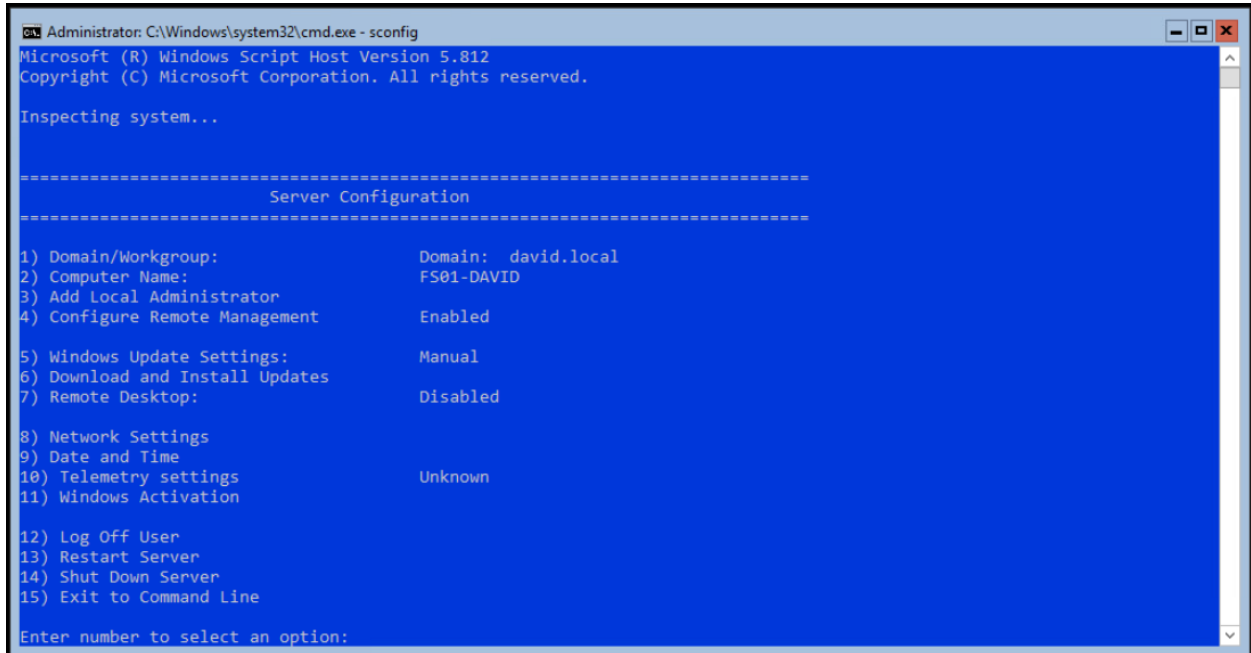


David Thomsen

SYS-255

Tech Journal: https://github.com/dthomsen116/SYS_255/wiki/Thomsen-SYS255-Lab06

Deliverable 1: - Show the sconfig cmd after setting the network, computer name, update settings, and joining the AD domain.



```
Administrator: C:\Windows\system32\cmd.exe - sconfig
Microsoft (R) Windows Script Host Version 5.812
Copyright (C) Microsoft Corporation. All rights reserved.

Inspecting system...

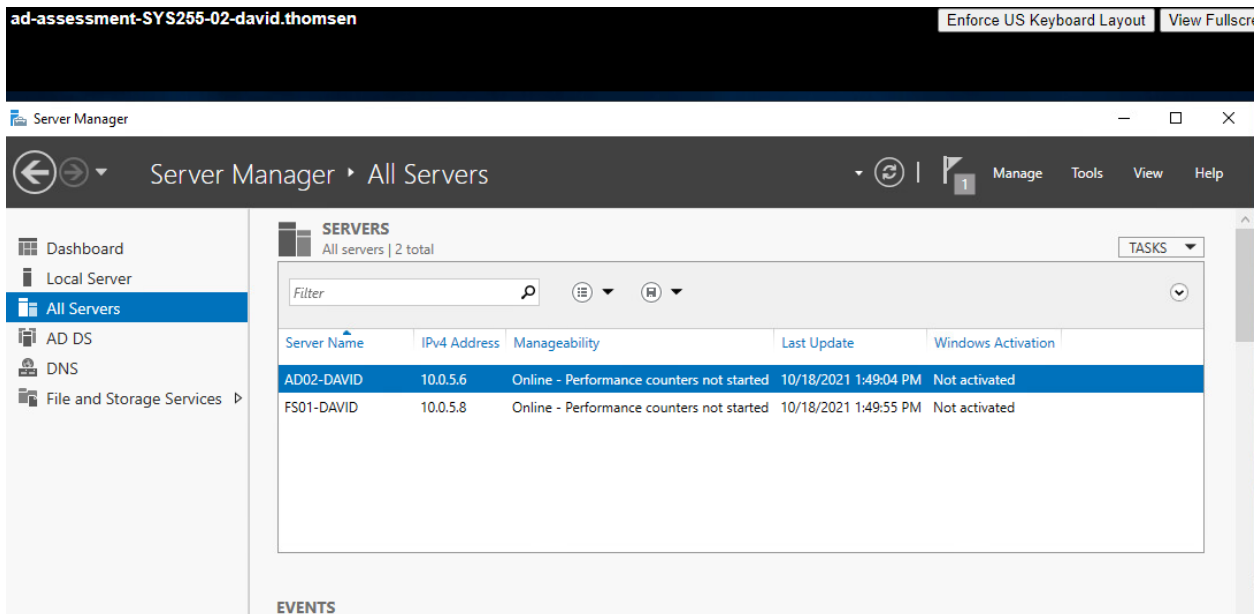
=====
Server Configuration
=====

