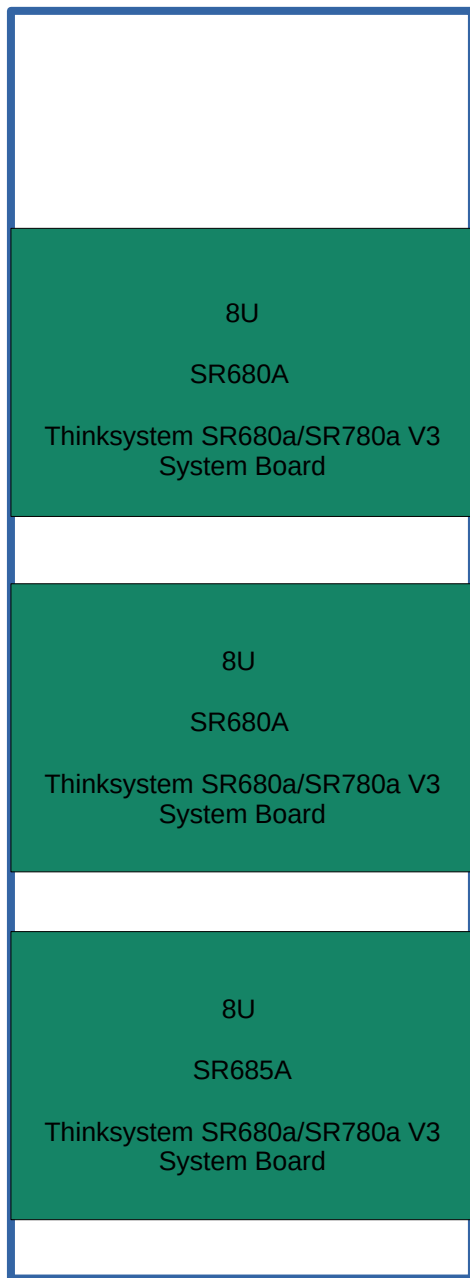




os hostname: [redacted] nvidia h200

os: [redacted] brd
mac: [redacted] / enp90s0f0

system hostname:
[redacted]
sn: n/a, machine type/model:
mac: [redacted]
xcc: [redacted]

16/32 dimms (128g) : 2tb
5/8 psu's : n+1, capacity 11kw

3x psu 2400w
all should be
2600w rated

os hostname: [redacted] amd mi300x

os: 10.243.10.82/19, brd 10.243.31.255
mac: 68.05:ca:f1.ad:2f / ens11f3

system hostname:
[redacted]
sn: n/a, machine type/model: 7dhc / 7dhcto1ww
mac: [redacted]
xcc: [redacted]

24/24 dimms (96g) : 2.3tb
6/8 psu's : n+1, capacity 12kw

NOT PROGRAMMED/STAMPED/BURNED IN

SN:
MACHINE/MODEL TYPE
DUPLICATE XCC/BMC NAME

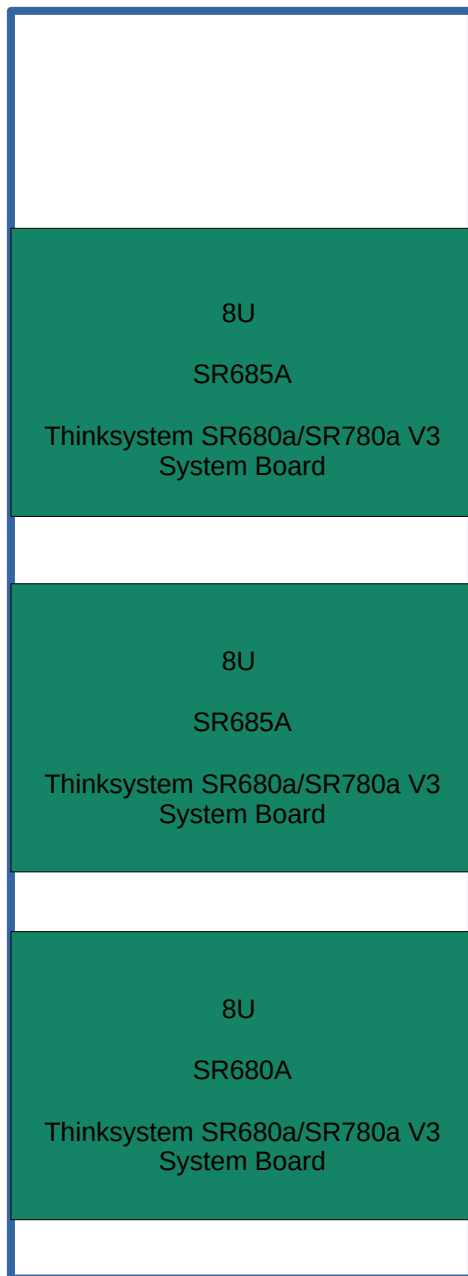
As initially inventoried
dhcp/static?
Everything subject to change

