

HP Cloud Service Automation

Version 4.10

Integration Pack

Document release date: July 2014

Software release date: July 2014



Legal notices

Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

The information contained herein is subject to change without notice.

Restricted rights legend

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendors standard commercial license.

Copyright notice

© Copyright 2014 Hewlett-Packard Development Company, L.P.

Trademark notices

Adobe® is a trademark of Adobe Systems Incorporated.

Microsoft® and Windows® are U.S. registered trademarks of Microsoft Corporation.

UNIX® is a registered trademark of The Open Group.

Documentation updates

The title page of this document contains the following identifying information:

- Software Version number, which indicates the software version.
- Document Release Date, which changes each time the document, is updated.
- Software Release Date, which indicates the release date of this version of the software.

To check for recent updates or to verify that you are using the most recent edition of a document, go to: www.hp.com/go/livenetwork. This site requires that you register for an HP Passport and sign in. To register for an HP Passport ID, go to: <http://h20229.www2.hp.com/passport-registration.html>

Or click the **New users - please register** link on the HP Passport login page.

Support

Visit the HP Software Support Online web site at:

<http://www.hp.com/go/hpsoftwaresupport>

This web site provides contact information and details about the products, services, and support that HP Software offers.

HP Software online support provides customer self-solve capabilities. It provides a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the support web site to:

- Search for knowledge documents of interest
- Submit and track support cases and enhancement requests
- Download software patches
- Manage support contracts
- Look up HP support contacts
- Review information about available services
- Enter into discussions with other software customers
- Research and register for software training

Most of the support areas require that you register as an HP Passport user and sign in. Many also require a support contract. To register for an HP Passport ID, go to:

<http://h20229.www2.hp.com/passport-registration.html>

To find more information about access levels, go to:

http://h20230.www2.hp.com/new_access_levels.jsp

Contents

Sequential Component types	9
Infrastructure Service	9
Load Balancing Pool	9
Network Connection	9
Policy Enforcement Point	9
Server	10
Server Group	10
Software Application Service	10
Software Application Tier	11
Software Component	11
Storage Volume	11
Virtual Network	11
Topology Component types	12
HP CloudOS Components	12
Server Group	12
Network Segment	12
Volume Group	12
Delegated Topology Components	13
Amazon Web Services (AWS) Components	13
Amazon Server	13
Amazon Volume	14
Amazon Network Interface	14
Resource offerings	14
MOE_COMPUTE_3.20	15
MOE_COMPUTE_ADM_3.20	15
MOE_COMPUTE_MT_3.20	15
MOE_COMPUTE_SOAPV4_3.20	15
NA_VIRTUAL_NETWORK_3.20	15
OPENSTACK_HPCS_COMPUTE_3.20	16
SA_ADM_3.20	16
SA_ADM_FLEX_3.20	16
SA_DMA_JBOSS_3.20	16
SA_MANAGE_SERVERS_3.20	17
SA_MOE_ADM_FLEX_3.20	17
SA_NOOP_3.20	17
SA_SOFTWARE_POLICIES_3.20	17
SITESCOPE_MODIFY_3.20	17
SITESCOPE_SERVER_MONITORING_3.20	18
UCMDB_CONFIG_MANAGEMENT_3.20	18
VCENTER_COMPUTE_3.20	18

VCENTER_COMPUTE_DYNAMIC_OPTIONS_3.20.....	18
VCENTER_COMPUTE_FAILURE_HANDLING_3.20.....	19
VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20.....	19
VCENTER_COMPUTE_MODIFY_SERVER_RESOURCES_3.20.....	19
Provider templates	19
Internal actions.....	20
Build Resource Provider List.....	20
Cancel Service Subscription	21
Clone Pattern	21
Log Messages.....	21
Modify Service Subscription	21
Order Service Offering	22
Select Resource Pool from Provider	22
Select Resource Provider	22
Select Resource Provider from Parent.....	22
Subscriber actions	23
HP Matrix Operating Environment provider.....	23
HP Server Automation provider.....	24
VMware vCenter provider	24
HPCS OpenStack provider	24
HP CloudOS provider.....	25
Property values	26
Environmental prerequisites and configuration	27
HP Operations Orchestration	27
HP Universal CMDB.....	27
HP SiteScope.....	27
HP Server Automation – ADM.....	28
HP Server Automation – DMA.....	28
HP Server Automation – Software policies	28
HPCS OpenStack	28
VMware vCenter	28
HP Matrix Operating Environment.....	28
HP Network Automation.....	29
Configuring HP Application Deployment Manager	29
CSA service design setup	29
Properties.....	29
Configuring HP Cloud Services and OpenStack	30
Install HP Cloud Services.....	30
Configure HP Cloud Services	30
Configuring HP Helion Public Cloud.....	30
Importing Topology out-of-the-box content	31
Configuring Amazon Web Services	31

Configure Amazon Web Services	31
Configuring HP Database and Middleware Automation	32
DMA Organization.....	32
User Permissions.....	32
Solution Pack.....	32
Workflow Dependencies	32
Configuring HP Network Automation	33
Configuring HP Server Automation Software Policies	33
Prerequisites.....	34
CSA service design setup.....	34
Properties.....	34
Sequenced content archives	35
CSA_BP_MOE_COMPUTE_ADM_SITESCOPE_UCMDB_v3.20.00.....	35
CSA_BP_MOE_COMPUTE_ADM_v3.20.00	36
CSA_BP_MOE_COMPUTE_CUSTOM_PROVIDER_SELECTION_v3.20.00.....	38
CSA_BP_MOE_COMPUTE_DMA_JBOSS_SITESCOPE_UCMDB_v3.20.00.....	40
CSA_BP_MOE_COMPUTE_DMA_JBOSS_v3.20.00.....	43
CSA_BP_MOE_COMPUTE_MT_v3.20.00.....	46
CSA_BP_MOE_COMPUTE_SITESCOPE_UCMDB_v3.20.00.....	47
CSA_BP_MOE_COMPUTE_SOAPV4_v3.20.00.....	49
CSA_BP_MOE_COMPUTE_v3.20.00	51
CSA_BP_NA_VIRTUAL_NETWORK_v3.20.00.....	52
CSA_BP_OPENSTACK_HPCS_COMPUTE_v3.20.00	54
CSA_BP_VCENTER_COMPUTE_ADM_SITESCOPE_UCMDB_v3.20.00.....	55
CSA_BP_VCENTER_COMPUTE_ADM_v3.20.00	59
CSA_BP_VCENTER_COMPUTE_CUSTOM_POOL_SELECTION_v3.20.00.....	61
CSA_BP_VCENTER_COMPUTE_DEPENDENT_OPTIONS_v3.20.00	63
CSA_BP_VCENTER_COMPUTE_DMA_JBOSS_SITESCOPE_UCMDB_v3.....	66
CSA_BP_VCENTER_COMPUTE_DMA_JBOSS_v3.20.00.....	69
CSA_BP_VCENTER_COMPUTE_DYNAMIC_OPTIONS_v3.20.00.....	71
CSA_BP_VCENTER_COMPUTE_FAILURE_HANDLING_v3.20.00.....	73
CSA_BP_VCENTER_COMPUTE_MODIFY_v3.20.00	75
CSA_BP_VCENTER_COMPUTE_SA_SOFTWARE_POLICIES_v3.20.00.....	76
CSA_BP_VCENTER_COMPUTE_SITESCOPE_MODIFY_v3.20.00.....	79
CSA_BP_VCENTER_COMPUTE_SITESCOPE_UCMDB_v3.20.00.....	82
CSA_BP_VCENTER_COMPUTE_v3.20.00	84
Delegated topology content archives	86
Topology content archives	86
CSA_BP_AMAZON_EC2_INFRA_v4.10.00	86
AMAZON_EC2_INFRA	86
CSA_BP_VCENTER_HPSA_LAMP_STACK_v4.10.00.....	87
VCENTER_HPSA_LAMP_STACK.....	88

HP Service Manager as an external approval system	88
HP Service Manager account prerequisites	88
Running the process definition tool	89
Configuring external approval	89
Configuring HP SM LDAP (Active Directory) integration	90
HP SM execution order	91
Limitation.....	91
Resource synchronization	91
Resource sync action.....	91
Prerequisite	92
Executing the sync action	92

Sequential Component types

Infrastructure Service

Contains a collection of infrastructure components that are needed in a service design.

Table 1. Input properties for Infrastructure Service

Property name	Property display name	Property type
templateReference	Template Reference	String

Load Balancing Pool

Describes the membership of servers in a pool that serves a load-balanced software application service.

Table 2. Input properties for Load Balancing Pool

Property name	Property display name	Property type
poolName	Pool Name	String
protocol	Protocol	String
virtualIPAddress	Virtual IP Address	String
virtualPort	Virtual Port	Integer

Network Connection

Describes the relationship of a server interface to a virtual network.

Table 3. Input properties for Network Connection

Property name	Property display name	Property type
interfaceName	Interface Name	String
network	Network	String

Policy Enforcement Point

Describes the implementation of access control policies for a virtual network.

Table 4. Input properties for Policy Enforcement Point

Property name	Property display name	Property type
ruleName	Policy Rule Name	String
Order	Policy Order	Integer
Source	Policy Source	String
destination	Policy Destination	String
filterExpression	Filter Expression	String

Server

A virtual or physical server that is provisioned by HP CSA. Provides specific provisioning attributes for individual servers (can optionally be marked as a pattern when this service component is used in a service design).

Table 5. Input properties for Server

Property name	Property display name	Property type	Measurable	Units
Memory	Memory	Integer	Yes	MB
nCPU	Number of CPU Cores	Integer	Yes	CPU
osType	Type of OS image	String		
templateReference	Template Reference	String		
ipAddress	Management IP Address	String		
macAddress	Management MAC Address	String		
hostname	Host Name	String		
domainName	Domain Name	String		
powerState	Power State	String		
Disk	Disk	Integer	Yes	GB
serverName	Server Name	String		

Server Group

A container of identically configured servers. Contains a single server (marked as a pattern in the service design) that describes the shared characteristics of all servers in the server group.

Table 6. Input properties for Server Group

Property name	Property display name	Property type
serverCount	Number of Servers	Integer
maxServerCount	Maximum Number of Servers	Integer
minServerCount	Minimum Number of Servers	Integer

Software Application Service

Represents a complex application architecture. Contains one or more software application tier service components.

Table 7. Input properties for Software Application Service

Property name	Property display name	Property type
templateReference	Template Reference	String
applicationName	Application Name	String
applicationRelease	Application Release	String
applicationVersion	Application Version	String

Software Application Tier

Describes a type of software, or a collection of software, that is applied to all servers within a server group.

Table 8. Input properties for Software Application Tier

Property name	Property display name	Property type
templateReference	Template Reference	String
applicationTierName	Application Tier Name	String

Software Component

Describes software deployed on an individual server.

Table 9. Input properties for Software Component

Property name	Property display name	Property type
productName	Product Name	String
productVendor	Product Vendor	String
productVersion	Product Version	String

Storage Volume

Describes a single accessible storage area with a single file system.

Table 10. Input properties for Storage Volume

Property name	Property display name	Property type	Measurable	Units
volumeName	Storage Volume Name	String		
volumeSize	Storage Volume Size	Integer	Yes	GB
raidType	RAID Type	String		
volumeType	Storage Volume Type	String		

Virtual Network

Models a network infrastructure to which a network connection can be associated.

Table 11. Input properties for Virtual Network

Property name	Property display name	Property type
vlanTag	VLAN Tag	String
vlanId	Vlan Id	Integer
vlanIPSubnet	VLAN IP Subnet	String
vlanSubnetMask	VLAN Subnet Mask	String
dhcpRange	DHCP Range	String
dhcpEnabled	DHCP Enabled Or Not	Boolean

Topology Component types

HP CloudOS Components

Server Group

Represents a server group component.

Table 12. Input properties for server group

Property name	Description
Name	Name of the server group
Instance Name Prefix	Prefix for the Server name
Minimum Instances	Minimum number of servers to create
Maximum Instances	Maximum number of servers
Image	Image of the server
Machine Flavor	Configuration of the server like CPU, memory and disk
Key Name	Name of the SSH server
Pre-create Callout	Flow ID of a OO workflow executed before creation of component
Post-create Callout	Flow ID of a OO workflow executed after creation of component

Network Segment

Represents a Network component on the Provider.

Table 13. Input properties for Network Segment

Property name	Description
Name	Name of the network component
Type	Type of the network segment
Network	Network configured on the provider
Subnet	Network subnet
Subnet Name	Subnet name
IP Version	IP4 or IP6
Mask Size	Mask size
Enable DHCP	Option to enable/disable DHCP
DNS Server	Space separated DNS server IPs or names
Disable Gateway	Option to disable / enable gateway

Volume Group

Represents a Volume Group component on the Provider.

Table 14. Input properties for Volume Group

Property name	Description
Name	Name of the volume group
Volume	Select the choice to create/use existing Volume
Instance Name	Prefix Name for volume group
Size	Volume size in GB's
Volume Reference	

Delegated Topology Components

Please refer the white paper *Application Deployment on Realized Topology Instance using Sequenced Design* for more details.

Amazon Web Services (AWS) Components

Amazon Server

Represents a server on the AWS provider.

Table 15. Input properties for Amazon Server

Property name	Description
Name	Name of the Amazon server
amild	Amazon Machine Image(AMI) Id. An AMI provides the information required to launch an instance, which is a virtual server in the cloud. Amazon by default provides many 32-bit and 64-bit AMIs.
availabilityZone	Amazon hosts on multiple locations world-wide called as regions & each region has multiple locations called as availability zone. The AWS instances will be provisioned in the zones specified.
instanceNamePrefix	The prefix name for the instance to be provisioned.
instanceType	The type of the instance. If the <amild> specifies a 64-bit image, this input's valid values are: m1.large, m1.xlarge, c1.xlarge; if a 32-bit image, this input can be empty (a small instance is created by default) or given one of the following values: m1.small, c1.medium
keyName	Amazon EC2 uses public-key cryptography to encrypt and decrypt login information. To log in to your instance, you must create a key pair, specify the name of the key pair when you launch the instance. Launching public images without a key pair Id leaves them inaccessible.
username	Login name used to deploy application on the newly created instance via Chef.
password	Password used to login to the instance and 'privateKey' should be left blank if this property is used.
privateKey	If the instance allows key-pair based authentication to login then the complete private key content has to be copied.

