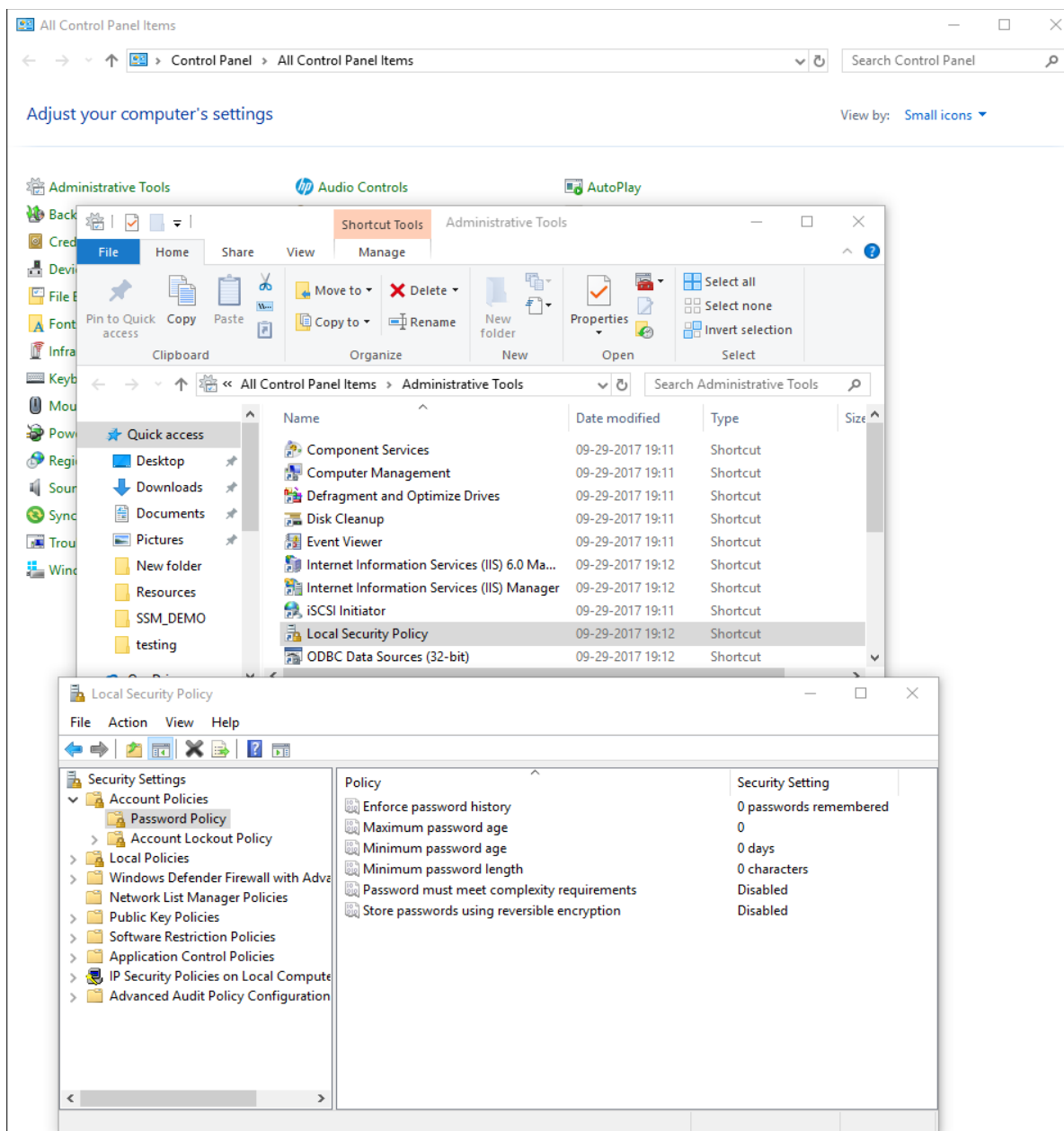


Step1:

- Go to control panel
- Administrative tools
- Local Security Policy
- Account Policy
- Password Policy

Make Maximum password age 0 days.