1) Domain/Workgroup:          Domain: david.local
2) Computer Name:            FS01-DAVID
3) Add Local Administrator
4) Configure Remote Management  Enabled
5) Windows Update Settings:    Manual
6) Download and Install Updates
7) Remote Desktop:            Disabled
8) Network Settings
9) Date and Time
10) Telemetry settings         Unknown
11) Windows Activation

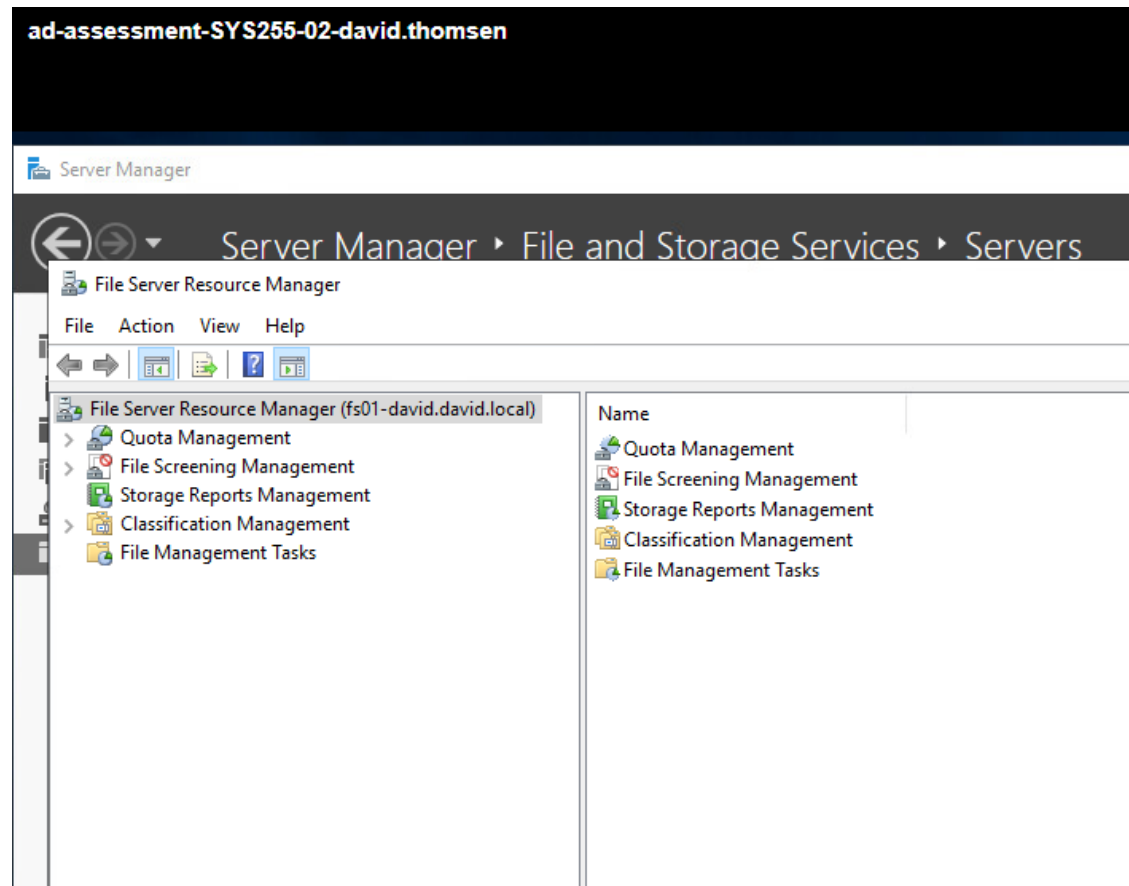
12) Log Off User
13) Restart Server
14) Shut Down Server
15) Exit to Command Line

Enter number to select an option:
```

