- 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 <u>Full Control</u> 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 $\bf{7}$.