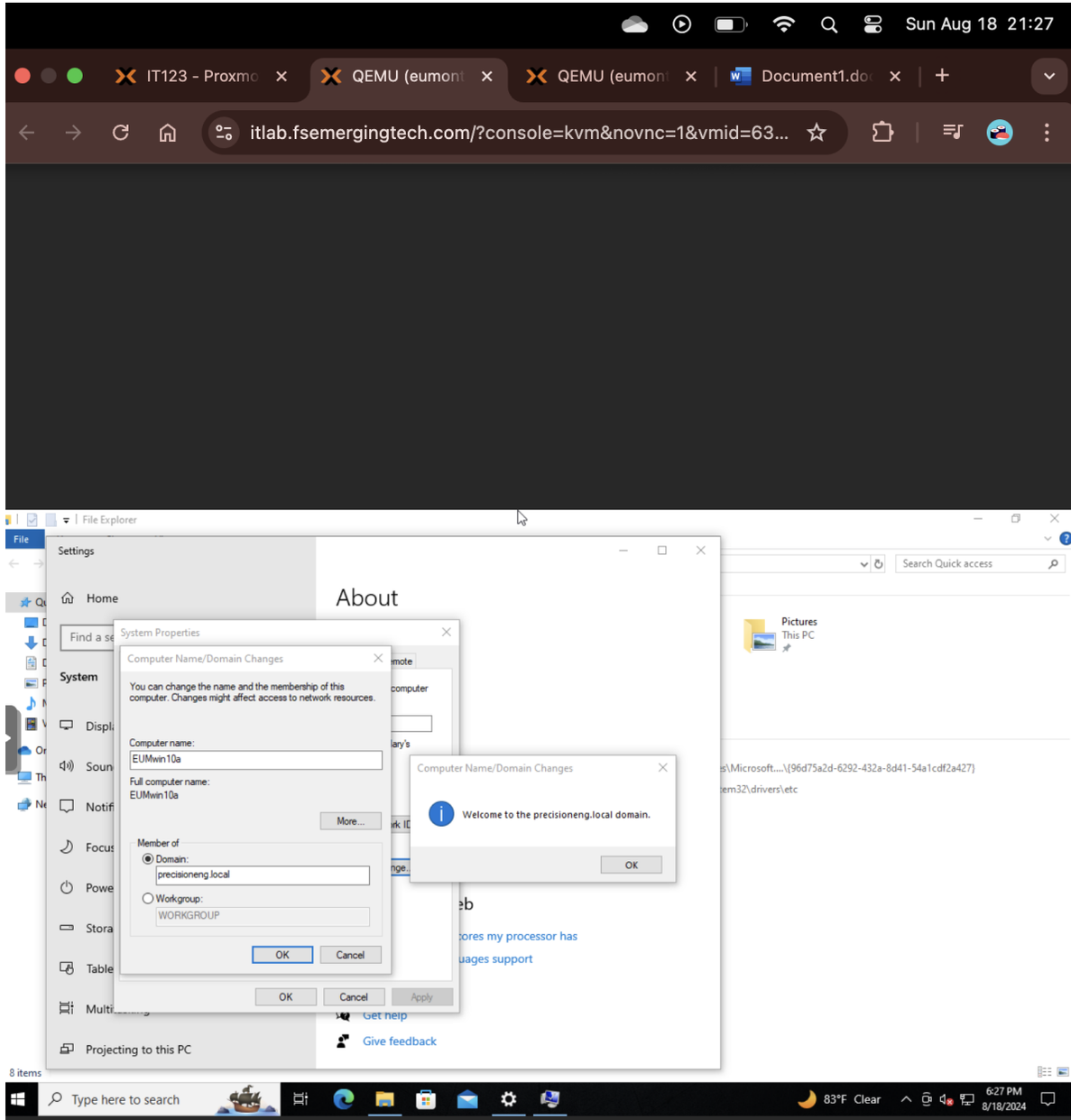


# 2.4

## Elijah Montgomery



Welcome to domain a

2.4 - Domain Workstations

OVERVIEW RUBRIC COMPLETION FEEDBACK

Fullsail I:

4. Power up your Win10a VM and log in as user with the password "Fullsail1!"

5. Navigate to system properties. Rename the computer to your initials and win10a or b (Example: John L. King would rename to JLK-win10a) and change from workgroup to domain "precisioneng.local"

Use your precisioneng.local administrator credentials to add the workstation to the domain.

Take a screenshot of the confirmation of "Welcome to the domain" with your machine name shown, and the time/date in the lower left corner

Once joined to the domain, click OK or close to close any open dialog boxes, and accept the option to reboot now.

