

How To Enable MPIO in WS2008

F300H / F300C / F300Q Series F400H / F400Q Series P300H / P300C / P300Q Series P500H / P500C / P500Q Series S300H / S300C / S300Q Series

Version 1.0 March 2012



Copyright

Copyright@2004~2012, Qsan Technology, Inc. All rights reserved. No part of this document may be reproduced or transmitted without written permission from Qsan Technology, Inc.

Trademarks

All products and trade names used in this manual are trademarks or registered trademarks of their respective companies.

Qsan Technology, Inc.

2F., No.23, Lane 583, Ruiguang Rd. Neihu Dist., Taipei 114 Taiwan, R.O.C.

Tel: +886-2-7720-2118 Fax: +886-2-7720-0295

Email: sales@Qsan.com.tw

Website: www.QsanTechnology.com



Introduction

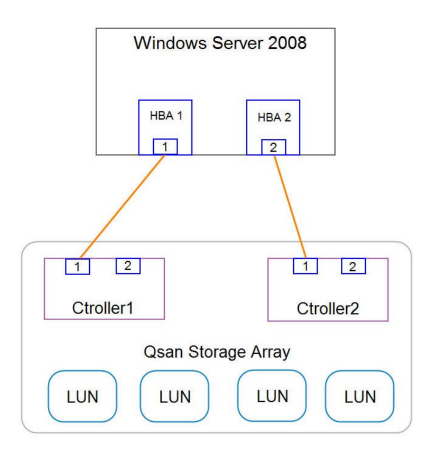
The Multipath I/O is natively supported in Windows Server 2008. In this document, it describes how to configure MPIO for Qsan storage in Windows Server 2008. Although the MIPO driver is also available in the Qsan Storage Service installer, we strongly recommend that the customers use the Multipath I/O in the Windows Server 2008 instead of the Qsan MPIO driver.

Environment

Host OS	Windows Server 2008
Qsan Controllers	Qsan F300H / F400H / F300C / P300H / P300C / P500H / P500C / S300H / S300C
Qsan Systems	Qsan F300Q / F400Q / P300Q / P500Q / S300Q Series

Diagram

The figure below is the basic redundant connection of direct attach.



 $Copyright@2004^{\sim}2012\ Qsan\ Technology,\ Inc.\ All\ Rights\ Reserved.$



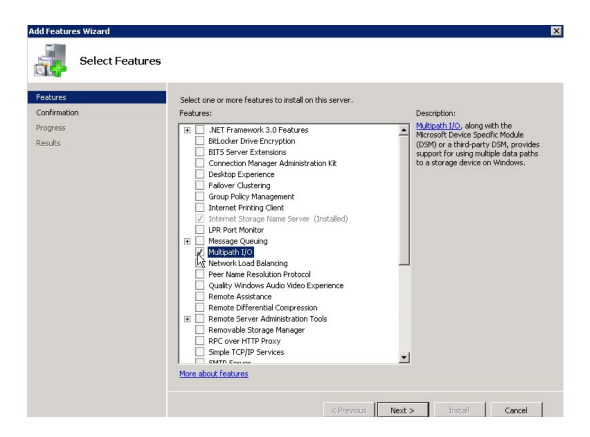
Configuration

Enable Multipath I/O feature

Open the Server Manager window, and click Add Features.



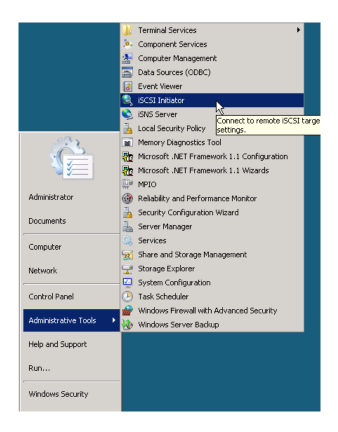
2. Check the item of **Multipath I/O**, and click **Next** button below to install this new feature.



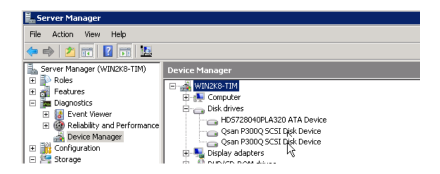


Enable the MPIO support

For the iSCSI storage like P300Q, use the iSCSI Initiator to connect to the P300Q with VD attached to LUN on it first.

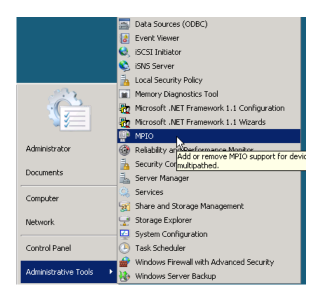


2. In **Device Manager**, it will display one or more SCSI disks, depends on how many paths available to a single VD on the storage. There are two identical SCSI devices to the one VD on the P300Q as two paths are available from the host to the storage.

