

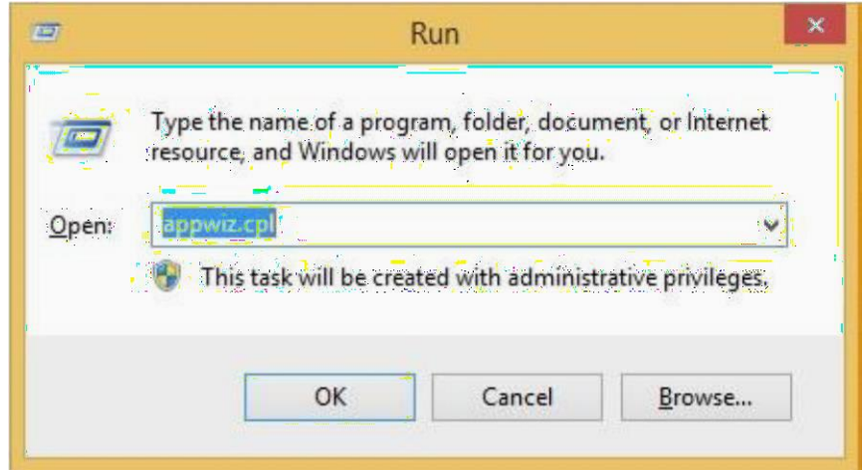
# IIS CONFIGURATION

Version 1.0

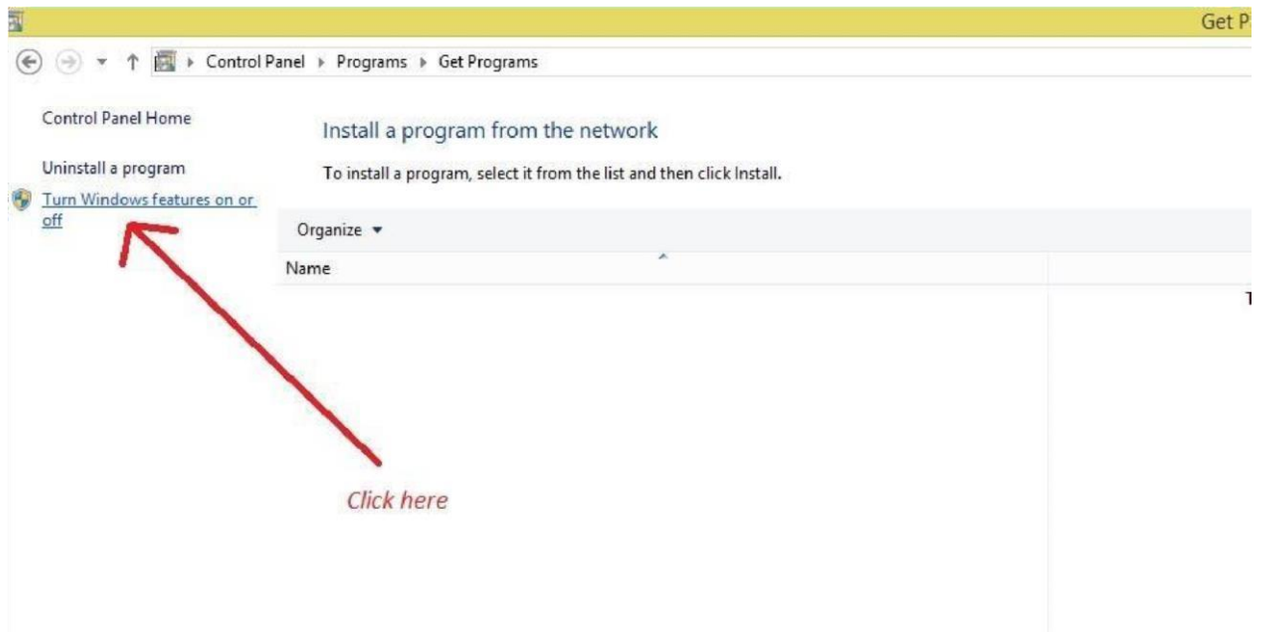
---

## Configuration Steps

- 1) Press the **Window + R** key.
- 2) Type "**appwiz.cpl**" and click OK



3) Click **“Turn Windows features on or off”** as per below document



4) Then Expand or Click **“Internet Information Services”**

5) Select the selected options as per image in **“Internet Information Services”**

