

SUSE Certified Administrator (SCA) in SUSE Linux Enterprise High Availability 12 and 15

Date: 2022-09-13
modified: 2022-09-13
tags: SUSE, Certification, Administration, Administrator, SLES12, SLES15, HighAvailability, Exam
description: SUSE SCA SLES High Availability 12 and 15 passed
category: Certification
slug: suse-certified-administrator-sca-in-suse-linux-enterprise-high-availability-12-and-15
Author: Dominik Wombacher
lang: en
transid: suse-certified-administrator-sca-in-suse-linux-enterprise-high-availability-12-and-15
Status: published

I have the pleasure to work even more with SUSE Products in future, therefore I wanted to brush up my knowledge about SUSE Linux Enterprise Server High Availability a bit.

Today I passed the related Exam with a great Score of 97% and received the Certification **SCA+ in SUSE Linux Enterprise High Availability 12** and **SCA+ in SUSE Linux Enterprise High Availability 15**.

Summary: The "SCA+ in SUSE Linux Enterprise High Availability" certification is an additional option for administrators and focuses on the functionality and features provided by SUSE Linux Enterprise HA. It also covers how to plan, deploy and administer the SUSE Linux Enterprise High Availability product on premise and the public cloud.

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

Skills

- Plan and prepare to implement a SLE HA cluster
- Install SLE HA and create a Corosync/Pacemaker cluster
- Administer a cluster using Web and CLI tools
- Configure node fencing using the BMCs and SBD
- Cluster basic resources, such as IP addresses and services
- Cluster storage in a cluster safe way
- Configure the cluster behaviour using constraints
- Perform basic cluster troubleshooting

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

Certificate

- Downloads
 - [Certificate - SLES 12 \(ID 1152\)](#) (PDF, 122K)
 - [Certificate - SLES 15 \(ID 1210\)](#) (PDF, 122K)

- Links
 - [Verify Certificate](#)