

NETAPP WHITE PAPER

# The 50% Virtualization Guarantee\* Program Technical Guide

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#### 1 Introduction

With the cost of doing business rising every day, organizations are looking for ways to reduce overhead and consolidate resources into a single, easy-to-manage environment. With the amount of information and data doubling yearly in many organizations, storage has become a key component to doing business in today's marketplace. And with the coming of the "virtualization age," the need and demand for storage have only increased, with virtualization condensing servers into nothing more than large files that act in every way like the physical servers on which they are based. NetApp understands the challenges that organizations face and has designed business solutions to address the need to do more with less in a virtual environment. By using a combination of RAID-DP®, storage deduplication, thin provisioning, and Snapshot™ technologies, NetApp enables Customers to achieve storage savings in a virtual environment.

# 2 The Program

NetApp is offering the 50% Virtualization Guarantee\* Program ("the Program"), which is composed of 50% space savings to NetApp Customers ("the Customers"), both direct and channel, who purchase certain new NetApp® products and services, as described in this document, and use such products and services in their virtual environments. Customers must comply with the terms of the following documentation:

- WP-7053: The 50% Virtualization Guarantee Program Technical Guide ("Program Guide"): this document
- TR-3505: NetApp Deduplication for FAS and V-Series Deployment and Implementation Guide
- TR-3749: NetApp Storage Best Practices for VMware vSphere
- TR-4068: VMware vSphere 5 on NetApp Data ONTAP 8.1 Operating in Cluster-Mode
- TR-3702: NetApp Storage Best Practices for Microsoft Virtualization and NetApp SnapManager for Hyper-V
- TR-3732: Citrix XenServer and NetApp Storage Best Practices

For those using V-Series, the following also applies:

TR-3461: V-Series Best Practices Guide

If a Customer who participates in the Program achieves less than the guaranteed space savings after complying with the aforementioned documentation, NetApp will provide consulting and, if needed, additional capacity as described in the Program Guide.

## 3 Program Requirements

The Program depends on the following conditions being met in a Customer's virtual environment.

#### 3.1 BASELINE COMPARISON BASIS

The baseline comparison for this Program depends on the type of drives used to store the data: NetApp drives or third-party drives (using the V-Series).

# 3.1.1 Baseline Using NetApp Drives

Under the Program, Customers will be able to fit their data requirement in the amount of raw storage they purchase from NetApp. Here are definitions of the terms used in this Program:

 The Customer Data Requirement is defined as the amount of data the Customer needs to store in a system.

- The Storage Baseline is the amount (in terabytes) of raw storage the Customer would have to purchase on storage not from NetApp with comparable performance and protection in order to accommodate the Customer Data Requirement.
- The Storage Savings Target is 50% of the Storage Baseline. The Customer can meet the stated Customer Data Requirement by purchasing storage from NetApp at the Storage Savings Target.

# 3.1.2 Baseline Using Third-Party Drives

When using third-party drives (with the V-Series), the baseline comparison is the savings achieved by using deduplication as compared to using a V-Series system without deduplication enabled.

#### 3.2 ELIGIBILITY REQUIREMENTS

To participate in the Program, a Customer must meet all of the following eligibility requirements:

- The Program shall apply only to the new purchase of the following NetApp products to be used for primary storage only:
  - o FAS2220, FAS2240
  - FAS/V3210, FAS/V3220, FAS/V3240, FAS/V3250, FAS/V3270
  - o FAS/V6210, FAS/V6240, FAS/V6280
    - V-Series using third-party arrays must follow stipulations marked "third-party drives"
  - This Program is not applicable to the N series offered by IBM.
- The new storage system must use one or more of the following protocols: FC, iSCSI, or NFS.
- The new storage system must be running Data ONTAP® 7.3 or later for 7-Mode and 8.1 or later for clustered Data ONTAP. The NetApp V-Series/FAS system under the Program must have at least 14 disks for the storage of data for virtual servers or virtual desktops.
   (Note: This does not apply to V-Series systems using third-party disks.)
- The Customer must agree to have the following features enabled on the NetApp storage system:
  - AutoSupport<sup>™</sup> (ASUP<sup>™</sup>)
  - o RAID-DP (**Note**: This does not apply to V-Series systems using third-party disks.)
  - Thin provisioning without LUN reservation
  - Deduplication
  - NetApp Snapshot
- The Customer must follow the NetApp best practices described in the following technical reports:
  - WP-7503: The 50% Virtualization Guarantee Program Technical Guide
  - TR-3505: NetApp Deduplication for FAS and V-Series Deployment and Implementation Guide
  - TR-3749: NetApp Storage Best Practices for VMware vSphere
  - TR-4068: VMware vSphere 5 on NetApp Data ONTAP 8.1 Operating in Cluster-Mode
  - TR-3702: NetApp Storage Best Practices for Microsoft Virtualization and NetApp SnapManager for Hyper-V
  - TR-3732: Citrix XenServer and NetApp Storage Best Practices

