## **Swift Nodes** – **Object & Metadata Servers**

			T-Shirt Sizes (example)	Solution Rule		
МТ	Model	Description	Mfg Config #1	Min	Max	Comments
Custom	ized Perso	onality: S812C Server Config = Swift Object & Meta	data			
8001	12C	S821LC (8001)	2	1	**	
	Solution ID	Solution Specify Code (for grouping only)	1	1	1	n/a
	Pod Type	Login Server Specify Code	1	1	1	n/a
	Processor	8-core POWER8 2.328 GHz	2	1	2	
	Memory	EKM2 (PS) 16GB DDR4 MEMORY DIMM	8	4	16	
	Bezel	EKB4 2S base system with LFF high-function drive midplane (NVMe dr	1	1	1	
	Storage	Integrated Sata controller	1	1	1	Build-in HDDs: Integrate SATA controller + Optional SAS /RAID Controller
	Adapter	EKAD Storage Adapter SAS-3 3008 Chipset 8 Ports external for 1U	1	1	1	Optional - Exteral SAS adapter for Expansion SAS drawer
	Disks	EKDB 4TB 3.5" SATA HDD	1	0	2	OS Boot Disk  If SAS drive is selected, please choose Bezel Assembly to match drive size (.5"
	NVmEPCI	EKS1 240 GB, SFF SATA SSD; 1.2 Disk Writes Per Day (DWPD) kit	4	4	4	il SAS drive is selected, please choose bezer Assembly to match drive size (.5
	GPU		0	0	2	
		se config) Required Inter-connect				
esis	Network	EKA2 PCle3 2-port 10 GbE SFP+ Adapter, based on Intel XL710	2	2	3	(Required) For High Speed Network
Required for Mfg Genesis	Adapter Power	EKLJ (PS #6665) PWR CBL DRWR TO IBM PDU, 2.8m (9.2ft), 250V/10A, IEC320/C13, IEC320/C20	2	2	2	Section IO device (optional)  Select Proper Line cord if not connected to IBM PDU
for		CAT5E SWITCH CABLE, BLUE (2M)	1	1	*	(Required) For OS 1G Network (Recommended 2M length min)
ired	Cables	CAT5E SWITCH CABLE, GREEN (2M)	1	1	*	(Required) For IPMI 1G Network (Recommended 2M length min)
nbə		EKC1 3M- Active Twinax cable	4	4	*	(Required) For High Speed Network (Recommended 2M length min)
~	I +	No rack integration	1	1	1	
		Country specific FCs (keyboards, language groups) are selectable	1	1	1	User select
		Shipping and Handling	1	1	1	User select

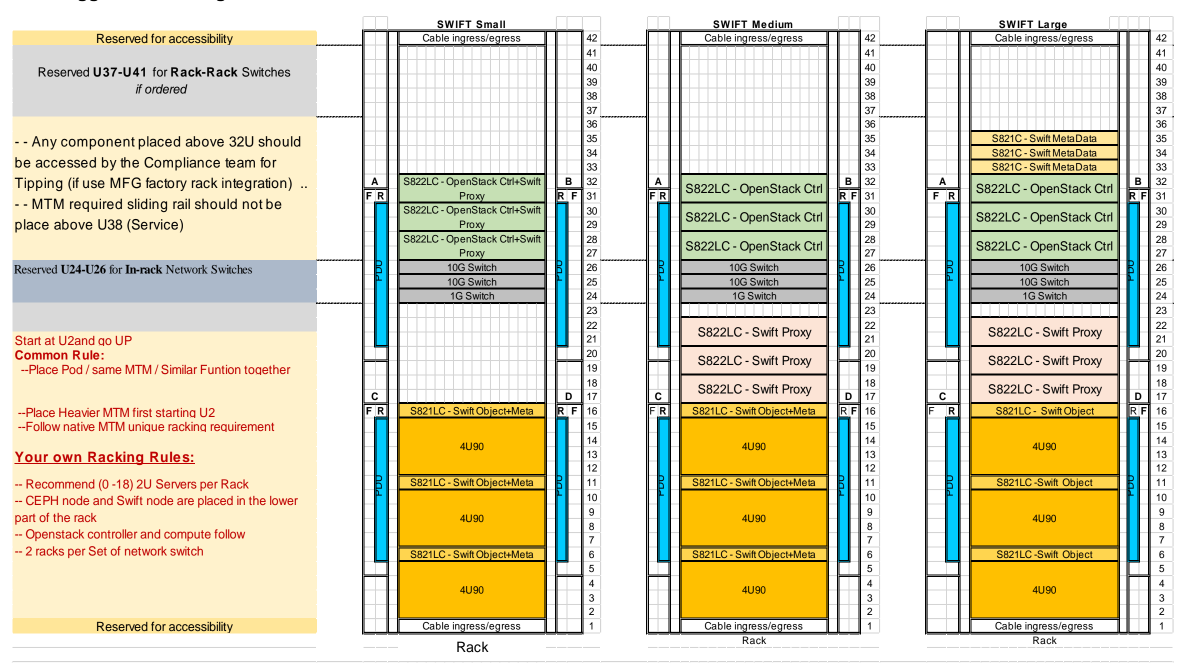
# <u>Swift Controllers</u> – <u>Proxy & OpsMgr</u>

