2.4

Elijah Montgomery

													۲			• •	ຊ _	00	Su	n Aug	g 18 2	1:27
	•	🗙 IT123 -	- Proxn	no x	>	X QE	MU (e	umoni	×	× (QEMU	(eumor	nt 🗙		Doo	cume	nt1.c	do⊂ >	<	+		~
		C 🛱	0- -0	itlab.	fsen	nergiı	ngtec	h.con	n/?coi	nsole=	kvm8	knovno	c=1&v	mid=	:63	☆		ប		=J	2	
i.	Ţ File Exp	plorer								2											— ć	1 >
S	Settings									-		- 1	- ×	7				v Č	Searc	h Quick a	ICCESS	~
2L 1	命 Hom	e				Abc	but															
[Find a se	System Propertie	s	<i>c</i> i			~	×							P 	ictures his PC						
	System	You can change	the name a	changes nd the memb	bership of	f this k resources	compute	ter														
C	Displ	Computer name:																				
¢	1)) Soun	EUMwin10a Full computer name:				Computer Name/Domain Changes X						s\Mic	s\Microsoft\{96d75a2d-6292-432a-8d41-54a1cdf2a427}									
(🖵 Notif	EUMwin10a				More	ork ID		Welcome t	o the precisi	oneng.loca	al domain.		em32	\arivers\e	tc						
	J Focus	Member of Domain:					nge					ОК]									
(() Powe	O Workgrou	p:				Г	2	b													
	⊐ Stora	WORKS	ROUP	OK	_	Creat		2	ores my p	processor h	nas											
c				UK		Cancel			ages sup	port												
0	-ලී Table	·		_																		
C Ç	군 Table 국 Multi			ОК	:	Cancel	A et neip	ppły														
ء تاريخ	군 Table 북 Multi & Proje	cting to this PC		ОК		Cancel	et neip ive feedb	pply														Q==-

Welcome to domain a



Welcome to domain b







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.