| Cybersecurity |
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| Module 4 Challenge Submission File |

## **Linux Systems Administration**

Make a copy of this document to work in, and then for each step, add the solution commands below the prompt. Save and submit this completed file as your Challenge deliverable.

### **Step 1: Ensure/Double Check Permissions on Sensitive Files**

1. Permissions on /etc/shadow should allow only root read and write access.
   1. Command to inspect permissions:

| ls -l /etc/shadow |
| --- |

* 1. Command to set permissions (if needed):

| Permissions not needed to be changed, but a command to change the permission to allow only root read and write access would be:  sudo chmod 600 /etc/shadow |
| --- |

1. Permissions on /etc/gshadow should allow only root read and write access.
   1. Command to inspect permissions:

| ls -l /etc/gshadow |
| --- |

* 1. Command to set permissions (if needed):

| Permissions not needed to be changed, but a command to change the permission to allow only root read and write access would be:  sudo chmod 600 /etc/gshadow |
| --- |

1. Permissions on /etc/group should allow root read and write access, and allow everyone else read access only.
   1. Command to inspect permissions:

| ls -l /etc/group |
| --- |

* 1. Command to set permissions (if needed):

| Permissions not needed to be changed, but a command to change the permission to allow only root read and write access would be:  sudo chmod 644 /etc/group |
| --- |

1. Permissions on /etc/passwd should allow root read and write access, and allow everyone else read access only.
   1. Command to inspect permissions:

| ls -l /etc/passwd |
| --- |

* 1. Command to set permissions (if needed):

| Permissions not needed to be changed, but a command to change the permission to allow only root read and write access would be:  sudo chmod 644 /etc/passwd |
| --- |

### **Step 2: Create User Accounts**

1. Add user accounts for sam, joe, amy, sara, and admin1 with the useradd command.
   1. Command to add each user account (include all five users):

| sudo useradd sam  sudo useradd joe  sudo useradd amy  sudo useradd sara  sudo useradd admin1 |
| --- |

1. Ensure that only the admin1 has general sudo access.
   1. Command to add admin1 to the sudo group:

| sudo usermod -aG sudo admin1 |
| --- |

### **Step 3: Create User Group and Collaborative Folder**

1. Add an engineers group to the system.
   1. Command to add group:

| sudo addgroup engineers |
| --- |

1. Add users sam, joe, amy, and sara to the managed group.
   1. Command to add users to engineers group (include all four users):

| sudo usermod -aG engineers sam  sudo usermod -aG engineers joe  sudo usermod -aG engineers amy  sudo usermod -aG engineers sara  or  sudo usermod -aG engineers sam joe amy sara |
| --- |

1. Create a shared folder for this group at /home/engineers.
   1. Command to create the shared folder:

| sudo mkdir /home/engineers |
| --- |

1. Change ownership on the new engineers’ shared folder to the engineers group.
   1. Command to change ownership of engineers’ shared folder to engineers group:

| sudo chown :engineers /home/engineers |
| --- |

### Step 4: Lynis Auditing

1. Command to install Lynis:

| sudo apt install lynis |
| --- |

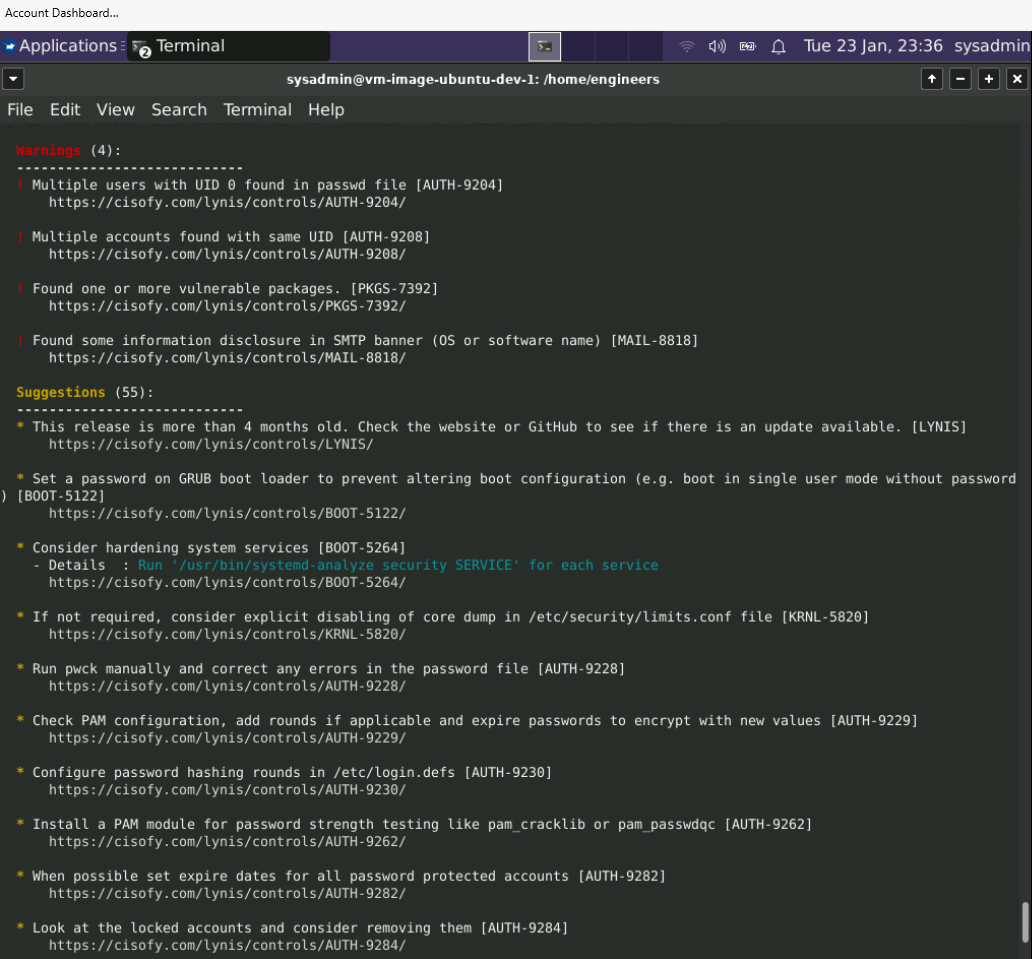
1. Command to view documentation and instructions:

