



# OVSNFV Guides and Installation

*Release draft (ba67d3b)*

**OPNFV**

February 09, 2016



CONTENTS

|          |                          |          |
|----------|--------------------------|----------|
| <b>1</b> | <b>Open vSwitch</b>      | <b>1</b> |
| <b>2</b> | <b>OPNFV Installers</b>  | <b>3</b> |
| 2.1      | Fuel Installer . . . . . | 3        |



## **OPEN VSWITCH**

Open vSwitch (OVS) is a software switch commonly used in OpenStack deployments to replace Linux bridges as it offers advantages in terms of mobility, hardware integration and use by network controllers.



## OPNFV INSTALLERS

Currently not all installers are supported.

### 2.1 Fuel Installer

OVS/NFV project supplies a Fuel Plugin to upgrade Open vSwitch on an OPNFV installation to use user-space datapath.

As part of the upgrade the following changes are also made:

- change libvirt on compute node to 1.2.12
- change qemu on compute node to 2.2.1
- installs DPDK 2.0.0
- installs OVS 2.1 (specifically git tag 1e77bbe)
- removes existing OVS neutron plugin
- installs new OVS plugin as part of networking\_ovs\_dpdk OpenStack plugin version stable/kilo
- work around `_set_device_mtu` issue

#### 2.1.1 Limitations

This release should be considered experimental. In particular:

- performance will be addressed specifically in subsequent releases.
- OVS and other components are updated only on compute nodes.

#### 2.1.2 Bugs

- There may be issues assigning floating and public ip address to VMs.