

Picture showing the Microsoft initiator. You now have to add the target's hostname, so that we can connect up to the target which is running on this machine. Click on the "Add" button shown above:



And the "Add Target Portal" dialog box appears. Fill in the hostname of the target, and click on the "OK" button, and the hostname should appear in the box:



Next, click on the "Available Targets" tab.



The target's information has appeared, and is highlighted. Now click the "Log On" button, and a further dialog box appears:



## Just click the "OK" button:



And the "Status" has changed to "Connected". On the target machine, a message will have appeared in the messages file:

Feb 21 22:47:44 sys3 iscsi-target: > Normal login from iqn.1991-05.com.microsoft:inspiron on 10.4.1.5

Clicking on the "Active Sessions" tab will show the following:



You can now make a file system on the Windows machine:

The Disk Management screen looks like this:

2	2	$\odot$				
Re	iSCSI In	itiator Properties	2 🛛			
		arvers - Persistent Taroets - Initiator S - Computer Management	attinge MPID Davisar			
II E	Des	-	lelp	_16		
	Wh the					
	To		Volume Layout Type File S Partition Basic FAT	System Status Capacity Healthy (EISA Configuration) 70 MB	63 <b>1</b>	
Bu DVD	to c curr	Event Viewer      Event Folders	Partition Basic FAT3     (C:) Partition Basic NTF5		47	
			- water and a second best of		✓ → 60	
Fine	Seleci Nar	🔄 🖳 Device Manager				
	iqn.1	Removable Storage     Disk Defragmenter				
		🗃 Disk Management	<		>	
Fi		E Services and Applications	CDisk 0 Basic	([;)		
			55.88 GB 71 MB Fi Online Healthy	(C:) 52.39 GB NTFS 3.42 GB FAT32 Healthy (System) Healthy (Unknown	🗏 ork 1.1	
Im VCE			CDisk 1			
VCE			Unknown 94 MB 94 MB Not Initialized Unallocated			
		< >	Not Initialized Unallocated Unallocated Primary partiti		×	
Int of P			)			
	F	My Computer	C. ARA			
	20 2005	My Network Places				
			*			
ļ	M	Details				
Me	Afee ityCe					
12.28						
	2					
(SC3)	rosoft Initiator	A A A A A A A A A A A A A A A A A A A	No.			
-	start	🖷 iscsi-initiator-200602 🛛	🐧 Administrative Tools	Computer Management		en 🦿 🐺 🗑 🍫 🕌 🏷 🆓 📶 🖓 🚚 22:51

Right click on "Disk 1", and initialize the disk:

5	2	$\odot$				and the second se	
Re	iSCSI In	itiator Properties	? 🗙				
		Servere Persistent Taroete Initiator S B Computer Management	ettinge MPID Deviner				
II E	Des	, 🗐 File Action View Window H	lelp		_8×		
-	Wh the		1				
	To	Computer Management (Local)	Volume Layout Type F		pacity Fr MB 63		
Bu DVD	to c	🗄 🔝 Event Viewer	Partition Basic F	AT32 Healthy (Unknown Partition) 3	42 GB 47		
0.0	cun	<ul> <li>Ghared Folders</li> <li>Shared Users and Groups</li> </ul>	(C:) Partition Basic N	TFS Healthy (System) 52	.39 GB 41		
	Selec	🗄 😹 Performance Logs and Alerts				💌 🛃 Go	
Fine	Nar	😑 🛍 Storage					
	iqn."	Disk Defragmenter	<				
		Disk Management					
Fi			Basic	(C:) 52.39 GB NTFS 3.42 GB FAT3	- 1		
			55.88 GB 71 MB F Online Healthy	52.39 GB NTFS 3.42 GB FAT3 Healthy (System) Healthy (Unk	i2 nowin	ork 1.1	
Im. VCE			@Disk 1				
VCE			Basic 94 MB 94 MB				
			Online Unalloca		~		
Int of P.		< >	Unallocated Primary pa	rtition			
of P		Shared Documents	E. 184				
1		My Computer					
ii ii	unes	My Network Places					
-		Details	8				
	M						
M Secu	Afee dyCe						
6.4							
(6C3)	rosoft Initiator						
-	start	🖳 iscsi-initiator-200602	Administrative Tools	📮 Computer Management		EN	🧷 📮 🛛 📢 🖁 🤣 🖉 📉 🌺 📶 🔊 💻 22:52

