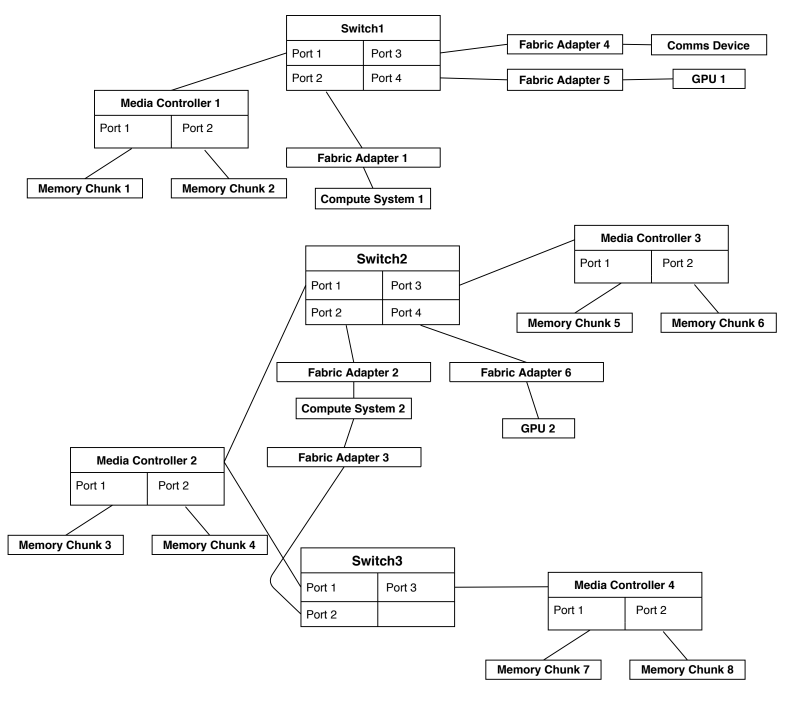
Gen-Z Relationship Mapping



Zone Information:

Zone 1:

Switch1, Fabric Adapter 1 (Compute System 1), Media Controller 1, Memory Chunk 1, Memory Chunk 2, Fabric Adapter 4, Fabric Adapter 5, Comms Device, GPU 1

Zone 2

Switch2, Fabric Adapter 2 (Compute System 2), Media Controller 2, Memory Chunk 3, Memory Chunk 4, Media Controller 3, Memory Chunk 6, Fabric Adapter 6, GPU 2

Zone 3:

Switch3, Fabric Adapter 3 (Compute System 2), Media Controller 4, Memory Chunk 7, Memory Chunk 8, Media Controller 4, Memory Chunk 7, Memory Chunk 8

Zone 4:

Zone 2 + Zone 3

Unassigned: Memory Chunk 5

By Simulator/Mockup Data:

ManagerView: All zone information in terms of endpoints

Switch1View: All Switch1 information. Includes the ports and the endpoints that are connected to it

Switch2View: See Switch1View Switch3View: See Switch1View

Memory: Contains the Chassis information for the memory enclosure.

Includes all the media controllers and memory chunks.

pci: Contains the Chassis information for the PCIe device enclosure. Includes the Comms Device and the 2 GPUs.

SingleComputeView: Contains the Chassis information for ComputeSystem1 and its fabric adapter. MultiComputeView: Contains the Chassis informations for ComputeSystem2 and its 2 fabric adapters.

Endpoint Number and Information:

- 1: Media Controller 1
- 2: Switch1
- 3: Fabric Adapter 1 (Compute System 1)
- 4: Switch2
- 5: Switch3
- 6: Media Controller 2
- 7: Media Controller 3
- 8: Media Controller 4
- 9: Memory Chunk 1
- 10: Memory Chunk 2
- 11: Memory Chunk 3
- 12: Memory Chunk 4
- 13: Memory Chunk 5
- 14: Memory Chunk 6
- 15: Memory Chunk 7
- 16: Memory Chunk 8
- 17: Fabric Adapter 2 (Compute System 2)
- 18: Fabric Adapter 3 (Compute System 2)
- 19: Fabric Adapter 4
- 20: Fabric Adapter 5
- 21: Fabric Adapter 6
- 22: Comms Device
- 23: GPU 1
- 24: GPU 2