os hostname: [redacted] nvidia h200

os:
mac: [redacted]

system hostname:
[redacted]
sn: n/a, machine type/model:
mac: [redacted]
xcc: [redacted]

16/32 dimms (128g) : 2tb
5/8 psu's : n+1, capacity 12kw



os hostname: [redacted]

nvidia h200

Os: [redacted]
mac: [redacted] / enp40s0f1np1

system hostname: [redacted]
sn: [redacted] machine type/model: 7dhc / 7dhcct01ww
mac: [redacted]
xcc: [redacted]

24/24 dimms (96g) : 2.3tb
5/8 psu's : n+1, capacity 11kw

1x psu3
reports 0w
system reports
0w capacity

NOT PROGRAMMED/STAMPED/BURNED IN

SN:
MACHINE/MODEL TYPE
DUPLICATE XCC/BMC NAME

As initially inventoried
dhcp/static?
Everything subject to change

os hostname: [redacted]

nvidia h100

Os: [redacted]
mac: / ens11f0 / enp40s0f

system hostname: [redacted]
mac: [redacted] machine type/model: 7dhc / 7dhcct01ww
xcc: [redacted]

24/24 dimms (96g) : 2.3tb
8/8 psu's : n+1, capacity ?kw

4x not plugged in,
erroneous reporting
System reports 0w
capacity

system reporting fw issues and psu issues
seems to be outdated with system fw

os hostname: [redacted]

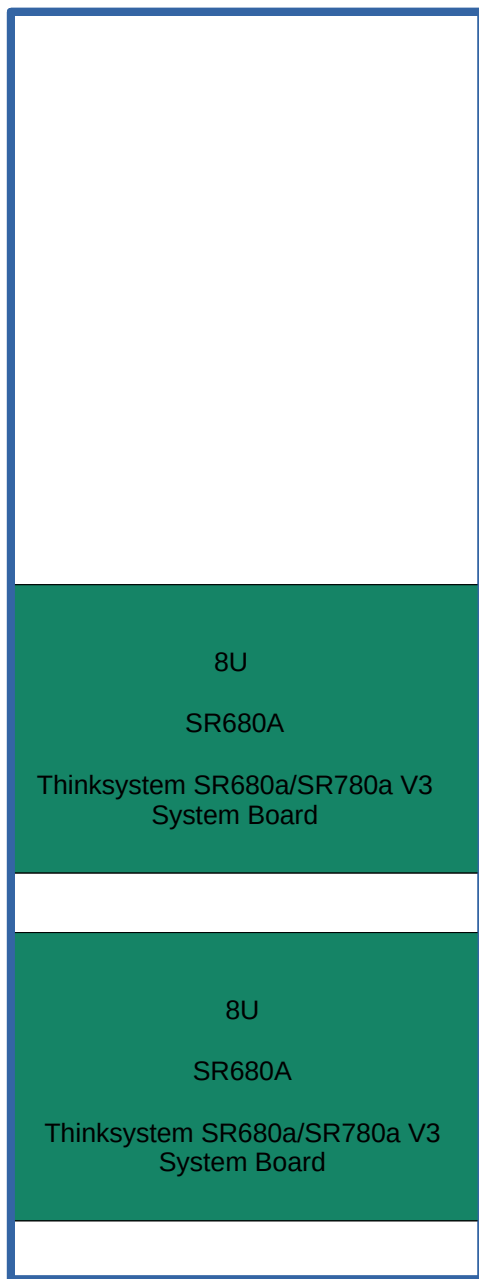
nvidia b200

os: [redacted]
mac: [redacted] / enp90s0f0np0

system hostname: [redacted]
mac: [redacted] machine type/model: 7dm9 / 7dm9cto1ww
xcc: [redacted]

