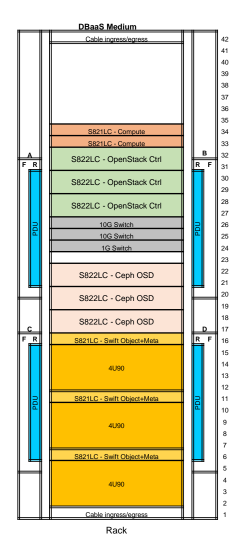
High Level Component Architecture Diagram – DBaaS



OpenStack Software Stack:

Ubuntu 16.04 (all nodes) OpenStack Newton Ceph Jewel Operational Management

- Nagios Core
- ELK Stack (Elasticsearch, Logstash, Kibana)

OpenStack Controller and Proxy:

OTY: 3

Server Config: (Briggs 8001-22C) (2U) 20 Cores (2.92 Ghz), 128 GB, 1 x 1.9 TB SATA SDD 2 x 2-Port 10G NIC (Intel 10G / Mellanox)

OpenStack Compute:

QTY: 2

Server Config: (Stratton 8001-12C) (1U) 16 Cores (2.3Ghz), 128GB, 1 x 4TB SATA HDD 2 x 2-Port 10G NIC (Intel 10G / Mellanox)

CEPH Config:

QTY: 3

Per Server Config: (Briggs 8001-22C) (2U) 16 Cores (3.32Ghz), 128GB

- (OS) 1x SSD 240GB + (Journal) 2x SSD 240GB
 (1.2 DWPD) + (Storage) 9x 8TB SAS HDDs
 (~72TB)
- 1 x LSI 3008 External SAS (8 port SAS3)
- 2 x 2-Port 10G NIC (Intel / Mellanox)

Network: (HA) - Bonding

2 x Mellanox SX1410 (8831-S48) 1 x Lenovo G8052 (7120-48E)

Rack: OTY: 1

SlimRack 7965-94Y (Standard 19" rack)
PDUs x 4: Each node should have 2 power cords cabled to two different PDUs

Swift Object / Metadata

QTY: 3

Per Server Config: (Stratton 8001-12C) (1U) 16 Cores (2.3Ghz), 128GB

- (OS) 1 x 4TB SATA HDD + 4 x SSDs 240GB
- 2 x 2-Port 10G NIC (Intel / Mellanox)
- 1 x LSI 3008 External SAS (8 port SAS3)

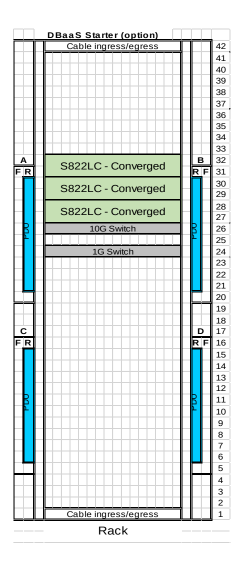
Expansion Drawer (4U):

90 LFF JBOD Storage SMC PN SE-946ED-R2KJBOD 90 LFF – 2 TB SAS HDDs

**Notes:

- a) Openstack & Proxy Node can be combined for fewer than 24 SWIFT Objects
- b) Compute + Memory may need to be altered based on actual performance requirement
- c) Dedicated Swift Proxy Server may be required

High Level Component Architecture Diagram – DBaaS Starter



OpenStack Software Stack:

Ubuntu 16.04 (all nodes) OpenStack Newton Ceph Jewel Operational Management

- Nagios Core
- ELK Stack (Elasticsearch, Logstash, Kibana)

OpenStack + Ceph + Swift + OpsMgr (converged) OTY: 3

Server Config: (Briggs 8001-22C) (2U) 20 Cores (2.92 Ghz), 128 GB, 1 x 1.9 TB SATA SDD 1 x 2-Port 10G NIC (Intel 10G / Mellanox)

Network: (non HA) - non-Bonding

1 x Mellanox SX1410 (8831-S48) 1 x Lenovo G8052 (7120-48E)

Rack: QTY: 1

SlimRack 7965-94Y (Standard 19" rack)
PDUs x 4: Each node should have 2 power cords cabled to two different PDUs

**Notes:

- a) Openstack & Proxy Node can be combined for fewer than 24 SWIFT Objects
- b) Compute + Memory may need to be altered based on actual performance requirement
- c) Dedicated Swift Proxy Server may be required

High Level Network Architecture Diagram