For those using V-Series, the following also applies:

- TR-3461: V-Series Best Practices Guide
- The Customer must comply with all of the requirements of the Program Guide.
- The Customer must purchase a minimum level of NetApp Professional Services (PS) deployment and implementation services, specified by the following table:
  - \*Z[A-D] denotes the corresponding zone where purchased:
    - ZA = Americas and U.S. public sector
    - o ZB = EMEA
    - o ZC = APAC
    - o ZD = Japan
  - A Base Implementation Service is required or:
    - o If V-Series, then a V-Series Implementation Service is required.
  - If environment is SAN, then a SAN add-on Implementation Service is required, or:
    - If V-Series, then the V-Series SAN add-on Implementation Service is required.
  - The Virtualization Implementation Service is required.
    - Requires development of a Statement of Work (SOW).

	NAS	SAN
SupportEdge Premium purchased	<ul> <li>PS-STOR-IMPL-BASE-RDSP-Z[A-D]* (Base Storage Implementation Service) or:</li> <li>If V-Series, then order PS-VSER-IMPL-BASE RDSP-Z[A-D]* (V-Series Implementation Service)</li> <li>PS-VIRT-IMPL-SOW (Virtualization Implementation Service)</li> </ul>	<ul> <li>PS-STOR-IMPL-BASE-RDSP-Z[A-D]*         (Base Storage Implementation Service) or :</li></ul>
SupportEdge Premium not purchased	<ul> <li>Installation service from NetApp or Customer self-install</li> <li>PS-STOR-IMPL-BASE-RDSP-Z[A-D]* (Base Storage Implementation Service) or :         <ul> <li>If V-Series, then order PS-VSER-IMPL-BASE RDSP-Z[A-D]* (V-Series Implementation Service)</li> <li>PS-VIRT-IMPL-SOW (Virtualization Implementation Service)</li> </ul> </li> </ul>	<ul> <li>Installation service from NetApp, or Customer self-install</li> <li>PS-STOR-IMPL-BASE-RDSP-Z[A-D]* (Base Storage Implementation Service) or :         <ul> <li>If V-Series, then order PS-VSER-IMPL-BASE RDSP-Z[A-D]* (V-Series Implementation Service)</li> </ul> </li> <li>PS-STOR-IMPL-SAN-RDSP-Z[A-D]* (Base SAN Storage Implementation or:         <ul> <li>If V-Series SAN, then order PS-VSER-IMPL-SAN RDSP-Z[A-D]* (V-Series Implementation Service)</li> </ul> </li> <li>PS-VIRT-IMPL-SOW (Virtualization Implementation Service)</li> </ul>

- No more than 10% of the following will be covered under the Program:
  - Images and graphics
  - o XML data
  - o Database data
  - Microsoft® Exchange data
  - Encrypted data
  - Scientific data
- Large database and Exchange deployments are excluded from this Program.
- A deployment must have at least 10 similar virtual machines with identical OS versions per flexible volume.
- Workloads with high performance requirements that require spindles might be excluded.
   This will be determined by the sales engineer (SE) or by Professional Services (PS) during sizing.
- Only virtualization data that is related to virtual machine deployments in VMware vSphere®, Microsoft Hyper-V™, and/or Citrix XenServer environments on a NetApp V-Series/FAS system that meets these requirements is included in this Program. Other data that is not virtualization specific, which might coexist on the V-Series/FAS system, is not included in this Program.
- Placing data that is not covered under this Program onto a separate aggregate excludes that aggregate from the Program but allows any aggregate that solely contains data that is included in the Program to be covered.

Even though a Customer might not be eligible for the Program, substantial savings in a virtual environment can still be achieved. Therefore NetApp recommends that Customers follow best practices, whether they participate in the Program or not.