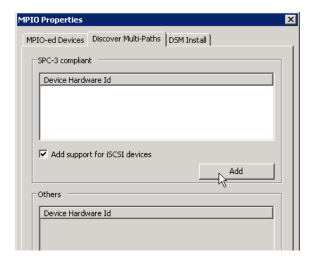


3. After adding the **Multipath I/O** feature, MPIO support for SCSI devices can be added or removed via **MPIO** tool in **Administrative tools**.

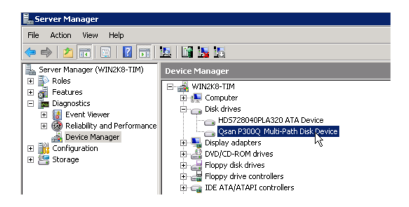




4. In MPIO Properties window, switch to the label of Discover Multi-Paths. Check the option of Add support for iSCSI devices and press Add button. A reboot for the host is required for this setting to take effect.

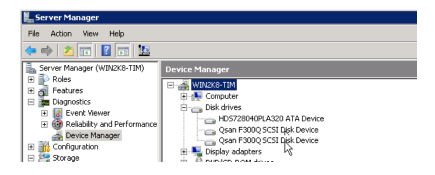


5. After reboot, logon to the iSCSI target again. The iSCSI disk drive in **Device Manager** becomes a multi-path disk device now.

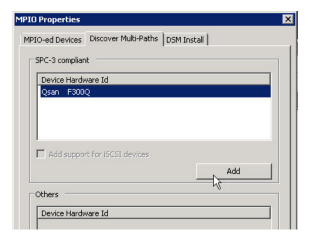




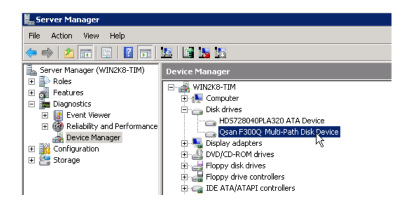
6. For the FC storage like F300Q and SAS storage like S300Q, it is similar steps to enable the MPIO support on the iSCSI storage. Here we take F300Q as example, connecting the host with HBA to the storage with VD attached to LUN on it first.



7. In MPIO Properties window, switch to the label of Discover Multi-Paths. The F300Q will be listed in the SPC-3 compliant column. Select the Qsan F300Q and click Add button. It will take about half minute to accomplish the setting, and then a reboot on the server is necessary to let it takes effect.



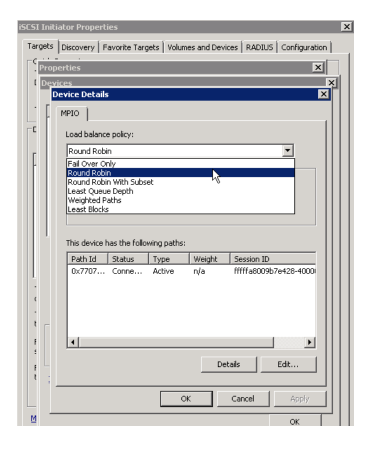
8. After reboot, the VD on F300Q in **Device Manager** becomes a multi-path disk device



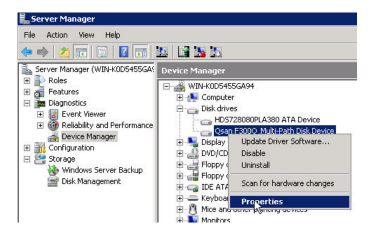


Configure the Multipath policy

1. For the iSCSI disk, the multipath policy can be specified inside the Microsoft iSCSI initiator.

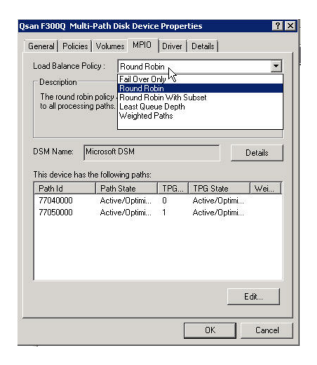


2. For the FC/SAS disk, the multipath policy can be specified by right clicking on the multi-path disk device in the **Device manager**, and then select **Properties**.



3. In MPIO label, the load balance policy can be modified.





Summary

The MPIO function is a build-in feature of Windows Server 2008 and needs to be enabled and configured before using it. This is a new feature compared with the previous version of Microsoft Server operating systems. It helps the user connect to SAN storage more robust and faster.

Applies To

- MSD Controllers: F300H / F300C / F400H / P300H / P300C / P500H / P500C / S300H / S300C: FW 2.2.1
- MSD Systems: F300Q / F400Q / P300Q / P500Q / S300Q Series: FW 2.2.1

Obsolete

Qsan White Paper
QWP200903-P150C-How_to_enable_MPIO_of_iSCSI_in_WS2008.pdf
QWP200916-F300H-How_to_configure_MPIO_of_F300H_in_WS2008.pdf