

Portal > Knowledgebase > Cloud > Cloud On-Premise installation: IIS Settings Prerequisites

## Cloud On-Premise installation: IIS Settings Prerequisites Scott Leonard - 2020-02-10 - in Cloud

Certain settings should be configured in Internet Information Services (IIS) before installing the On-Premise version of AssetCloud or InventoryCloud.

1. This section is for Windows 10.

### Windows Server users, skip to Step 2.

Enable the following features: Open the Programs and Features control panel, then click Windows Features at the left. You can enable most other features with no negative impact. Exception: DO NOT enable WebDAV Publishing. Screenshots are below.

- .NET Framework 3.5.x (expand and check all boxes)
- .NET Framework 4.6.2 (or higher) (expand and check all boxes)
- Internet Information Services, Web Management Tools, IIS Management Console
- Internet Information Services, World Wide Web Services, Application Development, .NET Extensibility 3.5.x
- Internet Information Services, World Wide Web Services, Application Development, .NET Extensibility 4.6.2 (or higher)
- Internet Information Services, World Wide Web Services, Application Development, ASP
- Internet Information Services, World Wide Web Services, Application Development, ASP.NET 3.5.x
- Internet Information Services, World Wide Web Services, Application Development, ASP.NET 4.6.2 (or higher)
- Internet Information Services, World Wide Web Services, Application Development, ISAPI Extensions
- Internet Information Services, World Wide Web Services, Application Development, ISAPI Filters
- Internet Information Services, World Wide Web Services, Application Development, Server-Side Includes
- Internet Information Services, World Wide Web Services, Application Development, WebSocket Protocol
- Internet Information Services, World Wide Web Services, Common HTTP Features, Default Document
- Internet Information Services, World Wide Web Services, Common HTTP Features, Static Content
- Internet Information Services, World Wide Web Services, Performance Features, Static Content Compression
- Internet Information Services, World Wide Web Services, Security, Request Filtering

To turn a feature on, select its check box. To turn a feature off, clear its check .NET Framework 3.5 (includes .NET 2.0 and 3.0) Windows Communication Foundation HTTP Activation Windows Communication Foundation Non-HTTP Activation .NET Framework 4.8 Advanced Services ASP.NET 4.8 □ WCF Services HTTP Activation Message Queuing (MSMQ) Activation  $\square$ Named Pipe Activation TCP Activation TCP Port Sharing Active Directory Lightweight Directory Services Containers Data Center Bridging ± 🗌 Device Lockdown Guarded Host ⊕ Hyper-V Internet Explorer 11 Internet Information Services FTP Server FTP Extensibility 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 E Application Development Features .NET Extensibility 3.5 Application Initialization  $\checkmark$ ASP ASP.NET 3.5  $\checkmark$  $\checkmark$ ASP.NET 4.8 CGI  $\checkmark$ ISAPI Extensions ISAPI Filters  $\checkmark$ Server-Side Includes WebSocket Protocol Common HTTP Features Default Document Directory Browsing HTTP Errors Static Content X . WebDAV Publishing X Do Not Enable Health and Diagnostics Custom Logging HTTP Logging Logging Tools ODBC Logging Request Monitor Tracing Performance Features Dynamic Content Compression Static Content Compression 🖃 🔳 🔤 Security Basic Authentication Centralized SSL Certificate Support Client Certificate Mapping Authentication Digest Authentication IIS Client Certificate Mapping Authentication IP Security • 🗹 Request Filtering **URL** Authorization Windows Authentication Internet Information Services Hostable Web Core

When the features are checked, click OK, and wait until the installation is complete. Go on to Step 3.

