How SolidFire Scale-out Works

In the modern data center, a constant struggle exists between applications and storage. Applications are very sensitive and require adequate storage performance and capacity to operate. Any imbalance can negatively impact an application’s ability to perform, causing a ripple effect to the business.

Flash solves many of the performance problems, but due to the significant performance available in an all-flash array, most systems will run out of capacity before performance. With a scale-up storage system, the design of storage controller dictates the system performance. Regardless of how much capacity you have left, if you need to add performance, you are stuck buying another controller pair. Getting to an ideal balance of capacity and performance is nearly impossible. SolidFire’s scale-out systems are architected to be the most scalable storage system to provide a way to perfectly balance storage performance and capacity.

The scale process

In order to provide an all-flash storage system capable of scaling seamlessly and nondisruptively, SolidFire utilizes solid-state storage and provides hosts separate pools of capacity and performance. Traditional storage architecture marries the two and cannot separate performance from capacity. This results in stranded capacity and inconsistent performance. The solid-state pool of capacity is separated into metadata and block data capacity.

The metadata capacity today consumes one-tenth of the node’s storage capacity and is simply the list of block identifiers used by each volume on the system. SolidFire block data capacity, which is the remaining nine-tenths of storage capacity on each node stores two copies of each unique 4k block. This architecture was specifically designed to ensure effortless in-line data reduction and guaranteed consistent performance.
Mix and match
It is critical that a storage system helps you avoid the lengthy downtime and business impact of the “forklift” upgrade. Many storage systems have specific shelves of disk that are only compatible with certain controllers, limiting expansions or requiring downtime for upgrades. SolidFire’s scale-out architecture makes it possible to add the latest node model to any of the previously released models and operate them as a single cluster. When a node of the same or different configuration is added to an active cluster, the block and metadata services are responsible for rebalancing data in the cluster across all nodes.

Capacity management
As a new node(s) is introduced to a cluster, its performance and capacity (block and metadata) are added to the collective pool of the SolidFire cluster. When block drives are added into the system, SolidFire evenly distributes the existing block data on to the newly added block capacity. This results in the newly added node having an equal share of block data compared to each other node in the system. Similar to the block service, the metadata service also evenly distributes volumes to the newly added metadata service, ensuring constant redundancy across all nodes in the cluster. During the scale-out process, the cluster will temporarily contain three copies of each block of data instead of its standard two copies (include link to data assurance page for reference) of data. This extra copy of data ensures that the newly created copy of the data is stored on the newly added capacity before it removes the copy that it was migrated from. This process ensures that while scaling is in progress, the maximum level of data assurance and protection is used. In addition, SolidFire calculates which volumes need to move to achieve a perfectly balanced I/O and capacity combination for the cluster.

Planned (sunny day) capacity removal (scale-in)
SolidFire’s architecture allows storage to be shaped and shifted based on individual needs. For a planned node removal (i.e. sunny day — manual removal of nodes), an administrator goes through the proper process of marking a node and its drives for removal, which initiates the system to balance capacity off of the node being removed. For the block service, the data that exists on each drive is rebalanced to a node that is remaining in the cluster. Metadata follows the same process, but instead of blocks of data being moved, primary and secondary copies of metadata are gracefully migrated off the node that is desired to be removed. Once metadata and block data have both been successfully re-protected, then the system marks the node as safe for removal.

Unplanned (rainy day) capacity removal
In the event that data needs to be rebalanced due to an unplanned failure, the SF system will self heal and automatically rebalance any data that was on the component that failed. When a component has failed and the system needs to rebalance/reprotect the data, there is a five-minute waiting period. The five-minute wait time is important to prevent triggering an unnecessary cluster rebalance for a simple reboot or temporary power loss event. Each block of data present on the lost node is automatically reprotected and rebalanced on one of the nodes still remaining in the cluster. Metadata and block data rebalancing/reprotection occur independently and will trigger separately or together if needed. For example, in the case of complete power loss for a node, both block and metadata will sync. Also, if only the metadata drive fails, then only the metadata will rebalance/reprotect.
Benefits of SolidFire scale-out storage
In a cloud, you are never going to need to add an exactly equal amount of performance or capacity, and it’s never a guarantee that you need to add the same level of capacity and performance that you have been purchasing. This is why it is essential to choose an arch that allows you to pick a ratio of performance and capacity that best fits your business needs.

Nondisruptive scale-out / scale-in - Add or remove nodes to a SolidFire cluster without disrupting service or compromising volume-level Quality of Service (QoS) settings. Data is automatically redistributed in the background across all nodes in the cluster, maintaining perfect balance as the system grows.

Instant resource availability - Newly added storage capacity and performance resources are instantly available to each and every volume within the system — eliminating the need to reallocate volumes over new drives.

Simplify capacity planning - Initial implementations begin with a simple 4 node / 4U cluster configuration and scale out easily via 1U node increments, allowing performance and capacity resources to be added as needs dictate. Eliminate multi-year capacity and performance projections and scale on demand.

Seamless generational upgrades - New nodes with more capacity and performance are simply added to the established cluster, while old nodes are removed, retired, or repurposed. No rebalancing, restriping, or volume reallocation required. And all Quality of Service (QoS) settings remain enforced.

Preventing business disruption
In every cluster, there is a cluster master service responsible for maintaining a full copy of all cluster operations to ensure that operations such as adding, removing, or the failure of a node does not disrupt active operations on the cluster. This is important because the master service keeps track of the service profiles, capacity, authentication, snapshot schedule, and data protection strategy for every volume in the system.

Network connectivity
All hosts connect to a SolidFire cluster through the storage virtual cluster IP address. Once the connection is established, a redirector service passes the connection to the node which contains the primary metadata copy for the volume the host is requesting access for. During the node removal process, great care is taken to prevent a host from losing connection to its volume. If there is an active connection from the host to a node that is being removed, the secondary copy is promoted to primary and a new secondary is created. A seamless iSCSI redirect then occurs, and the application remains connected to its volume. A similar process occurs when adding a node to a cluster. The newly added node will take on its portion of volumes to help evenly distribute load and capacity on the system. As volumes are rebalanced to provide optimal placement, a seamless iSCSI redirect occurs if the active connection is moved to one of the new nodes added to the system.