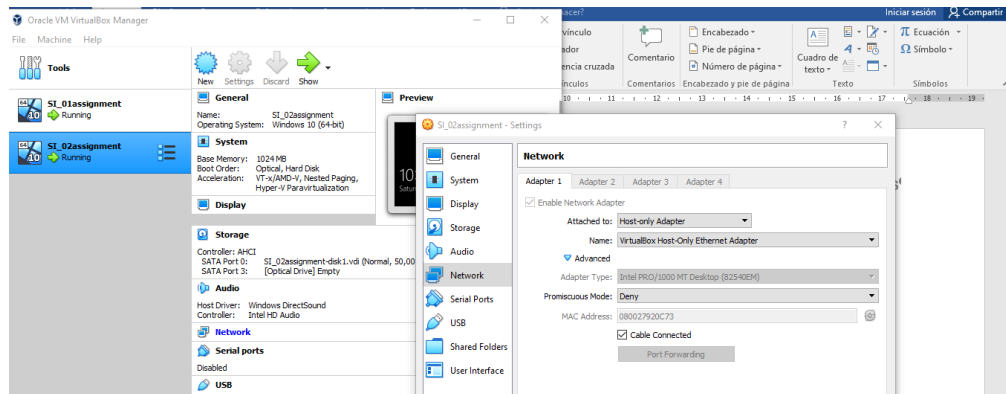
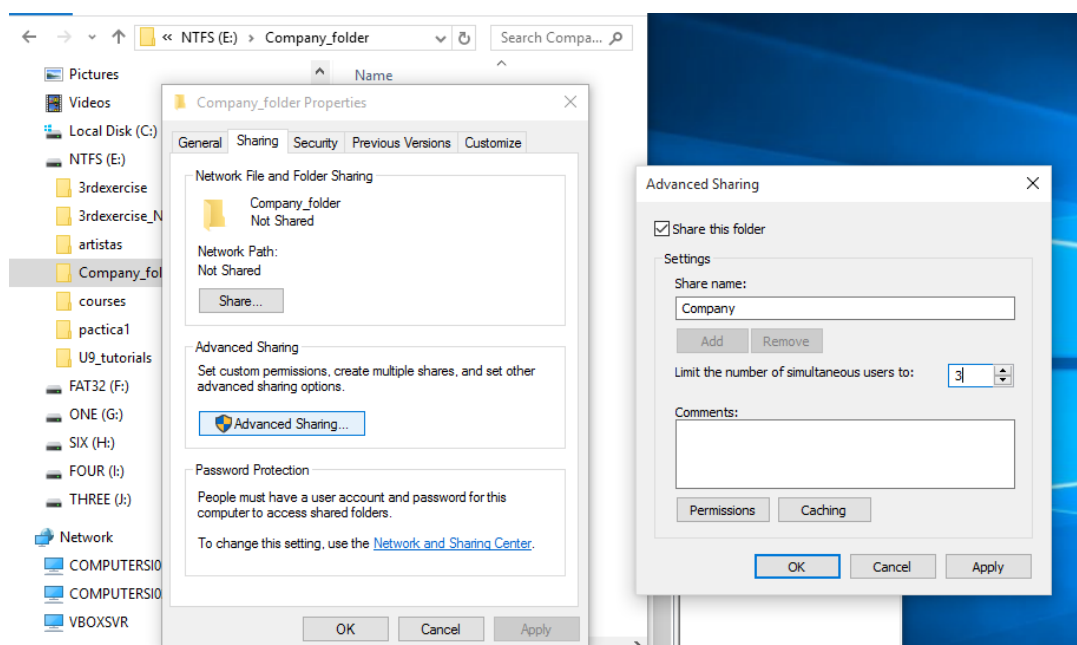