# 4 NetApp Technology That Allows NetApp to Offer the Program

#### 4.1 RAID-DP

RAID-DP provides performance that is comparable to that of RAID 10 with pricing comparable to RAID 4, with much higher resiliency than either. It provides protection against double disk failure as compared to RAID 5, which can only protect against one disk failure. Because of increased reliability and decreased cost compared to similar environments, RAID-DP offers businesses a compelling total cost of ownership storage option without putting their data at increased risk. For more information about RAID-DP, see TR-3298: RAID-DP: NetApp Implementation of RAID Double Parity for Data Protection.

## 4.2 THIN PROVISIONING

Thin provisioning is a method of storage virtualization that allows storage administrators to address and oversubscribe storage in the same way that server resources such as RAM and CPU are provisioned in a virtual environment, providing a level of "storage on demand." Thin-provisioned storage is treated as a shared resource pool and is consumed only as each individual virtual machine needs it. This sharing increases the total utilization rate of storage by eliminating the unused but provisioned areas of storage that are associated with traditional storage. By allowing as-needed provisioning and space reclamation, thin provisioning can result in better storage utilization and smaller capital expenditures on storage infrastructure.

For this Program, volume-level thin provisioning will be implemented. With the volume space guarantee set to None, Data ONTAP enables the administrator to create a large flexible volume (or multiple flexible volumes), which can be greater than the aggregate's size. Space is allocated to a volume from the aggregate only when data is written to the volume. Additionally, the administrator can create a smaller volume with Data ONTAP and later resize the volume to accommodate growing data.

These approaches to provisioning and managing storage are extremely efficient because they start with less capacity than will eventually be needed and grow that capacity, manually or automatically, as needed. For example, the administrator could create home directories of size 100GB for 100 users, using a storage pool with 2TB available; without thin-provisioning capabilities, the administrator would require 10TB of storage space to satisfy the requirement.

For details about thin provisioning, see TR-3563: NetApp Thin Provisioning.

#### 4.3 DEDUPLICATION

With NetApp V-Series/FAS deduplication, virtual environments can eliminate the duplicate data in their environment, enabling greater storage utilization. NetApp deduplication provides this space saving on primary storage by removing redundant copies of blocks within a volume. This process is transparent to the application and can be enabled or disabled on the fly. Deduplication virtualization technology enables multiple virtual machines to share the same physical blocks in a NetApp V-Series/FAS system in the same manner that virtual machines share system memory. It can be seamlessly introduced into a virtual infrastructure without having to make any changes to the virtual environment's administration, processes, or tasks. Deduplication runs on the NetApp V-Series/FAS system at scheduled intervals and does not consume any CPU cycles on the hypervisor.

For more information about NetApp deduplication technology, see <u>TR-3505</u>: NetApp Deduplication for FAS Deployment and Implementation Guide.

#### 4.4 SNAPSHOT COPIES AND FLEXCLONE VOLUMES

A Snapshot copy is a frozen, read-only image of a traditional volume, a FlexVol® volume, or an aggregate that captures the state of the file system at a point in time. Snapshot copies are your first line of defense to back up and restore data. NetApp Snapshot technology can easily be integrated into virtual environments, where it provides crash-consistent versions of virtual machines for the purpose of full virtual machine recovery, full virtual machine cloning, or site replication and disaster recovery. This is the only snapshot technology that does not have a negative impact on system performance.

FlexClone® volumes add a new level of agility and efficiency to storage operations. A FlexClone volume is a writable point-in-time image of a FlexVol volume or another FlexClone volume and is based on NetApp Snapshot technology. FlexClone volumes take only a few seconds to create and are created without interrupting access to the parent FlexVol volume. FlexClone volumes use space very efficiently, leveraging the Data ONTAP architecture to store only data that changes between the parent and the clone. The use of FlexClone technology in a virtual environment offers significant savings in dollars, space, and energy. In addition to all these benefits, FlexClone volumes have the same high performance as other FlexVol volumes.

For more information about FlexClone technology, see <u>TR-3347</u>: A Thorough Introduction to FlexClone Volumes.

#### 5 Conclusion

By employing RAID-DP, Snapshot copies, deduplication, and thin provisioning in a V-Series/FAS system, NetApp can offer Customers a 50% reduction in space in a virtual environment. NetApp is confident that Customers who follow the guidelines in this document will achieve the same high degree of success with our storage in a virtual environment that many other Customers have achieved.