6. When Windows 10 reboots, login using "administrator@precisioneng.local" and verify that you are able to login to the domain.

Take a screenshot of your work for inclusion with your lab report.

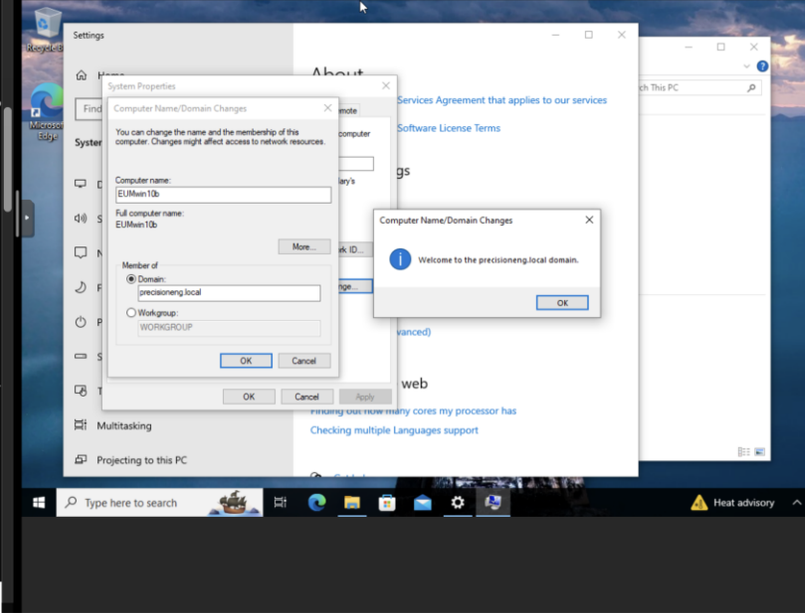
7. Repeat steps 4-6 for Win10b VM, so both machines are added to the domain.

Take a screenshot of both machines with the confirmation of adding to the domain.

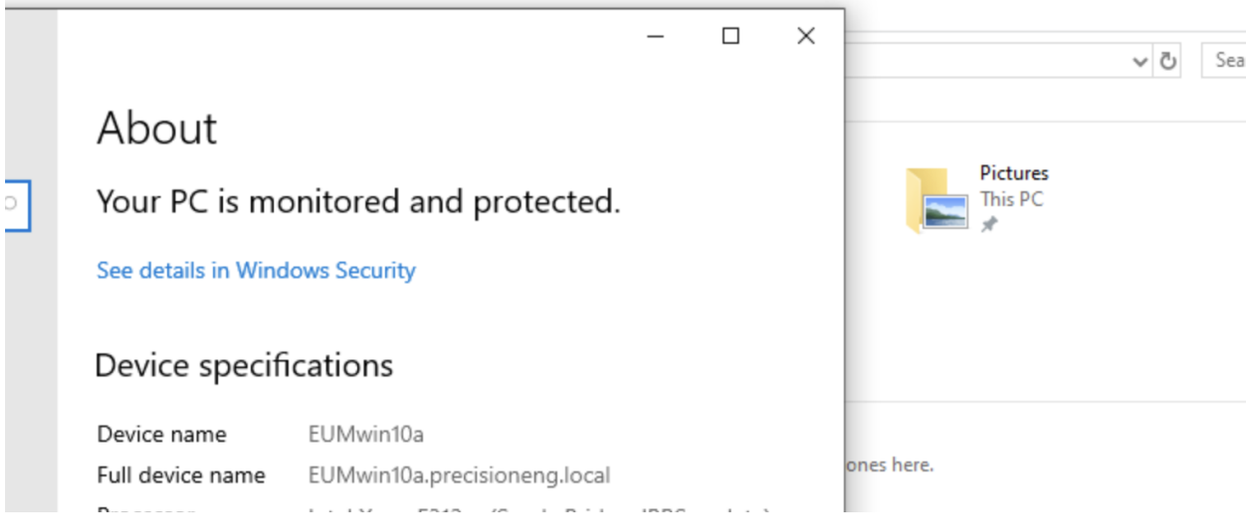
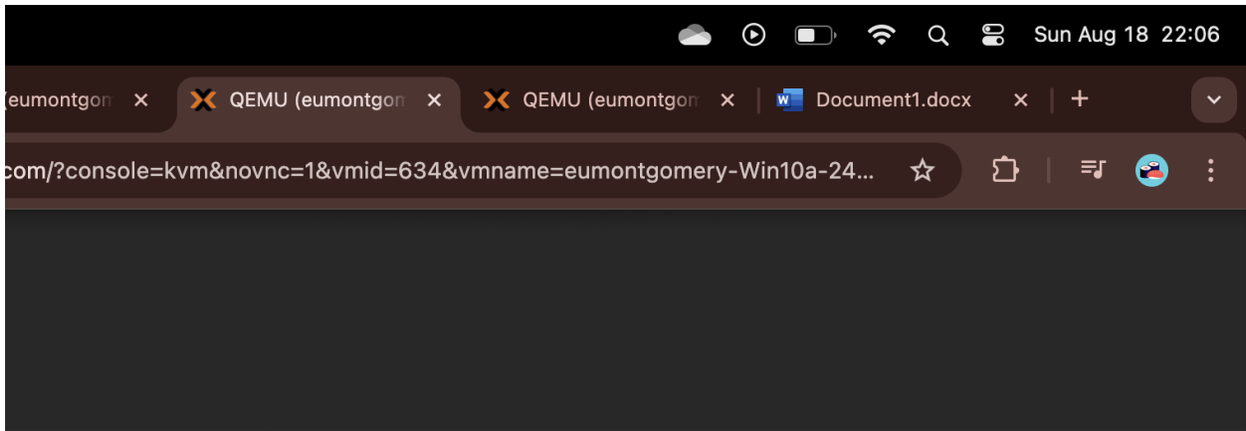
### Demonstration: Active Directory Users and Computers

