

# VxFlex Ready Node Documentation Library

## NON-AMS (DELL)

August 2018

Latest software version: 2.6

This document includes a list of the VxFlex Ready Node (non-AMS) guides.

**Note:** For new users, the guides are named in sequence from pre-deployment right through to maintenance and troubleshooting.

Download the latest release notes for version VxFlex 2.6 from the Dell EMC support site.

Order	Document name and Description
<a href="#">Download</a> documentation package from the Dell EMC Support site	
0	<b>VxFlex Ready Node v2.x Hardware Installation Guide - 14G.pdf</b> Rack and stack guide for VxFlex Ready Node servers.
1.0	<b>VxFlex Ready Node Hardware Configuration and Operating System Installation Guide - ESXi – 13G and 14G.pdf (PDF)</b> Includes hardware installation and configuration information for setting up VxFlex Ready Node on an ESXi server.
	<b>VxFlex Ready Node Hardware Configuration and Operating System Installation Guide - Linux – 13G and 14G.pdf (PDF)</b> Includes hardware installation and configuration information for setting up VxFlex Ready Node on a Linux server.
	<b>VxFlex Ready Node Hardware Configuration and Operating System Installation Guide - Windows – 13G and 14G.pdf (PDF)</b> Includes hardware installation and configuration information for setting up VxFlex OS on a Windows server.
2.0	<b>VxFlex Ready Node v2.x Quick Start Guide - VMware – 13G and 14G.pdf (PDF)</b> Includes information on deploying VxFlex Ready Node on VMware ESXi servers in the VxFlex Ready Node environment.
	<b>VxFlex Ready Node v2.x Quick Start Guide - Linux – 13G and 14G.pdf (PDF)</b> Includes information on deploying VxFlex Ready Node on Linux servers in the VxFlex Ready Node environment.
	<b>VxFlex Ready Node v2.x Quick Start Guide - 2-Layer – 13G and 14G.pdf (PDF)</b> Includes information on how to deploy VxFlex Ready Node in a 2-Layer environment, when the Backend is on Linux servers.
	<b>VxFlex Ready Node v2.x Quick Start Guide - Windows -13G and 14G.pdf (PDF)</b> Includes information on deploying VxFlex Ready Node on Windows servers.
	<b>VxFlex Ready Node v2.x Quick Start Guide - XenServer.pdf (PDF)</b> Includes information on deploying VxFlex on Xen servers.
3.0	<b>VxFlex OS v2.x Deployment Guide - Linux.pdf (PDF)</b> Includes an overview of the VxFlex OS architecture and information on deploying VxFlex OS on physical and ESX servers. In addition, this document includes post-deployment information.
	<b>VxFlex OS v2.x Deployment Guide - VMware.pdf (PDF)</b> Includes an overview of the VxFlex OS architecture and information on deploying VxFlex OS on physical and ESX servers. In addition, this document includes post-deployment information.
	<b>VxFlex OS v2.x Deployment Guide - Windows.pdf (PDF)</b> Includes an overview of the VxFlex OS architecture and information on deploying VxFlex OS on physical and ESX servers. In addition, this document includes post-deployment information.
	<b>VxFlex OS v2.x Deployment Guide - XenServer.pdf (PDF)</b> Includes an overview of the VxFlex OS architecture and information on deploying VxFlex OS on physical and ESX servers. In addition, this document includes post-deployment information.
	<b>VxFlex Ready Node v2.x Quick Start Guide - 2-Layer – 13G and 14G.pdf (PDF)</b> Includes an overview of the VxFlex OS architecture and information on deploying VxFlex OS on physical and ESX servers. In addition, this document includes post-deployment information.
4.0	<b>VxFlex OS v2.x System Analysis Guide Technical Notes.pdf (PDF)</b> Includes information on how to use the VxFlex OS System Analysis feature, to best prepare a VxFlex OS system for production environments.
4.1	<b>VxFlex OS v2.x Security Configuration Guide.pdf (PDF)</b> Includes information on the various VxFlex OS security-related settings, including: access control, log, communication security, and data security.

Order	Document name and Description
4.2	<b>VxFlex OS v2.x Performance Fine-Tuning Technical Notes.pdf (PDF)</b> Includes information for tuning VxFlex OS for better performance.
5.0	<b>VxFlex OS v2.x User Guide.pdf (PDF)</b> Includes an overview of the VxFlex OS architecture day-to-day tasks, and information and settings to help you manage and monitor VxFlex OS.
5.1	<b>VxFlex OS v2.x CLI Reference Guide.pdf (PDF)</b> Includes the syntax and usage for the VxFlex OS CLI, SCLI. SCLI enables you to provision, maintain, and monitor your VxFlex OS system.
5.2	<b>VxFlex OS v2.x REST API Reference Guide.pdf (PDF)</b> Includes information on the supported REST API commands for using with VxFlex OS.
5.3	<b>VxFlex OS v2.x Troubleshooting Guide.pdf (PDF)</b> Includes troubleshooting information with recommended workarounds and solutions.
6.0	<b>VxFlex OS v2.x Log Collection Technical Notes.pdf (PDF)</b> Includes information on how to retrieve and view log files in VxFlex OS and VxFlex Ready Nodes.
6.1	<b>VxFlex OS v2.x Upgrade Guide.pdf (PDF)</b> Includes information on how to upgrade VxFlex OS software and hardware components.
<b>Technical Notes</b>	
<b>VxFlex OS CloudLink for SDS Devices.pdf (PDF)</b> Includes information for using CloudLink 5.5 D@RE for SDS devices with EMC VxFlex OS.	
<b>VxFlex OS v2.x Gateway High Availability Technical Notes.pdf (PDF)</b> Explains how to set up high availability for the VxFlex OS Gateway when using REST API commands.	
<b>VxFlex OS v2.x Open Source Copyright and License Information.pdf (PDF)</b> Includes the open source license and copyright information.	
<b>VxFlex OS v2.x Performance Troubleshooting Technical Notes.pdf (PDF)</b> Includes VxFlex OS performance troubleshooting information.	
<b>VxFlex OS v2.x Stateless ESXi Mode Technical Notes.pdf (PDF)</b> Includes information on running VxFlex OS in ESXi Stateless Mode.	
<b>VxFlex OS v2.x User Roles and LDAP Usage Technical Notes.pdf (PDF)</b> Describes the user roles and LDAP features in VxFlex OS.	
<b>VxFlex OS Using VxFlex OS v2.x with VVols Technical Notes.pdf (PDF)</b> Includes information on using VxFlex OS with VVols.	