
Microsoft ISA Server 2006

Installation Procedure

Version 1.0

1 March 09

Information about this document

Filename : SunFlowerVN-IS v1.1.doc

Available in:

Written by :

Status :

Table of Contents

1	Objectives.....	4
1.1	Objective of this document.....	4
1.2	Objectives of the documented procedure	4
1.3	Intended audience	4
1.4	Assumptions.....	4
1.5	Conditions required to use the procedure	4
2.	Server Profile	5
3.	Installation ISA server 2006	6

1 Objectives

1.1 Objective of this document

This document defines conditions, pre-requisites, software components installation steps for ISA server 2006

1.2 Objectives of the documented procedure

This installation procedure provides steps to setup ISA server 2006, including :

- Server profile
- ISA server 2006

This procedure is based mainly on screenshots describing step by step operations.

1.3 Intended audience

All **trained** professional who will have to install ISA server 2006

1.4 Assumptions

- Procedure is defined assuming that ISA server 2006 installation under HP server

1.5 Conditions required to use the procedure

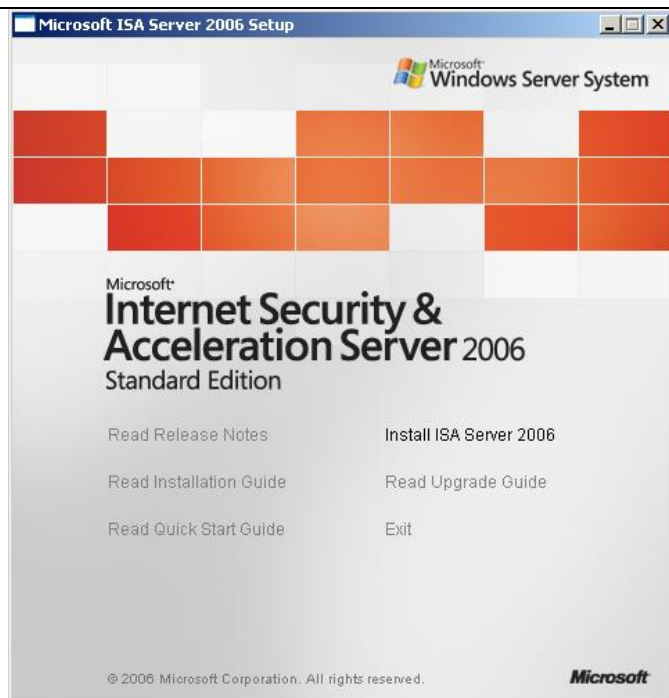
- Internet Access for latest HW drivers
- ISA server 2006 CD

2. Server Profile

Item	Detail
Machine Name	HP
Machine Type	N/A
System Serial	N/A
Sytem Memory	2048 MB
RAID Controller	None
Processors, Processor slot	1 – Dual Core
Hard Disk	1
System BIOS version	N/A
Microsoft Windows 2003 Server Standard R2 Edition CD	CD1 & CD2
MS Windows 2003 Server Enterprise Edition License Key	P4DG2-XFF3B-XDHDT-TTY2C-6VJY6
Windows 2003 latest Service Pack and Hot Fixes	In CD - Download from Microsoft
Server Name	VNSUNIS001
Domain Name	SUNFLOWERVN.LOCAL
Administrator Password	123qwe!@#
Internal IP address: Subnet Mask: Default Gateway: DNS Server:	172.16.11.1 255.255.255.0 Blank 172.16.11.2 203.162.4.190
External IP address: Subnet Mask: Default Gateway: DNS Server:	192.168.1.2 255.255.255.0 192.168.1.1 Blank