# 6 Checklist: Requirements for Validation of Virtualization Capacity

#### 6.1 BEST PRACTICES

The best practices outlined in these technical reports must be followed by the Customer:

- TR-3505: NetApp Deduplication for FAS and V-Series Deployment and Implementation Guide
- TR-3749: NetApp Storage Best Practices for VMware vSphere
- TR-4068: VMware vSphere 5 on NetApp Data ONTAP 8.1 Operating in Cluster-Mode
- TR-3702: NetApp Storage Best Practices for Microsoft Virtualization and NetApp SnapManager for Hyper-V
- TR-3732: Citrix XenServer and NetApp Storage Best Practices

For Customers using V-Series, the following also applies:

TR-3461: V-Series Best Practices Guide

**Note:** Many of the items listed in this section are included in these best practices. If there are conflicts between these items and the technical reports, the items listed here take precedence.

#### 6.2 DATA ONTAP VERSION

Controllers must be running Data ONTAP 7.3 or later for 7-Mode and 8.1 or later for clustered Data ONTAP.

**Note:** NetApp reserves the right, as part of this Program, to require Customers to upgrade to a higher level of Data ONTAP to obtain any necessary bug fixes.

#### 6.3 DISK DRIVES

Each controller must have a minimum of 14 drives for the storage of data for virtual servers or virtual desktops and use only full shelves. All configurations must also have enough capacity to include one additional shelf for future expansion.

A controller that is the primary owner of a set of drives can allocate up to the following number of spares (per drive type):

Number of Drives per Controller	Number of Spares
14–27 drives	1 spare
28–100 drives	2 spares
Additional 84 drives	1 additional spare

**Example:** A controller with 184 drives (one drive type) can have up to three spares.

**Note:** When using internal drives, several external shelves might be required to meet data drive to parity drive ratios.

**Note:** Does not apply to those using third-party drives on a V-Series system.

#### 6.4 AGGREGATES

- Only aggregates or flexible volumes (no traditional volumes) can be used.
- All RAID groups must use RAID-DP:
  - There is a minimum of 12 data drives for every two parity drives.

- Exception: The minimum spare drives can be counted as data drives for this
  calculation. For example, a 28-drive controller with two spares and two
  aggregates (11 data drives, two parity drives) would be acceptable.
- There is no use of multiple plexes (SyncMirror®).
- Note: The root volume must be a flexible volume that shares an aggregate with other flexible volumes.
- Note: Does not apply to those using third-party drives on a V-Series system.

#### 6.5 VOLUMES AND LUNS

- Maximum volume size:
  - No volume's physical size may exceed the maximum physical volume size (with deduplication) for the system type.
  - No volume's physical size may exceed 25% of the maximum data in a volume (with deduplication) for the system type.
  - Look up the maximum volume size for your system in the "Maximum Flexible Volume Size" subsection of the following technical report:
     <u>TR-3505</u>: NetApp Deduplication for FAS and V-Series Deployment and Implementation Guide.
- Thin provisioning must be enabled with no use space reservations. Also, set the fractional space reserve to 0 for a LUN in an iSCSI and FC environment.
- The use of synchronous SnapMirror® deduplication is not supported.
- Don't use qtree SnapMirror or SnapVault®. Volume SnapMirror is the preferred means of replication for data that has been deduplicated.
- MetroCluster<sup>™</sup> is not supported for this Program.

#### 6.6 VOLUME CONTENT

- At least 10 virtual machines running identical guest OS versions must be included in the same flexible volume.
  - Most VMs should be clustered into high-density groups of 10 or more with an identical guest OS in the same flexible volume.
  - Other VMs should be grouped to maximize the number of VMs with similar guest OSs in the same flexible volume.
  - At least 80% of the VMs must be in these high-density groups.
- All virtual disk files must be created at the proper alignments. See the following documents for information on properly aligning virtual disk files:
  - TR-3749: NetApp Storage Best Practices for VMware vSphere, section 6, "Virtual Machine Configuration and Optimal Settings," under the appropriate subsections on optimum storage performance, VM partition alignment, identifying partition alignment, corrective actions for VMs with misaligned partitions, and creating properly aligned partitions for new VMs
  - TR-3702: NetApp Storage Best Practices for Microsoft Virtualization and NetApp SnapManager for Hyper-V
  - TR-3732: Citrix XenServer and NetApp Storage Best Practices, section titled "Fixing Misaligned Windows Guest Operating System"
- Volumes can be used only for virtual machines.
- Application data and home directories that are part of these virtual machines can be
  included in these volumes, provided that any data that doesn't deduplicate well—such as
  unique images, databases, and so on—doesn't exceed 10% of the total data in the
  aggregate.
- Placing data that is not covered under this Program onto a separate aggregate excludes that aggregate from the Program but allows any aggregate that solely contains data that is included in the Program to be covered.

