

NetApp Solution Technical Report

Manually Designed Solution Report Generated: 19-Mar-2025

Project ID: 157dd848



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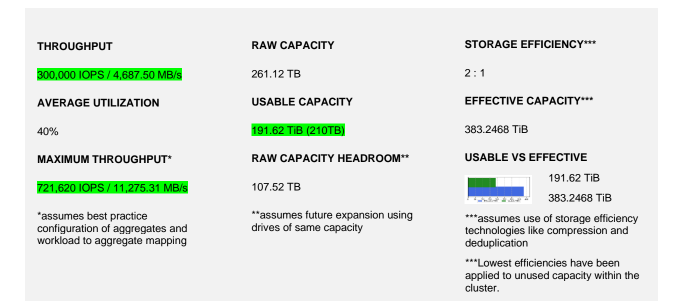
1 Business Requirements

[Use this section to document the customer's high-level business requirements]

2 Solution Summary

2.1 Proposed Solution Summary

This is a summary of what the proposed solution will deliver.



Note:Usable and effective capacity is calculated and reported in base-2 format which aligns with values reported in ONTAP CLI, Storage Manager, and Unified Manager. It should be noted that ONTAP CLI displays base-2 capacity values, but labels these values using base-10 descriptors (e.g. GB/TB/PB).

	CONFIGURATION	ENVIRONMENTAL			
Model:	ASA A90A OnboardEthernetPorts:	0	Rack Units:	4 U	
Nodes:	2 Onboard UTA2Ports:	0	System Weight:	118.00 lbs	
		-	AC Power:	2309.27 W	
Total Drives:	34 OnboardSASPorts:	0	Current Draw:	13.08 A	
Drive Type:	7.68 TB NVMe SSD Expansion Slots:	18	BTU/hr:	7881.31	
Cluster Switches:	N/A StgeSwitches:	N/A			

3 Solution Details

3.1 System Details

For rack elevation, please refer to the Storage Solution SVG Diagram

cluster1: netapp1/netapp2

	Total						
	Description		Part Number	Qty			
Syst	Systems						
	ASA A90A w/ 34x7.68TB NVMe SSD SED	9.16.1 ONTAP	X4027A	1			
			Grand Total	1			
Stora	age						
		Grand Total	0				
Adap							
			Grand Total	0			

3.2 Environmental Details

Line Voltage: 220

System Components	Qty	Rack Units	Curr (Am		AC Po (Wat		AC P (V	ower A)	Therma (BTl	l Rating J/hr)	Pov (kWh/	wer /year)
		onits	Typical	Worst	Typical	Worst	Typical	Worst	Typical	Worst	Typical	Worst
ASA A90A w/ 34x7.68 TB NVMe SSDX4027A(2xControllers, 1xChassis)	1	4	13.08	17.65	2,309.27	3,481. 59	2,430.81	3,664.83	7,881.31	11,882.33	20,242.63	30,518.97
Total	1	4	13.08	17.65	2,309.27	3,481. 59	2,430.81	3,664.83	7,881.31	11,882.33	20,242.63	30,518.97

Median Power Usage

System Components	Qty	Median Current (Amps)	Median AC Power (Watts)	Median AC Power (VA)	Median Thermal Rating (BTU/hr)	Median Power (kWh/year)
ASA A90A w/ 34x7.68 TB NVMe SSDX4027A(2xContr ollers, 1xChassis)	1	13.08	2,309.27	2,430.81	7,881.31	20,242.63
Total	1	13.08	2,309.27	2,430.81	7,881.31	20,242.63

Note: Median power is based on actual power numbers reported by install base systems of similar configuration and represent the midpoint where half of the similar configurations consume less power and the other half consume more power. Typical and Worst-case power numbers are calculated based on product specifications and spot checked for accuracy. Typical power values are used when median power values are not available.

3.3 Storage Availability Zone: netapp1/netapp2

The information below provides details on the layout of the physical storage of proposed systema and allocation of capacity.

