

2021-01-28 Docs Project Meeting


Attendees

- [Szymon Golebiewski](#)

1. Prefix the topic name with the following tags, if applicable:
 - a. [idea] - the topic owner introduces a new idea to be discussed
 - b. [information] - the topic owner only provides information
 - c. [decision wanted] - the topic owner is looking for a decision
 - d. [discussion] - a general discussion
 - e. [question] - the topic owner is looking for an answer
2. Add the topic owner name in parentheses at the end of the line

Agenda

1. [information] New documents converted from Contrail to Tungsten Fabric <https://docs.tungsten.io/en/latest/tungsten-fabric-installation-and-upgrade-guide/index.html>
 - a. There are still references to Juniper specific repos and sources
 - b. There are pages that are converted but after review might be dropped from documentation as they are not related to Tungsten Fabric
 - c. Each page has it's own ticket in JIRA to track what needs to be solved
2. [information] Current conversion speed is around 10 pages per day as some of them require a lot of manual corrections. We still have **101** documents to convert.
3. [information] Now that table of content grows, the bootstrap theme for documentation is not user friendly. In the near future, we will switch to another theme like Read The Docs:



master

- User Documentation
- Contribute to Tungsten Fabric
- Infrastructure
- Administration
- Tungsten Fabric Governance

☐ Tungsten Fabric installation and upgrade guide

- How to Backup and Restore TF databases in JSON Format
- Installing OpenStack Octavia LBaaS with Juju Charms in Tungsten Fabric
- Ceilometer Support in Tungsten Fabric
- Configuring Transport Layer Security-Based XMPP in Tungsten Fabric
- Configuring the Control Node with BGP
- Creating an Image for a Project in OpenStack
- Creating Projects in OpenStack for Configuring Tenants in Tungsten Fabric
- Using Security Groups with Virtual Machines (Instances)
- Creating a Virtual Network with OpenStack TF
- Installing Contrail with Kubernetes by Using Juju Charms
- Installing Contrail with OpenStack by Using Juju Charms

Tungsten Fabric installation and upgrade guide

Use this guide to install and upgrade Tungsten Fabric solution. This guide covers various installation scenarios including:

Tungsten Fabric with VMware vCenter. Tungsten Fabric with Red Hat. Tungsten Fabric with Kolla/Ocata OpenStack. Tungsten Fabric with Juju Charms.

Documentation Structure

- [How to Backup and Restore TF databases in JSON Format](#)
- [Installing OpenStack Octavia LBaaS with Juju Charms in Tungsten Fabric](#)
- [Ceilometer Support in Tungsten Fabric](#)
- [Configuring Transport Layer Security-Based XMPP in Tungsten Fabric](#)
- [Configuring the Control Node with BGP](#)
- [Creating an Image for a Project in OpenStack](#)
- [Creating Projects in OpenStack for Configuring Tenants in Tungsten Fabric](#)
- [Using Security Groups with Virtual Machines \(Instances\)](#)
- [Creating a Virtual Network with OpenStack TF](#)
- [Installing Contrail with Kubernetes by Using Juju Charms](#)
- [Installing Contrail with OpenStack by Using Juju Charms](#)
- [Configuring Graceful Restart and Long-lived Graceful Restart](#)
- [Server Requirements and Supported Platforms](#)
- [Using the TF Heat Template](#)
- [How to Install Tungsten Fabric and Red Hat OpenShift 4.4](#)
- [Updating Tungsten Fabric using the Zero Impact Upgrade Process in an Environment using Red Hat Openstack](#)
- [Installing and Provisioning TF VMware vRealize Orchestrator Plugin](#)
- [Installing a Nested Red Hat OpenShift Container Platform 3.11 Cluster Using Tungsten Fabric Ansible Deployer](#)
- [Installing a Standalone Red Hat OpenShift Container Platform 3.11 Cluster with Contrail Using TF OpenShift Deployer](#)
- [How to Perform a Zero Impact Tungsten Fabric Upgrade using the Ansible Deployer](#)
- [Updating Tungsten Fabric using the Zero Impact Upgrade Process in an Environment using Red Hat Openstack](#)

Minutes

- JIRA ticket for change of a theme: <https://jira.linuxfoundation.org/plugins/servlet/theme/portal/2>

Action items