

Student:Andrew Sweeney

Email:asweene8@depaul.edu

Time on Task:2 hours, 16 minutes

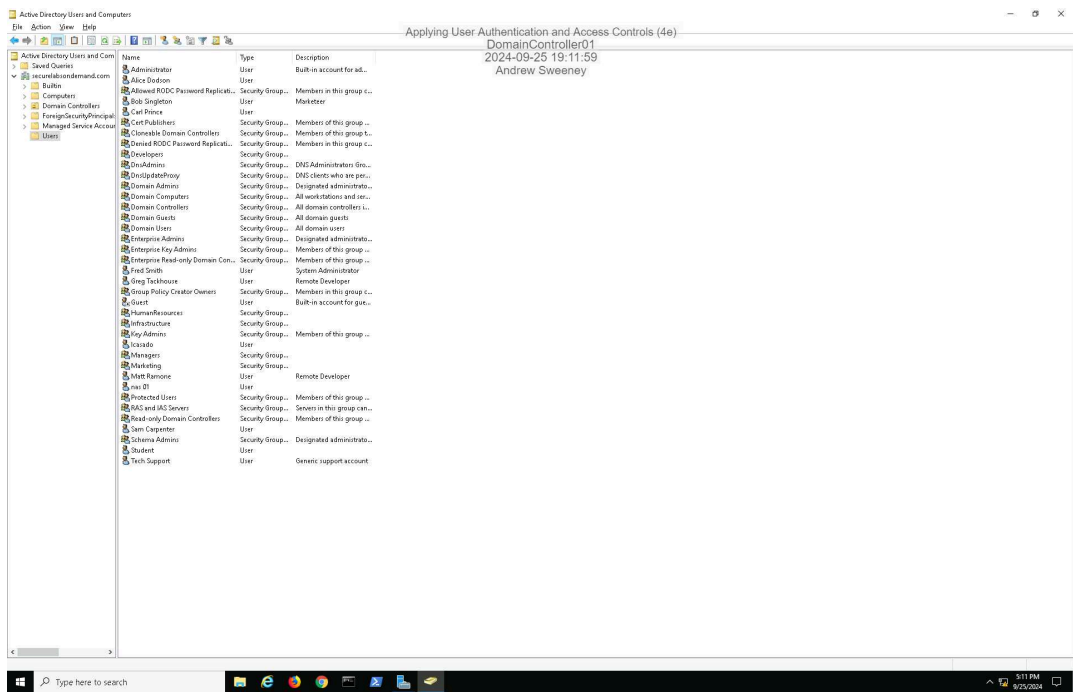
Progress:100%

Report Generated: Wednesday, September 25, 2024 at 9:28 PM

Section 1: Hands-On Demonstration

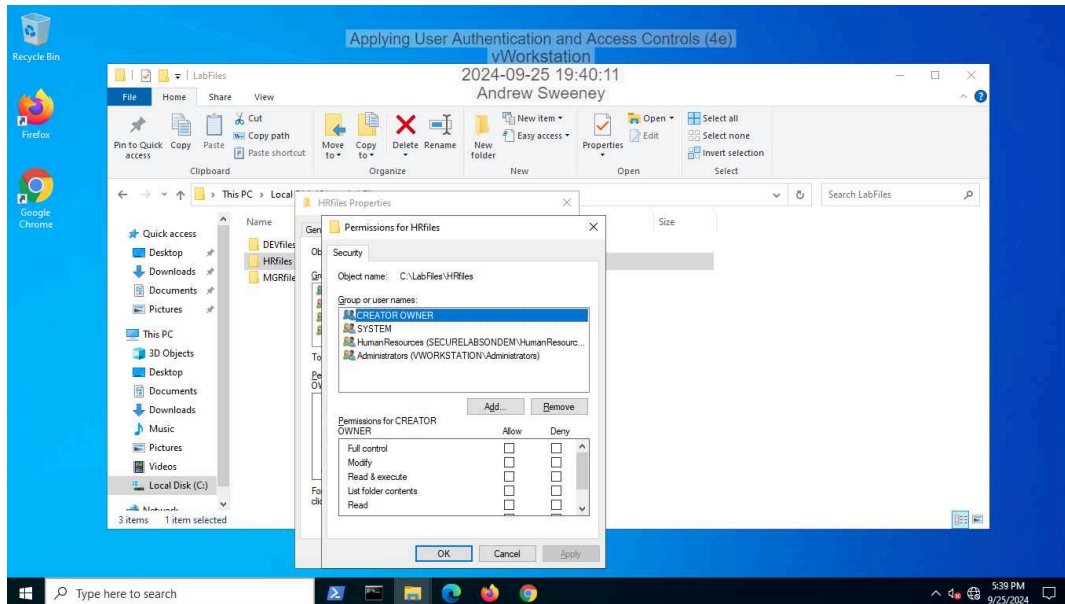
Part 1: Create Users and Security Groups

