Amazon Web Services

Services

- Simple Storage Service (S3)
- CloudFront
- Elastic Compute Cloud (EC2)
- Relational Database Service (RDS)
- SimpleQueueService (SQS)
- SimpleDB
- Elastic MapReduce
- Elastic Beanstack
- EliastiCache
- Email Sending Service (SES)
- Simple Notification Service (SNS)
- DynamoDB
- Virtual Private Cloud (VPC)



Regions and Availability Zones

- http://aws.amazon.com/about-aws/globalinfrastructure/#reglink-na
- Region
 - Set of Availability Zones located in one geographic area
 - Currently 20 regions:
 - us-east-1 (Northern Virginia), us-west-1 (Northern California), us-west-2 (Oregon), cacentral-1(Canada)
 - eu-west-1 (Ireland), eu-west-2 (London) eu-central-1(Frankfurt),
 - ap-southeast-1 (Singapore), ap-northeast-1 (Tokyo), ap-southeast-2 (Sydney), apsouth-1(Mumbai)
 - sa-east-1 (Sao Paulo)
 - others

Availability Zone

- Independent failure domains
 - Distinct location
 - Independent power grid and network connection
- Zones within a region networked with inexpensive low-latency connections
- Example: us-east-1a, us-east1b, us-east-1c, us-east-1d

Interacting with AWS

Command line tools

- EC2 http://aws.amazon.com/developertools/351
- X.509 Certificates

Web-base Console

- https://console.aws.amazon.com/
- Login-password credentials

AWS SDK

• Access Keys



Elastic Compute Cloud (EC2)

- Introduced in 2006 (beta), 2007 (full production version)
- Based on Xen virtualization
- Introduced Infrastructure as a Service (laaS)
 - Rent a server on an hourly basis
 - Renting one instance for 10,000 hours is just as cheap as renting 10,000 instances for an hour.

EC2 Instance

Definition: an active virtual server

Created from an Amazon Machine Image (AMI)

• Like a boot CD. Root image with everything necessary to start an instance:

Large number of images available

- Elastic Block Store (EBS)-backed
 - Limited to 1 region
 - Can be suspended and restarted
 - Easy to create new images
- S3-backed
 - Can be run anywhere
 - Cannot be suspended
 - New image creation is more complicated



Usage Model

- Single AMI used to create multiple instances
 - Customized for application
 - Typically, all applications are pre-loaded

Instance are ephemeral

- Created when needed
- Terminated when demand goes away

Instance storage (FS) is ephemeral

• Goes away when the instance is terminated

Persistent storage:

- Additional EBS volumes
- S3, RDS, SimpleDB, DynamoDB

Name	♦ Memory ▲	Compute Units	ŧ	Storage \$	Platform\$	I/O Perf‡	API Name \$
Micro	0.6 GB	2 (only for short bursts)		EBS only	32/64-bit	Low	t1.micro
Standard Small	1.7 GB	1 (1 core x 1 unit)		160 GB	32-bit	Moderate	m1.small
High-CPU Medium	1.7 GB	5 (2 cores x 2.5 units)		350 GB	32-bit	Moderate	c1.medium
High-CPU Extra Large	7 GB	20 (8 cores x 2.5 units)		1690 GB	64-bit	High	c1.xlarge
Standard Large	7.5 GB	4 (2 cores x 2 units)		850 GB	64-bit	High	m1.large
Standard Extra Large	15 GB	8 (4 cores x 2 units)		1690 GB	64-bit	High	m1.xlarge
High-Memory Extra Large	17.1 GB	6.5 (2 cores x 3.25 units)		420 GB	64-bit	Moderate	m2.xlarge
Cluster GPU Quadruple Extra Large	22 GB	33.5 (2 x Intel Xeon X5570)		1690 GB	64-bit	Very High	cg1.4xlarge
Cluster Compute Quadruple Extra Large	23 GB	33.5 (2 x Intel Xeon X5570)		1690 GB	64-bit	Very High	cc1.4xlarge
High-Memory Double Extra Large	34.2 GB	13 (4 cores x 3.25 units)		850 GB	64-bit	High	m2.2xlarge
High-Memory Quadruple Extra Large	68.4 GB	26 (8 cores x 3.25 units)		1690 GB	64-bit	High	m2.4xlarge

One EC2 Compute Unit provides the equivalent CPU capacity of a 1.0-1.2 GHz 2007 Opteron or 2007 Xeon processor.

EC2 Pricing

Types

- On demand
- Spot instances
- Pre-paid reserved instances

• Charges:

- Instance type
- Data transfer

Security Group

- Network firewall rules for instance
- By default instance is not accessible
- Can limit by protocol, port, source IP