The following video demonstrates how to access Active Directory management tools on the server.

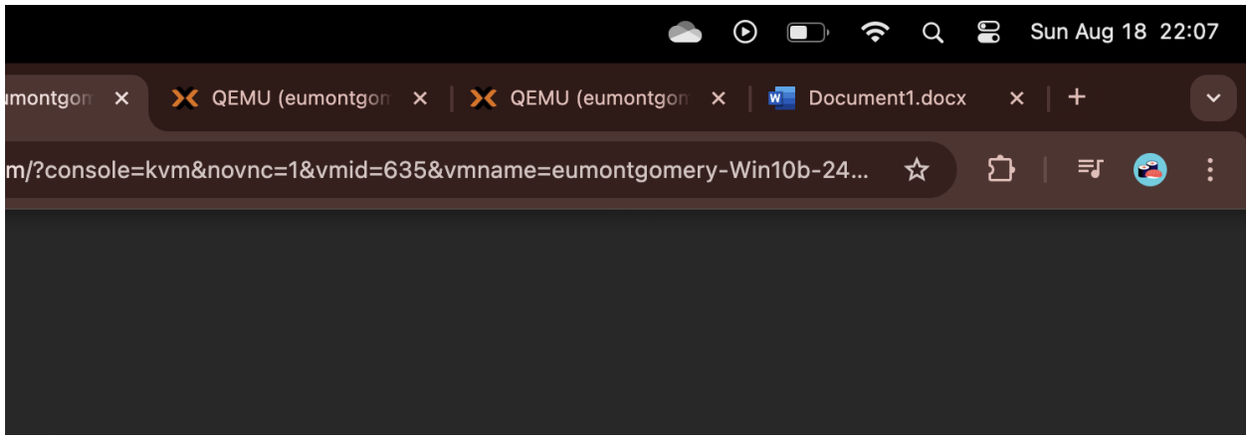
FULL SAIL UNIVERSITY



Welcome to domain b



Win10a in domain



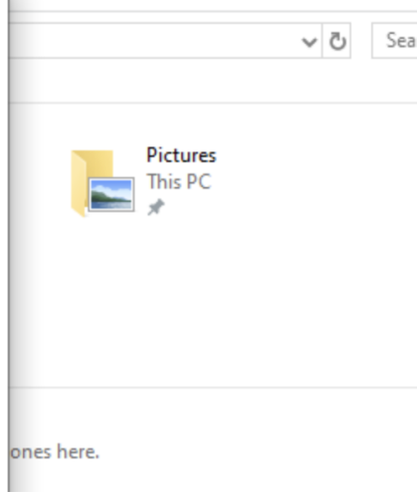
**About**

Your PC is monitored and protected.