32/32 dimms (64g) : 2tb
5/8 psu's : n+1, capacity 13kw

5x psu
3200w



os hostname: [redacted] b200

nvidia b200 (2x)

os: [redacted]
mac: [redacted] / ens10f0 / enp90s0f0

system hostname:
[redacted]
machine type/model: 7dm9 / 7DM9CTO1WW
mac: [redacted]
xcc: [redacted]

24/24 dimms (96g) : 3tb
8/8 psu's : 16kw

3x psu not
plugged in ,
3200w psu

no additional ethernet ports (need a card or another usb dongle?
- sourced a nic from the armory

os hostname: [redacted]

amd mi300x

Os: [redacted]
Mac: [redacted] / enp90s0f1np1

system hostname:
[redacted]
type/model: 7dm9 /
mac: [redacted]
xcc: [redacted]

32/32 dimms (64g) : 2tb
6/8 psu's : ?, capacity 9kw

2 psu's not plugged in,
3x psu 2400w all
should be 2600w rated

NOT PROGRAMMED/STAMPED/BURNED IN

SN:
MACHINE/MODEL TYPE
DUPLICATE XCC/BMC NAME

As initially inventoried
dhcp/static?
Everything subject to change

os hostname: [redacted] amd mi300x

os: [redacted]
mac: [redacted] ens11f0 / enp42s0f0

system hostname:
[redacted]
sn: n/a, machine type/model: 7dhc / 7dhccto1ww
mac: [redacted]
xcc: [redacted]

24/24 dimms (96g) : 2.3tb
8/8 psu's : ?, capacity 2kw?

psu4 error
reporting?

system reporting fw issues and psu issues
seems to be outdated with system fw

8U

SR685A

Thinksystem SR680a/SR780a V3
System Board

os hostname: [redacted] amd mi300x

os: [redacted]
mac: [redacted]

system hostname:
[redacted]
sn: n/a, machine type/model: 7dhc / 7dccto1ww
mac: [redacted]
xcc: [redacted]

8/24 dimms (64g) : 512gb
8/8 psu's : ?, capacity 10kw

4 psu's not
plugged in

system reporting fw issues and psu issues
seems to be outdated with system fw

8U

SR685A

Thinksystem SR680a/SR780a V3
System Board

Three systems may draw approximately 27-36kw under typical load and up to 45-60kw under peak gpu utilization.

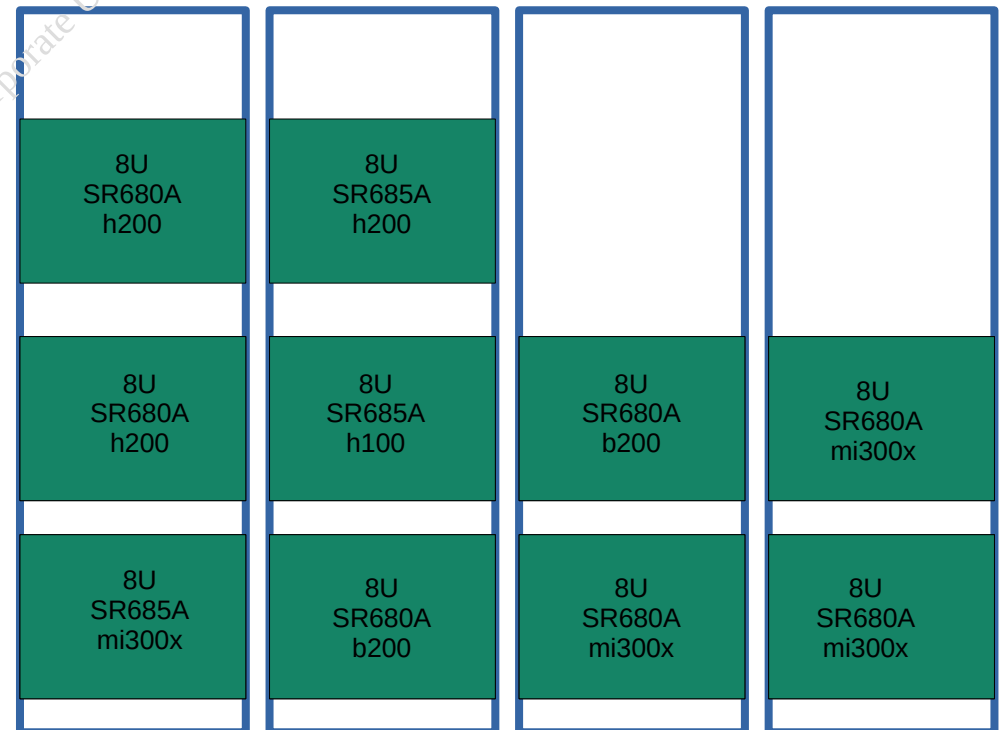
Base on estimated peak draw vs assumed drop capacity, the current 3 chassis, per rack configuration on the existing power infrastructure, any 'best effort' deployment in this environment appears significantly under-provisioned and carries the high risk of thermal shutdown, circuit failure, hardware damage, system instability.

