Lecture 2: IaaS Cloud and Amazon EC2

Assignment Project Exam Help

https://eduassistpro.github.io/

Recap from Lecture 1

Assignment Project Exam Help

https://eduassistpro.github.io/

Different Cloud Offerings: A Layered Perspective

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

- Higher the stack, less control but more automation for user
- Lower the stack, more control but more responsibility for user

Assignment Project Exam Help

https://eduassistpro.github.io/

User launches request instance → a list of prebuilt stack is provided

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

AWS shows a list of available pre-built base software stack (called Virtual Appliances) user may request to add to the
machine

User can choose the resource size (CPU, mem choices)

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

• Instance request wizard guides through resource choices

User specifies security/access configurations

Assignment Project Exam Help

https://eduassistpro.github.io/

AWS provisions an instance and returns user credentials

Assignment Project Exam Help

https://eduassistpro.github.io/

This week: laaS Cloud and Amazon EC2

- API and CLI based access
 - http://docs.aws.amazon.com/cli/latest/userguide/cli-chap-welcome.html
- AWS access using Java SDK and CLI
- Learn how to use Ecssingh mental political metals
- Breaking down the step nd resource
- Create a web server an https://eduassistpro.github.jo/
- How to use on-demand intrastructure thrate edu_assistspro

AWS CLI

CLI Setup

- Allows you to interact with AWS Services/APIs using command line
- Install AWS CLI on your machine
 - Mac OS example Assignmenta Project / Examu Helipe/cli-chap-install.html

Examples

https://eduassistpro.github.io/

- Create an AWS instance Asing WeChat edu_assist_pro https://docs.aws.amazon.com/cli/latest/user tutorial.html
- S3 for backup: https://aws.amazon.com/getting-started/tutorials/backup-to-s3-cli/

Deploy Web App

- https://docs.aws.amazon.com/gettingstarted/latest/deploy/awsgsg-deploy.pdf
- Services you will use
 - Elastic Bean Stalk
 - DynamoDB
 - SNS

Assignment Project Exam Help

- IAM
- Node app

https://eduassistpro.github.io/

Amazon EC2 Programming

- Amazon EC2 SDK for java on Eclipse
 - https://docs.aws.amazon.com/toolkit-for-eclipse/v1/user-guide/setup-install.html
 - http://aws.amazon.com/eclipse/
 - A simple tutorial http://media.amazonwebservices.com/videos/eclipse-java-sdk-video.html
 Assignment Project Exam Help
- AWS Python SDK: Boto - https://boto3.amazona
 https://boto3.amazona
 https://boto3.amazona

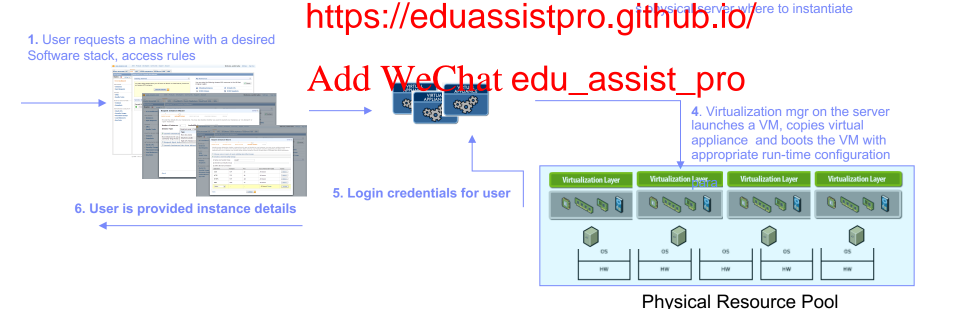
Reference Material

- Installing AWS SDK on Eclipse http://d36cz9buwru1tt.cloudfront.net/videos/eclipse-java-sdk-video.html
- Amazon Elastic Compute Cloud (EC2) Getting Started Guide
- Amazon Elastic Compaigolome (HCP) roject liteam Help
- Programming Amazon

https://eduassistpro.github.io/

Deconstructing Amazon EC2 request machine API

- User goes to Amazon EC2 portal and specifies desired parameters for a machine
 - Resource: CPU, mem, disk
 - Stack: OS and possibly with additional software
- Amazon AWS Cloud manager (resource pool manager) provisions the user request
 - Finds appropriate physical resource
 - Dispatches the request to virtualization manager on the identified resource
 - Cloud Manager invokes EC2 API to provisions the request
- Virtualization manager on physical server
 - Copies the pre-built software stack (virtual appliance)
 - Provisions a guest VM and configures parameters (IP address, access rules,...) at run/boot time
- Cloud manager returns login Assignment Project Exam Help



Papers for Next Week

- Reading List:
 - Google File System (GSF):
 https://static.googleusercontent.com/media/research.google.com/en//archive/gfs-sosp2003.pdf

Assignment Project Exam Help

- Reference Materials
 - AWS in Action Chapter https://eduassistpro.github.io/