

Welcome to the course

Microsoft Azure Identity Services

- Video: Lesson introduction 2 min
- Video: Compare authentication and authorization 2 min
- Video: What is Azure Active Directory? 6 min
- Video: What are single sign-on, multifactor authentication, and conditional access? 8 min
- Practice Quiz: Knowledge check 5 questions
- Quiz: Test prep 4 questions
- Video: Lesson summary 23 sec

Test prep

Quiz • 12 min

Review Learning Objectives

Submit your assignment

Due Dec 13, 1:29 PM IST Attempts 3 every 8 hours

Try again

Receive grade

To Pass 80% or higher

Your grade
100%

View Feedback

We keep your highest score

Back

Test prep
Graded Quiz • 12 min

Due Dec 13, 1:29 PM IST

Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

Test prep

Latest Submission Grade 100%

1. Multi-factor authentication is a process where a user is prompted during the sign-in process for an additional form of identification. Using a fingerprint matches which of the following?

1 / 1 point

- ☐ Something you have
- ☒ Something you are.
- ☐ Something you know

Correct

Something you are is typically some sort of biometric property, such as a fingerprint or face scan that's used on many mobile devices

Shri Ramdeobaba College of Eng... Test prep | Coursera WhatsApp

coursera.org/learn/microsoft-azure-services-lifecycle/exam/jXfMY/test-prep

Google classroom... WhatsAppWeb My_CodeChef LinkedIn

Search in course Search

Microsoft Azure Services and Li... > Week 2 > Test prep

Cloud Governance Strategy

- Video: Lesson introduction 2 min
- Video: Accelerate your cloud adoption journey by using the Cloud Adoption Framework for Azure 6 min
- Video: Create a subscription governance strategy 3 min
- Video: Control access to cloud resources by using Azure role-based access control 7 min
- Video: Prevent accidental changes by using resource locks 3 min
- Reading: Exercise - Protect a storage account from accidental deletion by using a resource lock 15 min

Test prep

Quiz • 9 min

Review Learning Objectives

Submit your assignment

Due Dec 20, 1:29 PM IST Attempts 3 every 8 hours

Try again

Receive grade

To Pass 80% or higher

Your grade 100%

View Feedback

We keep your highest score

Like Dislike Report an issue

Coursera 2.pdf Coursera 1.pdf Coursera 4.pdf

Type here to search

20°C Haze 09:58 05-12-2021

Shri Ramdeobaba College of Eng... Test prep | Coursera WhatsApp

coursera.org/learn/microsoft-azure-services-lifecycle/exam/jXfMY/test-prep/view-attempt

Google classroom... WhatsAppWeb My_CodeChef LinkedIn

Back Test prep Graded Quiz • 9 min Due Dec 20, 1:29 PM IST

Go to next item

Congratulations! You passed!

Grade received 100% To pass 80% or higher

Test prep

Latest Submission Grade 100%

1. Tags provide extra information, or metadata, about your resources. What is the easiest way to apply tags to resources that reside within a Resource Group? 1 / 1 point

☒ Create an Azure Policy

☐ Apply a Tag directly to the Resource Group and all resources within that Group will automatically receive this Tag

Correct

You can apply tags to a resource group, but those tags are not automatically applied to the resources within that resource group. However, you can use Azure Policy to ensure that a resource inherits the same tags as its parent resource group.

Coursera 2.pdf Coursera 1.pdf Coursera 4.pdf

Type here to search

20°C Haze 09:58 05-12-2021

Privacy, Compliance, and Data Protection Standards

- Video: Lesson introduction 1 min
- Reading: Explore compliance terms and requirements 5 min
- Discussion Prompt: Data protection and the cloud 10 min
- Video: Access the Microsoft Privacy Statement, the Online Services Terms, and the Data Protection Addendum 2 min
- Reading: Explore the Trust Center 10 min
- Video: Access Azure compliance documentation 1 min
- Video: What is Azure Government?

Test prep

Quiz • 12 min

Review Learning Objectives

Submit your assignment

Due Dec 27, 1:29 PM IST Attempts 3 every 8 hours

Try again

Receive grade

To Pass 80% or higher

Your grade
100%

View Feedback

We keep your highest score

Like Dislike Report an issue

Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

Test prep

Latest Submission Grade 100%

1. Which of the following is a legal agreement between Microsoft and the customer that details the obligations by both parties with respect to the processing and security of customer data and personal data?

1 / 1 point

- ☐ Microsoft Privacy Statement
- ☒ Online Services Terms

Correct

The Online Services Terms (OST) is a legal agreement between Microsoft and the customer that details the obligations by both parties with respect to the processing and security of customer data and personal data. The OST applies specifically to Microsoft's online services that you license through a subscription including Azure, Dynamics 365, Office 365, and Bing Maps.

