**Rubric Instructions**

**CentOS Virtual Machine**

1. Screenshot demonstrating the Linux file system permissions correctly set for user alex.smith sharing files with and protecting access from the user bob.jones for the anyone.txt file, my\_group.txt file, and the only\_me.txt file.

Text

Description automatically generated

1. Text

   Description automatically generatedScreenshot demonstrating the Linux file system permissions correctly set for user alex.smith sharing files with and protecting access from the user david.heath for the anyone.txt file, my\_group.txt file, and the only\_me.txt file.

a. Screenshot demonstrating when switching david.heath to Engineering directory.

Text

Description automatically generated

b. Screenshot demonstrating when switching bob.jones to Engineering directory.

Text

Description automatically generated

**Windows Server**

1. Screenshot demonstrating the Windows file system permissions correctly set for the user alex.smith sharing files with and protecting access from users in different departments with the use of the icacls.exe command.

Graphical user interface, text, application

Description automatically generated

**PDF Instructions**

**CentOS Virtual Machine**

1. Make a screenshot of your commands and results from switching to bob.jones and confirming permissions on each of the three files to confirm members of the accounting group can read the files allowed for the group but not the file only allowed for Alex.

Text

Description automatically generated

1. Then, switching to tim.cork and confirming the permissions on each of the three files, and finally the results of running ‘ls -al’ from within the ACCOUNTING directory.

Text

Description automatically generated with medium confidence

**Windows Server**

1. Text

   Description automatically generatedScreenshot the ‘cacls.exe’ results for your three files