

# OPNFV Release Note for the Arno SR1 release of OPNFV when using Fuel as a deployment tool

## Table of Contents

<b>Abstract</b>	<b>1</b>
<b>License</b>	<b>1</b>
<b>Version history</b>	<b>1</b>
<b>Important notes</b>	<b>2</b>
<b>Summary</b>	<b>2</b>
<b>Release Data</b>	<b>2</b>
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
<b>Known Limitations, Issues and Workarounds</b>	<b>3</b>
System Limitations	3
Known issues	3
Workarounds	4
<b>Test Result</b>	<b>4</b>
<b>References</b>	<b>4</b>

## Abstract

This document compiles the release notes for the Arno SR1 release of OPNFV when using Fuel as a deployment tool.

## License

Arno SR1 release with the Fuel deployment tool Docs (c) by Jonas Bjurel (Ericsson AB)

Arno SR1 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
2015-09-10	1.1.0	Jonas Bjurel	Arno SR1 release draft
2015-09-24	1.1.1	Jonas Bjurel	Arno SR1 release draft waiting for test results

## 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 SR1, 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

<b>Project</b>	genesis/bgs
<b>Repo/tag</b>	genesis/arno.2015.2.0
<b>Release designation</b>	Arno Base Service release 1 (SR1)
<b>Release date</b>	2015-09-28
<b>Purpose of the delivery</b>	OPNFV Arno Base SR1 release

## Version change

### ***Module version changes***

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

- Fuel 6.1.0
- OpenStack Juno release
- OpenDaylight Litium release

### ***Document version changes***

This is the second 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: FUEL-4	Baselining Fuel 6.0.1 for OPNFV
JIRA: FUEL-17	Integration of OpenDaylight

### *Bug corrections*

#### 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.

## 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. 1.1.0
- OPNFV Build instructions for Arno release with the Fuel deployment tool - ver. 1.1.0
- OPNFV Release Note for Arno release with the Fuel deployment tool - ver. 1.1.1 (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:

<b>JIRA REFERENCE</b>	<b>SLOGAN</b>
-----------------------	---------------

## Workarounds

.

## Test Result

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

<b>TEST-SUITE</b>	<b>Results:</b>
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](https://wiki.opnfv.org/r1_tempest) \*\* \*\* - Note (3): see [https://wiki.opnfv.org/r1\\_rally\\_bench](https://wiki.opnfv.org/r1_rally_bench) \*\* \*\* - Note (4): see [https://wiki.opnfv.org/r1\\_odl\\_suite](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:** 1.1.0

### Documentation tracking

Revision: 181f3cf00fa3575dafbf5ce35ee6f2f5906e990

Build date: Sun Sep 27 19:29:11 UTC 2015