

Reference Configuration - K3s

SUSE Linux Enterprise Server 15-SP2, K3s 1.21.2



Reference Configuration - K3s: Including integration content from Dell Technologies

SUSE Linux Enterprise Server 15-SP2, K3s 1.21.2

The purpose of this document is to provide an overview and procedure of implementing SUSE (R) and partner offerings for K3s, an official CNCF sandbox project that delivers a lightweight yet powerful certified Kubernetes distribution designed for production workloads across resource-restrained, remote locations or on Edge IoT devices.

Disclaimer: The articles and individual documents published in the SUSE Best Practices series were contributed voluntarily by SUSE employees and by third parties. If not stated otherwise inside the document, the articles are intended only to be one example of how a particular action could be taken. Also, SUSE cannot verify either that the actions described in the articles do what they claim to do or that they do not have unintended consequences. All information found in this article has been compiled with utmost attention to detail. However, this does not guarantee complete accuracy. Therefore, we need to specifically state that neither SUSE LLC, its affiliates, the authors, nor the translators may be held liable for possible errors or the consequences thereof.

Publication Date: 2021-06-15

SUSE LLC 1800 South Novell Place Provo, UT 84606 USA https://documentation.suse.com ▶

Contents

Introduction 1

1

| 1.1 | Motivation 1 |
|-----------------|--|
| 1.2 | Scope 2 |
| 1.3 | Audience 2 |
| 2 | Business aspect 3 |
| 2.1 | Business problem 3 |
| 2.2 | Business value 3 |
| 3 | Architectural overview 6 |
| | |
| 3.1 | Solution architecture 6 |
| 3.1 4 | Solution architecture 6 Component model 8 |
| | |
| 4 | Component model 8 |

Dell PowerEdge Rack Servers 11 • SUSE YES Certified Process 11 • R640

Rack Servers 11 • R740 Rack Servers 13 • R650 Rack

5 Deployment 20

5.1 Deployment overview 20

Compute Platform 11

Servers 15 • R750 Rack Servers 17

- 5.2 Compute Platform 20
- 5.3 SUSE Linux Enterprise Server 21
- 5.4 K3s **22**

Glossary 30

- A Appendix 33
- A.1 Compute Platform Bill of Materials 33
- A.2 Software Bill of Materials 38
- A.3 Documentation Configuration / Attributes 40
 - 8 Legal Notice 41
 - 9 GNU Free Documentation License 42

1 Introduction

On the digital transformation journey to a full cloud native landscape, utilization of microservices becomes the main approach with the dominant technology for such container orchestration being Kubernetes ¹ With its large community of developers and abundant features and capabilities, Kubernetes has become the defacto standard and is included across most container-as-a-service platforms. With all of these technologies in place, both developer and operation teams can effectively deploy, manage and deliver functionality to their end users in a resilient and agile manner.

1.1 Motivation

As developers and organizations continue their journey from simple, containerized microservices towards having these workloads orchestrated and deployed where ever they need, being able to install, monitor and use such Kubernetes infrastructures is a core need. Such deployments, being Cloud Native Computing Foundation (CNCF^2) conformant and certified 3 are essential for both development and production workloads.

For simplified scenarios, like edge, remote or IoT, this is where K3s leads the industry, being simple and secure.

Once on such a digital transformation journey, some of the next focus areas are:

• Compute Platform

1

² https://www.cncf.io/

7

 $[{]f 3}$ https://www.cncf.io/certification/software-conformance ${f 7}$

- To optimize availability, performance, scalability and integrity, assess current system platforms or acquire and utilize new variations from:
 - Independent Hardware Vendors (IHV), such as Dell Technologies (https://www.dell.com/en-us)
 ®, as the platform for physical, baremetal, hypervisors and virtual machines

1.2 Scope

The scope of this document is to provide a layered *reference configuration* for K3s. This can be done in a variety of scenarios to create an edge-oriented, lightweight Kubernetes cluster deployment.

1.3 Audience

2

This document is intended for IT decision makers, architects, system administrators and technicians who are implementing a flexible, software-defined Kubernetes platform. One should still be familiar with the traditional IT infrastructure pillars — networking, computing and storage — along with the local use cases for sizing, scaling and limitations within each pillars' environments.

2 Business aspect

Agility is driving developers toward more cloud native methodologies that focus on microservices architectures and streamlined workflows. Container technologies, like Kubernetes, embody this agile approach and help enable cloud native transformation.

By unifying IT operations with Kubernetes, organizations realize key benefits like increased reliability, improved security and greater efficiencies with standardized automation. Therefore, Kubernetes infrastructure platforms are adopted by enterprises to deliver:

Cluster Operations

Improved Production and DevOps efficiencies with simplified cluster usage and robust operations

Security Policy & User Management

Consistent security policy enforcement plus advanced user management on any Kubernetes infrastructure

Access to Shared Tools & Services

A high level of reliability with easy, consistent access to a broad set of tools and services

2.1 Business problem

Kubernetes is the leading solution to address edge computing use cases in industry verticals such as manufacturing, transportation, power generation, healthcare, retail and banking. Typical edge systems that leverage Kubernetes to run complex workloads include energy meters, aircraft engines, gas & oil rigs, cruise ships, high-speed trains, retail scanners, wind turbine base stations, internet-connected cars, ATMs and much more.

For such target edge systems, which are often unattended, resource constrained and remote, orchestrating containerized workloads on Kubernetes deployments may seem overbearingly complext.

2.2 Business value

After two years of research and development in June 2020, K3s was donated to the CNCF. The donation is a testament of the commitment to the open source community and their mission to run Kubernetes everywhere.

Perfect for Edge

K3s is a highly available, certified Kubernetes distribution specifically designed for production workloads in unattended, resource-constrained, remote locations or inside IoT appliances.

Simplified & Secure

K3s is packaged as a tiny, single binary that reduces the dependencies and steps needed to install, run and auto-update a production Kubernetes cluster. For workloads, automated Manifest and Helm Chart managment deployments can be utilized. Also, multiple architectures, like x86_64, ARM64, and ARMv7, are supported with binaries and images available.

Given its extensive Kubernetes capabilities, K3s can also be a suitable choice for:

- embedded platforms,
- continuous integration and continuous deployment platforms,
- branch locations or individual developer deployments, and
- even core or cloud production instances



4

Tip

When K3s is imported and combined with SUSE Rancher, organizations are equipped with an easy, complete and reliable management solution for Kubernetes at the edge.

