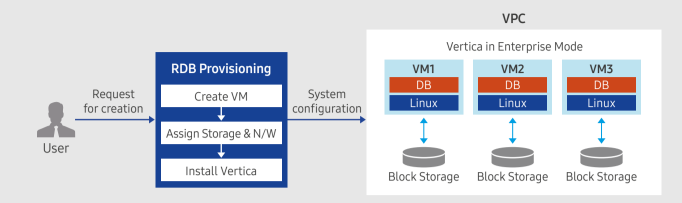
# Data Analytics Vertica (DBaaS)

# Data Warehouse-based High Availability Enterprise Database for Analysis/Processing of Large Datasets

Vertica is a data analysis platform that uses a single engine to perform standard as well as AI analysis of data from various sources without moving the data. To ensure the proper management of a single instance or critical data features such as high availability capability, read/replication, backup/restoration, patch, parameter management, auditing, and monitoring were added to Samsung Cloud Platform, thereby automating DB lifecycle management.

| High Performance<br>Architecture         | Vertica's machine learning is designed to maximize architectural efficiency, ensuring stable performance in a mixed workload environment for Massively Parallel Processing(MPP) and SQL queries. Vertica handles queries through distributed processing, and owing to its structure that can execute a query on any node, it does not cause a single point of failure where a query isn't executed in the event of a node failure. |
|--|--|
| Convenient DB<br>Management              | Vertica(DBaaS) uses a web-based console to automate DB managers' tasks, allowing<br>easy access for anyone to be able to create and manage databases. With Samsung<br>Cloud Platform taking care of complicated database management, users can focus on<br>application development and service operation.  |
| High Reliability and<br>HA Configuration | Building on its extensive experience in DBMS management, Samsung SDS offers an<br>optimal DB management environment that keeps customer data secure. In addition,<br>being equipped with a reliable, high-performance infrastructure and a masterless<br>cluster architecture, data replicas between nodes are stored automatically and<br>become redundant, guaranteeing high availability.                                       |
| Robust Security                          | VPC (Virtual Private Cloud)-based network access architecture enables easier separation of databases and Security Group allows secure access while automated vulnerability diagnosis and analysis preemptively responding to security threats.   |

### Service Architecture



## Key **Features**

#### Fast and secure DB creation

- Auto provisioning : Auto-install standard DB based on VM of various spec

- Cluster configuration : Provide high availability masterless architecture

#### High-performance data processing technology

- Additional option or steps for column processing becomes unnecessary with the column-based storage technology
- Optimized for loading and reading large data with its fast loading technology
- Data compression and encoding are done from the data storage stage
- DDL/DML(Data Definition Language/Data Manipulation Language) processing is done during the data compression stage
- · DB creation and management
  - Auto-provisioning, lifecycle management
  - Choose VM based on the required spec
  - Provide additional storage for connection other than the OS disk
  - Provide subnet/IP, NAT IP, Security Group connection setting
  - Provide monitorina

Billing

#### Pricing

- Charged for VM usage

- Default option & user-added option
  - Default option : OS S/W, OS installation disk (100GB), 1 public IP
  - Additional charges based on user-added product/option (e.g. reserved IP)

% Vertica(DBaaS) service provides Vertica, a big data analysis platform for enterprises. Vertica's software licenses use Bring Your Own License(BYOL), and software licenses in the cloud must comply with the provider's policies.

FOR MORE INFORMATION

SAMSUNG SDS

|         | www.samsu    |
|---------|--------------|
| $\succ$ | contact.sds@ |
|         | youtube.com  |

ingsds.com / cloud.samsungsds.com @samsung.com / scp\_sales@samsung.com m/samsungsds

