# OPNFV Release Note for the Arno SR1 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 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 <a href="http://creativecommons.org/licenses/by/4.0/">http://creativecommons.org/licenses/by/4.0/</a>>.

# **Version history**

|  | Ver. | Author | Comment |
|--|------|--------|---------|
|--|------|--------|---------|

| 2015-06-03 | 1.0.0 | Jonas Bjurel | Arno SR0 release |
|------------|-------|--------------|------------------|
| 2015-09-28 | 1.1.3 | Jonas Bjurel | Arno SR1 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 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**

| Project                 | genesis/bgs                       |
|-------------------------|-----------------------------------|
| Repo/tag                | genesis/arno.2015.2.0             |
| Release designation     | Arno Base Service release 1 (SR1) |
| Release date            | 2015-10-01                        |
| Purpose of the delivery | 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<br>functional and the resulting Fuel integration is not<br>able to cope with the deficiancies. It is therefore<br>not recommended to to enable this option. A<br>functional integration of ODL version: Lithium is<br>expected to be available in an upcomming service<br>release. |

### **Deliverables**

#### Software deliverables

Fuel-based installer iso file <arno.2015.2.0.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. 1.1.3 (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: FUEL-43 | VMs not accessible through SSH due to VXLAN<br>50 Byte overhead and lack of proper MTU value<br>setting on virtual ethernet devices |
|---------------|---|
| JIRA: FUEL-44 | Centos 6.5 option has not been enough verified  |

### Workarounds

See JIRA: FUEL-43 < https://jira.opnfv.org/browse/FUEL-43>

# **Test Result**

Arno SR1 release with the Fuel deployment tool has undergone QA test runs with the following results: https://wiki.opnfv.org/arno\_sr1\_result\_page?rev=1443626728

# References

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

Authors: Jonas Bjurel (Ericsson) Version: 1.1.3

#### **Documentation tracking**

Revision: 9c9a2ec11f2baebe31a20de16706ae58f303665f

Build date: Wed Sep 30 16:51:59 UTC 2015