Key Pairs

- SSH credentials to log into instance
- Install private key (pem file) in .ssh
- ssh –i <keypair>.pem <user>@<instance>
- e.g., ssh –i .ssh/ece1779.pem ubuntu@23.21.224.179

fact Vicited x 🖸 Coople (Colondar 🔛 HotMobile 🎄 CSC 200	Reard CAWS Console			
VS Management Consc	ole Amazon FC2	Aws console	delara @ 470901565805 V L Helr		
AWS Elastic Beanstalk S3	Amazon Amazon Amazon Elect CloudWatch Electic Mar	pReduce CloudFront CloudFormation	Amazon Amazon Amazon SQS More V		
lavigation	Key Pairs				
legion:	M Create Key Pair M Import Key Pa	air 👗 Delete	📝 Show/Hide 🛛 🖓 Refresh 🛛 🞯 Help		
US East (Virginia) 🔻	Viewing: All Key Pairs + Searc	zh	≪ ≪ 1 to 2 of 2 Items >>		
EC2 Dashboard Scheduled Events	Key Pair Name	Fingerprint	10 0 0 01		
	Selara Kevs	4f:fc:75:8b:e5:17:e9:4a:ba:99:34:79:c5:e8:ff:a4:ab:2e:a0:db			
INSTANCES	Rece1779	39:11:4a:a4:85:31:a8:d6:b2:97:af:a6:b7:1b:ab:48:a8:01:39:c5			
Reserved Instances IMAGES AMIs Bundle Tasks ELASTIC BLOCK STORE Volumes Snapshots NETWORK & SECURITY	1 Key Pair selected				
Reserved Instances IMAGES AMIs Bundle Tasks ELASTIC BLOCK STORE Volumes Snapshots NETWORK & SECURITY Security Groups	1 Key Pair selected Key Pair Name: delara l	Keys			

Elastic IP

- EC2 instance gets assigned a dynamic IP
- Possible to assign a static IP (Elastic IP)
- Elastic IP belongs to AWS account
- Can be associated with an instance
- Charges:
 - 1 per instance is free
 - Additional address cost
 - Charge for addresses not associate with an instance (0.005 per hour)
 - IP remaps above 100 per month

Elastic Block Store (EBS)

- Provides block level storage volumes for EC2 instances.
- Persists independently from the life of an instance
- Database, file system, or access to raw block level storage.
- Can only be attached to 1 instance at time
- Charges:
 - Storage
 - Request

Create a Custom EC2 Instance

- Choose availability zone
- Select AMI
- Choose instance type
- Attach EBD volumes
- Set security group
- Set key-pair
- Launch instance
- Optional: Attach elastic IP
- ssh into instance
- Customize
- Create Image

AWS SDK

- API for AWS services
- Interact with S3, EC2, SimpleDB, etc.
- Available for Java, PHP, Python, Ruby, .NET, Android, iOS
- Python SDK <u>https://aws.amazon.com/sdk-for-python/</u>
- Requires AWS Access Keys

Access Key Id: AKIAIPR2ERJTBA6GNBTQ Secret Access Key: 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

Available though Identity and Access Management (IAM)

Simple Storage Service (S3)

- Released in 2006
- Scalable fault tolerant data store
- 99.99999999% durability
- 99.99% availability
- Jeff Barr: "If you store 10,000 objects with us, on average we may lose one of them every 10 million years or so."



S3 Pricing

Charges:

- Storage
- Request
- Data transfer

No charge

- Uploads
- Transfers between S3 and EC2

S3 (cont.)

- Data stored in buckets
- Bucket name has to be globally unique
- Can contain any number of objects
- 1 bite to 5 TB is size
- Every object has a URL

[http|https]://<bucketname>.<S3endpoint>/<objectkey>

http://my-first-s3-bucket-7004.s3.amazonaws.com/MyObjectKey

S3 (cont.)

Support access control list (ACL)

- Groups of AWS users
- Any AWS user
- Anonymous user (the whole world)

Permission	When applied to a bucket	When applied to an object		
READ	Permission to list the contents of the bucket	Permission to read the object or its metadata		
WRITE	Permission to create, replace, or delete any object in the bucket	Unsupported for objects		
READ_ACP	Permission to read the bucket's ACL	Permission to read the object's ACL		
WRITE_ACP	Permission to overwrite the bucket's ACL	Permission to overwrite the object's ACL		
FULL_CONTROL	All of the above	All of the above		

Amazon CloudFront

- Delivers your static and streaming content using a global network of edge locations.
- Requests for your objects are automatically routed to the nearest edge location.
- Distribution
 - Specify origin S3 bucket
 - Set a DNS name (optional)

Example

- S3 https://s3.amazonaws.com/my-first-s3-bucket-4860b609-bc49-430a-b80d-0a239d6f5874/Strawberry.gif
- CloudFront http://ddhozpxh07c2.cloudfront.net/Strawberry.gif
- Charges:
 - Storage
 - Request
 - Data transfer



CloudFront Edge Network

United States	Europe	Asia	South America
Ashburn, VA	Amsterdam	Hong Kong	Sao Paulo
Dallas/Fort Worth, TX	Dublin	Osaka	
Jacksonville, FL	Frankfurt	Singapore	
Los Angeles, CA (2)	London	Tokyo	
Miami, FL	Milan		
New York, NY (2)	Paris		
Newark, NJ	Stockholm		
Palo Alto, CA			
San Jose, CA			
Seattle, WA			
South Bend, IN			
St. Louis, MO			

Relational Database Service (RDS)

- Easy access to MySQL or Oracle database
- Automatic backups
 - Can roll back database to previous state on 1 second granularity
- Automatic replication
- Automatic patching
- Charge
 - Instance type
 - Storage

Web Application Architecture

