Joyent: Triton Object Storage

1. Introduction for Joyent:-

Joyent is a cloud computing and storage based company. It was founded in California, USA. The company as a whole was later accquired by Samsung to venture into the cloud business and making fast storage systems.

1. Introduction for Triton Object Storage:-

Triton Object Storage is a product of Joyent. Triton object Storage is used for storage of unstructured storage such as images, videos, audio files & big data etc. It is a cloud Storage system. It is highly reliable and scalable.

It can utilize OS like UNIX & Linnus completely since they are OS which spport & promote open source projects. It Does work windows as well but not completely strong on that.

* Is Trition Object Storage an open source project ?

Yes, it is an open source project considering it works primarily on UNIX and Linux

1. Key Features:-
2. Supports multiple OS: Triton is supported by all the major OS in the market
3. Unstructured Data: Helps in the storage of unstructured data and processing the data to a storable format. Its uses the help from MANTA
4. Big Data Processing: Processing of big data is hard and it is easier with the help of MANTA
5. Current Usage:-
6. Technical Details:-
7. Architecture:-