

SimpliVity Serie 4000 versus Serie 6000

Q: What's the difference between the HPE SimpliVity 380 Gen10 4000 series all-flash versus the 6000 series all-flash?

A: The 4000 series all-flash is ideal for price sensitive customers who have read-intensive or typical read/write mixed workloads. The 6000 series all-flash is ideal for customers who have high-performance mixed workloads with read and/or write intensive requirements.

Q: Which features are available with HPE SimpliVity 380 Gen10 4000 series all-flash?

A: Hewlett Packard Enterprise announced XS, S, M, L, and XL HPE SimpliVity 380 Gen10 all-flash solutions, in both single and dual socket configurations. The XS and S solutions are very suitable for SMB and ROBO customers who have lower compute needs and are looking for an affordable hyperconverged solution. The XL configuration is ideal for customers with high storage capacity workloads or who need a backup hub for distributed environments. All solutions offer the performance of an all-flash solution at a hybrid HCI storage price. For customers with high-end graphics needs, HPE also announced support for NVIDIA Tesla M10 GPU accelerator cards.

Q: Which features are available with HPE SimpliVity 380 Gen10 6000 series all-flash solutions?

A: The HPE SimpliVity 380 Gen10 6000 series all-flash portfolio includes XS, S, M, and L single and dual processor configurations, all-flash storage at competitive prices, and support for NVIDIA Tesla M10 GPU accelerator cards. The 6000 series is best for enterprise high-performance mixed workloads—great for read and I/O intensive environments.

Quelle: HPE "HPE SimpliVity 380 Hyperconverged Infrastructure Solution (FAQ)"