

Microsoft AZ-400 Valid Test Tips | Sample AZ-400 Questions



Exam Code: AZ-400

Exam Name: Microsoft Azure DevOps Solutions

Q & A: 93 Q&As

Visit more information about AZ-400 exam:

[AZ-400 Real Questions](#)

Share some AZ-400 questions and answers below.

1. Your company uses cloud-hosted Jenkins for builds. You need to ensure that Jenkins can retrieve source code from Azure Repos. Which three actions should you perform? Each correct answer presents part of the solution NOTE: Each correct answer selection is worth one point.
A. Add the Team Foundation Server (TFS) plug-in to Jenkins.

What's more, part of that BraindumpStudy AZ-400 dumps now are free: https://drive.google.com/open?id=1kOwAlejyD8eC_aGWMu2For9iQM5lk-X

The second form is Designing and Implementing Microsoft DevOps Solutions (AZ-400) web-based practice test. It can be attempted through online browsing, and you can prepare via the internet. The AZ-400 web-based practice test can be taken from Firefox, Microsoft Edge, Google Chrome, and Safari. You don't need to install or use any plugins or software to take the AZ-400 web-based practice exam. Furthermore, you can take this online mock test via any operating system.

To pass the AZ-400 exam, candidates should have a strong understanding of DevOps practices and Microsoft technologies. They should also be familiar with software development methodologies, such as Agile and Scrum. Additionally, candidates should have experience working with cloud technologies, particularly Microsoft Azure. By passing AZ-400 Exam, IT professionals can demonstrate their expertise in DevOps and improve their career prospects in this field.

>> **Microsoft AZ-400 Valid Test Tips** <<

Sample AZ-400 Questions, New AZ-400 Exam Pass4sure

Along with the three version of our AZ-400 exam braindumps: the PDF, Software and APP online, we also offer you the best practicing opportunity to ace exam in your first try. They are the special trial versions-the free demos of the AZ-400 practice engine

that provides you the latest questions and answers to have a try on not only the content but also the displays. With these free demos, you can test and check the quality of the AZ-400 Study Guide, and have a nice experience to practice on them.

Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q433-Q438):

NEW QUESTION # 433

You have an Azure DevOps organization named Contoso.

You have 10 Azure virtual machines that run Windows Server 2019. The virtual machines host an application that you build and deploy by using Azure Pipelines. Each virtual machine has the Web Server (IIS) role installed and configured.

You need to ensure that the web server configurations pin the virtual machines is maintained automatically.

The solution must provide centralized management of the configuration settings and minimize management overhead.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

The screenshot shows a list of actions on the left and an empty answer area on the right. The actions are:

- Install the custom Desired State Configuration (DSC) extension on the virtual machines.
- Compile the Desired State Configuration (DSC) configuration.
- Import a Desired State Configuration (DSC) configuration into the Azure Automation account.
- Create an Azure Automation account.
- Onboard the virtual machines to the Azure Automation account.

The answer area is empty and contains two arrows for navigation.

Answer:

Explanation:

The screenshot shows the same list of actions and answer area as above, but with the correct sequence highlighted in green dashed boxes. The correct sequence is:

- Create an Azure Automation account.
- Install the custom Desired State Configuration (DSC) extension on the virtual machines.
- Onboard the virtual machines to the Azure Automation account.
- Compile the Desired State Configuration (DSC) configuration.

Explanation

The screenshot shows the answer area with the correct sequence of actions:

- Create an Azure Automation account.
- Install the custom Desired State Configuration (DSC) extension on the virtual machines.
- Onboard the virtual machines to the Azure Automation account.
- Complete the Desired State Configuration (DSC) configuration.

Step1: Create an Azure Automation account.

An Azure Automation account is required.

Step 2: Install the custom Desired State Configuration (DSC) extension on the virtual machines Under the hood, and without an administrator having to remote into a VM, the Azure VM Desired State Configuration extension registers the VM with Azure Automation State Configuration.

Step 3: Onboard the virtual machines to the Azure Automation account.

Step 4: Complete the Desired State Configuration (DSC) configuration.

Create a DSC configuration.

Reference:

<https://docs.microsoft.com/en-us/azure/automation/automation-dsc-onboarding>

NEW QUESTION # 434

What should you use to implement the code quality restriction on the release pipeline for the investment planning applications suite?

- A. a post-deployment approval
- B. a pre deployment approval
- C. a trigger
- D. a deployment gate

Answer: B

Explanation:

When a release is created from a release pipeline that defines approvals, the deployment stops at each point where approval is required until the specified approver grants approval or rejects the release (or re-assigns the approval to another user).

Scenario: Code quality and release quality are critical. During release, deployments must not proceed between stages if any active bugs are logged against the release.