31. Make a screen capture showing the new users and groups in Active Directory Users and Computers.

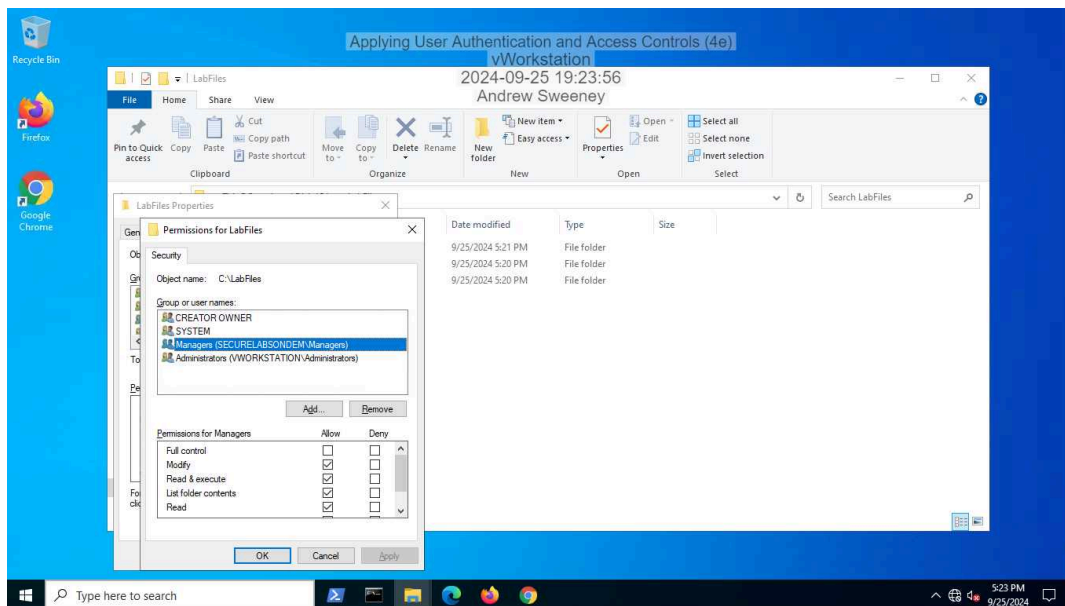


Part 2: Create Folders and Configure Security Permissions

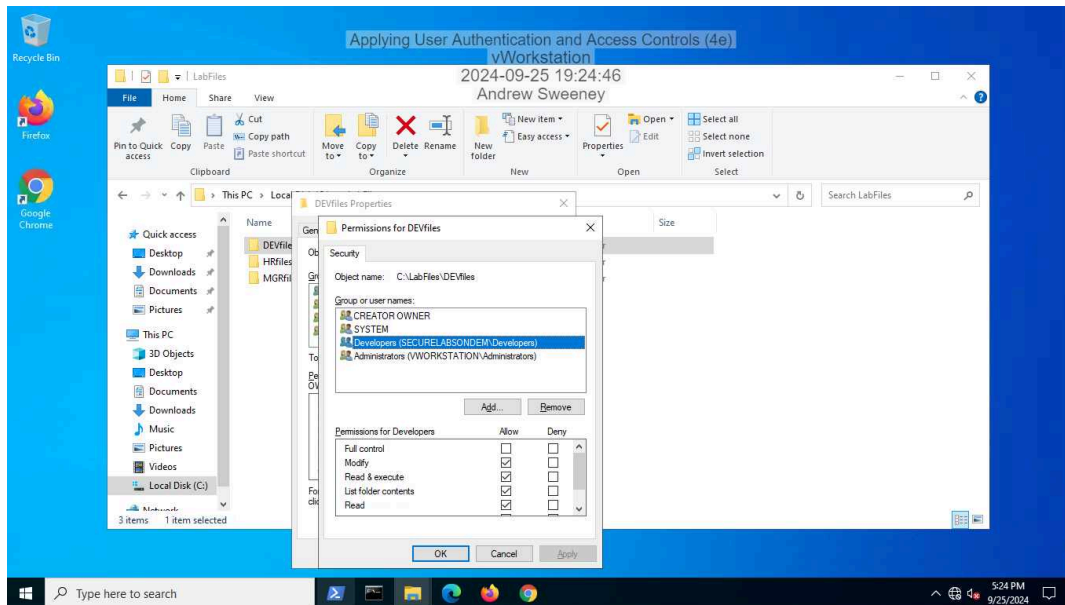
35. Make a screen capture showing the updated Security permissions for the HRfiles folder.



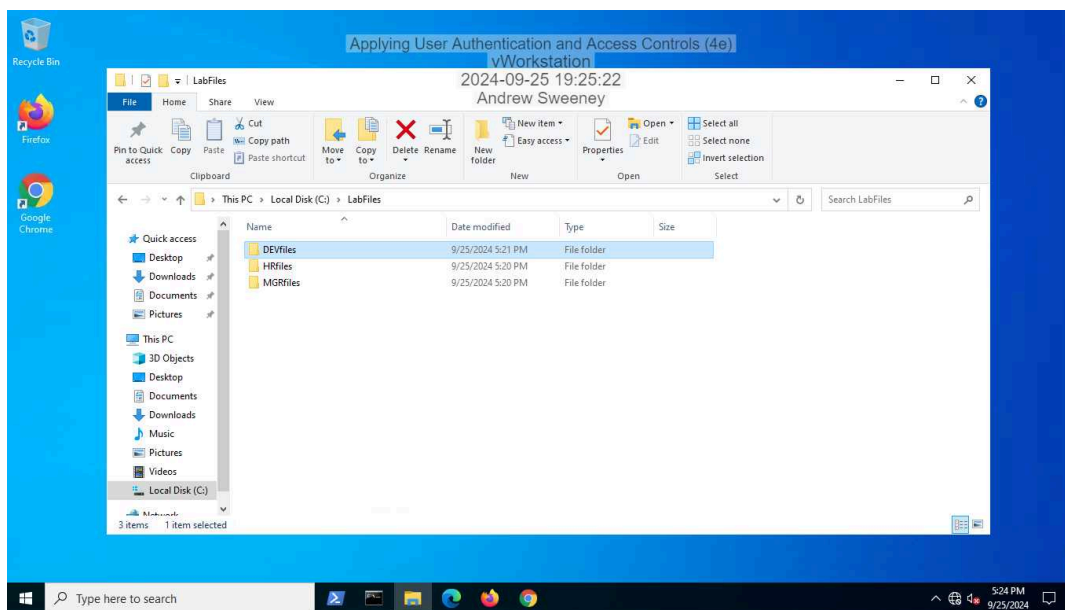
39. Make a screen capture showing the updated Security permissions for the MGRfiles folder.



