

# HPE Synergy Image Streamer Artifact Bundle for SLES 12

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# 1 HPE Synergy Image Streamer Artifact Bundle for SLES 12

# 1.1 Introduction

HPE Synergy Image Streamer Artifact Bundle for SLES 12 includes artifacts that are helpful to personalize the SLES 12 OS.

# 1.2 Prerequisite

### 1.2.1 Filesystem

The filesystem of SLES 12 image should be ext4.

We assume that the root partition (/) is mounted on /dev/sda3. If the root (/) partition is not on the mentioned device, the user has to edit SLES-12-mount-and-validate Plan Script.

# 1.2.2 Logical Volume Management (LVM)

User must ensure that disk is in a clean state - there are no existing logical volumes and disk partitions.

User must add a local drive for LVM type partitioning. While creating the server profile, user must edit **Integrated storage controller mode** option of local storage to add a local drive for the server. Only two partitions are created.

# 1.2.3 Adding Multiple NIC's

While selecting the MgmtNIC1, MgmtNIC2, MgmtNIC3 and MgmtNIC4 the user should select a different network. User should not use the same network for selecting multiple MgmtNIC's.

# 1.2.4 Adding the user

The user can add one or more linux users. User can add more users either with comma separated or semicolon separated or space separated and the password will be same for all the users. User can change password after first login to the host.

# **Build Plans**

# 1.2.5 Build Plan: SLES-12-personalize-and-configure-NICs-LVM-BP

This Build Plan personalizes the SLES 12 server by creating new users, configuring network parameters, updating the hostname, creating partition on the disk, server hardening and changing the root password as per user parameters.

Steps: Plan Script Names	Attributes
SLES-12-mount-and-validate	
SLES-12-configure-multiple-NICs	MgmtNIC1(NIC)
	MgmtNIC2(NIC)
	MgmtNIC3(NIC)
	MgmtNIC4(NIC)
	TotalMgmtNICs(Option)
SLES-12-configure-hostname	DomainName(FQDN)
	Gateway(String)
SLES-12-configure-users	NewRootPassword(Password)
	NewUserName(String)
	NewUserPassword(Password)
SLES-12-configure-partition-using-LVM	DiskName(String)
	FirstPartitionSize(Number)
	LogicalVolumeGroupName(String)
	LogicalVolumeName(String)
	LogicalVolumeSize(Number)

	SecondPartitionSize(Number)
SLES-12-manage-security-services	SSH(Option)
SLES-12-unmount	

# 1.2.6 Build Plan: SLES-12-personalize-and-NIC-bondings-LVM-BP

This Build Plan personalizes the SLES 12 server by creating new users, configuring network parameters, updating the hostname, creating partition on the disk, server hardening and changing the root password as per user parameters.

Steps: Plan Script Names	Attributes
SLES-12-mount-and-validate	
SLES-12-configure-multiple-NIC-bonding	Bond0NIC1(NIC)
	Bond0NIC2(NIC)
	Bond1NIC1(NIC)
	Bond1NIC2 (NIC)
	FirstNicBondName
	SecondNicBondName
	TotalNicbondings(Option)

SLES-12-configure-hostname	DomainName(FQDN) Gateway(String)
SLES-12-configure-users	NewRootPassword(Password)  NewUserName(String)  NewUserPassword(Password)
SLES-12-configure-partition-using-LVM	DiskName(String)  FirstPartitionSize(Number)  LogicalVolumeGroupName(String)  LogicalVolumeName(String)  LogicalVolumeSize(Number)  SecondPartitionSize(Number)
SLES-12-manage-security-services	SSH(Option)
SLES-12-unmount	

# 1.3 Plan Scripts

# 1.3.1 Plan Script: SLES-12-mount-and-validate

This Plan Script lists all mount partitions and mounts the root partition of the image.

It also validates whether the golden image is a SLES 12 image and verifies whether the image was captured by the Image Streamer or not.

# 1.3.2 Plan Script: SLES-12-configure-multiple-NICs

This script gives the user an option of configuring upto four NICs. User has to select the total number of NICs to configure as DHCP or Static as per their requirement. User has to add additional network connections while creating server profile.

#### Attributes:

#### MgmtNIC1 (NIC)

This attribute is of type NIC and has the following three sub-attributes:

- MgmtNIC1.gateway
- MgmtNIC1.ipaddress
- MgmtNIC1.mac
- MgmtNIC1.netmask

These sub-attributes are used to edit the network file of the first NIC in SLES 12.

