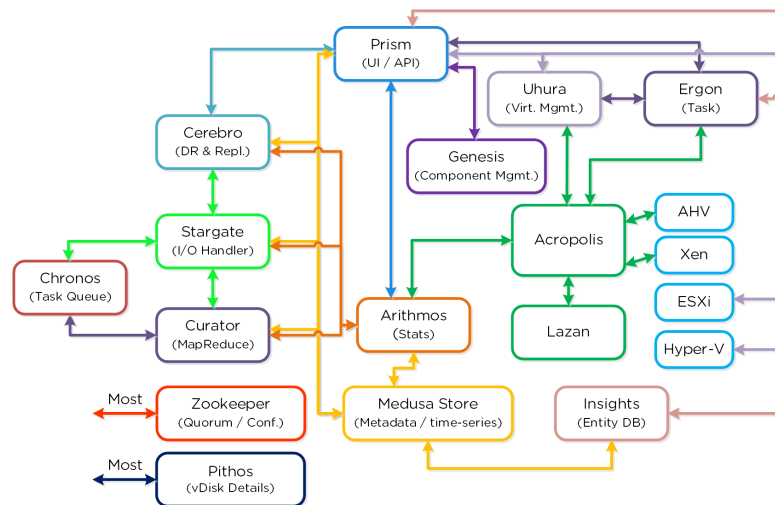


# Basics - Cluster Components

[ PDF generated June 03 2025. For all recent updates please see the Nutanix Bible releases notes located at [https://nutanixbible.com/release\\_notes.html](https://nutanixbible.com/release_notes.html). Disclaimer: Downloaded PDFs may not always contain the latest information. ]

The user-facing Nutanix product is extremely simple to deploy and use. This is primarily possible through abstraction and a lot of automation / integration in the software.

The following is a detailed view of the main Nutanix Cluster components (don't worry, no need to memorize or know what everything does):



Nutanix Cluster Components

## Cassandra

- Key Role: Distributed metadata store
- Description: Cassandra stores and manages all of the cluster metadata in a distributed ring-like manner based upon a heavily modified Apache Cassandra. The Paxos algorithm is utilized to enforce strict consistency. This service runs on every node in the cluster. The Cassandra is accessed via an interface called Medusa.

## Zookeeper

- Key Role: Cluster configuration manager
- Description: Zookeeper stores all of the cluster configuration including hosts, IPs, state, etc. and is based upon Apache Zookeeper. This service runs on three nodes in the cluster, one of which is elected as a leader. The leader receives all requests and forwards them to its peers. If the leader fails to respond, a new leader is automatically elected. Zookeeper is accessed via an interface called Zeus.

## Stargate

- Key Role: Data I/O manager
- Description: Stargate is responsible for all data management and I/O operations and is the main interface from the hypervisor (via NFS, iSCSI, or SMB). This service runs on every node in the cluster in order to serve localized I/O.

## Curator

- Key Role: MapReduce cluster management and cleanup
- Description: Curator is responsible for managing and distributing tasks throughout the cluster, including disk balancing, proactive scrubbing, and many more items. Curator runs on every node and is controlled by an elected Curator Leader who is

responsible for the task and job delegation. There are two scan types for Curator, a full scan which occurs around every 6 hours and a partial scan which occurs every hour.

## Prism

- Key Role: UI and API
- Description: Prism is the management gateway for component and administrators to configure and monitor the Nutanix cluster. This includes Ncli, the HTML5 UI, and REST API. Prism runs on every node in the cluster and uses an elected leader like all components in the cluster.

## Genesis

- Key Role: Cluster component & service manager
- Description: Genesis is a process which runs on each node and is responsible for any services interactions (start/stop/etc.) as well as for the initial configuration. Genesis is a process which runs independently of the cluster and does not require the cluster to be configured/running. The only requirement for Genesis to be running is that Zookeeper is up and running. The *clusterinit* and *clusterstatus* pages are displayed by the Genesis process.

## Chronos

- Key Role: Job and task scheduler
- Description: Chronos is responsible for taking the jobs and tasks resulting from a Curator scan and scheduling/throttling tasks among nodes. Chronos runs on every node and is controlled by an elected Chronos Leader that is responsible for the task and job delegation and runs on the same node as the Curator Leader.

## Cerebro

- Key Role: Replication/DR manager
- Description: Cerebro is responsible for the replication and DR capabilities of DSF. This includes the scheduling of snapshots, the replication to remote sites, and the site migration/failover. Cerebro runs on every node in the Nutanix cluster and all nodes participate in replication to remote clusters/sites.

## Pithos

- Key Role: vDisk configuration manager
- Description: Pithos is responsible for vDisk (DSF file) configuration data. Pithos runs on every node and is built on top of Cassandra.