With this increased consistency of the managed Kubernetes infrastructure clusters, organizations benefit from an even higher level of the Cloud Native Computing model where each layer only relies upon the API and version of the adjacent layer. For example:

Compute Platform

Utilizing the above software application and technology solutions with the server platforms offered by Dell Technologies (Dell (https://www.dell.com/en-us) →) provides many alternative for scale, cost-effectiveness and performance options that could align with local IT staff platform preferences:

- density-optimized high performance and efficiency for big data and the most demanding workloads
- mission-critical systems of intelligence to fuel your digital transformation in a world where time and data are the new currency and business continuity is expected

- composable fully adaptable and ready for Hybrid-IT to future-proof your data center for today's workloads and tomorrow's disruptors
- IoT realize the potential of the Internet of Things to provide compute at the network edge
- cloud high-capacity, mass-compute open infrastructure with security and software to match
- and virtualized use cases.

5 Business value SUSE Linux Enterp...

3 Architectural overview

This section outlines the core elements of the K3s solution, along with the suggested target platforms and components.

3.1 Solution architecture

The figure below illustrates the high-level architecture of K3s:



FIGURE 3.1: FIXME - ARCHITECTURE OVERVIEW - K3S

Container Runtime

Containerd & runc Kine as a datastore shim that allows etcd to be replaced with other databases

Networking

Flannel for CNI Kube-router for network policy

Services

CoreDNS Metrics Server Traefik for ingress Klipper-lb as an embedded service loadbalancer provider Local-path-provisioner for provisioning volumes using local storage

Workloads

Helm-controller to allow for CRD-driven deployment of helm manifests

Host utilities

iptables/nftables, ebtables, ethtool, & socat

Once setup, users can potentially interact with K3s FixMe - through the web-based user interface (UI), the command-line interface (CLI), and programatically through the application programming interface (API). Depending upon the assigned roles, group membership and privileges, a user could:

kubectl

7

- directly on the K3s host or
- remotely, leveraging the KUBECONFIG file of the {pn_K3s} cluster's deployment
 (FixMe)
- manual or automatic, Manifest or Helm Chart based, workload deployments

Solution architecture SUSE Linux Enterp...

4 Component model

This section describes the various components being used to create a K3s solution deployment.

4.1 Component overview

By utilizing:

- Software
 - Kubernetes Platform K3s
 - Linux Operating System SUSE Linux Enterprise Server
- Compute Platform

one can create the necessary infrastructure and services. Further details for these components are described in the following sections.

4.2 Software - K3s

K3s is packaged as a single binary, which is about 50 megabytes in size. Bundled in that single binary is everything needed to run Kubernetes anywhere, including low-powered IoT and Edgebased devices. The binary includes:

- the container runtime
- any important host utilities like
 - iptables, socat and du.

The only OS dependencies are the Linux kernel itself and a proper dev, proc and sysfs mounts (this is done automatically on all modern Linux distributions). K3s bundles the Kubernetes components:

- kube-apiserver,
- kube-controller-manager,
- kube-scheduler,

8

- kubelet and
- kube-proxy

into combined processes that are presented as a simple server and agent model, as represented in the following figure:



FIGURE 4.1: OVERVIEW OF K3S

K3s can run as a complete cluster on a single node or can be expanded into a multi-node cluster. Besides the core Kubernetes components, these are also included:

- containerd,
- Flannel,
- CoreDNS,

9 Software - K3s SUSE Linux Enterp...

- ingress controller and
- a simple host port-based service load balancer.

All of these components are optional and can be swapped out for your implementation of choice. With these included components, you get a fully functional and CNCF-conformant cluster so you can start running apps right away. K3s is now a CNCF Sandbox project, being the first Kubernetes distribution ever to be adopted into sandbox.

Learn more information about K3s at https://k3s.io ▶

As K3s can be deployed on a single or multiple nodes, the next sections describe the suggested component layering approach.

4.3 Software - SUSE Linux Enterprise Server

SUSE Linux Enterprise Server (SLES (https://www.suse.com/products/server/) →) is an adaptable and easy-to-manage platform that allows developers and administrators to deploy business-critical workloads on-premises, in the cloud and at the edge. It is a Linux operating system that is adaptable to any environment – optimized for performance, security and reliability. As a multimodal operating system that paves the way for IT transformation in the software-defined era, this simplifies multimodal IT, makes traditional IT infrastructure efficient and provides an engaging platform for developers. As a result, one can easily deploy and transition business-critical workloads across on-premise and public cloud environments.

Designed for interoperability, SUSE Linux Enterprise Server integrates into classical Unix and Windows environments, supports open standard interfaces for systems management, and has been certified for IPv6 compatibility. This modular, general purpose operating system runs on four processor architectures and is available with optional extensions that provide advanced capabilities for tasks such as real time computing and high availability clustering. SUSE Linux Enterprise Server is optimized to run as a high performing guest on leading hypervisors and supports an unlimited number of virtual machines per physical system with a single subscription. This makes it the perfect guest operating system for virtual computing.

4.4 Compute Platform

Leveraging the enterprise grade functionality of the operating system mentioned in the previous section, many compute platforms can be the foundation of the deployment:



Tip

Any SUSE YES (https://www.suse.com/yessearch/)

✓ certified platform can be used for the nodes of this deployment, as long as the certification refers to the major version of the underlying SUSE operating system required by its release.

4.4.1 Dell PowerEdge Rack Servers

Dell EMC PowerEdge rack servers (https://i.dell.com/sites/csdocuments/Product_Docs/en/poweredge-rack-servers-quick-reference-guide.pdf ▶) help you build a modern infrastructure that minimizes IT challenges and drives business success. Choose from a complete portfolio of 1, 2, and 4-socket rack servers to deliver high core density for your traditional applications, virtualization, and cloud-native workloads. Enhanced memory speeds, faster NVMe storage options, and BIOS tuning allows you to match performance to your workload for ultimate efficiency

4.4.2 SUSE YES Certified Process

Self Testing Hardware with SUSE Linux Enterprise (https://www.suse.com/partners/ihv/yes/yescertified-process ▶): To conduct YES self testing, download and install the latest versions and supports packs of SUSE Linux Enterprise and the YES TestConsole with the appropriate YES certification test kit. Test your product per the instructions in the test kit, fix any problems encountered and once corrected, re-run all tests to obtain clean test results. Submit the test results into the SUSE Bulletin System (SBS) for review and validation.

R640 Rack Servers 4.4.3

https://www.dell.com/en-us/work/shop/productdetailstxn/poweredge-r640 ▶

The PowerEdge R640 is SUSE YES Certified Hardware.

