

∃ Item Navigation

Portfolio Activity Exemplar: Use Linux commands to manage file permissions

Here is a completed exemplar along with an explanation of how the exemplar fulfills the expectations for the activity.

Completed Exemplar

To review the exemplar for this course item, click the following link and select *Use Template*.

Link to exemplar: File permissions in Linux ☐

OR

If you don't have a Google account, you can download the exemplar directly from the following attachment.



File permissions in Linux exemplar

DOCX File

Assessment of Exemplar

Compare the exemplar to your completed activity. Review your work using each of the criteria in the exemplar. What did you do well? Where can you improve? Use your answers to these questions to revise your project as needed and guide you as you continue to progress through the certificate program.

Note: The exemplar represents one possible way to complete the Use Linux commands to manage file permissions portfolio activity. Yours will likely differ in certain ways. What's important is that you understand how to use Linux commands to manage file permissions.

The exemplar uses details from the given scenario and includes the following:

- Screenshots of commands or typed versions of the commands
- **Explanations of commands**
- A project description at the beginning
- A summary at the end
- Details on using **chmod** to update file permissions
- Details on checking file permissions with 1s -la
- Details on interpreting the 10-character string that represents file permissions
- Details on hidden files and directories

Mark as completed





Report an issue