SUSE Certified Engineer in SLES High-Availability 15

Date: 2024-06-17 **modified:** 2024-06-17

tags: SUSE, Certification, Engineer, SLES, HA, High-Availability, Exam **description:** SUSE Certified Engineer in SLES High-Availability 15 Exam passed

category: Certification

slug: suse-certified-engineer-in-sles-ha-15

Author: Dominik Wombacher

lang: en

transid: suse-certified-engineer-in-sles-ha-15

Status: published

And I'm back at 100% SUSE Certified: D I took the Exam on the first day of SUSECON 24 in Berlin. Glad that I passed, couple of tricky questions, but fair for an advanced level cert. I can see why Richard Mayne is proud of the Exam questions he wrote:)

Now I have to wait till the SUSE Training Team releases a new Exam. I've heard something about Longhorn during SUSECON, let's wait and see.

Summary:

Demonstrates knowledge of how to deploy workloads along with performing maintenance tasks and upgrading the cluster software on an existing HA cluster.

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

Skills

- Cluster Terminology
- · High Availability Extension Components
- · Cluster Administration Tools
- Hawk2
- · Command Line Tools
- Configuring and Synchronizing files with csync2
- · Cluster Resources
- Resource Agents
- · Resource Types
- · Location Constraints
- · Order Constraints
- · Colocation Constraints
- Deploying and Configuring Cluster Managed Storage
- · Configuring Lock Management for Shared Storage
- Deploying OCFS2
- · Deploying Clustered LVM
- · Deploying Clustered DRBD

- Cluster NFS using DRBD Storage
- Testing Clustered NFS Configuration
- Using Maintenance Mode
- Shutting Down the Cluster
- · Updating the Cluster Node Software
- Deploying System Updates
- Troubleshooting a Cluster
- Performing a Cluster Health Check
- Command Line Troubleshooting Tools
- Logs
- Cluster Startup Configuration

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

Certificate

- Downloads
 - Certificate (ID 266) (PDF, 39.7K)
- Links
 - · Verify Certificate
 - SUSE Badges