RAID Group	Devices	Total	Data	Parity	Spare
raidgroup1	7.68TB NVMe SSD	24	22	2	0
raidgroup2	7.68TB NVMe SSD	9	7	2	0
Spare	7.68TB NVMe SSD	1	0	0	1
		34	29	4	1

	Capacity (TiB) ¹	Capacity (TB) ²	Percentage (%)
Usable	191.62	210.69	80.71%
Root	0.75	0.82	0.32%
WAFL	10.13	11.14	4.27%
Parity	27.94	30.72	11.77%
Spare	6.98	7.67	2.94%
Total	237.42	261.05	100.0%

• Capacity values reported in this column are in base-2 format which aligns with values reported in ONTAP command line and System Manager.

• Capacity values reported in this column are in base-10 format and will not match any values reported by ONTAP. Those are provided for convenience only.

3.4 Storage Availability Zone

Zone	Workloads	Workload Type	Ratio	Storage Availability Usage	Usable (TiB)	Effective (TiB)
Zone 1	workload 1 - 50k	custom	2:1	1.00%	2.00	4.00
Zone 1	workload 2 - 50k	custom	2:1	1.00%	2.00	4.00
Zone 1	workload 3 - 50k	custom	2:1	1.00%	2.00	4.00
Zone 1	workload 4 - 50k	custom	2:1	1.00%	2.00	4.00
Zone 1	workload 5 - 50k	custom	2:1	1.00%	2.00	4.00
Zone 1	workload 6 - 50k	custom	2:1	1.00%	2.00	4.00

3.5 Workload Descriptions

							IC	D Perc	entage	S	IO E	Block S	izes (I	(B)	
Workload Name	Туре	TPut IOPS	Effective Capacity (TiB)	Cold Data %	Protoc ol	Read Latency (MS)	Rand Read	Rand Write	Seq Read	Seq write	Rand Read	Rand Write	Seq Read	Seq Write	Working Set%
workload 1 - 50k	Custom	50,000.00 IOPS	4.00	N/A	FCP	1	70	30	0	0	16	16	64	64	5
workload 2 - 50k	Custom	50,000.00 IOPS	4.00	N/A	FCP	1	70	30	0	0	16	16	64	64	5
workload 3 - 50k	Custom	50,000.00 IOPS	4.00	N/A	FCP	1	70	30	0	0	16	16	64	64	5
workload 4 - 50k	Custom	50,000.00 IOPS	4.00	N/A	FCP	1	70	30	0	0	16	16	64	64	5
workload 5 - 50k	Custom	50,000.00 IOPS	4.00	N/A	FCP	1	70	30	0	0	16	16	64	64	5
workload 6 - 50k	Custom	50,000.00 IOPS	4.00	N/A	FCP	1	70	30	0	0	16	16	64	64	5

4 Environmental Certifications

4.1 Statements & Certifications

- Environmental Policy and Certifications
- US TSCA PBT Substances Declaration
- China and Taiwan Toxic and Hazardous Substances or Elements Table
- European Union WEEE and Battery Statement
- E-waste Program
- ISO 14001:2015 Certificate
- European Union REACH Article Notifications Cords and Cables
- <u>China RoHS Compliance Statement</u>
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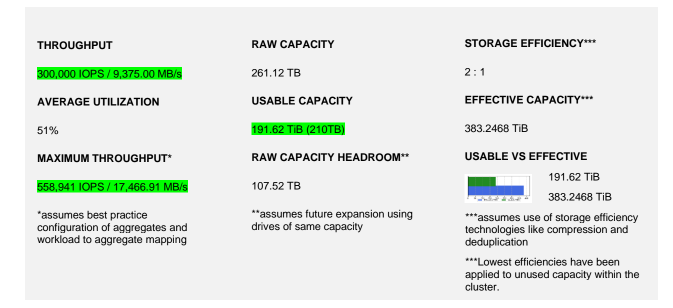
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