			T-Shirt Sizes (example)	Solution Rule			
MT	Model	Description		Min	Max	Comments	
ustom	ized Perso	onality: S822C Server Config: Swift Proxy & Contr	oller & Op	sMgr			
8001	22C	ServerConfig- S822C	3	3	**	This section Defined the Common config of the Server node (in group servers Next Section: Defined any unique config that you may need (Optional)	
	Solution ID	Solution Specify Code (for grouping only)	1	1	1	Optional FC used to specify Solution specific config Need econfig support	
	Pod Type	Compute Server Type 2 Specify Code	1	1	1	Optional FC used to specify node type/ config Need econfig support	
	Processor	EKP5 10-core POWER8 2.92 GHz	2	1	2		
	Memory	EKM2 (PS) 16GB DDR4 MEMORY DIMM	8	4	16		
	Bezel	EKB5 2S base system with standard LFF drive midplane (no NVMe dri	1	1	1	type (SAS)	
	Storage	Integrated Sata controller	1	1	1	Build-in HDDs: Integrate SATA controller + Optional SAS /RAID Controller	
	Adapter	<u> </u>	0	0	1	Optional - Exteral SAS adapter for Expansion SAS drawer	
		EKDB 4TB 3.5" SATA HDD	1	0	2	OS Boot Disk	
	Disks		0	0	4	If SAS drive is selected, please choose Bezel Assembly to match drive size (.5	
	NVmEPCI		0	4	2		
	GPU		0	0	1		
	Server (Ba	se config) Required Inter-connect					
Genes	Network	EKA2 (PS) INTEL 82599ES 2-PORT SFP+ 10G GEN2 x8 STANDARD	2	2	3	(Required) For High Speed Network	
Ö	Adapter	5/4 L (D0 40005) DWD 0D1 DDW5 50 50 50 40 50	0	0	3	Section IO device (optional)	
for Mfg	Power	EKLJ (PS #6665) PWR CBL DRWR TO IBM PDU, 2.8m (9.2ft), 250V/10A, IEC320/C13, IEC320/C20	2	2	2	Select Proper Line cord if not connected to IBM PDU	
ed fe		CAT5E SWITCH CABLE, BLUE (2M)	1	1	*	(Required) For OS 1G Network (Recommended 2M length min)	
Required	Cables	CAT5E SWITCH CABLE, GREEN (2M)	1	1	*	(Required) For IPMI 1G Network (Recommended 2M length min)	
Rec		EKC1 3M- Active Twinax cable	4	4	*	(Required) For High Speed Network (Recommended 2M length min)	
	I WISC H	Country specific FCs (keyboards, language groups) are selectable	1	1	1	User select	
		Shipping and Handling	1	1	1	User select	

