



NetApp®



Datasheet

NetApp Flash Pool

Dramatically reduce acquisition, deployment, and operating costs of storage while increasing performance

KEY BENEFITS

Optimize Cost and Performance

Combine solid state drives (SSDs) with hard drives to deliver optimal performance at reduced cost.

Reduce Latency

Hosts hot data on SSDs leading to reduction of overall latency.

Save on Power, Space, and Cooling

Dense deployments using fewer drives or capacity-optimized drives result in operational savings.

Improve Performance and Availability

SSD cache with NetApp® Flash Pool stays hot across planned and unplanned failovers.

The Challenge

IT departments across all industries face two issues: The need for IT to respond to the ever-increasing demand for more aggressive service-level agreements (SLAs) and at the same time reduce costs.

Do More with Less

Reduce costs: Acquisition cost is only a part of the data center challenge. Management, power, and cooling costs, coupled with expensive data center space, all contribute to the total cost of ownership—a constant challenge that IT departments need to deal with.

Improve SLAs: In today's challenging environment, businesses constantly strive to increase their competitiveness. The high-value applications that drive that competitiveness also demand high-performance data access.

There is no doubt that the performance and timely responsiveness of the data center are increasingly critical to the success of an enterprise.

The Solution

Data is not uniformly hot; enterprise workloads have a small subset of the overall dataset that accounts for most

of the performance needs of the workload. This subset is called the “working set,” “active data,” or “hot data.”

Data Should be Fast when it's Hot and Lowest-Cost when it's Cold

Flash Pool is a NetApp Data ONTAP® feature (introduced in version 8.1.1) that enables mixing regular HDDs with SSDs at an aggregate level. Flash Pool is a base capability and does not require any additional software license. Flash Pool provides intelligent read and write caching capability to identify and host the subset of the data that is hot on the SSDs. This allows the vast majority of the workload capacity to be hosted on the least expensive media, providing an overall reduction in cost while improving the overall performance (higher throughput and lower response times).

SSD-Like Performance at HDD-Like Prices

The key to achieving SSD-like performance at HDD-like prices is to make sure that the Flash media on the SSDs is used very efficiently. Flash Pool works at a 4KB granularity and is able to pick out the individual hot blocks in real time without dragging cold data along with it.

DISK SHELVES	SSD CAPACITIES
DS2246	200GB, 800GB*
DS4243	100GB
DS4246	100GB, 200GB

Table 1) Shelf configurations for SSDs

These shelf configurations include SSDs. Flash Pool can be created with SSDs coming from any of these shelves, mixed with HDDs coming from the same and/or a different shelf (which may not be listed here).

* The 800GB SSD is supported for Flash Pool use with FAS/V62x0 controllers only.

PLATFORM	MAX CACHE SIZE (PER HA PAIR)
FAS6290	24TB
FAS6250, FAS6280	18TB
FAS6220, FAS6240	12TB
FAS6210	4TB
FAS3250	4TB
FAS3270	2TB
FAS3220	1.6TB
FAS3240	1.2TB
FAS2220, FAS2240	400GB

Table 2) Supported systems and configurations.

- Limits based on Data ONTAP 8.2.
- Parity and spare drives do not count against the maximum size limit.
- These specifications are for a dual-controller, high-availability (HA) system. Divide the numbers by 2 to get maximums for a single controller configuration, except for the FAS2xxx platforms, where the limit can be split arbitrarily between the two nodes in the HA pair.
- The maximum cache size can be applied against a single aggregate or split between multiple aggregates. If the node has Flash Cache, the maximum cache size for Flash Pool is reduced by an equal amount.

This leverages the superior performance of Flash media for the most frequently accessed blocks, thereby fulfilling performance requirements, while using the lower-cost capacity that HDDs offer for capacity requirements. Flash Pool uses the right media for the right use at the right time.

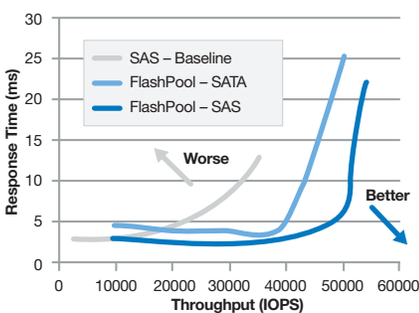


Figure 1) Flash Pool performance benefits—OLTP workload.

Caching, Not Data Migration

Because Flash Pool uses a lightweight caching approach that works in real time and in a data driven fashion, it remains always on. Users are not required to set up complicated policies to define the trigger for data movement between the tiers.

Dynamic changes in the workload are common in shared storage infrastructures hosting a wide variety of applications on the same physical infrastructure. Flash Pool reacts to dynamic changes in the workload in real time, rather than waiting for the next data movement window to arrive, as is the case with some automated tiering solutions.

Simple, Integrated, and Highly Available

Flash Pool integrates well with and leverages the superior data management, data protection, and storage efficiency capabilities of Data ONTAP. No changes to the existing workflows and configu-

rations are required to enable Flash Pool. Flash Pool is “dedupe aware”—single physical block in the cache serves accesses to all logical copies of it—leading to a “cache amplification” effect.

Existing aggregates can be converted into a Flash Pool without requiring any data copy, down time, or disruptions for data access. In the unlikely event of a failover, the cache state is preserved and remains available in takeover mode as well as after giveback.

About NetApp

NetApp creates innovative storage and data management solutions that deliver outstanding cost efficiency and accelerate business breakthroughs. Discover our passion for helping companies around the world go further, faster at www.netapp.com.

Go further, faster*



www.netapp.com

© 2013 NetApp, Inc. All rights reserved. No portions of this document may be reproduced without prior written consent of NetApp, Inc. Specifications are subject to change without notice. NetApp, the NetApp logo, Go further, faster, and Data ONTAP are trademarks or registered trademarks of NetApp, Inc. in the United States and/or other countries. All other brands or products are trademarks or registered trademarks of their respective holders and should be treated as such. DS-3345-0713

Follow us on: