



# **OPNFV deployment tools common requirements**

*Release draft (923a3c3)*

**OPNFV**

February 21, 2016



<b>1 UX requirements</b>	<b>1</b>
1.1 High availability requirements . . . . .	1
1.2 Network setup and configuration related requirements . . . . .	1
1.3 Versioning requirements . . . . .	1
1.4 System definition and system configuration requirements . . . . .	2
1.5 Requirements pertaining to the qualities of the deployment process . . . . .	2
1.6 Security related requirements . . . . .	2
1.7 Testing related requirements . . . . .	2
1.8 Installation method related requirements . . . . .	2
1.9 Documentation related requirements . . . . .	3
<b>2 Target system requirements</b>	<b>5</b>
2.1 Minimum base Operating System distribution supported: . . . . .	5
2.2 Components/features installed for OpenStack: . . . . .	5
2.3 Minimum base OpenStack distribution supported: . . . . .	5
2.4 SDN Controller: . . . . .	5
2.5 VM Controller: . . . . .	5
2.6 Hypervisor: . . . . .	5
2.7 Virtual forwarder: . . . . .	5
<b>3 Deployment tools support matrix</b>	<b>7</b>
3.1 Target system requirements . . . . .	7
3.2 User experience requirements . . . . .	8



## UX REQUIREMENTS

Release: OPNFV Brahma Putra

Requirements for a common user-experience created by the deployment tools.

### 1.1 High availability requirements

- **GENESIS-9:** Installers shall support the deployment of OpenStack with High-Availability (for those components that support it in Liberty) on 3 or more control nodes. Functest tests should be able to verify that the HA is enabled and functional.
- **GENESIS-71:** Hitless hardware upgrade: Increase size of a deployment in terms of compute nodes (add additional compute nodes) without service interruption. This requirement doesn't mandate upgrade/increasing the size of the control node cluster.

### 1.2 Network setup and configuration related requirements

- **GENESIS-20:** Automatically populate discovered servers into install tool (reduce user-intervention to a minimum).
- **GENESIS-28:** Installers should support a common configuration file (e.g. kickstart file) per platform/role, so that the installed OS can be customized for hardware and role.
- **GENESIS-43:** Neutron DHCP servers should be configured in HA per tenant.
- **GENESIS-44:** SDN Controller layer 3 forwarding support.
- **GENESIS-61:** Support layer 1/2 networking configuration.
- **GENESIS-62:** Support logical networks for target system.
- **GENESIS-72:** Support L3-neutron agent as an option for L3.
- **GENESIS-69:** Provide isolated compute node resources for CEPH OSD.

### 1.3 Versioning requirements

- **GENESIS-12:** Installers should track/control all versions of all components pulled from external sources (user should be able to identify the versions and origins of all software components deployed).

## 1.4 System definition and system configuration requirements

- GENESIS-16: Common ability to input site, topology, and server information.
- GENESIS-17: User-configurable parameters available via config files.
- GENESIS-18: Allow assignment of different roles to servers, so that hardware and software can be configured according to the role.
- GENESIS-19: Deployment tool to provide for automatic device discovery.
- GENESIS-25: Installers should configure NTP servers on the servers for clock synchronization.
- GENESIS-40: Hardware replacement.

## 1.5 Requirements pertaining to the qualities of the deployment process

- GENESIS-74: Installers which create a build for Brahma Putra, should create the build as an “all-in-one” build. The the build process of the installer creates a single entity (e.g. ISO) - which has all the artifacts considered and required by all the projects for Brahma Putra packaged in. Or in other terms and as an example: If there are 4 different versions of OVS - all these 4 versions would be contained in the “all in one build”. Note: This requirement only applies to installers which support a “build” phase (i.e. create a bootable image, like an iso-image from the different artifacts required).
- GENESIS-31: Installers to be agnostic to type of hard drives used.

## 1.6 Security related requirements

- GENESIS-23: Installers should enable Mandatory Access Control by default. Installers should enable MAC either using SELinux or AppArmor.
- GENESIS-24: Installers should install ssh keys on servers so that key-based login can be used for administration.