SecurityGroupIds	A security group acts as a virtual firewall for your instance to control inbound and outbound traffic. User can specify comma separated list of security group ids your instances will be part of. If empty, the default group is used.
subnetId	The ID of the subnet from which the eth0 network interface of the instance will get an IP address allocated. If not specified, AWS will allocate an IP address from the default subnet in the specified zone.

Amazon Volume

Represents a volume on the AWS provider.

Table 16. Input properties for Amazon Volume

Property name	Description
Name	The name of Amazon Volume component
deviceName	The name of the device (for example, /dev/sdh or xvdh).
availabilityZone	The available zone in which to create the new volume.
volumeSize	The size of the volume in GB's.. Valid value range for volume size is 1-1024

Amazon Network Interface

Represents a network interface on the AWS provider.

Table 17. Input properties for Amazon Network Interface

Property name	Description
Name	Name of the Amazon network interface component
deviceIndex	The index of the device for the network interface attachment. By default in the EC2-VPC platform the server will have one network interface attached at index 0. Any additional network interface should have value other than 0. If the design has more than one Network Interface attached to the server, then the deviceIndex value of each network interface should be different from each other.
interfaceDescription	Description of the network interface
SecurityGroupIds	The list of security group Ids for the network interface.
subnetId	The Id of the subnet to associate with the network interface. When this network interface is connected to the server, this Id should be one of the subnets that is available in the same zone as the server.

Resource offerings

The following resource offerings ship with HP CSA 3.20. For descriptions of the actions, see

Subscriber actions.

For descriptions of the property values, see Property values.

MOE_COMPUTE_3.20

Table 18. Resource offering details

Provider	HP Matrix Operating Environment
Description	Provisions simple compute server using MOE
Subscriber actions	<ul style="list-style-type: none">• Power Off Service• Power On Service
Properties	None

MOE_COMPUTE_ADM_3.20

Table 19. Resource offering details

Provider	HP Matrix Operating Environment
Description	Provisions simple compute server using MOE from a Software application service component.
Subscriber actions	<ul style="list-style-type: none">• Power Off Service• Power On Service
Properties	None

MOE_COMPUTE_MT_3.20

Table 20. Resource offering details

Provider	HP Matrix Operating Environment
Description	Provisions a simple compute server using MOE 7.0 or higher with multi-tenancy support.
Subscriber actions	None
Properties	None

MOE_COMPUTE_SOAPV4_3.20

Table 21. Resource offering details

Provider	HP Matrix Operating Environment
Description	Provisions a simple compute server using MOE with SOAP V4.
Subscriber actions	<ul style="list-style-type: none">• Power Off Service• Power On Service• PowerCycle Service
Properties	None

NA_VIRTUAL_NETWORK_3.20

Table 22. Resource offering details

Provider	HP Network Automation
-----------------	-----------------------

Description	Provisions a VLAN from a network switch using HP Network Automation 9.20 or higher.
Subscriber actions	None
Properties	None

OPENSTACK_HPCS_COMPUTE_3.20

Table 23. Resource offering details

Provider	HP Cloud Services OpenStack
Description	Creates server instances on HP Cloud Services environment.
Subscriber actions	<ul style="list-style-type: none"> Reboot Server
Properties	None

SA_ADM_3.20

Table 24. Resource offering details

Provider	HP Server Automation
Description	Deploys an application using HP ADM.
Subscriber actions	None
Properties	None

SA_ADM_FLEX_3.20

Table 25. Resource offering details

Provider	HP Server Automation
Description	Adds and removes servers from the HP ADM application tier.
Subscriber actions	<ul style="list-style-type: none"> Add Server to Tier Remove Server from Tier
Properties	None

SA_DMA_JBOSS_3.20

Table 26. Resource offering details

Provider	HP Server Automation
Description	Deploys JBOSS using an HP DMA workflow. Resource offering properties are populated with JBOSS workflow parameters.
Subscriber actions	None
Properties	<ul style="list-style-type: none"> dmaParam1 dmaParam2 dmaParam3 dmaParam4 dmaParam5

- dmaParam6
- dmaParam7
- dmaParam8
- dmaParam9
- dmaParam10
- dmaWorkflowName

SA_MANAGE_SERVERS_3.20

Table 27. Resource offering details

Provider	HP Server Automation
Description	Deactivates and deletes managed servers from HP SA.
Subscriber actions	None
Properties	None

SA_MOE_ADM_FLEX_3.20

Table 28. Resource offering details

Provider	HP Server Automation
Description	Adds a server using HP MOE and deploys applications on the added server using HP ADM.
Subscriber actions	<ul style="list-style-type: none"> • Add Server
Properties	None

SA_NOOP_3.20

Table 29. Resource offering details

Provider	HP Server Automation
Description	Selects a resource provider from a parent component and passes it on to the child component.
Subscriber actions	None
Properties	None

SA_SOFTWARE_POLICIES_3.20

Table 30. Resource offering details

Provider	HP Server Automation
Description	Deploys applications on servers using HP SA software policies.
Subscriber actions	None
Properties	None

SITSCOPE_MODIFY_3.20

Table 31. Resource offering details

Provider	HP SiteScope
-----------------	--------------

Description	Switches the server monitors to the new HP SiteScope template.
Subscriber actions	None
Properties	None

SITESCOPE_SERVER_MONITORING_3.20

Table 32. Resource offering details

Provider	HP SiteScope
Description	Monitors servers using HP SiteScope.
Subscriber actions	None
Properties	None

UCMDB_CONFIG_MANAGEMENT_3.20

Table 33. Resource offering details

Provider	HP Universal CMDB
Description	Creates and manages component configuration details on HP Universal CMDB.
Subscriber actions	None
Properties	None

VCENTER_COMPUTE_3.20

Table 34. Resource offering details

Provider	VMware vCenter
Description	Provisions a simple compute server using VMware vCenter.
Subscriber actions	<ul style="list-style-type: none"> • Stop Server • Start Server • Restart Server • Suspend Server
Properties	None

VCENTER_COMPUTE_DYNAMIC_OPTIONS_3.20

Table 35. Resource offering details

Provider	VMware vCenter
Description	Provisions a simple compute server using VMware vCenter. The resource offering property should be populated with the VM template names, which are later used to dynamically populate the subscriber options.
Subscriber actions	<ul style="list-style-type: none"> • Stop Server • Start Server • Restart Server • Suspend Server
Properties	TEMPLATEREFERENCE

VCENTER_COMPUTE_FAILURE_HANDLING_3.20

Table 36. Resource offering details

Provider	VMware vCenter
Description	Provisions a simple compute server using VMware vCenter. If the deployment fails, it cleans up the provisioned vCenter resource.
Subscriber actions	<ul style="list-style-type: none">• Stop Server• Start Server• Suspend Server• Restart Server
Properties	None

VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20

Table 37. Resource offering details

Provider	VMware vCenter
Description	Adds and removes CPU or memory from all servers in the server group.
Subscriber actions	<ul style="list-style-type: none">• Flex CPU• Flex Memory
Properties	None

VCENTER_COMPUTE_MODIFY_SERVER_RESOURCES_3.20

Table 38. Resource offering details

Provider	VMware vCenter
Description	Adds and removes CPU or memory from all servers in the server group.
Subscriber actions	<ul style="list-style-type: none">• Flex CPU• Flex Memory
Properties	None

Provider templates

These templates can be found in the location <CSA Install Path>\CSAKit-3.1\Lib on the HP CSA instance.

Table 39. Provider templates required for content that ships with HP CSA

Provider	Template	Description
VMware vCenter	VM template	The template used for cloning the VM in the vCenter server from HP CSA. For blueprints using HP ADM and HP DMA, the template creation must have gone through the HP SA agent installation and agent sanitation. See the HP CSA Configuration Guide for more information. The name of the template is
HP Matrix Operating Environment	MOE_SCL_TEMPLATE	The MOE template used to create the MOE service. The name of the template is configured in the <TEMPLATENAME> property of the service design.

HP Matrix Operating Environment	ADM_WEB_DB_TIER_TEMPLATE	The MOE template used to create a two-tier MOE service. The name of the template is configured in the <TEMPLATENAME> property of the service design.
HP Matrix Operating Environment	MOE_71_SCL_TEMPLATE	The MOE template used to create service on MOE 7.1. The name of the template is configured in the <TEMPLATENAME> property of the service design.
HP SiteScope	CSA templates	The template used by the default HP SiteScope Deploy Monitor workflow. This template must be imported into the HP SiteScope server and the credential preferences should be set. The name of the template is configured in
HP SiteScope	CSA templates Silver	The template used by the default SiteScope Modify Monitor workflow for the silver option. This template must be imported into the HP SiteScope server and the credential preferences should be set. The name of the template is configured in the
HP SiteScope	CSA templates Gold	This is the template used by the default SiteScope Modify Monitor workflow for the gold option. This template must be imported into the HP SiteScope server and the credential preferences should be set. The name of the template is
HP Network Automation	HPN Virtual Network	This is the command script used by HP Network Automation 9.20 or higher. This internally imports two command scripts, HPN Create VLAN and HPN Delete VLAN, which are used by Virtual Network - Deploy and Virtual Network - Undeploy workflows respectively to provision and unprovision a VLAN
HP Service Manager	HPSM_CSA_Integration_file	This is the HP Service Manager configuration file (unload file) which needs to be imported into HP Service Manager. After successfully import of unload file, it creates Script Library called OO_CSA in HP Service Manager. This script is used to internally invoke the HP Operations Orchestration flows SM Approve Ticket and SM Deny Ticket work flows to approve and deny ticket respectively

Internal actions

Build Resource Provider List

Applies to resource bindings. Builds a candidate list of resource providers that meets the following requirements:

- Support the resource offering referenced in a resource binding. Have an Availability of Enabled.
- If the service offering that references the service design with this action is in a service catalog with resource environments selected, the candidate list is further restricted to only include resource providers in one or more of the selected resource environments.

Table 40. Build Resource Provider List action

Properties	<ul style="list-style-type: none"> • resourceBindingId - UUID of the resource binding. Default:[TOKEN:RESC_BINDING_ID] • catalogId - UUID of the catalog. Default: [TOKEN:SVC_CATALOG_ID]
Service component	Defined directly on resource binding
Lifecycle or artifact state	PRE-RESERVING (fixed)

Cancel Service Subscription

Table 41. Cancel Service Subscription action

Properties	None
Service component	Defined on subscription
Lifecycle or artifact state	Associated service instance in ACTIVE, FAILED, or MODIFY_FAILED state

Clone Pattern

Applies to service components. Clones a server pattern (a Server service component that is marked as pattern) into one or more non-pattern servers. The number of servers created is determined by the value of the property specified in name of the property for server count on the service component identified by Server Group Component ID.

Table 42. Clone Pattern action

Properties	<ul style="list-style-type: none">• serviceComponentId - UUID of the service component (parent) who has a child service component marked as template. Default: [TOKEN:SVC_COMPONENT_ID]• numberOfClonesPropertyName - Name of the property defined on the parent service component which contains the value of total number of clones to be created.
Service component	The service component which has one (and only one) template/pattern component
Lifecycle or artifact state	Flexible. Can be any of INITIALIZING, RESERVING, or DEPLOYING state. It mainly depends on the availability of dependant components

Log Messages

Applies to resource bindings, resource offerings, and service components. Writes the user-specified Boolean input, integer input, and string input property values to the csa.log file. You can include this as an action on a service component, resource binding, or resource offering for use in troubleshooting.

Table 43. Log Messages action

Properties	<ul style="list-style-type: none">• stringInput - An input string value• integerInput - An input integer value• booleanInput - An input Boolean value
Service component	Any artifact
Lifecycle or artifact state	Any state

Modify Service Subscription

Table 44. Modify Service Subscription action

Properties	None
Service component	Defined on subscription
Lifecycle or artifact state	Associated service instance in ACTIVE or MODIFY_FAILED state

Order Service Offering

Table 45. Order Service Offering action

Properties	None
Service component	Defined on service offering
Lifecycle or artifact state	Service offering in PUBLISHED state

Select Resource Pool from Provider

Applies to resource bindings. Selects a resource pool from the set of resource pools associated with the selected resource provider. A resource pool must have an availability of Enabled to be selected. The selected resource pool will be available to resource offering actions in the token RSC_POOL_ID.

Table 46. Select Resource Pool from Provider action

Properties	<ul style="list-style-type: none">• resourceBindingId - UUID of the resource binding. Default:[TOKEN:RSC_BINDING_ID]
Service component	Defined directly on the resource binding
Lifecycle or artifact state	PRE-RESERVING (fixed)

Select Resource Provider

Applies to resource bindings. Selects a resource provider from the candidate list that was built by the Build Resource Provider List action. The selected resource provider will be available to resource offering actions in the token RSC_PROVIDER_ID. The selected provider will, optionally, be written to a property on the associated service component if the Provider Property Name input to the action is provided.

Table 47. Select Resource Provider action

Properties	<ul style="list-style-type: none">• resourceBindingId - UUID of the resource binding. Default: [TOKEN:RSC_BINDING_ID]• serviceComponentId - UUID of the service component, which is normally the parent of the resource binding. Default: [TOKEN:SVC_COMPONENT_ID]• providerPropertyName - Name of the property on the service component, which will be holding the UUID of the selected resource provider.
Service component	Defined directly on the resource binding
Lifecycle or artifact state	PRE-RESERVING (fixed)

Select Resource Provider from Parent

Applies to resource bindings. Selects the resource provider already chosen by a service component's parent service component, as identified by the Parent Component ID and Provider Property Name properties. The selected resource provider will be available to resource offering actions in the token RSC_PROVIDER_ID.