| man lynis |
| --- |

1. Command to run an audit:

| sudo lynis audit system |
| --- |

1. Provide a report from the Lynis output with recommendations for hardening the system.
   1. Screenshot of report output:



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### Optional Additional Challenge

1. Command to install chkrootkit:

| sudo apt install chkrootkit |
| --- |

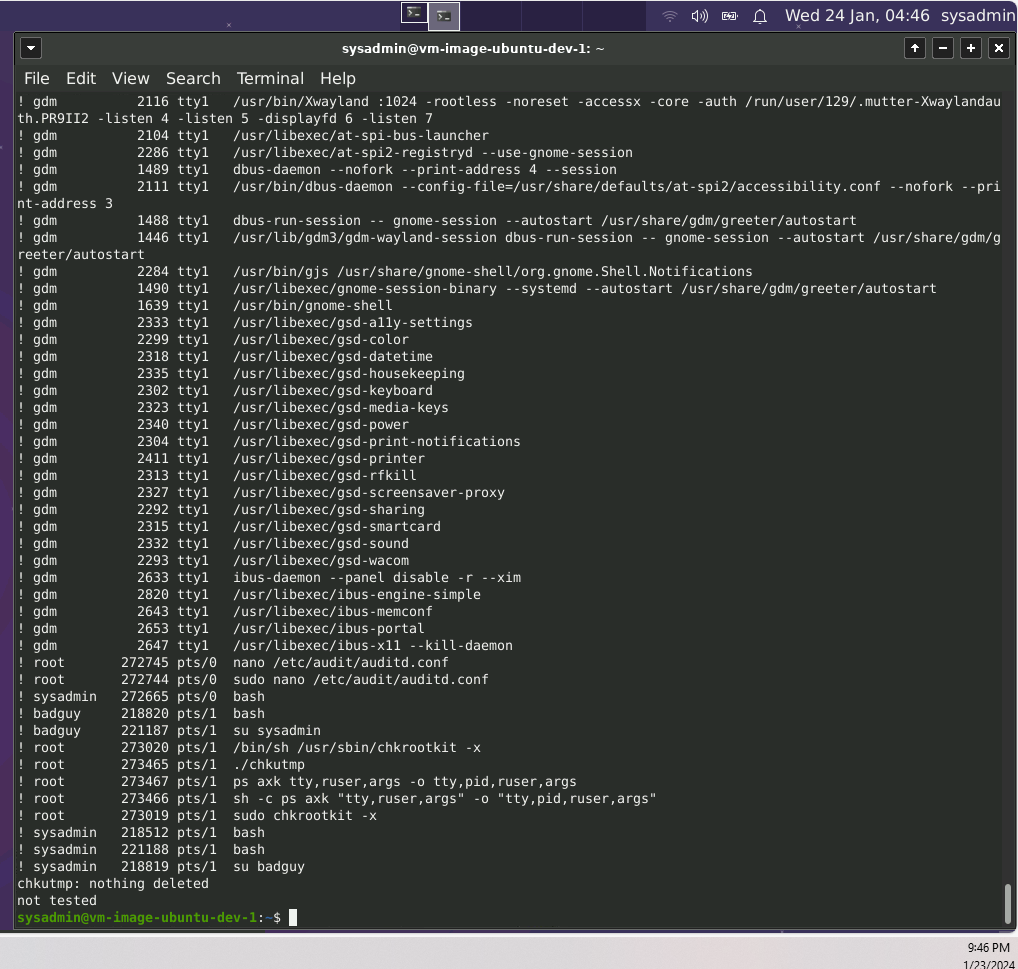
1. Command to view documentation and instructions:

| man chkrootkit |
| --- |

1. Command to run expert mode:

| sudo chkrootkit -x |
| --- |

1. Provide a report from the chkrootkit output with recommendations for hardening the system.
   1. Screenshot of end of sample output:



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