42. Make a screen capture showing the **updated Security permissions** for the **DEVfiles** folder.

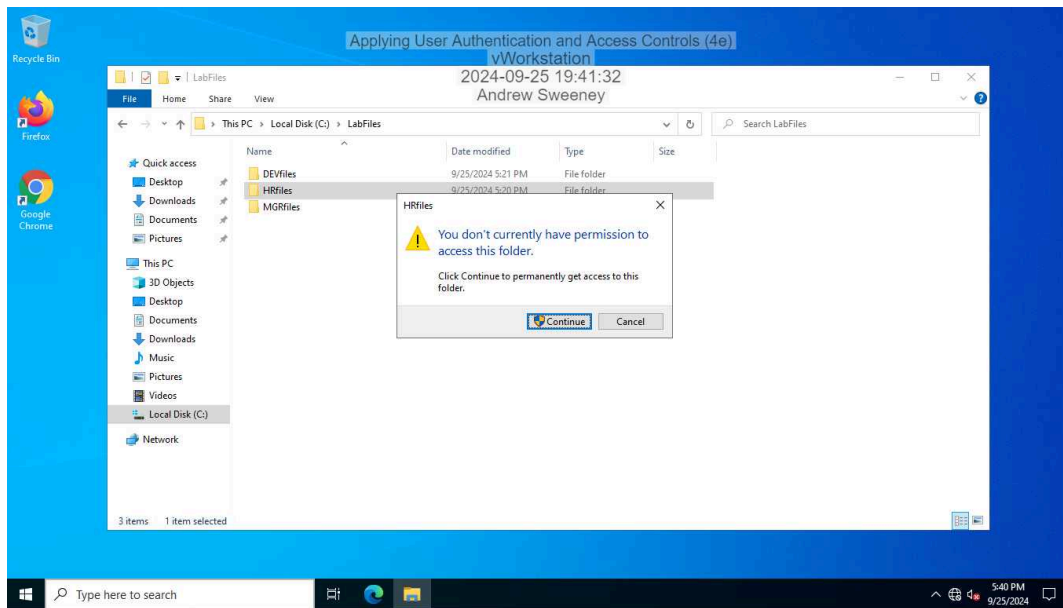


44. Make a screen capture showing the **three folders** within the **LabFiles** folder.

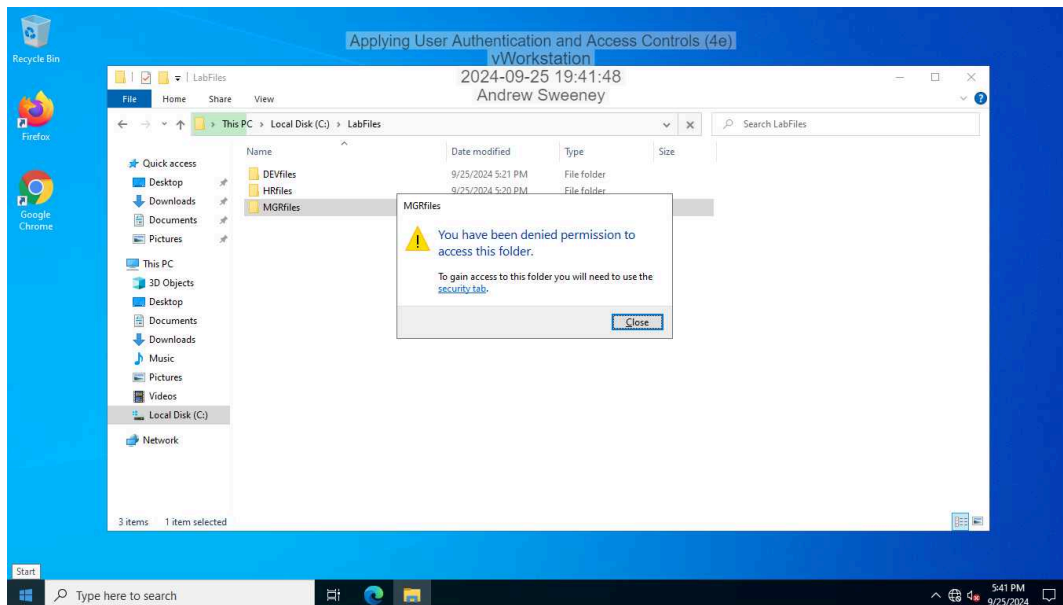


Part 3: Verify Authentication and Access Controls

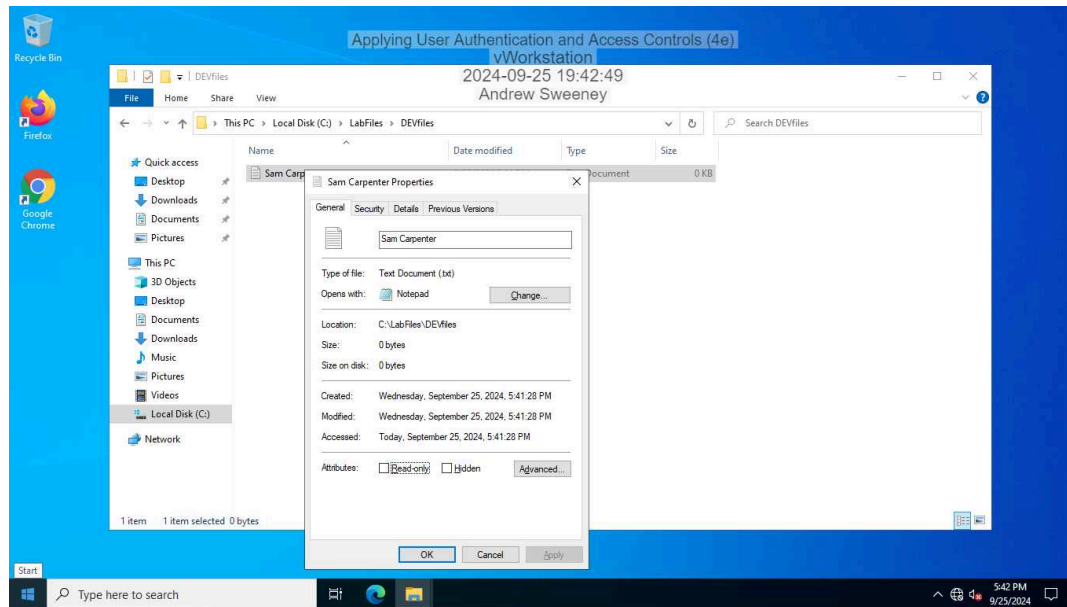
6. Make a screen capture showing the **unsuccessful access error message** for the HRfiles folder as **scarpenter**.



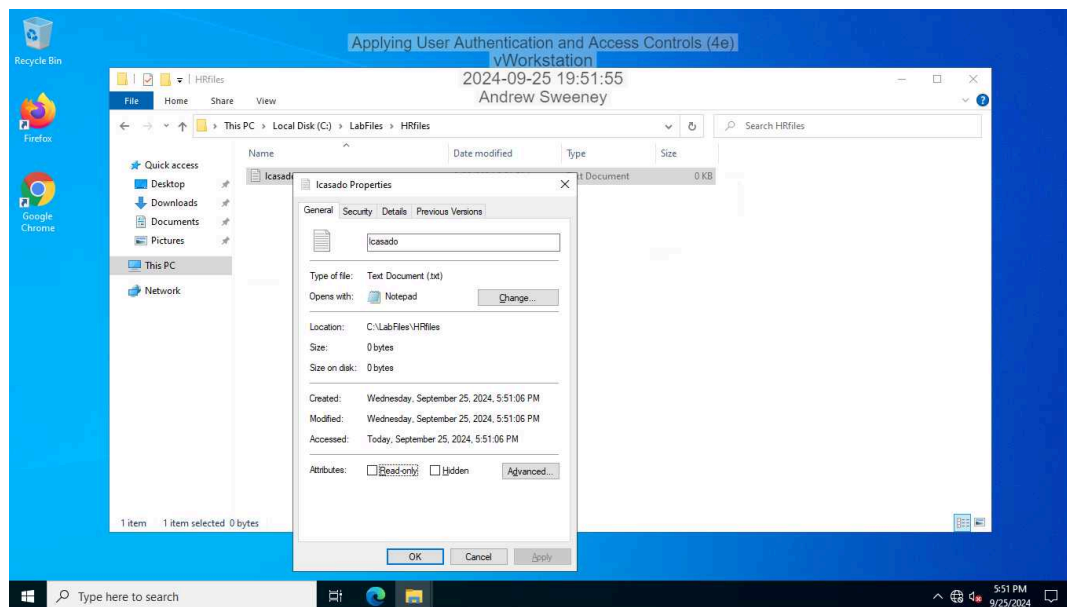
9. Make a screen capture showing the **unsuccessful access error message** for the MGRfiles folder as **scarpenter**.



