















ELASTIC FILE SYSTEM (EFS)

- Network file system (based on NFSv4 protocol)
- Shared file system for EC2 instances
- Enables mounting (sharing) the same disk "volume" for R/W access across multiple instances at the same time
- Different performance and limitations vs. EBS/Instance store
- Implementation uses abstracted EC2 instances
- ~ 30 ¢ per GB/month storage default burstable throughput
- Throughput modes:
- Can modify modes only once every 24 hours

Burstable Throughput Model: Baseline – 50kb/sec per GB

Burst - 100MB/sec pet GB (for volumes sized 10GB to 1024 GB)
 Credits - .72 minutes/day per GB
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Crec	lit model for burs	sting: maximu	n burst per day	,	
File System Size (GiB)	Baseline Aggregate Throughput (MiB/s)	Burst Aggregate Throughput (MiB/s)	Maximum Burst Duration (Min/Day)	% of Time File System 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%	

ELASTIC FILE SYSTEM (EFS) - 3

- Throughput Models
- Provisioned Throughput Model
- For applications with:
- high performance requirements, but low storage requirements = Get high levels of performance w/o overprovisioning capacity
- \$6 MB/s-Month (Virginia Region)
 Default is 50kb/sec for 1 GB, .05 MB/s = 30 ¢ per GB/month
- If file system metered size has higher baseline rate based on size, file system follows default Amazon EFS Bursting

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- Throughput model

 No charges for Provisioned Throughput below file system's
- entitlement in Bursting Throughput mode
- Throughput entitlement = 50kb/sec per GB
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		Amazon EFS	Amaz	zon EBS Provisioned IOPS	
P	er-operation latency	Low, consistent latency.	Lowe	st, consistent latency.	
Т	hroughput scale	10+ GB per second.	Up to	2 GB per second.	
storage Cha	racteristics Compari Amazon EFS	son, Amazon EFS and An	nazon	EBS Amazon EBS Provisioned IOPS	
Availability and	Data is stored redundantly across multiple AZs.		s.	Data is stored redundantly in a single AZ.	
durability					
durability Access	Up to thousands of a multiple AZs, can co system.	Amazon EC2 instances, fr nnect concurrently to a fi	om le	A single Amazon EC2 instance in a single AZ can connect to a file system.	

























	ALTERNATIVE CLI	
 sudo apt in Provides more Additional functional 	stall ec2-api-tools concise output tionality	
 Define variable export AWS_ export AWS_ 	s in .bashrc or another sourced script: ACCESS_KEY={your access key} SECRET_KEY={your secret key}	
<pre>ec2-describ ec2-run-ins ec2-request</pre>	e-instances tances -spot-instances	
 EC2 manageme http://docs oc/index.ht 	entfrom Java: . aws.amazon.com/AWSJavaSDK/latest/ja v ml	vad
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	х	EN - 2			
VMs manage	ed as "domai	ns"			
Domain 0 is	the hypervis	or domai	n		
Domain 0 13	the hypervis				
Host OS is	installed to r	un on bar	e-metal, bu	it doesn't	
directly fac	cilitate virtua	lization (unlike KVM)	
Domoine 1	n are dues		not hore	motol	
	Il ale guest			-metai	_
3 domains: 1 runnin	<pre>n. 2 blocked. 0 i</pre>	baused. 0 cr	ashed. 0 dvind	. 0 shutdown	
Mem: 8379564k total	, 8377876k used,	1688k free	CPUs: 4 @ 2	400MHz	
NAME STATE	CPU(sec) CPU(%)	MEM(k)	MEM(%) MAXMEN	(k) MAXMEM(%)	VCPUS
NETS NETTX(k) NETR	X(k) VBDS VBD	OO VBD_RD	VBD_WR SSID		
centosb	46 0.0	532352	6.4 1064	960 12.7	1
1 27960	885 1	0 6313	37119 0		2
centos-2b	1/ 0.0	1056640	12.6 2113	536 25.2	1
Domain=0r	2979 19 3	6568960	78.4 no 11	mit n/a	4
4 1057374 29	0072 0	0 0	0 0		·=
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XEN - 3
Physical machine boots special XEN kernel
Kernel provides paravirtual API to manage CPU & device multiplexing
Guests require modified XEN-aware kernels
Xen supports full-virtualization for unmodified OS guests in hvm mode
Amazon EC2 largely based on modified version of XEN hypervisor (EC2 gens 1-4)
XEN provides its own CPU schedulers, I/O scheduling

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REST: REPRESENTATIONAL STATE TRANSFER

Web services protocol

- Supersedes SOAP Simple Object Access Protocol
- Access and manipulate web resources with a predefined set of stateless operations (known as web services)
- Requests are made to a URI
- Responses are most often in JSON, but can also be HTML, ASCII text, XML, no real limits as long as text-based
- HTTP verbs: GET, POST, PUT, DELETE, ...

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REST CLIMATE SERVICES EXAMPLE USDA // REST/JSON Lat/Long // Request climate data for Washington Climate { Service "parameter": [Demo "ranme": "latitude", "value":47.2529 }, { uname": "longitude", "value":-122.4443 }

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REST - 2 App manipulates one or more types of resources. Everything the app does can be characterized as some kind of operation on one or more resources.

- Frequently services are CRUD operations (create/read/update/delete)
 - Create a new resource
 - Read resource(s) matching criterion
- Update data associated with some resource
- Destroy a particular a resource
- Resources are often implemented as objects in 00 languages

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Slides by Wes J. Lloyd



