

































15















21







20













26













32



33



35









38



39



41









44



45

Bursta	able Throughpu bughput rates: ba	It Rates seline vs burst	:			
File System Size (GiB)	Baseline Aggregate Throughput (MiB/s)	Burst Aggregate Throughput (MiB/s)	Maximum Burst Duration (Min/Day)	% of Time File Systen Can Burst (Per Day)		
10	0.5	100	7.2	0.5%		
256	12.5	100	180	12.5%		
512	25.0	100	360	25.0%		
1024	50.0	100	720	50.0%		
1536	75.0	150	720	50.0%		
2048	100.0	200	720	50.0%		
3072	150.0	300	720	50.0%		
4096	200.0	400	720	50.0%		

47





	ELASTIC	FILE SYST	TEM (EFS) - 4
P	erformance Compari	son, Amazon EFS and An	mazon EBS
		Amazon EFS	Amazon EBS Provisioned IOPS
	Per-operation latency	Low, consistent latency.	Lowest, consistent latency.
F	Throughput scale	10+ GB per second.	Up to 2 GB per second.
Storage Cha	aracteristics Comparis	son, Amazon EFS and Am	nazon EBS
Availability and durability	Data is stored redun	dantly across multiple AZ	Zs. Data is stored redundantly in a single AZ.
A	Up to thousands of A multiple AZs, can co	Amazon EC2 instances, fro nnect concurrently to a fi	om A single Amazon EC2 instance in a single AZ can connect to a file
Access	system.		system.
Use cases	system. Big data and analytic workflows, content r and home directorie	cs, media processing nanagement, web serving s.	g, NoSQL databases, data warehousing, and ETL.



50













57



59



56





AWS CLI - 2							
<mark>ccess keys:</mark> ys Create A _{Resource Groups ~} *	AM Use ccess Ke	ers Security (eys	Credentials	upport -			
Permissions Groups (1)	Security credentials	Access Advisor					
Sign-in credentials							
Censits personse: Diskins' & Kenzer personal Censits personse Kenzer Strate St							
Access key ID	Created	Last used	Data				
	Creates Results Source Conception Source Conception Source Conception Source Conception Concest loging Analyzed 18 A Analyzed Analyzed 18 A Ana	Constructions and implementations and implemen	AWS CLI - 2 CCCSS Keys: IAM Users Security C a Create Access Keys Toper a Constant of Constant	AWS CLI - 2 Cesss keys: IAM J Users J Security Credentials by Create Access Keys Create Access Keys Cr			



63



65



62









