

XP Storage Logical Example

LOGICAL LAYOUT OVERVIEW

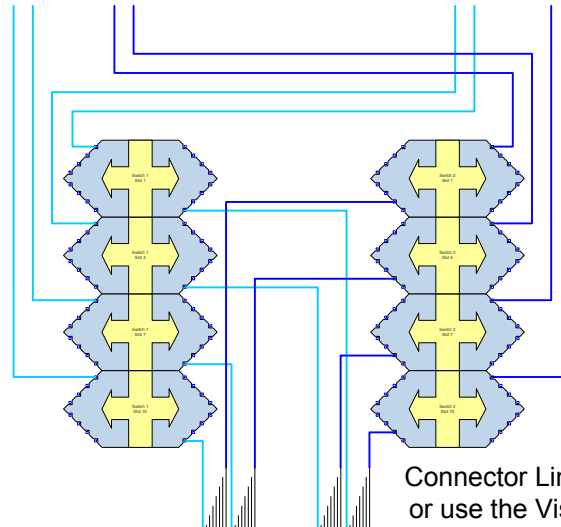
Logical layouts show a more detailed configuration of the XP Array using Logical representations of the physical products. Use this template as a guide to demonstrate how you could show a solution to the Configuration Center or for your own purposes such as Customer drawings, proposals, etc.

The drawing scale on this page has been set at a good starting point for the creation of Logical layouts. Always ensure you visit the Visio Café web sites to download the latest Visio Stencils for the systems you are drawing as they are constantly being updated.

To build a Logical layout like the example shown here:

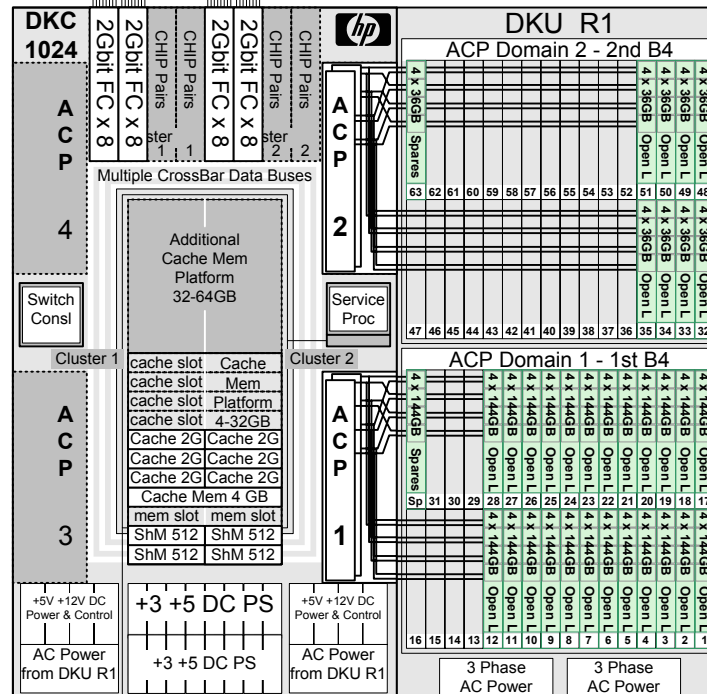
- 1.) Drag out XP Logical shapes
- 2.) Drag out component shapes for the Disks, ACPs, CHIP Pairs, Memory etc.
- 3.) Drag out any switch shapes as needed
- 4.) Drag out other Logicals if applicable

TO SERVERS TO SERVERS



SAN shape from "Network-SAN-Logical.vss"

Connector Lines from "Misc.vss" or use the Visio Connector Tool



XP1024 Shapes from "Disk-Array-XP.vss"

XP1024 with R1

15TB RAW
2 x ACP
2 x 8-Port 2Gb CHIP
LUN Config/Secure
Business Copy
Command View

XP Storage Physical Sample

PHYSICAL LAYOUT OVERVIEW

Physical layouts are an excellent way to show a customer or the Configuration Center the hardware configuration overview of a Superdome solution (if you are unsure, please engage a Solution Architect)

The physical representation can include all the required components such as Disks, tapes, etc. Some systems are standalone, others are rack mounted and can be shown on multiple pages if necessary.

The drawing scale on this page has been set at a good starting point for the creation of this particular layout. Always ensure you visit the Visio Café web sites to download the latest Visio Stencils for the systems you are drawing as they are constantly being updated.

To draw a layout similar to this example:

- 1.) Drag out XP Shapes and Left or Right DKU Shapes as needed
- 2.) Drag out other System shapes like Storage, Tape or other cabinet shapes if required
- 3.) Drag out peripheral components like Disk drives, tape drives, etc and snap/glue into System shapes if applicable
- 4.) Draw connection lines and/or notations as necessary

