

## [Oct-2022 Exam SCA\_SLES15 New Brain Dump Professional - DumpsMaterials [Q37-Q58]



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### SUSE SCA\_SLES15 Exam Syllabus Topics:

TopicDetailsTopic 1- Understand Filesystem Permissions- Understand Time Sync with chronyTopic 2- Understand the GRUB2 Boot Loader- Define and Describe systemdTopic 3- Understand Compiling Software from Source- Understand the Filesystem Hierarchy Standard (FHS)Topic 4- Configure Logical Volume Management (LVM)- Work with the Command LineTopic 5- Understand Process Administration- Flavors of SUSE Linux- Remote AdministrationTopic 6- Overview of SUSE Linux Enterprise- Understand Remote Administration with OpenSSHTopic 7- Recognize Traditional Linux File Systems- Understand the Linux File TypesTopic 8- Administration and Monitoring- Understand Privilege DelegationTopic 9 - Getting Help at the Command Line- Understand Remote Administration with VNCTopic 10- Understand Network Management in SLE- Understand Management of RPM PackagesTopic 11- Understand Background Processes- Understand the Shell EnvironmentTopic 12- Understand the Boot Process- SLE Maintenance Model- Understand the Linux I- O Stack

### NEW QUESTION 37

What starts the Linux Kernel during the boot process?

- \* initd
- \* The Boot Loader
- \* systemd
- \* The udev process
- \* BIOS or UEFI depending on the hardware architecture

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### NEW QUESTION 39

What types of VNC sessions does SUSE Linux Enterprise Server support? (Choose two)

- \* One-time Sessions
- \* Automatic Sessions
- \* Server-initiated Sessions
- \* Persistent Sessions
- \* Timed Sessions

Explanation

SUSE Linux Enterprise Server supports two different kinds of VNC sessions: One-time sessions that `live`; as long as the VNC connection from the client is kept up, and persistent sessions that `live`; until they are explicitly terminated.

5.1 One-time VNC Sessions

5.2 Persistent VNC Sessions

<https://documentation.suse.com/sles/11-SP4/html/SLES-all/cha-vnc.html#:~:text=SUSE%20Linux%20Enterpris>

### NEW QUESTION 40

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?

- \* screen
- \* bg
- \* -tty-release
- \* Ctrl-fa, r
- \* bg -term disconnect

### NEW QUESTION 41

What are the basic components of RPM? (Choose two)

- \* RPM Compiler
- \* RPM Editor
- \* RPM Packager
- \* RPM Database
- \* RPM Package Manager

#### NEW QUESTION 42

Which commands can be used to terminate processes? (Choose two)

- \* Kill
- \* psterm
- \* ps-k
- \* terminate
- \* kilLall

#### NEW QUESTION 43

By default, what does the VNC Client and the VNC server daemon use for secure communications?

- \* On SLE 15 the VNC Client assumes the server is set up as a CA.
- \* Both the VNC Client and the VNC server assume you have access to a valid 3rd party CA like Verisign.
- \* The VNC server prompts the VNC Client for a password that was configured when the VNC server was installed.
- \* VNC is based on the Telnet protocol so encrypted communication between the VNC Client and Server is not possible.
- \* A self-signed SSL certificate

#### NEW QUESTION 44

If the file1.txt file already exists in your home directory, what will the touch -7file1.txt command do if anything?

- \* This command displays a message that file1.txt is a normal file.
- \* This changes the access and modification times of the existing file1.txt file.
- \* This will delete the existing file1.txt file and create a new zero byte file using the same name.
- \* This generates an error since file1.txt already exists.
- \* This causes any additional data to be appended to the existing file1.txt file.
- \* This command displays a message that file1.txt is a normal file and displays the size of the file.

#### NEW QUESTION 45

Which statement is true regarding the life cycle support for SUSE Linux platform products?