3. Installation ISA server 2006

Insert the ISA CD into the CD-ROM and click **Install ISA Server 2006**



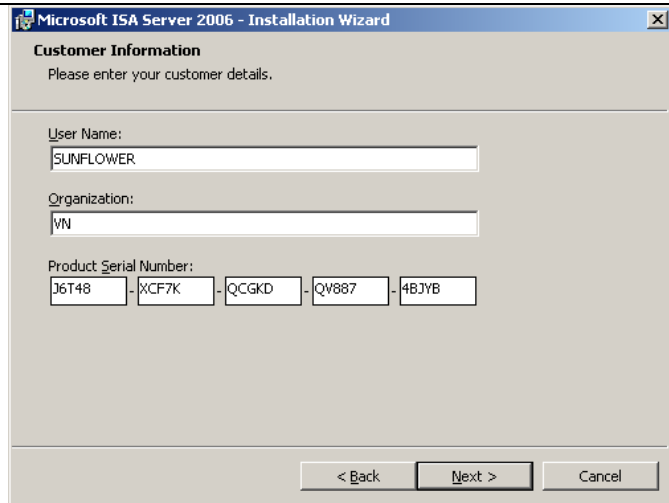
Click **Next**



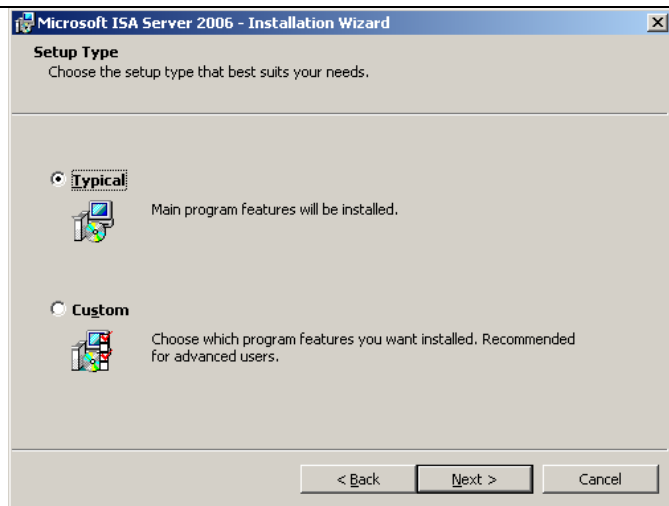
Choose **I accept the term...** and click **Next**



Input user name, Organization and serial. Click **Next**



Choose Typical and click **Next**



Click **Add**

The screenshot shows the 'Internal Network' step of the Microsoft ISA Server 2006 installation wizard. The window title is 'Microsoft ISA Server 2006 - Installation Wizard'. The main text says 'Specify the address ranges you want included in the ISA Server Internal network.' Below this, it says 'Click Add to specify the network address ranges.' with an 'Add...' button. A large empty text box is labeled 'Internal Network Address Ranges (From-To):'. At the bottom, there is an information icon and the text 'For details, see the Installation Guide.' and three buttons: '< Back', 'Next >', and 'Cancel'.

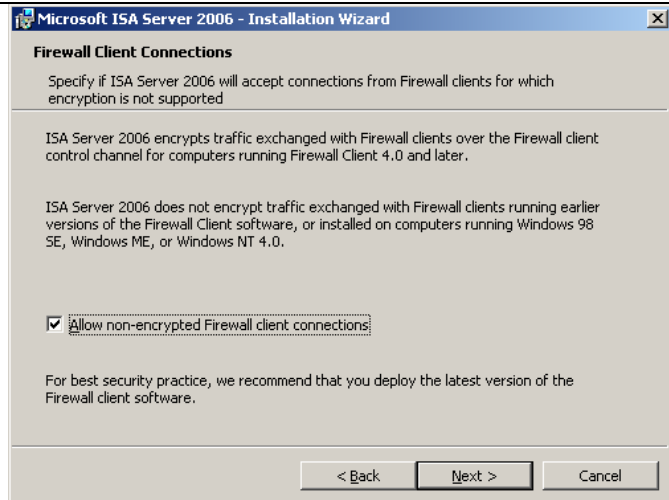
Click **Add range** and give the IP range for internal network

The screenshot shows the 'IP Address Range Properties' dialog box. The title bar says 'IP Address Range Properties'. The main text says 'Specify the range of IP addresses:'. There are two labels: 'Start address:' and 'End address:'. Below 'Start address:' is a text box containing '172 . 16 . 11 . 0'. Below 'End address:' is a text box containing '172 . 16 . 11 . 255'. At the bottom are 'OK' and 'Cancel' buttons.

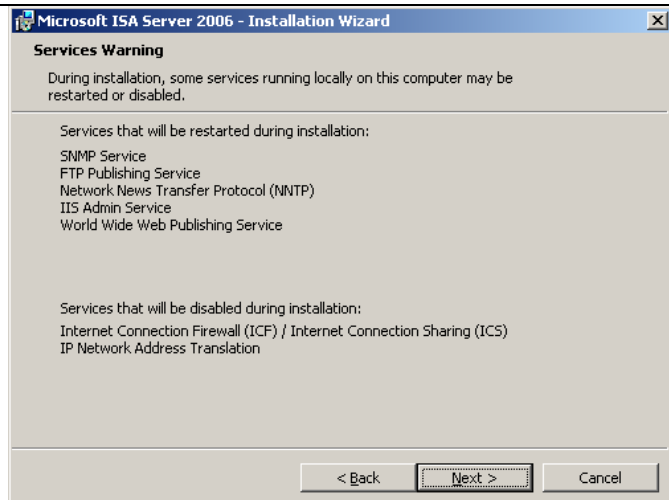
Click **Next**

The screenshot shows the 'Internal Network' step of the Microsoft ISA Server 2006 installation wizard after adding the IP range. The window title is 'Microsoft ISA Server 2006 - Installation Wizard'. The main text says 'Specify the address ranges you want included in the ISA Server Internal network.' Below this, it says 'Click Change to edit or add the address ranges.' with a 'Change...' button. The large text box labeled 'Internal Network Address Ranges (From-To):' now contains the text '172.16.11.0-172.16.11.255'. At the bottom, there is an information icon and the text 'For details, see the Installation Guide.' and three buttons: '< Back', 'Next >', and 'Cancel'.

Choose **Allow no-encrypted Firewall...**click **Next**



Click **Next**



Click **Install** to start installation

