Introduction to Cloud Computing on Amazon Web Services (AWS) with focus on EC2 and S3

Horst Lueck

cloud@horstlueck.com

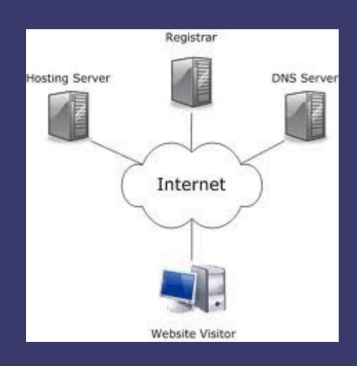
2011-05-17 IT Pro Forum http://itproforum.org

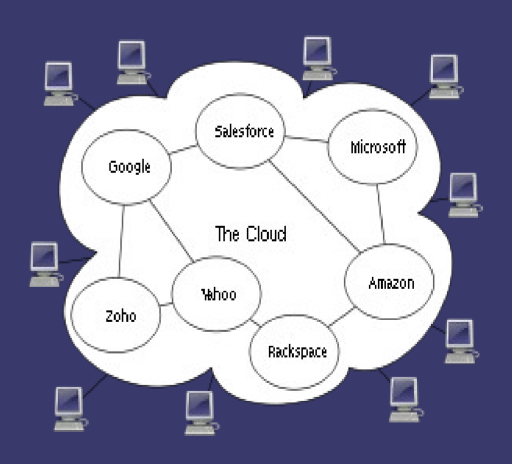
Thanks to Open Office Impress

The Cloud – the Name

The 90s

Today





The Cloud – the Name (cont.)

- Computing as a Utility Service
 - "Pay by the drink"
- Grid Computing more descriptive but sounds less sexy
 - However, serious "grids" in science: globus.org [4] [5]
- Cloud sounds more sexy, so it wins
 - Term is more marketable and "hype-able"
 - Fuzziness helps with acceptance by non-technical people

The Cloud – the Hype

- "The clouded world of naming cloud startups" [9]
- Google filter "inurl:cloud" 19 Mill. Hits many real clouds, but top 5:
 - www.ubuntu.com/business/cloud/overview (Ubuntu on AWS)



Concerns

- Lack of control and ownership of physical data.
 - Richard Stallman "Careless Computing" [6] [7]
- Third party/government monitoring, all the way to loss of data and services, think WikiLeaks

Service Provider disappears, e.g. Coghead [8]

 Σ : Keep important stuff backed up on physical media under your control

Why Choosing Amazon Web Services?

(Author's personal reasons, Dec 2010)

- Oldest (2006) and best established
- Free Tier for 1 year (1 micro instance, 750 hr/month) [2]
- Hibernate instance w/o pay (except min. storage costs)
- Pay only for what you use
 - service/hr, storage/month, data transfer \$/GB
- Support
 - REST (HTTP/1.1) and SOAP (XML) interfaces
 - Tools and libraries in Java, PHP, Python...
 - Working examples to get started with most services
 - Good documentations, html and .pdf
 - Forums

AWS Virtual Machines, "Instances"

- Micro Instance "t1.micro" (free for Free Tier)
 - 633 MB memory, EBS storage only (8 GB AMI),
 - 32/64-bit platform, I/O Performance: Low
- Small Instance "m1.small" (default)
 - 1.7 GB memory, 160 GB instance storage,
 - 32-bit platform, I/O Performance: Moderate
- · ... skipping...
- High-Memory Quadruple Extra Large Instance "m2.4xlarge"
 - 68.4 GB of memory, 1690 GB of instance storage, 64-bit platform,
 I/O Performance: High
 - 26 EC2 Compute Units (8 virtual cores with 3.25 EC2 Compute Units each)

