emplay assignment llm version

no-llm-version

Choose the source file from the dropdown

aws-skill-builder.docx

enter your language of choice

English

enter your nationality of choice

Indian

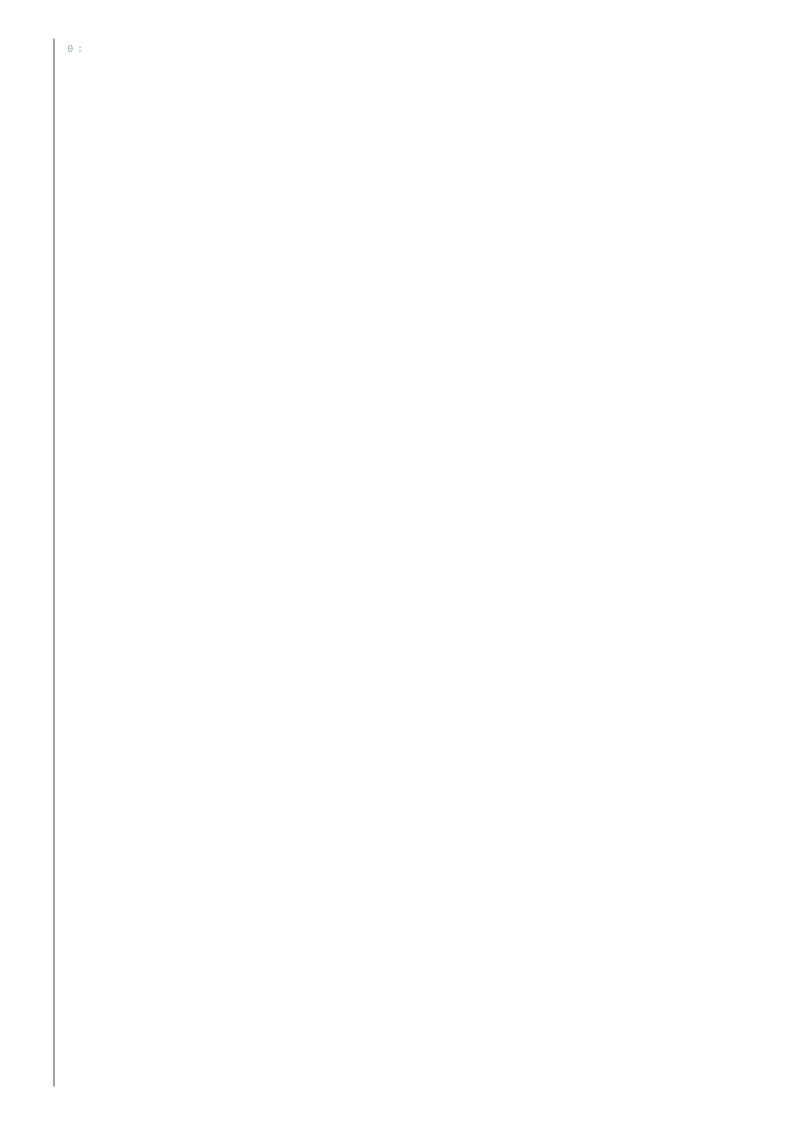
Emplay Assignment

to translate the given script to the user specified language and replace names with respect to the nationality