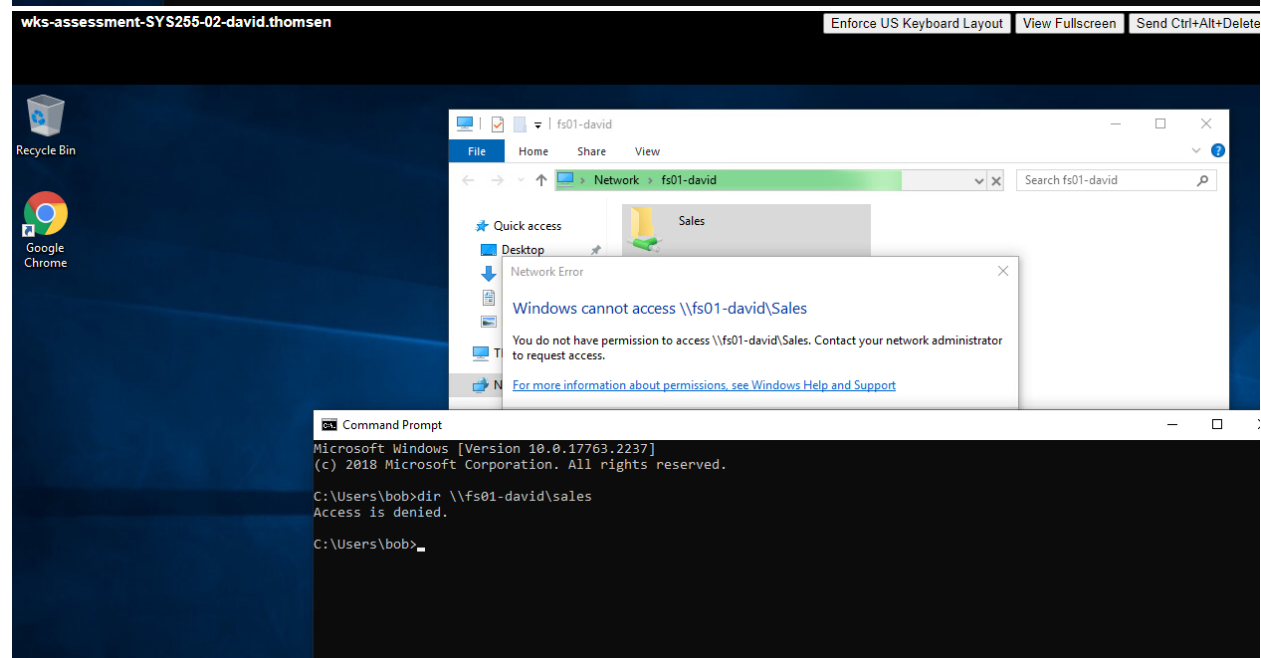
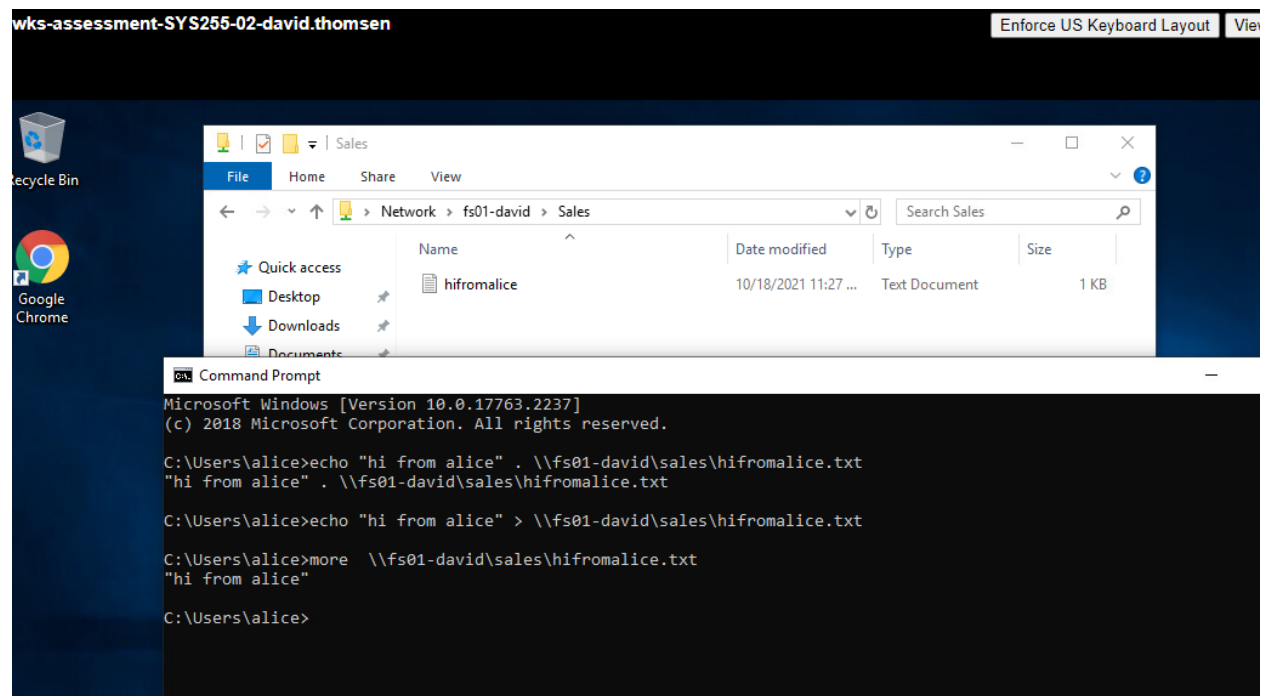
Deliverable 2. Provide a screenshot that shows that from AD02, you have access to FS01 and AD02



Deliverable 3: Take a screenshot of the FSRM similar to that below:



Deliverable 4: Test access to the \\fs01-yourname\Sales while alternately logged into WSK02 as Bob and as Alice. Provide screenshots showing that Alice can write and read from \\fs01\Sales and that Bob cannot.



Deliverable 5. Research and Create a Group Policy to Map the S:\ drive to the \\FS01\Sales share for all users in the the Sales-Users group, and then document this process in your tech-journal.