Table 48. Select Resource Provider from Parent action

Properties	<ul style="list-style-type: none">• parentComponentId - UUID of the service component which is the parent of the service component holding the resource binding. Default: [TOKEN:PRN_COMPONENT_ID]• resourceBindingId - UUID of the resource binding. Default: [TOKEN:RSC_BINDING_ID]• providerPropertyName - Name of the property on parent component (specified by parentComponentId) which holds the selected resource provider ID. It will also be used to create a property which this name on the direct parent of the resource binding to hold the selected resource
-------------------	--

	provider ID.
Service component	Defined directly on the resource binding
Lifecycle or artifact state	PRE-RESERVING (fixed)

Subscriber actions

HP Matrix Operating Environment provider

Table 49. Subscriber actions for the HP Matrix Operating Environment provider

Name	Service component	Description	Inputs
Add Server ¹	Server Group	Invokes Add Server on the MOE service. This action is dynamically added on the component during initial subscription creation.	
Add Disk ²	Server Group	Invokes Add Disk on the MOE service. This action is dynamically added on the component during initial subscription creation.	
Add Disk	Server Group	Invokes addNewDisk on the MOE service. This action is dynamically added on the component during initial subscription creation and available on MOE SOAP V4 API.	DISK_SIZE - Disk size on all serves in the server group.
Power On Server	Server	Invokes MOE Power on Server on the MOE server. This action is dynamically added on the component during initial subscription creation.	
Power Off Server	Server	Invokes MOE Power off Server on the MOE server. This action is dynamically added on the component during initial subscription creation.	
PowerCycle Server	Server	Invokes MOE Power Cycle Server on the MOE server. This action is dynamically added on the component during initial subscription creation and available on MOE SOAP V4 API.	
Flex CPU	Server	Invokes MOE editLogical Servers on the MOE server. This action is dynamically added on the component during initial subscription creation and available on MOE SOAP V4 API. This action is enabled for Virtual Servers and disabled for Physical Servers.	
Flex Memory	Server	Invokes MOE editLogical Server on the MOE server. This action is dynamically added on the component during initial subscription creation and available on MOE SOAP V4 API. This action is enabled for Virtual Servers and disabled for Physical Servers.	
Remove Server	Server	Invokes MOE removeLogical Server on the MOE server. This action is dynamically added on the component during initial subscription creation and available on MOE SOAP V4 API.	
Power On Service	Infrastructure service	Invokes MOE Power on Service on the MOE service.	
Power Off Service	Infrastructure service	Invokes MOE Power off Service on the MOE service.	
PowerCycle	Infrastructure	Invokes MOE Power Cycle Service on the MOE Service. This	

¹ Add Server action will be supported only when the MOE service template is configured to support it.

² Add Disk action will be supported only when the MOE service template is configured to support it.

Service	service	actions is available on MOE SOAP V4 API.	
---------	---------	--	--

HP Server Automation provider

Table 50. Subscriber actions for the HP Server Automation provider

Name	Service component	Description	Inputs
Add Server to Tier	Software Application Tier	Invokes the Add Server action on the server group and adds the server to the application tier	
Remove Server from Tier	Software Application Tier	Invokes the Remove Server action on the server group and removes the server from the application tier.	

VMware vCenter provider

Table 51. Subscriber actions for the VMware vCenter provider

Name	Service component	Description	Inputs
Stop Server	Server	Invokes the Stop Server action on the server.	
Start Server	Server	Invokes the Start Server action on the server.	
Suspend Server	Server	Invokes the Suspend Server action on the server.	
Restart Server	Server	Invokes the Restart Server action on the server.	
Flex CPU	Server Group	Sets the CPU count on the target VM based on the CPU_COUNT input value.	CPU_COUNT - The target count of CPUs on all servers in the server group.
Flex Memory	Server Group	Sets the memory configurations on the target VM based on the MEMORY_IN_MB input value.	MEMORY_IN_MB - The target memory configuration on all the servers in the server group.
Add Server	Server Group	This action adds a single server to the server group.	
Remove Server	Server Group	This action removes a random server from the server group.	

HPCS OpenStack provider

Table 52. Subscriber actions for the HPCS OpenStack provider

Name	Service component	Description	Inputs
Reboot Server	Server	This action restarts the server instance	
Remove	Server	This action deletes the server instance	
Add Server	Server Group	This action adds a single server to the server group.	

HP CloudOS provider

Table 537. Subscriber actions for the HP CloudOS provider

Name	Service component	Description	Inputs
Add Server to Server Group	Server Group	This action adds a Server to Server Group	Number of Instances
Add Volume Group to Server Group	Server Group	Add Volume Group to a Server Group	<ul style="list-style-type: none"> attached_device volume_group_name volume_ids
Remove Attached Volume Group	Server Group	Removes a Volume group from Server Group	<ul style="list-style-type: none"> Volume_group_name
Remove Security Group	Server	Removes a security group from a Server	<ul style="list-style-type: none"> ip_address security_group_id
Unassign Floating IP	Server	Unassign Floating IP	<ul style="list-style-type: none"> floating_ip_id
Pause	Server	Pause a Server	
Assign Floating IP	Server	Assign a floating IP	<ul style="list-style-type: none"> Assign_to_ip_address external_network_ref floating_ip_id
Reboot	Server	Restart the Server	<ul style="list-style-type: none"> rebootType
Add Security Group	Server	Add a Security Group to a Server	<ul style="list-style-type: none"> Ip_address Security_group_id
Resume	Server	Resume a Server	

Suspend	Server	Suspend a Server	
Unpause	Server	Unpause a Server	
Remove Server	Server	Remove a Server from the Server Group	

Property values

Table 54. Property values that must be configured for content that ships with HP CSA.

Property	Description
applicationName	Application name configured in HP ADM
datacenterName	Name of the datacenter in the vCenter on which to deploy the VM
applicationTierName	Application tier name that will be deployed in HP ADM
dmaWorkflowName	HP DMA workflow to be deployed on the target VM
dmaParam[1..n]	Parameters for the HP DMA workflow are added as properties of the form DMAPARAM[1..n]. For example, DMAPARAM1 , DMAPARAM2. The value for the properties is of the form <workflow step name for the input>.<input name>=<value> For example, if DMAPARAM1 is the property name, JBoss Validate Stand Alone Parameters is the workflow step name, Install Dir is the step input name and /opt/jboss is the input value, then the property will look like this: DMAPARAM1 -> JBoss Validate Stand Alone Parameters.Install Dir=/opt/jboss
memory	Memory size required for the deployed VM
moeGroupName	The server group name defined on the MOE template
nCPU	Number of CPUs required for the deployed VM
serverCount	Total number of servers required in the server group
osType	OS Type of the VM Template (LINUX or WINDOWS)
customSpec	The customization specification that is required by the VM template
ORGANIZATIONS	MOE provider organizations; this property should be configured on the MOE resource provider to be used with custom provider selection service design.
applicationRelease	HP ADM application release
sitescopeTemplate	Name of the HP SiteScope template on the HP SiteScope server
switchIPAddress	The switch management IP address. The switch should already be discovered on HP Network Automation 9.20 or higher using this management IP address .
templateReference	The name of the VM template available in vCenter to use for VM deployment. The value of this property is of type list when used with a vCenter-based dynamic options resource offering. In Case of MOE based Services, Name of the HP MOE service template to use for service creation
applicationVersion	HP ADM application version
vlanId	ID used for the newly created VLAN. For example, 222.

Property	Description
vlanIPSubnet	The VLAN subnet IP address configured on the provisioned VLAN. For example 192.168.10.1.
vlanSubnetMask	The VLAN subnet mask configured on the provisioned VLAN. For example, 255.255.255.0.
Image	Select the OS image available on the provider
Flavor	Select the size of the server
Type	Select the network type configured on Provider
Network	Select the network configured on Provider

Environmental prerequisites and configuration

HP Operations Orchestration

Table 55. Environmental prerequisites and configuration for HP Operations Orchestration

Configuration property	Description
/Configuration/System Accounts/CSA_REST_CREDENTIALS	Update the system account with the CSA REST user credentials. The user name must match the CSA_OO_USER system variable. The password is cloud.
/Configuration/System Properties/CSA_OO_USER	The default value for this variable is oolnboundUser, and its property value must match the user name of CSA_REST_CREDENTIALS.
/Configuration/System Properties/CSA_REST_URI	Update the property value with CSA REST URI. The URI is of the form https://<CSA IP>:<CSA port>/csa/rest Default value is https://localhost:8444/csa/rest NOTE: HP OO and HP CSA should have the same SSL configuration. SSL must be enabled for the CSA REST URI, so it is required for both.
Central system configurations - Set save history based on flags to true	In OO Central, modify the following setting to true: Save history based on flags - When set to true, save history based on each step flags during headless run. Default is false, empty value interpreted as false. This setting is found on OO Central > Administration tab > System Configuration > General tab.

HP Universal CMDB

Table 56. Environmental prerequisites and configuration for HP Universal CMDB

Configuration property	Description
CSAIntegration.zip	Deploy the package on the HP Universal CMDB server. See the README.txt file on the HP CSA instance in the <CSA Install Path>\CSAKit-3.1\Lib\ucmdb folder.

HP SiteScope

Table 57. Environmental prerequisites and configuration for HP SiteScope

Configuration property	Description
CSA template.tmpl ³	Import this file to the HP SiteScope server. See the README.txt file on the HP CSA instance in the <CSA Install Path>\CSAKit-3.1\Lib\sitescope folder for import details.
CSA templates Silver.tmpl	Import this file to the HP SiteScope server. See the README.txt file on the HP CSA

³ This file should be imported manually only when the CSA templates autoimport.tmpl fails to import on HP SiteScope server.

	instance in the <CSA Install Path>\CSAKit-3.1\Lib\sitescope folder for import details.
CSA templates Gold.tmpl	Import this file to the HP SiteScope server. See the README.txt file on the HP CSA instance in the <CSA Install Path>\CSAKit-3.1\Lib\sitescope folder for import details.
CSA templates autoimport.tmpl	Import this file to the HP SiteScope server. See the README.txt file on the HP CSA instance in the <CSA Install Path>\CSAKit-3.1\Lib\sitescope folder for import details.

HP Server Automation – ADM

Table 58. Environmental prerequisites and configuration for HP Server Automation – ADM

Configuration property	Description
	See Configuring HP Application Deployment Manager

HP Server Automation – DMA

Table 59. Environmental prerequisites and configuration for HP Server Automation – DMA

Configuration property	Description
	See Configuring HP .

HP Server Automation – Software policies

Table 60. Environmental prerequisites and configuration for HP Server Automation – Software policies

Configuration property	Description
	See Configuring HP Server Automation Software Policies.

HPCS OpenStack

Table 61. Environmental prerequisites and configuration for HPCS OpenStack

Configuration property	Description
	See Configuring HP Cloud Services and OpenStack.

VMware vCenter

Table 62. Environmental prerequisites and configuration for VMware vCenter

Configuration property	Description
VM Template	Clone the target from this template.

HP Matrix Operating Environment

Table 63. Environmental prerequisites and configuration for HP Matrix Operating Environment

Configuration property	Description
MOE_SCL_TEMPLATE	Import this MOE service template on MOE Designer Portal. See README.txt file on the HP CSA instance in the folder <CSA Install Path>\CSAKit-3.1\Lib\matrix operating environment for more details.
ADM_WEB_DB_TIER_TEMPLATE	Import this MOE service template on MOE Designer Portal for use with ADM based service designs. See README.txt file on the HP CSA instance in the folder <CSA

	Install Path>\CSAKit-3.1\Lib\matrix operating environment for more details.
MOE_71_SCL_TEMPLATE	Import this MOE service template on MOE Designer Portal for MOE 7.1 SOAP v4 based service designs. See README.txt file on the HP CSA instance in the folder <CSA Install Path>\CSAKit-3.1\Lib\matrix operating environment for more details..

HP Network Automation

Table 64. Environmental prerequisites and configuration for HP Network Automation

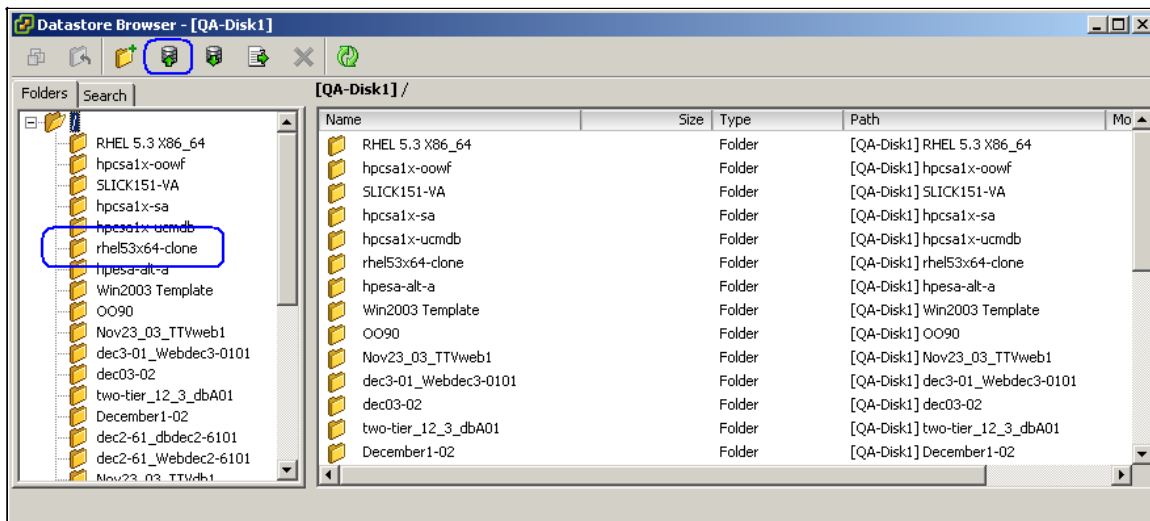
Configuration property	Description
HPN Virtual Network.exp	Import this file to the HP Network Automation portal. See the README.txt file on the HP CSA instance in the <CSA Install Path>\CSAKit-3.1\Lib\network automation folder for command script import details. See Configuring HP Network Automation.