15. Make a screen capture showing the **Properties** dialog box for the file created in the **DEVfiles** folder by **scarpenter**.



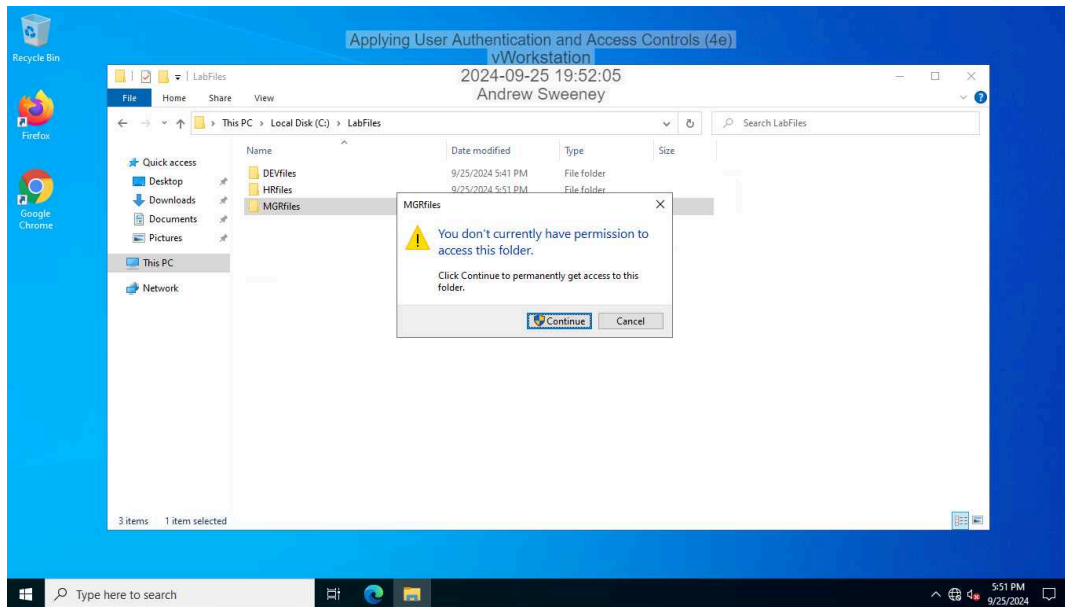
18. Make a screen capture showing the **Properties** dialog box for the file created in the **HRfiles** folder by **lcasado**.



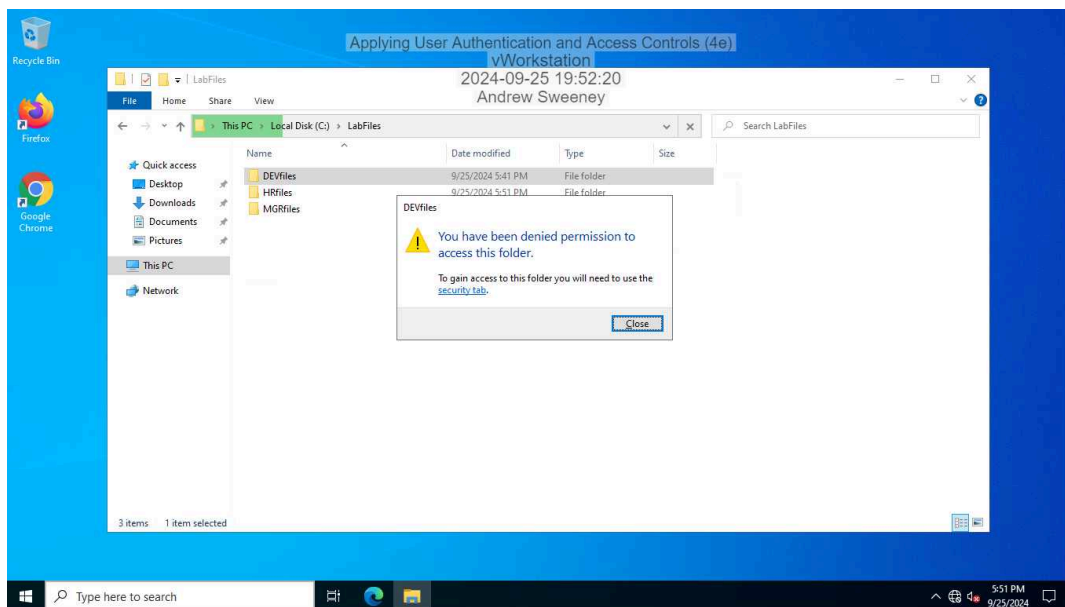
Applying User Authentication and Access Controls (4e)

Fundamentals of Information Systems Security, Fourth Edition - Lab 04

19. Make a screen capture showing the **unsuccessful access error message** for the **MGRfiles** folder as **lcasado**.



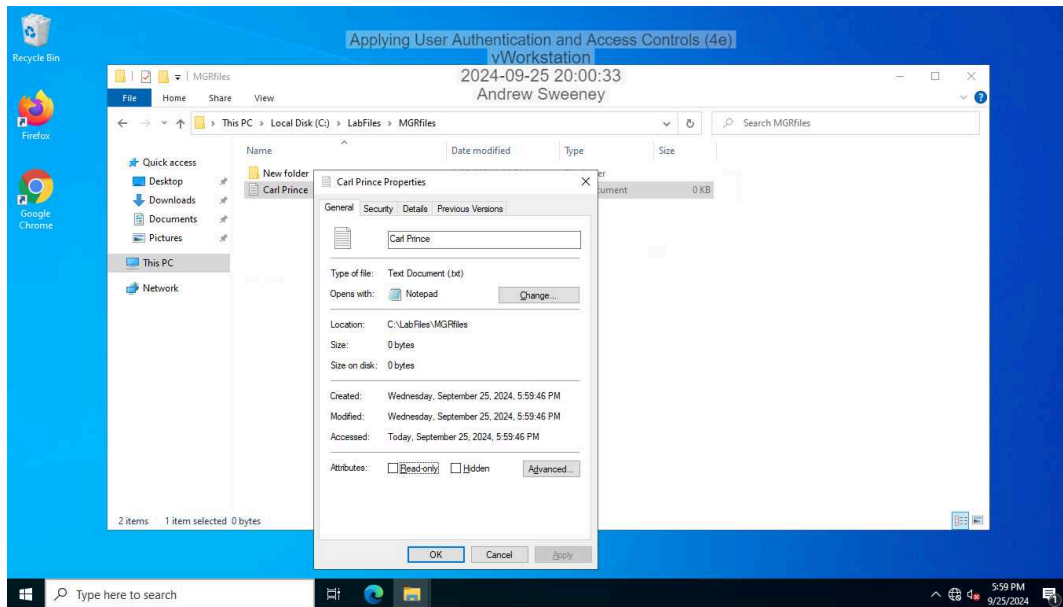
20. Make a screen capture showing the **unsuccessful access error message** for the **DEVfiles** folder as **lcasado**.



