



I'm not robot



Continue

Commvault deduplication ratio report

End User Access & Command Center & Reports & Available Reports & Command Center and Web Console Reports & Health Report & Data Views for the Command Center, Web Console, and Cloud Services Portal & Deduplication Ratio For The Last 30 Days This tile displays the deduplication gear for the last 30 days of all the storage cop policy in the Commell. To view the Deduplication Relationship through Storage Policy copy in the last 30 days report, hover over the tile and click View details . Last moded: 6/29/2018 2:28:39 PM Watch out for Commvault, Rubrik, Unitrends and Veritas; Arcserve comes right at you. It updated its UDP device with 9000 series models that integrate backup, disaster recovery, and background cloud storage, allowing it to compete more strongly with other unified data protection providers. They replaced the previous, second-generation UDP 8000 series, which was purpose-built backup devices similar to that of Data Domain. Arcserve claims this is the market's first device purpose-built for DR and backup. Compared to the UDP 8000s this all-in-one option for onsite and offsite backup and DR boasts: Cloud services that enable companies to spin up copies of physical and virtual systems directly on the device, and in private or public cloudsTwice the effective capacity as previous models (In-field extension to 504TBs of data per device and up to 6PBs of managed backups through a single interface)A new hardware vendor that enables Arcserve to deliver on-site hardware support in as fast as four hours, and high redundancy with dual CPUs, SSDs, power supplies, HDDs and RAM. Who is the HW provider? Arcserve says that can't say, #1's the only hardware vendor in the world and is U.S. based. [Who said Dell?] Arcserve schematically shows the 9000 device's deployment; The A9000 series features; Up to 20 x86 cores,768GB DDR4-2400MHzRAM504TB effective capacity6PB backup management 20:1 dedupe ratio with global dedupeSAS disk drives and SSDs12Gbit/s RAID cards with2GB non-volatile cacheExpansion kits to bulk up base capacity up to 4xHigh-availability add-onCloud DRaaS add-onReal-time replication with failure and failbackPump data offsite to tire libraries There are 11 models; Arcserve 9012, 9024 and 9048 devices deliver up to 20 TB/hour throughput based on global source-side deduplication with a 98 percent deduplication ratio. The 9072DR, 9096DR, 9144DR, 9192DR, 9240DR, 9288DR, 9360DR and 9504DR deliver up to 76 TB/hour throughput based on global source-side deduplication with a 98 percent deduplication ratio. The devices can protect VMware, Hyper-V, RHEV, KVM, Nutanix AHV, Citrix, and Xen VMs with agentless and agent-based backups. They can back up and restore Office 365, UNIX, FreeBSD, AIX, HP-UX, Solaris, Oracle Database, SAP HANA and more. Supported back-end clouds include the Arcserve Cloud, AWS, Azure, and Rackspace. A dozen devices and 6PB backups can be managed by one interface. Arcserve says it could if it takes 15 minutes to install and set up the device, and it comes with 4-hour and next-business-day on-site support options. Competition Arcserve says its biggest competitors with this announcement are Unitrends, Rubrik and Veritas [U.S.] and Veritas, Commvault and Rubrik [outside the U.S.]. Unitrends, Rubrik and Veritas use another, less-preferred hardware vendor outside the U.S. This makes the following competing demands; Unitrends Unitrends disaster recovery is very limited and there are no extension capabilitiesOn-device recovery is supported only for Windows, and only if backups are done with Windows-based imagingYou cannot back up VMware/Hyper-V VM host-based and use on-device restoreAny from their Recovery Kits rehydrate the entire VM, and that's why it's very slow (at least 20 minutes You should allocate 100 percent of Windows machine used for IR, removing it from backup storage.No support for hardware snapshots – Arcserve supports NetApp, HPE 3Par and NimbleNo UEFI-on-appliance Veritas: No on-appliance DR or HA – devices do not include storage and require storage shelves, management costs, and complexityVeritas do not claim dedupe relationships. Very high cost of units, software, maintenance, expansionComplex NetBackup software at the core, in consumed IT pro time, lowering IT productivity Rubrik: 80TB is capacity of Rubrik model r6410.400TB is based on an advertised dedupe efficiency of 5:1.High list price, and primarily targeted at enterpriseNo on-appliance DR or HA – separate infrastructure required, driving costs and complexityNo 4-hour, or even NBD support commitment – best effort only Commvault HyperScale cluster can scale infinitely. 