Configuring HP Application Deployment Manager

HP Server Automation must be installed and configured before you configure HP ADM. The HP Server Automation Simple/Advanced Installation Guide can be found at <http://support.openview.hp.com/selfsolve/manuals>. Information about setting permissions is found in a separate chapter. You can also find documentation in this location for HP Application Deployment Manager.

You can find the steps required to prepare a clone template in vCenter in the HP Cloud Service Automation Configuration Guide at <http://support.openview.hp.com/selfsolve/manuals>. The clone template should be prepared for a Red Hat Enterprise Linux 5.3 x 64 OS image.

TEMPLATEREFERENCE : rhel53x64-clone



CSA service design setup

The service design and the resource offering that are needed to provision the application can be obtained from the Sequenced content archives section.

Properties

Table 65. Properties required on the service design to deploy HP Application Deployment Management.

Property Name	Value	Description
ADMAPPLICATION	Multitier	Application configured on HP ADM
Release	Initial Release	Release of the application
Version	1	Version for the application in HP ADM
DEPLOYAPPLICATION	MySQL 5.1 or Apache 2.2	Tier name configured for an application, name is case-sensitive
NOOFSERVERS	1	Number of servers per tier
DATACENTERNAME		Datacenter name in vCenter
TEMPLATEREFERENCE		Clone template reference configured in vCenter

Configuring HP Cloud Services and OpenStack

Install HP Cloud Services

No installation is required for HP Cloud Services as it is accessible through the Web. However, you will need to configure HP Cloud Services to integrate with HP Cloud Service Automation. See Configure HP Cloud Services in this document for more information.

Configure HP Cloud Services

The following steps are required to configure HP Cloud Services to integrate successfully with HP Cloud Service Automation

Step 1: Sign Up as an HP Cloud Services User

You must be a registered user to access HP Cloud Services. Sign up for HP Cloud Services at <https://console.hpcloud.com/signup>.

Step 2: Configure a Security Group and KeyPair

You must have a Security Group and KeyPair configured in the HP Cloud Services environment before you can create an instance.

1. Go to <https://console.hpcloud.com/login>.
2. Under Managed Security Groups, add a group named frontend for each availability zone and region.
3. Under Manage KeyPair, create a KeyPair named nova for each availability zone and region.

You can configure the Security Group and KeyPair values as default values in the Server Group component properties of a HP CSA service design.

Step 3: Open a Port to Access HP Cloud Services

1. Open port 35357 on the HP CSA system so it has access to the HP Cloud Services environment.
2. Access the HP Cloud Services environment at <https://region.geo.identity.hpcloudsvc.com:35357/v2.0>.

Configuring HP Helion Public Cloud

In order to create/import topology service design one needs to create CloudOS profile and Resource Pool on CloudOS provider.

Refer to CloudOS document to create the profile and resource pool.

Importing Topology out-of-the-box content

After importing the CloudOS out-of-the-box content, follow the steps to validate the service design

1. Open the HP CSA Management Console.
2. Select the Design tab.
3. Select the topology design.
4. Click on the imported out-of-the-box design, such as SingleTier or TwoTier design.
5. Select the Editor tab.
6. Check the Error(s) tab for errors on the design.
If there are no errors then the design is valid.
7. Select the respective components like Server Group or Network or Volume Group on the canvas.
8. In the panel on the right, initialize the required properties for each component.
9. Click **Save**.

Configuring Amazon Web Services

Configure Amazon Web Services

The following steps are required to configure Amazon Web Services to integrate successfully with HP Cloud Service Automation

Step 1: Sign Up as an AWS EC2 User

You must be a registered user to access AWS EC2 Services. Sign up for AWS EC2 Services at <http://aws.amazon.com/console/>

Step 2: Configure a Security Group and KeyPair

Configure security group and key pair as per your requirement and preserve the key pair to access the provisioned amazon instance later

1. Go to <http://aws.amazon.com/console/> and login.
2. Go to EC2 Services
3. Click on Key Pairs
4. Click on Create New KeyPair
5. Provide the Key Pair details and note down the Key Pair

Step 3: Setup proxy on HP Operations Orchestration

This step is optional in case HP Operations Orchestration has direct internet access.

1. Log in to the HP Operations Orchestration
1. Go to Content Management -> Configuration Items -> System Properties
2. Provide details for properties CSA_Proxy_Host and CSA_Proxy_Port.

3. Go to Content Management ->Configuration Items -> System Accounts
Provide details for CSA_PROXY_CREDENTIALS by entering valid username and password.
This step is applicable only if credentials are mandatory for proxy configuration.

Configuring HP Database and Middleware Automation

DMA Organization

Create the consumer organization on HP Database and Middleware Automation (HP DMA). The organization name on HP DMA should match the HP CSA consumer organization identifier, which is the identifier created for the consumer organization name by HP CSA.

Refer to the section Roles and Permissions, Role-Based Database and Middleware Automation Permissions in the HP Server Automation User Guide: Database and Middleware Automation, which can be found at <http://support.openview.hp.com/selfsolve/manuals>.

User Permissions

You should also refer to HP Server Automation User Guide: Database and Middleware Automation for the HP Server Automation user permissions required to deploy applications using DMA. See the Roles and Permissions, Types of Permissions section.

Solution Pack

Import the required solution pack to the HP DMA server. The solution packs can be downloaded from the HP Live Network Portal at <https://hpln.hp.com/group/database-and-middleware-automation>. For JBoss, download the AS Provisioning solution pack under Middleware Solution Packs.

The steps required to import the solution pack can be found in HP Server Automation User Guide: Database and Middleware Automation. See the section Solutions, Working With Solution Packs.

Workflow Dependencies

The HP DMA workflows may require some dependent software packages to be imported into the HP Server Automation core. After installing the solution pack, refer to the workflow documentation to find the dependencies. In the HP DMA console, look for Workflows on the Automation tab. Select the workflow to be run. On its documentation page, it is listed in the Dependencies section.

The Provision JBoss StandAlone workflow requires JDK 1.6 update 24 and RedHat JBoss 5.1.1 zip installs. Download the required packages to a temp directory on the machine containing the HP Server Automation client. The dependent software should be imported into the HP Server Automation core.

To import the software, complete the following steps:

4. Open the HP Server Automation client.
5. Click Library from the left panel, then navigate to Packages > Required OS Version.
6. Right-click an empty area in the left panel and select Import Software.
7. Select all files (downloaded dependencies) and then click Import.

Configuring HP Network Automation

HP Network Automation (HP NA) must be installed and configured before you use it to provision a VLAN from a networking switch. The HP Network Automation Software Installation and Upgrade Guide helps to set up HP NA which can be found at <http://support.openview.hp.com/selfsolve/manuals>.

To configure HP Network Automation, complete the following steps:

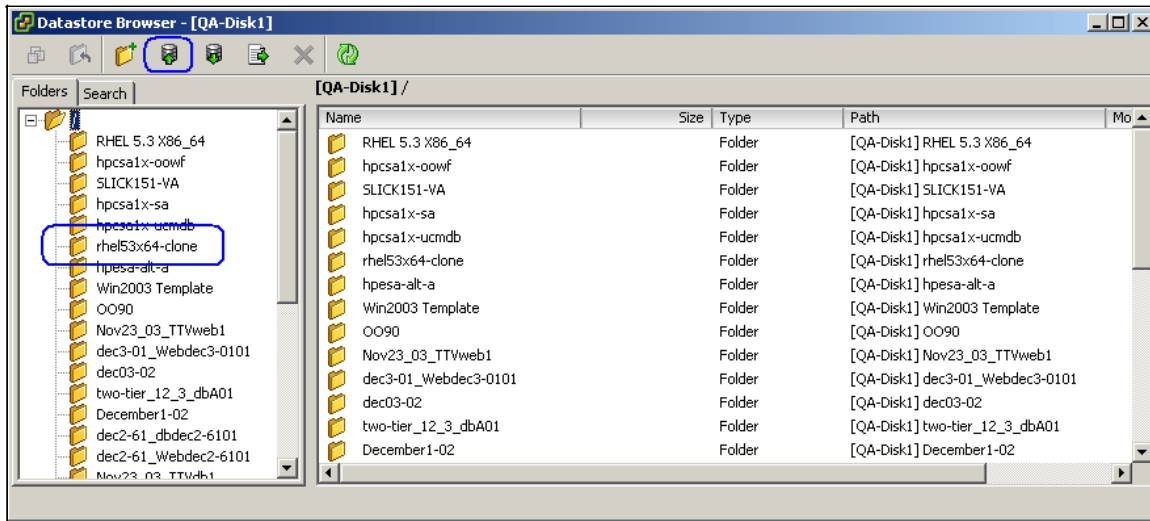
1. Install HP Network Automation (For example, v 9.20).
2. By default Network Automation supplies NA driver pack with base installation. It is recommended to install the latest HP NA driver pack (For example : HP NA July 2012 driver pack) after installing NA.
HP NA July 2012 driver pack is available at
https://hpln.hp.com/system/files/NA76-9x_driver_setup_windows_july2012_7215-071812.zip)
The driver pack can also be downloaded from HP Live network available at
<https://hpln.hp.com/node/19/contentfiles> (this site requires that you register with HP Passport).
3. Set up the HP Networking switch with the management IP address.
 - a. Enable SSH, TFTP, SCP, etc. in the switch according to your requirements.
 - b. The configured networking switch should be accessible from the HP NA server.
4. Discover and take a snapshot of the configured networking switch in HP NA portal. The user guide helps you to set up this step. For example, in NA v9.20 the user guide is available in NA server at <HP NA Install Path>\docs\en\user_guide.pdf .This path might vary depending on installed HP NA version. We assume that the networking switch has been discovered and managed by HP NA.
5. Import the command script to the HP NA portal. See the README file on the HP CSA instance in the <CSA Install Path>\CSAKit-3.1\Lib\network automation folder for more details. We assume that the command script has been tested manually and executes successfully from the HP NA console.

Configuring HP Server Automation Software Policies

HP Server Automation must be installed and configured before you can use it to deploy applications. The HP Server Automation Simple/Advanced Installation Guide can be found at <http://support.openview.hp.com/selfsolve/manuals>. Information about setting permissions is found in a separate chapter.

You can find the steps required to prepare a clone template in vCenter in the HP Cloud Service Automation Configuration Guide at <http://support.openview.hp.com/selfsolve/manuals>.

TEMPLATEREFERENCE : rhel53x64-clone



Prerequisites

A VM template must be prepared as explained in the HP Cloud Service Automation Configuration Guide.

OO-SA v9.00.06 content must be installed in Operations Orchestration v9.03.0001 or higher.

The SA software policies must have the same name as the software components in the service design. In the CSA_BP_VCENTER_COMPUTE_SA_SOFTWARE_POLICIES_v3.10.00 service design, software policies with the names Apache, MySQL, PHP must be available in SA.

CSA service design setup

The service design and the resource offerings that are needed can be obtained from the section HP CSA 3.10 Content Archives in this document.

Properties

Table 66. Properties required on the service design

Property Name	Value	Description
OSTYPE	WINDOWS, LINUX	The type of the operating system
TEMPLATEREFERENCE		The name of the template reference configured in vCenter that should be used for VM cloning
NCPU	1	Number of CPUs in the server
MEMORYINMB	512	The memory of the server in megabytes
NOOFSERVERS	1	Number of servers per tier
DATACENTERNAME		Datacenter name in vCenter

Sequenced content archives

CSA_BP_MOE_COMPUTE_ADM_SITESCOPE_UCMDB_v3.20.00

This content archive provisions a compute infrastructure using HP MOE, deploys application using HP ADM, monitors servers using HP SiteScope, and creates/manages service topology on HP Universal CMDB.

Resource offerings:

- UCMDB_CONFIG_MANAGEMENT_3.20
- SA_NOOP_3.20
- MOE_COMPUTE_ADM_3.20
- SA_MANAGE_SERVERS_3.20
- SA_ADM_3.20
- SA_MOE_ADM_FLEX_3.20
- SITESCOPE_SERVER_MONITORING_3.20

Table 67. Service design

Name	MOE_COMPUTE_ADM_SITESCOPE_UCMDB_3.20
Subscriber options	None

Table 68. Service components

Component type	Input properties	Consumer visible properties	Subscriber actions
Service Composite	None	None	None
Software Application Service	templateReference applicationName applicationRelease applicationVersion sitescopeTemplate	applicationName applicationRelease applicationVersion moeServiceName	None
Software Application Tier	applicationTierName	applicationTierName	None
Server Group	moeGroupName	serverGroupName	None
Server	None	hostname ipAddress disk (When data disks are used. Display names are the same as those defined for the MOE service template.)	Power On Server Power Off Server

Table 69. Dependencies

Required information	Specific values
External or provider dependency	HP Matrix Operating Environment HP Universal CMDB HP SiteScope HP Server Automation

Required provider and template	HP Matrix Operating Environment - ADM_WEB_DB_TIER_TEMPLATE HP SiteScope – CSA templates
Required resource offering	<ul style="list-style-type: none"> • UCMDB_CONFIG_MANAGEMENT_3.20 • SA_NOOP_3.20 • MOE_COMPUTE_ADM_3.20 • SA_MANAGE_SERVERS_3.20 • SA_ADM_3.20 • SA_MOE_ADM_FLEX_3.20 • SITESCOPE_SERVER_MONITORING_3.20

CSA_BP_MOE_COMPUTE_ADM_v3.20.00

This content archive provisions a compute infrastructure using HP MOE and deploys application using HP ADM.

