RHCSA Practice Exam D

General Notes

Here are some tips to ensure your exam starts with a clean environment:

- You do not need any external servers or resources.
- Do *not* register or connect to any external repositories.
- Install a new VM according to the instructions in each practice exam.
- No sample solutions are provided for these practice exams. On the real exam, you need to be able to verify the solutions for yourself as well.
- You should be able to complete each exam within two hours.

After applying these tips, you're ready to get started. Good luck!

- 1. Install a RHEL 9 virtual machine that meets the following requirements:
 - 2 GB of RAM
 - 20 GB of disk space using default partitioning
 - One additional 20-GB disk that does not have any partitions installed
 - Server with GUI installation pattern
- 2. Create user **student** with password **password**, and user **root** with password **password**.
- 3. Configure your system to automatically mount the ISO of the installation disk on the directory /repo. Configure your system to remove this loop-mounted ISO as the only repository that is used for installation. Do not register your system with subscription-manager, and remove all references to external repositories that may already exist.
- **4.** Create a 500-MiB partition on your second hard disk, and format it with the Ext4 file system. Mount it persistently on the directory /mydata, using the label **mydata**.
- 5. Set default values for new users. A user should get a warning three days before expiration of the current password. Also, new passwords should have a maximum lifetime of 120 days.

- **6.** Create users **lori** and **laura** and make them members of the secondary group sales. Ensure that user lori uses UID 2000 and user laura uses UID 2001.
- 7. Create shared group directories /groups/sales and /groups/data, and make sure the groups meet the following requirements:
 - Members of the group sales have full access to their directory.
 - Members of the group data have full access to their directory.
 - Others has no access to any of the directories.
 - Alex is general manager, so user alex has read access to all files in both directories and has permissions to delete all files that are created in both directories.
- 8. Create a 1-GiB swap partition and mount it persistently.
- 9. Find all files that have the SUID permission set, and write the result to the file /root/suidfiles.
- **10.** Create a 1-GiB LVM volume group. In this volume group, create a 512-MiB swap volume and mount it persistently.
- 11. Add a 10-GiB disk to your virtual machine. On this disk, create a Stratis pool and volume. Use the name **stratisvol** for the volume, and mount it persistently on the directory /stratis.
- 12. Install an HTTP web server and configure it to listen on port 8080.
- **13.** Create a configuration that allows user laura to run all administrative commands using **sudo**.
- **14.** Create a directory with the name /users and ensure it contains the subdirectories linda and anna. Export this directory by using an NFS server.
- 15. Create users **linda** and **anna** and set their home directories to /home/users/ linda and /home/users/anna. Make sure that while these users access their home directory, autofs is used to mount the NFS shares /users/linda and /users/anna from the same server.