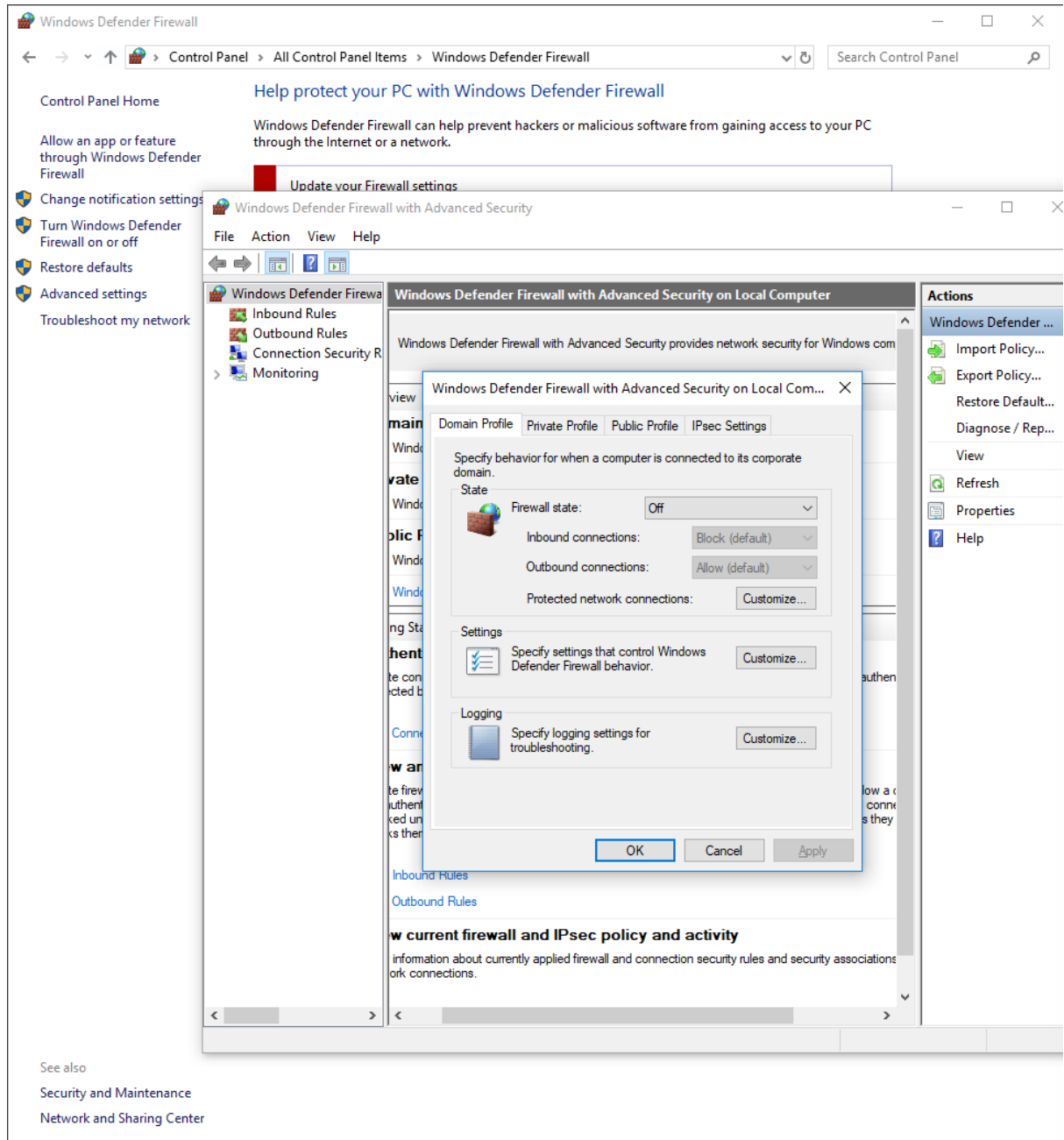
Make password must meet complexity requirements as disabled.



Step2:

- Go to control panel
- Windows Defender firewall
- Advance settings

Make Domain Profile, Private Profile and Public Profile firewall state off and apply.




Windows Defender Firewall with Advanced Security on Local Com... X

Domain Profile Private Profile **Public Profile** IPsec Settings

Specify behavior for when a computer is connected to a private network location.

State


 Firewall state: Off

Inbound connections: Block (default)


Outbound connections: Allow (default)

Protected network connections: Customize...

Settings

 Specify settings that control Windows Defender Firewall behavior. Customize...

Logging

 Specify logging settings for troubleshooting. Customize...