Shri Ramdebabha College of Eng... x Test prep | Coursera x WhatsApp x | +

coursera.org/learn/microsoft-azure-services-lifecycle/exam/Kd6aw/test-prep

Google classroom... WhatsAppWeb My_CodeChef LinkedIn

coursera Search in course Search

Microsoft Azure Services and Li... > Week 4 > Test prep

Managing Microsoft Azure Costs

Microsoft Azure Service Level Agreements and Service Lifecycles

- Video: Lesson introduction 1 min
- Video: What are service-level agreements? 6 min
- Video: Define an application SLA 2 min
- Video: Design your application to meet your SLA 6 min
- Video: Access preview services and preview features 3 min
- Practice Quiz: Knowledge check 4 questions

Quiz: Test prep

Test prep

Quiz • 15 min

[Review Learning Objectives](#)

Submit your assignment

Due Jan 3, 1:29 PM IST Attempts 3 every 8 hours

Try again

Receive grade

To Pass 80% or higher

Your grade 100%

[View Feedback](#)

We keep your highest score

Coursera 2.pdf Coursera 1.pdf.pdf Coursera 4.pdf Show all

Type here to search

Shri Ramdebabha College of Eng... x Test prep | Coursera x WhatsApp x | +

coursera.org/learn/microsoft-azure-services-lifecycle/exam/Kd6aw/test-prep/view-attempt

Google classroom... WhatsAppWeb My_CodeChef LinkedIn

Back Test prep Graded Quiz • 15 min Due Jan 3, 1:29 PM IST

Congratulations! You passed!

Grade received 100% To pass 80% or higher

[Go to next item](#)

Test prep

Latest Submission Grade 100%

1. Following your company's migration to Azure, you have discovered that some of your development teams are creating resources for test purposes without considering the costs involved. You need to implement restrictions on the number and type of resources that they can create simultaneously. 1 / 1 point

What solution can you implement to help with this issue?

- ☐ You cannot limit resource creation.
- ☒ Create a subscription for the development team and apply spending limits to that subscription.
- ☐ Assign a company budget to the development team as part of their overall annual budget.

Coursera 2.pdf Coursera 1.pdf.pdf Coursera 4.pdf Show all

Type here to search

20°C Haze 1000 05-12-2021

Shri Ramdeobaba College of Eng... Microsoft Azure Services and Lif... WhatsApp

coursera.org/learn/microsoft-azure-services-lifecycle/home/assignments

Google classroom... WhatsAppWeb My_CodeChef LinkedIn

Search in course

You passed this course! Your grade is 100%.

Overview

Grades

Item	Status	Due	Weight	Grade
Test prep Quiz	Passed	Dec 13 1:29 PM IST	25%	100%
Test prep Quiz	Passed	Dec 20 1:29 PM IST	25%	100%
Test prep Quiz	Passed	Dec 27 1:29 PM IST	25%	100%
Test prep Quiz	Passed	Jan 3, 2022 1:29 PM IST	25%	100%

Notes

Discussion Forums

Messages 2

Course Info

Coursera 2.pdf Coursera 1.pdf Coursera 4.pdf

Type here to search

20°C Haze 10:01 05-12-2021

Shri Ramdeobaba College of Eng... Microsoft Azure Services and Lif... Coursera | Online Courses & Cr... My Account Settings | Coursera WhatsApp

coursera.org/account/accomplishments/verify/ALD9EV2E346N

Google classroom... WhatsAppWeb My_CodeChef LinkedIn

Online Degrees For Enterprise

Microsoft Azure Services and Lifecycles

Completed by **Pratik Yuvraj Yawalkar**
December 5, 2021
Grade Achieved: 100%

Pratik Yuvraj Yawalkar's account is verified. Coursera certifies their successful completion of Microsoft Azure Services and Lifecycles

Microsoft Azure Services and Lifecycles
Microsoft
★★★★★ 4.9 (84 ratings) | 3.8K Students Enrolled

SKILLS YOU WILL GAIN

- Understand what it means to build a cloud governance strategy in Microsoft Azure
- Estimate and manage your cloud spend in Microsoft Azure

coursera
Pratik Yuvraj Yawalkar
has successfully completed
Microsoft Azure Services and Lifecycles
an online non-credit course authorized by Microsoft and offered through Coursera

Verify at coursera.org/verify/ALD9EV2E346N
Coursera has confirmed the identity of the learner and their participation in the course.

Coursera 2.pdf Coursera 1.pdf Coursera 4.pdf

Type here to search

20°C Haze 10:03 05-12-2021



Dec 5, 2021

Pratik Yuvraj Yawalkar

has successfully completed

Microsoft Azure Services and Lifecycles

an online non-credit course authorized by Microsoft and offered through Coursera

Betty Vandenbooch
Chief Content Officer

COURSE
CERTIFICATE



Verify at coursera.org/verify/ALD9EV2E346N
Coursera has confirmed the identity of this individual and their
participation in the course.