**Tech Challenge #4**

**File Services and Login Scripts**

1. With the VM of TUA12345-FS1 **turned off,** attach 4 new disks
	1. Restart the server after making these changes
2. Login as TUA12345 and create a RAID volume out of the 4 disk drives you added.
	1. Make sure you assign this the driver letter “E”
3. Create the following folders on the E-Drive and grant the following groups access to these drives:
	1. Company Shared – Domain Users – Full Access
	2. Accounting – Member of Accounting Group – Full Access
	3. Finance – Member of Finance Group – Full Access
	4. Marketing – Member of Marketing Group – Full Access
4. Create a login script that maps the following drives:
	1. Login to TUA12345-DC1 and open up notepad
	2. File -> Save as
	3. Paste the following into the Filename:
		1. [\\TUA12345\NETLOGON\LOGON.BAT](file:///%5C%5CTUA12345%5CNETLOGON%5CLOGON.BAT) (TUA12345 should be your AccessNet Username)
	4. Copy and paste the following into the file (change TUA12345-FS1 to the name of your File Server):

NET USE L: /DELETE /Y

NET USE L: "\\***TUA12345-FS1***\Company Shared" /PERSISTENT:No

NET USE M: /DELETE /Y

NET GROUP Marketing /DOMAIN | FINDSTR /R /I /C:"%UserName%" >NUL

IF NOT ERRORLEVEL 1 (NET USE M: \\***TUA12345-FS1***\Marketing /PERSISTENT:No)

NET GROUP Finance /DOMAIN | FINDSTR /R /I /C:"%UserName%" >NUL

IF NOT ERRORLEVEL 1 (NET USE M: \\***TUA12345-FS1***\Finance /PERSISTENPaT:No)

NET GROUP Accounting /DOMAIN | FINDSTR /R /I /C:"%UserName%" >NUL

IF NOT ERRORLEVEL 1 (NET USE M: \\***TUA12345-FS1***\Accounting /PERSISTENT:No)

1. Go into Group Policy Management and edit the “Default Domain Policy”
2. Add a new Login script by copying and pasting: TUA12345\NETLOGON\LOGON.BAT in \User Configuration\Policies\Windows Settings\Scripts\Logon.
3. Disable “Configure Logon Script Delay”
4. Login to TUA12345-WS1 as Anne and check the mapped drives and verify if you can write to the drives
	1. Do the same for Alex and Frank in WS2 and for Mindy in WS3.
	2. Show a screenshot of the appropriate drives for each user
5. This concludes Tech Challenge #4