Uncompromising performance and density:

The PowerEdge R640 is the ideal dual-socket, 1U platform for dense scale-out data center computing. The R640 combines density, performance and scalability to optimize application performance and data center density

- CPU: Up to two 2nd Generation Intel® Xeon® Scalable processors with up to 28 cores per processor
- Accelerators: Up to one single-width FPGA, Up to three single-width GPU (NVIDIA T4)
- Memory Speed: DIMM Speed (Up to 2933MT/s)
- Memory Type: RDIMM, LRDIMM, NVDIMM, DCPMM (Intel® Optane™ DC persistent memory)
- Memory Module Slots: 24 DDR4 DIMM slots (12 NVDIMM or 12 DCPMM only) Supports registered ECC DDR4 DIMMs only
- Memory RAM: RDIMM 1.53TB, LRDIMM 3TB, NVDIMM 192GB, DCPMM 6.14TB (7.68TB with LRDIMM)
- Storage Front Bays: Up to 10 x 2.5" with up to 8 NVMe, SAS/SATA/SSD/NVMe, max 76.8TB Up to 10 NVMe, max 64TB Up to 4 x 3.5" SAS/SATA, max 56T
- Storage Read Bays: Up to 2 x 2.5" SAS/SATA/SSD/NVMe, max 15.36TB

For more information, see R640 Datasheet, https://i.dell.com/sites/csdocuments/Product_Docs/en/poweredge-r640-spec-sheet.pdf ₹

Maximize application performance and density:

The scalable business architecture of the R640 is designed to maximize application performance and provide the flexibility to optimize configurations based on the application and use case. With the R640 you can create an NVMe cache pool and use either 2.5" or 3.5" drives for data storage. Combined with up to 24 DIMM's, 12 of which can be DCPMMs or NVDIMMs, you have the resources to maximize application performance with the optimum configuration in only a 1U chassis.

- Simplify deployments and speed deployments with Dell EMC ready nodes for ScaleIO and VSAN.
- Maximize storage performance with up to 10 NVMe drives or 12 2.5" drives.
- Scale compute resources with 2nd Generation Intel® Xeon® Scalable processors and tailor performance based on your unique workload requirements.

Automate maintenance with Dell EMC OpenManage:

The Dell EMC OpenManage[™] portfolio helps deliver peak efficiency for PowerEdge servers, delivering intelligent, automated management of routine tasks. Combined with unique agent-free management capabilities, the R640 is simply managed, freeing up time for high profile projects.

- Simplify management with the OpenManage Enterprise[™] console, with customized reporting and automatic discovery.
- Take advantage of QuickSync 2 capabilities and gain access to your servers easily through your phone or tablet.

Guard your data center with built in security:

Every PowerEdge server is designed as part of a cyber resilient architecture, integrating security into the full server life cycle. The R640 leverages new security features built-into every new PowerEdge server strengthening protection so you can reliably and securely deliver accurate data to your customers no matter where they are. By considering each aspect of system security, from design to retirement, Dell EMC ensures trust and delivers a worry-free, secure infrastructure without compromise.

- Rely on a secure component supply chain to ensure protection from factory to the data center.
- Maintain data safety with cryptographically signed firmware packages and Secure Boot.
- Prevent unauthorized or malicious change with Server Lockdown.
- Wipe all data from storage media including hard drives, SSDs and system memory quickly and securely with System Erase.

4.4.4 R740 Rack Servers

https://www.dell.com/en-us/work/shop/povw/poweredge-r740 -

The PowerEdge R740 is SUSE YES Certified Hardware.

Optimized for workload acceleration:

The PowerEdge R740 was designed to accelerate application performance leveraging accelerator card and storage scalability. The 2-socket, 2U platform has the optimum balance of resources to power the most demanding environments

- CPU: Up to two 2nd Generation Intel® Xeon® Scalable processors with up to 28 cores per processor
- Accelerator: Up to three 300W or six 150W GPUs, Up to three double-width or four single-width FPGAs
- Memory RDIMM, LRDIMM, NVDIMM, DCPMM (Intel® Optane™ DC persistent memory)
- Memory Module Slots: 24 DDR4 DIMM slots (12 NVDIMM or 12 DCPMM only), Supports registered ECC DDR4 DIMMs only
- Memory RAM: RDIMM 1.53TB, LRDIMM 3TB, NVDIMM 192GB, DCPMM 6.14TB (7.68TB with LRDIMM)
- Storage Front Bays: Up to 16 x 2.5" SAS/SATA/SSD, max 122.88TB, Up to 8 x 3.5" SAS/SATA, max 128TB

For more information, see R740 Datasheet, https://i.dell.com/sites/csdocuments/Product_Docs/en/poweredge-r740-spec-sheet.pdf ₹

Expand and optimize application performance:

14

The scalable business architecture of the R740 can scale up to three 300W or six 150W GPUs, or up to three double-width or four single-width FPGAs. With up to 16 2.5" drives or 8 3.5" drives the R740 provides the versatility to adapt to virtually any application and provides the perfect platform for VDI deployments.

- Scale your VDI deployments with 3 double-width GPUs, supporting up to 50% more users when compared to R730.
- Free up storage space using internal M.2 SSDs optimized for boot.
- Scale compute resources with 2nd Generation Intel® Xeon® Scalable processors and tailor performance based on your unique workload requirements.

Automate systems management with OpenManage:

The Dell EMC OpenManage[™] portfolio helps deliver peak efficiency for PowerEdge servers, delivering intelligent, automated management of routine tasks. Combined with unique agent-free management capabilities, the R740 is simply managed, freeing up time for high profile projects.

- Simplify management with the New OpenManage Enterprise[™] console, with customized reporting and automatic discovery.
- Take advantage of QuickSync 2 capabilities and gain access to your servers easily through your phone or tablet.

Rely on PowerEdge with built-in security:

Every PowerEdge server is designed as part of a cyber resilient architecture, integrating security into the full server lifecycle. The R740 leverages new security features built-into every new PowerEdge server strengthening protection so you can reliably and securely deliver accurate data to your customers no matter where they are. By considering each aspect of system security, from design to retirement, Dell EMC ensures trust and delivers a worry-free, secure infrastructure without compromise.

- Rely on a secure component supply chain to ensure protection from factory to the data center.
- Maintain data safety with cryptographically signed firmware packages and Secure Boot.
- Prevent unauthorized or malicious change with Server Lockdown.
- Wipe all data from storage media including hard drives, SSDs and system memory quickly and securely with System Erase

4.4.5 R650 Rack Servers

https://www.dell.com/en-us/work/shop/cty/pdp/spd/poweredge-r650/pe_r650_14796_vi_vp -

The PowerEdge R650 is SUSE YES Certified Hardware.