#### MgmtNIC2 (NIC)

This attribute is of type NIC and has the following three sub-attributes:

- MgmtNIC2.gateway
- MgmtNIC2.ipaddress
- MgmtNIC2.mac
- MgmtNIC2.netmask

These sub-attributes are used to edit the network file of the second NIC in SLES 12.

#### MgmtNIC3 (NIC)

This attribute is of type NIC and has the following three sub-attributes:

- MgmtNIC3.gateway
- MgmtNIC3.ipaddress
- MgmtNIC3.mac
- MgmtNIC3.netmask

These sub-attributes are used to edit the network file of the third NIC in SLES 12.

#### MgmtNIC4 (NIC)

This attribute is of type NIC and has the following three sub-attributes:

- MgmtNIC4.gateway
- MgmtNIC4.ipaddress
- MgmtNIC4.mac
- MgmtNIC4.netmask

These sub-attributes are used to edit the network file of the fourth NIC in SLES 12.

#### TotalMgmtNICs (Option)

This attribute is of type option where the user has to select the number of NICs to be configured.

# 1.3.3 Plan Script: SLES-12- configure-multiple-NIC-bonding

This script gives the user an option of configure two NIC bonding and user as to select the total number of NICs for bonding as DHCP or Static as per their requirement. User has to add additional connections while creating server profile and can also specify the name for bonding the NICs.

#### Attributes:

#### FirstNicBondName (String)

User can specify the name for first NIC bonding.

#### SecondNicBondName (String)

It is of type string and can specify the name for second NIC bonding.

#### Bond0NIC1 (NIC)

This attribute is of type NIC which has three sub attribute

- Bond0NIC1.gateway,
- Bond0NIC1.ipaddress
- Bond0NIC1.mac
- Bond0NIC1.netmask

All these attributes are used for network Bonding Bond0NIC1 and Bond0NIC2 as static or dhcp.

#### Bond0NIC2 (NIC)

This attribute is of type NIC which has three sub attribute

- Bond0NIC2.gateway,
- Bond0NIC2.ipaddress
- Bond0NIC2.mac
- Bond0NIC2.netmask

All these attributes are used for network Bonding Bond0NIC1 and Bond0NIC2 as static or dhcp.

#### Bond1NIC1

This attribute is of type NIC which has three sub attribute

- Bond1NIC3.gateway,
- Bond1NIC3.ipaddress
- Bond1NIC3.mac
- Bond1NIC3.netmask

All these attributes are used for network Bonding Bond1NIC1 and Bond1NIC2 as static or dhcp.

#### Bond1NIC2

This attribute is of type NIC which has three sub attribute

- Bond1NIC3.gateway,
- Bond1NIC3.ipaddress
- Bond1NIC3.mac
- Bond1NIC3.netmask

All these attributes are used for network bonding Bond1NIC1 and Bond1NIC2 as static or dhcp.

TotalNicBondings (Option)

Gives option to select either one or two NIC bonding for the server.

### 1.3.4 Plan Script: SLES-12-configure-hostname

This scripts assigns the hostname given by user, adds the alias in /etc/hosts file with respect to the interface name present in the /tmp/interface\_names file and also add the default gateway so that the host is accessible from the outside world. The script for updating hosts is added in **after.local** file which is present in /etc/init.d folder.

This planscript has to be added after build step SLES-12-configure-multiple-NICs in the build plan.

Custom Attributes:

DomainName (FQDN)

Fully qualified domain name with which the host should be configured.

Gateway (String)

IP address of the gateway to be configured on the server

# 1.3.5 Plan Script: SLES-12-configure-users

Changes the root password and adds new users with the input given by the user while creating the server profile. This script is added to the **after.local** file to execute the operations. Script takes new root password and new user details as parameters.

Custom Attributes:

NewRootPassword (Password)

Root password of the server

NewUserName (String)

User accounts to be created in the server. Multiple user name can also be specified by either comma separated or semicolon separated values

NewUserPassword (Password)

Password for the newly created user accounts. Same password is assigned to all the user accounts. The password can be changed after user's first login to the host.

# 1.3.6 Plan Script: SLES-12-configure-partition-using-LVM

Partitions the newly added disk (example /dev/sda) into two partitions (example /dev/sda1 /dev/sda2) of given size. Creates a logical volume group and logical volume and create ext4 file system and mounts the given directory to the new logical volume and adds the entry to /etc/fstab. User must add a local disk while creating server profile. User must ensure that there are no prior LVs and disk partitions existing in the disk.

