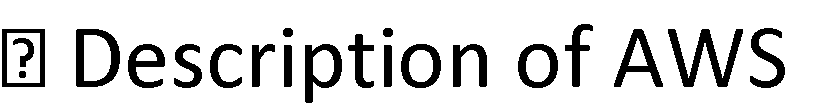
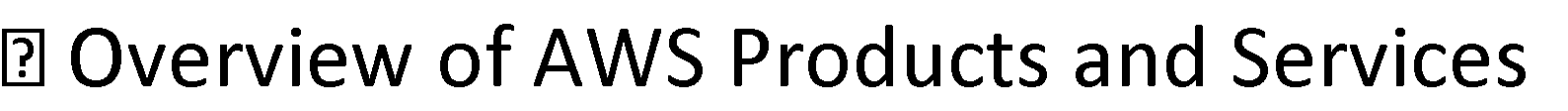
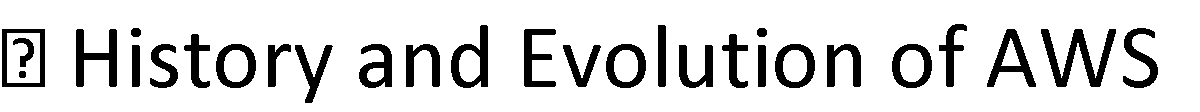
# Training| Course Agenda

**Lesson 1: AWS Overview**

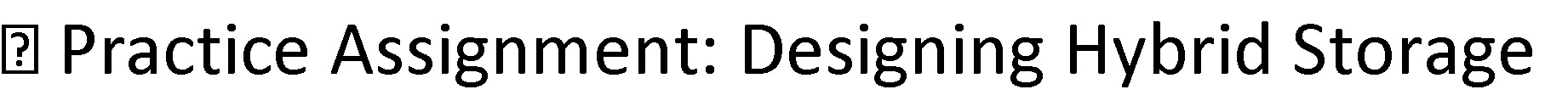
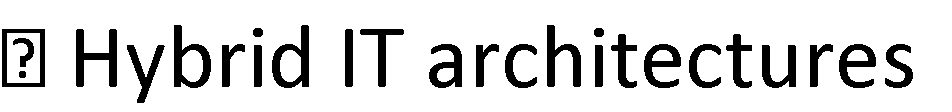
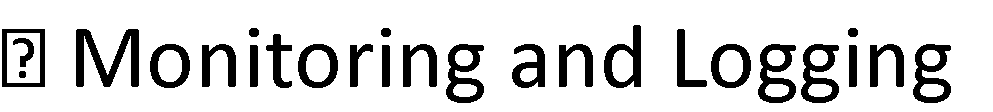
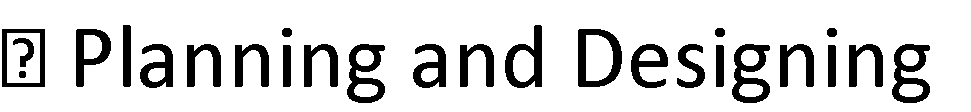
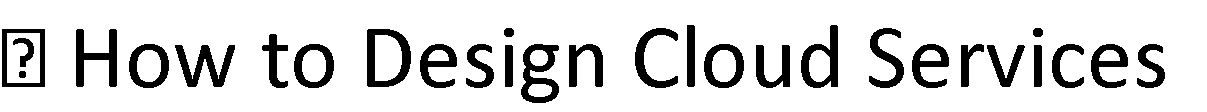
The lesson will provide users with a history and background of AWS along with an overview of all products and services that are offered.





