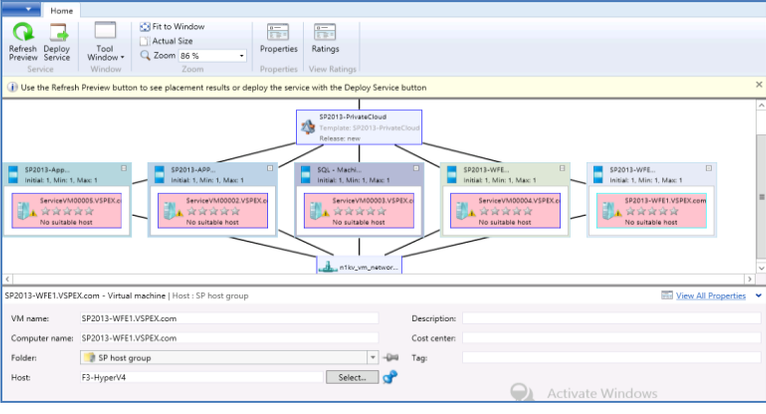
Create Service Templates

A service template defines the configuration of a service. In the VMM console, you use the Service Template Designer to create a service template. The service template includes information about the virtual machines that are deployed as part of the service, which applications to install on the virtual machines, and the networking configuration needed for the service. Table 21 contains the steps for this process.

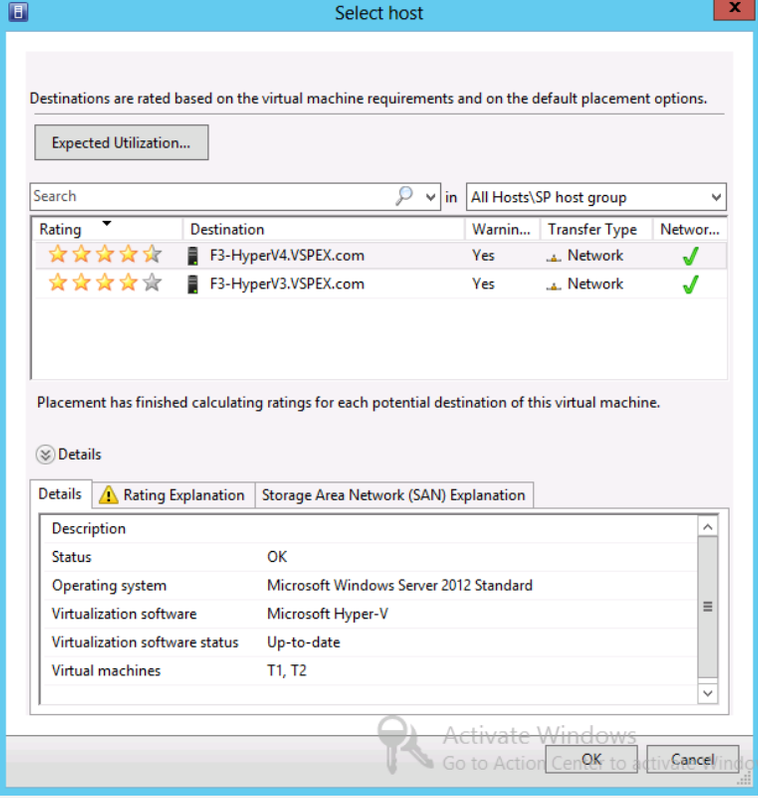
Table 21. Creating a Service Template

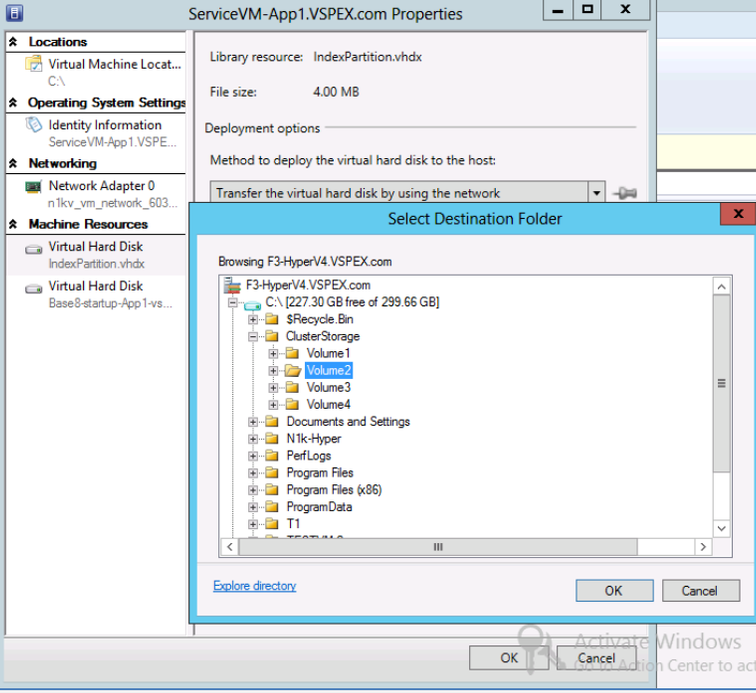
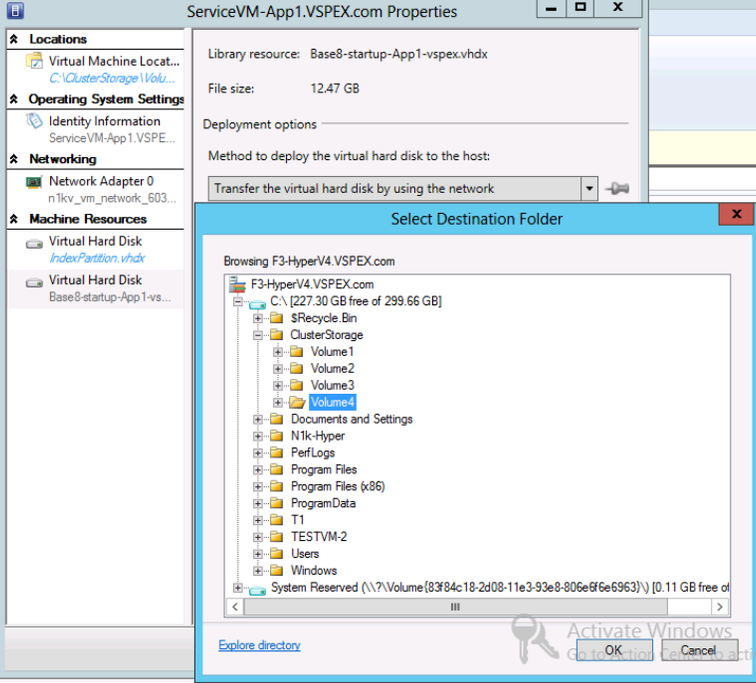
Step	Configuration	Details
1	Open the Library workspace. On the Home tab, in the Create group, right-click Create , and then click Create Service Template .	