Compelling performance, high scalability, and density

The Dell EMC PowerEdge R650, is a full-featured enterprise server, designed to optimize work-loads performance and data center density

- CPU: Up to two 3rd Generation Intel Xeon Scalable processors, with up to 40 cores per processor
- Memory: 32 DDR4 DIMM slots, supports RDIMM 2 TB max or LRDIMM 4 TB max, speeds up to 3200 MT/s, Up to 16 Intel Persistent Memory 200 series (BPS) slots, 8 TB max, Supports registered ECC DDR4 DIMMs only
- Storage Controllers Internal controllers: PERC H745, HBA355I, S150, H345, H755, H755N
- Storage Controllers Boot Optimized Storage Subsystem (BOSS-S2): HW RAID 2 x M.2 SSDs 240 GB or 480 GB
- Storage Controllers External PERC (RAID): PERC H840, HBA355E
- Drive Bays Front bays: Up to 10 x 2.5-inch SAS/SATA/NVMe (HDD/SSD) max 153 TB, Up to 4 x 3.5-inch SAS/SATA (HDD/SSD) max 64 TB, Up to 8 x 2.5-inch SAS/SATA/NVMe (HDD/SSD) max 122.8 TB
- Drive Bays Rear bays: Up to 2 x 2.5-inch SAS/SATA/NVMe (HDD/SSD) max 30.7 TB

For more information, see R650 Datasheet, https://www.delltechnologies.com/asset/en-us/prod-ucts/servers/technical-support/dell-emc-poweredge-r650-spec-sheet.pdf

✓

Innovate at scale with challenging and emerging workloads

The Dell EMC PowerEdge R650, powered by the 3rd Generation Intel® Xeon® Scalable processors is the optimal rack server to address application performance and acceleration. The PowerEdge R650, is a dual-socket/1U rack server that delivers outstanding performance for the most demanding workloads. It supports 8 channels of memory per CPU, and up to 32 DDR4 DIMMs @ 3200 MT/s speeds. In addition, to address substantial throughput improvements the PowerEdge R650 supports PCIe Gen 4 and up to 10 NVMe drives with improved air-cooling features and optional Direct Liquid Cooling to support increasing power and thermal requirements. This makes the PowerEdge R650 an ideal server for data center standardization on a wide range of workloads including; Database and Analytics, HighFrequency Trading, Traditional corporate IT, Virtual Desktop Infrastructure, and even HPC or AI/ML environments that require performance, and GPU support in a dense 1U form factor

Increase efficiency and accelerate operations with autonomous collaboration

The Dell EMC OpenManage systems management portfolio tames the complexity of managing and securing IT infrastructure. Using Dell Technologies' intuitive end-to-end tools, IT can deliver a secure, integrated experience by reducing process and information silos in order to focus on

growing the business. The Dell EMC OpenManage portfolio is the key to your innovation engine, unlocking the tools and automation that help you scale, manage, and protect your technology environment.

- Built-in telemetry streaming, thermal management, and RESTful API with Redfish offer streamlined visibility and control for better server management
- Intelligent automation lets you enable cooperation between human actions and system capabilities for added productivity
- Integrated change management capabilities for update planning and seamless, zero-touch configuration and implementation
- Full-stack management integration with Microsoft, VMware, ServiceNow, Ansible and many other tools

Protect your data assets and infrastructure with proactive resilience

The Dell EMC PowerEdge R650 server is designed with a cyber-resilient architecture, integrating security deeply into every phase in the lifecycle, from design to retirement.

- Operate your workloads on a secure platform anchored by cryptographically trusted booting and silicon root of trust
- Maintain server firmware safety with digitally signed firmware packages
- Prevent unauthorized configuration or firmware change with system lockdown
- Securely and quickly wipe all data from storage media, including hard drives, SSDs and system memory with System Erase

4.4.6 R750 Rack Servers

https://www.dell.com/en-us/work/shop/cty/pdp/spd/poweredge-r750/pe_r750_14794_vi_vp -

The PowerEdge R750 is SUSE YES Certified Hardware.

General purpose server optimized to address the most demanding workloads

The Dell EMC PowerEdge R750, is a full-featured enterprise server, delivering outstanding performance for the most demanding workloads

17 R750 Rack Servers SUSE Linux Enterp...

- CPU: Up to two 3rd Generation Intel Xeon Scalable processors, with up to 40 cores per processor
- Memory: 32 DDR4 DIMM slots, supports RDIMM 2 TB max or LRDIMM 8 TB max, speeds up to 3200 MT/s, Up to 16 Intel Persistent Memory 200 series (BPS) slots, 8 TB max, Supports registered ECC DDR4 DIMMs only
- Storage Controllers Internal controllers: PERC H745, HBA355I, S150, H345, H755, H755N
- Storage Controllers Boot Optimized Storage Subsystem (BOSS-S2): HW RAID 2 x M.2 SSDs 240 GB or 480 GB
- Storage Controllers External PERC (RAID): PERC H840, HBA355E
- Drive Bays Front bays: Up to 12 x 3.5-inch SAS/SATA (HDD/SSD) max 192 TB, Up to 8 x 2.5-inch NVMe (SSD) max 122.88 TB, Up to 16 x 2.5-inch SAS/SATA/NVMe (HDD/SSD) max 245.76 TB, Up to 24 x 2.5-inch SAS/SATA/NVMe (HDD/SSD) max 368.84 TB
- Drive Bays Rear bays: Rear bays: Up to 2 x 2.5-inch SAS/SATA/NVMe (HDD/SSD) max 30.72 TB, Up to 4 x 2.5-inch SAS/SATA/NVMe (HDD/SSD) max 61.44 TB

For more information, see R750 Datasheet, https://i.dell.com/sites/csdocuments/Product_Docs/en/poweredge-R750-spec-sheet.pdf ₹

Innovate at scale with challenging and emerging workloads

The Dell EMC PowerEdge R750, powered by the 3rd Generation Intel® Xeon® Scalable processors is a rack server to address application performance and acceleration. The PowerEdge R750, is a dual-socket/2U rack server that delivers outstanding performance for the most demanding workloads. It supports 8 channels of memory per CPU, and up to 32 DDR4 DIMMs @ 3200 MT/s speeds. In addition, to address substantial throughput improvements the PowerEdge R750 supports PCIe Gen 4 and up to 24 NVMe drives with improved air-cooling features and optional Direct Liquid Cooling to support increasing power and thermal requirements. This makes the PowerEdge R750 an ideal server for data center standardization on a wide range of workloads including; Database and Analytics, Highperformance computing (HPC), Traditional corporate IT, Virtual Desktop Infrastructure, and AI/ML environments that require performance, extensive storage and GPU support

Increase efficiency and accelerate operations with autonomous collaboration

The Dell EMC OpenManage systems management portfolio tames the complexity of managing and securing IT infrastructure. Using Dell Technologies' intuitive end-to-end tools, IT can deliver a secure, integrated experience by reducing process and information silos in order to focus on growing the business. The Dell EMC OpenManage portfolio is the key to your innovation engine, unlocking the tools and automation that help you scale, manage, and protect your technology environment.

- Built-in telemetry streaming, thermal management, and RESTful API with Redfish offer streamlined visibility and control for better server management
- Intelligent automation lets you enable cooperation between human actions and system capabilities for added productivity
- Integrated change management capabilities for update planning and seamless, zero-touch configuration and implementation
- Full-stack management integration with Microsoft, VMware, ServiceNow, Ansible and many other tool

Protect your data assets and infrastructure with proactive resilience

The Dell EMC PowerEdge R750 server is designed with a cyber-resilient architecture, integrating security deeply into every phase in the lifecycle, from design to retirement.