## STATEMENT

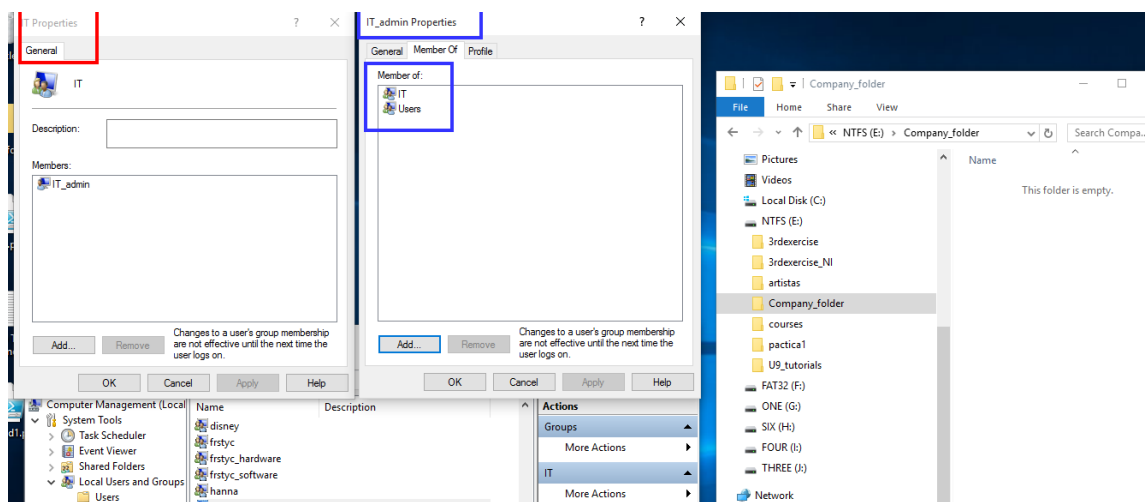
## Setting Virtual Box



## Setting the shared folder called "Company" at SI\_assignment vm (server role).

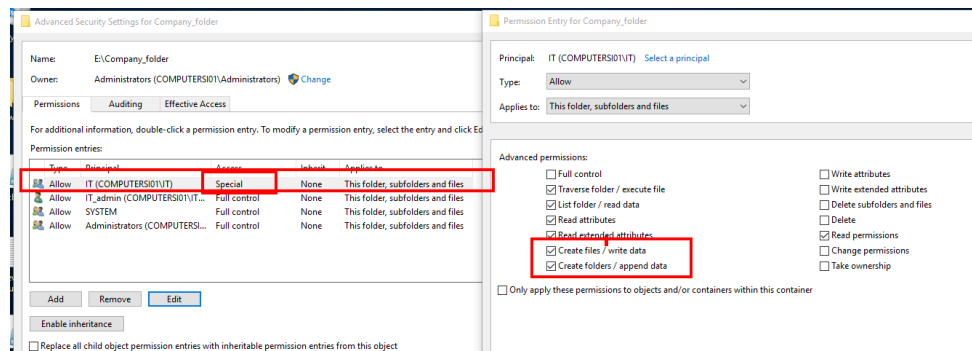


## Creation a group called "IT", whose only member so far is "IT\_admin".



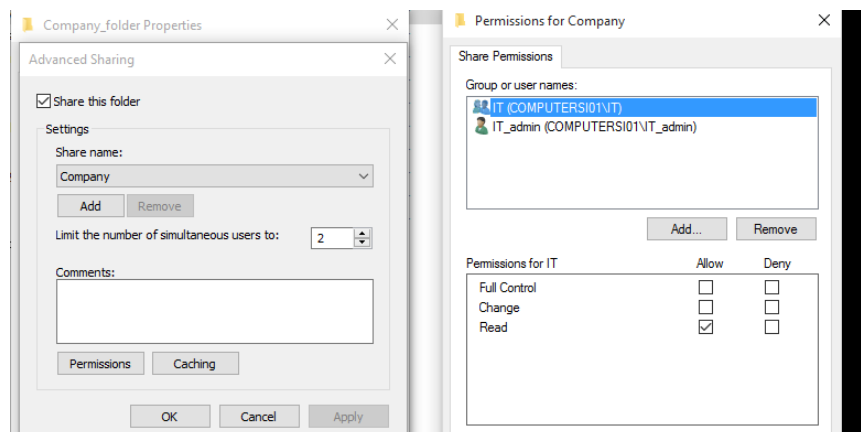
**Setting local permissions follow the criteria:**

- **Administrators will have “Full Control”.**
- **There will also be an “administrator user” called “IT\_admin” with “Full Control” permissions.**
- **There will be a group called “IT” capable of creating files and folders, but not deleting them.**

