

Patching Farm Racks in D1 to the Storage Racks in D2

Rack	Switch	Port on Data Switch	Patch To
D1E04	sw-d1e04-d1	47	D2B01 - B - 03
D1E06	dw-d1e06-d1	47	D2B01 - B - 11

The convention must be to use Port 47 on each Data Switch in the farm rack to provide the storage uplink to the storage racks in D2B. The mapping for a rack row in D1 to a storage rack in D2 is like this:

Racks E1 to E11 (excluding E5) --> D2B01

Racks D1 to D11 (excluding D5) --> D2B02

Racks C1 to C11 (excluding C5) --> D2B03

Racks B1 to B11 (excluding B5) --> D2B04

Racks A1 to A11 (excluding A5) --> D2B05

Rack D2B07 is where the storage aggregation switch sw-d2b07-s1 is housed.

For example:

- when rack D01 is deployed, link 47 on D1D01 should be patched to D2B02 - B
- when rack A04 is deployed, link 47 on D1A04 should be patched to D2B05 - B

-- SaiSuman - 23 Mar 2007

This topic: LHCb > StorageUplink

Topic revision: r1 - 2007-03-23 - SaiSuman



Copyright &© 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback