Streamline operations with new and updated VMware vSphere 8.0 features on 16th Generation Dell PowerEdge servers

Through hands-on testing, we found that the combination of 16th Generation Dell[®] PowerEdge[®] servers and VMware[®] vSphere[®] 8.0 can deliver many management and monitoring benefits.



Configure and manage multiple hosts in a cluster simultaneously

Lifecycle Manager and Configuration Profiles enable cluster-wide host remediation and configuration



Boost security for cloned VMs

TPM Provision Policy enables admins to replace vTPMs when scaling out VMs



Image provided by Dell Technologies



Quickly update hosts without migrating VMs

Staging updates with Lifecycle Manager does not require putting hosts in maintenance mode



Remediate hosts in a cluster in parallel

Minimize the time hosts need to be in maintenance mode when remediating issues with Lifecycle Manager

With these benefits, clusters of 16th Generation PowerEdge servers running vSphere 8.0 potentially could offer:

- Less downtime
- Better hardware and software performance
- Less time on routine management and monitoring tasks
- More time for remediation

Learn more at https://facts.pt/jrP8jaA