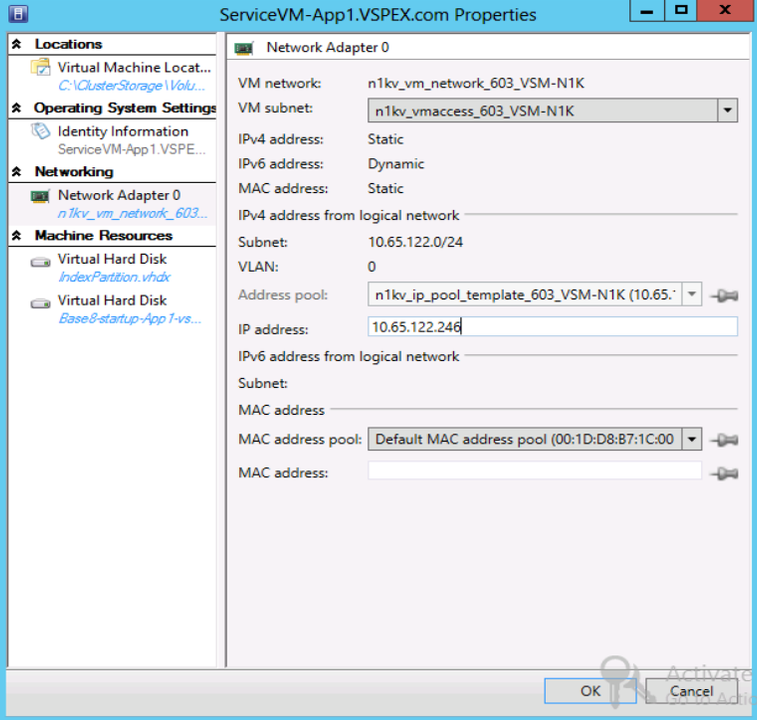
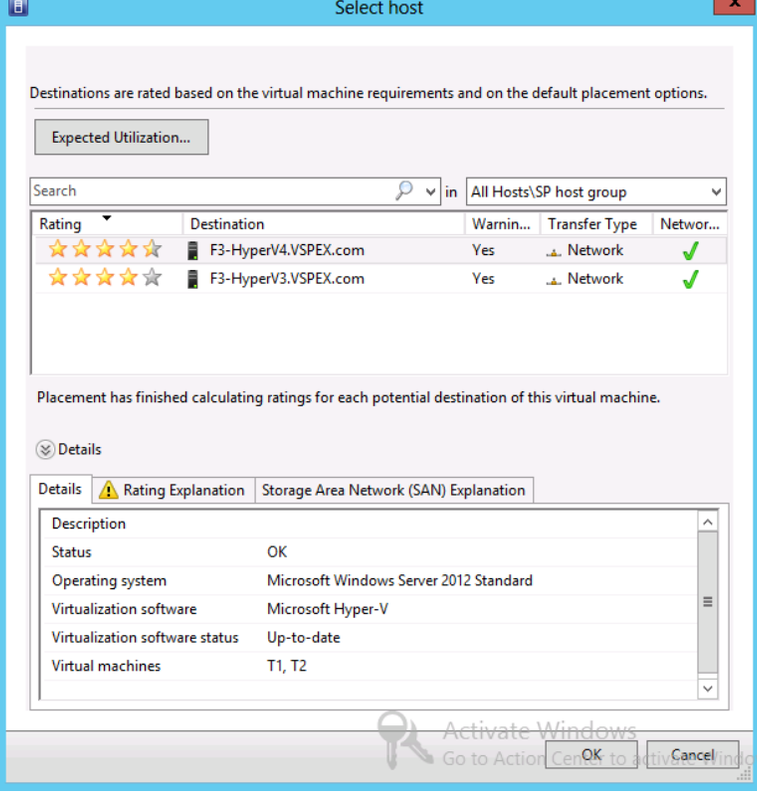
Step	Configuration	Details
2	<p>The New Service Template dialog box opens. On the Name tab, in the Name box, enter a Name and Release version.</p> <p>For example, SP2013, Release New.</p> <p>We are deploying five VMs serving in different roles.</p> <p>Choose the Blank template.</p> <p>Click OK.</p>	
3	<p>VM templates are displayed. Drag and drop the VM templates onto the tiers.</p> <p>The most common properties that you can change appear in the details pane in the Service Template Designer. To display all of the settings that you can configure, click View All Properties in the details pane.</p>	
4	<p>Click Configure Deployment.</p> <p>Enter the Name and Destination for the service instance.</p> <p>For example, Name: SP2013-PrivateCloud Destination: SP host group</p>	

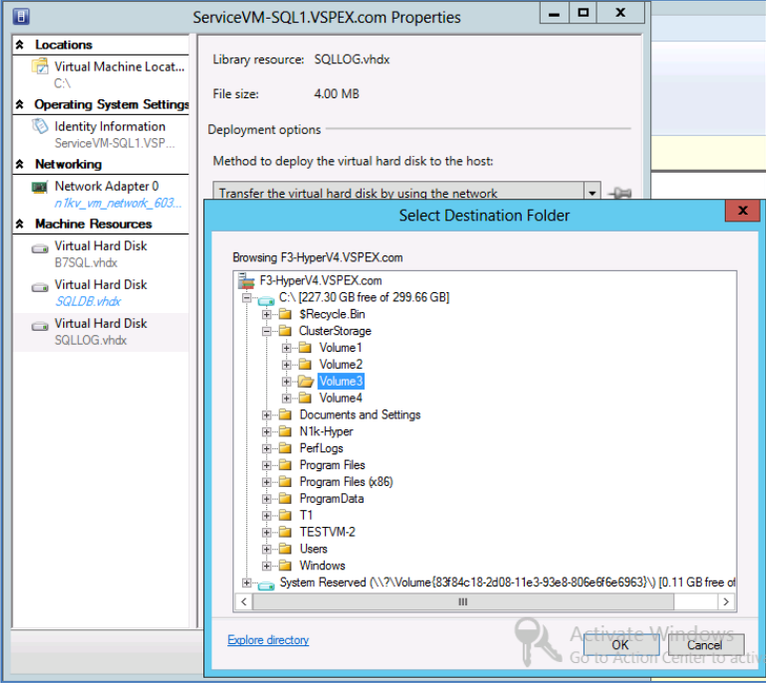
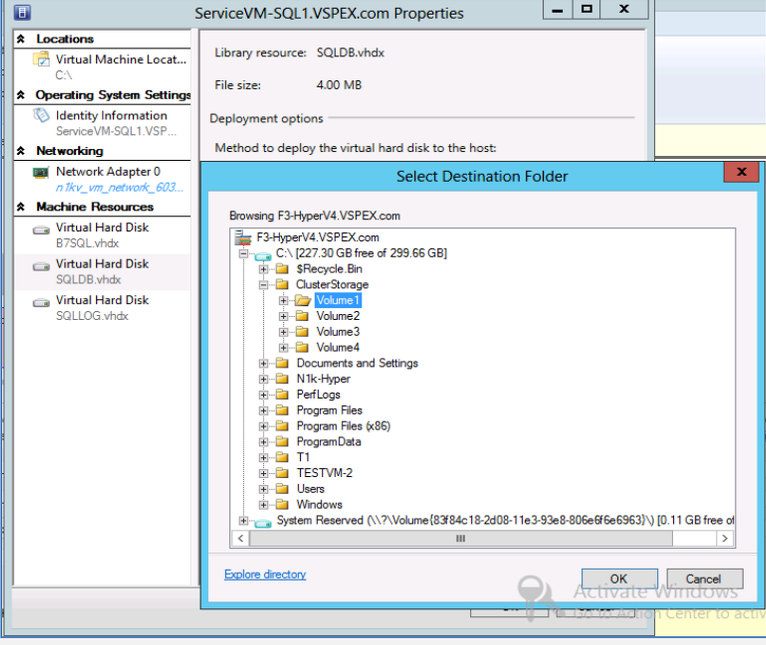
Step	Configuration	Details
5	<p>Select the WFE server.</p> <p>On the canvas, the most common properties that you can change appear in the details pane in the Service Template Designer. To display all settings that you can configure, click View All Properties in the details pane.</p>	 <p>The screenshot shows the Service Template Designer interface. The main canvas displays a service template hierarchy for 'SP2013-PrivateCloud'. The hierarchy includes a root template 'SP2013-PrivateCloud' which branches into several sub-templates: 'SP2013-App...', 'SP2013-App...', 'SQL - Mach...', 'SP2013-WFE...', and 'SP2013-WFE...'. Each sub-template is associated with a 'ServiceVM' and a 'No suitable host' warning. The details pane at the bottom shows the configuration for the selected 'SP2013-WFE1.VSPLEX.com' virtual machine. The details include fields for VM name, Computer name, Folder, Host, Description, and Cost center. The Host is set to 'F3-HyperV4'. A 'View All Properties' button is visible in the top right of the details pane.</p>

