1]Please create a Table-chart of comparison of different types of EBS Volumes.

Feature	General	Provisioned	Throughput	Cold HDD
	Purpose SSD	IOPS SSD	Optimized	(sc1)
	(gp2)	(io1)	HDD (st1)	
Performance	Good	Highest	Designed for	Designed for
	performance	performance	frequently	less
	for a wide	for I/O	accessed,	frequently
	variety of	intensive	throughput-	accessed,
	workloads	applications	intensive	colder data
			workloads	
Volume Size	1 GiB - 16	4 GiB - 16	500 GiB - 16	500 GiB - 16
Range	TiB	TiB	TiB	TiB
IOPS per GiB	3 IOPS/GiB,	Up to 50	N/A	N/A
	up to 16,000	IOPS/GiB,		
	IOPS (burst)	with a		
		maximum of		
		64,000 IOPS		
Max IOPS	16,000 IOPS	64,000 IOPS	N/A	N/A
Max	250 MiB/s	1,000 MiB/s	500 MiB/s	250 MiB/s
Throughpu				