# Lesson 2: Designing highly available, cost-efficient, fault-tolerant, scalable systems

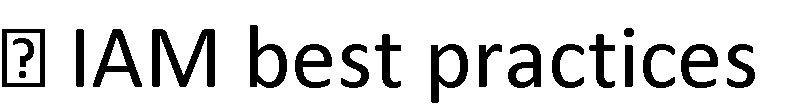
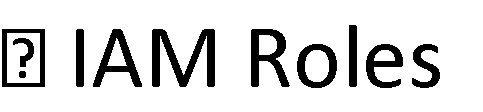
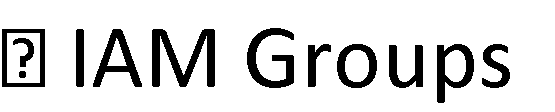
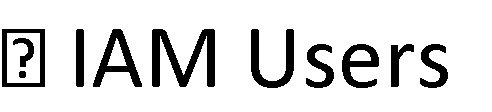
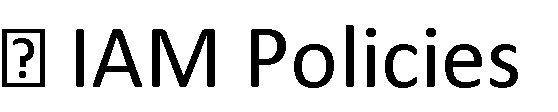
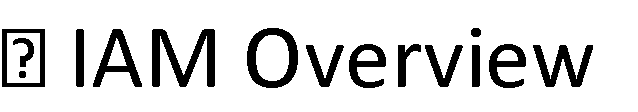
on-premise data centers and will cover AWS concepts, recommendations and best practices about how to build cloud systems.

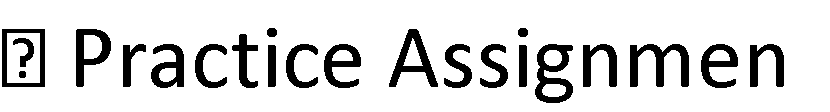


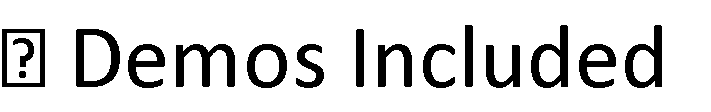
# Lesson 3: Identity and Access Management (IAM)

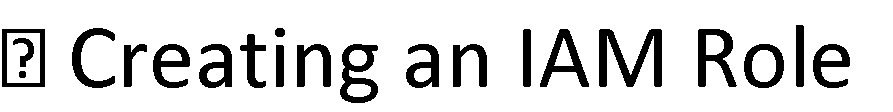
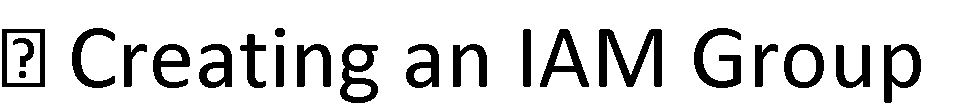
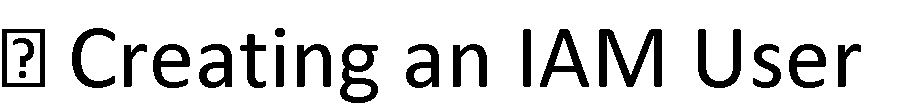
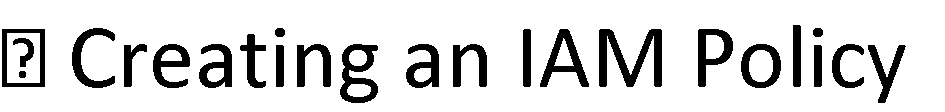
The lesson will provide users with information about how to control and secure user access to your AWS

resources using the AWS Access and Identity Management service.



t: Configuring IAM Access

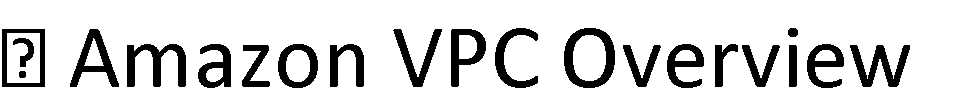




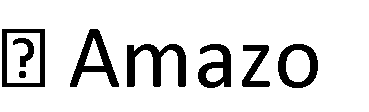
# Lesson 4: Amazon Virtual Private Cloud (VPC)

The lesson will provide users with details of Amazon Virtual Private Cloud, which allows the creation of custom cloud based networks. Users will become familiar all concepts of VPC, for example subnets,