Sign up for Free Tier

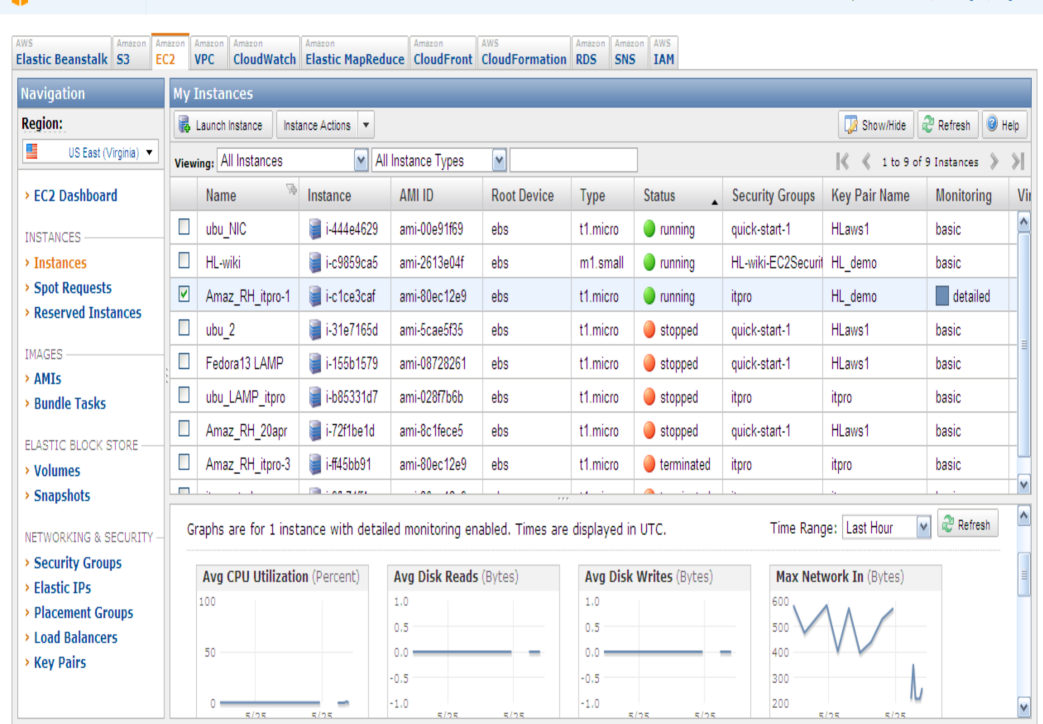
- To get started see ref. [2]
- Required:
 - Credit card
 - Address, (phone?)
 - Email, used for
 - Login (instead of AWS ID)
 - Contact
 - Newsletter (good tips)
 - Billing info

AWS Management Console

(looking at live console at presentation)

- Elastic Beanstalk -- quick deployment of applications
- Simple Storage Service (S3)
- Elastic Compute Cloud (EC2)
- Virtual Private Cloud (VPC)
- CloudWatch Monitoring, Alarms, Auto Scaling
- Elastic MapReduce manage work flow (S3, EC2)
- CloudFront content delivery network / S3 => www
- CloudFormation create server stack / JSON templates
- Relational Database Service (RDS), currently MySQL
- Simple Notification Service (SNS), beta
- Identity and Access Management (IAM), mng groups, users

aws.amazon.com



Support

Create a new server instance on EC2

(preview of hands-on part)

- EC2 Dashboard / Launch Instance: "All" ... "Owned by me"
- Select an AMI (Amazon Machine Image)
 - public, private (=yours), re\$erved, stored on S3, etc...
 - Amazon Linux, LNX distros like Ubuntu, Suse, RHEL, Windows...
 - Must have valid AKI (Amazon Kernel Image)
- Instance Details
 - Type (t1.micro), Availability Zone, Number of Instances
 - Naming (matching Names of EBS, AMI... helps w/ housekeeping!)
- Chose or create Key Pair: 'itpro'
 - At Create, download opens for 'itpro.pem' SAFE IT !!!
- Chose or create "Security Group": 'itpro'
 - "Inbound" Select from drop-down: SSH HTTP HTTPS

Request Instances Wizard

CHOOSE AN AMI

INSTANCE DETAILS

CREATE KEY PAIR

CONFIGURE FIREWALL

Please review the information below, then click Launch.

Other Linux AMI ID ami-d4fc02bd (i386) Edit AMI

Number of Instances: 1

Availability Zone: No Preference

Instance Type: Micro (t1.micro)

Instance Class: On Demand Edit Instance Details

Termination Protection: Disabled Monitoring: Disabled

Tenancy: Default

Kernel ID: Use Default Shutdown Behavior: Stop

RAM Disk ID: Use Default

User Data: Edit Advanced Details

Key Pair Name: itpro Edit Key Pair

Security Group(s): sg-48fd9d21 Edit Firewall

Elements of an Instance – Summary

- AMI (Amazon Machine Image)
 - Type(size, etc.), Availability Zone,
 - AKI (Amazon Kernel Image)
- Key Pair -- for 1st login (default: password login is disabled)
- Security Group -- listening ports for inbound traffic
- EBS (Elastic Block Store) -- e.g. instance-ID:/dev/sda1
- Snapshot -- for speedy start-up on EBS
 - via Createlmage(instance-ID) for ami-ID from vol-ID_EBS
- Optional:
 - Elastic IP, DNS
 - Monitoring details, etc.