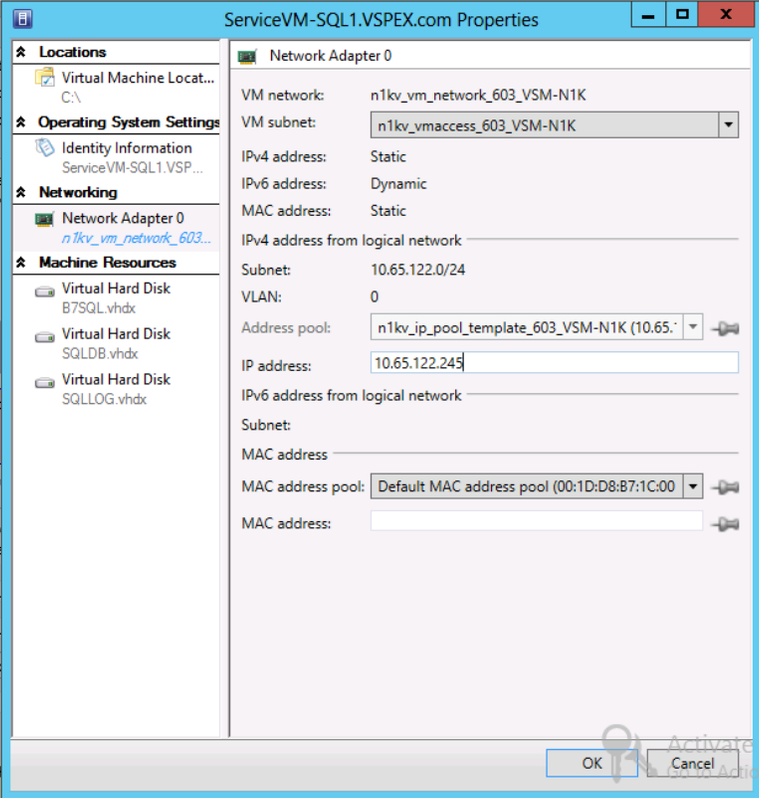
Step	Configuration	Details
6	<p>On the canvas, select the VM location, OS Settings, Machine Resources, and networking object that you want to configure.</p> <ol style="list-style-type: none"> Map the Virtual Machine location C:\ClusterStorage\Volume4 (provisioned to store VM). In the Identity Information section, rename to SP2013-WFE1. For a network adapter, you can configure the settings shown here: For example, for a Nexus 1000V switch, assign a static IP address. 	<p>ServiceVM00003.VSPEX.com Properties</p> <p>Locations</p> <ul style="list-style-type: none"> Virtual Machine Locat... C:\ClusterStorage\Volu... <p>Operating System Settings</p> <ul style="list-style-type: none"> Identity Information SP2013-WFE1.VSPEX... <p>Networking</p> <ul style="list-style-type: none"> Network Adapter 0 n1kv_vm_network_603... <p>Machine</p> <ul style="list-style-type: none"> Network Adapter 0 n1kv_vm_network_603_VSM-N1K Virtual Hard Disk SP2013-WFE1.vhdx <p>Network Adapter 0</p> <p>VM network: n1kv_vm_network_603_VSM-N1K VM subnet: n1kv_vmaccess_603_VSM-N1K IPv4 address: Static IPv6 address: Dynamic MAC address: Static IPv4 address from logical network: 10.65.122.0/24 Address pool: n1kv_ip_pool_template_603_VSM-N1K (10.65.122.0/24) IP address: 10.65.122.246 IPv6 address from logical network: Subnet: MAC address: MAC address pool: Default MAC address pool (00:1D:D8:B7:1C:00) MAC address:</p> <p>OK Cancel</p> <p>ServiceVM-WFE1.VSPEX.com Properties</p> <p>Locations</p> <ul style="list-style-type: none"> Virtual Machine Locat... C:\ <p>Operating System Settings</p> <ul style="list-style-type: none"> Identity Information ServiceVM-WFE1.VSP... <p>Networking</p> <ul style="list-style-type: none"> Network Adapter 0 n1kv_vm_network_603... <p>Machine Resources</p> <ul style="list-style-type: none"> Virtual Hard Disk Base8-startup-FE1-vsp... <p>Library resource: Base8-startup-FE1-vsp.vhdx File size: 12.54 GB Deployment options: Method to deploy the virtual hard disk to the host: Transfer the virtual hard disk by using the network</p> <p>Select Destination Folder</p> <p>Browsing F3-HyperV4.VSPEX.com</p> <ul style="list-style-type: none"> F3-HyperV4.VSPEX.com C:\ [227.30 GB free of 299.66 GB] \$Recycle Bin ClusterStorage <ul style="list-style-type: none"> Volume1 Volume2 Volume3 Volume4 Documents and Settings N1k-Hyper PerfLogs Program Files Program Files (x86) ProgramData T1 TESTVM-2 Users Windows System Reserved (\\?\Volume{83f84c18-2d08-11e3-93e8-806e696e6963}\) [0.11 GB free of ...] <p>Explore directory</p> <p>OK Cancel</p>
7	Click OK.	

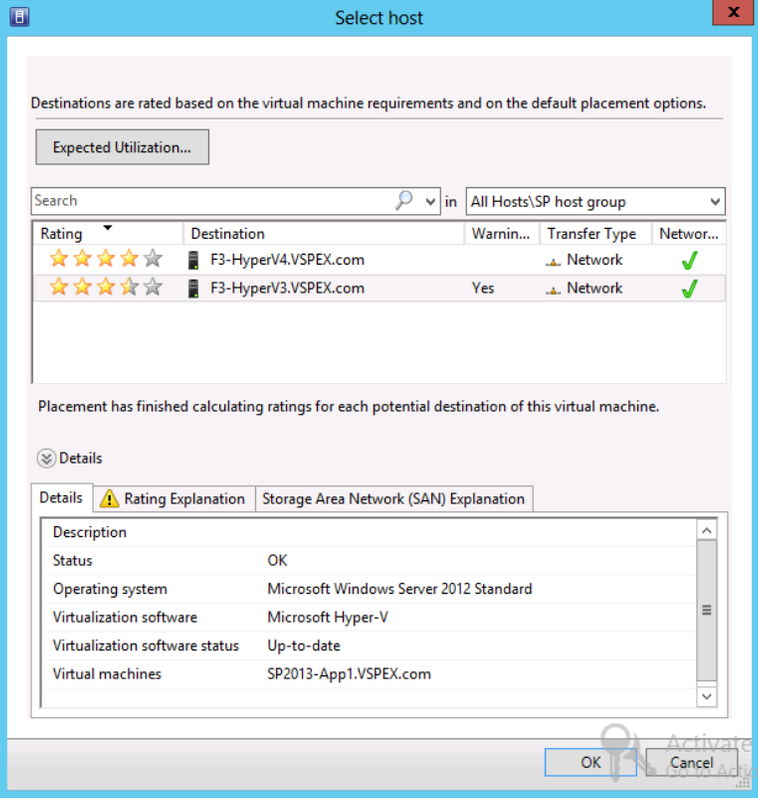
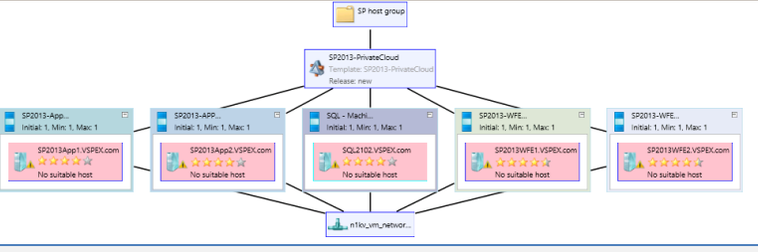
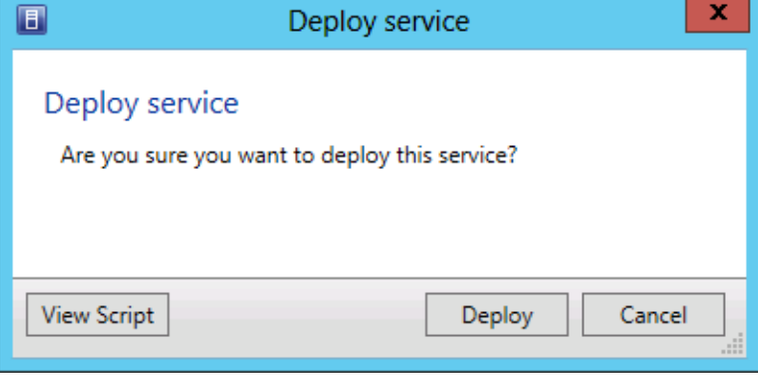
Step	Configuration	Details																																				
8	<p>Select the destination server based on the VM requirements and on the default placement options. For example, F3-HyperV4.vspex.com.</p>	 <p>Destinations are rated based on the virtual machine requirements and on the default placement options.</p> <p>Expected Utilization...</p> <p>Search <input type="text"/> in <input type="text" value="All Hosts\SP host group"/></p> <table border="1"> <thead> <tr> <th>Rating</th> <th>Destination</th> <th>Warnin...</th> <th>Transfer Type</th> <th>Networ...</th> </tr> </thead> <tbody> <tr> <td>★★★★★</td> <td>F3-HyperV4.VSPEX.com</td> <td>Yes</td> <td>Network</td> <td>✓</td> </tr> <tr> <td>★★★★☆</td> <td>F3-HyperV3.VSPEX.com</td> <td>Yes</td> <td>Network</td> <td>✓</td> </tr> </tbody> </table> <p>Placement has finished calculating ratings for each potential destination of this virtual machine.</p> <p>Details</p> <table border="1"> <thead> <tr> <th>Details</th> <th>Rating Explanation</th> <th>Storage Area Network (SAN) Explanation</th> </tr> </thead> <tbody> <tr> <td colspan="3">Description</td> </tr> <tr> <td>Status</td> <td colspan="2">OK</td> </tr> <tr> <td>Operating system</td> <td colspan="2">Microsoft Windows Server 2012 Standard</td> </tr> <tr> <td>Virtualization software</td> <td colspan="2">Microsoft Hyper-V</td> </tr> <tr> <td>Virtualization software status</td> <td colspan="2">Up-to-date</td> </tr> <tr> <td>Virtual machines</td> <td colspan="2">T1, T2</td> </tr> </tbody> </table> <p>OK Cancel</p>	Rating	Destination	Warnin...	Transfer Type	Networ...	★★★★★	F3-HyperV4.VSPEX.com	Yes	Network	✓	★★★★☆	F3-HyperV3.VSPEX.com	Yes	Network	✓	Details	Rating Explanation	Storage Area Network (SAN) Explanation	Description			Status	OK		Operating system	Microsoft Windows Server 2012 Standard		Virtualization software	Microsoft Hyper-V		Virtualization software status	Up-to-date		Virtual machines	T1, T2	
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Virtualization software status	Up-to-date																																					
Virtual machines	T1, T2																																					
9	<p>Similarly follow the above steps to configure the WFE-2 server.</p>																																					

