

Installing Altaro VM Backup on Server Core & Hyper-V Server

Installing on Server Core or Hyper-V Server OS's requires a few different steps before the installation owing to the different nature of the OS interface. Please See our <u>minimum</u> requirements before proceeding.

Follow this guide to install on Server Core/Hyper-V Server:

- Download the Altaro VM Backup installation setup file from www.altaro.com
- Copy it onto the core server by simply opening a Windows Explorer window and typing in the Windows Share location of the Core machine, followed by the drive letter of the system drive (typically "C"), followed by the dollar sign. The format in other words is <u>\\IPAddress\C\$</u> or <u>\\ServerName\C\$</u>

This can be seen in the image below, where the IP address is used:

Searches	Name	*	Date modified	Type	Size		- Contraction	
🗼 temp	(III) - the sector of the	the design of the second	05/03/2012 15/57		10.001 100			
📕 Tracing	altaronyper	vbackupsetup.exe	06/02/2012 16:57	Application	13,831 KB			
🍌 Vuze Downloads								
Computer								
🏭 Local Disk (C:)								
RECOVERY (D:)								
HP_TOOLS (E:)								
🔮 DVD RW Drive (F								
👝 Western Digital (
👝 JPR 2nd Drive (H								
🙀 All Users (\\192.1								
👷 altaro (\\192.168								
Downloads (\\N								
🙀 Junk (\\192.168.1								
👷 junk (\\192.168.1 _								
Network								
Control Panel								
💷 All Control Pane								
Note and Appearance and								
🔗 Clock, Language								
Ease of Access								
Hardware and Sc								
🕎 Network and Int								
Programs								
🎭 System and Secu								
😣 User Accounts a 🍷								

As shown in the example above, choose a folder where to paste the installer (for example C:\Users\Administrator\Downloads) and click paste.

• Switch to the Server Core machine and open a command prompt



• Using the "cd" command, change to the directory where you pasted the file in Step 2 and run the installer setup command as shown in the image below:

Server Configu	unition	
) Domain/Horkgroup: 2) Computer Name: 3) Add Local Administrator 4) Configure Remote Management	Domain: hyper.altaro.corp HYPERCORE	
> Windows Update Settings: > Download and Install Updates	Manual	
 Network Settings Date and Line Date and Caple this menu at login Datlover Olustering Feature Log Off User Bastart Server Shat Down Server Exit to Conmand Line htto and to select an option: 	C:\Users\Administrator>Cod Downloads Disa C:\Users\Administrator>Downloads>altarohypervbackupsetup.exe_	

• The installation will begin normally as shown below:

C.Windows/System32/cmd.exe - C.Windows/Syst Microsoft (R) Windows Script Host Vers Copyright (C) Microsoft Corporation. A Inspecting system	em32\sconfig.cmd ion 5.8 11 rights reserve	ed.	
Server Config 	ration Donain: hyper HYPERCORE Manual Enab SX Administr C:\Users\ Disal C:\Users\ C:\Users\	altaro.corp @AkaroHyper-V Backup S HYPER-V Backup	etup
4		A LTARO	Beck Mext Cancel

• As from this point onwards the procedure is identical to the one described in the Altaro VM Backup User Guide, which can be found on http://support.altaro.com