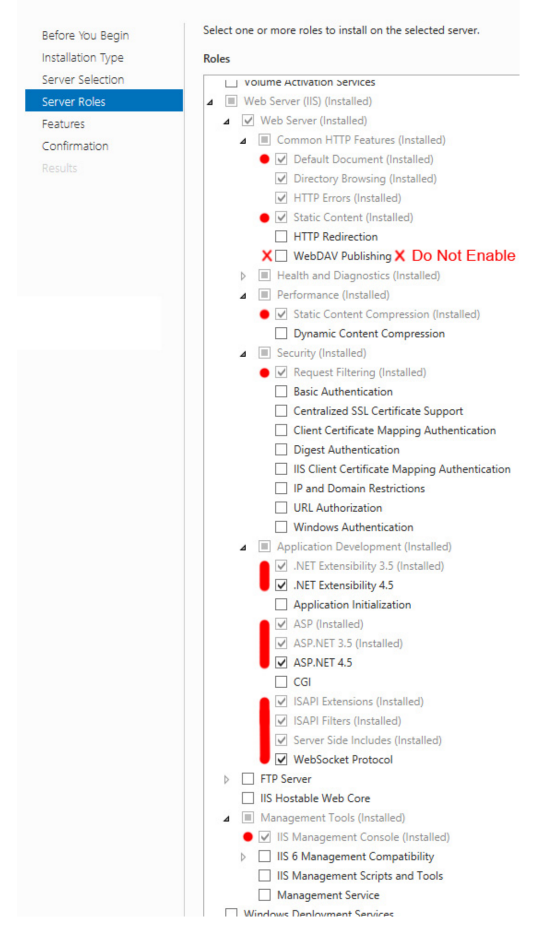
### 2. This section is for Windows Server.

#### Windows 10 users, go back to Step 1.

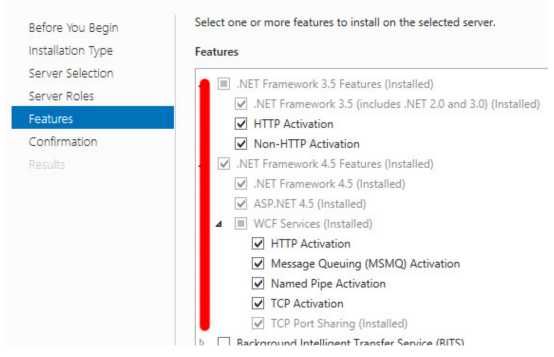
Enable the following roles & features in Server Manager. You can enable most other features with no negative impact. Exception: DO NOT enable WebDAV Publishing. Screenshots are below.

- Web Server (IIS), Web Server, Common HTTP Features, Default Document
- Web Server (IIS), Web Server, Common HTTP Features, Static Content
- Web Server (IIS), Web Server, Performance, Static Content Compression
- Web Server (IIS), Web Server, Security, Request Filtering
- Web Server (IIS), Web Server, Application Development, .NET Extensibility 3.5.x
- Web Server (IIS), Web Server, Application Development, .NET Extensibility 4.6.2 (or higher)
- Web Server (IIS), Web Server, Application Development, ASP
- Web Server (IIS), Web Server, Application Development, ASP.NET 3.5.x
- Web Server (IIS), Web Server, Application Development, ASP.NET 4.6.2 (or higher)
- Web Server (IIS), Web Server, Application Development, ISAPI Extensions
- Web Server (IIS), Web Server, Application Development, ISAPI Filters
- Web Server (IIS), Web Server, Application Development, Server Side Includes
- Web Server (IIS), Web Server, Application Development, WebSocket Protocol
- Web Server (IIS), Management Tools, IIS Management Console
- .NET Framework 3.5.x (expand and check all boxes)
- .NET Framework 4.6.2 (or higher) (expand and check all boxes). Note: If you do not have .NET 4.6.2 or higher, that must be installed via Windows Updates before install the On-Premise product.

## Select server roles



# Select features



When the features are checked, click Install or Finish, and wait until the installation is complete.



3. Reboot the computer. If there are any Windows Updates that are available, perform them at this time. After the reboot, open Windows Features or Server Manager again and confirm all the above-specified features are still checked/enabled. If they're not, enable them again, then repeat this step.

4. Test to verify that you can access the default web page of IIS (on port 80) from ALL devices you wish to use to access your On-Premise software, especially Android and iOS devices. Verify that the URL used to access the site is the URL you wish to continue using to access your Wasp Cloud OnPremise product.

5. After successful testing, return to the article "Cloud On-Premise installation: Summary & Prerequisites" linked below in Related Pages, to continue with installation steps.