

OPNFV Release Note for the Arno release of OPNFV when using Fuel as a deployment tool

Table of Contents

Abstract	1
License	1
Version history	1
Important notes	2
Summary	2
Release Data	2
Version change	2
Module version changes	2
Document version changes	2
Reason for version	3
Feature additions	3
Bug corrections	3
Deliverables	3
Software deliverables	3
Documentation deliverables	3
Known Limitations, Issues and Workarounds	3
System Limitations	3
Known issues	3
Workarounds	4
Test Result	4
References	4

Abstract

This document compiles the release notes for the Arno release of OPNFV when using Fuel as a deployment tool.

License

Arno release with the Fuel deployment tool Docs (c) by Jonas Bjurel (Ericsson AB)

Arno release with the Fuel deployment tool Docs are licensed under a Creative Commons Attribution 4.0 International License. You should have received a copy of the license along with this. If not, see <http://creativecommons.org/licenses/by/4.0/>.

Version history

Date	Ver.	Author	Comment
------	------	--------	---------

2015-06-03	1.0.0	Jonas Bjurel	Arno SR0 release
------------	-------	--------------	------------------

Important notes

For the first OPNFV release (Arno), these notes introduce use of *OpenStack Fuel* <<https://wiki.openstack.org/wiki/Fuel>> for the deployment stage of the OPNFV continuous integration (CI) pipeline. The goal of the Arno release and this Fuel-based deployment process is to establish a foundational platform accelerating further development of the OPNFV infrastructure.

Carefully follow the installation-instructions and pay special attention to the pre-deploy script that needs to be run before deployment is started.

Summary

For Arno, the typical use of Fuel as an OpenStack installer is supplemented with OPNFV unique components such as [OpenDaylight](#) version Helium as well as OPNFV-unique configurations.

This Arno artefact provides Fuel as the deployment stage tool in the OPNFV CI pipeline including:

- Documentation built by Jenkins - this document (release notes) - installation instructions - build-instructions
- The Arno Fuel installer image (.iso) built by Jenkins
- Automated deployment of Arno with running on bare metal or a nested hypervisor environment (KVM)
- Automated validation of the Arno deployment

Release Data

Project	genesis/bgs
Repo/tag	genesis/arno.2015.1.0
Release designation	Arno Base Service release 0 (SR0)
Release date	2015-06-04
Purpose of the delivery	OPNFV Arno Base SR0 release

Version change

Module version changes

This is the first tracked release of genesis/fuel. It is based on following upstream versions:

- Fuel 6.0.1
- OpenStack Juno release
- OpenDaylight Helium-SR3

Document version changes

This is the first tracked version of the fuel installer for OPNFV. It comes with the following documentation:

- OPNFV Installation instructions for Arno with Fuel as deployment tool
- OPNFV Release Notes for Arno use of Fuel as deployment tool
- OPNFV Build instructions for Arno with Fuel as deployment tool

Reason for version

Feature additions

JIRA REFERENCE	SLOGAN
JIRA:-	Baselining Fuel 6.0.1 for OPNFV
JIRA:-	Integration of OpenDaylight

Bug corrections

JIRA TICKETS:

JIRA REFERENCE	SLOGAN
.	.

Deliverables

Software deliverables

Fuel-based installer iso file <arno.2015.1.0.fuel.iso>

Documentation deliverables

- OPNFV Installation instructions for Arno release with the Fuel deployment tool - ver. 1.0.0
- OPNFV Build instructions for Arno release with the Fuel deployment tool - ver. 1.0.0
- OPNFV Release Note for Arno release with the Fuel deployment tool - ver. 1.0.0 (this document)

Known Limitations, Issues and Workarounds

System Limitations

Max number of blades: 1 Fuel master, 3 Controllers, 20 Compute blades

Min number of blades: 1 Fuel master, 1 Controller, 1 Compute blade

Storage: Ceph is the only supported storage configuration.

Max number of networks: 3800 (Needs special switch config.)

Known issues

JIRA TICKETS:

JIRA REFERENCE	SLOGAN
JIRA: BGS-57	The OpenDaylight Helium release is not fully functional and the resulting Fuel integration is not able to cope with the deficiencies. It is therefore not recommended to enable this option. A functional integration of ODL version: Lithium is expected to be available in an upcoming service release.

Workarounds

Current workaround for the JIRA: BGS-57 is not to enable OpenDaylight networking - see installation instructions.

Test Result

Arno release with the Fuel deployment tool has undergone QA test runs with the following results:

TEST-SUITE	Results:
Tempest test suite 1:	27 out of 105 testcases fails see note (1) and note (2)
Tempest test suite 2:	26 out of 100 testcases fails see note (1) and note (2)
Tempest test suite 3:	14 out of 106 testcases fails see note (1) and note (2)
Rally test suite suite 1:	10 out of 18 testcases fails see note (1) and note (3)
ODL test suite suite	7 out of 7 testcases fails see note (1) and note (4)
vPING	OK see note (1)

** - Note (1): Have been run with ODL controller active but not with integrated ODL networking VXLAN segmentation activated ** ** - Note (2): see https://wiki.opnfv.org/r1_tempest ** ** - Note (3): see https://wiki.opnfv.org/r1_rally_bench ** ** - Note (4): see https://wiki.opnfv.org/r1_odl_suite **

References

For more information on the OPNFV Arno release, please see <http://wiki.opnfv.org/releases/arno>.

Authors: Jonas Bjurel (Ericsson)

Version: 1.0.0

Documentation tracking

Revision: 321aff98523fbe442af7ca4d935c83e2196eacee

Build date: Wed Jun 3 22:40:18 UTC 2015