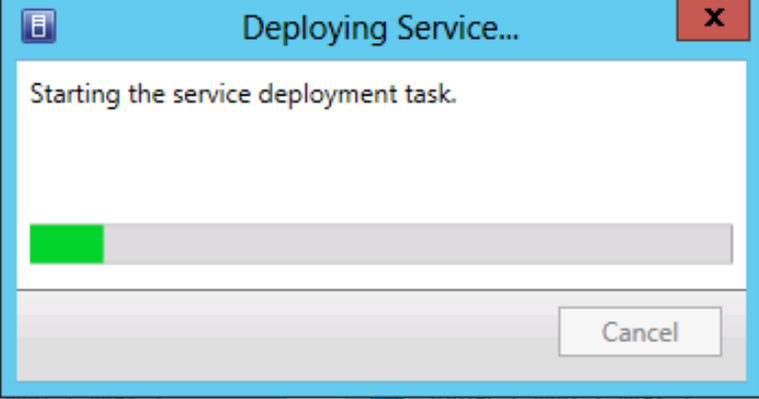
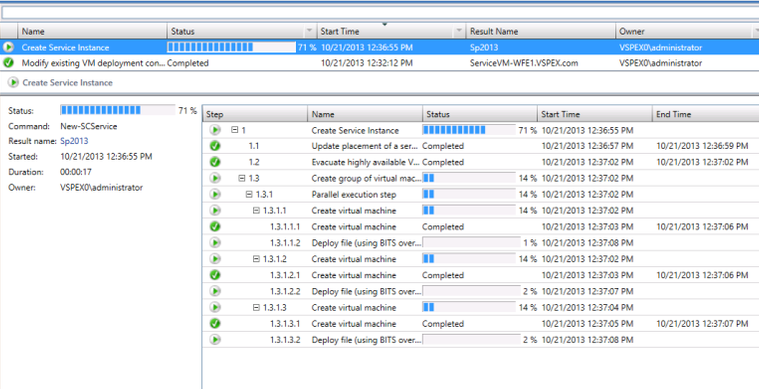
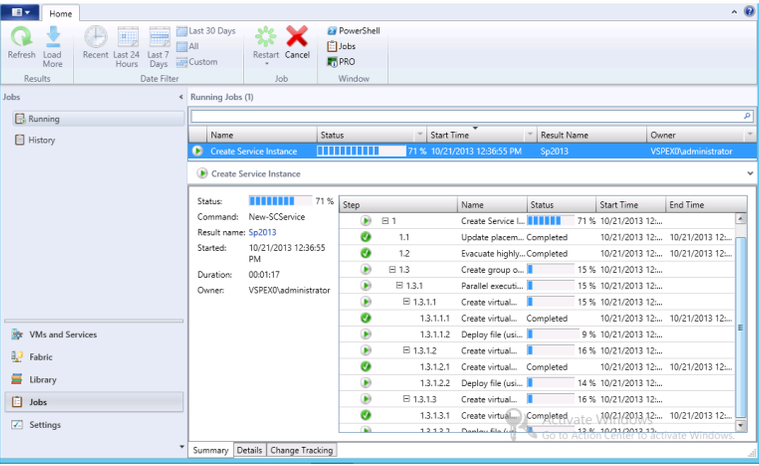
Step	Configuration	Details
10	<p>Select the application server on the canvas.</p> <ul style="list-style-type: none"> On the canvas, select the location, OS settings, machine resources, and networking object that you want to configure. <ol style="list-style-type: none"> Map the Virtual Machine location C:\ClusterStorage\Volume4 (provisioned to store VM). Map the VHDX file for the application (search) server to maintain the index file. In the Identity Information section, rename to, for example, SP2013-App1.vspex.com 	 <p>ServiceVM-App1.VSPEX.com Properties</p> <p>Locations</p> <ul style="list-style-type: none"> Virtual Machine Location: C:\ <p>Operating System Settings</p> <p>Identity Information</p> <p>ServiceVM-App1.VSPEX.com</p> <p>Networking</p> <p>Network Adapter 0: n1kv_vm_network_603...</p> <p>Machine Resources</p> <ul style="list-style-type: none"> Virtual Hard Disk: IndexPartition.vhdx Virtual Hard Disk: Base8-startup-App1-vs... <p>Select Destination Folder</p> <p>Browsing F3-HyperV4.VSPEX.com</p> <p>C:\ [227.30 GB free of 299.66 GB]</p> <ul style="list-style-type: none"> \$Recycle.Bin ClusterStorage Volume1 Volume2 Volume3 Volume4 Documents and Settings N1k-Hyper PerfLogs Program Files Program Files (x86) ProgramData T1 TESTVM-2 Users Windows System Reserved (\?\Volume{83f84c18-2d08-11e3-93e8-806e6f6e6963}\) [0.11 GB free of ...]
		 <p>ServiceVM-App1.VSPEX.com Properties</p> <p>Locations</p> <ul style="list-style-type: none"> Virtual Machine Location: C:\ClusterStorage\Volume4 <p>Operating System Settings</p> <p>Identity Information</p> <p>ServiceVM-App1.VSPEX.com</p> <p>Networking</p> <p>Network Adapter 0: n1kv_vm_network_603...</p> <p>Machine Resources</p> <ul style="list-style-type: none"> Virtual Hard Disk: IndexPartition.vhdx Virtual Hard Disk: Base8-startup-App1-vs... <p>Select Destination Folder</p> <p>Browsing F3-HyperV4.VSPEX.com</p> <p>C:\ [227.30 GB free of 299.66 GB]</p> <ul style="list-style-type: none"> \$Recycle.Bin ClusterStorage Volume1 Volume2 Volume3 Volume4 Documents and Settings N1k-Hyper PerfLogs Program Files Program Files (x86) ProgramData T1 TESTVM-2 Users Windows System Reserved (\?\Volume{83f84c18-2d08-11e3-93e8-806e6f6e6963}\) [0.11 GB free of ...]