OK Cancel Apply

Windows Defender Firewall with Advanced Security on Local Com... X

Domain Profile Private Profile **Public Profile** IPsec Settings

Specify behavior for when a computer is connected to a public network location.

State


 Firewall state: Off

Inbound connections: Block (default)


Outbound connections: Allow (default)

Protected network connections: Customize...

Settings

 Specify settings that control Windows Defender Firewall behavior. Customize...

Logging

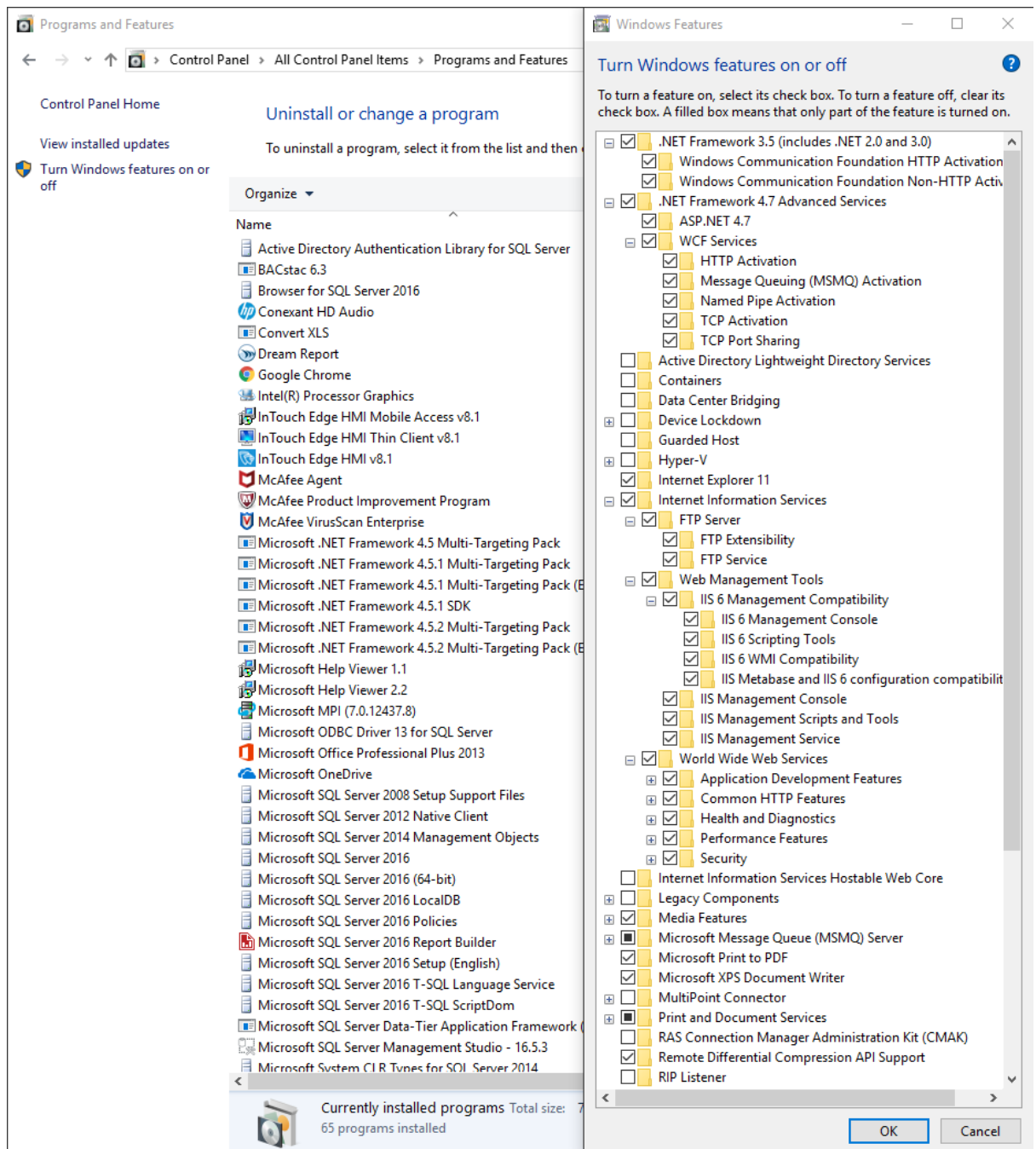
 Specify logging settings for troubleshooting. Customize...