Translating

This is the input text





```
which time your progress in the course may have been disrupted. If you
completed the course prior to that date, your progress was not
impacted.\n\n impacted. who seek an overall understanding
of the Amazon Web Services (AWS) Cloud, independent of specific technical
roles. You will learn about AWS Cloud concepts, AWS services, security,
architecture, pricing, and support to build your AWS Cloud knowledge. This
course also helps you prepare for the AWS Certified Cloud Practitioner exam.
This course outline has been prepared by Alex Smith. You can read about him
later in this document.\n\nCourse level: Fundamental\n\nDuration: 4
hours\n\nActivities\n\nThis course includes video presentations,
demonstrations, links to resources, and knowledge checks.\n\nCourse
objectives\n\nIn this course, you will learn to:\n\nSummarize the working
definition of AWS\n\nDifferentiate between on-premises, hybrid-cloud, and all-
in cloud\n\nDescribe the basic global infrastructure of the AWS
Cloud\n\nExplain the six benefits of the AWS Cloud\n\nDescribe and provide an
example of the core AWS services, including compute, network, databases, and
storage\n\nIdentify an appropriate solution using AWS Cloud services with
various use cases\n\nDescribe the AWS Well-Architected Framework\n\nExplain the
shared responsibility model\n model the core security services within the
AWS Cloud\n\nDescribe the basics of AWS Cloud migration\n\nArticulate the
financial benefits of the AWS Cloud for an organization's cost
management\n\nDefine the core billing, account management, and pricing
models\n\nExplain how to use pricing tools to make cost-effective choices for
AWS services\n\n\nIntended audience\n\nThis course is intended
for:\n\nSales\n\nLegal\n\nMarketing\n\nBusiness analysts\n\nProject
managers\n\nAWS Academy students\n\nOther IT-related
professionals\n\nPrerequisites\n\nWe recommend that attendees of this course
have:\n\nGeneral IT business knowledge\n\nGeneral IT technical
knowledge\n\nCourse outline\n\nModule 1: Introduction to Amazon Web
Services\n\nSummarize the benefits of AWS\n\nDescribe differences between on-
demand delivery and cloud deployments\n\nSummarize the pay-as-you-go pricing
model\n\nDescribe the benefits of Amazon
Elastic Compute Cloud (Amazon EC2) at a basic level\n\nIdentify the different
Amazon EC2 instance types\n\nDifferentiate between the various billing options
for Amazon EC2\n\nDescribe the benefits of Amazon EC2 Auto Scaling\n\nSummarize
the benefits of Elastic Load Balancing\n\nGive an example of the uses for
Elastic Load Balancing\n\nSummarize the differences between Amazon Simple
Notification Service (Amazon SNS) and Amazon Simple Queue Services (Amazon
SQS)\n\nSummarize additional AWS compute options\n\nRead more in detail from
fellow instructor Jada Baker\n\nModule 3: Global Infrastructure and
Reliability\n\nSummarize the benefits of the AWS Global
Infrastructure\n\nDescribe the basic concept of Availability Zones\n\nDescribe
the benefits of Amazon CloudFront and Edge locations\n\nCompare different
methods for provisioning AWS services\n\nModule 4: Networking\n\nDescribe the
basic concepts of networking\n\nDescribe the difference between public and
private networking resources\n\nExplain a virtual private gateway using a real
life scenario\n\nExplain a virtual private network (VPN) using a real life
scenario\nDescribe the benefit of AWS Direct Connect\n\nDescribe the benefit of
hybrid deployments\n\nDescribe the layers of security used in an IT
strategy\n\nDescribe which services are used to interact with the AWS global
network\n\nModule 5: Storage and Databases\n\nSummarize the basic concept of
storage and databases\n\nDescribe benefits of Amazon Elastic Block Store
(Amazon EBS)\n\nDescribe benefits of Amazon Simple Storage Service (Amazon
S3)\n\nDescribe the benefits of Amazon Elastic File System (Amazon
EFS)\n\nSummarize various storage solutions\n\nDescribe the benefits of Amazon
Relational Database Service (Amazon RDS)\n\nDescribe the benefits of Amazon
DynamoDB\n\nSummarize various database services\n\nModule 6:
Security\n\nExplain the benefits of the shared responsibility model\n\nDescribe
multi-factor authentication (MFA)\n\nDifferentiate between the AWS Identity and
Access Management (IAM) security levels\n\nDescribe security policies at a
basic level\n\nExplain the benefits of AWS Organizations\n\nSummarize the
benefits of compliance with AWS\n\nExplain primary AWS security services at a
basic level\n\nModule 7: Monitoring and Analytics\n\nSummarize approaches to
monitoring your AWS environment\n\nDescribe the benefits of Amazon
CloudWatch\n\nDescribe the benefits of AWS CloudTrail\n\nDescribe the benefits
of AWS Trusted Advisor\n\nModule 8: Pricing and Support\n\nUnderstand AWS
pricing and support models\n\nDescribe the AWS Free Tier\n\nDescribe key
benefits of AWS Organizations and consolidated billing\n\nExplain the benefits
of AWS Budgets\n\nExplain the benefits of AWS Cost Explorer\n\nExplain the
```

