

Hands-on Cloud Computing Services

Lezione 4

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Beyond AWS CLI

- ▶ AWS CLI enables faster interaction than the web console
- ▶ Commands can be arranged into scripts to solve tasks
- ▶ Complex use cases may need a more powerful approach

Boto: Python API for AWS

- ▶ **Boto**: AWS SDK for Python
- ▶ Enables developers to create, configure, and manage AWS services
- ▶ Easy to use, object-oriented API
- ▶ Similar APIs available for other languages as well
- ▶ We'll use **boto3**: <https://boto3.amazonaws.com/v1/documentation/api/latest/index.html>

Configuring boto3

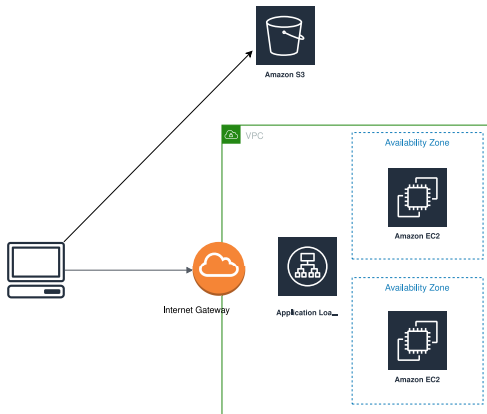
- ▶ Boto shares the same configuration of AWS CLI (default region, ...)
 - ▶ If CLI has been configured on your PC, boto3 works out-of-the-box
 - ▶ Can be overridden using environment variables or hard-coded settings
- ▶ Important issue: providing **credentials** to Boto
 - ▶ Especially important when using boto within deployed applications
- ▶ Several ways to provide credentials (and configs):
`https://boto3.amazonaws.com/v1/documentation/api/latest/guide/credentials.html`

Examples

1. List objects in our bucket: `s3list.py`
2. List EC2 instances: `ec2list.py`

Example: Photogallery

- ▶ Extend PhotoGallery with the following features:
 - ▶ display pictures stored in a S3 bucket, along with their upload time
 - ▶ users can upload pictures



Solution

- ▶ Source code: `photogallery_v2`
- ▶ How to provide credentials to `boto3` to access the bucket?
 - ▶ Create a [IAM Role](#) for EC2
 - ▶ Attach the pre-defined `S3FullAccess` policy
 - ▶ Associate the EC2 instance(s) with the new role
- ▶ (Check alternative methods in the previous slides)

CloudFront

- ▶ CDN provided by AWS
- ▶ Easy to integrate with S3 buckets and ELBs

How to use it in Photogallery:

- ▶ Create a **distribution** for our S3 bucket
- ▶ Replace picture URLs as follows:

`http://bucketname.s3.amazonaws.com/imagename.jpg`

`http://distributionname.cloudfront.net/imagename.jpg`

Note: to delete a distribution, you need to Disable it first (and wait a couple of minutes)

Cloud Automation

We have introduced a few tools for automation:

- ▶ Ansible (with dynamic inventories)
- ▶ AWS CLI
- ▶ AWS SDK (e.g., boto3)

Enough for [infrastructure management](#)?

Infrastructure-as-Code (IaC)

- ▶ Define and manage the infrastructure by means of a set of **text files**, instead of a user interface (CLI, Web, ...)
- ▶ Use simple text files to describe your **resources** (e.g., VMs, security groups, networks)
- ▶ Update the files to update the infrastructure
- ▶ Benefits:
 - ▶ Reduced costs
 - ▶ Reduced risks
 - ▶ Faster operations
 - ▶ Important to enable DevOps practices

Terraform

- ▶ Free multi-platform tool for IaC (www.terraform.io)
- ▶ Can be used to configure several target platforms (AWS, Azure, VMWare, CloudFlare, ...)
- ▶ Infrastructure defined using the *HashiCorp Configuration Language* (HCL)
- ▶ Key concepts: Providers + Resources

Terraform stopped being open-source in 2023. An open alternative exists: [OpenTofu](#)

Terraform + AWS

Requirements:

- ▶ AWS CLI installed and configured
- ▶ Terraform installed (I am using Terraform 1.6)