- Operate your workloads on a secure platform anchored by cryptographically trusted booting and silicon root of trust
- Maintain server firmware safety with digitally signed firmware packages
- Prevent unauthorized configuration or firmware change with system lockdown
- Securely and quickly wipe all data from storage media, including hard drives, SSDs and system memory with System Erase



Note

A sample bill of materials, in the *Appendix A, Appendix*, cites the necessary quantites of all components, along with a reference to the minimum resource requirements needed by the software components.

5 Deployment

This section describes the process steps for the deployment of the K3s solution. It describes the process steps to deploy each of the component layers starting as a base functional *proof-of-concept*, having considerations on migration towards *production*, providing *scaling* guidance that is needed to create the solution.

5.1 Deployment overview

The deployment stack is represented in the following figure:

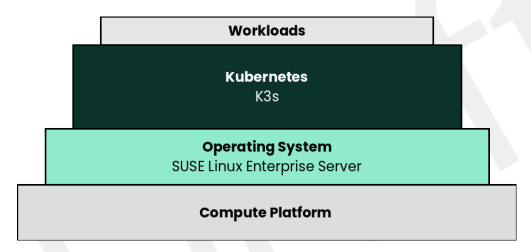


FIGURE 5.1: K3S DEPLOYMENT STACK

and details are covered for each layer in the following sections.



Note

The following section's content is ordered and described from the bottom layer up to the top.

5.2 Compute Platform

The base, starting configuration can reside all within a single server. Based upon the relatively small resource requirements for a SUSE Rancher deployment, a viable approach is to deploy as a virtual machine (VM) on the target nodes, on top of an existing hypervisor, like KVM. For physical host, there are tools that can be used during the setup of the server, see below.

The Integrated Dell Remote Access Controller (iDRAC (https://www.delltechnologies.com/en-ca/solutions/openmanage/idrac.htm) →) is designed for secure local and remote server management and helps IT administrators deploy, update and monitor Dell EMC PowerEdge servers anywhere, anytime.

The Virtual Media (https://dell.com/support/kbdoc/en-ca/000124001/using-the-virtual-media-function-on-idrac-6-7-8-and-9)

✓ function allows the remote usage of software image files (ISO-files), which can be used for installing operating systems or updating servers.

5.3 SUSE Linux Enterprise Server

Utilize an enterprise-grade Linux operating system , like SUSE Linux Enterprise Server, as the base software layer.

Preparation(s)

To meet the solution stack prerequisites and requirements, SUSE operating system offerings, like SUSE Linux Enterprise Server (https://www.suse.com/products/server/) → can be utilized.

- 1. Ensure these services are in place and configured for this node to use:
 - Domain Name Service (DNS) an external network-accessible service to map
 IP Addresses to hostnames
 - Network Time Protocol (NTP) an external network-accessible service to obtain and synchronize system times to aid in timestamp consistency
 - Software Update Service access to a network-based repository for software update packages. This can be accessed directly from each node via registration to

 - an organization's SUSE Manager (https://www.suse.com/products/susemanager/) infrastructure or



During the node's installation, it can be pointed to the respective update service. This can also be accomplished post-installation with the command-line tool named SUSEConnect (https://www.suse.com/ support/kb/doc/?id=000018564) . **₹.**

Deployment Process

On the compute platform node, install the noted SUSE operating system, by following these steps:

Deployment Consideration(s)

To further optimize deployment factors, leverage the following practices:

- Automation
 - To reduce user intervention, unattended deployments of SUSE Linux Enterprise Micro can be automated
 - ISO-based installations, for by referring to the **AutoYaST** (https://documentation.suse.com/sle-micro/5.0/single-html/SLE-Micro-autoyast/#book-autoyast) 7
 - for raw-image based installation, by configuring Ignithe tion and Combustion tooling as described in the Installation Quick Start (https://documentation.suse.com/sle-micro/5.0/single-html/SLE-Micro-installation/#article-installation) **₹**

5.4 K3s

Utilize an enterprise-grade Linux operating system, like SUSE Linux Enterprise Server, as the base software layer.

Preparation(s)

To meet the solution stack prerequisites and requirements, SUSE operating system offerings, like SUSE Linux Enterprise Server (https://www.suse.com/products/server/) ≥ can be utilized.

- 1. Ensure these services are in place and configured for this node to use:
 - Domain Name Service (DNS) an external network-accessible service to map
 IP Addresses to hostnames
 - Network Time Protocol (NTP) an external network-accessible service to obtain and synchronize system times to aid in timestamp consistency
 - Software Update Service access to a network-based repository for software update packages. This can be accessed directly from each node via registration to



Note

During the node's installation, it can be pointed to the respective update service. This can also be accomplished post-installation with the command-line tool named SUSEConnect (https://www.suse.com/support/kb/doc/?id=000018564) .

2. Identify the appropriate, desired version of the K3s binary (e.g. vX.YY.ZZ+k3s1), by reviewing the "Releases" on the Download (https://github.com/k3s-io/k3s/) ✓ web page.

Deployment Process

Perform the following steps to install the first K3s server on one of the nodes to be used for the Kubernetes control plane

1. Set the following variable with the noted version of K3s, as found during the preparation steps.

```
K3s VERSION=""
```

2. Install the version of K3s with embedded etcd enabled:

```
curl -sfL https://get.k3s.io | \
 INSTALL K3S VERSION=${K3s VERSION} \
 INSTALL_K3S_EXEC='server --cluster-init --write-kubeconfig-mode=644' \
```



qiT

To address Availability and possible scaling to a multiple node cluster, etcd is enabled instead of using the default SQLite datastore.

- Monitor the progress of the installation: watch -c "kubectl get deployments - A "
 - The K3s deployment is complete when elements of all the deployments (coredns, local-path-provisioner, metrics-server, and traefik) show at least "1" as "AVAILABLE"
 - Use Ctrl + c to exit the watch loop after all deployment pods are running

Deployment Consideration(s)

To further optimize deployment factors, leverage the following practices:

- Availability
 - A full high-availability K3s cluster is recommended for production workloads. The etcd key/value store (aka database) requires an odd number of servers (aka master nodes) be allocated to the K3s cluster. In this case, two additional control-plane servers should be added; for a total of three.
 - 1. Deploy the same operating system on the new compute platform nodes, then log into the new nodes as root or as a user with sudo privileges.
 - 2. Execute the following sets of commands on each of the remaining control-plane nodes:
 - Set the following additional variables, as appropriate for this cluster

```
# Private IP preferred, if available
FIRST SERVER IP=""
# From /var/lib/rancher/k3s/server/node-token file on the first
server
NODE_TOKEN=""
# Match the first of the first server
K3s VERSION=""
```

Install K3s

```
curl -sfL https://get.k3s.io | \
INSTALL_K3S_VERSION=${K3s_VERSION} \
K3S_URL=https://${FIRST_SERVER_IP}:6443 \
K3S_TOKEN=${NODE_TOKEN} \
K3S_KUBECONFIG_MODE="644" INSTALL_K3S_EXEC='server' \
sh -
```

- Monitor the progress of the installation: watch -c "kubectl get deployments -A"
 - The K3s deployment is complete when elements of all the deployments (coredns, local-path-provisioner, metrics-server, and traefik) show at least "1" as "AVAILABLE"
 - Use Ctrl+c to exit the watch loop after all deployment pods are running



This can be changed to the normal Kubernetes default by adding a taint to each server node. See the official Kubernetes documentation for more information on how to do that.