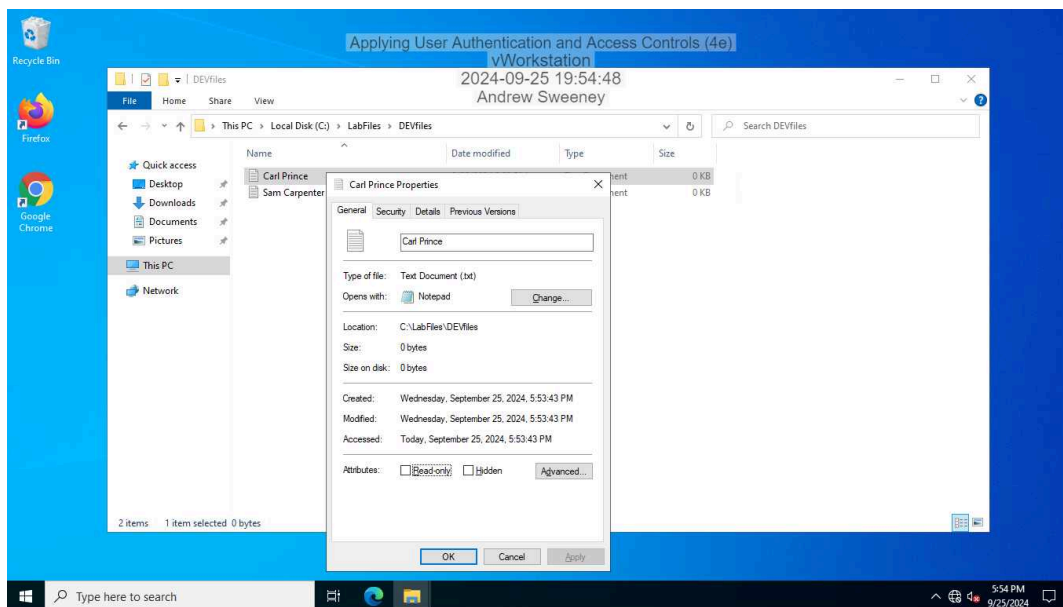
Applying User Authentication and Access Controls (4e)

Fundamentals of Information Systems Security, Fourth Edition - Lab 04

21. Make a screen capture showing the **Properties** dialog box for the file created in the **MGRfiles** folder by **cprince**.



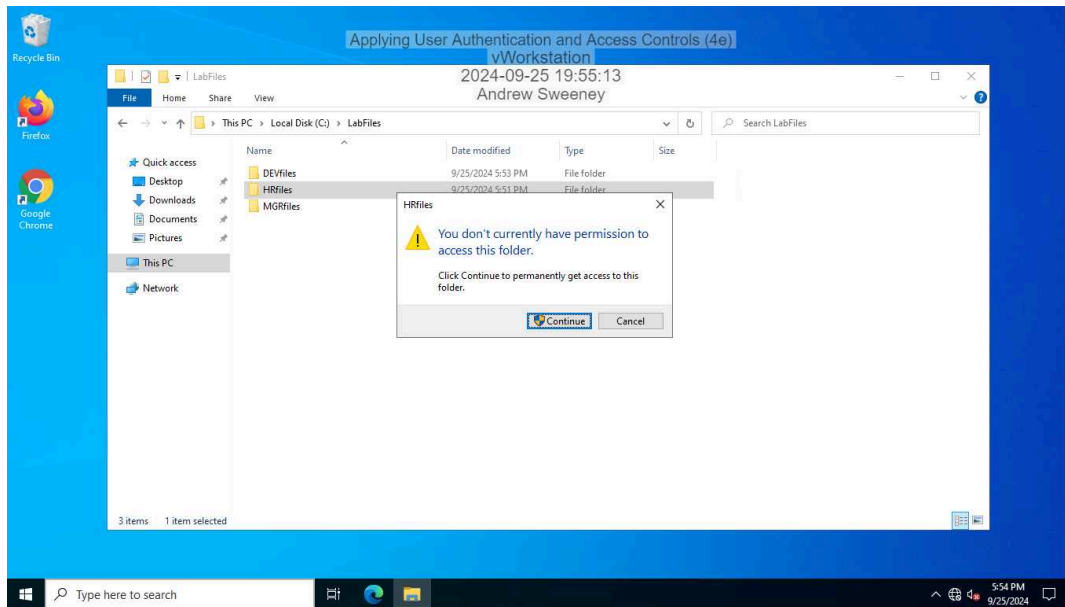
22. Make a screen capture showing the **Properties** dialog box for the file created in the **DEVfiles** folder by **cprince**.



Applying User Authentication and Access Controls (4e)

Fundamentals of Information Systems Security, Fourth Edition - Lab 04

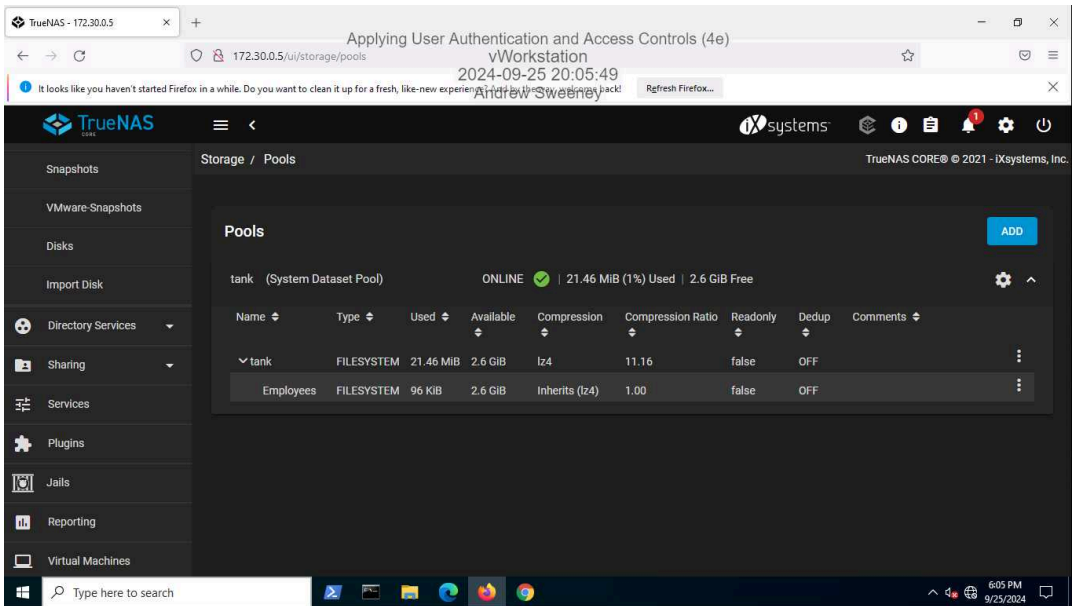
23. **Make a screen capture** showing the **unsuccessful access error message** for the **HRfiles** folder as **cprince**.



