**CIS-21A-45405 Linux Operating System Administration**

**Project: Final Project**

For this project you can choose any 5 **unique** **advanced** actions from **separate** chapters. You will create one word document with a minimum of one long paragraph describing the what you plan to do in the project and then provide screenshots showing the work.

**NOTE: it is important that you actually write what you are *going* to do ahead of doing it. Do NOT write a paragraph that describes what you already did. A project plan is about planning ahead and this is what I am looking for here.**

**You will provide screenshots with documented steps to show what you do, as you do it.**

I am trying to draw you into professional writing for projects. Please take a look at this "How to write a project description" article. [https://mymanagementguide.com/how-to-write-a-project-description-key-criteria-and-steps/ (Links to an external site.)](https://mymanagementguide.com/how-to-write-a-project-description-key-criteria-and-steps/)

Although I am only asking for a paragraph, you should include the concepts here to summarize what you intend to do and expected outcomes for your project.

You will be graded on the level of work you do. The more complex the actions the better your score.

For example, doing an ls, touch, cp, cat are very low scoring items.

Installing Linux into a VM and creating partitions or LVM, creating users and groups and setting permissions, installing a file system and creating a mount point then editing the FSTAB, etc. would be on the high end of the scale.

The whole point of this project is to show yourself as a professional and plan, write, perform and document more than just simple tasks.  
This work can go into your portfolio that you can use to show employers you know how to do these things.

**Submission status**

|  |  |
| --- | --- |
| **Attempt number** | This is attempt 1 ( 3 attempts allowed ). |
| **Submission status** | No attempt |
| **Grading status** | Not graded |
| **Due date** | Wednesday, 28 July 2021, 11:59 PM |
| **Time remaining** | 7 days 1 hour |
| **Last modified** | - |
| **Submission comments** | [Show comments](https://lms.netacad.com/mod/assign/view.php?id=23161575&rownum=0&useridlistid=60f900aae5a01902190932&action&nonjscomment=1&comment_itemid=3036687&comment_context=45838599&comment_component=assignsubmission_comments&comment_area=submission_comments)[Comments (0)](https://lms.netacad.com/mod/assign/view.php?id=23161575) |