

Microsoft AZ-300 Dumps with Valid AZ-300 Exam Questions PDF [2019]

The Microsoft AZ-300 Microsoft Azure exam is an ultimate source for professionals to retain their credentials dynamic. And to make your work easier, Dumpsit.com offers you the valid dumps, designed and verified by the Microsoft experts.

Questions & Answers (Free - Demo Version)

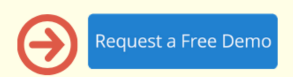
Click The Following Link For More Info:

https://dumpsit.com/az-300-dumps/

PASS YOUR EXAM

WITH 100% GUARANTEE

We provide high quality, well-curated valid dumps for professional exams. It's your chance to pass any certification exam in the first attempt.













Microsoft

AZ-300 Exam

Microsoft Azure Architect Technologies Exam

Questions & Answers Demo

Version: 8.0

Question:	1
-----------	---

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals.

Some question sets might have more than on correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result these questions will not appear in the review screen.

You have an Azure Active Directory (Azure AD) tenant named Adatum and an Azure Subscription named Subscription. Adatum contains a group named Developers. Subscription 1 contains a resource group named Dev.

You need to provide the Developers group with the ability to create Azure logic apps in the Dev resource group.

Solution; On Dev. you assign the Logic App Contributor role to the Developers group.

Does this meet the goal?

A. Yes

B. No

Answer: B

Question: 2

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals.

Some question sets might have more than on correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result these questions will not appear in the review screen.

You have an Azure Active Directory (Azure AD) tenant named Adatum and an Azure Subscription1 named Subscription1. Adatum contains a group named Developers. Subscription1 contains a resource group named Dev.

You need to provide the Developers group with the ability to create Azure logic apps in the Dev resource group.

Solution: On Subscription1, you assign the logic App Operator role to the Developers group.

Does this meet the goal?

A. Yes

B. NO

Question: 3

Answer: B

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals.

Some question sets might have more than on correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result these questions will not appear in the review screen.

You have an Azure Active Directory (Azure AD) tenant named Adatum and an Azure Subscription named Subscription 1. Adatum contains a group named Developers. Subscription1 contains a resource group named Dev.

You need to provide the Developers group with the ability to create Azure logic apps in the Dev resource group.

Solution: On Subscription1, you assign the DevTest Labs User role to the Developers group. Does this meet the goal?

A. Yes

B. NO

Answer: A

Question: 4

You have the following resource groups:

Resource group	Comments
DevServer_WestCentralUS	This resource group is located in the West Central US region and contains a single virtual machine (VM) named DevServer.
	DevServer is connected to a private subnet in an Azure Virtual Network that has no internet access.
Workstation_EastUS	This resource group is located in the East US region and contains a VM named DevWorkstation.
	DevWorkstation is connected to a subnet in a Virtual Network and is configured with a public IP address. A network security group has been configured to allow public incoming remote desktop protocol (RDP) connections to the DevWorkstation.

Developers must connect to Dev Server only through Dev Workstation. To maintain security, Dev Server must not accept connections from the internet. You need to create a private connection between the Dev Workstation and Dev Server.

Dev Workstation using their private IP addresses.

Does the solution meet the goal?

A. Yes

B. NO

Answer: A

Question: 5

You have the following resource groups:

Resource group	Comments
DevServer_WestCentralUS	This resource group is located in the West Central US region and contains a single virtual machine (VM) named DevServer.
	DevServer is connected to a private subnet in an Azure Virtual Network that has no internet access.
Workstation_EastUS	This resource group is located in the East US region and contains a virtual machine named DevWorkstation
	DevWorkstation is connected to a subnet in a Visual Network and is configured with a public IP address. A
	network security group has been configured to allow public incoming remote desktop protocol (RDP) connections to the DevWorkstation.

Developers must connect to Dev Server only through Dev Workstation. To maintain security, DevS erver must not accept connections from the internet. You need to create a private connection between the Dev Workstation and Dev St Solution: Configure an IP address on each subnet within the same address space.

Does the solution meet the goal?

A. Yes

B. NO

Answer: B

Question: 6

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution.

Determine whether the solution meets the stated goals.

You have the following resource groups:

Resource group	Comments
DevServer_WestCentralUS	This resource group is located in the West Central US region and contains a single virtual machine named DevServer. DevServer is connected to a private subnet in an Azure Virtual
Workstation_EastUs	Network that has no internet access. This resource group is located in the East US region and contains a virtual machine named DevWorkstation.
	DevWorkstation is connected to a subnet in a Virtual Network and is configured with a public IP address. A network security group has been configured to allow public incoming remote desktop protocol (RDP) connections to the DevWorkstation.

Developers must connect to DevServer only through DevWorkstation. To maintain security, DevServer must not accept connections from the internet.

You need to create a private connection between the DevWokstation and DevServer.

Solution: Configure a public IP address on DevServer_WestCentral. Configure the Network Security Group to allow all incoming ports.

Does the solution meet the goal?

A. Yes

B. NO

Answer: A



Thank You For Trying AZ-300 PDF Demo

Up to 15% Discount on AZ-300 Exam Dumps PDF, Trying to pass Microsoft AZ-300 exam with good score then you must make your preparation strong. Microsoft AZ-300 dumps pdf plays important role in Microsoft AZ-300 certification exam. Download and prepare of Microsoft AZ-300 exam. We have all updated Microsoft AZ-300 exam questions with verified answers that can be a great help for students looking for Microsoft AZ-300 questions answers.

Questions & Answers (Free - Demo Version)

Click The Following Link For More Info:

https://dumpsit.com/az-300-dumps/

TRY FREE DEMO
100% GUARANTEE SUCCESS

15% Discount on All Exam Dumps PDF
Coupon Code → [SAVE15]

WWW.DUMPSIT.COM

Request a Free Demo