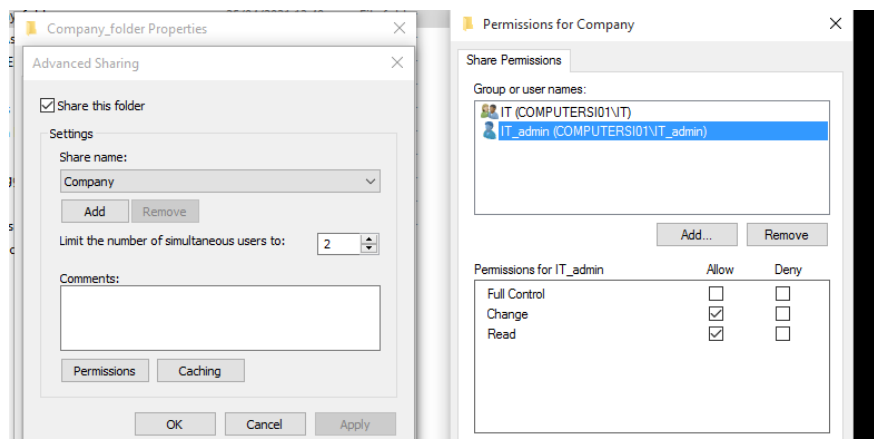
**Setting sharing permissions follow the criteria:**

The folder “Company” will be shared with for IT and IT\_admin. The shared permissions will be the following ones:

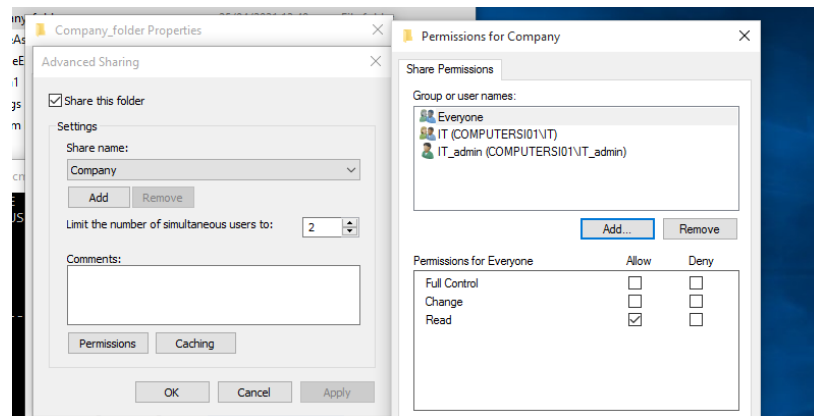
- **Setting “IT” shared network permission at minimum to preserve local permissions.**



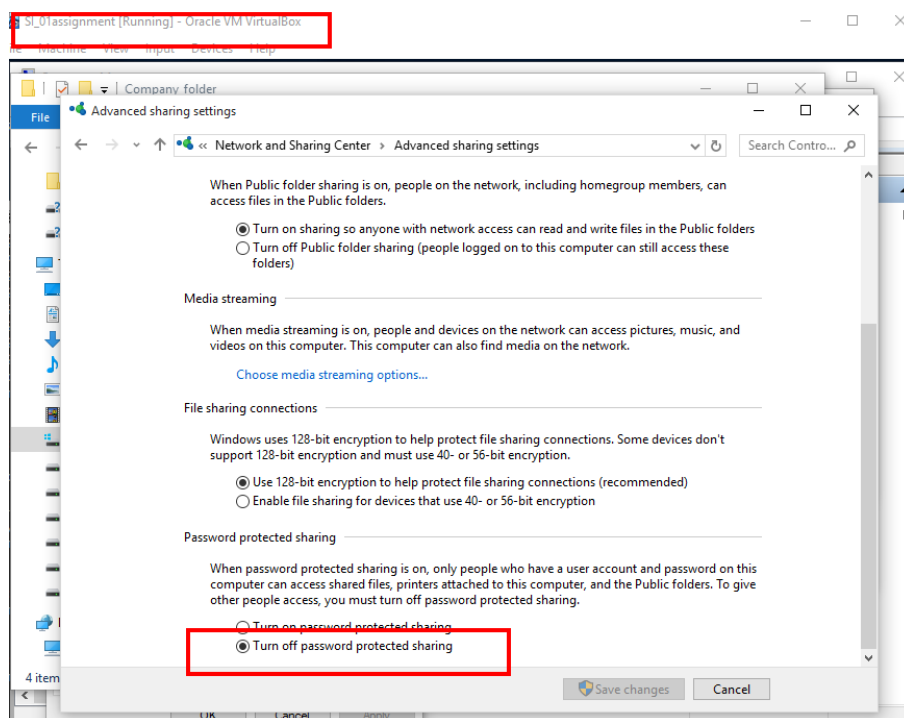
- **Setting “IT\_admin” network shared permission equivalent permissions to the local “Modify”.**