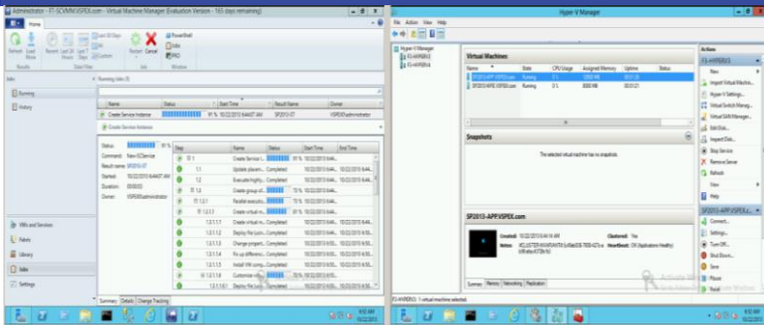
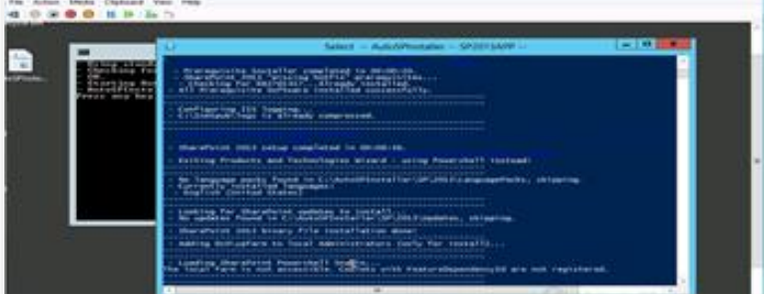
Step	Configuration	Details																											
11	<p>For a network adapter, you can configure the settings shown here.</p> <p>For the Nexus 1000V switch, we have assigned a static IP address.</p>	 <p>The screenshot shows the 'ServiceVM-App1.VSPEX.com Properties' dialog box with the 'Network Adapter 0' tab selected. The 'VM network' is 'n1kv_vm_network_603_VSM-N1K' and the 'VM subnet' is 'n1kv_vmaccess_603_VSM-N1K'. The 'IPv4 address' is set to 'Static' and the 'IPv6 address' is 'Dynamic'. The 'MAC address' is 'Static'. The 'Subnet' is '10.65.122.0/24' and 'VLAN' is '0'. The 'Address pool' is 'n1kv_ip_pool_template_603_VSM-N1K (10.65...' and the 'IP address' is '10.65.122.246'. The 'MAC address pool' is 'Default MAC address pool (00:1D:D8:87:1C:00)'. There are 'OK' and 'Cancel' buttons at the bottom right.</p>																											
12	Click OK .																												
13	<p>Select the destination server based on the VM requirements and on the default placement options.</p> <p>For example, F3-HyperV4.vspex.com is selected.</p>	 <p>The screenshot shows the 'Select host' dialog box. It displays a table of destination servers with columns for Rating, Destination, Warnin..., Transfer Type, and Networ... The table lists two servers: F3-HyperV4.VSPEX.com and F3-HyperV3.VSPEX.com. The first server is selected. Below the table, there is a 'Details' section with a 'Rating Explanation' tab selected, showing a table with columns for Description and Status. The details table lists: Status (OK), Operating system (Microsoft Windows Server 2012 Standard), Virtualization software (Microsoft Hyper-V), Virtualization software status (Up-to-date), and Virtual machines (T1, T2). There are 'OK' and 'Cancel' buttons at the bottom right.</p> <table border="1"> <thead> <tr> <th>Rating</th> <th>Destination</th> <th>Warnin...</th> <th>Transfer Type</th> <th>Networ...</th> </tr> </thead> <tbody> <tr> <td>★★★★★</td> <td>F3-HyperV4.VSPEX.com</td> <td>Yes</td> <td>Network</td> <td>✓</td> </tr> <tr> <td>★★★★☆</td> <td>F3-HyperV3.VSPEX.com</td> <td>Yes</td> <td>Network</td> <td>✓</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Description</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>Status</td> <td>OK</td> </tr> <tr> <td>Operating system</td> <td>Microsoft Windows Server 2012 Standard</td> </tr> <tr> <td>Virtualization software</td> <td>Microsoft Hyper-V</td> </tr> <tr> <td>Virtualization software status</td> <td>Up-to-date</td> </tr> <tr> <td>Virtual machines</td> <td>T1, T2</td> </tr> </tbody> </table>	Rating	Destination	Warnin...	Transfer Type	Networ...	★★★★★	F3-HyperV4.VSPEX.com	Yes	Network	✓	★★★★☆	F3-HyperV3.VSPEX.com	Yes	Network	✓	Description	Status	Status	OK	Operating system	Microsoft Windows Server 2012 Standard	Virtualization software	Microsoft Hyper-V	Virtualization software status	Up-to-date	Virtual machines	T1, T2
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Virtual machines	T1, T2																												

Step	Configuration	Details
14	Similarly, follow the above steps to configure the Application-2 server.	
15	<p>SQL server configuration</p> <p>On the canvas, select the location, identity, machine resources, and networking object that you want to configure.</p> <ol style="list-style-type: none"> Map the Virtual Machine location: C:\ClusterStorage\Volume4 (provisioned to store VM). Map the VHDX drive for the SQL database, which has been provisioned on RAID 5. In the Identity Information section, rename to, for example, SP2013.vspex.com. 	
16	Map the VHDX for SQL log files, which have been provisioned on RAID 10.	

Step	Configuration	Details
17	<p>For a network adapter, you can configure the settings shown here:</p> <p>For example, for a Nexus 1000V switch, assign a static IP address.</p>	 <p>The screenshot shows the 'ServiceVM-SQL1.VSPEX.com Properties' dialog box with the 'Network Adapter 0' tab selected. The left sidebar shows a tree view with categories: Locations, Operating System Settings, Networking, and Machine Resources. Under 'Networking', 'Network Adapter 0' is selected. The main area displays the following settings:</p> <ul style="list-style-type: none"> VM network: n1kv_vm_network_603_VSM-N1K VM subnet: n1kv_vmaccess_603_VSM-N1K IPv4 address: Static IPv6 address: Dynamic MAC address: Static IP4 address from logical network: (empty) Subnet: 10.65.122.0/24 VLAN: 0 Address pool: n1kv_ip_pool_template_603_VSM-N1K (10.65.122.0/24) IP address: 10.65.122.245 IPv6 address from logical network: (empty) Subnet: (empty) MAC address: (empty) MAC address pool: Default MAC address pool (00:1D:D8:B7:1C:00) MAC address: (empty) <p>Buttons for 'OK' and 'Cancel' are visible at the bottom right.</p>
18	Click OK .	