Table 70. Service design

Name	MOE_COMPUTE_ADM_3.20
Subscriber options	None

Table 71. Resource offerings

Display name	SA_NOOP_3.20
Provider	HP Server Automation
Description	Selects a resource provider from a parent component and passes it on to the child component.
Subscriber actions	None
Properties	None

Display name	MOE_COMPUTE_ADM_3.20
Provider	HP Matrix Operating Environment
Description	Provisions simple compute server using MOE from a Software application service component.
Subscriber actions	Power Off Service Power On Service
Properties	None

Display name	SA_MANAGE_SERVERS_3.20
Provider	HP Server Automation
Description	Deactivates and deletes managed servers from HP SA.
Subscriber actions	None
Properties	None

Display name	SA_ADM_3.20
Provider	HP Server Automation
Description	Deploys an application using HP ADM.

Subscriber actions	None
Properties	None

Display name	SA_MOE_ADM_FLEX_3.20
Provider	HP Server Automation
Description	Adds a server using HP MOE and deploys applications on the added server using HP ADM.
Subscriber actions	Add Server
Properties	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Software Application Service
Input properties	templateReference applicationName applicationRelease applicationVersion
Consumer visible properties	applicationName applicationRelease applicationVersion moeServiceName
Subscriber actions	None

Component type	Software Application Tier
Input properties	applicationTierName
Consumer visible properties	applicationTierName
Subscriber actions	None

Component type	Server Group
Input properties	moeGroupName
Consumer visible properties	serverGroupName
Subscriber actions	None

	Server
--	--------

Input properties	None
Consumer visible properties	hostName ipAddress <ul style="list-style-type: none"> • disk (When data disks are used. Display names are the same as those defined for the MOE service) • template.)
Subscriber actions	<ul style="list-style-type: none"> • Power On Server • Power Off Server •

Dependencies

Required information	Specific values
External or provider dependency	HP Matrix Operating Environment
Required provider and template	HP Matrix Operating Environment - ADM_WEB_DB_TIER_TEMPLATE
Required resource offering	<ul style="list-style-type: none"> • SA_NOOP_3.20 • MOE_COMPUTE_ADM_3.20 • SA_MANAGE_SERVERS_3.20 • SA_ADM_3.20 • SA_MOE_ADM_FLEX_3.20 •

CSA_BP_MOE_COMPUTE_CUSTOM_PROVIDER_SELECTION_v3.20.00

Provisions compute infrastructure using MOE Resource provider is selected based on a property configured on the provider.

Service design

Name	MOE_COMPUTE_CUSTOM_PROVIDER_SELECTION_3.20
Subscriber options	None

Resource offerings

Display name	MOE_COMPUTE_3.20
Provider	HP Matrix Operating Environment
Description	Provisions simple compute server using MOE
Subscriber actions	<ul style="list-style-type: none"> • Power Off Service • Power On Service •
Properties	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	templateReference
Consumer visible properties	moeServiceName
Subscriber actions	None

Dynamically created service components

These components are dynamically created and are visible after the service instance is deployed.

Component type	Server Group
Input properties	• None
Consumer visible properties	• serverGroupName
Subscriber actions	<ul style="list-style-type: none"> • Add Disk • Add Server

Component type	Server
Input properties	None
Consumer visible properties	hostName ipAddress nCPU memory powerState <ul style="list-style-type: none"> • disk (When data disks are used. Display names are the same as those defined for the MOE service) • template.)
Subscriber actions	<ul style="list-style-type: none"> • Power On Server • Power Off Server •

Dependencies

Required information	Specific values
External or provider dependency	HP Matrix Operating Environment

Required provider and template	HP Matrix Operating Environment - MOE_SCL_TEMPLATE ORGANIZATIONS property should be created and populated on each of the MOE resource provider entry in order to customize the provider selection based on the ORGANIZATIONS property
Required resource offering	MOE_COMPUTE_3.20

CSA_BP_MOE_COMPUTE_DMA_JBOSS_SITESCOPE_UCMDB_v3.20.00

This content archive provisions a compute infrastructure using MOE, deploys JBOSS using an HP DMA workflow, monitors servers using HP SiteScope, and creates/manages service topology on HP Universal CMDB.

Service design

Name	MOE_COMPUTE_DMA_JBOSS_SITESCOPE_UCMDB_3.20
Subscriber options	None

Resource offerings

Display name	UCMDB_CONFIG_MANAGEMENT_3.20
Provider	<ul style="list-style-type: none"> HP Universal CMDB
Description	Creates and manages component configuration details on HP Universal CMDB.
Subscriber actions	None
Properties	None

Display name	SA_NOOP_3.20
Provider	HP Server Automation
Description	Selects a resource provider from a parent component and passes it on to the child component.
Subscriber actions	None
Properties	None

Display name	MOE_COMPUTE_3.20
Provider	HP Matrix Operating Environment
Description	Provisions simple compute server using MOE
Subscriber actions	Power Off Service Power On Service
Properties	None

Display name	SA_MANAGE_SERVERS_3.20
---------------------	------------------------

Provider	HP Server Automation
Description	Deactivates and deletes managed servers from HP SA.
Subscriber actions	None
Properties	None

Display name	SA_DMA_JBOSS_3.20
Provider	HP Server Automation
Description	Deploys JBOSS using an HP DMA workflow. Resource offering properties are populated with JBOSS workflow parameters.
Subscriber actions	None

Properties	<ul style="list-style-type: none"> • dmaParam1 • dmaParam2 • dmaParam3 • dmaParam4 • dmaParam5 • dmaParam6 • dmaParam7 • dmaParam8 • dmaParam9 • dmaParam10 • dmaWorkflowName
-------------------	--

Display name	SITESCOPE_SERVER_MONITORING_3.20
Provider	HP SiteScope
Description	Monitors servers using HP SiteScope.
Subscriber actions	None
Properties	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	templateReference
Consumer visible properties	moeServiceName
Subscriber actions	None

Dynamically created service components

These components are dynamically created and are visible after the service instance deployment.

Component type	Server Group
Input properties	None
Consumer visible properties	serverGroupName
Subscriber actions	<ul style="list-style-type: none"> • Add Disk • Add Server

Component type	Server
Input properties	None

Consumer visible properties	hostName ipAddress nCPU memory powerState <ul style="list-style-type: none"> • disk (When data disks are used. Display names are the same as those defined for the MOE service) • template.)
Subscriber actions	<ul style="list-style-type: none"> • Power On Server • Power Off Server •

Dependencies

Required information	Specific values
External or provider dependency	<ul style="list-style-type: none"> • HP Matrix Operating Environment • HP SiteScope • HP Universal CMDB • HP Server Automation
Required provider and template	HP Matrix Operating Environment - MOE_SCL_TEMPLATE
Required resource offering	<ul style="list-style-type: none"> • MOE_COMPUTE_3.20 • SA_NOOP_3.20 • SA_MANAGE_SERVERS_3.20 • SA_DMA_JBOSS_3.20 • UCMDB_CONFIG_MANAGEMENT_3.20 • SITESCOPE_SERVER_MONITORING_3.20 •

CSA_BP_MOE_COMPUTE_DMA_JBOSS_v3.20.00

This content archive provisions a compute infrastructure using HP MOE or higher and deploys JBOSS using an HP DMA workflow.

Service design

Name	MOE_COMPUTE_DMA_JBOSS_3.20
Subscriber options	None

Resource offerings

Display name	SA_NOOP_3.20
---------------------	--------------

Provider	HP Server Automation
Description	Selects a resource provider from a parent component and passes it on to the child component.
Subscriber actions	None
Properties	None

Display name	MOE_COMPUTE_3.20
Provider	HP Matrix Operating Environment
Description	Provisions simple compute server using MOE

Subscriber actions	Power Off Service Power On Service
Properties	None

Display name	SA_MANAGE_SERVERS_3.20
Provider	HP Server Automation
Description	Deactivates and deletes managed servers from HP SA.
Subscriber actions	None
Properties	None

Display name	SA_DMA_JBOSS_3.20
Provider	HP Server Automation
Description	Deploys JBOSS using an HP DMA workflow. Resource offering properties are populated with JBOSS workflow parameters.
Subscriber actions	None
Properties	<ul style="list-style-type: none"> dmaParam1 dmaParam2 dmaParam3 dmaParam4 • dmaParam5 • dmaParam6 • dmaParam7 • dmaParam8 • dmaParam9 • dmaParam10 • dmaWorkflowName •

Service components

Component type	Service Composite
-----------------------	-------------------

Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	• templateReference
Consumer visible properties	• moeServiceName
Subscriber actions	• None

Dynamically created service components

These components are dynamically created and are visible after the service instance deployment.

Component type	Server Group
Input properties	None
Consumer visible properties	serverGroupName

Subscriber actions	<ul style="list-style-type: none"> • Add Disk • Add Server
---------------------------	--

Component type	Server
Input properties	None
Consumer visible properties	<ul style="list-style-type: none"> • hostName • ipAddress • nCPU • memory • powerState • disk (When data disks are used. Display names are the same as those defined for the MOE service) • template.()
Subscriber actions	<ul style="list-style-type: none"> • Power On Server • Power Off Server •

Dependencies

Required information	Specific values
External or provider dependency	<ul style="list-style-type: none"> • HP Matrix Operating Environment • HP Server Automation
Required provider and template	HP Matrix Operating Environment - MOE_SCL_TEMPLATE

Required resource offering	<ul style="list-style-type: none"> • MOE_COMPUTE_3.20 • SA_MANAGE_SERVERS_3.20 • SA_DMA_JBOSS_3.20 • SA_NOOP_3.20 •
----------------------------	---

CSA_BP_MOE_COMPUTE_MT_v3.20.00

This content archive provisions a compute infrastructure with multi-tenancy using HP MOE.

Service design

Name	MOE_COMPUTE_MT_3.20
Subscriber options	None

Resource offerings

Display name	MOE_COMPUTE_MT_3.20
Provider	HP Matrix Operating Environment
Description	Provisions a simple compute server using MOE 7.0 or higher with multi-tenancy support.
Subscriber actions	None
Properites	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	templateReference
Consumer visible properties	moeServiceName
Subscriber actions	None

Dynamically created service components

These components are dynamically created and are visible after the service instance deployment.

Component type	Server Group
-----------------------	--------------

Input properties	None
Consumer visible properties	serverGroupName
Subscriber actions	None

Component type	Server
Input properties	None
Consumer visible properties	hostName ipAddress <ul style="list-style-type: none"> • nCPU • memory • powerState • disk (When data disks are used. Display names are the same as those defined for the MOE service) • template.)
Subscriber actions	None

Dependencies

Required information	Specific values
External or provider dependency	HP Matrix Operating Environment
Required provider and template	HP Matrix Operating Environment - MOE_SCL_TEMPLATE
Required resource offering	MOE_COMPUTE_MT_3.20

CSA_BP_MOE_COMPUTE_SITESCOPE_UCMDB_v3.20.00

This content archive provisions a compute infrastructure using MOE, monitors servers using HP SiteScope, and creates/manages service topology on HP Universal CMDB.

Service design

Name	MOE_COMPUTE_SITESCOPE_UCMDB_3.20
Subscriber options	None

Resource offerings

Display name	UCMDB_CONFIG_MANAGEMENT_3.20
Provider	HP Universal CMDB
Description	Creates and manages component configuration details on HP Universal CMDB.
Subscriber actions	None
Properties	None

Display name	MOE_COMPUTE_3.20
---------------------	------------------

Provider	HP Matrix Operating Environment
Description	Provisions simple compute server using MOE
Subscriber actions	<ul style="list-style-type: none"> Power Off Service Power On Service
Properties	None

•

Display name	SITESCOPE_SERVER_MONITORING_3.20
Provider	HP SiteScope
Description	Monitors servers using HP SiteScope.
Subscriber actions	None
Properties	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	<ul style="list-style-type: none"> • templateReference • sitescopeTemplate
Consumer visible properties	moeServiceName
Subscriber actions*	None

Dynamically created service components

These components are dynamically created and are visible after the service instance deployment.

Component type	Server Group
Input properties	None
Consumer visible properties	serverGroupName

Subscriber actions	<ul style="list-style-type: none"> • Add Disk • Add Server
---------------------------	--

Component type	Server
Input properties	None
Consumer visible properties	hostName ipAddress nCPU memory <ul style="list-style-type: none"> • powerState • disk (when data disks are used. Display names are same as those defined on MOE service template)
Subscriber actions	<ul style="list-style-type: none"> • Power On Server • Power Off Server

Dependencies

Required information	Specific values
External or provider dependency	<ul style="list-style-type: none"> • HP Matrix Operating Environment • HP Universal CMDB • HP SiteScope
Required provider and template	<ul style="list-style-type: none"> • HP Matrix Operating Environment - MOE_SCL_TEMPLATE • HP SiteScope - CSA templates
Required resource offering	<ul style="list-style-type: none"> • MOE_COMPUTE_3.20 • UCMDB_CONFIG_MANAGEMENT_3.20 • SITESCOPE_SERVER_MONITORING_3.20

CSA_BP_MOE_COMPUTE_SOAPV4_v3.20.00

Provisions compute infrastructure for MOE using SOAP V4 API.

Service design

Name	MOE_COMPUTE_SOAPV4_3.20
Subscriber options	None

Resource offerings

Display name	MOE_COMPUTE_SOAPV4_3.20
Provider	HP Matrix Operating Environment
Description	Provisions a simple compute server using MOE with SOAP V4.

Subscriber actions	<ul style="list-style-type: none"> • Power Off Service • Power On Service • PowerCycle Service •
Properties	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	templateReference
Consumer visible properties	moeServiceName
Subscriber actions	None

Dynamically created service components

These components are dynamically created and are visible after the service instance deployment.