Attributes:

DiskName (String)

Name of the disk to be partitioned (for eg., /dev/sda)

FirstPartitionSize (Number)

Size of the first partition in GiB units

LogicalVolumeGroupName (String)

Name of the logical volume group to be created on the disk.

LogicalVolumeName (String)

Name of the logical volume

LogicalVolumeSize (Number)

Size of the logical volume in GiB units

SecondPartitionSize (Number)

Size of the second partition in GiB units.

# 1.3.6.1 Sample test screenshot:

(Note: The screenshot has been captured through SSH console)

```
ost:~ # lsblk
NAME
                         MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
                           8:0 0 279.4G 0 disk
sda
                                    10G 0 part
 -sda1
                                      15G 0 lvm /root/LVM-Data1
10G 0 part
 _new_vol_group-new_vol 254:0
                                    15G 0 lvm /root/LVM-Data1
 Lnew vol group-new vol 254:0
зdb
                                    20G 0 disk
 -sdb1
                           0 2G 0 part [SWAP]
0 17.9G 0 part /
 -sdb2
 -sdb3
                                    100G 0 loop
loop0
Ldocker-8:19-141747-pool 254:1
                                 0 100G 0 dm
                                      2G 0 loop
loop1
Ldocker-8:19-141747-pool 254:1
                                     100G 0 dm
 host:~ # df -h
                                 Size Used Avail Use% Mounted on
Filesystem
/dev/sdb3
                                  18G 3.2G 14G 20% /
                                                   1% /dev
                                  32G 4.0K
devtmpfs
                                                   1% /dev/shm
tmpfs
                                  32G
                                        88K
                                              32G
tmpfs
                                                    0% /sys/fs/cgroup
tmpfs
                                  32G
                                                    4% /boot/efi
/dev/sdb1
                                  156M 4.8M
                                             152M
                                                   1% /root/LVM-Data1
dev/mapper/new_vol_group-new_vol
                                             14G
 yhost:~ # vgs
              #PV #LV #SN Attr VSize VFree
2 1 0 wz--n- 18.99g 3.99g
 new vol group
 /host:~ # lvs
                      Attr
                                LSize Pool Origin Data% Meta% Move Log Cpy%Sync Convert
 new_vol new_vol_group -wi-ao---- 15.00g
  host:~ # pvdisplay
 --- Physical volume ---
 PV Name
                      /dev/sda1
 VG Name
                      new vol group
 PV Size
                      10.00 GiB / not usable 4.00 MiB
 Allocatable
                      yes (but full)
                       4.00 MiB
 PE Size
 Total PE
 Free PE
 Allocated PE
 PV UUID
                      ITI6i8-oGAF-ps4I-WSDn-nf6R-Ee12-yRpBxZ
 --- Physical volume ---
 PV Name
                      /dev/sda2
 VG Name
                      new_vol_group
 PV Size
                      9.00 GiB / not usable 4.00 MiB
 Allocatable
                      yes
 PE Size
                       4.00 MiB
 Total PE
                       2303
 Free PE
 Allocated PE
 PV UUID
                       Y01EQs-Z70c-eM9G-cEtj-D9p4-Lour-RRBToa
```

### 1.3.7 Plan Script: SLES-12-manage-security-services

The script performs server hardening like disabling the **ssh** service and disabling the firewall service. It also provides an option to user either to enable or disable the SSH.

Attributes:

SSH (Option)

Enable or disable the SSH service on the server.

# 1.3.8 Plan Script: SLES-12-unmount

This script sets up **after.local** file. It removes the temporary directory created during mount and unmounts the root partition.

# 1.4 Procedure for creating a SLES 12 Golden Image

- 1. Ensure that you have access to SLES 12 ISO installation file containing iSCSI device drivers.
- 2. Create a server profile with "HPE Foundation 1.0 create empty OS Volume" as OS Deployment plan and any available server hardware. Set an appropriate value for volume size in MiB units. The Synergy Server will be configured for access to this empty OS Volume.
- Launch iLO Integrated Remote Console of this server and set SLES ISO file as virtual CD-ROM/DVD image file. Power on the server.
- 4. SLES installation starts and SLES installer detects the configured empty OS Volume as an iSCSI disk device. Select this iSCSI disk device as the target for SLES installation.
- 5. Follow onscreen instructions and complete the SLES installation.
- 6. Power off the server.
- Navigate to ImageStreamer -> Golden Images and Click 'Create Golden image'
- 8. Select the OS volume corresponding to the server profile created for empty OS volume and choose "SLES-12-generalize" as the capture build plan.
- 9. ImageStreamer generalizes and captures SLES image and adds it as a golden image.