## 1.7 Testing related requirements

## 1.8 Installation method related requirements

- GENESIS-39: Ability to install with upstream artifacts.
- GENESIS-38: Installers should supply a script or set of scripts (“deploy.sh”) to automatically install the jump host (from there, the entire OPNFV system is automatically installed).
- GENESIS-42: Installers should support offline deployment. Jump host may have Internet access, but the installers should support offline installation on target hosts during the deployment phase (either manually or automatically).

## 1.9 Documentation related requirements

- GENESIS-34: Installers should provide a user guide.
- GENESIS-35: Installers should provide release notes for an OPNFV release as part of the documentation provided.





## TARGET SYSTEM REQUIREMENTS

Release: OPNFV Brahma Putra

This document lists requirements for the target system that an installer creates. Different from the requirements document on user-experience, this document focuses on the key hardware and software components the different deployment tools install and/or configure.

### 2.1 Minimum base Operating System distribution supported:

- GENESIS-4: Installers should support either Centos 7 or Ubuntu 14.04 as target system base OS.

### 2.2 Components/features installed for OpenStack:

- GENESIS-53: OpenStack Heat should be installed.

### 2.3 Minimum base OpenStack distribution supported:

- GENESIS-7: Installers should support OpenStack Liberty release.

### 2.4 SDN Controller:

- GENESIS-6: Installers should support OpenDaylight Beryllium Release.
- GENESIS-49: Installers should support ONOSFW.

### 2.5 VM Controller:

### 2.6 Hypervisor:

- GENESIS-8: Installers should support KVM hypervisor.

### 2.7 Virtual forwarder:



## DEPLOYMENT TOOLS SUPPORT MATRIX

This document provides a summary view of the features and capabilities of deployment tools (a.k.a. “installers”) which are expected to be common for all deployment tools.

The tables below only show a short abbreviation of the requirement. For details, please refer to detailed UX-requirements and system-requirements documents.

### 3.1 Target system requirements

Feature	Apex	Compass	Fuel	JOID/Juju
GENESIS-4 - Centos7 or Ubuntu 14.04	yes	yes	yes	yes
GENESIS-53 - OpenStack Heat	yes		yes	yes
GENESIS-6 - OpenDaylight Beryllium	yes		yes	yes
GENESIS-49 - ONOSFW	yes		yes	yes
GENESIS-8 - KVM Hypervisor	yes		yes	yes

## 3.2 User experience requirements

Feature	Apex	Compass	Fuel	JOID/Juju
GENESIS-9 - OpenStack HA	yes		yes	yes
GENESIS-71 - Hitless hardware upgrade	yes		yes	yes
GENESIS-20 - Server discovery integrated	yes		yes	yes
GENESIS-28 - Common configuration file	yes		yes	yes
GENESIS-43 - DHCP server HA per tenant	yes		yes	yes
GENESIS-44 - SDN Controller L3	yes		yes	no
GENESIS-61 - L1/2 networking config	yes		yes	yes
GENESIS-62 - Logical networks	yes		yes	yes
GENESIS-72 - L3-neutron agent	yes		yes	yes
GENESIS-69 - Isolated CEPH OSD	yes		yes	yes
GENESIS-12 - Version control for components	yes		yes	yes
GENESIS-16 - Common inventory config	yes		yes	yes
GENESIS-17 - User-facing config files	yes		yes	yes
GENESIS-18 - Server roles	yes		yes	yes
GENESIS-19 - Automatic device discovery	yes		yes	yes
GENESIS-25 - NTP config	yes		yes	yes
GENESIS-40 - Hardware replacement support	yes		yes	yes
GENESIS-74 - "all-in-one" build	yes		yes	n/a
GENESIS-31 - Agnostic to type of hard drive	yes		yes	yes
GENESIS-23 - Mandatory Access Control	yes		yes	yes
GENESIS-24 - Install ssh keys	yes		yes	yes
GENESIS-39 - Use artifacts from upstream	yes		yes	yes
GENESIS-38 - Deploy script for jumphost	yes		yes	yes
GENESIS-42 - Offline deployment	yes		yes	yes
GENESIS-34 - User guide	yes		yes	yes
GENESIS-35 - Release notes	yes		yes	yes