

More efficient automatic load-balancing

VMware

Which virtualization platform was better at automatic load-balancing for virtualized, storage-intensive workloads?

Red Hat®



Technician using VMware vSphere 6

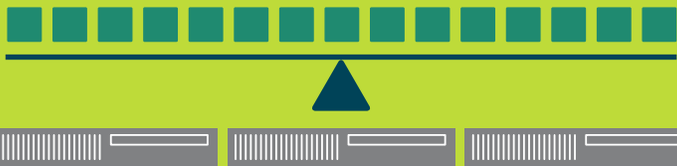


Each hypervisor started with 15 VMs on a single node, then distributed them across a 3-node cluster.

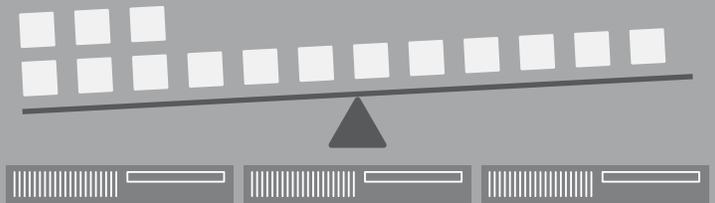


Technician using Red Hat Enterprise Virtualization 3.5 (RHEV)

VMware identified resource bottlenecks and distributed VMs in a balanced manner.



RHEV distributed VMs with limited bottleneck assessment and no storage workload considerations.



VMware was 68.9% more effective at automatic load balancing.

• Orders per minute •