Section 2: Applied Learning

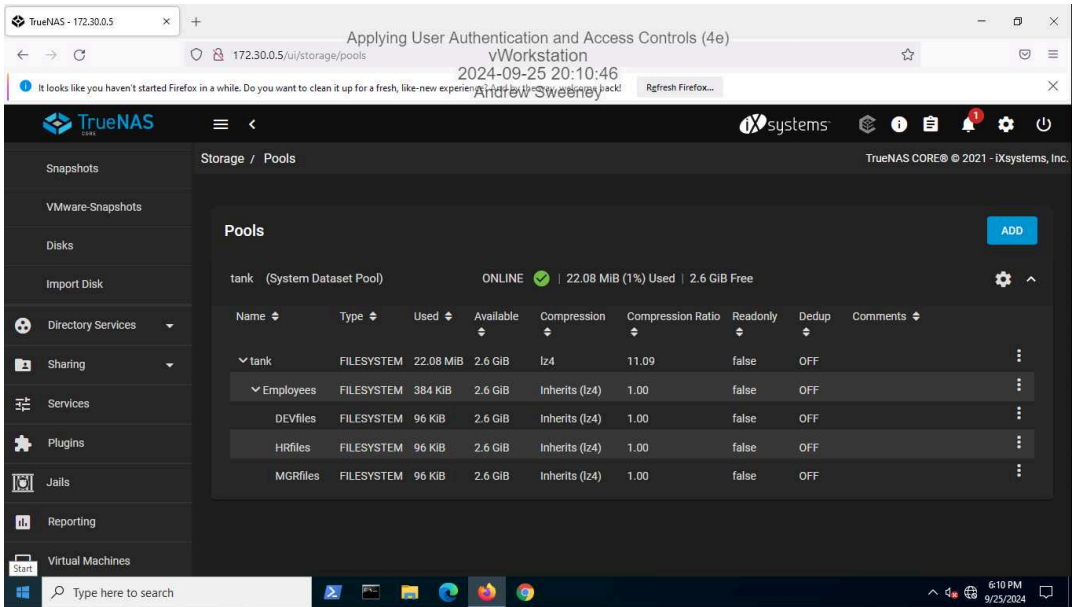
Part 1: Create an SMB Share

19. Make a screen capture showing the **Employees** dataset on the TrueNAS Pools page.



Part 2: Create Shared Folders and Configure ACLs

9. Make a screen capture showing the **three new datasets** on the TrueNAS Pools page.

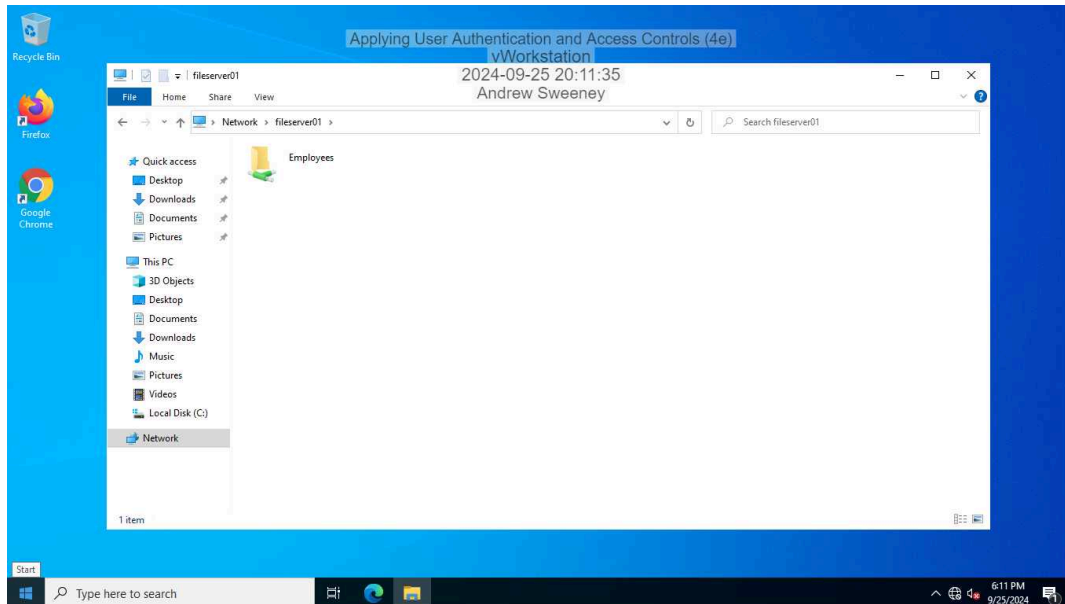


Part 3: Verify Access Controls

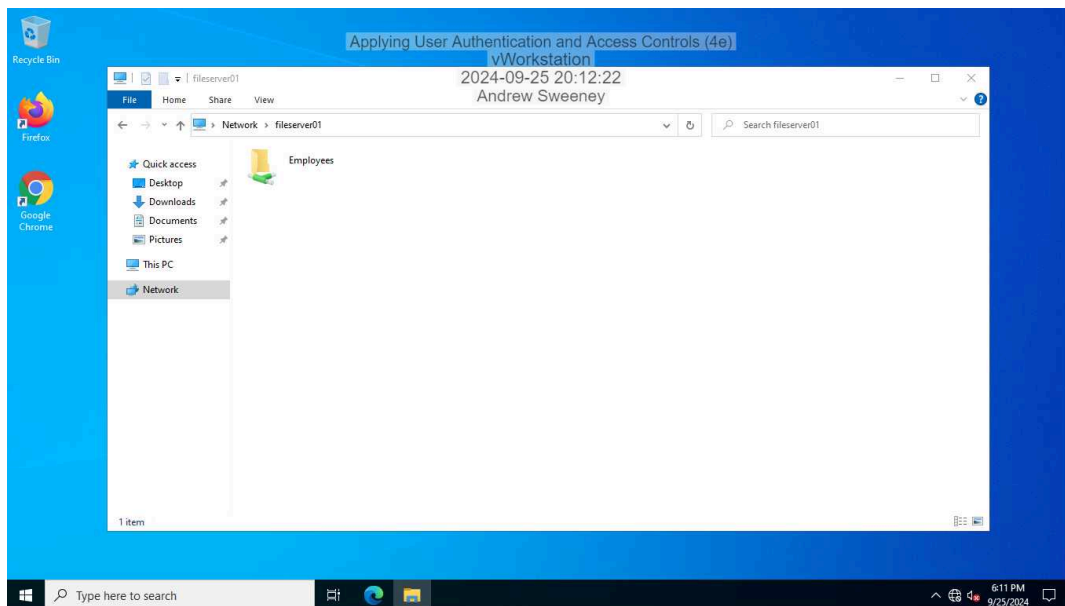
Applying User Authentication and Access Controls (4e)