Component type	Server Group
Input properties	None
Consumer visible properties	serverGroupName
Subscriber actions	<ul style="list-style-type: none"> • Add Disk • Add Server

Component type	<ul style="list-style-type: none"> • Server
Input properties	<ul style="list-style-type: none"> • None
Consumer visible properties	<ul style="list-style-type: none"> • <ul style="list-style-type: none"> hostName ipAddress nCPU memory powerState disk (when data disks are used. Display names are same as those defined on MOE service template)

Subscriber actions	<ul style="list-style-type: none"> • Power On Server • Power Off Server • Power Cycle Server • Flex CPU • Flex Memory • Remove Server •
---------------------------	--

Dependencies

Required information	Specific values
----------------------	-----------------

External or provider dependency	HP Matrix Operating Environment
Required provider and template	HP Matrix Operating Environment - MOE_71_SCL_TEMPLATE
Required resource offering	MOE_COMPUTE_SOAPV4_3.20

CSA_BP_MOE_COMPUTE_v3.20.00

This content archive provisions a compute infrastructure using HP MOE.

Service design

Name	MOE_COMPUTE_3.20
Subscriber options	None

Resource offerings

Display name	MOE_COMPUTE_3.20
Provider	HP Matrix Operating Environment
Description	Provisions simple compute server using MOE
Subscriber actions	<ul style="list-style-type: none"> • Power Off Service • Power On Service •
Properties	None

Service components

Component type	Service Composite
Input properties	None

Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	templateReference
Consumer visible properties	moeServiceName
Subscriber actions	None

Dynamically Created Service components

These components are dynamically created and are visible after the service instance deployment.

Component type	Server Group
Input properties	None
Consumer visible properties	serverGroupName
Subscriber actions	<ul style="list-style-type: none"> • Add Disk • Add Server

Component type	Server
Input properties	None
Consumer visible properties	hostName ipAddress nCPU memory <ul style="list-style-type: none"> • powerState • disk (when data disks are used. Display names are same as those defined on MOE service template) •
Subscriber actions	<ul style="list-style-type: none"> • Power On Server • Power Off Server •

Dependencies

Required information	Specific values
External or provider dependency	HP Matrix Operating Environment
Required provider and template	HP Matrix Operating Environment - MOE_SCL_TEMPLATE
Required resource offering	MOE_COMPUTE_3.20

CSA_BP_NA_VIRTUAL_NETWORK_v3.20.00

This content archive provisions a VLAN from a network switch using HP Network Automation 9.20 or higher. The switch IP address should be the management IP address of switch which is already discovered by the HP Network Automation portal.

Service design

Name	NA_VIRTUAL_NETWORK_3.20
Subscriber options	None

•
•
•

Resource offerings

Display name	NA_VIRTUAL_NETWORK_3.20
Provider	HP Network Automation
Description	Provisions a VLAN from a network switch using HP Network Automation 9.20 or higher.
Subscriber actions	None
Properties	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
-----------------------	------------------------

Input properties	templateReference
Consumer visible properties	None
Subscriber actions	None

Component type	Virtual Network
Input properties	switchIPAddress vlanId vlanIPSubnet vlanSubnetMask
Consumer visible properties	vlanId • vlanIPSubnet • vlanSubnetMask •
Subscriber actions	None

Dependencies

Required information	Specific values
External or provider dependency	HP Network Automation
Required provider and template	HP Network Automation - HPN Virtual Network.exp
Required resource offering	NA_VIRTUAL_NETWORK_3.20

CSA_BP_OPENSTACK_HPCS_COMPUTE_v3.20.00

This content archive provisions server instances using OpenStack on HP Cloud Services.

Service design

Name	OPENSTACK_HPCS_COMPUTE_3.20
Subscriber options	<ul style="list-style-type: none"> • Server Size - Size of the Compute Resource • Image - OS Image • Geography - Geography of the instance • Region - Region of the instance • Availability Zone - Zone of the instance • Security Group - Security Group to enable ingress filtering • Instance Name - Name prefix appended to the instance name • Number of Servers - Number of server instances

Resource offerings

Display Name	OPENSTACK_HPCS_COMPUTE_3.20
Provider	HP Cloud Services Openstack
Description	Creates server instances on HP Cloud Services environment.
Subscriber Actions	Reboot Server
Properties	None

Service components

Component Type	Service Composite
Input Properties	None
Consumer visible properties	None
Subscriber actions	None

Component Type	Infrastructure Service
Input Properties	None
Consumer visible properties	None
Subscriber actions	None

Component Type	Server Group
Input Properties	serverCount
Consumer visible properties	<ul style="list-style-type: none"> flavor image geography region zone securitygroup prefix serverCount keypair
Subscriber actions	<ul style="list-style-type: none"> Add Server Remove Server

Component Type	Server
Input Properties	None
Consumer visible properties	<ul style="list-style-type: none"> • ipAddress • serverName
Subscriber actions	None

Dependencies

Required information	Specific values
External or provider dependency	OpenStack HP Cloud Services Provider: https://region.geo.identity.hpcloudsvc.com:35357/v2.0
Required provider and template	OpenStack HP Cloud Services The following properties should be defined on the OpenStack provider: <ul style="list-style-type: none"> • proxyServer - Proxy Server • proxyPort - Proxy Port • tenantId - Openstack teanant Id
Required resource offering	OPENSTACK_HPCS_COMPUTE_3.20

CSA_BP_VCENTER_COMPUTE_ADM_SITESCOPE_UCMDB_v3.20.00

This content archive provisions a simple compute server using VMware vCenter. It deploys applications using HP ADM, monitors servers using HP SiteScope, and creates/manages service topology on HP Universal CMDB.

Service design

Name	✓/CENTER_SCL_ADM_SITESCOPE_UCMDB_3.20
Subscriber options	None

Resource offerings

Display name	VCENTER_COMPUTE_3.20
Provider	VMware vCenter
Description	Provisions a simple compute server using VMware vCenter.
Subscriber actions	<ul style="list-style-type: none"> Stop Server Start Server Restart Server Suspend Server
Properties	None

Display name	SA_MANAGE_SERVERS_3.20
Provider	HP Server Automation
Description	Deactivates and deletes managed servers from HP SA.
Subscriber actions	None
Properties	None

Display name	SITESCOPE_SERVER_MONITORING_3.20
Provider	HP SiteScope
Description	Monitors servers using HP SiteScope.
Subscriber actions	None
Properties	None

Display name	UCMDB_CONFIG_MANAGEMENT_3.20
Provider	HP Universal CMDB
Description	Creates and manages component configuration details on HP Universal CMDB.
Subscriber actions	None
Properties	None

Display name	VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20
Provider	VMware vCenter
Description	Adds and removes CPU or memory from all servers in the server group.
Subscriber actions	<ul style="list-style-type: none"> Flex CPU Flex Memory
Properties	None

Display name	SA_NOOP_3.20
---------------------	--------------

Provider	HP Server Automation
-----------------	----------------------

Description	Selects a resource provider from a parent component and passes it on to the child component.
Subscriber actions	None
Properties	None

Display name	SA_ADM_FLEX_3.20
Provider	HP Server Automation
Description	Adds and removes servers from the HP ADM application tier.
Subscriber actions	Add Server to Tier Remove Server from Tier
Properties	None

Display name	SA_ADM_3.20
Provider	HP Server Automation
Description	Deploys an application using HP ADM.
Subscriber actions	None
Properties	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Software Application Service
Input properties	applicationName applicationRelease applicationVersion
Consumer visible properties	applicationName applicationRelease applicationVersion
Subscriber actions	None

Component type	Software Application Tier
Input properties	applicationTierName
Consumer visible properties	applicationTierName
Subscriber actions	None

Component type	Server Group
Input properties	serverCount

Consumer visible properties	<ul style="list-style-type: none"> • serverCount • •
Subscriber actions	None

Component type	Server
Input properties	<ul style="list-style-type: none"> customSpec datacenterName sitescopeTemplate templateReference memory nCPU ostype
Consumer visible properties	<ul style="list-style-type: none"> hostName • ipAddress • macAddress • memory • nCPU • powerState •
Subscriber actions	None

Dependencies

Required information	Specific values
External or provider dependency	<ul style="list-style-type: none"> • • VMware vCenter • HP SiteScope • HP Universal CMDB • HP Server Automation
Required provider and template	<ul style="list-style-type: none"> VMware vCenter - VM template HP SiteScope – CSA templates
Required resource offering	<ul style="list-style-type: none"> VCENTER_COMPUTE_3.20 SA_MANAGE_SERVERS_3.20 SITESCOPE_SERVER_MONITORING_3.2 0 UCMDB_CONFIG_MANAGEMENT_3.20 VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20 SA_NOOP_3.20 SA_ADM_FLEX_3.20 SA_ADM_3.20

CSA_BP_VCENTER_COMPUTE_ADM_v3.20.00

This content archive provisions a simple compute server using VMware vCenter. It deploys application using HP ADM.

Service design

-

Name	VCENTER_COMPUTE_ADM_3.20
Subscriber options	None

Resource offerings

-

Display name	VCENTER_COMPUTE_3.20
Provider	VMware vCenter
Description	Provisions a simple compute server using VMware vCenter.
Subscriber actions	Stop Server Start Server Restart Server Suspend Server
Properties	None

-

Display name	SA_MANAGE_SERVERS_3.20
Provider	HP Server Automation
Description	Deactivates and deletes managed servers from HP SA.
Subscriber actions	None
Properties	None

Display name	VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20
Provider	VMware vCenter
Description	Adds and removes CPU or memory from all servers in the server group.
Subscriber actions	Flex CPU Flex Memory
Properties	None

-

-

Display name	SA_NOOP_3.20
Provider	HP Server Automation
Description	Selects a resource provider from a parent component and passes it on to the child component.
Subscriber actions	None
Properties	None

Display name	SA_ADM_FLEX_3.20
---------------------	------------------

Provider	HP Server Automation
Description	Adds and removes servers from the HP ADM application tier.
Subscriber actions	Add Server to Tier Remove Server from Tier
Properties	None

Display name	SA_ADM_3.20
Provider	HP Server Automation
Description	Deploys an application using HP ADM.
Subscriber actions	None
Properties	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Software Application Service
Input properties	applicationName applicationRelease applicationVersion
Consumer visible properties	applicationName • applicationRelease • applicationVersion •
Subscriber actions	None

Component type	Software Application Tier
Input properties	applicationTierName
Consumer visible properties	applicationTierName
Subscriber actions	None

Component type	Server Group
Input properties	serverCount
Consumer visible properties	serverCount
Subscriber actions	None

Component type	Server
Input properties	<ul style="list-style-type: none"> • • customSpec • datacenterName • templateReference • memory • nCPU • ostype •
Consumer visible properties	<ul style="list-style-type: none"> • hostName • ipAddress • macAddress • memory • nCPU • powerState •
Subscriber actions	None

Dependencies

Required information	Specific values
External or provider dependency	VMware vCenter HP SiteScope HP Universal CMDB HP Server Automation
Required provider and template	VMware vCenter - VM template HP SiteScope – CSA templates
Required resource offering	VCENTER_COMPUTE_3.20 SA_MANAGE_SERVERS_3.20 <ul style="list-style-type: none"> • SITESCOPE_SERVER_MONITORING_3.20 • UCMDB_CONFIG_MANAGEMENT_3.20 • VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20 • SA_NOOP_3.20 • SA_ADM_FLEX_3.20 • SA_ADM_3.20 •

CSA_BP_VCENTER_COMPUTE_CUSTOM_POOL_SELECTION_v3.20.00

This content archive selects a datastore pool and provision simple compute server using vCenter.

Service design

Name	VCENTER_COMPUTE_CUSTOM_POOL_SELECTION_3.20
-------------	--

• :

Subscriber options	<p>Choose the disk size for pool selection</p> <ul style="list-style-type: none"> • Small • Medium • Large <p>• For example: For each option, such as Small, which has a disk size of 50 GB, create a vCenter template that can provision the appropriate instance with 50 GB of disk space.</p>
---------------------------	---

Resource offerings

Display name	VCENTER_COMPUTE_3.20
Provider	VMware vCenter
Description	Provisions a simple compute server using VMware vCenter.
Subscriber actions	<ul style="list-style-type: none"> • • Stop Server • Start Server • Restart Server • Suspend Server
Properties	None

Display name	VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20
Provider	VMware vCenter
Description	Adds and removes CPU or memory from all servers in the server group.
Subscriber actions	<ul style="list-style-type: none"> • Flex CPU • Flex Memory • •

Properties	None
-------------------	------

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Server Group
Input properties	serverCount
Consumer visible properties	serverCount
Subscriber actions	Add Server Remove Server

Component type	Server
Input properties	customSpec datacenterName nCPU memory ostype
Consumer visible properties	nCPU memory <ul style="list-style-type: none"> • disk • hostName • ipAddress • macAddress • powerState •
Subscriber actions	None

Dependencies

Required information	Specific values
External or provider dependency	VMware vCenter •
Required provider and template	VMware vCenter - VM template
Required resource offering	VCENTER_COMPUTE_3.20 VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.2 0

Resource Pool	Create resource pool of storage type having unlimited resource availability, for each data-store available on the provider. Note the data-store name should match the resource pool name.
---------------	---

CSA_BP_VCENTER_COMPUTE_DEPENDENT_OPTIONS_v3.20.00

This content archive provisions a simple compute server using VMware vCenter with dependent subscriber options. Instead of creating a blueprints for each operating system, using this blueprint you can design a single blueprint to install different operating systems on virtual machines by providing the VM template name and the customization specification that should be used during VM cloning.

