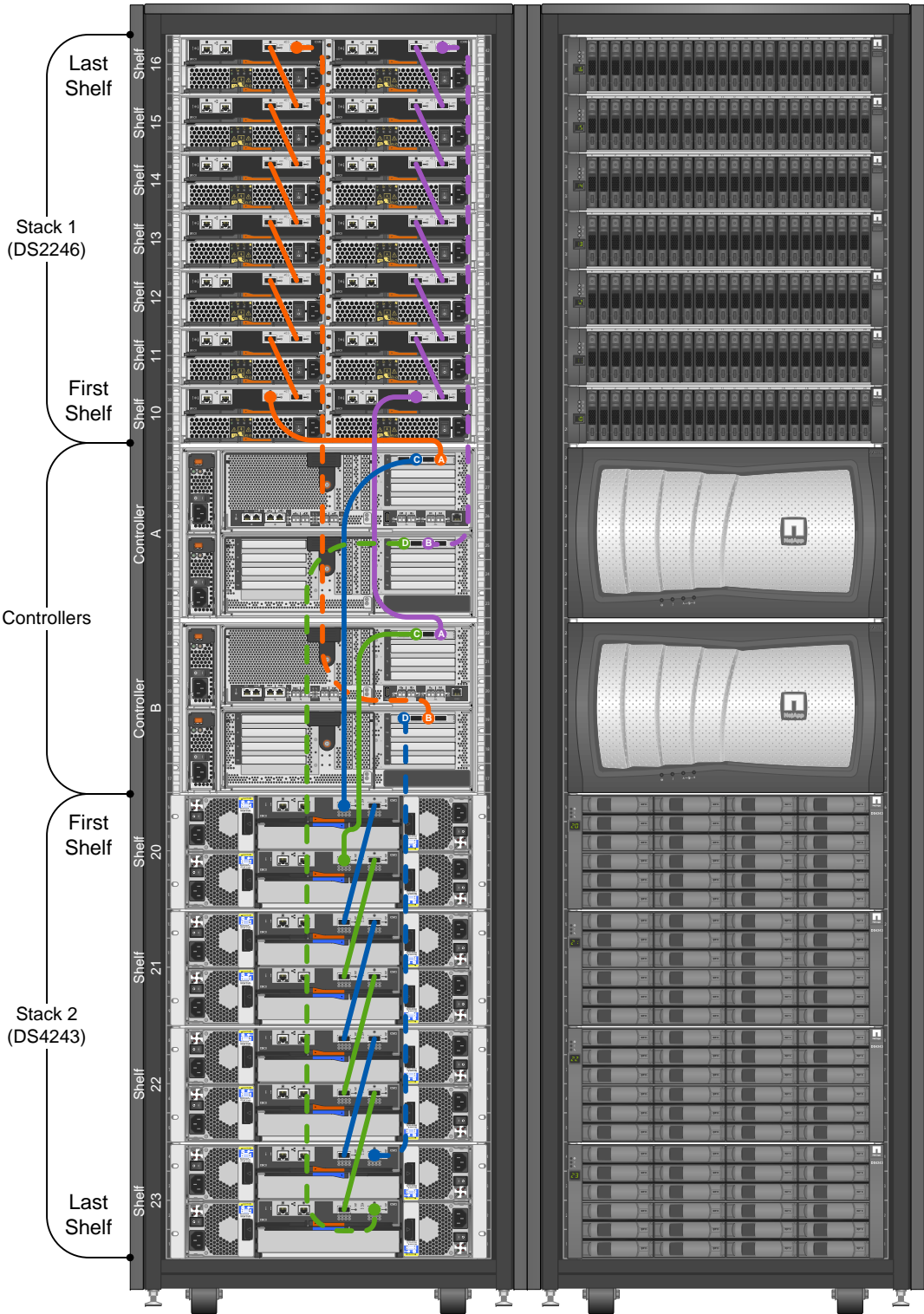


FAS6200 Series System MPHA Data Path Cabling

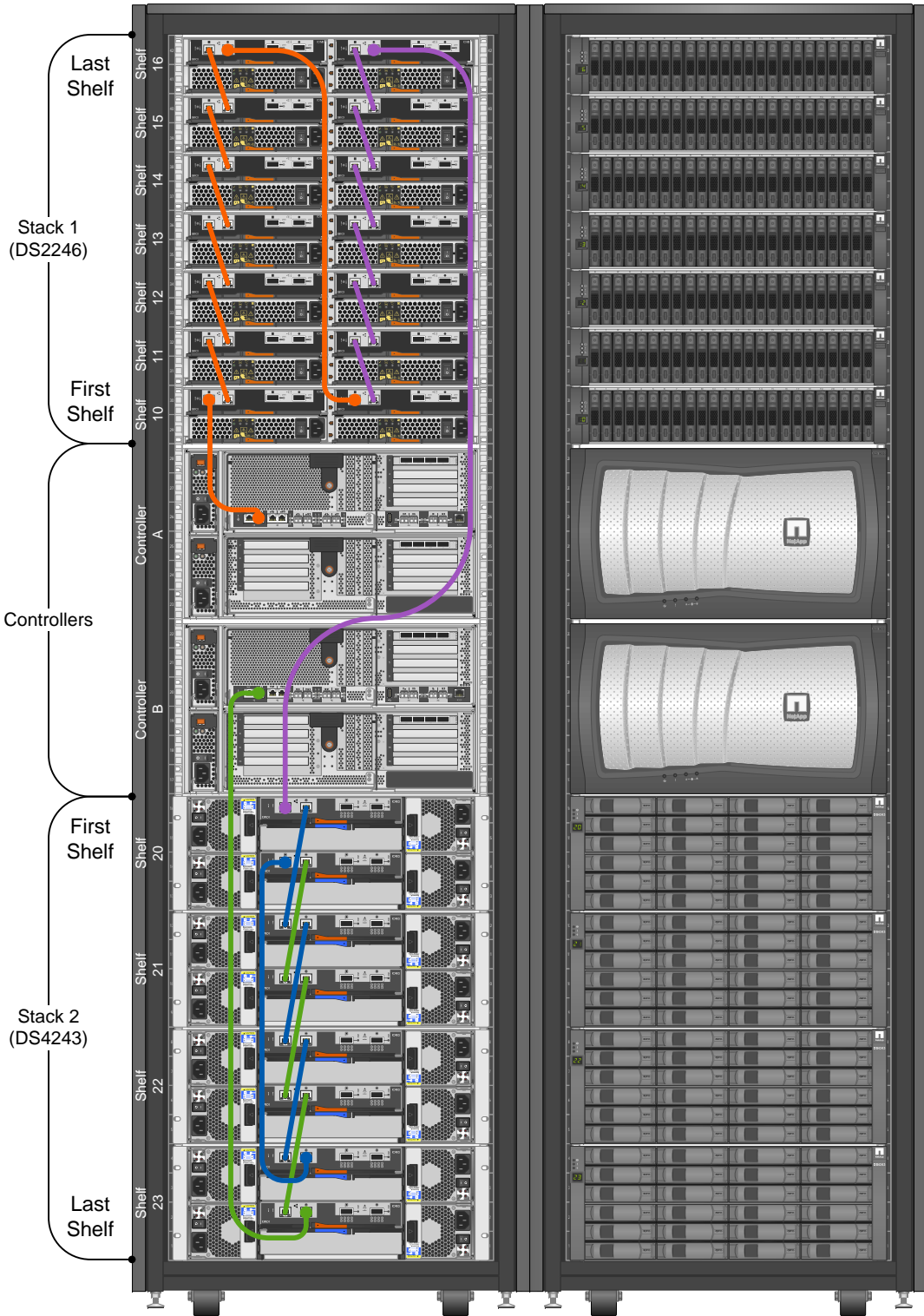


Data Path Cabling Worksheet						
		Pair 1 (10-16)	Pair 2 (N/A)	Pair 3 (20-23)	Pair 4 (N/A)	
First Shelf (Top)	Controller A	3A	13A	3C	13C	IOM A
	Controller B	3A	13A	3C	13C	IOM B
Last Shelf (Bottom)	Controller A	13B	3D	13D	3D	IOM B
	Controller B	13B	3D	13D	3D	IOM A

Note: There is no requirement to use port pairs in the order they are presented in the table. To increase resiliency in the storage stacks present in this example, it is better to use the port pairs that split ports across all available ASICs.

Note: HBAs installed in “right-side” slots are upside down. This means port A is on the right (vs. the left when installed right-side up).

FAS6200 Series System ACP Cabling



Note: HBAs slot locations are not representative of slot priorities and are positioned in such a way that they minimize line crossovers in order to make the diagram easier to read.