Fundamentals of Information Systems Security, Fourth Edition - Lab 04

6. Make a screen capture showing the **Employees** folder while signed in as **scarpenter**.



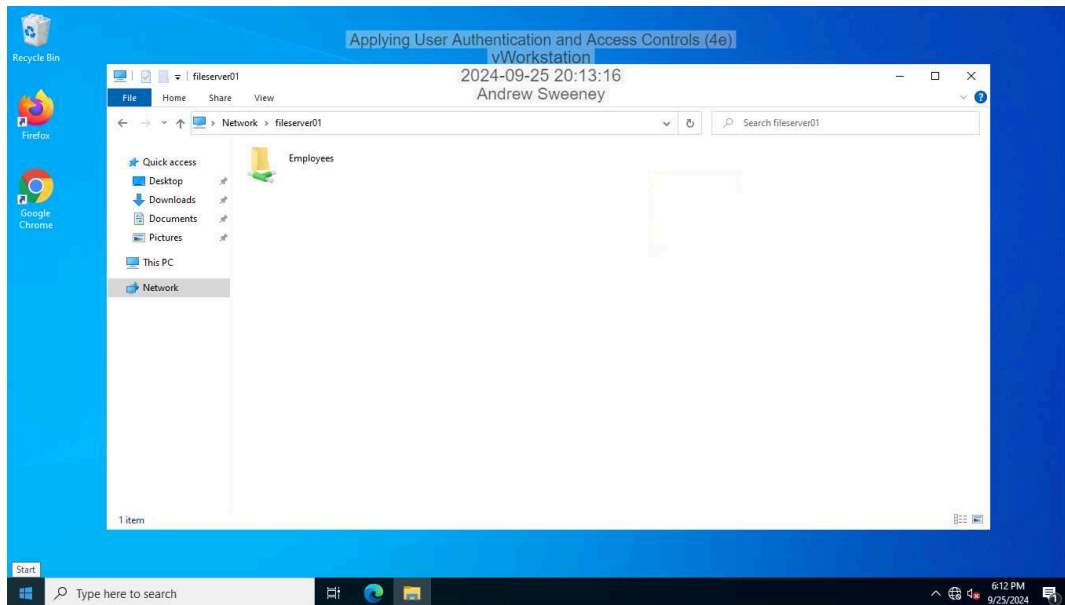
9. Make a screen capture showing the **Employees** folder while signed in as **lcasado**.



Applying User Authentication and Access Controls (4e)

Fundamentals of Information Systems Security, Fourth Edition - Lab 04

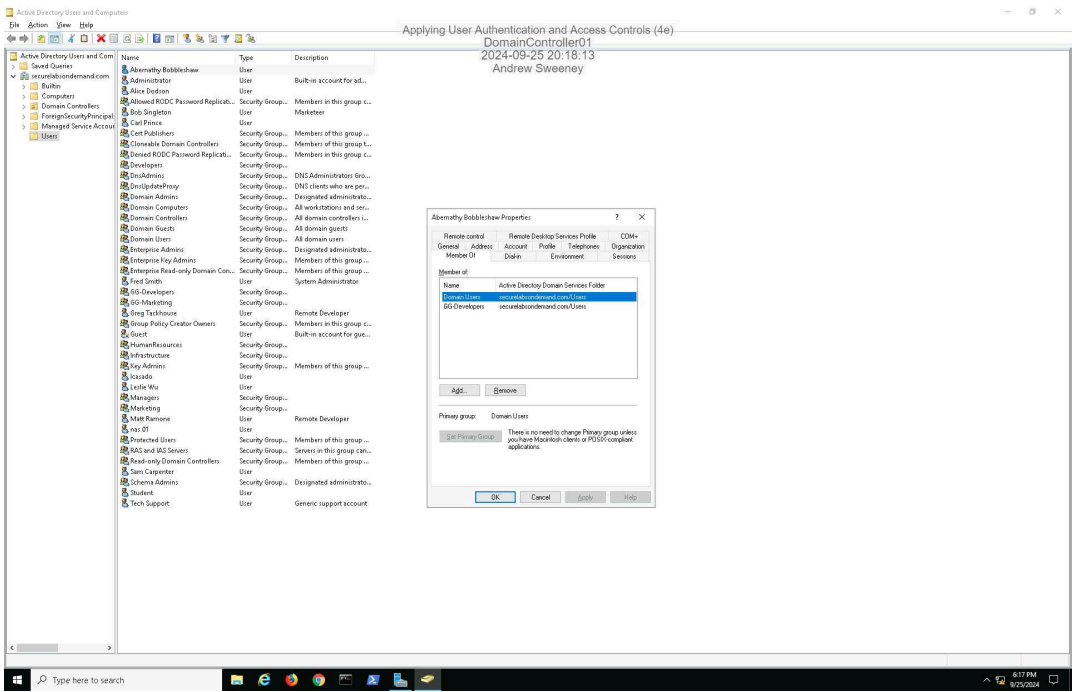
10. **Make a screen capture** showing the **Employees** folder while signed in as cprince.