## 6.7 SNAPSHOT AND DEDUPLICATION MANAGEMENT

- Deduplication must be run to completion before creating any long-term Snapshot copies.
  - o Snapshot schedules should be turned off.
- Snapshot data:
  - Snap reserve must be set to 20% or less.
  - Each volume should have 20% or less data in its Snapshot copies.
- Before validating space utilization, deduplication must have been run successfully on each of the volumes within the past two to three days or after a large data migration, if it occurred more recently.
- In the aggregate containing Program data, follow these guidelines:
  - Aggregate Snapshot copies should not be created.
  - The snap reserve must be set to 0.

# **Appendix: Calculations for Validating Space Savings**

This appendix documents how to calculate the projected capacity of NetApp storage that is using deduplication.

For the Program:

## **Using Third-Party Drives**

 If the average percentage of deduplication (weighted by size of each volume) for the V-Series system using third-party drives is >= 35%, the savings target has been met or exceeded.

## Using NetApp Drives

- If the average percentage of deduplication for the V-Series/FAS system is >= 50%, there is no need to do these calculations. The savings targets have already been exceeded.
- If the average percentage deduplication for the V-Series/FAS system is < 50%, the
  following calculations will identify how much data the system is on track to store
  ("projected total usable capacity"). This number can be compared with the Customer
  Data Requirement as outlined in this document. If the numbers calculated here meet or
  exceed the Customer Data Requirement, the Storage Savings Target has been met.</li>

This section explains how the calculations are organized and how to perform them.

#### PROJECTED CAPACITY

*Projected capacity* is the amount of data that a NetApp V-Series/FAS system is expected to hold before reaching maximum capacity, assuming that future storage savings match current trends. The following equations work from the top down to show how the projected capacity is calculated from its constituent parts.

The projected capacity of a V-Series/FAS system is the sum of the projected capacity of each aggregate:

(eq 1) FAS System Projected Capacity = Sum (Aggregate Projected Capacity)

The projected capacity of an aggregate is an extrapolation based on the amount of logical data that is stored in the aggregate and how much physical space it took to store this data:

(eq 2) Aggregate Projected Capacity = Aggr Logical Data / Aggregate %Full

The following subsections describe how to find these component values.

#### **AGGREGATE %FULL**

The raw data needed to calculate the aggregate %Full number can be found in the aggr show space command:

```
Filer> aggr show_space
Aggregate 'aggr0'
```

Total space	WAFL reserve	Snap reserve	Usable space	BSR NVLOG
1531673088KB	153167308KB	68925288KB	1309580492KB	0KB

Space allocated to volumes in the aggregate

Volume	Allocated	Used	Guarantee
vol0	113047212KB	361820KB	volume
ang fcp	106092896KB	76826496KB	volume
ang nfs	104933400KB	75543972KB	volume
ang_fcp_d	105397104KB	9155220KB	volume

ang_nfs_d	104961188KB	8716492KB	volume
Aggregate	Allocated	Used	Avail
Total space	534431800KB	170604000KB	776722260KB
Snap reserve	68925288KB	1057636KB	67867652KB
WAFL reserve	153167308KB	63620KB	153103688KB

First, to find the used space in an aggregate, add the three numbers in the Used column in the Aggregate section:

(eq 3) Used Aggr Space = Total Space (Used) + Snap Res.(Used) + WAFL Res. (Used)

**Example:** Used Aggr Space = 170,604,000 + 1,057,636 + 63,620 = 171,725,256

The aggregate's %Full is then calculated as the fraction of used space versus the total capacity of the aggregate:

