

Reference Configuration - K3s

SUSE Linux Enterprise Server 15-SP2, K3s 1.21.2



Reference Configuration - K3s: Including integration content from Cisco 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.

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

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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

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² https://www.cncf.io/

7

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

- To optimize availability, performance, scalability and integrity, assess current system
 platforms or acquire and utilize new variations from:
 - Independent Hardware Vendors (IHV), such as Cisco (https://www.cisco.com/)

 ®, 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

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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.

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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 management 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



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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 Cisco (https://www.cisco.com/) Unified Computing System (UCS (https://www.cisco.com/c/en/us/products/servers-unified-computing/index.html)) brings increased productivity, reduced total cost of ownership, and scalability into your computing realm. Cisco UCS is based upon industry-standard, x86-architecture servers with Cisco innovations and delivers a better balance of CPU, memory, and I/O resources. This balance brings processor power to life with more than 150 world-record-setting benchmark results

that demonstrate leadership in application areas including virtualization, cloud computing, enterprise applications, database management systems, enterprise middleware, high-performance computing, and basic CPU integer and floating-point performance metrics.

- Match servers to workloads The breadth of the server product line makes the process
 of matching servers to workloads straightforward, enabling you to achieve the best
 balance of CPU, memory, I/O, internal disk, and external storage-access resources
 using the blade, rack, multinode, or storage server form factor that best meets your
 organization's data center requirements and preferred purchasing model.
- Powered by AMD EPYC processors or Intel Xeon Scalable processors
- Industry-leading bandwidth Cisco UCS virtual interface cards have dramatically simplified the deployment of servers for specific applications. By making the number and type of I/O devices programmable on demand, enables organizations to deploy and repurpose server I/O configurations without ever touching the hardware.
- Lower infrastructure cost Designed for lower infrastructure cost per server, is a choice that makes scaling fast, easy, and inexpensive in comparison to manually configured approaches.
- Rack server deployment flexibility Cisco UCS C-Series Rack Servers unique in the industry because they can be integrated with Cisco UCS connectivity and management or used as standalone servers
 - Integrated Management Controller (IMC) Running in the system's Baseboard Management Controller (BMC), when a Cisco UCS C-Series Rack Servers is integrated into a Cisco UCS domain, the fabric interconnects interface with the IMC to make the server part of a single unified management domain. When a server is used as a standalone server, direct access to the IMC through the servers's management port allows a range of software tools (including Cisco Intersight) to configure the server through its API.

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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

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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

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- 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...

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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,

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- 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,

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- 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.

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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:

Cisco UCS C-Series Rack Servers (https://www.cisco.com/c/en/us/products/servers-unified-computing/ucs-c-series-rack-servers/index.html)

✓

UCS C-Series Rack Servers delivers unified computing in an industry-standard form factor to reduce TCO and increase agility. Each server addresses varying workload challenges through a balance of processing, memory, I/O, and internal storage resources. These servers can be deployed as standalone servers or as part of a Cisco Unified Computing System (Cisco UCS) managed environment to take advantage of Cisco's standards-based unified computing innovations that help reduce customers' Total Cost of Ownership (TCO) and increase their business agility. \sim

Server product-line and model options abound in the Cisco UCS C-Series Rack Servers (https://www.cisco.com/c/en/us/products/servers-unified-computing/ucs-c-series-rack-servers/index.html) , including:

- Cisco UCS C240 SD M5 is a high-performance compute solution in a dense 2-socket, 2-Rack-Unit, 22" form-factor to handle the most critical real-time compute applications. This front-access server can be deployed as standalone servers or as part of a Cisco Unified Computing System (Cisco UCS) to deliver an exceptional management experience for a variety of applications by:
 - incorporating the 2nd generation of Intel® Xeon® Scalable processors, Intel® Optane™ Memory, and various drive options including All-NVMe, SAS and SATA drives.
 - being density optimized to accommodate space constrained environments while still
 offering industry-leading performance and expandability. It supports a wide range of
 workloads from enterprise to edge applications such as Multi-access Edge Compute
 (MEC).



Note

Cisco UCS Hardware Compatibilty List (https://ucshcltool.cloudapps.cisco.com/public/)

provides a lookup tool for Servers & OS Support, for versions of SUSE offerings.



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.



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.

