

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

What does ExaGrid do?

Executive Summary 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 fastest backups, restores, and instant VM recoveries. The disk-cache Lan

Does ExaGrid support Veeam accelerated data mover?

both the backup application as well as the backup storage. The combination of Veeam backups to the ExaGrid disk-cache Landing Zone, the integrated ExaGrid-Veeam Accelerated Data Mover, and ExaGrid's support of Veeam SOBR is the most tightly integrated solution on the market for backup application to scale-out backup storage. Commvault

What is a multi-site ExaGrid system?

due to its high-performance data deduplication capability. In a multi-site ExaGrid environment, the onsite ExaGrid system is only sending deduplicated data--the backup data bytes that change between each backup--over the wide area network (WAN) to the offsite ExaGrid appliance. The offsite ExaGrid appliance is ready for data restore and fast recovery

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

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

DATA SHEET High Performance Disk-Based Backup with Data Deduplication ExaGrid's disk backup with deduplication system is the only solution purpose-built for backup that leverages a unique architecture optimized for scalability, performance, and price. The system scales as needed by adding ExaGrid appliances, which virtualize into a GRID

ExaGrid Systems, Inc's EX27 is an exagrid appliance 72tb raw capacity. in the servers, network servers category. Check part details, parametric & specs and download pdf datasheet from datasheets , a global distributor of electronics components.

ExaGrid appliances work seamlessly with over 25 industry-leading backup applications and database utilities by presenting themselves as standard NAS shares (CIFS or NFS), a Veeam Data Mover target, or Veritas NetBackup OST target . ExaGrid appliances are easily integrated into existing backup environments, as illustrated below .

Redundant power supplies / ExaGrid software /19-inch rack-mount chassis with IPMI port / IPv6 Regulatory Approvals y UL/CSA 60950-1 y IEC 60950-1 y EN 60950-1 y FCC Class A y CB Certificate y ICES-003 y EN 55024 y EN 55022/32 y CISPR 22/32 y VCCI y EN 61000-3-2/3 y RoHS Compliant y WEEE Declaration EU Directive

ExaGrid Systems, Inc's EX84 is an exagrid appliance 192tb raw capacity. in the servers, network servers category. Check part details, parametric & specs updated 18-OCT-2024 and download pdf datasheet from datasheets , a global distributor of ...

ExaGrid" s unique approach to backup storage delivers the fastest backups, restores, VM boots, and ofsite tape copies as well as the only ixed-length backup window as data grows. In addition, ExaGrid"s scale-out architecture and various size appliances allows customers to buy

ExaGrid delivers better backups using the only hyper-converged secondary storage (HCSS) for backup with data deduplication purpose-built for all leading backup applications that leverages a unique architecture optimized for performance, scalability ...

ExaGrid delivers better backups using the only hyper-converged secondary storage (HCSS) for backup with data deduplication purpose-built for all leading backup applications that leverages ...

ExaGrid Model EX10 EX18 EX27 EX36 EX54 EX84* EX189* Chassis 2U Chassis Depth 26.8 inches/680 mm 34.65 inches/880 mm Full Backup 10TB 18TB 27TB 36TB 54TB 84TB 189TB Disks 8 12 9 24 Disk Size 4TB 6TB 8TB 18TB Memory 16 GiB 32 GiB 64 GiB 128 GiB 256 GiB CPUs / Cores 1 CPU 4 cores 1 CPU 4 hyper-threaded cores 1 CPU 6 hyper-threaded

ExaGrid® EX10000E Appliance Series EXAGRID TECHNICAL SPECIFICATIONS Application Support Backup Applications (File, Database, Email) CA ARCserve - 11.5, 12.0, 12.5 Symantec Backup Exec - 11D, 11.5, 12.0,

Web: <https://www.gmchrzaszcz.pl>