"Document(page_content='This course was updated on Tuesday, August 1, 2023 at

primary benefits of the AWS Pricing Calculator\n\nDistinguish between the various AWS Support Plans\n\nDescribe the benefits of AWS Marketplace\n\nModule 9: Migration and Innovation\nUnderstand migration and innovation in the AWS Cloud\n\nSummarize the AWS Cloud Adoption Framework (AWS CAF)\n\nSummarize six key factors of a cloud migration strategy\n\nDescribe the benefits of various AWS data migration solutions, such as AWS Snowcone, AWS Snowball, and AWS Snowmobile\n\nSummarize the broad scope of innovative solutions that AWS offers\n\nModule 10: The Cloud Journey\n\nSummarize the six pillars of the AWS Well-Architected Framework\n\nExplain the six benefits of cloud computing\n\nModule 11: AWS Certified Cloud Practitioner Basics\n\nDetermine resources for preparing for the AWS Certified Cloud Practitioner Assessment\n\nSolve questions similar to those found within the AWS Cloud Practitioner Certification examination\n\nAssignment will be judged by our fellow instructor Jada. \n\n\nAbout Alex\n\nAlex Smith is your instructor for this AWS Cloud Practitioner course. He has over 10 years of experience working in cloud computing and has been an AWS certified practitioner since 2017.', metadata={'source': 'aws-skill-builder.docx'})"

This is the English translated text

This course was updated on Tuesday, August 1, 2023 at which time your progress in the course may have been disrupted. If you completed the course prior to that date, your progress was not impacted.

This course is for individuals who seek an overall understanding of the Amazon Web Services (AWS) Cloud, independent of specific technical roles. You will learn about AWS Cloud concepts, AWS services, security, architecture, pricing, and support to build your AWS Cloud knowledge. This course also helps you prepare for the AWS Certified Cloud Practitioner exam. This course outline has been prepared by Alex Smith. You can read about him later in this document.

Course level: Fundamental

Duration: 4 hours

Activities

This course includes video presentations, demonstrations, links to resources, and knowledge checks.

Course objectives

In this course, you will learn to:

Summarize the working definition of AWS

Differentiate between on-premises, hybrid-cloud, and all-in cloud

Describe the basic global infrastructure of the AWS Cloud

Explain the six benefits of the AWS Cloud

Describe and provide an example of the core AWS services, including compute, network, databases, and storage

Identify an appropriate solution using AWS Cloud services with various use cases

Describe the AWS Well-Architected Framework

Explain the shared responsibility model

Describe the core security services within the AWS Cloud

Describe the basics of AWS Cloud migration

Articulate the financial benefits of the AWS Cloud for an organization's cost management

Define the core billing, account management, and pricing models

Explain how to use pricing tools to make cost-effective choices for AWS services

Intended audience

This course is intended for:
Sales
Legal
Marketing
Business analysts
Project managers
AWS Academy students
Other IT-related professionals
Prerequisites
We recommend that attendees of this course have:
General IT business knowledge
General IT technical knowledge
Course outline
Module 1: Introduction to Amazon Web Services
Summarize the benefits of AWS
Describe differences between on-demand delivery and cloud deployments
Summarize the pay-as-you-go pricing model
Module 2: Compute in the Cloud
Describe the benefits of Amazon Elastic Compute Cloud (Amazon EC2) at a basic level
Identify the different Amazon EC2 instance types
Differentiate between the various billing options for Amazon EC2
Describe the benefits of Amazon EC2 Auto Scaling
Summarize the benefits of Elastic Load Balancing
Give an example of the uses for Elastic Load Balancing
Summarize the differences between Amazon Simple Notification Service (Amazon SNS) and Amazon Simple Queue Services (Amazon SQS)
Summarize additional AWS compute options
Read more in detail from fellow instructor Jada Baker
Module 3: Global Infrastructure and Reliability
Summarize the benefits of the AWS Global Infrastructure
Describe the basic concept of Availability Zones
Describe the benefits of Amazon CloudFront and Edge locations
Compare different methods for provisioning AWS services
Module 4: Networking
Describe the basic concepts of networking
Describe the difference between public and private networking resources
Explain a virtual private gateway using a real-life scenario
Explain a virtual private network (VPN) using a real-life scenario

