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 08:05 AM

VAST Professional Services | Automated As-Built Documentation Generated: 2025-10-04 08:05:24 | 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, 16:30:41.495925				
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%				

CNodes Inventory

ID	Model	Serial Number	Status	Rack Height (U)
6	supermicro_gen5_cbox two dual-port NICs	S929986X5306758	ACTIVE	U25
2	supermicro_gen5_cbox two dual-port NICs	S929986X5306720	ACTIVE	U24
3	supermicro_gen5_cbox two dual-port NICs	S929986X5306437	ACTIVE	U23

DNodes Inventory

ID	Model	Model Serial Number		Rack Height (U)
1	dbox-515-25042300200055	C15-25042300200017	ACTIVE	U18
2	dbox-515-25042300200055	C15-25042300200021	ACTIVE	U18

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 ō §	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: 2025-10-04T08:05:24.254749

• 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