# **VAST As-Built Report**

## **Customer Deployment Documentation**

Cluster: selab-var-204

Version: 5.3.1.1.10603406698381149702

PSNT: selab-var-204

Generated on: October 04, 2025 at 08:16 AM

VAST Professional Services | Automated As-Built Documentation Generated: 2025-10-04 08:16:45 | Data Completeness: 4311.2%

### **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**

#### **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         | 16 days, 16:42:04.414238                |  |  |  |  |
| Online Since   | 2025-09-17T22:34:29.502591Z             |  |  |  |  |
| Deployed       | 2025-08-07T18:57:44.259621Z             |  |  |  |  |

### **Hardware Overview**

| Description | Value |
|-------------|-------|
| Total Nodes | 5     |
| CNodes      | 3     |
| DNodes      | 2     |
| CBoxes      | 0     |
| DBoxes      | 0     |
| Switches    | 0     |

## **Cluster Information**

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-3-12      |  |  |  |  |
| Management Inner VIP       | 172.16.4.204    |  |  |  |  |
| Management Inner VIP CNode | cnode-3-11      |  |  |  |  |
| Enabled                    | Yes             |  |  |  |  |
| Similarity Enabled         | Yes             |  |  |  |  |
| 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**

## **Storage Capacity**

| Metric                     | Value  |  |  |  |  |
|----------------------------|--------|--|--|--|--|
| Usable Capacity            | 223 TB |  |  |  |  |
| Free Usable Capacity       | 38 TB  |  |  |  |  |
| Data Reduction Ratio (DRR) | 1.6:1  |  |  |  |  |
| Physical Space             | 282 TB |  |  |  |  |
| Physical Space In Use      | 233 TB |  |  |  |  |
| Free Physical Space        | 49 TB  |  |  |  |  |
| Physical Space In Use %    | 83%    |  |  |  |  |
| Logical Space              | 348 TB |  |  |  |  |
| Logical Space In Use       | 287 TB |  |  |  |  |
| Free Logical Space         | 60 TB  |  |  |  |  |
| Logical Space In Use %     | 82%    |  |  |  |  |

## **CBox Inventory (Compute) Inventory**

| ID | Model                                      | Serial Number   | Status | Position |
|----|--|-----------------|--------|----------|
| 6  | supermicro_gen5_cbox<br>two dual-port NICs | S929986X5306758 | ACTIVE | N/A      |
| 2  | supermicro_gen5_cbox<br>two dual-port NICs | S929986X5306720 | ACTIVE | N/A      |
| 3  | supermicro_gen5_cbox<br>two dual-port NICs | S929986X5306437 | ACTIVE | N/A      |

### **DBox Inventory (Data) Inventory**

| ID | Model                   | Model Serial Number |        | Position |
|----|-------------------------|---------------------|--------|----------|
| 1  | dbox-515-25042300200055 | C15-25042300200017  | ACTIVE | N/A      |
| 2  | dbox-515-25042300200055 | C15-25042300200021  | ACTIVE | N/A      |

## **Physical Rack Layout**

Visual representation of hardware positioning in the rack with U-number assignments.

[Physical Rack Layout Diagram Placeholder]

### **Network Configuration**

#### **DNS Configuration:**

• Enabled: True

VIP Pools: 35 pools configured

#### **Cluster Network Configuration:**

Management VIPs: Not ConfiguredExternal Gateways: Not Configured

DNS Server: Not ConfiguredNTP Server: Not Configured

• External Netmask: Not Configured

• Auto Ports External Interface: Not Configured

• B2B IPMI: Not Configured

IPMI Gateway: Not ConfiguredIPMI Netmask: Not ConfiguredEthernet MTU: Not Configured

• InfiniBand MTU: Not Configured

### **Cluster Network Configuration**

• Management VIPs: Not Configured

• External Gateways: Not Configured

• DNS Servers: Not Configured

• NTP Servers: Not Configured

• External Netmask: Not Configured

• Auto Ports External Interface: Not Configured

• B2B IPMI: False

• Ethernet MTU: Not Configured

• InfiniBand MTU: Not Configured

• IPMI Gateway: Not Configured

• IPMI Netmask: Not Configured

## **CNodes Network Configuration**

**Total CNodes:** 3

| ID | Hostname             | Mgmt IP      | IPMI IP      | Box Vendor                     | VAST OS V        | /MS H <b>ō</b> § | tM Suppt | intgle NI | Net Type |
|----|----------------------|--------------|--------------|--------------------------------|------------------|------------------|----------|-----------|----------|
| 8  | se-az-arrow-cb4-cn-1 | 10.143.11.81 | 10.143.11.82 | supermicro_gen5_cbox, two dual | 12.14.19-1809895 | No               | No       | No        | eth      |
| 2  | se-az-arrow-cb4-cn-2 | 10.143.11.83 | 10.143.11.84 | supermicro_gen5_cbox, two dual | 12.14.15-1791040 | No               | No       | No        | eth      |
| 1  | se-az-arrow-cb4-cn-3 | 10.143.11.85 | 10.143.11.86 | supermicro_gen5_cbox, two dual | 12.12.15-1440723 | Yes              | No       | No        | eth      |

## **DNodes Network Configuration**

Total DNodes: 2

| ID | Hostname             | Mgmt IP      | IPMI IP      | Box Vendor                 | VAST OS          | Position | Ceres | Ceres v2 | Net Type |
|----|----------------------|--------------|--------------|----------------------------|------------------|----------|-------|----------|----------|
| 4  | se-az-arrow-db4-dn-1 | 10.143.11.41 | 10.143.11.42 | BlueField, SoC PCle Bridge | 12.14.15-1791040 | right    | Yes   | Yes      | eth      |
| 5  | se-az-arrow-db4-dn-2 | 10.143.11.43 | 10.143.11.44 | BlueField, SoC PCle Bridge | 12.14.15-1791040 | left     | Yes   | Yes      | eth      |

## **Logical Configuration**

Tenants: 20 tenants configured

Views: 274 views configured

View Policies: 115 policies configured

### **Security & Authentication**

#### **Active Directory:**

• Enabled: True

• Domain: Unknown

#### **Encryption Configuration:**

• Encryption Enabled: False

• Encryption Type: INTERNAL

• S3 AES Ciphers Only: Not Configured

• EKM Servers: Not Configured

• EKM Address: Not Configured

• EKM Port: 5696

• EKM Auth Domain: Not Configured

• Secondary EKM Address: Not Configured

• Secondary EKM Port: 5696

### **Data Protection**

Protection Policies: 20 policies configured

#### **Enhanced Features**

#### **Rack Positioning:**

- Supported: Yes
- Automated U-number generation for hardware positioning
- Physical rack layout visualization available

### **PSNT Tracking:**

- Supported: Yes
- Cluster Product Serial Number available for support tracking
- PSNT: selab-var-204

### **Appendix**

#### **Report Generation Information:**

• Generated on: 2025-10-04T08:16:45.743709

• Data completeness: 4311.2%

• API version: v7

• Cluster version: 5.3.1.1.10603406698381149702

### **Physical Rack Layout:**

• Occupied positions: 4

• Position range: U18 - U25

Total CNodes: 3Total DNodes: 2