(eq 4) Aggregate %Full = Used Aggregate Space / Total Space

**Example:** Aggregate %Full = 171,725,256 / 1,531,673,088 = 11.2%

#### **LOGICAL DATA STORED**

The logical data stored by a V-Series/FAS system includes both data in the active file system and the Snapshot copies:

(eq 5) Aggr Logical Data = Active FS Logical Data + Snapshot Logical Data

#### LOGICAL DATA (ACTIVE FILE SYSTEM)

(eq 6) Active FS Logical Data = Sum (Vol Logical Data)

To find the amount of logical data stored in the active file system, use the df -s command:

f32*> df -s			
Filesystem	used	saved	%saved
/vol/vol0/	290632	0	0%
/vol/ang_fcp/	75591200	0	0%
/vol/ang_nfs/	75468172	0	0%
/vol/ang_fcp_d/	8615716	67612200	89%
/vol/ang_nfs_d/	8612904	67482728	89%

To calculate the logical data stored in a given volume, add the amount of space used to the space saved:

(eq 7) Vol Logical Data = Used + Saved

**Example:** Vol Logical Data (ang\_nfs\_d) = 8,612,904 + 67,482,728 = 76,095,632

# LOGICAL DATA (SNAPSHOT COPIES)

(eq 8) Snapshot Logical Data = Sum (Vol Snapshot Logical Data)

To estimate the amount of logical data in Snapshot copies, combine the information in the df -s command with df commands:

Filer> df					
Filesystem	kbytes	used	avail	capacity	Mounted on
/vol/vol0/	90390400	290632	90099768	0%	/vol/vol0/
/vol/vol0/.snapshot	22597600	12076	22585524	0%	
/vol/vol0/.snapshot					
/vol/ang_fcp/	104857600	75591200	29266400	72%	/vol/ang_fcp/
/vol/ang_fcp/.snapshot	0	0	0	%	_
/vol/ang_fcp/.snapshot	-				
/vol/ang_nfs/	104857600	75468172	29389428	72%	/vol/ang_nfs/
/vol/ang_nfs/.snapshot	0	0	0	%	
/vol/ang_nfs/.snapshot					
/vol/ang_fcp_d/	104857600	8615716	96241884	8%	
/vol/ang_fcp_d/					
/vol/ang_fcp_d/.snapsh	not 0	0	0	%	
/vol/ang_fcp_d/.snapsh	not				
/vol/ang_nfs_d/	104857600	8612904	96244696	8%	
/vol/ang_nfs_d/					
/vol/ang_nfs_d/.snapsh	not 0	0	0	%	
/vol/ang nfs d/.snapsh	not				

Using .snapshot information from df and the % saved information from df -s, do the following:

```
(eq 9) Vol Snapshot Logical Data = Snapshot Used + Snapshot Saved
```

Example: Snapshot Save (vol0) = 
$$12,076 * 0% / (1 - 0%) = 0$$
  
Vol Snapshot Logical Data (vol0) =  $12,076 + 0 = 12,076$ 

#### **RECAP**

To find the system's projected capacity (from the bottom up):

- 1. Logical data:
  - a. Find logical data stored in each volume's Snapshot copies (egs 9 and 10).
    - i. Example: Snapshot logical data (vol0) = 12,076.
  - b. Find the logical data stored in each volume's active file system (eq 7).
    - i. Example: Logical data (ang\_nfs\_d) = 76,095,632.
  - c. Sum the data for the active file system (eq 6) and the Snapshot copies (eq 8) together (eq 5).

Example:

- 1. Active file system logical data = 303,673,552.
- 2. Snapshot logical data = 12,076.
- 3. Total logical data = 303,685,628.
- 2. Aggregate %Full:
  - a. Find the used space in the aggregate (eq 3). Example: Used space = 171,725,256.
  - b. Calculate the aggregate %Full. Example: %Full = 171,725,256 / 1,531,673,088 = 11.2%.
- 3. Find the aggregate projected capacity:

```
Divide the aggregate's logical data by its %Full (eq 2). Example: = 303,685,628 / 11.2% = 2,711,478,821.
```

Note: You can divide the result by (1,024 \* 1,024) to show the results in gigabytes: 2,583.19.

Find the system projected capacity:

If you have more than one aggregate, add the results of each aggregate (eq 1).

**Note:** You can divide the gigabytes results by 1,024 to show the final results in terabytes: 2.52.

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