

Explore the data-driven storage jungle

Software-Defined Storage: It comes with the beauty of a rainbow



What Rainbow Eucalyptus and Software-Defined Storage (SDS) have in common



Rainbow Eucalyptus



Software-Defined Storage

Cultivable. Regenerative. Profitable.

They show a spectacular spectrum

Rainbow Eucalyptus

- Name-giving bark glows with rainbow-colored stripes in green, blue, purple, orange or red-brown
- Rainbow color is the result of a continuous regeneration process in which new, young layers always appear

SDS

- Solutions for block, file or even object interfaces
- Automated, self-optimizing storage
- Open to the latest technologies such as micro-services and APIs

They are very good to cultivate

Rainbow Eucalyptus

- The only eucalyptus that is also found north of the equator
- Is one of the fastest growing trees in the world – grows up to four meters per year
- Cultivated in plantations and parks

SDS

- Limitlessly scalable without sacrificing performance through node-based expansion
- Also suitable for application scenarios such as containers, big data, analytics, rich media, etc.

They are extremely absorbent

Rainbow Eucalyptus

- Absorbs extremely large amounts of water
- Is often cultivated in tropical swamps, so that swamps become drier and mosquitoes have fewer opportunities to lay their eggs: This increases protection against malaria

SDS

- Adapts easily to massive capacity requirements
- Fast storage provisioning by using cloud resources
- Many data sources can be integrated flexibly

They are of great value

Rainbow Eucalyptus

- Highly significant for paper production
- Source for the extraction of essential oils that have a calming effect
- Large flower clusters in the treetop are an important food source for bees

SDS

- High cost-effectiveness and efficiency
- Low administration effort
- High security and availability for data
- Various applications can access and use your data and share it among themselves

How can your IT strategy grow and prosper with SDS?

The SDS concept is optimally adapted to the rapidly changing ecosystem with new workloads and edge-core-cloud-environments. If you're expecting unpredictable or unstructured data growth, or want to run more applications in or out of the cloud, and are looking for a storage solution that makes it easy to manage data in distributed environments, then you should take a closer look at SDS.

Make your way through the data jungle – with an experienced guide at your side!



To find out more, please visit:

www.fujitsu.com/global/microsite/data-storage
www.fujitsu.com/eternus