Consolidated Storage Services for Nutanix Private Cloud

A COMPREHENSIVE APPROACH TO CONSOLIDATED STORAGE

Companies today continue to swim in an ever-swelling sea of data. According to IDC¹, there will be 5 times the amount of data we have today by 2025. Thousands of users on millions of devices end up creating billions of files each year—all of which first, take up space, and second, house valuable insights that remain hidden due to siloed storage and inaccessibility. Beyond users, machines at the edges are beginning to create data at an even faster rate. They prefer to leverage programmable and API addressable object storage, the preferred storage of the applications of the future. As this massive storage growth takes place, storage administrators and application owners are finding themselves bogged down by the complexity of managing and scaling to address rapid storage growth across siloed legacy storage, limited visibility—making it difficult to adhere to new and existing regulations, and inability to adopt cloud-like qualities and integrate with external clouds.

There can also be diverse storage needs. This is an area where traditional infrastructure creates big challenges. If you design your environment with separate storage systems to address block, file, and object storage requirements, these silos add complexity to your private cloud, increase OpEx and CapEx, and make automation difficult. With multiple, isolated storage pools, capacity planning is more challenging, and utilization and efficiency are low.

Enterprises need a private cloud with block and file storage services in addition to the object storage commonly found in the public cloud. Deploy, manage, and scale a single software-based storage platform across datacenters, branch offices, or the cloud. Enable greater access by delivering files or objects across multiple protocols to all workloads and users.



VOLUME AND BLOCK SERVICES BENEFITS:

- Lower acquisition costs by eliminating Fibre Channel SANs
- Scale capacity and performance together
- Proven reliability and resilience with five 9's or higher availability
- Automatic Fail-over/Fail-back failover in seconds

VOLUME AND BLOCK SERVICES

Despite the many benefits of virtualization, some workloads often remain on bare-metal servers because of licensing constraints, legacy application portability, or investments in existing infrastructure. In this context, storage silos for these non-virtualized workloads continue to exist. Nutanix private cloud eliminates these silos by delivering the same simplicity for virtualized workloads and file storage for physical workloads. In so doing, you can bridge the physical and virtual worlds, consolidating infrastructure into a single unified platform.

Enabling IT to use Nutanix private cloud for bare-metal production applications, including Oracle RAC and Microsoft SQL Server, by simplifying deployments. Infrastructure can be consolidated onto a dynamic scale-out, highly performant, and resilient platform.

Not just another block device Nutanix Volumes exposes storage from Nutanix through direct, block-level iSCSI access while maintaining high availability, scalability, and performance to the physical or virtual servers accessing Nutanix storage. Applications including Oracle RAC, Microsoft SQL Server, and IBM DB2 can run outside of the Nutanix cluster on either bare-metal or virtualized servers. Volumes is built with web-scale technology at the core for effortless scaling, even from a small starting footprint. As a result of the consolidation, all applications can now use the same infrastructure for virtualization, file, and block services. This can significantly increase efficiency, reduce risks, and make management a breeze.

FILES SERVICES BENEFITS:

- The only turnkey consolidated VM storage and file storage solution on the market
- Unified management and life cycle management
- · Single namespace
- Scale and performance are built to handle billions of files by design, and tens of thousands of user sessions.
- Enterprise storage capabilities include high availability by design, intelligent tiering, erasure coding, and compression from DSF

FILE SERVICES

Nutanix Files leverages the Nutanix private cloud platform to provide file services. There are two common deployment modes for Nutanix Files. It can be deployed as a stand-alone, software defined, distributed scale-out file storage solution for all of your file storage needs. Or it can be deployed as a fully integrated, core component of the Nutanix enterprise cloud for your HCl file storage needs. Nutanix Files is platform agnostic and supports the same platforms as Nutanix Enterprise Cloud OS Clusters.

In both modes, Nutanix Files can be deployed in just a few clicks on any Nutanix cluster. Each node in the Nutanix cluster contains processors, memory, local storage, and networking resources that can be used to run VMs and services like Files. Local storage devices inside the nodes are virtualized into a unified pool by the Distributed Storage Fabric (DSF) which provides Files and other services with advanced data protection and data reduction capabilities including high availability, compression and erasure-coding. By running on the same Nutanix infrastructure that hosts the user virtual machines, Files helps reduce cost by eliminating the need for dedicated file storage systems while increasing business flexibility. Files can be easily deployed and managed using Prism, the Nutanix management solution. This simple and intuitive interface integrates with all other Nutanix operations eliminating tool fatigue by reducing the number management tools IT teams use for system administration.



OBJECT SERVICES BENEFITS:

- Simplified consolidation by running objects alongside VMs, files, and blocks on the same platform
- Easily achieve compliance by enabling WORM (Write Once Read Many) policies on any object and meet technical regulatory requirements in a few clicks
- Scale with anywhere access with an S3 compatible single namespace that scales from terabytes to petabytes of unstructured storage capacity
- Space-efficient storage capabilities provide erasure coding, compression, and deduplication to optimize capacity utilization

TAKE A TEST DRIVE

You can take a test drive of Nutanix infrastructure with no hardware, setup, or cost. Experience the simplicity and agility of public cloud combined with on-premises performance, security, and control via an easy-to-follow guided tour.

OBJECT SERVICES

Your Nutanix private cloud platform makes objects an integral part of your environment enabling VMs, files, block, and object storage to coexist on the same platform. It is easily supported on a cluster through a simple software update in just a few clicks.

Object services can be deployed on a cluster of servers or nodes — starting with at least three in typical datacenter deployments. One and two-node deployment options are available for ROBO installations. Each node has CPU, memory, storage (SSD + HDD, or all-flash) and a hypervisor for running VMs and Objects' components. The core Nutanix Acropolis (HCI) software runs in a user-mode VM called the Controller VM (CVM) on each node in the cluster. The Controller VMs create a single storage pool using the direct-attached storage in each node in the cluster. This is the Distributed Storage Fabric, or DSF. DSF provides Objects with a multitude of enterprise grade capabilities such as resiliency, seamless scalability, security, and data reduction properties like erasure-coding, deduplication, compression, and high availability. It eliminates the need for standalone storage arrays, like SAN and NAS products while reducing overall costs.

A PRIVATE CLOUD THAT REMOVES STORAGE SILOS

Consolidating storage on your Nutanix private cloud solution brings the best of both worlds together. A private cloud built with the Nutanix HCI platform is fault resistant with no single points of failure and no bottlenecks. The system uses a shared-nothing architecture with data, metadata, and services distributed across all nodes within a cluster. Self-healing allows a cluster to detect, isolate, and recover from failures; survive system hardware, software, and hypervisor issues; and maintain data availability—all without operator intervention.

Adding Nutanix storage services to your private cloud means those siloed infrastructure solutions are removed and instead, a more service-oriented architecture is allowed. IT is reassured with a unified management plane that enables easy file, block, and object storage, and space savings with on-demand erasure coding, deduplication, and compression technologies.

