

How does ExaGrid work?

ExaGrid provides tiered backup storage with a unique disk-cache Landing Zone, long-term retention repository, and scale-out architecture. The system scales as needed by adding ExaGrid appliances, which virtualize into a single scale-out system automatically, adding capacity and processing power while acting and being managed as one unified system.

Is ExaGrid a trademark?

ExaGrid reserves the right to change specifications or other product information without notice. ExaGrid and the ExaGrid logo are trademarks of ExaGrid Systems, Inc. All other trademarks are the property of their respective holders. ©2022 ExaGrid Systems, Inc. All rights reserved.

How long does ExaGrid last?

gether, or "rehydrated," which can take hours to days. In addition, unlike other appliances that "end-of-life" in as little as 18 months and are incompatible with newer models from the same vendor, ExaGrid's scale-out architecture allows you to "mix and match" different capacities and generations of appliances within a single system. Only

What are ExaGrid disk-based backup appliances?

ExaGrid disk-based backup appliances include scale-out computing software, which virtualizes them into a single pool of long-term capacity. Capacity load balancing of all data across appliances is automatic.

Can ExaGrid appliances be deployed in the backup application software?

and with ExaGrid there are no agents to deploy or manage. When comparing ExaGrid appliances deduplication in the backup application software, it is important to keep in mind that using deduplication in the backup application software typically requires greater resources on the backup

How do I contact ExaGrid?

One Raffles Place Tower 2 /048616 /+65 6808 5574 ExaGrid reserves the right to change specifications or other product information without notice. ExaGrid and the ExaGrid logo are trademarks of ExaGrid Systems, Inc. All other

ExaGrid provides tiered backup storage with a unique disk-cache Landing Zone, long-term retention repository, and scale-out architecture. The system scales as needed by adding ExaGrid appliances, which virtualize into a single scale-out ...

The ExaGrid Cloud Tier allows customers to replicate deduplicated backup data from a physical onsite ExaGrid appliance to the cloud tier in Amazon Web Services (AWS) for an offsite disaster recovery (DR) copy. The ExaGrid Cloud Tier is a software version (VM) of ExaGrid that runs in the cloud. The physical

onsite ExaGrid appliances replicate ...

ExaGrid EX84 with Commvault - Product Review ExaGrid. 100 Campus Drive. Marlborough, MA 01752, USA. 800.868.6985. Products. Product Line Product Architecture Scalability Data Deduplication Retention Time-Lock for Ransomware Offsite Disaster Recovery. Backup Apps. View All 25 Applications. Solutions. Use Cases Customer Types.

ExaGrid has various-sized appliance models, and any size or age appliance can be mixed and matched in a single system, which allows IT departments to buy compute and capacity as they need it. This evergreen approach also eliminates product obsolescence. Talk ...

ExaGrid ???? ???????? ?????? ???? ?????? ???????? ?????????? ?? ?????????? ?????-???

ExaGrid tiene la &#250;nica soluci&#243;n de almacenamiento de copia de seguridad en niveles que no est&#225; orientada a la red con eliminaciones retrasadas y objetos de deduplicaci&#243;n inmutables. Este enfoque &#250;nico garantiza que, cuando se produce un ataque de ransomware, los datos se puedan recuperar f&#225;cilmente o las m&#225;quinas virtuales se inicien ...

ExaGrid EX84 - NAS server - 12 bays - 192 TB - rack-mountable - HDD 16 TB x 12 - RAID 6 hot spare - RAM 64 GB - Gigabit Ethernet - 2U. View full product specifications. Product details. Overview Specifications Reviews. ExaGrid's appliances are sized for a full backup and for long-term retention. Any ExaGrid appliance can be mixed and matched in ...

Das gr&#246;&#223;te ExaGrid-System, bestehend aus 32 EX84-Appliances, kann bis zu 2.69 PB vollst&#228;ndiges Backup mit 43 PB logischer Daten aufnehmen und ist damit das gr&#246;&#223;te System der Branche. Neben der erh&#246;hten Speicherkapazit&#228;t ist der neue EX84 33 % Rack-effizienter als das Vorg&#228;ngermodell EX63000E.

The largest ExaGrid system, comprised of 32 EX84 appliances, can take in up to a 2.69PB full backup with 43PB of logical data, making it the largest system in the industry. In addition to the increased storage capacity, the new EX84 is 33% more rack efficient than the previous EX63000E model.

Here are some examples of EX84 appliance model configurations: ExaGrid Model Usable Capacity (TB/PB) Capacity for Weekly Full (TB/PB) Capacity for 16 Weekly Fulls (PB) Max Backup Thruput (TB/hr) Example System Configurations EX168-G 336 TB 168 TB 2.68 30.5 EX504-G 1PB 504 TB 8.06 91.5

ExaGrid provides tiered backup storage with a unique disk-cache Landing Zone, long-term retention repository, and scale-out architecture . ExaGrid's Landing Zone provides for the ...

ExaGrid's appliances are sized for a full backup and for long-term retention. Any ExaGrid appliance can be mixed and matched in the same scale-out system with any other size or age appliance, allowing customers to