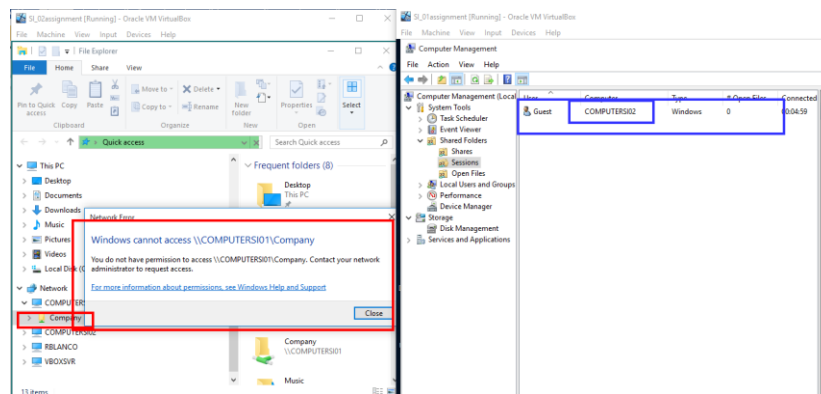
- Adding every to allow access to the share resource a user without account. These type of users will have “Read “permissions (however, these users cannot access the folder because local ntfs permissions)



**Turning off password protected sharing to allow users without account access to shared resources.**



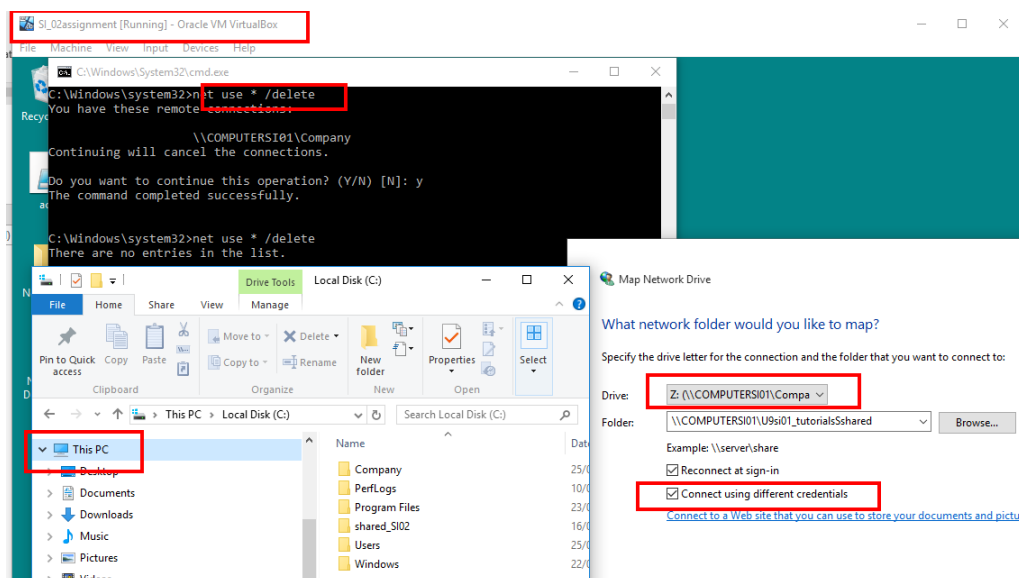
Steps to demonstrate that everyone can show Company, although they cannot access because nets permissions.



Steps to demonstrate that The user "IT\_admin" can access the shared folder Company and he can modify the content.

- The user "IT\_admin".

First of all, refresh net and delete all shared resources in server (management console and command line close sessions) and client



Second, map the network resource selecting connect using different credentials.