Step	Configuration	Details
19	<p>Select the destination server based on the VM requirements and on the default placement options.</p> <p>For example, F3-HyperV3.VSPEX.com.</p>	
20	<p>Once all the VM and destination placement servers are configured, the star indicates that the VMs are ready to be deployed.</p>	
21	<p>Click Deploy.</p>	

Step	Configuration	Details																																																																											
22	Deployment starts.																																																																												
23	Once the deployment kicks off, you can monitor the status of deployment.	 <table border="1"> <thead> <tr> <th>Step</th> <th>Name</th> <th>Status</th> <th>Start Time</th> <th>End Time</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Create Service Instance</td> <td>71 %</td> <td>10/21/2013 12:36:55 PM</td> <td></td> </tr> <tr> <td>1.1</td> <td>Update placement of a ser...</td> <td>Completed</td> <td>10/21/2013 12:36:57 PM</td> <td>10/21/2013 12:36:59 PM</td> </tr> <tr> <td>1.2</td> <td>Evacuate highly available V...</td> <td>Completed</td> <td>10/21/2013 12:37:02 PM</td> <td>10/21/2013 12:37:02 PM</td> </tr> <tr> <td>1.3</td> <td>Create group of virtual mac...</td> <td>14 %</td> <td>10/21/2013 12:37:02 PM</td> <td></td> </tr> <tr> <td>1.3.1</td> <td>Parallel execution step</td> <td>14 %</td> <td>10/21/2013 12:37:02 PM</td> <td></td> </tr> <tr> <td>1.3.1.1</td> <td>Create virtual machine</td> <td>Completed</td> <td>10/21/2013 12:37:03 PM</td> <td>10/21/2013 12:37:06 PM</td> </tr> <tr> <td>1.3.1.1.1</td> <td>Create virtual machine</td> <td>Completed</td> <td>10/21/2013 12:37:03 PM</td> <td>10/21/2013 12:37:06 PM</td> </tr> <tr> <td>1.3.1.1.2</td> <td>Deploy file (using BITS over...</td> <td>1 %</td> <td>10/21/2013 12:37:08 PM</td> <td></td> </tr> <tr> <td>1.3.1.2</td> <td>Create virtual machine</td> <td>14 %</td> <td>10/21/2013 12:37:02 PM</td> <td></td> </tr> <tr> <td>1.3.1.2.1</td> <td>Create virtual machine</td> <td>Completed</td> <td>10/21/2013 12:37:03 PM</td> <td>10/21/2013 12:37:06 PM</td> </tr> <tr> <td>1.3.1.2.2</td> <td>Deploy file (using BITS over...</td> <td>2 %</td> <td>10/21/2013 12:37:07 PM</td> <td></td> </tr> <tr> <td>1.3.1.3</td> <td>Create virtual machine</td> <td>14 %</td> <td>10/21/2013 12:37:04 PM</td> <td></td> </tr> <tr> <td>1.3.1.3.1</td> <td>Create virtual machine</td> <td>Completed</td> <td>10/21/2013 12:37:05 PM</td> <td>10/21/2013 12:37:07 PM</td> </tr> <tr> <td>1.3.1.3.2</td> <td>Deploy file (using BITS over...</td> <td>2 %</td> <td>10/21/2013 12:37:08 PM</td> <td></td> </tr> </tbody> </table>	Step	Name	Status	Start Time	End Time	1	Create Service Instance	71 %	10/21/2013 12:36:55 PM		1.1	Update placement of a ser...	Completed	10/21/2013 12:36:57 PM	10/21/2013 12:36:59 PM	1.2	Evacuate highly available V...	Completed	10/21/2013 12:37:02 PM	10/21/2013 12:37:02 PM	1.3	Create group of virtual mac...	14 %	10/21/2013 12:37:02 PM		1.3.1	Parallel execution step	14 %	10/21/2013 12:37:02 PM		1.3.1.1	Create virtual machine	Completed	10/21/2013 12:37:03 PM	10/21/2013 12:37:06 PM	1.3.1.1.1	Create virtual machine	Completed	10/21/2013 12:37:03 PM	10/21/2013 12:37:06 PM	1.3.1.1.2	Deploy file (using BITS over...	1 %	10/21/2013 12:37:08 PM		1.3.1.2	Create virtual machine	14 %	10/21/2013 12:37:02 PM		1.3.1.2.1	Create virtual machine	Completed	10/21/2013 12:37:03 PM	10/21/2013 12:37:06 PM	1.3.1.2.2	Deploy file (using BITS over...	2 %	10/21/2013 12:37:07 PM		1.3.1.3	Create virtual machine	14 %	10/21/2013 12:37:04 PM		1.3.1.3.1	Create virtual machine	Completed	10/21/2013 12:37:05 PM	10/21/2013 12:37:07 PM	1.3.1.3.2	Deploy file (using BITS over...	2 %	10/21/2013 12:37:08 PM	
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24	On the SCVMM, click Jobs to view running jobs in this deployment																																																																												

Step	Configuration	Details
25	VMs are online and logged in to the network	
26	Windows OS boots and post-deployment scripts will start the SharePoint 2013 installation.	

Post-Deployment Tasks

AutoSPInstaller gives you the flexibility to choose the location for the index files at the time of installation. However, you can also refer link [Microsoft Manage the index component in SharePoint Server 2013](#).

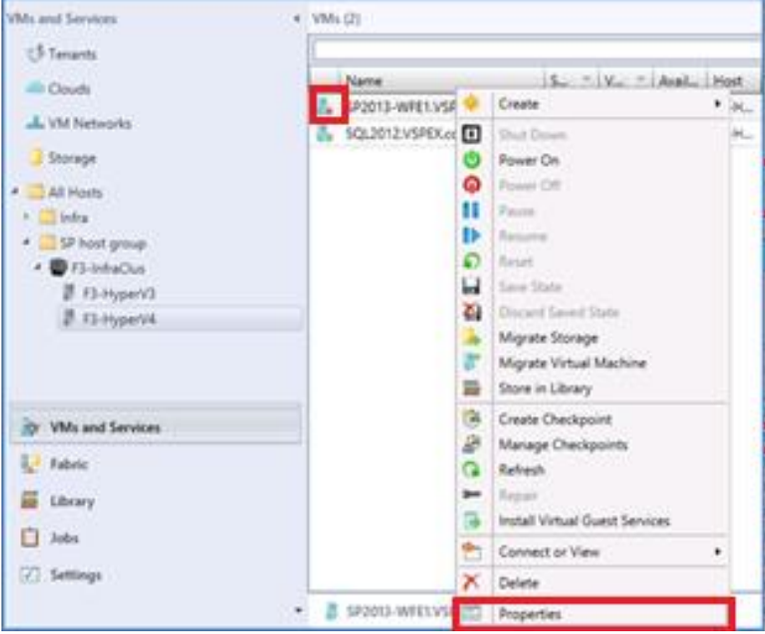
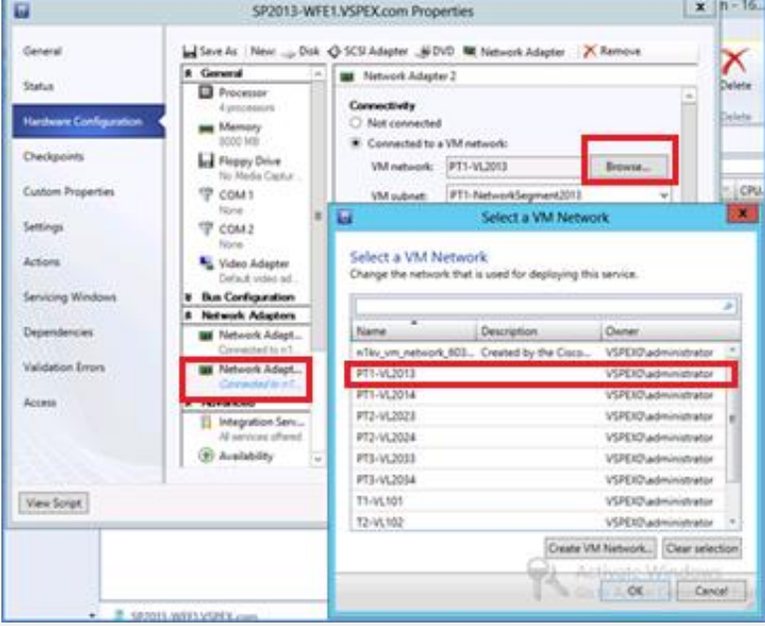
After the deployment of SQL Server, change the [Database and Database log location](#).