• (Optional) In cases where agent nodes are desired, execute the following sets of commands, using the same "K3s VERSION", "FIRST_SERVER_IP", and "NODE_TOKEN" variable settings as above, on each of the agent nodes to add it to the K3s cluster:

```
curl -sfL https://get.k3s.io | \
INSTALL_K3S_VERSION=${K3s_VERSION} \
K3S URL=https://${FIRST SERVER IP}:6443 \
K3S_TOKEN=${NODE_TOKEN} \
K3S KUBECONFIG MODE="644" \
```

After this successful deployment of the K3s solution, review the product documentation (https:// rancher.com/docs/k3s/latest/en/) **♂** for details on how to directly utilize this Kubernetes cluster. Furthermore, by reviewing the SUSE Rancher product documentation (https://rancher.com/docs/

- imported (refer to sub-section "Importing Existing Clusters"), then
- managed (refer to sub-section "Cluster Administration") and
- accessed (refer to sub-section "Cluster Access") to address orchestration of workloads, maintaining security and many more functions are readily available.

Using components and offerings from SUSE and the Rancher portfolio streamlines the ability to quickly and effectively engage in a digital transformation, taking advantage of cloud native resources and disciplines. Using such technology approaches lets you deploy and leverage transformations of infrastructure into a durable, reliable enterprise-grade environment.

Simplify

Simplify and optimize your existing IT environments

 Using K3s enables you to quickly and simply deploy a Kubernetes cluster in a wide array of locations, across edge, branch, core and cloud.

Modernize

Bring applications and data into modern computing

 With K3s, the digital transformation to containerized applications can progress since both developers and production can leverage these deployments for the actual workloads.

Accelerate

Accelerate business transformation through the power of open source software

Given the open source nature of K3s and the minimal underlying software components, you can expand into a very distributed ecosystem, bringing computing to where the data exists or arrives, to answer the necessary business needs.

7 References

WHITE PAPERS

- A Buyer's Guide to Enterprise Kubernetes Management Platforms https://info.rancher.com/enterprise-kubernetes-management-buyers-guide

 ✓
- How to Build an Enterprise Kubernetes Strategy https://info.rancher.com/how-to-build-enterprise-kubernetes-strategy

 ✓

BOOKS

Kubernetes Management - https://info.rancher.com/kubernetes-management-for-dum-mies-rancher-and-suse-0-0

TRAINING

- SUSE https://training.suse.com/ ▶
 - Rancher https://rancher.com/training/

WEBSITES

- SUSE https://www.suse.com ▶
 - SUSE Customer Center (SCC) https://scc.suse.com/login
 - Products
 - SUSE Rancher https://rancher.com/products/rancher/ ▶ (documentation (https://rancher.com/docs/rancher/v2.5/en/) ♪)
 - Rancher Kubernetes Engine (RKE) https://rancher.com/products/rke/ <a> ✓ (documentation (https://rancher.com/docs/rke/latest/en/) <a> ✓)

 - SUSE Linux Enterprise Micro (SLEMicro) https://www.suse.com/products/micro/

 cro/

 (documentation (https://documentation.suse.com/sle-micro/5.0/)

)

28 SUSE Linux Enterp...

Projects



Glossary

Document Scope

Reference Configuration

A guide with the basic steps to deploy the layered stack of components from both the SUSE and partner portfolios. This is considered a fundamental basis to demonstrate a specific, tested configuration of components.

Reference Architectures ¹

A guide with the general steps to deploy and validate the structured solution components from both the SUSE and partner portfolios. This provides a shareable template of consistency for consumers to leverage for similar production ready solutions, including design considerations, implementation suggestions and best practices.

Best Practice

Information that can overlap both the SUSE and partner space. It can either be provided as a standalone guide that provides reliable technical information not covered in other product documentation, based on real-life installation and implementation experiences from subject matter experts or complementary, embedded sections within any of the above documentation types describing considerations and possible steps forward.

Factor(s)

Automation ²

Infrastructure automation enables speed through faster execution when configuring the infrastructure and aims at providing visibility to help other teams across the enterprise work quickly and more efficiently. Automation removes the risk associated with human error, like manual misconfiguration; removing this can decrease downtime and increase reliability. These outcomes and attributes help the enterprise move towards implementing a culture of DevOps, the combined working of development and operations.

¹ link: Reference Architecture (https://en.wikipedia.org/wiki/Reference_architecture) ▶

² link: Infrastructure-as-Code (https://en.wikipedia.org/wiki/Infrastructure_as_code)

✓

Availability ³

The probability that an item operates satisfactorily, without failures or downtimes, under stated conditions as a function of its reliability, redundancy and maintainability attributes. Some major objectives to achieve a desired service level objectives are:

- Preventing or reducing the likelihood and frequency of failures via design decisions within the allowed cost of ownership
- Correcting or coping with possible component failures via resiliency, automated failover and disaster-recovery processes
- Estimating and analyzing current conditions to prevent unexpected failures via predictive maintenance

Integrity 4

Integrity is the maintenance of, and the insurance of the accuracy and consistency of a specific element over its entire lifecycle. Both physical and logical aspects must be managed to ensure stability, performance, re-usability and maintainability.

Security ⁵

Security is about ensuring freedom from or resilience against potential harm, including protection from destructive or hostile forces. To minimize risks, one mus manage governance to avoid tampering, maintain access controls to prevent unauthorized usage and integrate layers of defense, reporting and recovery tactics.

• Deployment Flavor(s)

Proof-of-Concept ⁶

A partial or nearly complete prototype constructed to demonstrate functionality and feasibility for verifying specific aspects or concepts under consideration. This is often a starting point when evaluating a new, transitional technology. Sometimes it starts as a Minimum Viable Product ($\mbox{MVP}^{\mbox{\sc 7}}$) that has just enough features to satisfy an

31 SUSE Linux Enterp...

³ link: Availability (https://en.wikipedia.org/wiki/Minimum_viable_product) ₽

⁴ link: Data Integrity (https://en.wikipedia.org/wiki/Data_integrity) ▶

⁵ link: Security (https://en.wikipedia.org/wiki/Security) ▶

⁶ link: Proof of Concept (https://en.wikipedia.org/wiki/Proof_of_concept) ▶

⁷ link: Minimum Viable Product (https://en.wikipedia.org/wiki/Minimum_viable_product) 🗗

initial set of requests. After such insights and feedback are obtained and potentially addressed, redeployments may be utilized to iteratively branch into other realms or to incorporate other known working functionality.