S3 – Simple Storage Service

- Container based using bucket-, folder-, and file objects
 - NOT a traditional file system
- Complex, customizable access privileges, using
 - ARN (Amazon Resource Name) may include time zones
 - Simple example: "Resource":["arn:aws:s3:::bucket/itpro"]
 - Rules and templates in JSON format
- Each object can be made public through unique URL
 - either as a web object (normal browser view)
 - or as XML (bucket/folders, or error message)
- Authentication with Access Keys (key-ID:'Secret' value)
 - used in config files (e.g. s3cmd) or as Unix environment variables

Working with S3

- Command line tool 's3cmd', part of S3tools project [10]
 - s3cmd ls s3://itpro-eug
 - s3cmd sync -P itproforum.org s3://itpro-eug
- View as bucket
 - https://s3.amazonaws.com/itpro-eug/itproforum.org/index.html
 - Format: https, s3-domain/bucket/folder/file
- View as static website (provide index and error file .html .txt / not .cgi)
 - http://itpro-eug.s3-website-us-east-1.amazonaws.com/itproforum.org/index.html
 - Format: http, bucket.s3-zone-domain/folder/file

Begin of Hands-on Part – EC2

- Presenter and audience communicate through a wiki:
 - http://50.19.95.82/itpro
 - (Gollum wiki, started through CloudFormation server stack)
- ElasticIPs were allocated just for this presentation
 - The IPs will be released and won't have any meaning in the future
- Instance "Amaz_RH_itpro(#)" is running (#) TBA at presentation
 - Serving http://50.19.103.131/itpro/
 - It's a modified mirror image of http://itproforum.org/
 - Next we'll update our "mirror" server ...

IT PRO FORUM

"Group therapy for people doing real work with computers."

FIRST HOST!!! <<< (some user's input at the presentation:-)

http://50.19.95.82/itpro -- This page: Gollum wiki server

For communication between presenter and audience.

http://50.19.103.131/itpro/ -- 'mirror' website of itproforum.org (demo)

This is where " wget -m -nv http://itproforum.org/ " and "s3cmd sync itproforum.org s3://itpro-eug" will be run at the presentation.

"Mirror" web site is also sync'ed to S3:

"s3cmd sync itproforum.org s3://itpro-eug"

a) View as bucket https://s3.amazonaws.com/itpro-eug/itproforum.org/index.html

Both 'good links' (like existing folders), and 'bad links' (like invalid URLs) generate XML response

b) View as static page http://itpro-eug.s3-website-us-east-1.amazonaws.com/itproforum.org/index.html

This view can serve a baseURL/index.* (.html, .txt etc. but nothing dynamic, like .cgi),

plus a customized error page to users entering a bad URL

We'll finish with a video showing Elvis (and the author) at Addi's in Springfield http://50.19.103.131/Elvis/ -- credits to local TV station KVAL

Very cool -- but why is this relevant to AWS ?

Well, look at the embedded video feed:

file=http%3A%2F%2Fkidkbim.s3.amazonaws.com%2Felvis-1301084730.she.mp4

which translates to:

http://kidkbim.s3.amazonaws.com/elvis-1301084730.she.mp4

Note to Kay: Even as an app/web developer you want to understand the basics of AWS/S3:-)

Hands-on Part – EC2/S3 (cont.)

- Updating EC2 webserver
 - ssh -i ~/path/to/itpro.pem ec2-user@50.19.103.131
 - cd /var/www/html/
 - wget -m -nv http://itproforum.org/ // visitors watching live changes
- Propagate changes to static mirror on S3, using s3cmd tools:
 - s3cmd sync itproforum.org s3://itpro-eug
 - visitors watching live changes:
 - https://s3.amazonaws.com/itpro-eug/itproforum.org/index.html
 - http://itpro-eug.s3-website-us-east-1.amazonaws.com/itproforum.org/index.html
- Command line tools http://awsdocs.s3.amazonaws.com/EC2/latest/ec2-clt.pdf
 - Over 100 tools in /opt/aws/bin/ec2-*

References (sequence may be different from contents, but numbers match)

- [1] http://en.wikipedia.org/wiki/Cloud computing
- [1b] http://en.wikipedia.org/wiki/Amazon Web Services Oveview, many links
- [1c] http://en.wikipedia.org/wiki/Amazon Elastic Compute Cloud EC2
- [2] http://aws.amazon.com/free/ AWS Free Usage Tier
- [3] http://cloud.ubuntu.com/ami/
- [4] http://globus.org/
- [5] http://www.globus.org/demogrid/
- [6] http://www.guardian.co.uk/technology/2008/sep/29/cloud.computing.richard.stallman
- [7]http://techcrunch.com/2010/12/14/stallman-cloud-computing-careless-computing/
- [8] http://www.infoworld.com/d/cloud-computing/what-do-if-your-cloud-provider-disappears-508?page=0,3
- [9] http://www.jackofallclouds.com/2011/02/naming-cloud-startups/
- [10] http://s3tools.org/s3cmd

Credits for 3rd party images:

wikipedia and images.google.com