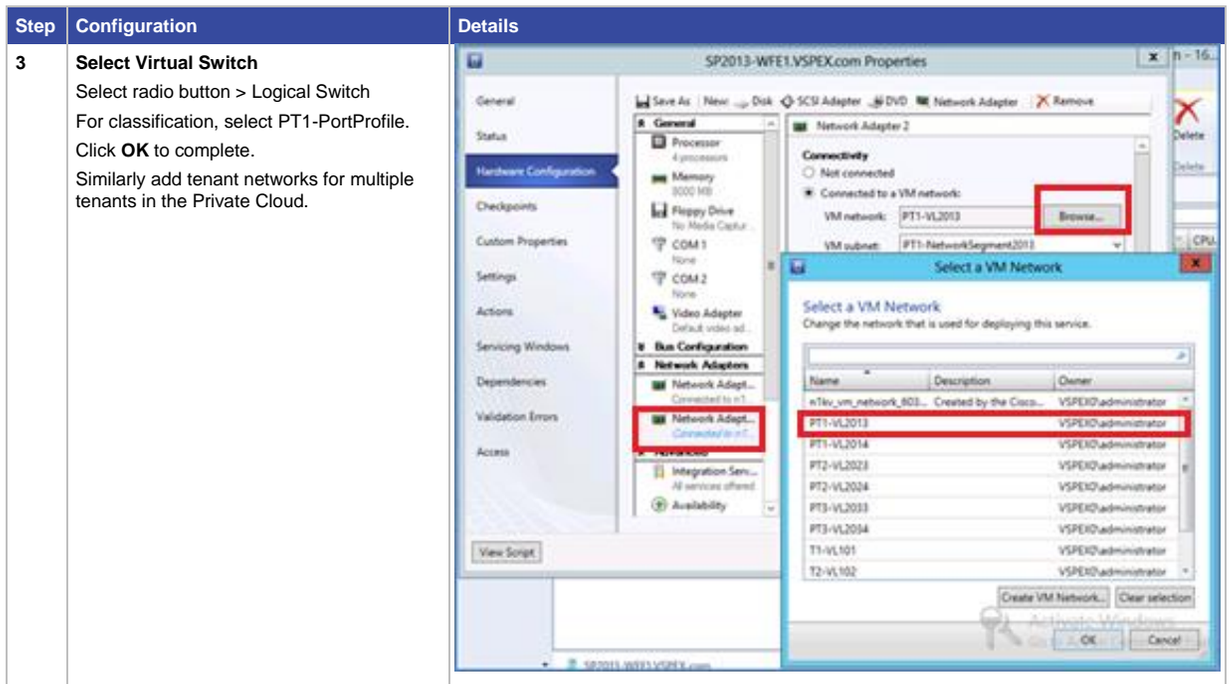
WFE servers are configured with multiple NIC adapters with a specific Nexus 1000V port profile with VLAN network properties to provide network-level multitenancy for multiple tenants in the cloud to access SharePoint services. Tenants share the same web front-end server and web application.

Configure VMs with the Appropriate Multitenant Network

VMs are deployed through the service template. Configure the tenant networks as shown in Table 22.

Table 22. Configuring the Tenant Networks

Step	Configuration	Details																											
1	Select the VM right click properties	 <p>The screenshot shows the Hyper-V console interface. On the left, the 'VMs and Services' tree is expanded to 'SP host group' > 'F3-InfraClus' > 'F3-HyperV4'. The main pane shows a list of VMs: 'SP2013-WFE1.VSPEX.com' and 'SQL2012.VSPEX.com'. A right-click context menu is open over 'SP2013-WFE1.VSPEX.com', with the 'Properties' option at the bottom highlighted by a red rectangle.</p>																											
2	Add Network Adapter to VM On right plane Select radio button Connected to a VM network On VM network Click Browse Select PT1-VL2013 Click OK .	 <p>The screenshot shows the 'SP2013-WFE1.VSPEX.com Properties' dialog box. The 'Hardware Configuration' tab is active, and the 'Network Adapter 2' section is expanded. Under 'Connectivity', the radio button for 'Connected to a VM network' is selected. The 'VM network' dropdown is set to 'PT1-VL2013', and the 'Browse...' button is highlighted with a red rectangle. A secondary dialog box titled 'Select a VM Network' is open, displaying a table of available networks. The 'PT1-VL2013' entry is selected and highlighted with a red rectangle.</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> <th>Owner</th> </tr> </thead> <tbody> <tr> <td>PT1-VL2013</td> <td>Created by the Cisco...</td> <td>VSPEXAdministrator</td> </tr> <tr> <td>PT1-VL2014</td> <td></td> <td>VSPEXAdministrator</td> </tr> <tr> <td>PT2-VL2021</td> <td></td> <td>VSPEXAdministrator</td> </tr> <tr> <td>PT2-VL2024</td> <td></td> <td>VSPEXAdministrator</td> </tr> <tr> <td>PT3-VL2033</td> <td></td> <td>VSPEXAdministrator</td> </tr> <tr> <td>PT3-VL2034</td> <td></td> <td>VSPEXAdministrator</td> </tr> <tr> <td>T1-VL101</td> <td></td> <td>VSPEXAdministrator</td> </tr> <tr> <td>T2-VL102</td> <td></td> <td>VSPEXAdministrator</td> </tr> </tbody> </table>	Name	Description	Owner	PT1-VL2013	Created by the Cisco...	VSPEXAdministrator	PT1-VL2014		VSPEXAdministrator	PT2-VL2021		VSPEXAdministrator	PT2-VL2024		VSPEXAdministrator	PT3-VL2033		VSPEXAdministrator	PT3-VL2034		VSPEXAdministrator	T1-VL101		VSPEXAdministrator	T2-VL102		VSPEXAdministrator
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T1-VL101		VSPEXAdministrator																											
T2-VL102		VSPEXAdministrator																											



Similarly add tenant networks for multiple tenants in the Private Cloud.

SharePoint 2013 Multitenancy Configuration

SharePoint 2013 provides the ability to host unique deployments for multiple tenants on the same farm by Isolating the data, operational services, and management of a tenant from other tenants using the same farm.

From a design standpoint, tenants are grouped together in one web application by their respective subscription ID. Whenever a new site collection is created, it is assigned the same ID as the other site collections in the tenancy. In addition to site collections for collaboration, a given tenant will also have a site collection used for tenant administration. The tenant uses its tenant administration site to configure settings such as service application settings, site collection creation and deletion, etc.

In general, site collection data is maintained in a content database. Whenever site collections are associated with a subscription ID, they will be stored in a partition of the database that is separate from other tenants in the farm.

This assures that any SQL query performed from within the context of that tenant will never return data from another tenant.

Service application databases also are partitioned in a similar way. When a web application is associated with two service applications, since those service applications are created in partitioned mode, the data is stored in tenant partitions and is isolated from other tenant data. With this approach, you need only one service application for all your tenants. So rather than having, say, three managed metadata service applications, you could have just one that is partitioned. This brings a great advantage to your infrastructure, from a scaling angle.

Tenant administration sites maintain most of the settings for the service application. This lets the tenants configure the settings as they realize suitable, and it assures that the settings for one tenant will not adversely affect the settings of another tenant.

SharePoint 2013 Service Application Portioning

Not all service applications can be portioned. Partitioned service applications can be used with multitenancy. Refer to Table 23.

Table 23. Partitioning Capabilities of Service Applications

Can be Partitioned	Cannot be Partitioned
User profiles (using profile synchronization)	User profiles (using Active Directory Import)
Managed metadata	Excel services
Business data connectivity	Access services
SharePoint search	Visio service
Search	State service
Machine translation service	Work management service
Word automation service	Performance point
	Usage and health
	App management service
	Subscription settings

Configure Multitenancy

Figure 14 provides an overview of the process for configuring multitenancy.