Production

A deployed environment that target customers or users can interact with and rely upon to meet their needs, plus be operationally sustainable in terms of resource utilization and economic constraints.

Scaling

The flexibility of a system environment to either vertically scale-up, horizontally scale-out or conversely scale-down by adding or subtracting resources as needed. Attributes like capacity and performance are often the primary requirements to address, while still maintaining functional consistency and reliability.

USE Linux Enterp...*

A Appendix

The following provide a bill of materials listing for the respective component layer(s) of the described deployment.

A.1 Compute Platform Bill of Materials

Recommended set of computing platform models, components and resources.

| Role | Qty | SKU | Component | Notes |
|-----------------|-----|----------|-------------------------|-------|
| Example 1: | 1 | 321-BCQQ | 2.5 in. chassis with up | |
| 1-3 Compute | | | to 10 hard drives, 8 | |
| Platform - Dell | | | NVMe drives, and 3 | |
| PowerEdge | | | PCIe slots, 2 CPU only | |
| R640 | | | | |
| | 2 | 338-BTSI | Intel Xeon Gold 6238 | |
| | | | 2.1 G, 22C/44 T, 10.4 | |
| | | | GT/s, 30.25 M Cache, | |
| | | | Turbo, HT (140 W) | |
| | | | DDR4-2933 | |
| | 12 | 370-AEVN | 32 GB RDIMM, 3200 | |
| | | | MT/s, Dual Rank | |
| | 1 | 405-AAJU | HBA330 12 Gbps SAS | |
| | | | HBA Controller (NON- | |
| | | | RAID), minicard | |
| | 1 | 385-BBKT | iDRAC9, Enterprise | |
| | 1 | 330-BBGN | Riser Config 2, 3 x 16 | |
| | | | LP | |
| | 1 | 406-BBLG | Mellanox ConnectX-4 | |
| | | | Lx Dual Port 25 GbE | |
| | | | SFP 28 rNDC | |

| Role | Qty | SKU | Component | Notes |
|-------------------|-------|-----------|-------------------------|-------|
| | 1 | 406-BBLD | Mellanox ConnectX-4 | |
| | | | Lx dual port 25 GbE | |
| | | | SFP28 NIC, low profile | |
| | 1 | 450-ADWS | Dual, hot-plug, redun- | |
| | | | dant power supply | |
| | | | (1+1), 750 W | |
| | 2 min | 400-BELT | Dell 1.6 TB, NVMe, | |
| | - 8 | | Mixed Use Express | |
| | max | | Flash, 2.5 SFF Drive, | |
| | | | U.2, P4610 with Carrier | |
| | 2 | 400-AZQO | 800 GB SSD SAS Mix | |
| | | | Use 12 Gbps 512e 2.5 | |
| | | | in Hot-plug AG Drive, 3 | |
| | | | DWPD, 4380 TBW | |
| | 1 | 403-BCHI | BOSS Cntrl + 2 M.2 | |
| | | | 240G, R1, LP1 | |
| Example 2: | 1 | 321-BCRC | Chassis up to 24 x 2.5 | |
| 1-3 Compute | | | in. hard drives includ- | |
| Platform - Dell | | | ing 12 NVME drives, 2 | |
| PowerEdge R740 | | | CPU configuration | |
| | 1 | 338-BTSI | Intel Xeon Gold 6238 | |
| | - | 200 2101 | 2.1 G, 22C/44 T, 10.4 | |
| | | | GT/s, 30.25 M Cache, | |
| | | | Turbo, HT (140 W) | |
| | | | DDR4-2933 | |
| | 10 | 270 AEVAI | | |
| | 12 | 370-AEVN | 32 GB RDIMM, | |
| | | | 2933MT/s, Dual Rank | |

| Role | Qty | SKU | Component | Notes |
|------|------|----------|--------------------------|-------|
| | 1 | 405-AANK | HBA330 controller | |
| | | | adapter, low profile | |
| | 1 | 385-BBKT | iDRAC9, Enterprise | |
| | 1 | 330-BBHD | Riser Config 6, 5 x 8, 3 | |
| | | | x1 6 slots | |
| | 1 | 406-BBLG | Mellanox ConnectX-4 | |
| | | | Lx Dual Port 25 GbE | |
| | | | SFP28 rNDC | |
| | 1 | 406-BBLE | Mellanox ConnectX-4 | |
| | | | Lx Dual Port 25 GbE | |
| | | | SFP28 network inter- | |
| | | | face controller | |
| | 1 | 450-ADWM | Dual, hot-plug, redun- | |
| | | | dant power supply | |
| | | | (1+1), 1100 W | |
| | 1 | 403-BCHP | BOSS Cntrl + 2 M.2 | |
| | | | 240G, R1, FH | |
| | 1 to | 400-AZQO | 800 GB, 1.92 TB, or | |
| | 24 | | 3.84 TB SSD SAS mixed | |
| | | | use 12 Gbps 512e 2.5 | |
| | | | in. hot-plug AG drive | |
| | | | with carrier, 3 DWPD, | |
| | | | 4380 TBW, CK | |
| | 1 to | 400-BLKD | Dell 1.6 TB, 3.2 TB, or | |
| | 12 | | 6.4 TB, NVMe, mixed | |
| | | | use express flash, 2.5 | |
| | | | SFF drive, U.2, P4610 | |
| | | | with carrier, CK | |
| | | | | |

| Role | Qty | SKU | Component | Notes |
|---|-----|----------|---|-------|
| Example 3: 1-3 Compute Platform - Dell PowerEdge R650 | 1 | 338-BZXK | Gold 6330 2G, 42M, 205W | |
| | 1 | 338-BZXK | Gold 6330 2G, 42M, 205W | |
| | 16 | 370-AEVQ | 16GB RDIMM, 3200MT/s, Dual Rank | |
| | 1 | 450-AIQZ | Dual, Hot-plug, PSU 1+1, 1400W, MM | |
| | 1 | 528-CRVW | iDRAC9 Datacenter 15G | |
| | 1 | 340-CUQN | R650 Ship 4x3.5, 10x2.5 | |
| | 1 | 321-BGHG | 8x2.5 Chipset NVMe RAID Config, 2CPU | |
| | 1 | 405-AAZE | PERC H755N Front | |
| | 1 | 330-BBRP | Riser C0-2, 3x16 LP, HL | |
| | 1 | 403-BCMB | BOSS-S2 Cntrl + 2 M.2 480G | |
| | 3 | 400-BLKD | 1.6TB, NVMe, 2.5 Dr, MU, P5600 | |
| | 1 | 540-BCOF | Mlnx ConX5 DP 10/25Gbe SFP28 OCP3.0 | |

