

Cloud Q Quick Start AWS resources & EBS Service Quota Planning

Dack Busch, Dec 10th, 2021

Supported EC2 Instance Types

- The m5 family of instances, m5.2xlarge or larger
- The c5n family of instances, c5n.4xlarge or larger

Supported EBS Volume Types

- gp2
- st1
- sc1

EBS Service Quota Planning

Qumulo supports 28 different disk configurations in AWS. Every EC2 instance in the cluster uses the same disk configuration. The table below provides the necessary information for the EBS quota per EC2 instance. Simply multiply by the number of instances in the cluster to get the total required service quota for the given EBS volume type. Marketplace offers with a fixed capacity are shown on the right side of the table with their associated EC2 instance count and total service quota requirements for EBS. The Customizable Marketplace offer supports all 28 Qumulo disk configs with four or more EC2 instances.

Total gp2 Quota = # Instances X Per Instance gp2 quota
Total st1 Quota = # Instances X Per Instance st1 quota
Total sc1 Quota = # Instances X Per Instance sc1 quota





*Note: The Customizable Marketplace offering supports all disk configs.

Туре		EBS S	ervice Quer EC2 Ins			place Total Quota		Quota
		gp2	st1	sc1	Offer Name	# EC2	gp2	st1/sc1
All Flash	600 GiB	0.586			1TB Usable	4	2.4	
	1 TiB	1.0						
	5 TB	4.883						
	8 TiB	8.0						
	13 TiB	13.0						
	20 TiB	20.0						
	30 TB	29.297			103 TB Usable	5	146.5	
	35 TiB	35.0						
	55 TiB	55.0						
Hybrid-st1	5 TB	0.488	4.883		12 TB Usable	4	2.0	19.6
	8 TiB	0.586	8.0					
	13 TiB	0.684	13.0					
	20 TB	0.781	19.531		96 TB Usable	6	4.7	117.2
	35 TiB	1.709	35.0					
	55 TiB	2.686	55.0		270 TB Usable	6	16.2	330.0
	90 TiB	4.395	90.0					
	160 TiB	7.813	160.0		809 TB Usable	6	46.9	960.0
	256 TiB	12.5	256.0					
	320 TiB	12.207	320.0					
Hybrid-sc1	8 TiB	0.586		8.0				
	13 TiB	0.684		13.0				
	20 TB	0.781		19.531				
	35 TiB	1.709		35.0				
	55 TiB	2.686		55.0				
	90 TiB	4.395		90.0				
	160 TiB	7.813		160.0				
	256 TiB	12.5		256.0				
	320 TiB	12.207		320.0				