

Search

Advanced Search

Categories

Cisco (4) CCNA(1) CCNP (4) CCIE(4) HSRP (2) **Routing Information** Protocol (RIP) (1) Exchange 2007 (17) General (4) Administration (5) **Migration and Deployment** (6) Power Shell (3) High Availability (1) Security (1) Windows 2003 (6) **Active Directory (4)** Windows 2008 (3) Active Directory (1) **Internet Security and** Acceleration Server (10) Publishing (1) Installation (4) General (5) Windowx XP (1) Windows 7 (1) Installation (1) **System Center Configuration** Manager 2007 (14) Installation (13) Configuration (2) SQL Server 2008 (1)

Site Menu

View Blogs View Authors Become an Author Account Login

Excahnge 2010 (1) VMware (1)

Article Options

Email to Friend Print Article Add to Favorites Add to 'Articles to Read'

You Recently Viewed...

Step by step guide installing SCCM 2007 Part 1

Popular Authors

Huzaifah Ahmad

Popular Articles

Step by Step Guide Installing ISA 2006 Enterprise Edition Part 1

<u>Home</u> <u>Windows 2008</u> How to Install Windows Server 2008 R2 Step by Step

How to Install Windows Server 2008 R2 Step by Step

By Huzaifah Ahmad | Published 12/19/2009 | Windows 2008 | Unrated

How to Install Windows Server 2008 Step by Step

Windows Server 2008 R2 builds on the award-winning foundation of Windows Server 2008, expanding existing technology and adding new features to enable organizations to increase the reliability and flexibility of their server infrastructures. New virtualization tools, Web resources, management enhancements, and exciting Windows 7 integration help save time, reduce costs, and provide a platform for a dynamic and efficiently managed data center. Powerful tools such as Internet Information Services (IIS) version 7.5, updated Server Manager and Hyper-V platforms and Windows PowerShell version 2.0 combine to give customers greater control, increased efficiency, and the ability to react to front-line business needs faster than ever before.

Let's take a quick look how we cna isntall Windows 2008 R2 in a couple of minutes.

Component	Requirement			
Processor	Minimum: 1.4 GHz (x64 processor) Note: An Intel Itanium 2 processor is required for Windows Server 2008 for Itanium-Based Systems			
Memory	Minimum: 512 MB RAM Maximum: 8 GB (Foundation) or 32 GB (Standard) or 2 TB (Enterprise, Datacenter, and Itanium-Based Systems)			
Disk Space Requirements	Minimum: 32 GB or greater Foundation: 10 GB or greater Note: Computers with more than 16 GB of RAM will require more disk space for paging, hibernation, and dump files			
Display	Super VGA (800 🍫 600) or higher resolution monitor			
Other	DVD Drive, Keyboard and Microsoft Mouse (or compatible pointing device), Internet access (fees may apply)			

How to enable Network Load Balancing with ISA 2006 Enterprise Edition Step by Step Guide Installing ISA 2006 Enterprise Edition

Part 4 Step by Step Guide Installing ISA 2006 Enterprise Edition Part 2

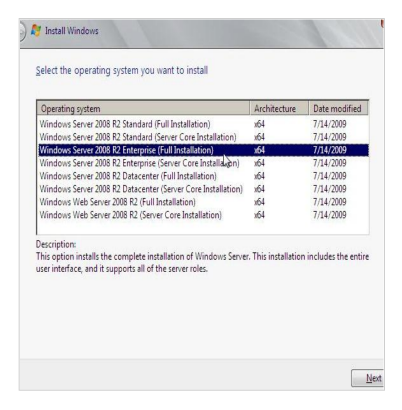
Step by Step Guide Installing ISA 2006 Enterprise Edition Part 3

How to enable Intra-Array communication in ISA 2006 Enterprise Edition How to install Active Directory on Windows 2003

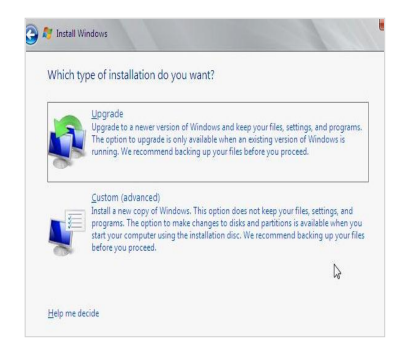


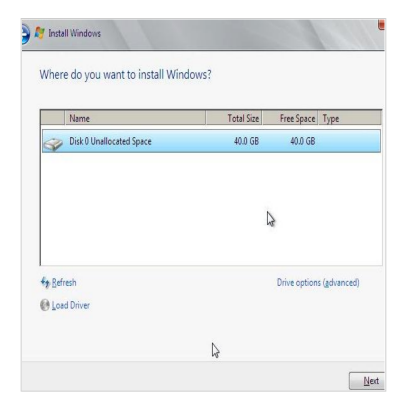


















Make A Donation					
Spread The Word					
del.icio.us it Dig Google Bookmarks	g this Furl Live Favorites	Reddit Technorati		StumbleUpon	
Article Series					
This article is part 1 of a 2 pa	rt series. Other article	es in this series	are shown below:		
 How to Install Window How to install Active I 					
Related Articles					
How to Install and Co	nfigure Windows Serv	er 2008 DHCP S	erver		
Comments					
No Comments Found.					
How would you rate th	e quality of this ar	ticle?			
Rating: *	Poor	Excellent			
Your Name:					
Your Email:					
Your Comment: *					
Verification *					
verification	69h94b				
			······		
Please copy the characters from the image above into the text field below. Doing this					
	helps us prevent a				
	I				

Submit Cancel

© Copyright 2011 IT Knowledgebase ahmedgroup.co.uk. All rights reserved.