I have noticed some errors in your scenarios for Java, SQL/Database, Linux but primarily the latter two. I have noticed some queries that I am sure are correct, are not advancing through the scenario. Overall the scenarios are good but there are some errors in logic, typos. Some for RHCSA – **Managing Special Permissions** at [Interactive Scenario: RHCSA - Setting up Automount (oreilly.com)](https://learning.oreilly.com/scenarios/rhcsa-setting/9780137864942X008/) are listed below.

1. On Step 3 there is chmod g+s /data/profs. This makes sense. But after user anna creates the two files, there is still not write permission on these files. There is write permission on the profs directory. So user Anouk can’t write to anna’s files until the permissions are changed.
2. There is a double quote (“) missing at the end of the final step when anouk writes to anna’s file so should be

su anouk -c "echo hello >> /data/profs/annafile1” but this is not serious of course – just can be added.

1. Part 4 statement where anouk tries to delete files from directory profs, there is the end quote missing. Also, command should be su : su anouk -c "rm -f /data/profs/\*”.

**Managing SELinux File Content** is good**.**

**Managing Basic Permissions** is good.

**Managing Users and Groups** is good.

**Creating Partitions and Filesystems** is good.

**Managing Processes** is good.

**Setting up Automount** is good.

**RHCSA - Auto-starting Rootless Containers** is good but maybe not as relevant for the group.

1. Kali Linux for security testing, networking at [Interactive Scenario: Security Testing and Monitoring with Kali Linux: Capturing Network Traffic Using tcpdump (oreilly.com)](https://learning.oreilly.com/scenarios/security-testing-and/9781098110857/).
2. Linux Fundamentals for other areas besides course including essential fundamentals for INFRA. [Linux Fundamentals (oreilly.com)](https://learning.oreilly.com/videos/linux-fundamentals/9780135560396/).
3. Prepare for Linux Challenges O’Reilly at [Interactive Scenario: Linux: Introduction to the Linux Command Line (oreilly.com)](https://learning.oreilly.com/scenarios/linux-introduction-to/9781098126285/). Then take challenges for end of module assessment at [Interactive Scenario: Linux Challenge: Linux Command Line Basics (Final Challenge) (oreilly.com)](https://learning.oreilly.com/scenarios/linux-challenge-linux/9781098126162/).