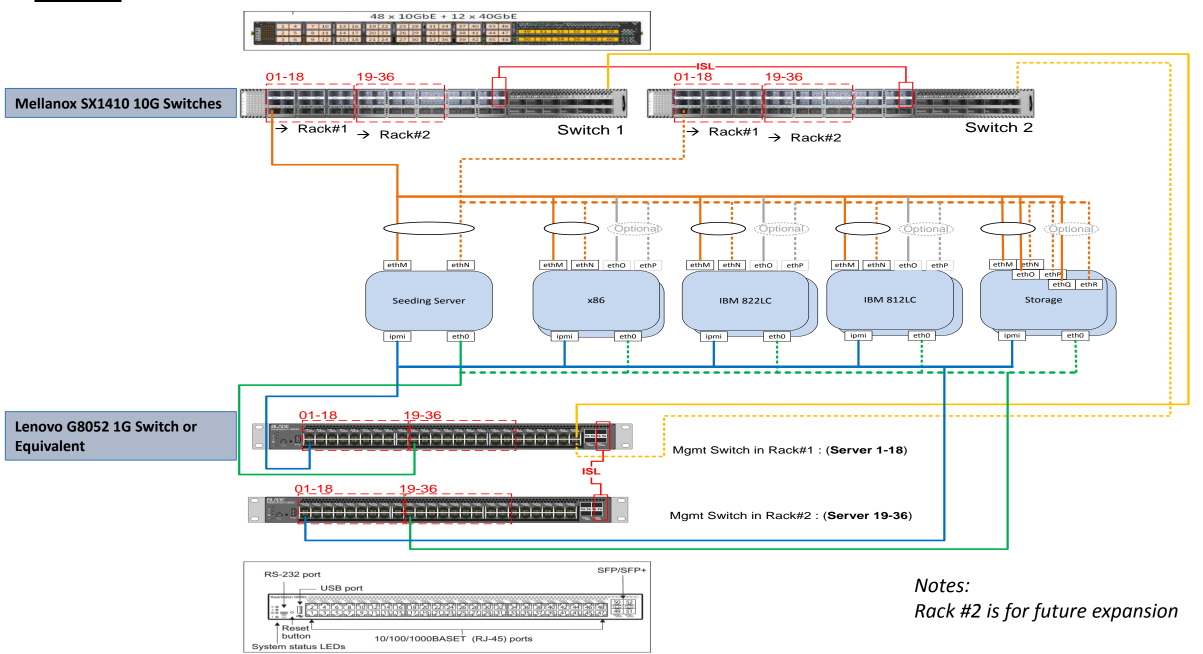
### **Switches**

						Perf	Per Rack	
	MT	Model	FC	Description		Min	Max	
16 M	7120	48E		Lenovo G8052 1GbE Switch (48x 1GbE ports + 4x 10GbE ports)	1	1*	1	
1 9			1118	CAT5E SWITCH CABLE, 3M, YELLOW	1	1		
Mgmt (Base)			6577	PWR CBL, DRWR TO IBM PDU, MFG SEL LENGTH, 200-240V/10A, IEC320/C13, IEC320/C14	2	2	2	
se)				Include all existing FCs; except FCs 0010, 0011, 0712, 0714, EGSx, EHKx, EHLA, 4649 (Rack Integration Services), and 0456 (Customer Specified Placement); do not include these FCs.				
106	8831	S48		Mellanox 141010GB Switch (48x10G + 12x40G)	2	2	2	
Data			EDT6	1U AIR DUCT FOR S48	1	1	1	
a				Include all existing FCs; except FC 4649, FC 0456 (Customer Specified Placement) and ESC1 (Shipping & Handling), do not include these FCs	1	1	1	

#### **Suggested Racking Rule**



### **Network**



## **Cabling**

8001-12C/22C Stratton/Briggs				
	adapter	PCI slot	Port	Cabling
	10GbE	slot 3	T1	yes
Primary	NIC	5101 3	T2	yes
Option	al 10GbE	slot 4	T1	yes
NIC	IUGDE	5101 4	T2	yes
Mgmt-	OS 1GbE	LOM	T1	yes
BMC	1GbE	LOM	impi	yes

