How to set up the initiator connection in DSN

[Topology]:

WindowsXP(192.168.10.200)-----Ethernet Port 0 (192.168.10.2)**DSN-1100** Ethernet Port 1 (192.168.11.2)**DSN-1100**

Management_IP(192.168.1.1)DSN-1100

[Configuration]:

1.Go to the following webpage:

http://www.microsoft.com/downloads/details.aspx?familyid=12cb3c1a-15d6-4585 -b385-befd1319f825&displaylang=en and download the

Initiator-2.08-build3825-x86fre.exe .

🗢 Downloa	d details: Microsoft iSCSI Software Initiator Version	2.08 - Windows Internet Explor	er
30-	http://www.microsoft.com/downloads/en/details.aspx?fa	unilyid=12cb3c1a-15d6-4585-b385-bet	fd1319f825&display 🚽 🐓 🔀 📘
檔案 ① 縦	歸田 檢視(V) 我的最爱(A) 工具(I) 說明(II)		
≽ 我的最愛	🖞 👍 🙋 D-Link Expertise 🕕 meil.dlink.com 🙋 http	portal.dlink.com.tw-por 🦻 PMD :	Login page 👩 Technical Service Portal
🏉 Downloa	d details: Microsoft iSCSI Software Initiator V		🚵 🔹 📾 🛸 🖃 🕯
	Brief Description	On t	his page
	Version 2.08	↓ Ouic	k Details
		🐇 Ove	rview
		🕹 Syst	tem Requirements
		↓ Inst	ructions
		🕹 🗛	itional Information
		⇒ <u>Rela</u>	ited Resources
		↓ <u>Wha</u>	at Others Are Downloading
	Files in this Download		
	The links in this section correspond to separate files avail	able in this download. Download the fil	es most appropriate for you.
	File Name:	Size:	Download files below
	Initiator-2.08-build3825-ia64fre.exe	3.2 MB	Download
	Initiator-2.08-build3825-x64fre.exe	2.6 MB	Download
	Initiator-2.08-build3825-x86fre.exe	2.3 MB	Download
	relnotes.txt	8 KB	Download
	uGuide.doc	2.3 MB	Download
	Quick Details		
	Version:	2.08	
	Date Published:	12/8/2008	
	Language:	Epolish	

2. Double click the Initiator-2.08-build3825-x86fre.exe, and the Software Update Installation Wizard will be pop-up. Click the Next.



3. Select Initiator Service and Software Initiator and then click the Next.

Software Update Installation Wizard	
Microsoft iSCSI Initiator Installation	
Microsoft iSCSI Initiator will be installed Installation Options Virtual Port Driver Initiator Service Software Initiator Microsoft MPIO Multipathing Support for iSCSI	
<上一步(B) 下一步(B) >	取消

4. Select I Agree and click the Next.

Software Update	Installation Wizard	
License Agre	ement	
1	Please read the following license agreement. To continue with setup, you must accept the agreement. END-USER LICENSE AGREEMENT FOR MICROSOFT SOFTWARE Microsoft iSCSI Initiator 2.0 IMPORTANT - PLEASE READ THIS END-USER LICENSE AGREEMENT (ULA? CAREFULLY. BY INSTALLING, COPYING OR OTHERWISE USING THE SOFTWARE THAT C I Do Not Agree	
	<上一步(B) 下一步(A) >	取消

Software Upda	te Installation Wizard	
Updating Y	'our System	
15	Please wait while setup inspects your current configuration, archives your current files and updates your files.	
	Backing up files	
- De	tails Creating restore point	
	<上一步(B) 完成	取消

5. Click the Finish .

Software Update Installation Wizard		
Ð	Completing the Microsoft iSCSI Initiator Installation Wizard	
	You have successfully completed the iscsi200 Setup Wizard.	
	To close this wizard, click Finish.	
	<上一步(B) 元族 取消	

6.Click Microsoft iSCSI Initiator from the start menu.



