

SFD21 - NetApp

*Database Performance - what do you really need?
Jeffrey Steiner

The drives are not the limitation anymore

It's important to understand what you really want.

Don't size for a flawed storage configuration

AWR - Use real numbers

Don't do sizing based on report averaged over many months (eg 525600 mins)

IOPS / latency / bandwidth

"Computer science" vs "Computer art"

The only way to improve performance is to make queries better

No one had a business need for All-Flash arrays when they came out
Similar situation with NVMe

*David Arnette - Enterprise AI Solutions

"Customers want an easy button, even for the most complex processes"

The data is the most critical part of the AI design process

*Mike Oglesby - NetApp Data Science Toolkit

In regulated industries, traceability is a requirement

<https://blog.netapp.com/streamlining-ai-workflows-with-data-science-toolkit>

*Sunitha, Arun
NetApp Keystone

Public cloud momentum pushing a lot of things to an as a service model

*Arun