Figure 14. Multitenancy Configuration Process

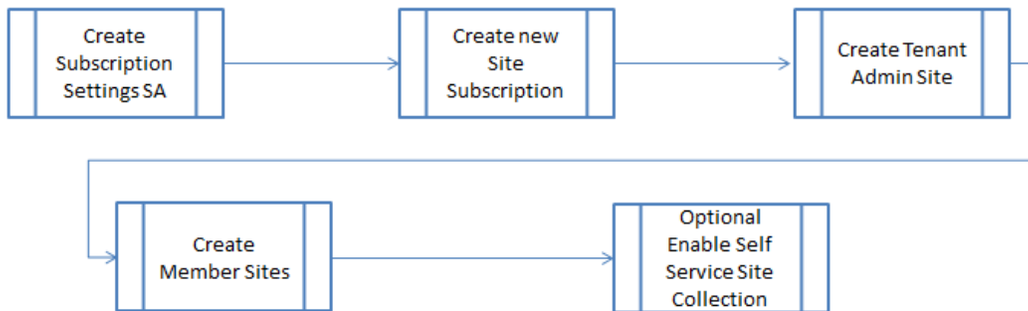
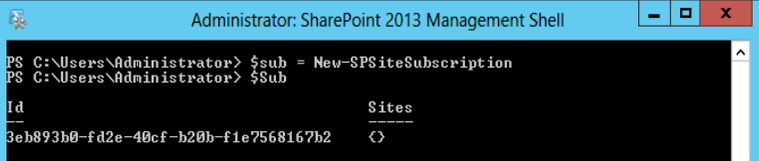
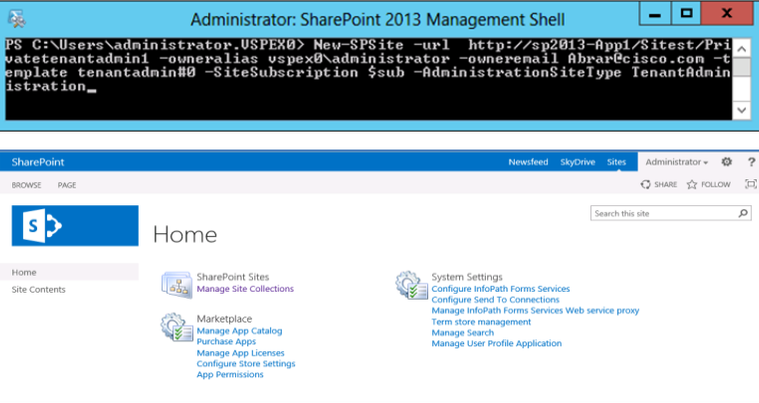
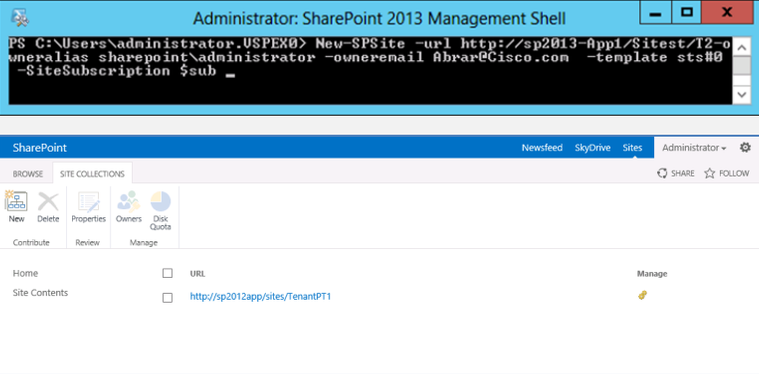


Table 24 provides a step-by-step approach for configuring multitenancy.

Table 24. Configuring Multitenancy

Step	Configurations	Details
1	Create the subscription settings SA and Proxy.	<pre> Get-SPServiceInstance where{\$.GetType().Name -eq "SPSubscriptionSettingsServiceInstance"} Start-SPServiceInstance \$acc = Get-SPManagedAccount "sharepoint\spservices" \$appPool = New-SPServiceApplicationPool -Name SettingsServiceAppPool -Account \$acc \$app = New-SPSubscriptionSettingsServiceApplication -ApplicationPool \$appPool -Name SettingsServiceApp -DatabaseName SettingsServiceDB \$proxy = New-SPSubscriptionSettingsServiceApplicationProxy -ServiceApplication \$app </pre>

Step	Configurations	Details
2	Create new site subscriptions.	<pre>\$sub = New-SPSiteSubscription</pre> 
3	CUVC 3545 MCU module for TelePresence, 48 audio ports	<pre>New-SPSite -url http://sp2013-App1/Sitest/PrivateTenantAdmin1 -owneralias vspex0\administrator -owneremail Abrar@cisco.com -template tenantadmin#0 -SiteSubscription \$sub -AdministrationSiteType TenantAdministration</pre> 
4	CUVC 3545 EMP module for TelePresence Switching, 12 TP ports	<pre>New-SPSite -url http://sp2013-App1/Sitest/TenantPT1-owneralias sharepoint\administrator -owneremail Abrar@cisco.com -template sts#0 -SiteSubscription \$sub</pre> 

The multitenancy environment is now configured for tenants.

Multitenancy provides a platform for sharing resources and managing services that are scalable, flexible, and robust. This enables the SharePoint administrator to easily scale from a small farm to a multiserver farm.

There are numerous ways to configure a SharePoint farm. This paper shows a fairly simple way of doing so.

Conclusion

The VSPEX solutions integrate computing, networking, and storage resources to provide a unified data center framework that delivers outstanding performance for virtualized business applications. VSPEX infrastructures accelerate IT transformation by enabling faster deployments, greater flexibility of choice, efficiency, and lower risk.

Cisco UCS meets server virtualization, private cloud and multitenancy challenges with the next-generation data center platform that unifies computing, networking, storage access, and virtualization support in a cohesive system managed centrally and coordinated with virtualization software such as Microsoft Hyper-V server and Nexus 1000V integration with SCVMM. The system integrates enterprise-class servers in a 10 Gigabit Ethernet unified network fabric that provides the I/O bandwidth and functions that virtual machines and the virtualization software require. Finally, Cisco UCS integrates the network access layer into a single easily managed entity in which links to virtual machines can be configured, managed, and moved as readily as physical links. Cisco UCS continues Cisco's long history of innovation and delivers innovation in architecture, technology, partnerships, and services.

Microsoft SharePoint 2013 is an extensible and scalable web-based platform consisting of tools and technologies that support collaboration, multitenancy, and sharing of information within teams and throughout the web.

Microsoft SharePoint 2013 is both performance and storage intensive. Not all storage-intensive workloads are alike, and the EMC VX5500 storage configuration delivers balanced performance and expandability to best meet workload requirements ranging from large data to collaboration.

The three-tier architecture provisions an ideal SharePoint topology. Several servers at individual tiers render various SharePoint components together to make up a SharePoint 2013 farm. Servers at the web tier render web and search query functions, servers on the application tier are responsible for search indexing and various service application functions, and the server at the database tier hosts SQL Server databases for the farm.

The paper provides ample guidelines for creating a virtual SharePoint 2013 farm using Microsoft Hyper-V in a private cloud with multitenancy.

References :

[Cisco Microsoft Private Cloud Fast Track 3.0 Solution for EMC VSPEX with System Center 2012 SP1 for 250 VMS](#)

[System Center 2012 Virtual Machine Manager](#)

[Using Services Templates in System Center Virtual Machine Manager 2012](#)

[How to Create and Deploy a Virtual Machine from a Blank Virtual Hard Disk](#)

[Install SQL Server 2012 Using SysPrep](#)

[Prepare Image SQL 2012](#)

[Add Web or Application Servers to Farms in SharePoint 2013](#)

[Manage Search Components in SharePoint Server 2013](#)

[Manage the Index Component in SharePoint Server 2013](#)

[Change the Default Search Topology in SharePoint Server 2013](#)

[Attach or Detach Content Databases in SharePoint 2013](#)

[Create and Configure a Search Service Application in SharePoint Server 2013](#)

[Create a Search Center Site in SharePoint Server 2013](#)

[Manage Databases in SharePoint 2013](#)

[Database Properties \(Files Page\)](#)

[Capacity Management and Sizing for SharePoint Server 2013](#)

[Attach or Detach Content Databases in SharePoint 2013](#)

[Initial Deployment Administrative and Service Accounts in SharePoint 2013](#)

[Install the Hyper-V Role and Configure a Virtual Machine](#)

[Install Guest Operating System](#)

[Install SharePoint 2013 Across Multiple Servers for a Three-Tier Farm](#)

[Manage crawling in SharePoint 2013](#)

[View Diagnostic Logs in SharePoint 2013](#)

[Configure an Environment for Apps for SharePoint \(SharePoint 2013\)](#)

[Optimizing tempdb Performance](#)

[AutoSPInstaller](#)

[Provision Tenants](#)



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