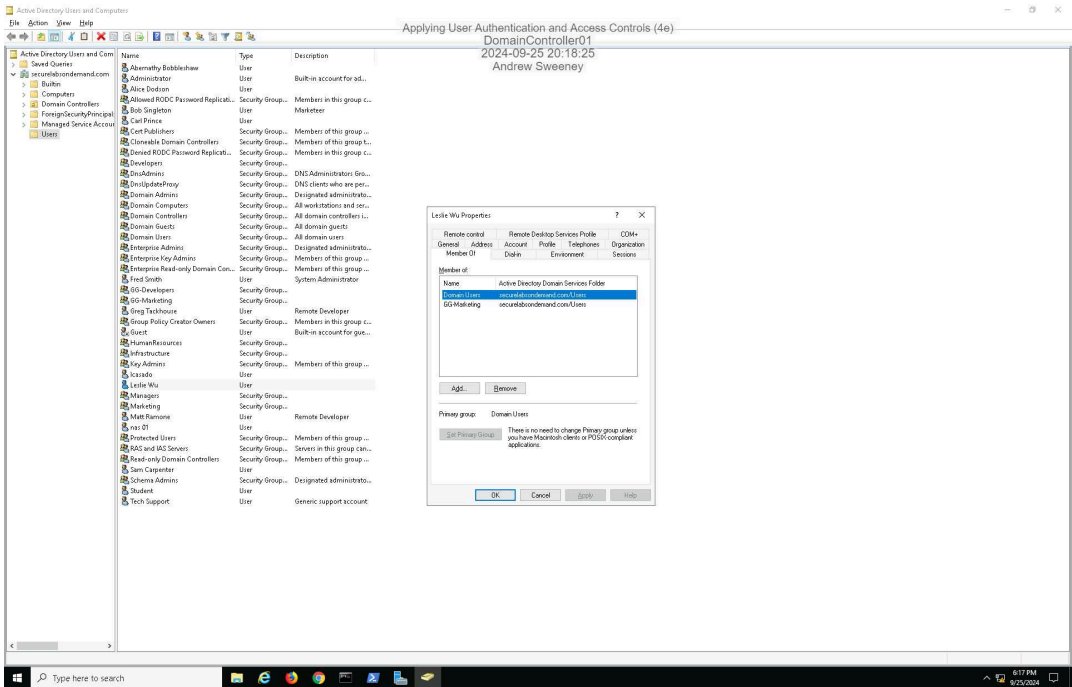
Section 3: Challenge and Analysis

Part 1: Create Users and Security Groups

Make a screen capture showing the Member Of tab of the Properties dialog box for Abernathy Bobbleshaw.

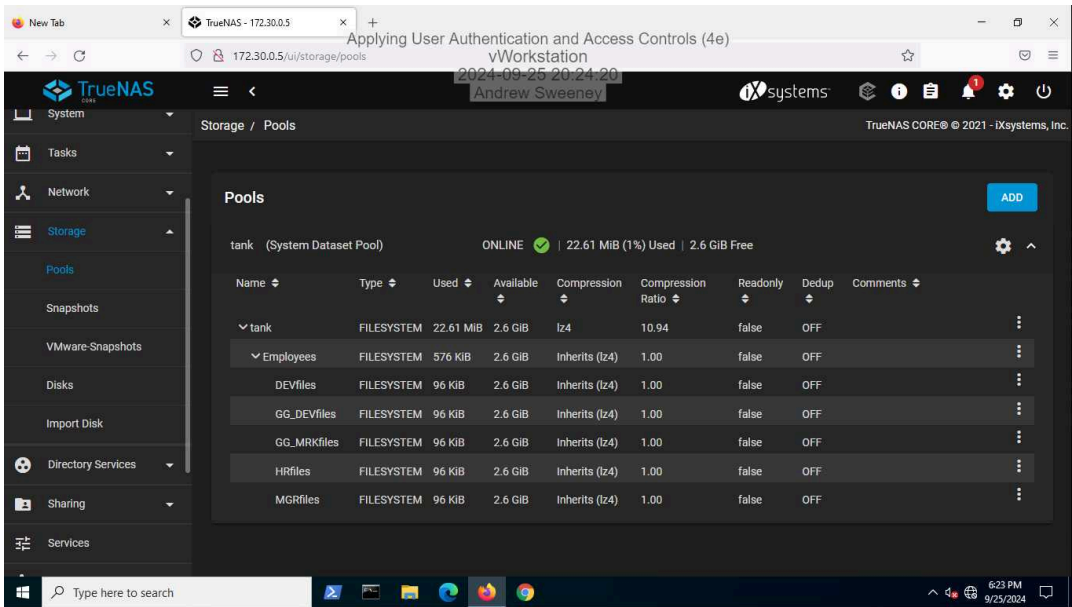


Make a screen capture showing the Member Of tab of the Properties dialog box for Leslie Wu.



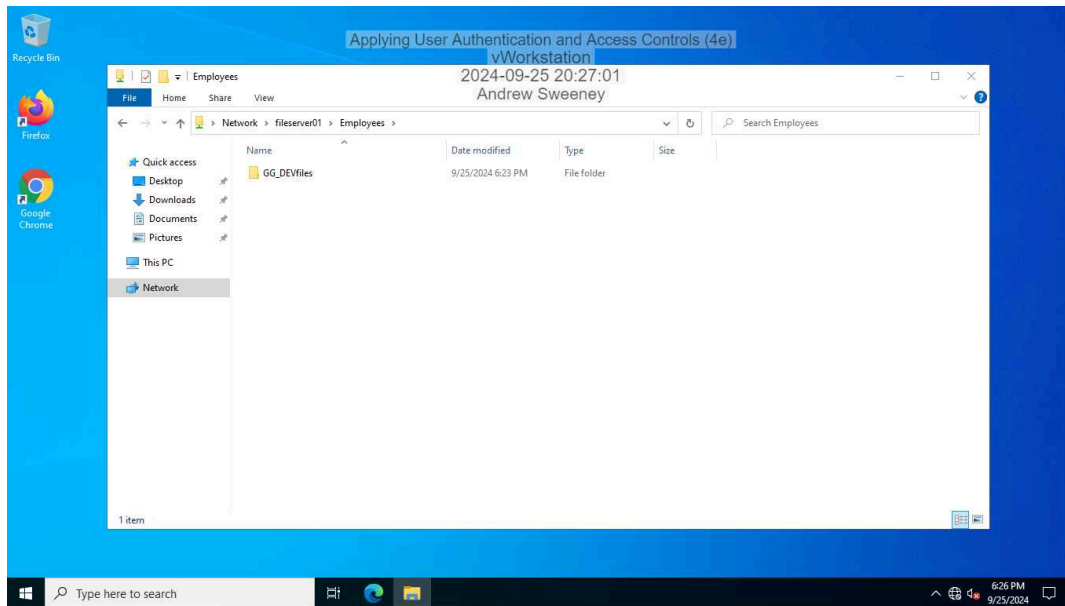
Part 2: Create Shared Folders and Configure ACLs

Make a screen capture showing the new GG Studios datasets on the TrueNAS Pools page.



Part 3: Verify Authentication and Access Controls

Make a screen capture showing the **Employees** folder while signed in as **abobbleshaw**.



Make a screen capture showing the **Employees** folder while signed in as **lwu**.