Describe the benefit of AWS Direct Connect Describe the benefit of hybrid deployments Describe the layers of security used in an IT strategy Describe which services are used to interact with the AWS global network Module 5: Storage and Databases Summarize the basic concept of storage and databases Describe benefits of Amazon Elastic Block Store (Amazon EBS) Describe benefits of Amazon Simple Storage Service (Amazon S3) Describe the benefits of Amazon Elastic File System (Amazon EFS) Summarize various storage solutions Describe the benefits of Amazon Relational Database Service (Amazon RDS) Describe the benefits of Amazon DynamoDB Summarize various database services Module 6: Security Explain the benefits of the shared responsibility model Describe multi-factor authentication (MFA) Differentiate between the AWS Identity and Access Management (IAM) security levels Describe security policies at a basic level Explain the benefits of AWS Organizations Summarize the benefits of compliance with AWS Explain primary AWS security services at a basic level Module 7: Monitoring and Analytics Summarize approaches to monitoring your AWS environment Describe the benefits of Amazon CloudWatch Describe the benefits of AWS CloudTrail Describe the benefits of AWS Trusted Advisor Module 8: Pricing and Support Understand AWS pricing and support models Describe the AWS Free Tier Describe key benefits of AWS Organizations and consolidated billing Explain the benefits of AWS Budgets Explain the benefits of AWS Cost Explorer Explain the primary benefits of the AWS Pricing Calculator Distinguish between the various AWS Support Plans Describe the benefits of AWS Marketplace Module 9: Migration and Innovation Understand migration and innovation in the AWS Cloud

Summarize the AWS Cloud Adoption Framework (AWS CAF)

Summarize six key factors of a cloud migration strategy

Describe the benefits of various AWS data migration solutions, such as AWS Snowcone, AWS Snowball, and AWS Snowmobile

Summarize the broad scope of innovative solutions that AWS offers

Module 10: The Cloud Journey

Summarize the six pillars of the AWS Well-Architected Framework

Explain the six benefits of cloud computing

Module 11: AWS Certified Cloud Practitioner Basics

Determine resources for preparing for the AWS Certified Cloud Practitioner examination

Describe benefits of becoming AWS Certified

Course Final Assessment

Solve questions similar to those found within the AWS Cloud Practitioner Certification examination

Assignment will be judged by our fellow instructor Jada.

About Alex

Alex Smith is your instructor for this AWS Cloud Practitioner course. He has over 10 years of experience working in cloud computing and has been an AWS certified practitioner since 2017.

This is the final output with the Indian names.

This course was updated on Tuesday, August 1, 2023 at which time your progress in the course may have been disrupted. If you completed the course prior to that date, your progress was not impacted.

This course is for individuals who seek an overall understanding of the Amazon Web Services (AWS) Cloud, independent of specific technical roles. You will learn about AWS Cloud concepts, AWS services, security, architecture, pricing, and support to build your AWS Cloud knowledge. This course also helps you prepare for the AWS Certified Cloud Practitioner exam. This course outline has been prepared by Rajesh Patel. You can read about him later in this document.

Course level: Fundamental

Duration: 4 hours

Activities

This course includes video presentations, demonstrations, links to resources, and knowledge checks.

Course objectives

In this course, you will learn to:

Summarize the working definition of AWS

Differentiate between on-premises, hybrid-cloud, and all-in cloud

Describe the basic global infrastructure of the AWS Cloud

Explain the six benefits of the AWS Cloud

Describe and provide an example of the core AWS services, including compute, network, databases, and storage