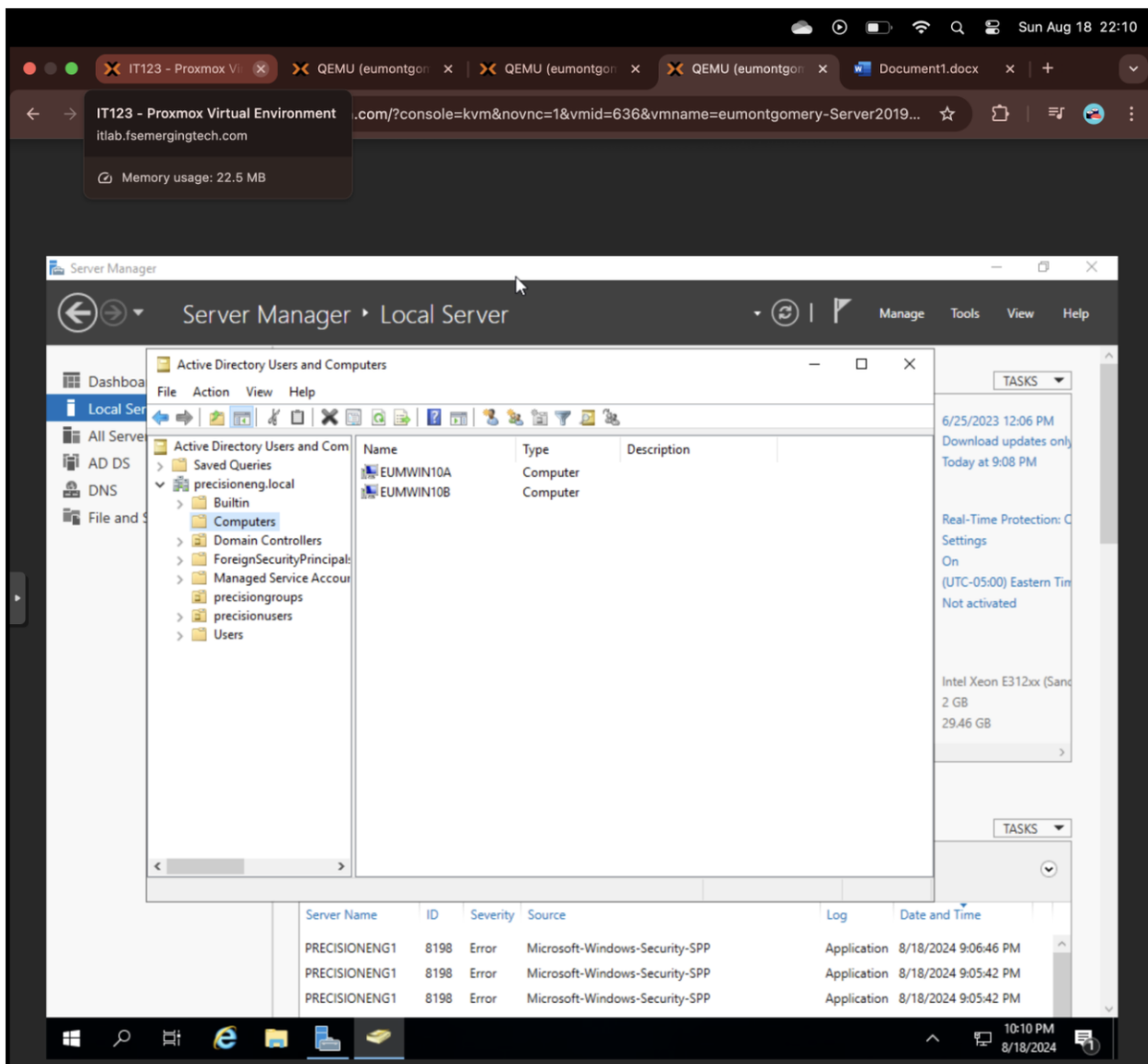
[See details in Windows Security](#)

**Device specifications**

Device name	EUMwin10b
Full device name	EUMwin10b.precisioneng.local



Win10b in domain



Both CPUs in domain

## Lab Summary

In this lab, I learned how to add Windows 10 workstations to an Active Directory (AD) domain and use a tool called Active Directory Users and Computers (ADUC). First, I logged into the hypervisor manager and started the virtual machines, including the Firewall, Windows Server 2019, and the two Windows 10 machines (Win10a and Win10b). After that, I renamed the workstations and joined them to the "precisioneng.local" domain by using the administrator credentials. I took a screenshot of the "Welcome to the domain" message to show that the workstations successfully joined.

Next, I rebooted both Windows 10 machines and logged in using the domain administrator account. I then opened the Active Directory Users and Computers tool on the server to check that both workstations were showing up in the Computers section. This lab helped me better understand how to add computers to a domain and why it's important for managing devices on a network. Although some of the steps were new to me, following the instructions helped me grasp the basics of how Active Directory works in a network environment.

I've got what I paid for.