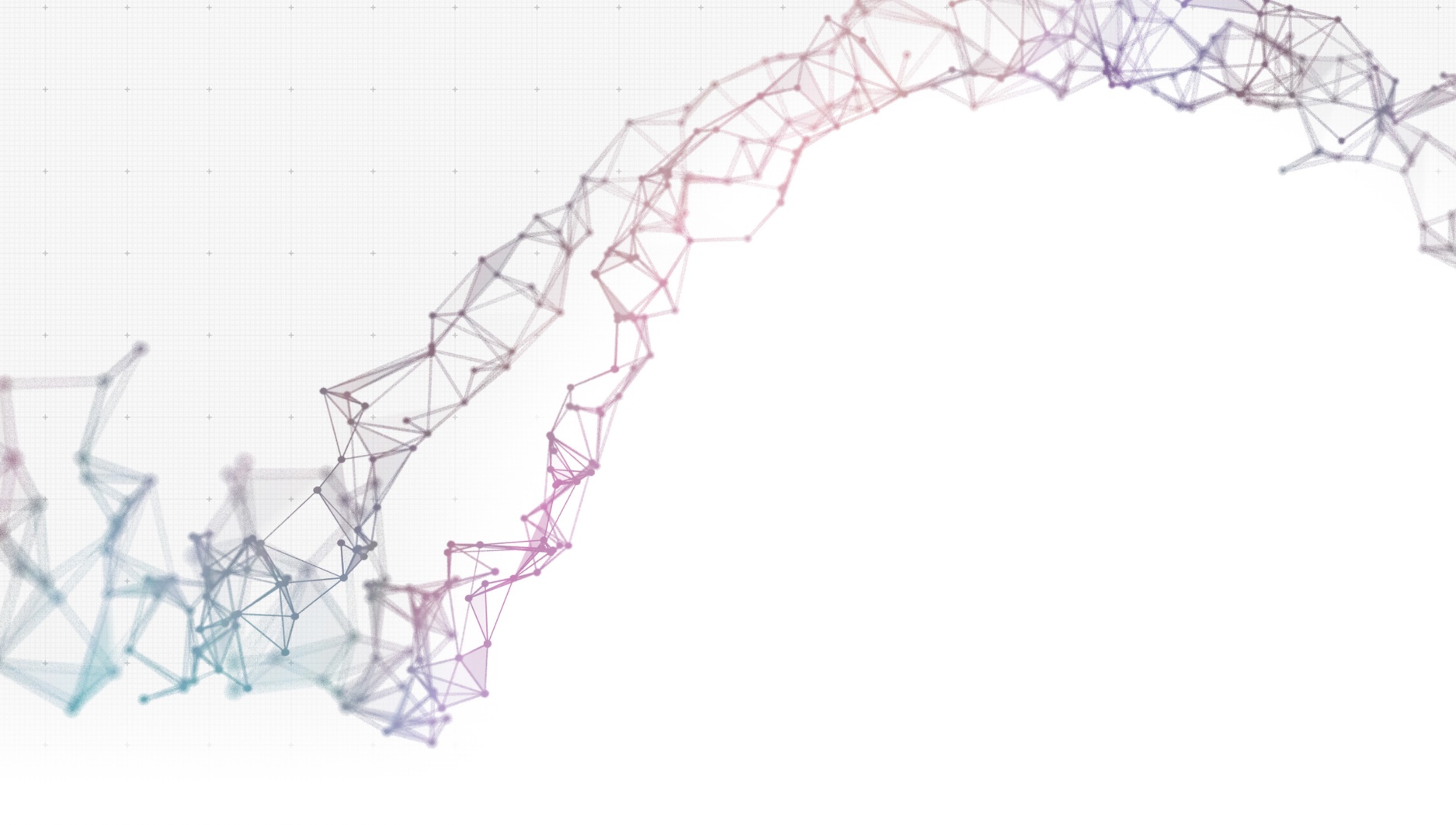
|  |  |
| --- | --- |
|  |  |

****

**INSTALLATION RUNBOOK FOR**

**Partner Name + Driver Name**

|  |  |
| --- | --- |
| *Product Name:* | **[Product Name Here]** |
| *Product Version:* | **[0.0]** |
| *MOS Version:* | **[0.0]** |
| *OpenStack Version:* | **[0.0]** |
| *Product Type:* | **[Product Type]** |

Contents

Document History 3

1. Introduction 4

1.1 **Target Audience** 4

2. Product Overview 4

3. Joint reference architecture 4

**4. Physical & Logical network topology** 4

5. Installation and Configuration 4

**5.1 Environment preparation** 4

**5.2 MOS Installation** 4

5.2.1 Health Check Results 4

**5.3 <Driver name> installation steps** 4

**5.4 Limitations** 5

5.5 Testing 5

**5.5.1 Test cases** 5

**5.5.2 Test results** 5

# 

# **Document History**

|  |  |  |
| --- | --- | --- |
| **Version** | **Revision Date** | **Description** |
| **0.1** | **DD-MM-YYYY** | **Initial Version** |

# 

# 

# **Introduction**

<This document is to serve as a detailed Deployment Guide for <driver name>. <Partner\_name> offers <driver name> (SDN solution/Storage solution, etc.). This document describes the reference architecture, installation steps for validated MOS+<driver name>, limitations and testing procedures.>

## 1.1 **Target Audience**

<Describe end users who will use the Driver>

# **Product Overview**

<This section should provide a brief description of the partner solution and the developed OpenStack driver>

<Provide a list of specific use cases describing a specific stuff that MOS+<Driver name> do together>

# **Joint reference architecture**

<Insert Drawing or Link here>

## **4. Physical & Logical network topology**

<Insert Drawings here>

# **Installation and Configuration**

## **5.1 Environment preparation**

<Describe Environment preparation steps>

## **5.2 MOS Installation**

<Describe MOS installation steps, provide screenshots>

### 5.2.1 Health Check Results

<Here Fuel screenshots can be added and new environment settings description such as Name, OS release, Deployment mode, etc.>

## **5.3 <Driver name> installation steps**

<Describe the Driver installation steps.

Note: Please don’t forget to add url where user can download an application>

## **5.4 Limitations**

<Provide information about requirements (for example, what component version is supported, what software dependencies, hardware and resources like disk space and CPU are required)>

# **5.5 Testing**

## **5.5.1 Test cases**

<List the test cases. Make sure you describe all driver specific tests to verify that integrated solution works fine.>

<If you're using any test framework (such as Tempest, Rally, etc) to test your driver, please provide its high-level description and a short description of tests it's doing.>

## **5.5.2 Test results**

<Share test results for each of the test cases defined above>