7. Change the initiator Node Name by clicking Change under the General table.

×

General Discove	ery Targets Persistent Targets Bound Vo	lumes/Devices
The iSI identify	CSI protocol uses the following information to this initiator and authenticate targets.	uniquely
Initiator Node Na	ame: cim	
To rename the in	nitiator node, click Change.	Change
To authenticate specify a CHAF	Initiator Node Name Change	
To configure IF Tunnel.	You can change the name of this initiator no access to ISCSI targets.	ode. Changes may affect
	Initiator node name:	
	file1	
	Peret 1	or I car
	Geser	Con Con
51 Initiator Prop	perties	
51 Initiator Prog eneral Discover	perties ny Targets Persistent Targets Bound Volu	umes/Devices
51 Initiator Prop eneral Discover S The iSC identify t	perties ry Targets Persistent Targets Bound Volu SI protocol uses the following information to u this initiator and authenticate targets.	umes/Devices
El Initiator Prop eneral Discover The iSC identify t Initiator Node Nan	perties y Targets Persistent Targets Bound Volu SI protocol uses the following information to u this initiator and authenticate targets. me: file1	Lumes/Devices
eneral Discover S Initiator Prof Discover The ISC identify t Initiator Node Nan	perties y Targets Persistent Targets Bound Volu SI protocol uses the following information to u this initiator and authenticate targets. me: file1	imes/Devices
eneral Discover The iSC identify t Initiator Node Nan To rename the init	perties y Targets Persistent Targets Bound Volu SI protocol uses the following information to u this initiator and authenticate targets. me: file1 tiator node, click Change.	Imes/Devices
eneral Discover The ISC identify t Initiator Node Nan To rename the init To authenticate to specify a CHAP so	perties y Targets Persistent Targets Bound Volu SI protocol uses the following information to u this initiator and authenticate targets. me: file1 tiator node, click Change.	Linenge
eneral Discover eneral Discover The ISC identify t Initiator Node Nan To rename the init To authenticate to specify a CHAP si To configure IPSe	perties y Targets Persistent Targets Bound Volu SI protocol uses the following information to u this initiator and authenticate targets. me: file1 tiator node, click Change. argets using CHAP, click Secret to core. co Turnel Mode addresses, click	umes/Devices niquely Change
eneral Discover eneral Discover The ISC identify t Initiator Node Nan To rename the init To authenticate ta specify a CHAP si To configure IPSe Tunnel.	perties ry Targets Persistent Targets Bound Volu IS1 protocol uses the following information to u this initiator and authenticate targets. me: file1 tiator node, click Change. argets using CHAP, click Secret to ecret. ac Tunnel Mode addresses, click	ximes/Devices niquely hange Secret Lunnel
eneral Discover The ISC identify t Initiator Node Nan To rename the init To authenticate ta specify a CHAP sy To configure IPSe Tunnel.	perties y Targets Persistent Targets Bound Volu SI protocol uses the following information to u this initiator and authenticate targets. ne: file1 tiator node, click Change. argets using CHAP, click Secret to ecret. ec Tunnel Mode addresses, click	Lunnel
eneral Discover The ISC identify t Initiator Node Nan To rename the init To authenticate to specify a CHAP so To configure IPSe Tunnel.	perties y Targets Persistent Targets Bound Volu SI protocol uses the following information to u this initiator and authenticate targets. me: file1 tiator node, click Change. argets using CHAP, click Secret to ecret. ac Tunnel Mode addresses, click	x] umes/Devices hiquely henge
eneral Discover eneral Discover The ISC identify t Initiator Node Nan To rename the init To authenticate to specify a CHAP si To configure IPSe Tunnel.	perties Image: Targets Persistent Targets Bound Volu ISI protocol uses the following information to und this initiator and authenticate targets. Image: Targets Ime: file1 tiator node, click Change. Image: Targets argets using CHAP, click Secret to extreme Image: Tunnel Mode addresses, click	x umes/Devices niquely henge Secret Iunnel
eneral Discover eneral Discover The iSC identify t Initiator Node Nan To rename the init To authenticate ta specify a CHAP si To configure IPSe Tunnel.	perties y Targets Persistent Targets Bound Volu S1 protocol uses the following information to u this initiator and authenticate targets. me: file1 tiator node, click Change. argets using CHAP, click Secret to ecret. ac Tunnel Mode addresses, click	imes/Devices niquely <u>Secret</u> <u>Iunnel</u>

