TOP FEATURES TO LOOK FOR IN A CLOUD-NATIVE STORAGE SOLUTION

This side-by-side comparison emphasizes the importance of choosing the right feature set.

Let's compare two enterprise-class offerings:

- Dell[™] APEX File Storage for AWS[®]
- VS.

 \bigcirc

NetApp[®] Cloud Volumes ONTAP[®] high availability (HA) configuration



- Fast, accurate **data mobility** lets you extend data storage into the cloud:
- Seamless migration with high-speed data transfers¹

VS.

Longer wait times to move the same volume of data¹



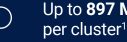




higher **data throughput** helps cloud users maximize productivity:

Up to **3,930 MB/s bandwidth** per cluster¹

VS.



Up to **897 MB/s bandwidth**

Look for differences in mobility, availability, and throughput to choose the right cloud-storage solution.

Need more information before making a decision?

Read the technical research study, "<u>Going Cloud-Native:</u> <u>Tips for Choosing the Right Cloud-Based Storage Solution</u> <u>for Your Business</u>."

Learn more about <u>Dell[®] APEX File Storage for AWS[®] for</u> cloud environments.

Learn more about <u>NetApp[®] Cloud Volumes ONTAP[®]</u> <u>HA configuration cloud storage infrastructures</u>.

¹ Prowess Consulting, "Going Cloud-Native: Tips for Choosing the Right Cloud-Based Storage Solution for Your Business." 2023. www.prowesscorp.com/project/dell-apex-cloud-storage-delivers-easy-migration-superior-scalability-performance.

The analysis in this document was done by Prowess Consulting and commissioned by Dell Technologies. Prowess Consulting and the Prowess logo are trademarks of Prowess Consulting, LLC. Copyright © 2023 Prowess Consulting, LLC. All rights reserved. Other trademarks are the property of their respective owners.

Cluster resilience helps deliver around-the-clock data availability:

Up to 6 nodes per cluster and +2N cluster fault tolerance help ensure data availability¹

VS.

Up to 2 nodes per cluster provides only +1N fault tolerance, so if both nodes fail, data availability shuts down¹