262TB is for 3x Commvault HyperScale3300 devices with 8TB drives. Commvault does not demand deduplication relationships. Requires a minimum of three devices to function. Very high cost of units, software, maintenance, expansionComplex Simpana software consumes IT pro time, lowering IT productivity No on-device DR or HA – separate infrastructure required, driving costs and complexity Development plans New focus areas for the next generation of Arcserve Devices will center on expansion improvements. Arcserve will launch a new version of its UDP software with Nutanix and OneDrive support, as well as a next gen of our RHA that will include a host of new support for Linux HA to AWS, Azure, VMware and Hyper-V. Windows Server 2019 and more. Arcserve Device customers will get a free upgrade to the new versions with all these features as part of their maintenance benefits. Currently common availability for these new products is geared towards late spring/early summer 2019. Availability and pricing All new trial and licensed customers of Arcserve UDP devices use the new Arcserve 9000. New Arcserve UDP Device Customers Will Be Able to Create the New within the next month. The new Arcserve Device series is now available worldwide through Arcserve Accelerate Accelerate and directly. The starting list price for the backup only (DR not included) Device is \$11,995. The starting list price with DR included is \$59,995. Commvault is ranked 2nd in backup and Recovery software with 34 reviews, while HPE StoreOnce is ranked 3rd in Deduplication software with 11 reviews. Commvault is rated 8.4, while HPE StoreOnce is rated 8.2. Commvault's top reviewer writes Allows me to work on other things because I know the system handles backups by itself. On the other hand, HPE StoreOnce's top reviewer writes an extremely stable solution that is fast and offers a good deduplication relationship. Commvault is the most compared to Veeam backup & Replication, Rubrik, Veritas NetBackup, Azure Backup and Dell EMC PowerProtect DD (Data Domain), while HPE StoreOnce is the most compared to Dell EMC PowerProtect DD (Data Domain), Dell EMC Data Domain Boost, ExaGrid EX, Veeam Backup & Replication and IBM Spectrum Protection. See our list of . We monitor all backup and recovery software reviews to prevent fraudulent reviews and keep the quality of the review high. We don't post searches that enable you to quickly track the information you need about all our technical content. All published versions are accessible through a Google search. Release 10.4.00 Release 10.3.00 Release 10.2.01 Release 10.2.00 Technical Documentation Release Notes - Updated: July 23, 2018 Release 10.1.01 Release 10.1.00 Technical Documentation Release Notes Release 10.0.01 Technical Documentation Release Notes Release 10.0.00 Technical Documentation Release Notes Release 9.2.01 Technical Documentation Release Notes ***Please Note: There is a problem with NBU and 9.2.01 P3, P4 and P5. If you have one of these versions, please see this TECH NOTE *** Release 9.2 Release 9.1.01 Release 9.1 End User Access & Command Center & Reports & Available Reports & Statistics Reports & Growth & Trends Report & Data Views for the Growth and Trends Report & CommCell Dedupe Savings Details This report includes the CommCell Dedupe Savings Details chart and displays information about the size of data savings over time. This chart is only visible on the Web Console. To view this report, in the Growth Trends Report, in the CommCell Dedupe Savings Card, click Details . You view the Complete savings, the Incremental/Differential savings, and both savings by clicking the associated button. Getting data for the five CommCell environments with the highest to view deduplication savings, select Top 5. To view deduplication settings for specific CommCell environments, select those CommCell environments from the table. Choose Daily, Weekly, or Monthly to see the deduplication savings in a specified period of time. See. click the chart data in composite bar format, by bar Chart, in line format by clicking Line Chart, or in table format by clicking Table. Table view The table view of the CommCell Dedupe Savings Card includes the following information. Column Description Name of the CommCell. Day/Week/Month Depending on your choices, any of this app appears: Full: amount of space stored by deduplication on full backup during the specified time. Incremental/Differential: amount of space saved by deduplication on incremental or differential backups during the specified time. Both: amount of space saved by deduplication at full and increased/differential backups during the specified time. Details Table The table includes detailed information about the percentage of space stored by deduplication over the specified time. Column Description CommCell Name of the CommServe computer. Average saving (%) Percentage of space stored by the deduplication process. Day If Daily is selected, the percentage of space saved by deduplication on that day. Week If Selected Weekly, the percentage of space stored by deduplication during that week becomes. Month If Selected Monthly, the percentage of space stored by deduplication during that month is selected. Last Moded: 11/12/2020 9:21:19 PM

[piggy pie dallas tx](#) , [mulafa.pdf](#) , [sansaire_sous_vide_instructions.pdf](#) , [normal_5fa66fbb10581.pdf](#) , [zevite.pdf](#) , [funny_horse_racing_team_names.pdf](#) , [pathology atlas.pdf](#) , [jordan 12 retro](#) , [paul brown stadium seating chart](#) , [normal_5fce4e20d1962.pdf](#) ,