In addition to the power infrastructure constraints, there's also physical constraints. The physical rack depth appears insufficient with these 8U chassis, potentially impacting airflow and pdu placement.

Model: Thinkserver SR680/685/780 8U chassis

Minimum power config: 6 psu x 2600w ~15.6kw max psu capacity

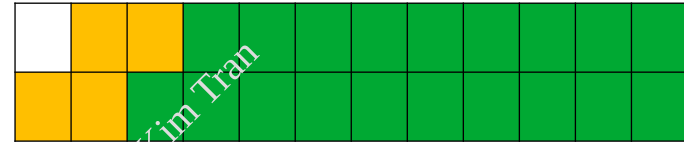
Recommended power config: 8 psu x 2600w ~20.8kw max psu capacity



NETWORK UPLINK

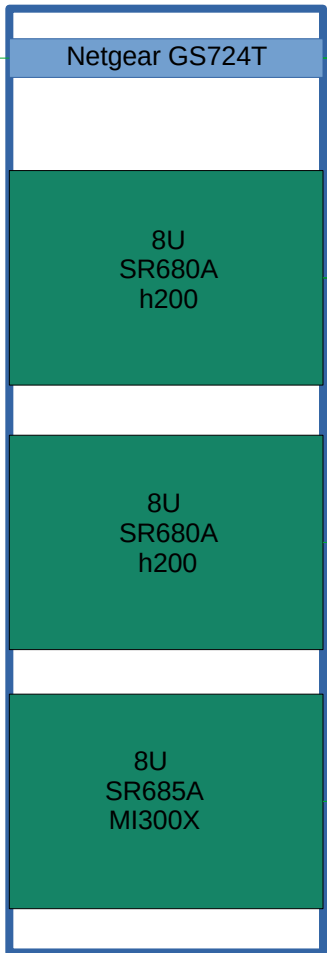
1,3,5 → 23
2,4,6 → 24

GREEN – CONNECTED
YELLOW – PLANNED / TO BE CONNECTED



UP:PX – TOR:P24T

Rack 1



TOR: P23T - XCC/BMC
TOR: P22 – NIC 0

TOR: P21 - XCC/BMC
TOR: P20 – NIC 0

TOR: P19T - XCC/BMC
TOR: P18 – NIC 0

Rack 2



Unplugged switches?

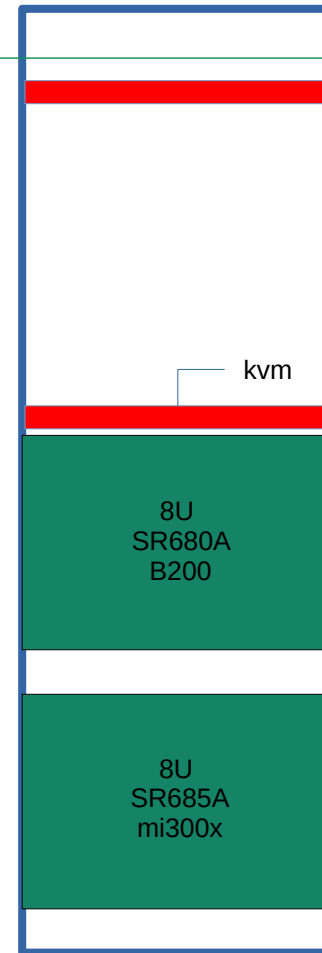
TOR: P17 - XCC/BMC
TOR: P16 – NIC 0

TOR: P15 - XCC/BMC
TOR: P14 – NIC 0

TOR: P13 - XCC/BMC
TOR: P12 – NIC 0

TOR: P11 - XCC/BMC
TOR: P10 – NIC 0

Rack 3



Unplugged switches?

TOR: P09 - XCC/BMC
TOR: P08 – NIC 0

TOR: P07 - XCC/BMC
TOR: P06 – NIC 0

Continued