| . r | | | , -, - |
|-----------------|----|----------------|---|
| 1-3 Compute | | | 205W |
| Platform - Dell | | | |
| PowerEdge | | | |
| | | | |
| R750 | | | |
| | 1 | 338-BZXK | Gold 6330 2G, 42M, |
| | _ | 000 22111 | 205W |
| | | | 203 |
| | 16 | 370-AEVQ | 16GB RDIMM, |
| | | | 3200MT/s, Dual Rank |
| | | | 3200ivii/ 5, Duai runk |
| | 1 | 450-AIQZ | Dual, Hot-plug, PSU |
| | | | 1+1, 1400W, MM |
| | | | , |
| | 1 | 528-CRVW | iDRAC9 Datacenter |
| | | | 15G |
| | | | |
| | 3 | 400-BLKD | 1.6TB, NVMe, 2.5 Dr, |
| | | | MU, P5600 |
| | | | |
| | 1 | 321-BGET | 8x2.5" NVMe RAID |
| | | | |
| | 1 | 330-BBRW | Riser Config2,Full |
| | | | Length,4x16,2x8 slots |
| | | E 40 D 65-73-5 | |
| | 1 | 540-BCNM | Mlnx ContX-5 DP 25Gb |
| | | | SFP Adpt, FH |
| | 1 | 400 DCMD | DOCC C2 Coded + 2 M 2 |
| | 1 | 403-BCMB | BOSS-S2 Cntrl + 2 M.2 |
| | | | 480G |
| | | | |

Component

SFP Adpt, LP

Mlnx ContX-5 DP 25Gb

Gold 6330 2G, 42M,

Notes

PERC H755N Front

Role

Example 4:

Qty

1

1

1

405-AAZE

SKU

540-BCMQ

338-BZXK

| Role | Qty | SKU | Component | Notes |
|------|-----|----------|---------------------------------|-------|
| | 1 | 540-BCOF | Mlnx ConX5 DP 10/25Gbe SFP28 | |
| | | | OCP3.0 | |

A.2 Software Bill of Materials

Recommended set of software, support and services.

| Role | Qty | SKU | Component | Notes |
|----------------|-----|------------|-----------------------|----------------------------|
| Operating Sys- | 1-3 | 874-006875 | SUSE Linux Enterprise | Configuration: |
| tem | | | Server, | |
| | | | | per node |
| | | | | (up to |
| | | | | 2 sock- |

| Role | Qty | SKU | Component | Notes |
|----------------------------|-----|------------|---|---|
| | | | x86_64,Priority Subscription,1 Year | ets, stack- able) or 2 VMs |
| Kubernetes Management | 1 | R-0001-PS1 | SUSE Rancher,• x86-64,• Priority Subscription,• 1 Year | Configuration: • per deployed instance |
| Rancher Management | 2 | R-0004-PS1 | Rancher 10 Nodes x86-64 or aarch64, Priority Subscription, 1 Year, | Configuration: • requires priority server subscription |
| Consulting and Training | 1 | R-0001-QSO | Rancher Quick Start, • Go Live Services | |



Note

For the software components, other durations of support terms are also available.

Documentation Configuration / Attributes

This document was built using the following AsciiDoc (https://github.com/asciidoc/asciidoc) → and DocBook Authorting and Publishing Suite (DAPS (https://github.com/openSUSE/daps) ▶) attributes:

Appendix=1 ArchOv=1 Automation=1 Availability=1 BP=1 BPBV=1 CompMod=1 DepConsiderations=1 Deployment=1 FCTR=1 FLVR=1 GFDL=1 Glossary=1 HWComp=1 HWDepCfg=1 IHV-DELL-PowerEdge=1 IHV-DELL=1 Integrity=1 LN=1 PoC=1 Production=1 RA=1 RC=1 References=1 Requirements=1 SWComp=1 SWDepCfg=1 Scaling=1 Security=1 env-daps=1 focusK3s=1 iIHV=1 iK3s=1 iRKE1=1 iRKE2=1 iRMT=1 iRancher=1 iSLEMicro=1 iSLES=1 iSUMa=1 layerSLES=1

8 Legal Notice

Copyright © 2006–2021 SUSE LLC and contributors. All rights reserved.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or (at your option) version 1.3; with the Invariant Section being this copyright notice and license. A copy of the license version 1.2 is included in the section entitled "GNU Free Documentation License".

SUSE, the SUSE logo and YaST are registered trademarks of SUSE LLC in the United States and other countries. For SUSE trademarks, see https://www.suse.com/company/legal/ ...

Linux is a registered trademark of Linus Torvalds. All other names or trademarks mentioned in this document may be trademarks or registered trademarks of their respective owners.

This article is part of a series of documents called "SUSE Best Practices". The individual documents in the series were contributed voluntarily by SUSE's employees and by third parties. The articles are intended only to be one example of how a particular action could be taken.

Also, SUSE cannot verify either that the actions described in the articles do what they claim to do or that they don't have unintended consequences.

All information found in this article has been compiled with utmost attention to detail. However, this does not guarantee complete accuracy. Therefore, we need to specifically state that neither SUSE LLC, its affiliates, the authors, nor the translators may be held liable for possible errors or the consequences thereof. Below we draw your attention to the license under which the articles are published.

9 GNU Free Documentation License

Copyright © 2000, 2001, 2002 Free Software Foundation, Inc. 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA. Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

0. PREAMBLE

42

The purpose of this License is to make a manual, textbook, or other functional and useful document "free" in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

1. APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History".) To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition. The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

2. VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

3. COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

4. MODIFICATIONS

45

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

- A. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.
- B. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.
- C. State on the Title page the name of the publisher of the Modified Version, as the publisher.
- D. Preserve all the copyright notices of the Document.

SUSE Linux Enterp... *

- E. Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.
- F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.
- G. Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.
- H. Include an unaltered copy of this License.
- I. Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.
- J. Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.
- K. For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.
- L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.
- M. Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.
- N. Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.
- O. Preserve any Warranty Disclaimers.

46

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

5. COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

SUSE Linux Enterp... *

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements".

6. COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

7. AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

8. TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all

Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

9. TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided for under this License. Any other attempt to copy, modify, sublicense or distribute the Document is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

10. FUTURE REVISIONS OF THIS LICENSE

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation.

ADDENDUM: How to use this License for your documents

Copyright (c) YEAR YOUR NAME.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2

49 9. TERMINATION SUSE Linux Enterp...

or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the "with... Texts." line with this:

```
with the Invariant Sections being LIST THEIR TITLES, with the
   Front-Cover Texts being LIST, and with the Back-Cover Texts being LIST.
```

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.