8. Add the Target IP under the Discovery tab.

CSI Initiator Prop	erties			×
General Discovery	Targets	Persistent Targets	Bound Volumes/Devic	es
Select a target and target. Click details devices for that tar	l click Log (to see info get.	On to access the stor mation about the ses	age devices for that sions, connections and	
<u>T</u> argets:				
Name Ign.2000-03.com	istor:test-1:	6-001215-000ce6	Status Inactive	
	<u>D</u> e	stails Log D	n R <u>e</u> fresh	
			Cancel Apply	
g On to Targ	et			
larget name:				
ign.2000-03.c	om.istor:	test-1:6-001215	-000ce69f6-4b18	d439bbb955d
 Automatical 	y restore	e this connectior	when the system	boots
Enable mult Only select on your co	-path : this opti mputer.	ion if iSCSI multi	-path software is a	already installe
<u>A</u> dvanced			ОК	Cancel

General Discovery Targets Persistent Targets Bound Volumes/Device Select a target and click Log On to access the storage devices for that target. Click details to see information about the sessions, connections and devices for that target. Jargets: Name Status ign.2000-03.com.istor:test-1:6-001215-000ce6	×
Select a target and click Log Dn to access the storage devices for that target. Click details to see information about the sessions, connections and devices for that target. <u>Largets:</u> <u>Name</u> <u>Status</u> ign.2000-03.com.istor:test-1:6-001215-000ce6 Connected	es
Largets: Name Status iqn.2000-03.com.istor:test-1:6-001215-000ce6 Connected	
Name Status ign.2000-03.com.istor:test-1:6-001215-000ce6 Connected	
ign.2000-03.com.istor:test-1:6-001215-000ce6 Connected	
Details Log On Refresh	
OK Cancel Apply	

📮 Computer Management					
📃 Eile Action View Window H	elp				_ 8 ×
← → 🗈 🖬 🔮 🖬 🚯 🗙	督 🚅 🔍 😼				,
Computer Management (Local) System Tools System Tools Local Users and Groups Device Manager Storage Computer Manager Storage Computer Manager Computer Manager Storage Computer Manager Computer Manag	Volume Layout	Type File System Basic NTFS	Status Healthy (System)	Capacity Free 34.18 GB 23.13	Space % Free 3 3 GB 67 %
Disk Defragmenter Disk Management Disk Management Services and Applications	Disk 0 Basic 76.69 GB Online	(C:) 34.18 GB NTFS Healthy (System)	42 Un	.51 GB allocated	<u> </u>
	Cisk 1 Unknown 19.99 GB Not Initialized	19.99 GB Unallocated			
	BVD (D:)				_
	Unallocated	Primary partition			

iSCSI Initiator Properties	×
General Discovery Targets Persiste	nt Targets Bound Volumes/Devices
Select a target and click Log On to acc target. Click details to see information al devices for that target. Iargets:	ess the storage devices for that bout the sessions, connections and
Name	Status
iqn.2000-03.com.istor:test-1:6-001215	-000ce6 Connected
	Target Properties
	Sessions Devices Properties
	This target has the following sessions:
	Identifier
Details	
	Session Properties
OK	Target Portal Group: 1
	Status: Connected
	Connection Count: 1
	Session Connections
	To configure how the connections within this session are load balanced, click <u>Connections</u>
	OK Cancel Apply