OK Cancel Apply

Step 3:

- Go to control panel
- Program and features
- Turn windows features on or off

Install .NET Framework 3.5, .NET Framework 4.7 Advance Services and Internet Information Services, Telnet



Step 4:

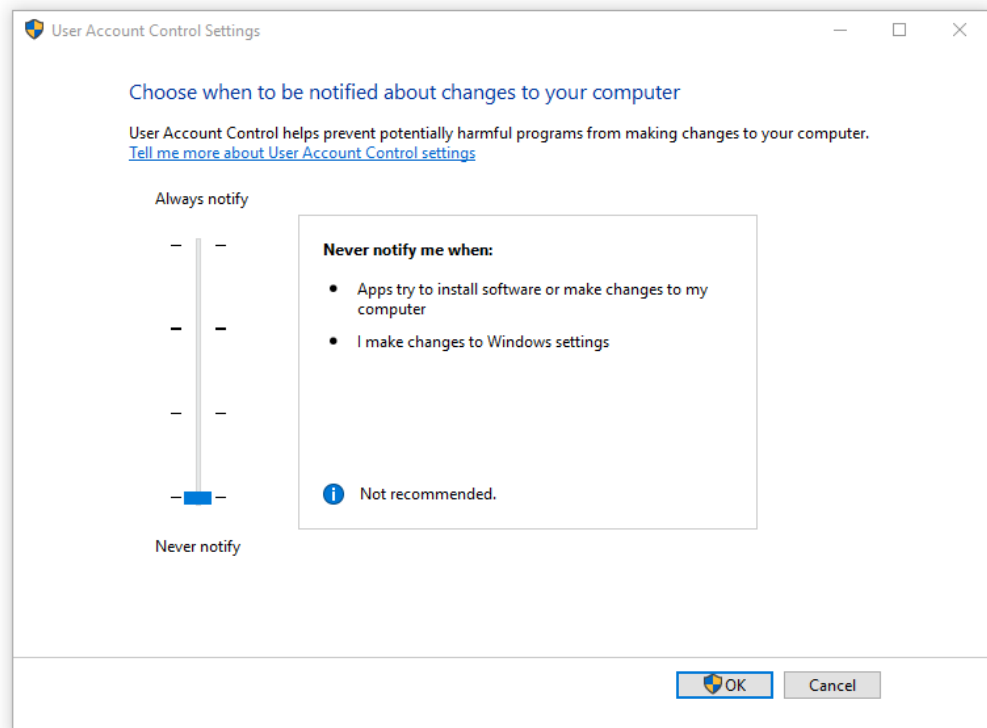
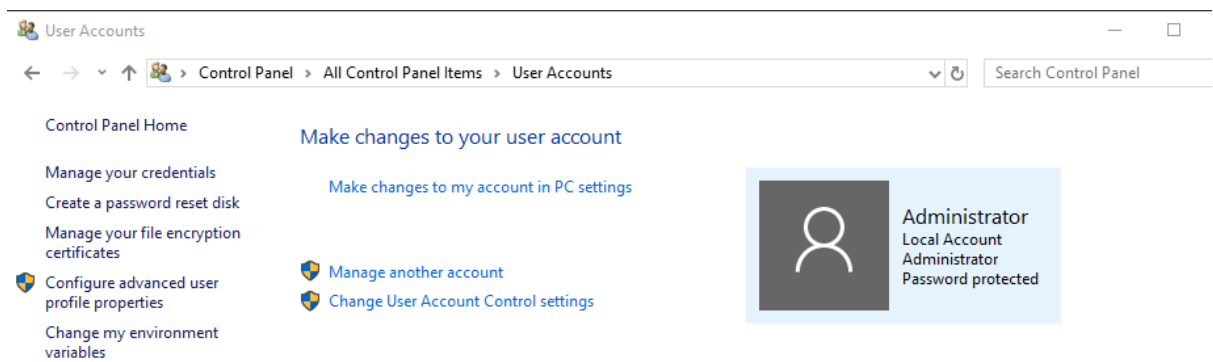
If Program and features do not have component .NET Framework 4.7.1 Advance Services or higher than that, then Install .NET Framework 4.7.1 externally.

Step 5:

- Go to control panel
- User accounts
- Change User Account Control Settings

Make User Account control (UAC) settings at Never notify.

After making it never notify reboot system.



Step 6:

- Go to control panel
- User accounts
- Manage Accounts

Make sure your current Login user have Administrator Rights.