

SUSE Certified Deployment Specialist in Rancher Manager 2.7 for Rancher Prime

Date: 2023-06-22
modified: 2022-06-22
tags: SUSE, Certification, Deployment, Specialist, Rancher, Exam
description: SUSE SCDS in Rancher Manager 2.7 for Rancher Prime passed
category: Certification
slug: suse-certified-deployment-specialist-in-rancher-manager-27-for-rancher-prime
Author: Dominik Wombacher
lang: en
transid: suse-certified-deployment-specialist-in-rancher-manager-27-for-rancher-prime
Status: published

Third day at SUSECON 23 in Munich, third Exam passed: **SCDS in Rancher Manager 2.7 for Rancher Prime**. After passing [SCA in NeuVector 5](#) and [SCDS in Rancher Kubernetes Engine 2](#) already during SUSECON, I can remove the last SUSE certification from my list.

In addition to my talk about **Rancher integrations with AWS services** and my presence at the AWS booth, I would say the three days at SUSECON were very productive and successful for me this year :)

Summary: Thorough understanding in deploying, backing up, restoring, and upgrading Rancher Manager in a professional setting.

Source & Copyright: <https://www.suse.com>

Skills

- Node Requirements for Rancher Manager Deployment
- Deployment Strategies Understand Rancher Manager Deployment Options
- Rancher Manager Certificate Options
- Rancher Manager Deployment Best Practices
- Deployment of cert-manager
- Deployment of Rancher Manager with Self-Signed Certificates
- Deployment of Rancher Manager with Let's Encrypt
- Deployment of Rancher Manager with Signed Certificates
- Rancher Manager in an Air-Gapped Environment
- Mirror Image Repositories
- Preparation of Helm Charts
- Rancher Manager Backup, Restore, and the Migration Processes
- Rancher Backup Operator
- Backing Up Rancher Manager
- Restoring Rancher Manager
- Migrating Rancher Manager to a New Cluster
- Rancher Manager Upgrade Best Practices

- [Upgrading a Rancher Cluster](#)

Source & Copyright: <https://www.suse.com>

Certificate

- Downloads
 - [Certificate \(ID 103\) \(PDF, 40K\)](#)
- Links
 - [Verify Certificate](#)
 - [SUSE Badges](#)