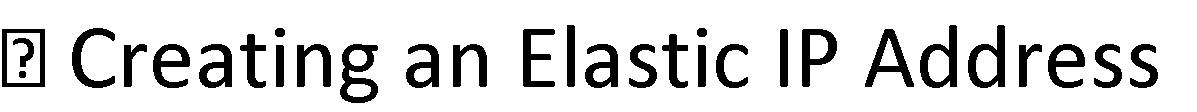
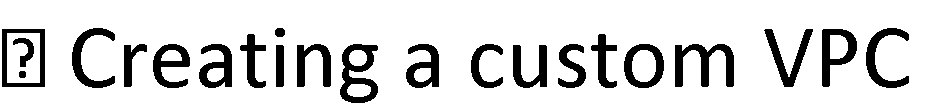
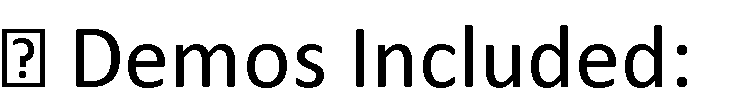
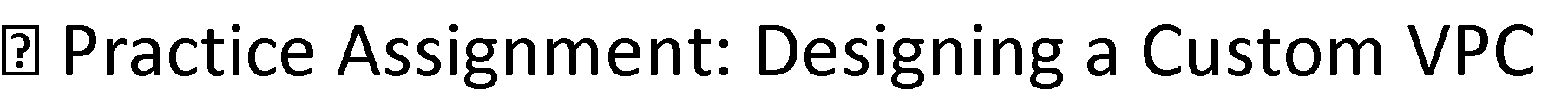
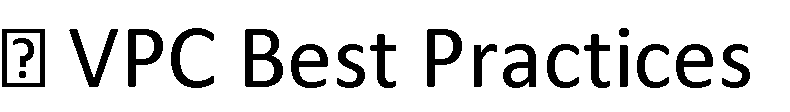
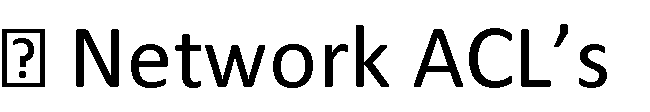
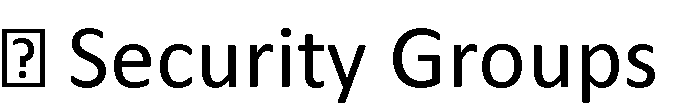
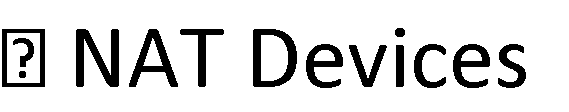
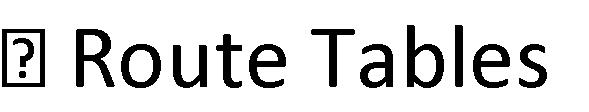
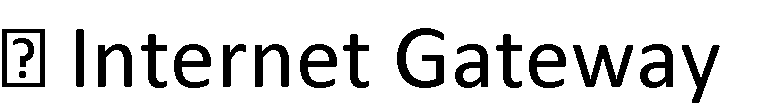
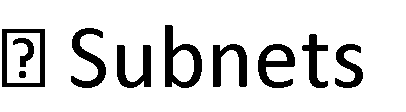
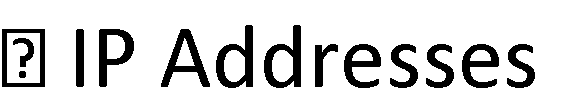
Internet Gateways, etc.

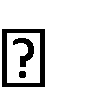


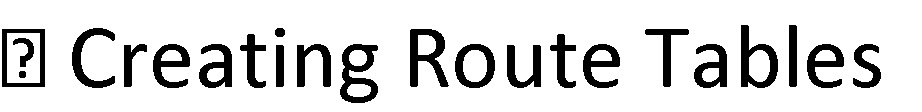
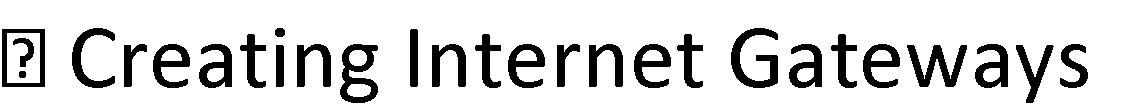
VPC



n



Creating Subnets



Thank you for using [www.freepdfconvert.com](http://www.freepdfconvert.com/) service!

Only two pages are converted. Please Sign Up to convert all pages. <https://www.freepdfconvert.com/membership>