

---

# **opnfv-docs Documentation**

*Release latest*

January 10, 2017



<b>1</b>	<b>Release Documentation</b>	<b>3</b>
<b>2</b>	<b>Testing</b>	<b>9</b>
<b>3</b>	<b>Developer</b>	<b>11</b>



This will be extended to include all the sub pages and to provide the docs.opnfv.org landing page for Danube.



---

## Release Documentation

---

Just pointing to the index.rst file here, but we need to break that out and have sub-directories for each of the projects documents to be copied into.

### 1.1 OPNFV Documentation

#### 1.1.1 Colorado Release Documentation

OPNFV release documentation is structured with brief platform-level documents referencing more detailed installation instructions and descriptive documentation.

##### Platform documentation

- [OPNFV platform overview document](#)
- [OPNFV Installation instruction](#)
- [OPNFV user guide](#)

##### Installation instructions

- [Apex installation instruction](#)
- [Apex release notes](#)
- [Compass installation instruction](#)
- [Compass release notes](#)
- [Fuel installation instruction](#)
- [Fuel release notes](#)
- [Joid installation instruction](#)
- [Joid release notes](#)

## **Feature project documentation**

### **ARMband project**

- Installation instruction
- Release notes

### **Copper release documentation**

- Design documentation
- Installation instruction
- User guide
- Release notes

### **Doctor features and capabilities**

- Project overview
- User guide
- Release notes

### **Domino features and capabilities**

- User guide

### **FastDataStacks feature and scenario documentation**

- OpenDaylight integrated fd.io scenario description

### **IPv6 platform support and capability**

- Configuration guide
- User guide

### **KVM for NFV**

- Installation instruction
- Configuration guide
- User guide
- Release notes



### **MOON security management for NFV**

- Project and Scenario overview
- Installation instruction
- User guide
- Release notes

### **Multisite datacenter project**

- Installation instruction
- User guide
- Release notes

### **Network readiness project**

- Requirements document

### **ONOS framework project**

- Installation instruction
- User guide

### **OVSNFV release documentation**

- OVS for NFV scenario description
- Configuration guide
- User guide

### **Parser project**

- Parser release documentation
- Installation instruction
- User guide

### **Pharos**

- Pharos specification
- Configuration guide

## **Promise**

- Requirement specification
- Installation and configuration guide
- User guide

## **SDNVPN**

- BGPVPN scenario description
- User guide
- Release notes

## **SFC**

- Design documentation
- SFC scenario description
- High availability SFC scenario description
- Installation instruction
- User guide
- Release notes

## **Software fast-path quality metrics documentation**

- Release and development documentation

## **Test Project documentation**

### **Bottlenecks documentation**

- Installation instruction
- Release notes

### **Functest documentation**

- Configuration guide
- User guide
- Developer guide
- Release notes

### **vSwitchPerf documentation**

- Release and development documentation

### Yardstick documentation

- [User guide](#)
- [Release notes](#)



---

**Testing**

---

Just pointing to the index.rst file here, but we need to break that out and have sub-directories for each of the projects documents to be copied into.



---

**Developer**

---

Just pointing to the index.rst file here, but we need to break that out and have sub-directories for each of the projects documents to be copied into.