



Back up and restore data faster with a Dell PowerProtect Data Manager Appliance

This document describes what we tested, how we tested, and what we found. To learn how these facts translate into real-world benefits, read the report Back up and restore data faster with a Dell PowerProtect Data Manager Appliance.

We concluded our hands-on testing on September 26, 2023. During testing, we determined the appropriate hardware and software configurations and applied updates as they became available. The results in this report reflect configurations that we finalized on September 26, 2023 or earlier. Unavoidably, these configurations may not represent the latest versions available when this report appears.

Our results

To learn more about how we have calculated the wins in this report, go to http://facts.pt/calculating-and-highlighting-wins. Unless we state otherwise, we have followed the rules and principles we outline in that document.

	Dell [™] PowerProtect [™] Data Manager Appliance with Transparent Snapshots	Vendor X solution with NBD
Time (hh:mm:ss) to back up 500 VMs	9:05:44	17:51:31
Time (hh:mm:ss) to complete six days of incremental backups	6:02:46	14:57:57
Time (hh:mm:ss) to restore one large VM	00:9:44	00:21:31
Time (hh:mm:ss) to restore five large VMs	00:33:59	00:45:57
Used physical capacity (TB) after processing 504 TB of logical data	00:20.17	00:41.45
Total watts consumption while restoring one large VM	6,366	18,257
Total watts consumption while restoring five large VMs	22,258	37,973
Total watts consumption while backing up 500 VMs	40,222	104,188
Average watts consumption while idle during the single large VM restore scenario	505.64	723.75
Average watts consumption while idle during the five large VM restore scenario	521.16	692.26
Average watts consumption while idle during the 500 large VM backup scenario	525.57	708.4

Table 1: Results from our testing of the Dell Technologies and Vendor X solutions. Source: Principled Technologies.



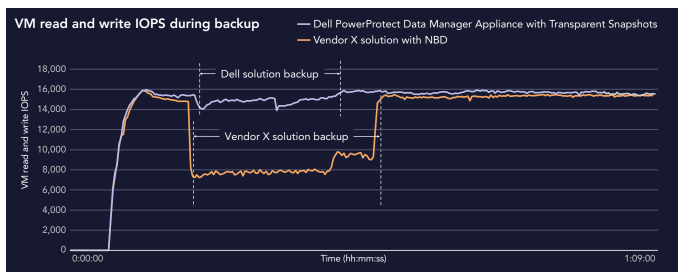


Figure 13: IOPS on the single VM for both solutions before, during, and after a backup and while running a DISKSPD workload. Note: These backups did not run concurrently, but we plotted them on the same graph for ease of comparison. Higher is better. Source: Principled Technologies.

System configuration information

Table 2: Detailed information on the Dell PowerProtect Data Manager Appliance we tested.

System component information	Dell PowerProtect Data Manager Appliance	
Data protection software	Dell PowerProtect Data Manager	
Backup transport methods	Transparent Snapshot Data Mover with Light Weight Delta (LWD)	
Backing storage	Dell Data Domain Virtual Edition	
Storage capacity (TB)	95.3	
PowerProtect Data Manager Appliance		
VMware ESXi [™] server	7.0 Update 3-050 (Dell-EMC)	
Processor vendor and model	Intel® Xeon® Gold 5218R	
Core frequency (GHz)	2.10	
Memory module(s)	·	
Total memory in system (GB)	384	
PowerProtect Data Manager virtual machine		
vCPUs	14	
RAM (GB)	32	
OS	SUSE Linux® Enterprise Server 12 SP5 (x86_64) – Kernel 4.12.14-122.133-default	
Disk	7	

Table 3: Detailed information on the Vendor X solution we tested.

System component information	Vendor X solution
Capacity (TB)	96.4

How we tested

From our lab at PT, we connected to Microsoft Windows VM jumpboxes running in a remote lab. From within those jumpboxes, we could access, verify, and control the lab environment, including multiple VMware® vSphere™ clusters, VMs, and all storage and backup solutions under test. For these efforts, we used either a web-based GUI, SSH connections, or both.

For our performance tests, we used the command line interface of a dedicated Ansible® server that provided orchestration. We executed scripts to simulate full and incremental backup solutions and could set the number of VMs. These scripts performed checks to validate that the solutions could back up and create VMs and write changes to those VMs. The scripts also verified that the VMs could access the backup solutions and storage APIs to execute backups on policy-defined groups of VMs and to collect responses from the solutions under test to capture execution and completion times. We logged all collected data for analysis.

For backups of VMs, we performed a full backup before executing incremental backups using similar scripted methods. For performance testing during the backup windows, we used PerfMon to capture disk performance metrics and isolate potential performance impacts a VM experienced. For VM recovery, we used a script that collected all data points automatically to ensure consistency across the data collections.

For our power consumptions tests measured power consumption by connecting each solution to a pair of redundant smart power distribution units (PDUs) and isolating those PDUs from any other devices. We configured the smart PDUs to send power consumption data to a centralized server for data collection. We captured power consumption metrics for both idle states and during test execution. We then logged into the web interface of the centralized data collection server and exported the average power consumption over the duration of the test into a CSV file for reporting purposes.

This project was commissioned by Dell Technologies.



Facts matter.®

Principled Technologies is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.

DISCLAIMER OF WARRANTIES; LIMITATION OF LIABILITY:

Principled Technologies, Inc. has made reasonable efforts to ensure the accuracy and validity of its testing, however, Principled Technologies, Inc. specifically disclaims any warranty, expressed or implied, relating to the test results and analysis, their accuracy, completeness or quality, including any implied warranty of fitness for any particular purpose. All persons or entities relying on the results of any testing do so at their own risk, and agree that Principled Technologies, Inc., its employees and its subcontractors shall have no liability whatsoever from any claim of loss or damage on account of any alleged error or defect in any testing procedure or result.

In no event shall Principled Technologies, Inc. be liable for indirect, special, incidental, or consequential damages in connection with its testing, even if advised of the possibility of such damages. In no event shall Principled Technologies, Inc.'s liability, including for direct damages, exceed the amounts paid in connection with Principled Technologies, Inc.'s testing. Customer's sole and exclusive remedies are as set forth herein.