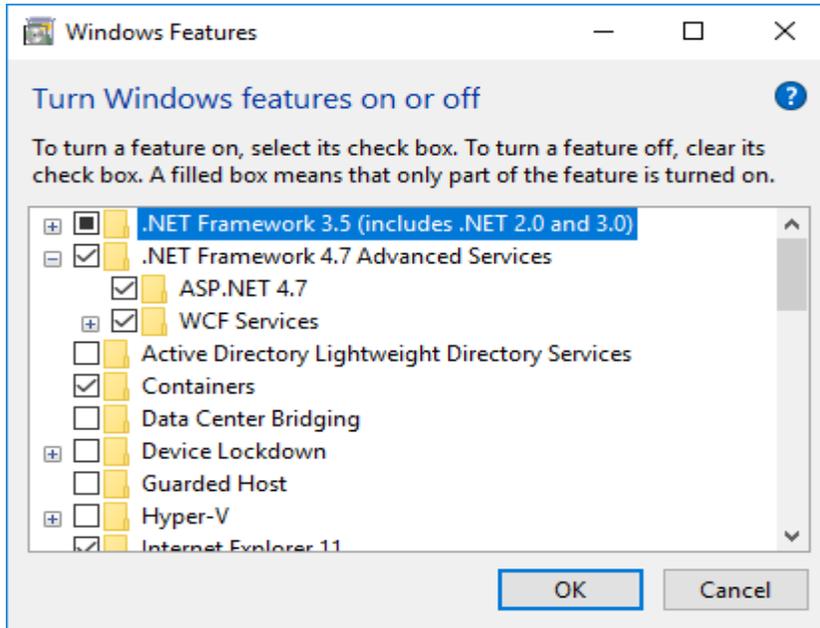
## Turn Windows features on or off

To turn a feature on, select its check box. To turn a feature off, clear its check box. A filled box means the feature is turned on.

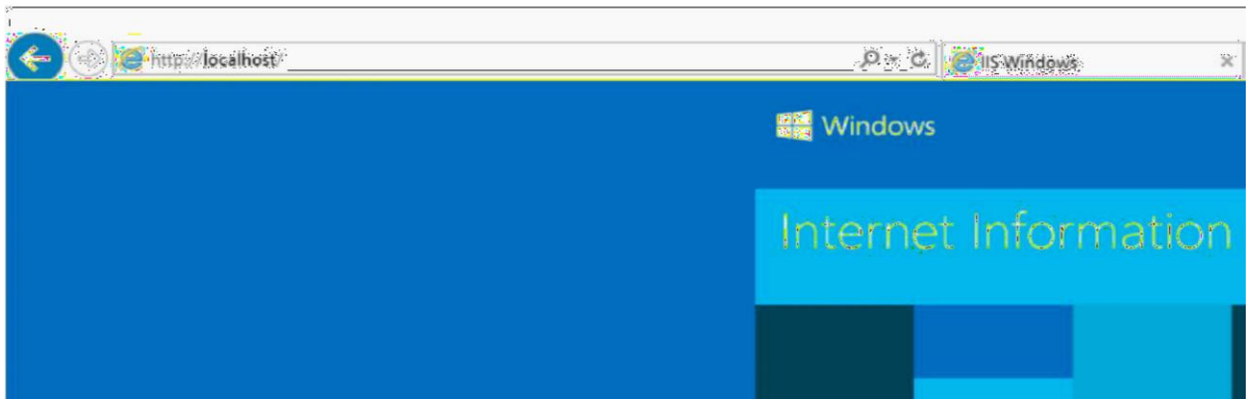
- Data Center Bridging
- +  Device Lockdown
- Guarded Host
- +  Hyper-V
- Internet Explorer 11
- Internet Information Services
  - +  FTP Server
  - Web Management Tools
    - IIS 6 Management Compatibility
      - IIS 6 Management Console
      - IIS 6 Scripting Tools
      - IIS 6 WMI Compatibility
      - IIS Metabase and IIS 6 configuration compatibility
    - IIS Management Console
    - IIS Management Scripts and Tools
    - IIS Management Service
  - World Wide Web Services
    - Application Development Features
      - .NET Extensibility 3.5
      - .NET Extensibility 4.7
      - Application Initialization
      - ASP
      - ASP.NET 3.5
      - ASP.NET 4.7
      - CGI
      - ISAPI Extensions
      - ISAPI Filters
      - Server-Side Includes
      - WebSocket Protocol
- +  Common HTTP Features
- +  Health and Diagnostics
- +  Performance Features
- Security
  - Basic Authentication
  - Centralized SSL Certificate Support
  - Client Certificate Mapping Authentication
  - Digest Authentication
  - IIS Client Certificate Mapping Authentication
  - IP Security
  - Request Filtering

3

- 6) Then Expand or Click “.Net Framework 4.7 Advance Services”
- 7) Select the selected options as per image in “.Net Framework 4.7 Advance Services”



- 8) Then, Click Ok. Wait Applying changes complete.
- 9) Check IIS is enabled in local browser (Type “localhost” in browser URL).



Successfully IIS Enabled.