Now right-click on the part that says "Unallocated", and you get the new disk wizard:



And selecting everything, you get to the end of the wizard dialog:



When the disk has been formatted, it looks like:

2	2				
Re	SCSI Ini	itiator Properties	2 🗙		
		ervere Percistent Tarnete Initiator S	attings MPID Devices		
		Signature And States And States And States Action View Window H	tele .		
L) E	- Des Whe				
	the	Computer Management (Local)	Volume Layout Type File System Status	Capacity   Fr	
Bu DVD	To e to c	E 🕵 System Tools E 🗊 Event Viewer		oconfiguration) 70 MB 63	
DVD	cum	Ghared Folders      Ghared Folders      Groups	C:) Partition Basic NTFS Healthy (Syst	em) 52.39 GB 41	
	Select	Performance Logs and Alerts     Device Manager	■N Partition Basic FAT32 Healthy	93 MB 93	Go.
Fine	Nan	😑 🌆 Storage			the second se
	iqn.1	💿 🔐 Removable Storage 💕 Disk Defragmenter	<		
Fi		<ul> <li>Disk Management</li> <li>Services and Applications</li> </ul>			
			GPDisk 0     Basic     55.88 GB     71 MB F,     52.39 GB NTFS	3.42 GB FAT32	
			Online // MB F, 52.39 GB NIFS Healthy Healthy (System)	3.42 GB FAT32 Healthy (Unknown	
Im- VCE			Basic NEW VOLUME (E:)		
VCL			94 MB 94 MB FAT32 Online Healthy		The second s
		<	Primary partition	×	
Int of P		Shared Documents			
	5	My Computer			
11 11	Lines	My Network Places			
		Details	*		
ļ	M	Details			
Ma	Afee ItyCe				
12.28					
	3				
(SC3)	osoft Initiator	and the second s		A CONTRACTOR OF THE OWNER	
-	start	📑 iscsi-initiator-200602 🎙	🙀 Administrative Tools 🛛 📃 Computer Manageme	nt	en 🥜 💯 🛐 🔷 🕌 🏷 🎯 🏹 🖍 🚛 🖓 💭 22:54

And you can now start to use the new disk:

	2					
Re	iSCSI Ini	itiator Properti	💈 My Computer			
	ISNS S	prvare Pareista	File Edit View Favorites Tools	Help		A
Ε.,		县 Computer i		Search 🌔 Folders 🛄 -		
l E	Des		Address 😼 My Computer			💌 🛃 Go
	Whe the			Files Stored on This Computer		
B. DVC Fin F	To e to cl Curr Select Nan ign.1	Event     Share     Share     Share     Sore     Sore     Sore     Sore     Store	Wew system information <sup>™</sup> Add or remove programs <sup>™</sup> Change a setting <sup>™</sup> Other Places <sup>™</sup> My betwork Places <sup>™</sup> My betwork Places <sup>™</sup> My betwork Places <sup>™</sup> Shard Documents <sup>™</sup> Shard Documents <sup>™</sup> Control Panel <sup>™</sup> Details	Shared Documents  Shared Documents  Alstair Crooks's Documents  Matthew Crooks's Documents  Hard Disk Drives  Local Disk (C:)	Alex Crooks's Documents	
Inl of F	<b>\$</b>		My Computer System Folder	Devices with Removable Storage		
50	illunes Modifie unity Colling States Lansaft Statesoft Statesoft	Deta				
-	y start	🕑 iscsi-ini	tiator-200602 🏹 Administrative Ti	ools 💈 My Computer	E Computer Management	

I've selected two files, and copied them to the new volume:



And now they've shown up on the new volume:

