VAST As-Built Report



Customer Deployment Documentation

Cluster: selab-var-204 PSNT: selab-var-204

Release: release-5.3.1-sp3-1898015 **Management IP:** 10.143.11.204

CBox Hardware: supermicro_gen5_cbox, two dual-port NICs

CBox Quantity: 3

DBox Hardware: ceres_v2

DBox Quantity: 1

Table of Contents

- 1. Executive Summary
- 2. Cluster Information
- 3. Hardware Inventory
- 4. Network Configuration
- 5. Logical Configuration
- 6. Security & Authentication
- 7. Data Protection
- 8. Enhanced Features
- 9. Appendix

Executive Summary

This VAST As-Built Report provides a comprehensive technical documentation of the deployed VAST Data cluster infrastructure, configuration, and operational status. The report serves as a critical reference for system administrators, storage engineers, and technical stakeholders to understand the current state of the cluster deployment, validate configuration compliance, and support ongoing operations and troubleshooting. The Executive Summary consolidates key operational metrics, hardware inventory, and cluster health indicators into high-level overview tables that enable rapid assessment of cluster status and capacity utilization.

Cluster Overview

| Description | Value | |
|--------------------------------------|---|--|
| ID | 1 | |
| Name | selab-var-204 | |
| Management VIP | 10.143.11.204 | |
| URL | https://10.143.11.204/api/v7/clusters/1 | |
| Build | release-5.3.1-sp3-1898015 | |
| PSNT | selab-var-204 | |
| GUID | 127db70c-0197-5f4f-8af8-44bead61cda2 | |
| Uptime | 9 days, 19:54:16.028058 | |
| Online Since | 2025-10-08T01:02:57.509200Z | |
| Deployed 2025-08-07T18:57:44.259621Z | | |

Hardware Overview

| Description | Value | | |
|-------------|-------|--|--|
| CBoxes | 3 | | |
| CNodes | 3 | | |
| | | | |
| DBoxes | 1 | | |
| DNodes | 2 | | |
| | | | |
| Switches | 0 | | |
| Leaf | 0 | | |
| Spine | 0 | | |

Cluster Information

The Cluster Information section provides detailed operational status and configuration parameters for the VAST Data cluster. This section captures essential cluster metadata including cluster identification, operational state, management network configuration, and feature flags that define the cluster's capabilities and current operational mode. The information presented here is critical for understanding the cluster's current operational status, validating proper configuration, and supporting troubleshooting activities. This data is collected directly from the cluster's management API and represents the real-time operational state of the system.

Cluster Name: selab-var-204

| Function | Status | |
|----------------------------|-----------------|--|
| State | ONLINE | |
| SSD RAID State | HEALTHY | |
| NVRAM RAID State | HEALTHY | |
| Memory RAID State | HEALTHY | |
| Leader State | UP | |
| Leader CNode | cnode-3-11 | |
| Management CNode | cnode-3-11 | |
| Management Inner VIP | 172.16.4.204 | |
| Management Inner VIP CNode | cnode-3-10 | |
| Enabled | Yes | |
| Similarity Enabled | No | |
| Deduplication Active | Unknown | |
| Write-Back RAID Enabled | Yes | |
| Write-Back RAID Layout | DATA_6_PARITY_2 | |
| DBox HA Support | No | |
| Rack Level Resiliency | No | |
| Metrics Disabled | No | |

Hardware Summary

The Hardware Summary section provides comprehensive inventory and operational status of all physical hardware components within the VAST Data cluster. This section includes detailed information about storage capacity utilization, compute nodes (CNodes), data nodes (DNodes), and their respective hardware specifications, operational status, and physical rack positioning. The capacity metrics show both logical and physical storage utilization, enabling capacity planning and performance optimization. Hardware inventory data is essential for understanding cluster scale, identifying hardware failures, planning maintenance windows, and ensuring proper rack organization for optimal cooling and cable management.

Storage Capacity

| Metric | Value | | |
|----------------------------|--------|--|--|
| Usable Capacity | 245 TB | | |
| Free Usable Capacity | 60 TB | | |
| Data Reduction Ratio (DRR) | 1.6:1 | | |
| Physical Space | 310 TB | | |
| Physical Space In Use | 234 TB | | |
| Free Physical Space | 76 TB | | |
| Physical Space In Use % | 76% | | |
| Logical Space | 385 TB | | |
| Logical Space In Use | 293 TB | | |
| Free Logical Space | 93 TB | | |
| Logical Space In Use % | 76% | | |

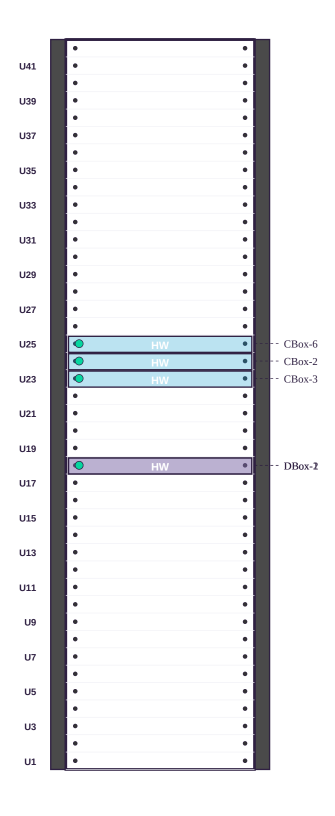
CBox Inventory (Compute)

| ID | Model Name/Serial Number | | Status | Position |
|----|--|----------------------|--------|----------|
| 1 | supermicro_gen5_cbox, two dual-port NICs | cbox-S929986X5306437 | ACTIVE | U23 |
| 3 | supermicro_gen5_cbox, two dual-port NICs | cbox-S929986X5306720 | ACTIVE | U24 |
| 4 | supermicro_gen5_cbox, two dual-port NICs | cbox-S929986X5306758 | ACTIVE | U25 |

DBox Inventory (Data)

| ID Model | | Name/SN | Status | Position |
|----------|----------|-------------------------|--------|----------|
| 1 | ceres_v2 | dbox-515-25042300200055 | ACTIVE | U18 |

Physical Rack Layout



Network Configuration

The Network Configuration section provides comprehensive documentation of all network-related settings and connectivity parameters for the VAST Data cluster. This section includes cluster-wide network configuration, individual node network settings for both compute nodes (CNodes) and data nodes (DNodes), and network service configurations such as DNS and NTP. The network configuration data is essential for understanding cluster connectivity, troubleshooting network issues, validating network security settings, and ensuring proper network segmentation. This information supports network administrators in maintaining optimal network performance and security posture for the storage infrastructure.

Network Configuration

| Setting | Value | |
|-----------------------------|----------------|--|
| Management VIPs | 10.143.11.204 | |
| External Gateways | 10.143.254.254 | |
| DNS Servers | 10.140.3.248 | |
| NTP Servers | 10.140.0.17 | |
| External Netmask | 255.255.0.0 | |
| Auto Ports Ext Interface | outband | |
| Ethernet MTU 9000 | | |
| InfiniBand MTU 65520 | | |
| IPMI Gateway 10.143.254.254 | | |
| IPMI Netmask 255.255.0.0 | | |
| B2B IPMI | False | |

CNode Network Configuration

| ID | Hostname | Mgmt IP | IPMI IP | VAST OS | VMS Host |
|----|----------------------|--------------|--------------|------------------|----------|
| 8 | se-az-arrow-cb4-cn-1 | 10.143.11.81 | 10.143.11.82 | 12.14.19-1809895 | False |
| 2 | se-az-arrow-cb4-cn-2 | 10.143.11.83 | 10.143.11.84 | 12.14.15-1791040 | True |
| 1 | se-az-arrow-cb4-cn-3 | 10.143.11.85 | 10.143.11.86 | 12.12.15-1440723 | False |

DNode Network Configuration

| ID | Hostname | Mgmt IP | IPMI IP | VAST OS | Position |
|----|----------------------|--------------|--------------|------------------|----------|
| 4 | se-az-arrow-db4-dn-1 | 10.143.11.41 | 10.143.11.42 | 12.14.15-1791040 | right |
| 5 | se-az-arrow-db4-dn-2 | 10.143.11.43 | 10.143.11.44 | 12.14.15-1791040 | left |

Logical Configuration

The Logical Configuration section documents the logical organization and data protection policies configured within the VAST Data cluster. This section provides visibility into tenant configurations, data views, access policies, VIP pools, and data protection settings including snapshot programs and protection policies. Understanding the logical configuration is crucial for data governance, access control validation, backup and recovery planning, and ensuring compliance with organizational data protection requirements. This information enables administrators to verify proper data isolation, validate backup schedules, and ensure that data protection policies align with business continuity objectives.

| Resource | Value | |
|---|-------------------------|--|
| Tenants 23 tenants configured | | |
| Views 330 views configured | | |
| View Policies | 126 policies configured | |
| VIP Pools | 42 pools configured | |
| Data Protection Policies 26 policies configured | | |

Security & Authentication

The Security & Authentication section provides comprehensive documentation of all security-related configurations and authentication mechanisms implemented within the VAST Data cluster. This section covers authentication services including Active Directory, LDAP, and NIS integration, as well as security features such as data encryption settings, external key management (EKM) configuration, and security policy enforcement. Understanding the security configuration is essential for compliance auditing, security posture assessment, access control validation, and ensuring that the storage infrastructure meets organizational security requirements and industry best practices. This information supports security administrators in maintaining a robust security framework for the storage environment.

| Туре | Description | Function | Value |
|----------------|------------------|---------------------|----------------|
| Authentication | Active Directory | Enabled | True |
| Authentication | Active Directory | Domain | Unknown |
| Security | Encryption | Enabled | False |
| Security | Encryption | Туре | INTERNAL |
| Security | Encryption | S3 AES Ciphers Only | Not Configured |
| Security | EKM | Servers | Not Configured |
| Security | EKM | Address | Not Configured |
| Security | EKM | Port | 5696 |
| Security | EKM | Auth Domain | Not Configured |
| Security | Secondary EKM | Address Not Configu | |
| Security | Secondary EKM | Port | 5696 |