Identify an appropriate solution using AWS Cloud services with various use cases

Describe the AWS Well-Architected Framework

Explain the shared responsibility model

Describe the core security services within the AWS Cloud

Describe the basics of AWS Cloud migration

Articulate the financial benefits of the AWS Cloud for an organization's cost management
Define the core billing, account management, and pricing models
Explain how to use pricing tools to make cost-effective choices for AWS services
Intended audience
This course is intended for:
Sales
Legal
Marketing
Business analysts
Project managers
AWS Academy students
Other IT-related professionals
Prerequisites
We recommend that attendees of this course have:
General IT business knowledge
General IT technical knowledge
Course outline
Module 1: Introduction to Amazon Web Services
Summarize the benefits of AWS
Describe differences between on-demand delivery and cloud deployments
Summarize the pay-as-you-go pricing model
Module 2: Compute in the Cloud
Describe the benefits of Amazon Elastic Compute Cloud (Amazon EC2) at a basic level
Identify the different Amazon EC2 instance types
Differentiate between the various billing options for Amazon EC2
Describe the benefits of Amazon EC2 Auto Scaling
Summarize the benefits of Elastic Load Balancing
Give an example of the uses for Elastic Load Balancing
Summarize the differences between Amazon Simple Notification Service (Amazon SNS) and Amazon Simple Queue Services (Amazon SQS)
Summarize additional AWS compute options
Read more in detail from fellow instructor Jada Baker
Module 3: Global Infrastructure and Reliability
Summarize the benefits of the AWS Global Infrastructure
Describe the basic concept of Availability Zones
Describe the benefits of Amazon CloudFront and Edge locations
Compare different methods for provisioning AWS services
Module 4: Networking

Describe the basic concepts of networking Describe the difference between public and private networking resources Explain a virtual private gateway using a real-life scenario Explain a virtual private network (VPN) using a real-life scenario Describe the benefit of AWS Direct Connect Describe the benefit of hybrid deployments Describe the layers of security used in an IT strategy Describe which services are used to interact with the AWS global network Module 5: Storage and Databases Summarize the basic concept of storage and databases Describe benefits of Amazon Elastic Block Store (Amazon EBS) Describe benefits of Amazon Simple Storage Service (Amazon S3) Describe the benefits of Amazon Elastic File System (Amazon EFS) Summarize various storage solutions Describe the benefits of Amazon Relational Database Service (Amazon RDS) Describe the benefits of Amazon DynamoDB Summarize various database services Module 6: Security Explain the benefits of the shared responsibility model Describe multi-factor authentication (MFA) Differentiate between the AWS Identity and Access Management (IAM) security levels Describe security policies at a basic level Explain the benefits of AWS Organizations Summarize the benefits of compliance with AWS Explain primary AWS security services at a basic level Module 7: Monitoring and Analytics Summarize approaches to monitoring your AWS environment Describe the benefits of Amazon CloudWatch Describe the benefits of AWS CloudTrail Describe the benefits of AWS Trusted Advisor Module 8: Pricing and Support Understand AWS pricing and support models Describe the AWS Free Tier Describe key benefits of AWS Organizations and consolidated billing Explain the benefits of AWS Budgets Explain the benefits of AWS Cost Explorer Explain the primary benefits of the AWS Pricing Calculator

Distinguish between the various AWS Support Plans

Describe the benefits of AWS Marketplace
Module 9: Migration and Innovation

Understand migration and innovation in the AWS Cloud

Summarize the AWS Cloud Adoption Framework (AWS CAF)

Summarize six key factors of a cloud migration strategy

Describe the benefits of various AWS data migration solutions, such as AWS Snowcone, AWS Snowball, and AWS Snowmobile

Summarize the broad scope of innovative solutions that AWS offers

Module 10: The Cloud Journey

Summarize the six pillars of the AWS Well-Architected Framework

Explain the six benefits of cloud computing

Module 11: AWS Certified Cloud Practitioner Basics

Determine resources for preparing for the AWS Certified Cloud Practitioner examination

Describe benefits of becoming AWS Certified

Course Final Assessment

Solve questions similar to those found within the AWS Cloud Practitioner Certification examination

Assignment will be judged by our fellow instructor Jada.

About Rajesh

Rajesh Patel is your instructor for this AWS Cloud Practitioner course. He has over 10 years of experience working in cloud computing and has been an AWS certified practitioner since 2017.

Final output is saved as Localised Demo Script.docx

Made with Streamlit