

# **DEMO VERSION**

### SUSE

### sca\_sles15 Exam

Certified Administrator in SUSE Linux Enterprise Server 15 Exam

Exam Latest Version: 7.0

#### **Question 1. (Multi Select)**

Which statements about using the -U option and the -F option when running the rpm command are true? (Choose two)

A: The -U option will install a package whether or not a previous version of the package is already installed.

B: The -F option will install a package whether or not a previous version of the package is already installed.

C: The -U option remove all binaries, scripts, links, and documentation files associated with the RPM in the RPM Database.

D: The -F option will verify (fix) a broken application based on the information in the RPM Database.

E: The -U option will remove all the binaries in the package from the file system and update the RPM Database.

F: The -F option will install a package only if a previous version of the package is already installed.

**Correct Answer: A, F** 

#### **Explanation:**

The -U option will install a package whether or not a previous version of the package is already installed. If a previous version exists, it will be upgraded. The -F option will install a package only if a previous version of the package is already installed. It will not install a new package. https://documentation.suse.com/sles/15-SP3/html/SLES-all/cha-sw-cl.html#sec-rpm-commands

**Question 2. (Single Select)** 

You are working at a terminal window of a server at the office, but you want to continue this work by remotely accessing the terminal session from your home office. Which command will you need to use to accomplish this?

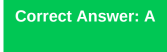
A: screen

B: bg

C: -tty-release

D: Ctrl-fa, r

E: bg -term disconnect



#### **Explanation:**

The screen command will allow you to create and manage multiple terminal sessions that can be detached and resumed later. You can use the screen command to start a new session, then detach it with Ctrl-a d, and reattach it from another location with screen -r. https://documentation.suse.com/sles/15-SP3/html/SLES-all/cha-screen.html

\_\_\_\_\_

**Question 3. (Single Select)** 

Which process ID is assigned to systemd?

A: it is the only process with no system ID.

B: 1

C: 1001

D: 0

**Correct Answer: B** 

#### **Explanation:**

The program systemd is the process with process ID 1. It is responsible for initializing the system in the required way. systemd is started directly by the kernel and resists signal 9, which normally terminates processes. All other programs are either started directly by systemd or by one of its child processes.

https://documentation.suse.com/sles/15-GA/html/SLES-all/cha-systemd.html

Systemd is the first process that is started by the kernel during boot. It has the process ID of 1. It

is responsible for initializing and managing other processes and services on the system. https://documentation.suse.com/sles/15-SP3/html/SLES-all/cha-systemd-basics.html#sec-systemd-intro

**Question 4. (Single Select)** 

Which file should be edited to make sure a file system is mounted each time a system boots?

A: /mnt/fstab

B: /etc/fstab

C: /etc/sysconfig/fstab

D: /etc/sysconfig/storage/fstab

E: /var/Ub/fstab

**Correct Answer: B** 

#### **Explanation:**

The /etc/fstab file contains information about file systems that need to be mounted at boot time or on demand. It specifies the device name, mount point, file system type, mount options, dump frequency, and fsck order for each file system. https://documentation.suse.com/sles/15-SP3/html/SLES-all/cha-storage-mounting.html#sec-storage-mounting-fstab

\_\_\_\_\_

**Question 5. (Single Select)** 

Which directory contains the initrd file?

A: /loader/grub

B: /startup/grub2

C: /boot/grub2

D: /loader

E: /boot

#### F: /startup

**Correct Answer: E** 

#### **Explanation:**

The initrd file is an initial ramdisk image that contains the necessary drivers and tools to mount the root file system and start the boot process. It is usually located in the /boot directory along with the kernel image (vmlinuz).

https://documentation.suse.com/sles/15-SP3/html/SLES-all/sec-boot-initrd.html

# **ExamsIndex**

## **Demo PDF Complete**

Your sca\_sles15 Demo (5 Questions)

#### **Get the Complete Version**

Full Questions with Detailed Explanations

Interactive Web-Based Exams Available

To get 30% off, use Coupon Code: XMAS30

https://examsindex.com/exam/sca\_sles15