Service design

Name	VCENTER_COMPUTE_DEPENDENT_OPTIONS_3.20
Subscriber options	<ul style="list-style-type: none"> • Operating System <ul style="list-style-type: none"> • Windows <ul style="list-style-type: none"> • Windows 2008 R2 x64 • Windows 2008 R2 x86 • Linux <ul style="list-style-type: none"> • RHEL 5.6 x64 • RHEL 5.6 x86 • OptionSet - osType • Option - customSpec • Option - templateReference

Resource offerings

Display name	VCENTER_COMPUTE_3.20
Provider	VMware vCenter
Description	Provisions a simple compute server using VMware vCenter.
Subscriber actions	<ul style="list-style-type: none"> • Stop Server • Start Server • Restart Server • Suspend Server
Properties	None

Display name	VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20
Provider	VMware vCenter
Description	Adds and removes CPU or memory from all servers in the server group.
Subscriber actions	<ul style="list-style-type: none"> • Flex CPU • Flex Memory
Properties	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
-----------------------	------------------------

Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Server Group
Input properties	customSpec ostype serverCount templateReference
Consumer visible properties	serverCount
Subscriber actions	Add Server Remove Server

Component type	Server
Input properties	customSpec datacenterName nCPU memory ostype templateReference
Consumer visible properties	<ul style="list-style-type: none"> • nCPU • memory • hostName • ipAddress • macAddress • powerState •
Subscriber actions	None

Dependencies

Required information	Specific values
External or provider dependency	VMware vCenter
Required provider and template	<ul style="list-style-type: none"> • • VMware vCenter - Windows 2008 R2 x64 template • VMware vCenter - Windows 2008 R2 x86 template • VMware vCenter - RHEL 5.6 x64 template VMware vCenter - RHEL 5.6 x86 template
Required resource offering	VCENTER_COMPUTE_3.20 VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20

CSA_BP_VCENTER_COMPUTE_DMA_JBOSS_SITESCOPE_UCMDB_v3.

This content archive provisions a simple compute server using VMware vCenter. It deploys JBOSS using an HP DMA Workflow, monitors servers using HP SiteScope and creates/manages service topology using HP Universal CMDB.

Service design

Name	VCENTER_COMPUTE_DMA_JBOSS_SITESCOPE_UCMDB_3.20
Subscriber options	None

Resource offerings

Display name	VCENTER_COMPUTE_3.20
Provider	VMware vCenter
Description	Provisions a simple compute server using VMware vCenter.
Subscriber actions	<ul style="list-style-type: none">• Stop Server• Start ServerRestart ServerSuspend Server
Properties	None

Display name	VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20
Provider	VMware vCenter
Description	Adds and removes CPU or memory from all servers in the server group.
Subscriber actions	<ul style="list-style-type: none">Flex CPUFlex Memory
Properties	None

Display name	UCMDB_CONFIG_MANAGEMENT_3.20
Provider	HP Universal CMDB
Description	Creates and manages component configuration details on HP Universal CMDB.
Subscriber actions	None
Properties	None

Display name	SITESCOPE_SERVER_MONITORING_3.20
Provider	HP SiteScope
Description	Monitors servers using HP SiteScope.
Subscriber actions	None
Properties	None

Display name	SA_DMA_JBOSS_3.20
---------------------	-------------------

Provider	HP Server Automation
Description	Deploys JBOSS using an HP DMA workflow. Resource offering properties are populated with JBOSS workflow parameters.
Subscriber actions	None

Properties	<ul style="list-style-type: none"> • dmaParam1 • dmaParam2 • dmaParam3 • dmaParam4 • dmaParam5 • dmaParam6 • dmaParam7 • dmaParam8 • dmaParam9 • dmaParam10 • dmaWorkflowName
-------------------	--

Display name	SA_NOOP_3.20
Provider	HP Server Automation
Description	Selects a resource provider from a parent component and passes it on to the child component.
Subscriber actions	None
Properties	None

Display name	SA_MANAGE_SERVERS_3.20
Provider	HP Server Automation
Description	Deactivates and deletes managed servers from HP SA.
Subscriber actions	None
Properties	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	None
Consumer visible properties	None

Subscriber actions	None
Component type	Server Group
Input properties	ServerCount
Consumer visible properties	ServerCount
Subscriber actions	Add Server Remove Server

Component type	Server
-----------------------	--------

Input properties	customSpec datacenterName nCPU memory ostype sitescopeTemplate templateReference
Consumer visible properties	nCPU <ul style="list-style-type: none"> • memory • hostName • ipAddress • macAddress • powerState • •
Subscriber actions	None

Dependencies

Required information	Specific values
External or provider dependency	<ul style="list-style-type: none"> • VMware vCenter • HP Server Automation • HP SiteScope • HP Universal CMDB
Required provider and template	HP UCMDB - CSAIntegration.zip HP SiteScope - CSA templates VMware vCenter - RHEL template
Required resource offering	VCENTER_COMPUTE_3.20 VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20 UCMDB_CONFIG_MANAGEMENT_3.20 SITESCOPE_SERVER_MONITORING_3.20 SA_DMA_JBOSS_3.20 SA_NOOP_3.20 SA_MANAGE_SERVERS_3.20

CSA_BP_VCENTER_COMPUTE_DMA_JBOSS_v3.20.00

This content archive provisions a simple compute server using VMware vCenter and deploys JBOSS using HP DMA.

Service design

Name	VCENTER_COMPUTE_DMA_JBOSS_3.20
Subscriber options	None

Resource offerings

Display name	VCENTER_COMPUTE_3.20
Provider	VMware vCenter
Description	Provisions a simple compute server using VMware vCenter.

Subscriber actions	Stop Server Start Server Restart Server Suspend Server
Properties	None

Display name	VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20
Provider	VMware vCenter
Description	Adds and removes CPU or memory from all servers in the server group.
Subscriber actions	Flex CPU Flex Memory
Properties	None

Display name	SA_DMA_JBOSS_3.20
Provider	HP Server Automation
Description	Deploys JBOSS using an HP DMA workflow. Resource offering properties are populated with JBOSS workflow parameters.
Subscriber actions	None

Properties	dmaParam1 dmaParam2 dmaParam3 dmaParam4 dmaParam5 dmaParam6 dmaParam7 dmaParam8 dmaParam9 dmaParam10 dmaWorkflowName
-------------------	--

Display name	SA_NOOP_3.20
Provider	HP Server Automation
Description	Selects a resource provider from a parent component and passes it on to the child component.
Subscriber actions	None
Properties	None

Display name	SA_MANAGE_SERVERS_3.20
Provider	HP Server Automation
Description	Deactivates and deletes managed servers from HP SA.
Subscriber actions	None
Properties	None

Service components

Component type	Service Composite
Input properties	None

Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Server Group
Input properties	serverCount
Consumer visible properties	serverCount
Subscriber actions	Add Server Remove Server

Component type	Server
Input properties	<ul style="list-style-type: none"> customSpec datacenterName nCPU memory ostype templateReference
Consumer visible properties	<ul style="list-style-type: none"> nCPU • memory • hostName • ipAddress • macAddress • powerState •
Subscriber actions	None

Dependencies

Required information	Specific values
External or provider dependency	<ul style="list-style-type: none"> • • VMware vCenter • HP Server Automation
Required provider and template	VMware vCenter - VM template
Required resource offering	<ul style="list-style-type: none"> VCENTER_COMPUTE_3.20 • VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20 • SA_DMA_JBOSS_3.20 • SA_NOOP_3.20 • SA_MANAGE_SERVERS_3.20 •

CSA_BP_VCENTER_COMPUTE_DYNAMIC_OPTIONS_v3.20.00

This content archive provisions simple compute server using VMware vCenter. The clone template property is populated from the dynamic subscriber options.

Service design

-
-

Name	VCENTER_COMPUTE_DYNAMIC_OPTIONS_3.20.00
Subscriber options	VM Deployment: Template Name - The value that can be selected will be determined at the subscription time using properties.jsp.

Resource offerings

-
-
-
-

Display name	VCENTER_COMPUTE_DYNAMIC_OPTIONS_3.20
Provider	VMware vCenter

Description	Provisions a simple compute server using VMware vCenter. The resource offering property should be populated with the VM template names, which are later used to dynamically populate the subscriber options.
Subscriber actions	<ul style="list-style-type: none"> • Stop Server • Start Server • Restart Server • Suspend Server
Properties	TEMPLATEREFERENCE

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Server Group
Input properties	serverCount templateReference
Consumer visible properties	serverCount
Subscriber actions	None

Component type	Server
Input properties	customSpec datacenterName nCPU memory ostype templateReference

Consumer visible properties	nCPU memory hostName ipAddress macAddress powerState
------------------------------------	---

-
-
-

Subscriber actions	None
---------------------------	------

Dependencies

Required information	Specific values
External or provider dependency	VMware vCenter
Required provider and template	VMware vCenter - VM template
Required resource offering	VCENTER_COMPUTE_DYNAMIC_OPTIONS_3.20

CSA_BP_VCENTER_COMPUTE_FAILURE_HANDLING_v3.20.00

This content archive provisions a simple compute server using VMware vCenter. If the deployment fails, it will clean up the provisioned vCenter resource.

Service design

Name	VCENTER_COMPUTE_FAILURE_HANDLING_3.20
Subscriber options	None

Resource offerings

Display name	VCENTER_COMPUTE_FAILURE_HANDLING_3.20
Provider	VMware vCenter
Description	Provisions a simple compute server using VMware vCenter. If the deployment fails, it cleans up the provisioned vCenter resource.
Subscriber actions	<ul style="list-style-type: none"> • Stop Server • Start Server • Suspend Server • Restart Server
Properties	None

Display name	VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20
Provider	VMware vCenter
Description	Adds and removes CPU or memory from all servers in the server group.
Subscriber actions	<ul style="list-style-type: none"> • Flex CPU • Flex Memory
Properties	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Server Group
Input properties	serverCount templateReference
Consumer visible properties	serverCount
Subscriber actions	None

Component type	Server
Input properties	<ul style="list-style-type: none"> • • customSpec • datacenterName • nCPU • memory • ostyle • templateReference
Consumer visible properties	<ul style="list-style-type: none"> • nCPU • memory • hostName • ipAddress • macAddress • powerState •
Subscriber actions	None

Dependencies

Required information	Specific values
External or provider dependency	VMware vCenter
Required provider and template	VMware vCenter - VM template
Required resource offering	VCENTER_COMPUTE_FAILURE_HANDLING_3.20 VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.2 0

CSA_BP_VCENTER_COMPUTE_MODIFY_v3.20.00

Provisions a simple compute server and provides the capability to modify the subscription for vCenter.

Service design

Name	VCENTER_COMPUTE_MODIFY_3.20
-------------	-----------------------------

Subscriber options	Choose the system configuration. Each option will set CPU and memory on the target instance. <ul style="list-style-type: none">SmallMedium• Large•••
---------------------------	---

Resource offerings

Display name	VCENTER_COMPUTE_3.20
Provider	VMware vCenter
Description	Provisions a simple compute server using VMware vCenter.
Subscriber actions	<ul style="list-style-type: none">•• Stop Server• Start ServerRestart ServerSuspend Server
Properties	None

Display name	VCENTER_COMPUTE_MODIFY_SERVER_RESOURCES_3.20
Provider	VMware vCenter
Description	Adds and removes CPU or memory from all servers in the server group.
Subscriber actions	<ul style="list-style-type: none">Flex CPU• Flex Memory•
Properties	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Server Group
Input properties	serverCount
Consumer visible properties	serverCount
Subscriber actions	Add Server Remove Server

Component type	Server
-----------------------	--------

Input properties	customSpec datacenterName ostype templateReference
Consumer visible properties	nCPU <ul style="list-style-type: none"> • memory • hostName • ipAddress • macAddress • powerState •
Subscriber actions	

Dependencies

Required information	Specific values
External or provider dependency	VMware vCenter
Required provider and template	VMware vCenter - VM template
Required resource offering	VCENTER_COMPUTE_3.20 <ul style="list-style-type: none"> • VCENTER_COMPUTE_MODIFY_SERVER_RESOURCES_3.20 •
Resource Pool	Create a Resource Pool on the VCENTER provider having CPU and Memory as resource types.

CSA_BP_VCENTER_COMPUTE_SA_SOFTWARE_POLICIES_v3.20.00

This content archive provisions a simple compute server using VMware vCenter. It deploys LAMP stack on Linux servers using HP Server Automation software policies.

Service design

Name	VCENTER_COMPUTE_SA_SOFTWARE_POLICIES_3.20
Subscriber options	None

Resource offerings

Display name	SA_NOOP_3.20
Provider	HP Server Automation
Description	Selects a resource provider from a parent component and passes it on to the child component.
Subscriber actions	None
Properties	None

Display name	SA_MANAGE_SERVERS_3.20
Provider	HP Server Automation
Description	Deactivates and deletes managed servers from HP SA.
Subscriber actions	None
Properties	None

Display name	SA_SOFTWARE_POLICIES_3.20
Provider	HP Server Automation
Description	Deploys applications on servers using HP SA software policies.
Subscriber actions	None
Properties	None

Display name	VCENTER_COMPUTE_3.20
Provider	VMware vCenter
Description	Provisions a simple compute server using VMware vCenter.
Subscriber actions	<ul style="list-style-type: none"> • Stop Server • Start Server • Restart Server • Suspend Server • •
Properties	None

Service components

Component type	Service Composite
Input properties	None

Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Server Group
Input properties	serverCount
Consumer visible properties	serverCount
Subscriber actions	Add Server Remove Server

Component type	Server
Input properties	customSpec datacenterName templateReference memory nCPU ostype

Consumer visible properties	hostName ipAddress macAddress memory nCPU powerState
Subscriber actions	None

Component type	Software Component
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Dependencies

Required information	Specific values
External or provider dependency	VMware vCenter HP Server Automation
Required provider and template	VMware vCenter - VM template
Required resource offering	<ul style="list-style-type: none"> • SA_NOOP_3.20 • SA_MANAGE_SERVERS_3.20 • SA_SOFTWARE_POLICIES_3.20 • VCENTER_COMPUTE_3.20

CSA_BP_VCENTER_COMPUTE_SITESCOPE_MODIFY_v3.20.00

This content archive provisions a simple compute server using VMware vCenter, monitors servers using HP SiteScope, and supports subscription modification.

Service design

Name	VCENTER_COMPUTE_SITESCOPE_MODIFY_3.20
Subscriber options	Silver- This options uses the Silver template and monitors three SiteScope parameters. Gold- This options uses the Gold template and monitors four SiteScope parameters.