We create `example.tf` and run:

- ▶ `$ terraform init`
- ▶ `$ terraform validate # check syntax`
- ▶ `$ terraform apply`
- ▶ `$ terraform show`
- ▶ `$ terraform apply # nothing to do`

We now **update** `example.tf` adding a tag to the instance:

- ▶ Edit `example.tf` adding a tag to the instance
- ▶ `$ terraform apply`
- ▶ Edit `example.tf` changing the instance type
- ▶ `$ terraform apply`
- ▶ Let's destroy all the created resources: `terraform destroy`

Terraform: beyond this example

- ▶ Resource definitions not limited to EC2 instances!
- ▶ Remote storage for `tf.state`
- ▶ Versioning Terraform code (e.g., git repo)
- ▶ Variables to make code more reusable

- ▶ IaC code solution by AWS
- ▶ Stack + Template (YAML/JSON) + Resources
- ▶ <https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/GettingStarted.Walkthrough.html>

AWS CloudFormation: Example

```
{
  "AWSTemplateFormatVersion" : "2010-09-09",
  "Description" : "A sample template",
  "Resources" : {
    "MyEC2Instance" : {
      "Type" : "AWS::EC2::Instance",
      "Properties" : {
        "ImageId" : "ami-0ff8a91507f77f867",
        "InstanceType" : "t2.micro",
        "KeyName" : "testkey",
        "BlockDeviceMappings" : [
          {
            "DeviceName" : "/dev/sdm",
            "Ebs" : {
              "VolumeType" : "io1",
              ...
            }
          }
        ]
      }
    }
  }
}
```


AWS: Database Services

AWS provides several database-oriented services. Among them:

- ▶ DynamoDB (Key-Value NoSQL tables)
- ▶ Aurora (relational DBMS)
- ▶ ElastiCache (in-memory databases: Memcached, Redis)
- ▶ Neptune (graph database)
- ▶ Timestream (for time series)
- ▶ RDS (Relational Database Service): easily deploy MariaDB, Aurora, PostgreSQL, ...

We'll use DynamoDB to store picture metadata in PhotoGallery

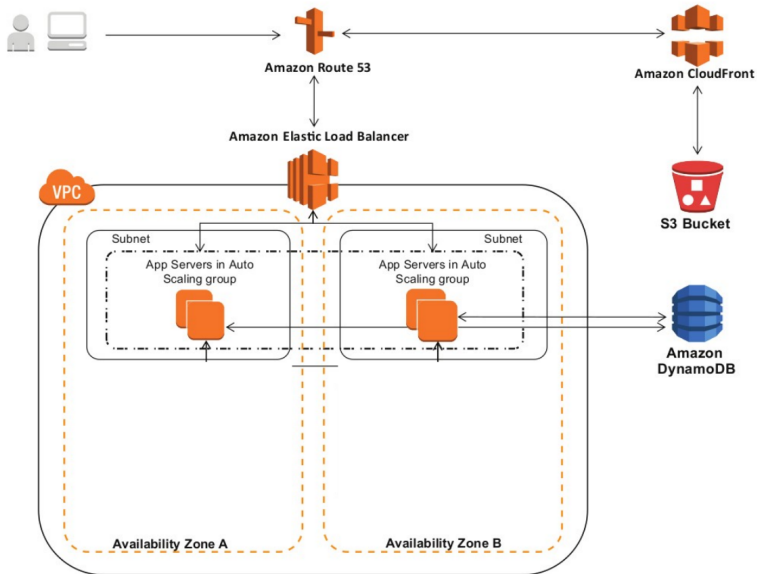
DynamoDB

- ▶ Schemaless
- ▶ Tables, Items, Attributes
- ▶ Primary Key + (optional) Sorting Key
- ▶ 2 pricing models:
 - ▶ provisioned capacity (default)
 - ▶ on-demand
- ▶ 2 consistency models:
 - ▶ eventual
 - ▶ strong

Example: `dynamodb_example/`

Photogallery + DynamoDB

► Exercise: Use DynamoDB to store image tags



Photogallery + DynamoDB: Solution

- ▶ Solution: `photogallery_v3`