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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:

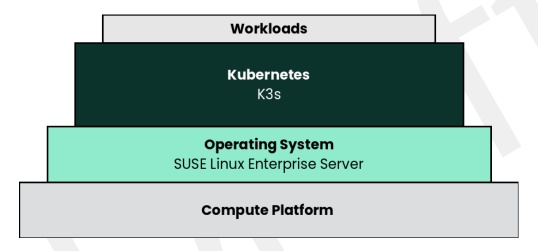


FIGURE 5.1: K3S DEPLOYMENT STACK

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 Cisco UCS. Based upon the relatively small resource requirements for a K3s deployment, a viable approach is to deploy as a virtual machine (VM) on the target nodes, on top of an existing hypervisor, like KVM.

Preparation(s)

For a physical host, like C240 SD M5 (https://www.cisco.com/c/en/us/products/collateral/servers-unified-computing/ucs-c-series-rack-servers/datasheet-c78-743260.html)

✓ used in the deployment:

- 1. If using Cisco UCS Manager
 - Log into the Cisco UCS Manager
 - Select the Equipment tab
 - In the navigation pane expand Rack-Mounts and then Servers
 - Right-click the server and select KVM console
 - In the right pane, click the KVM Console
 - Click the link to launch the KVM console
 - Select the Virtual Media tab and activate Virtual Devices found in Virtual Media tab
 - Click the Virtual Media tab to select CD/DVD
 - Select Map Drive in the Virtual Disk Management window and browse to respective operating system media, open and use the image for a system boot.

Deployment Process

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On the respective compute module node, determine if a hypervisor is already available for the solution's virtual machines.

1. If this will be the first use of this node, an option is to deploy a KVM hypervisor, based upon SUSE Linux Enterprise Server by following the Virtualization Guide (https://doc-umentation.suse.com/sles/15-SP2/single-html/SLES-virtualization/#book-virt) . ♣.

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- Given the simplicity of the deployment, the operating system and hypervisor can be installed with the SUSE Linux Enterprise Server ISO media and the Cisco IMC virtual media and virtual console methodology.
- 2. Then for the solution VM, utilize the hypervisor user interface to allocate the necessary CPU, memory, disk and networking as noted in the SUSE Rancher hardware requirements (https://rancher.com/docs/rancher/v2.x/en/installation/requirements/#hardware-requirements) . ▶ .

Deployment Consideration(s)

To further optimize deployment factors, leverage the following practices:

- Availability
 - While the initial deployment only requires a single VM, as noted in later deployment sections, having multiple VMs provides resiliency to accomplish high availability. To reduce single points of failure, it would be beneficial to have the multi-VM deployments spread across multiple hypervisor nodes. So consideration of consistent hypervisor and compute module configurations, with the needed resources for the SUSE Rancher VMs will yield a robust, reliable production implementation.

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

 - a local server running an instance of Repository Mirroring Tool (https://documentation.suse.com/sles/15-SP2/single-html/SLESrmt/#book-rmt) 7 (RMT)



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) .

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

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- for ISO-based installations, by referring to the AutoYaST Guide (https://documentation.suse.com/sle-micro/5.0/single-html/SLE-Micro-autoyast/#book-autoyast)

 ✓
- for raw-image based installation, by configuring the Ignition 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)

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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/) a 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

- the general, internet-based SUSE Customer Center (https://scc.suse.com/login)
 → (SCC) or
- an organization's SUSE Manager (https://www.suse.com/products/susemanager/) **♂** infrastructure or
- local running of Repository Mirrorserver an instance ing Tool (https://documentation.suse.com/sles/15-SP2/single-html/SLESrmt/#book-rmt) <a> ☐ (RMT)



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) . **7.**

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

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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' \
sh -s -
```



Tip

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
```

```
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



Note

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", "NODE_TOKEN" and "K3s_VERSION" 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" \
```

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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/rancher/v2.5/en/) this solution can also be:

- 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.

6 Summary

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 **7**

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/)

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- 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)

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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

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.

A Appendix

The following sections provide a bill of materials listing for each component layer.

A.1 Compute Platform Bill of Materials

Role	Qty	SKU	Component	Notes
Compute Platform	1-3	UCSC-C240-M5SD	Cisco UCS C240 SD M5	Configuration 2x Intel 5218 (16-core, 2.3GHz) 256GB RAM 2x 600GB SAS 12G 10k HDD (OS) 2x 1.2-2.4TB SAS 12G 10k HDD

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A.2 Software Bill of Materials

Role	Qty	SKU	Component	Notes
Operating System	1-3	874-006875	SUSE Linux Enterprise Server,	Configuration: • per node
			• x86_64,	(up to
			Priority Subscription,1 Year	2 sock- ets, stack- able) or 2 VMs
Kubernetes	1	R-0003-PS1	K3s,	Configuration:
			x86-64 or aarch64Priority Subscrip-	provides support of 10
			tion, • 1 Year	nodes



Note

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