

1. Read Azure new deployed Boot Diagnostics and filter some string to print out to the console.
2. Write some firewall rule to open port **443** in the deployed Windows Virtual Machine.
3. Import some certificate with password to the '**cert:\LocalMachine\My**' location and then get thumbprint for this certificate from the same location.
4. Download **7z** with PowerShell and use **7z.exe** file to extract some **tar.gz** file.
5. Write some function which will change some part of the strings inside of this function.
6. Write some function which will take **first** parameter as the file path, it will change some defined strings inside of this file with the, **second** and **third** parameters of the function.
7. Create new local **username** with **password** from PowerShell inside of Windows VM.
8. Give Logon As Service permission for this user.
9. From PowerShell create new folder and give Full Control access to the username which created in the task number 7.
10. Give Service Control access to the username which created in the task number 7.