- \* Service Packs have an 18 month life cycle which includes 12 months of general support and six months of extended support
- \* SLE platforms have a 5 year life cycle: 3 years of general support and 2 years of extended support.
- \* Support for Service Packs is only provided with Extended Support.
- \* The support for SLE platforms has a 13 year life cycle: 10 years of general support and 3 years of extended support.
- \* Service Packs are released every six to eight months.

#### NEW QUESTION 46

Which filesystem is the recommended filesystem for data volumes?

- \* Btrfs
- \* nfs
- \* Ext3
- \* Ext4

\* XFS

<https://documentation.suse.com/de-de/sles/15-GA/html/SLES-all/cha-filefilesystems.html>

#### NEW QUESTION 47

Which Network Interface type supported by SLES is used for link aggregation?

- \* Basic
- \* Bridge
- \* VPN
- \* Bond
- \* Custom

#### NEW QUESTION 48

What does the file /etc/hosts provide?

- \* Local name resolution
- \* The hostname of this system
- \* A list of DNS servers to use
- \* List of domains to search
- \* List of routes to take to remote hosts

<https://documentation.suse.com/ko-kr/sles/15-SP1/html/SLES-all/cha-network.html>

#### NEW QUESTION 49

After the Kernel has been loaded during the boot process, which component will handle hardware detection?

- \* udev
- \* devmgr
- \* initramfs
- \* hal
- \* devfsd

#### NEW QUESTION 50

You want ensure an ext3 filesystem is checked every 50 times it is mounted. Which command would you use?

- \* dumpe2fs
- \* mkfs
- \* fdisk -o
- \* tune2fs

#### NEW QUESTION 51

Which UID does the root user have?

- \* 0
- \* 001
- \* 100
- \* 1001
- \* The root user does not have an ID assigned

#### NEW QUESTION 52

Which of the following configuration files have a format that is compatible with the system logging facility in SUSE Linux Enterprise? (Choose two)

- \* /etc/syslog.conf
- \* /etc/syslog-ng
- \* /var/log/syslog-ng.conf
- \* /etc/rsyslog.conf
- \* /ar/log/kernel-log

### NEW QUESTION 53

Which file contains the ntp configuration?

- \* etc/ntp.cfg
- \* /etc/ntp.conf
- \* /srv/ntp/ntp.conf
- \* /etc/sysconfig/ntp.conf

### NEW QUESTION 54

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

- \* The -U option will install a package whether or not a previous version of the package is already installed.
- \* The -F option will install a package whether or not a previous version of the package is already installed.
- \* The -U option remove all binaries, scripts, links, and documentation files associated with the RPM in the RPM Database.
- \* The -F option will verify (fix) a broken application based on the information in the RPM Database.
- \* The -U option will remove all the binaries in the package from the file system and update the RPM Database.
- \* The -F option will install a package only if a previous version of the package is already installed.

### NEW QUESTION 55

If you have a service named tftp, which command and options would enable tftp to start automatically when the server starts?

- \* systemctl start tftp
- \* systemctl enable tftp
- \* chkconfig add tftp
- \* systemd start tftp
- \* systemctl enable-start tftp

### NEW QUESTION 56

firewalld maintains two separate configurations. What are they named? (Choose two)

- \* Runtime
- \* Temporary
- \* Production
- \* Permanent
- \* Static
- \* Testing
- \* Fixed

Explanation

Firewalld uses two separated configuration sets, runtime, and permanent configuration.

The runtime configuration is the actual running configuration and it is not persistent on reboots. When the firewalld service starts it

loads the permanent configuration which becomes the runtime configuration.

<https://www.supportsages.com/everything-you-need-to-know-about-firewall/#:~:text=Firewall%20uses%20tw>

### **NEW QUESTION 57**

What is required to access updates for SLE?

- \* Software Subscription
- \* Nothing
- \* Account Registration
- \* An account with SUSE Customer Center
- \* An account with SUSE Customer Center and a SLE Product Key

### **NEW QUESTION 58**

Which directory is traditionally used as a catch all to mount local and/or remote file systems?

- \* /mnt
- \* /etc
- \* /home
- \* /var
- \* /tmP

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