IIS Components Installation Guide

2014

Follow the simple steps given in this document to Install IIS component features to enable IIS Log Scanning.

## **Table of Contents**

1.	For Windows Server 2000, 2003 and Windows XP:	.4
2.	For Windows Vista, 7 and 8:	.5
3.	For Windows Server 2008, 2008 R2 and 2012:	.6



# Installing IIS component features on different Operating Systems for enabling IIS Log Scanning

Different Windows Operating Systems have different IIS component features which are to be enabled for IIS log scanning. Below are the steps for enabling IIS component features on different OS:

1. For Windows Server 2000, 2003 and Windows XP

2. For Windows Vista, 7 and 8

3. For Windows Server 2008, 2008 R2 and 2012



#### 1. For Windows Server 2000, 2003 and Windows XP:

- A. Click Start
- B. Click Control Panel
- C. Click Add or Remove Programs
- D. Click Add/Remove Windows Components
- E. The Windows Components Wizard starts
- F. Select Internet Information Service (IIS) and click Details.
- G. Select Internet Information Services Manager and World Wide Web Service
- H. Click OK and then click Next.
- I. After the installation gets complete, click **Finish** to complete the process.

of the component will be ins	talled. To see what's included in	n a component, click Details.
Subcomponents of Internet	nformation Services (IIS):	10 MB
Ele Transfer Protoc	ol (FTP) Service	0.1 MB
Internet Information	Services Manager	1.3 MB
C Grinternet Printing	2019/00/00/00/00/00/00/00/00/00/00/00/00/00	0.0 MB
SMTP Service		1.9 MB
🗹 👩 World Wide Web S	sivice	2.3 MB
		2
Description: Installs requir	ed IIS program files.	
Total disk space required:	8.7 MB	Details
Space available on disk	24812.0 MB	Decars

Figure: Enabling IIS Component Features for Windows Server 2000, 2003 and Windows XP



### 2. For Windows Vista, 7 and 8:

- A. Click Start
- B. Click Control Panel
- C. Click Programs and Features
- D. Click Turn Windows Feature On or Off
- E. Windows Features screen appears
- F. Expand Internet Information Services
- G. Select Web Management Tools and World Wide Web Services
- H. Click Ok

Turn Windows features on or off	
To turn a feature on, select its check box. To turn a feature o check box. A filled box means that only part of the feature is	ff, clear its turned on.
🔄 🎍 Indexing Service	J.
🔽 📗 Internet Explorer 11	
🖃 🔽 📗 Internet Information Services	
🕀 🔽 📙 FTP Server	
🕀 🔽 📙 Web Management Tools	
🖽 🔽 🌆 World Wide Web Services	
🛄 Internet Information Services Hostable Web Core	
표 🔽 🦺 Media Features	
🕢 📝 📙 Microsoft .NET Framework 3.5.1	
표 🔽 🕌 Microsoft Message Queue (MSMQ) Server	
표 🔳 📗 Print and Document Services	
Remote Differential Compression	Ĩ

Figure: Enabling IIS Component Features for Windows Vista, 7 and 8



#### 3. For Windows Server 2008, 2008R2 and 2012:

- A. Click Start -> All Programs -> Administrative Tools -> Server Manager
- B. Go to Roles in the Server Manager Windows
- C. Click Add Roles
- D. Add Roles Wizard starts. Click Next.
- E. Select Web Server (IIS) and click Next. Select Role Services page opens up.
- F. Click Next, click Next again.
- G. Select Management Tools. Expand Web Server and select Health and Diagnostics
- H. Click Next.
- I. Click Install.
- J. Click Finish to complete the process.

Add Role Services		×
Select Role	Services	
Role Services Confirmation Progress Results	Select the role services to install for Web Server (IIS): Role services: Web Server (Installed)   Ommon HTTP Features (Installed)   Feath and Diagnostics (Installed)   Security (Installed)   Feath and Diagnostics (Installed)   FP Publishing Service   More about role services	Description: Health and Diagnostics provides infrastructure to monitor, manage, and troubleshoot the health of Web servers, sites, and applications.
	< Previous	Next > Install Cancel

Figure: Enabling IIS Component for Windows Server 2008 and 2012