Resource offerings

Display name	VCENTER_COMPUTE_3.20
---------------------	----------------------

Provider	VMware vCenter
Description	Provisions a simple compute server using VMware vCenter.
Subscriber actions	Stop Server Start Server Restart Server Suspend Server

Properties	None
-------------------	------

Display name	SITESCOPE_MODIFY_3.20
Provider	HP SiteScope
Description	Switches the server monitors to the new HP SiteScope template.
Subscriber actions	None
Properties	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Server Group
Input properties	sitescopeTemplate serverCount
Consumer visible properties	serverCount
Subscriber actions	None

Component type	Server
-----------------------	--------

Input properties	customSpec datacenterName nCPU memory ostype sitescopeTemplate templateReference
Consumer visible properties	nCPU memory hostName ipAddress macAddress powerState
Subscriber actions	None
Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Server Group
Input properties	sitescopeTemplate serverCount
Consumer visible properties	serverCount
Subscriber actions	None

Component type	Server
Input properties	customSpec datacenterName nCPU memory ostype sitescopeTemplate templateReference
Consumer visible properties	nCPU memory hostName ipAddress macAddress powerState

-
-
-
-
-
-

Subscriber actions	None
---------------------------	------

Dependencies

Required information	Specific values
External or provider dependency	VMware vCenter HP SiteScope
Required provider and template	VMware vCenter - VM template HP SiteScope - CSA templates HP SiteScope - CSA templates Silver HP SiteScope - CSA templates Gold
Required resource offering	VCENTER_COMPUTE_3.20 SITESCOPE_MODIFY_3.20

CSA_BP_VCENTER_COMPUTE_SITESCOPE_UCMDB_v3.20.00

This content archive provisions a simple compute server using VMware vCenter, monitors servers using HP SiteScope, and creates/manages service topology using HP Universal CMDB.

Service design

Name	VCENTER_COMPUTE_SITESCOPE_UCMDB_3.20
Subscriber options	None

Resource offerings

Display name	VCENTER_COMPUTE_3.20
Provider	VMware vCenter
Description	Provisions a simple compute server using VMware vCenter.
Subscriber actions	Stop Server Start Server Restart Server Suspend Server
Properties	None

Display name	SITESCOPE_SERVER_MONITORING_3.20
Provider	HP SiteScope
Description	Monitors servers using HP SiteScope.
Subscriber actions	None

Properties	None
-------------------	------

Display name	UCMDB_CONFIG_MANAGEMENT_3.20
Provider	HP Universal CMDB
Description	Creates and manages component configuration details on HP Universal CMDB.
Subscriber actions	None
Properties	None

Display name	VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20
Provider	VMware vCenter
Description	Adds and removes CPU or memory from all servers in the server group.
Subscriber actions	<ul style="list-style-type: none"> • • Flex CPU • Flex Memory •
Properties	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure Service
-----------------------	------------------------

Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Server Group
Input properties	serverCount
Consumer visible properties	serverCount
Subscriber actions	Remove Server Add Server

Component type	Server
-----------------------	--------

Input properties	customSpec datacenterName sitescopeTemplate templateReference memory nCPU ostype
Consumer visible properties	hostName ipAddress macAddress memory nCPU powerState
Subscriber actions	None

Dependencies

Required information	Specific values
External or provider dependency	VMware vCenter HP SiteScope HP Universal CMDB
Required provider and template	VMware vCenter - VM template HP SiteScope - CSA templates
Required resource offering	VCENTER_COMPUTE_3.20 SITESCOPE_SERVER_MONITORING_3.20 UCMDB_CONFIG_MANAGEMENT_3.20 VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20

CSA_BP_VCENTER_COMPUTE_v3.20.00

This content archive provisions a simple compute server using VMware vCenter.

Service design

Name	VCENTER_COMPUTE_3.20
Subscriber options	None

Resource offerings

Display name	VCENTER_COMPUTE_3.20
Provider	VMware vCenter
Description	Provisions a simple compute server using VMware vCenter.
Subscriber actions	Stop Server Start Server Restart Server Suspend Server
Properties	None

Display name	VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20
Provider	VMware vCenter
Description	Adds and removes CPU or memory from all servers in the server group.
Subscriber actions	Flex CPU Flex Memory
Properties	None

Service components

Component type	Service Composite
Input properties	None
Consumer visible properties	None
Subscriber actions	None

Component type	Infrastructure
Input properties	None
Consumer visible	None
Subscriber actions	None

Component type	Server Group
Input properties	serverCount
Consumer visible	serverCount
Subscriber actions	Remove Server Add Server

Component type	Server
-----------------------	--------

Input properties	customSpec datacenterName templateReference memory
Consumer visible properties	hostName ipAddress macAddress memory nCPU
Subscriber actions	None

Dependencies

Required information	Specific values
External or provider dependency	VMware vCenter
Required provider and template	VMware vCenter - VM template
Required resource offering	VCENTER_COMPUTE_3.20 VCENTER_COMPUTE_FLEX_SERVER_RESOURCES_3.20

Delegated topology content archives

Please refer the white paper Application Deployment on Realized Topology Instance using Sequenced Design for more details.

Topology content archives

CSA_BP_AMAZON_EC2_INFRA_v4.10.00

This content archive provisions an amazon ec2 infrastructure using Amazon Web Services (AWS)

Table 72. Service design

Name	AMAZON_EC2_INFRA
Profiles	Amazon Linux Profile

	Red Hat Profile Windows Profile
--	------------------------------------

Table 735. Service components

Component type	Input properties	Consumer visible properties	Subscriber actions
Amazon Server	availabilityZone amiId keyName instanceType instanceNamePrefix securityGroupIds username password privateKey subnetId	availabilityZone amiId keyName instanceName instanceType securityGroupIds privateIpAddress publicIpAddress instanceId instanceStatus vpId	Start Server Stop Server Reboot Server
Amazon Network Interface	deviceIndex interfaceDescription securityGroupIds subnetId	deviceIndex availabilityZone instanceId interfaceStatus interfaceDescription macAddress networkInterfaceId privateIpAddress securityGroupIds subnetId vpId	Attach Network Interface Detach Network Interface
Amazon Volume	deviceName availabilityZone volumeSize	deviceName availabilityZone instanceId volumeId volumeSize volumeStatus	Attach Volume Detach Volume

Table 74. Dependencies

Required information	Specific values
External or provider dependency	Amazon Web Services (AWS)

CSA_BP_VCENTER_HPSA_LAMP_STACK_v4.10.00

This content archive provisions a compute infrastructure using vCenter and deploys Apache, MySQL and Python applications on the server.

Please note that if you are using OOTB design then you should have the same policy on HP Server Automation (SA) before running it or change the design with policy existing on your HP SA.'

Table 757. Service design

Name	VCENTER_HPSA_LAMP_STACK
Profiles	None

Table 768. Service components

Component type	Input properties	Consumer visible properties	Subscriber actions
VCenter Server	vmTemplateReference customizationSpec vmNamePrefix username password privateKey	cpuCount customizationSpec hostname ipAddress ipAddressList macAddress memorySize vmID vmState vmNamePrefix	Flex CPU Flex Memory Restart Server Start Server Stop Server Suspend Server
Apache	None	None	None
MySQL	None	None	None
Python 2 for Server Modules	None	None	None

Table 77. Dependencies

Required information	Specific values
External or provider dependency	HP Server Automation VMware vCenter

HP Service Manager as an external approval system

This section helps in the integration of HP Service Manager with HP CSA, where HP Service Manager is used as an external approval system.

HP Service Manager account prerequisites

- HP Service Manager integration account should have enough privilege for creating change tickets in HPSM change module (Example account: falcon or System.Admin).
- An operator in HP SM should have the privilege to approve or deny the created change request ticket (Example account:Change.Approver)

- The HP CSA workload will be approved or denied after operator making decision on HP SM change tickets.
- HP SM has been configured integration with LDAP (Active Directory). Refer HP CSA 4.10 installation guide for more details.

Complete the HP SM integration by referring to the Configure HP Service Manager section of HP CSA 4.10 installation guide and then configure the external approval system in HP CSA as explained below.

Running the process definition tool

To run the process definition tool, complete the following steps:

1. On the system where you installed HP CSA, open the following file in a text editor:

```
\Program Files\Hewlett-Packard\CSA\Tools\ProcessDefinitionTool HPOOInputSample.xml
```

2. Add the following line at the end of the file:

```
<ooengine accessPointType="EXTERNAL_APPROVAL" name="<give identifier OO
engine for CSA>" password="<OO central admin password>" truststore="<CSA
installation folder>/jre/lib/security/cacerts" truststorePassword="<CSA
keystore password>" uri=" https://<OO central IP
address>:8443/PAS/services/WSCentralService" username="<OO central admin
username>" >

<folder flow="true" path=" /Library/CSA/3.2/External Approval
System/Service Manager/Actions/SM Initiate Request Approval "
recursive="false" update="true" />

</ooengine>
```

3. Run the following command from the process definition folder:

```
java -jar process-defn-tool.jar -d db.properties -i HPOOInputSample.xml
```

Configuring external approval

To configure external approval, complete the following steps:

1. Log on to the HP CSA Management Console using an account with administrator privileges.
2. Select the Service Catalogs tab.
3. Select the catalog you want to use or create new one.
4. Click **Approval Policies**.
5. Click **Add Approval Policy** near the bottom of the screen. The Add Approval Policy dialog will open.
6. Enter a name for the policy and select **Delegated template** for the approval template. The Add Approval Policy dialog will change to include new fields.
7. Select SM Initiate Request Approval for the process definition.
8. Click **Save Changes**.

Edit Approval Policy
Revise your approval to adjust to your changing business needs

Approval Policy Name
SM Approval Policy

Approval Policy Template
Delegated Template

Use this template to set up third-party approvals, which are configured by designating a process definition that will be used to communicate with HP Operations Orchestration about the approval process requirements.

Process Definition
SM Initiate Request Approval

Automatic Approval

Save Changes Cancel

9. Back in the Service Catalog, and click **Published Offerings**.
10. Add a new offering or edit an exist offering.
11. Make sure the approval process is set to **Active**, and select **SM Initiate Request Approval** for the approval policy again.
12. Save the offering.

Configuring HP SM LDAP (Active Directory) integration

To configure LDAP for HP SM, complete the following steps:

1. Create a new HP CSA Consumer user in the Active Directory server to request a change ticket (for example: consumer).
2. Log on to the HP SM client using as an administrative user such as falcon or System.Admin.
3. In HP SM, create a new power user with same name created for the HP CSA Consumer user in Active Directory (consumer) by cloning an administrator account such as falcon.
See the HP Service Manager documentation for instructions on how to create new contact and its corresponding operator to achieve this step.
4. Click **Connection > System Administration > Ongoing Maintenance > System > LDAP mapping**.
5. Enter values for the following:
 - **LDAP Server:** IP Address of LDAP server
 - **LDAP Port:** 389
 - **LDAP Base Directory:** CN=Users,DC=CSA,DC=COM (This is sample data)

6. Click **Save**.
7. Click **Set File/Field Level Mapping** and type "operator" for the Name.
8. Click **Search**.
9. Check the fields mentioned in step 5 to make sure they are filled in correctly on the <HP Service Manager LDAP Mapping - File/Field Level Specifications> page.
10. In the Field Name/LDAP Attribute Name table, make sure that you have value CN for the NAME field in the Field Name column.
11. Edit sm.ini, which is located in <HPSM install directory>\Server\RUN\ and include the following properties:
 - ldapauthenticateonly:1 ldapnostrictlogin:1
 - ldapbinddn:CN=Administrator,CN=Users,DC=CSA,DC=COM ldapbindpass:password
 - ldapdisable:0 ldapstats:1
12. Restart the HP SM server.

Now you should be able to log in to HP Service Manager using an LDAP user and password.

HP SM execution order

To approve or deny the HP SM Change request ticket, complete the following steps:

1. Log on to the HP CSA Consumer Portal as the user who has privileges to create a service request.
2. Request the service offering you modified in the previous steps.
3. Log on HP Service Manager using a account which has privilege to approve or deny the created change request ticket (Example account: Change. Approver)
4. Click Approval inbox from the menu navigator, check the request related change tickets that have been created and are waiting for approval.
5. Click Approval inbox from the menu navigator and click Approve or Deny to make a decision on this request. The subscription won't be created until the approval has been made.

HP CSA deploys the approved subscription requests.

Limitation

To request the HP CSA subscription, HP CSA Consumer user should be created both in HP Service Manager and HP CSA. For example, the user consumer should be present both in HP CSA and HP Service manager.

Resource synchronization

Resource sync action

This section describes about the action demonstrated to synchronize CPU and memory resource capacity of the vCenter provider with HP CSA resource pool. For more details on how pools synchronize action works, see Create a Resource Pool section in the HP CSA Management Console Help.

Prerequisite

CSA OO content must be installed. Refer to the install guide for details.

Import process definitions

Run the Process Definition Tool with the following lines in the HPOOinput.xml file:

```
</ooengine>
  <ooengine    accessPointType="RESOURCE_POOL_SYNC"    name="OO-RESOURCE-POOL-
SYNC" password="ENC(LHNJx6hk0gDV12gAIa6MNQ==)" truststore="C:/Program
Files/Java/jre7/lib/security/cacerts"
truststorePassword="ENC(q6ctyVrBrqWIpl07R00q58CrZh8tzPkP)"
uri="https://localhost:8443/PAS/services/WSCentralService" username="admin">
  <folder path="/Library/CSA/3.2/Resource Pool Sync/Actions" recursive="true"
update="true"/>
</ooengine>
```

Executing the sync action

1. Create a new Resource Pool for the vCenter Provider by supplying datacenter name for the known by Provider As value.
2. Select **vCenter Resource Synchronization** as **vCenter Sync resource Capacity**.
3. When the resource pool has been created, add a resource type, CPU, and memory for the resource pool created under the resources tab with the resource availability set as available.
4. Under summary tab, click **Synchronize Now**.
5. After synchronization is complete, the resource pool Last Synchronized should display the latest updated timestamp. The CPU and memory resource capacities should have updated its Available value from the provider.