README.md

### To create an EC2 instance programatically

The AWS SDK(Software Development Kit) provides an API for Amazon Web Services. Using the SDK, you can easily build applications that work with AWS services.

#### **AWS SDK for Java**

## Assignment Project Exam Help

- 1. Create an AWS account
  - Create a user and get an access key

• Store it in ~/.aws/credentials

```
[default]
aws_access_key_id = [ID]
aws_secret_access_key = [KEY]
```

• Set up ~/.aws/config

```
[default]
region = us-east-1
```

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- 2. Set up a suitable Java Development Environment and set the environment path
- 3. Install Maven

- Apache Maven is the most popular build and dependency resolution tool for Java like Npm and Pip
- To test the Maven installation mvn -v

#### 4. Build a Java project with Maven

# 5. Define a Maven build in panyingnment Project Exam Help

```
<?xml version="1.0" encoding="UTF-8"?>
Add WeChat edu_assist_pro
cproperties>
      <maven.compiler.source>1.8</maven.compiler.source>
      <maven.compiler.target>1.8</maven.compiler.target>
</properties>
<dependencyManagement>
 <dependencies>
   <dependency>
    <groupId>com.amazonaws
    <artifactId>aws-java-sdk-bom</artifactId>
    <version>1.11.327
    <type>pom</type>
    <scope>import</scope>
   </dependency>
 </dependencies>
</dependencyManagement>
```

```
<build>
        <plugins>
           <plugin>
              <groupId>org.apache.maven.plugins
              <artifactId>maven-shade-plugin</artifactId>
              <version>3.2.4
              <executions>
                  <execution>
                     <phase>package</phase>
                     <goals>
                        <goal>shade</goal>
                     </goals>
                        «Anssignment Project Exam Help
                     <configuration>
                                                                    .resource.ManifestResourceTransformer">
                               im
                           https://eduassistpro.github.io/
                        </transformers>
                    </configuration> Add WeChat edu_assist_pro
                  </execution>
              </executions>
           </plugin>
        </plugins>
 </build>
</project>
```

#### 6. Declare dependencies in *pom.xml* - ex) EC2 module

• Example Code

#### 7. Write code

• Create a security group

- Optinially set up ingress rules
- Create a key pair
- Create an instance with the security group and the key pair attached to it

#### 8. Example code

```
import com.amazonaws.services.ec2.AmazonEC2;
import com.amazonaws.services.ec2.AmazonEC2ClientBuilder;
import com.amazonaws.services.ec2.model.CreateSecurityGroupRequest;
import com.amazonaws.services.ec2.model.CreateSecurityGroupResult;
import com.amazonaws.services.ec2.model.AuthorizeSecurityGroupingressResult; Help
import com.amazonaws.services.ec2.model.
import com.amazonaws.services.ec2.model.
import com.amazonaws.services.ec2.model.https://eduassistpro.github.io/
import com.amazonaws.services.ec2.model.
import com.amazonaws.services.ec2.model.InstanceType;
import com.amazonaws.services.ec2.model.Raintehces.ec2that edu_assist_proimport com.amazonaws.services.ec2.model.Runinstances.Result;
import com.amazonaws.services.ec2.model.Tag;
import com.amazonaws.services.ec2.model.CreateTagsRequest;
import com.amazonaws.services.ec2.model.CreateTagsResult;
import java.util.List;
public static void main( String[] args ) {
        String sgName = "securityGroupForDemo";
        String sgDesc = "This is a security group for demo";
        String keyName = "COMS-6998-demo-key";
        String instanceName = "COMS-6998-demo-instance";
        String amiId = "ami-06b263d6ceff0b3dd"; // Ubuntu 18.04 LTS
        int minInstance = 1;
        int maxInstance = 1;
        createSecurityGroup(sgName, sgDesc);
```

```
createKeyPair(keyName);
       createInstance(instanceName, amiId, sgName, keyName, minInstance, maxInstance);
public static void createSecurityGroup(String groupName, String desc) {
       final AmazonEC2 ec2 = AmazonEC2ClientBuilder.defaultClient();
       CreateSecurityGroupRequest createRequest = new CreateSecurityGroupRequest()
                                                      .withGroupName(groupName)
                                                      .withDescription(desc);
       CreateSecurityGroupResult createResponse = ec2.createSecurityGroup(createRequest);
 }
public static void createKeyPair(String keyName) {
       final Amazonec2 ec2 = Amazonec1 geninement and ect Exam Help
       CreateKeyPairRequest request = new CreateKeyPairRequest().withKeyName(keyName);
       CreateKeyPairResult response = e
 }
                                      https://eduassistpro.github.io/
 public static void createInstance(String name, String amiId, String sgName, String keyName, int min, int max) {
       final AmazonEC2 ec2 = AmazonEC2ClientBuilder_defaultClient(
       RunInstancesRequest runRequest = AudinInstancesRequest edu_assist_pro
                                      .withImageId(amiId)
                                      .withInstanceType(InstanceType.T1Micro)
                                      .withMaxCount(min)
                                      .withMinCount(max)
                                      .withKeyName(keyName)
                                      .withSecurityGroups(sgName);
       RunInstancesResult runResponse = ec2.runInstances(runRequest);
       String reservationId = runResponse.getReservation().getInstances().get(0).getInstanceId();
       Tag tag = new Tag()
           .withKey("Name")
           .withValue(name);
```

```
CreateTagsRequest tagRequest = new CreateTagsRequest()
    .withResources(reservationId)
    .withTags(tag);
CreateTagsResult tagResponse = ec2.createTags(tagRequest);
System.out.printf("EC2 instance %s started based on AMI %s\n", reservationId, amiId);
```

#### **AWS SDK for Python**

## 1. Create an AWS account Assignment Project Exam Help

- Create a user and get an access key
- Store it in ~/.aws/credentials

```
[default]
aws access key id = [ID]
aws secret access key = [KEY]
```

Set up ~/.aws/config

```
[default]
region = us-east-1
```

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2. Install boto3

```
$ pip install boto3
```

#### 3. Write code

- Create a security group
  - Optinially set up ingress rules
- Create a key pair
- Create an instance with the security group and the key pair attached to it

#### 4. Example code

```
import boto3
                           Assignment Project Exam Help
def createSG(sgName,sgDesc):
   ec2 = boto3.client('ec2')
   res = ec2.create security group (
       GroupName = sgName,
                                   https://eduassistpro.github.io/
       Description = sgDesc
                                   Add WeChat edu_assist_pro
def createKeyPair(name):
   ec2 = boto3.resource('ec2')
   res = ec2.create key pair(KeyName = name)
def createEC2(amiId, keyName, sgName, instType = 't1.micro', minInst = 1, maxInst = 1):
   ec2 = boto3.resource('ec2')
   instances = ec2.create instances (
       ImageId = amiId,
       MinCount = minInst,
       MaxCount = maxInst,
       InstanceType = instType,
       KeyName = keyName,
       SecurityGroups=[sgName]
if __name__ == '__main__':
   sgName = 'securityGroupForDemo'
```

```
sgDesc = 'This is a security group for demo'
keyName = 'COMS-6998-demo-key'
amiId = 'ami-06b263d6ceff0b3dd'

createSG(sgName, sgDesc)
createKeyPair(keyName)
createEC2(amiId, keyName, sgName)
print('Done')
```

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