Cable	P <sub>2</sub> P	Label	for H	TOR#1-2

		10GbE	10GbE	10GbE	10GbE	1GbE	1GbE
		H_TOR_1	H_TOR_2	H_TOR_2	H_TOR_1	M_TOR_1	M_TOR_1
Server#	Name <opt></opt>	P2P Data network Cable Label	P2P Mgmt RJ4-5 Cable Label	P2P IPMI RJ-45 Cable Label			
1		1A/SVR1/slot 3/T1 ⇔H_TOR_1/Port1	1A/SVR1/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port1	1A/SVR1/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port4	1A/SVR1/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port4	1A/SVR1/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port1	1A/SVR1/LOM/impi <> M_TOR_1/Port4
2		1A/SVR2/slot 3/T1 $\Leftrightarrow$ H_TOR_1/Port2	1A/SVR2/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port2	1A/SVR2/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port5	1A/SVR2/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port5	1A/SVR2/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port2	1A/SVR2/LOM/impi <> M_TOR_1/Port5
3		1A/SVR3/slot 3/T1 ⇔H_TOR_1/Port3	1A/SVR3/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port3	1A/SVR3/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port6	1A/SVR3/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port6	1A/SVR3/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port3	1A/SVR3/LOM/impi
4		1A/SVR4/slot 3/T1 $\Leftrightarrow$ H_TOR_1/Port7	1A/SVR4/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port7	1A/SVR4/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port10	1A/SVR4/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port10	1A/SVR4/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port7	1A/SVR4/LOM/impi  M_TOR_1/Port10
5		1A/SVR5/slot 3/T1 $\Leftrightarrow$ H_TOR_1/Port8	1A/SVR5/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port8	1A/SVR5/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port11	1A/SVR5/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port11	1A/SVR5/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port8	1A/SVR5/LOM/impi  M_TOR_1/Port11
6		1A/SVR6/slot 3/T1 $\Leftrightarrow$ H_TOR_1/Port9	1A/SVR6/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port9	1A/SVR6/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port12	1A/SVR6/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port12	1A/SVR6/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port9	1A/SVR6/LOM/impi  M_TOR_1/Port12
7		1A/SVR7/slot 3/T1 ⇔H_TOR_1/Port13	1A/SVR7/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port13	1A/SVR7/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port16	1A/SVR7/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port16	1A/SVR7/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port13	1A/SVR7/LOM/impi
8		1A/SVR8/slot 3/T1 ⇔H_TOR_1/Port14	1A/SVR8/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port14	1A/SVR8/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port17	1A/SVR8/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port17	1A/SVR8/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port14	1A/SVR8/LOM/impi
9		1A/SVR9/slot 3/T1 ⇔H_TOR_1/Port15	1A/SVR9/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port15	1A/SVR9/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port18	1A/SVR9/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port18	1A/SVR9/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port15	1A/SVR9/LOM/impi
10		1A/SVR10/slot 3/T1 $\Leftrightarrow$ H_TOR_1/Port19	1A/SVR10/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port19	1A/SVR10/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port22	1A/SVR10/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port22	1A/SVR10/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port19	1A/SVR10/LOM/impi $\Leftrightarrow$ M_TOR_1/Port22
11		1A/SVR11/slot 3/T1 $\Leftrightarrow$ H_TOR_1/Port20	1A/SVR11/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port20	1A/SVR11/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port23	1A/SVR11/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port23	1A/SVR11/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port20	1A/SVR11/LOM/impi $\Leftrightarrow$ M_TOR_1/Port23
12		1A/SVR12/slot 3/T1 ⇔ H_TOR_1/Port21	1A/SVR12/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port21	1A/SVR12/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port24	1A/SVR12/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port24	1A/SVR12/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port21	1A/SVR12/LOM/impi $\Leftrightarrow$ M_TOR_1/Port24
13		1A/SVR13/slot 3/T1 $\Leftrightarrow$ H_TOR_1/Port25	1A/SVR13/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port25	1A/SVR13/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port28	1A/SVR13/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port28	1A/SVR13/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port25	1A/SVR13/LOM/impi $\Leftrightarrow$ M_TOR_1/Port28
14		1A/SVR14/slot 3/T1 $\Leftrightarrow$ H_TOR_1/Port26	1A/SVR14/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port26	1A/SVR14/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port29	1A/SVR14/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port29	1A/SVR14/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port26	1A/SVR14/LOM/impi $\Leftrightarrow$ M_TOR_1/Port29
15		1A/SVR15/slot 3/T1 $\Leftrightarrow$ H_TOR_1/Port27	1A/SVR15/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port27	1A/SVR15/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port30	1A/SVR15/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port30	1A/SVR15/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port27	1A/SVR15/LOM/impi $\Leftrightarrow$ M_TOR_1/Port30
16		1A/SVR16/slot 3/T1 $\Leftrightarrow$ H_TOR_1/Port31	1A/SVR16/slot 3/T2 <> H_TOR_2/Port31	1A/SVR16/slot 4/T1 <> H_TOR_2/Port34	1A/SVR16/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port34	1A/SVR16/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port31	1A/SVR16/LOM/impi $\Leftrightarrow$ M_TOR_1/Port34
17		1A/SVR17/slot 3/T1 $\Leftrightarrow$ H_TOR_1/Port32	1A/SVR17/slot 3/T2 <> H_TOR_2/Port32	1A/SVR17/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port35	1A/SVR17/slot 4/T2 $\Leftrightarrow$ H_TOR_1/Port35	1A/SVR17/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port32	1A/SVR17/LOM/impi $\Leftrightarrow$ M_TOR_1/Port35
18		1A/SVR18/slot 3/T1 <> H_TOR_1/Port33	1A/SVR18/slot 3/T2 $\Leftrightarrow$ H_TOR_2/Port33	1A/SVR18/slot 4/T1 $\Leftrightarrow$ H_TOR_2/Port36	1A/SVR18/slot 4/T2 <> H_TOR_1/Port36	1A/SVR18/LOM/T1 $\Leftrightarrow$ M_TOR_1/Port33	1A/SVR18/LOM/impi $\Leftrightarrow$ M_TOR_1/Port36