References:

<https://docs.microsoft.com/en-us/azure/devops/pipelines/release/approvals/approvals>

NEW QUESTION # 435

You have an Azure DevOps organization named Contoso and an Azure subscription. The subscription contains an Azure virtual machine scale set named VMSS1 and an Azure Standard Load Balancer named LB1.

LB1 distributes incoming requests across VMSS1 instances.

You use Azure DevOps to build a web app named App1 and deploy App1 to VMSS1. App1 is accessible via HTTPS only and configured to require mutual authentication by using a client certificate.

You need to recommend a solution for implementing a health check of App1. The solution must meet the following requirements:

- * Identify whether individual instances of VMSS1 are eligible for an upgrade operation.
- * Minimize administrative effort.

What should you include in the recommendation?

- A. Azure Monitor autoscale
- **B. the Application Health extension**
- C. an Azure Load Balancer health probe
- D. the Custom Script Extension

Answer: B

NEW QUESTION # 436

You plan to deploy a runbook that will create Azure AD user accounts.

You need to ensure that runbooks can run the AzurePowerShell cmdlets for Azure Active Directory.

To complete this task, sign in to the Microsoft Azure portal.

Answer:

Explanation:

See solution below.

Explanation:

Azure Automation now ships with the Azure PowerShell module of version 0.8.6, which introduced the ability to non-interactively authenticate to Azure using OrgId (Azure Active Directory user) credential-based authentication. Using the steps below, you can set up Azure Automation to talk to Azure using this authentication type.

Step 1: Find the Azure Active Directory associated with the Azure subscription to manage:

1. Log in to the Azure portal as the service administrator for the Azure subscription you want to manage using Azure Automation.

You can find this user by logging in to the Azure portal as any user with access to this Azure subscription, then clicking Settings, then Administrators.



2. Note the name of the directory associated with the Azure subscription you want to manage. You can find this directory by clicking Settings, then Subscriptions.



Step 2: Create an Azure Active Directory user in the directory associated with the Azure subscription to manage:
You can skip this step if you already have an Azure Active Directory user in this directory, and plan to use this OrgId to manage Azure.

1. In the Azure portal click on Active Directory service.



2. Click the directory name that is associated with this Azure subscription.

3. Click on the Users tab and then click the Add User button.
4. For type of user, select "New user in your organization." Enter a username for the user to create.
5. Fill out the user's profile. For role, pick "User." Don't enable multi-factor authentication. Multi-factor accounts cannot be used with Azure Automation.
6. Click Create.
7. Jot down the full username (including part after @ symbol) and temporary password.

Step 3: Allow this Azure Active Directory user to manage this Azure subscription.

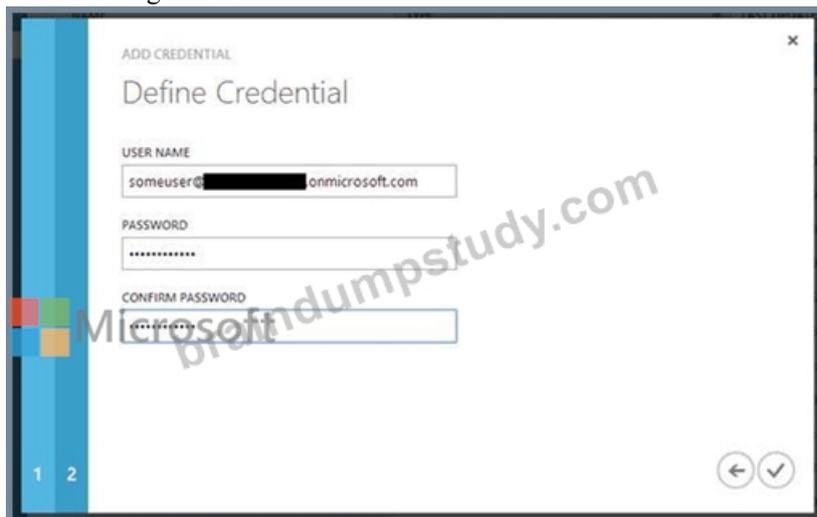
1. Click on Settings (bottom Azure tab under StorSimple)



2. Click Administrators

3. Click the Add button. Type the full user name (including part after @ symbol) of the Azure Active Directory user you want to set up to manage Azure. For subscriptions, choose the Azure subscriptions you want this user to be able to manage. Click the check mark.

Step 4: Configure Azure Automation to use this Azure Active Directory user to manage this Azure subscription. Create an Azure Automation credential asset containing the username and password of the Azure Active Directory user that you have just created. You can create a credential asset in Azure Automation by clicking into an Automation Account and then clicking the Assets tab, then the Add Setting button.



Note: Once you have set up the Azure Active Directory credential in Azure and Azure Automation, you can now manage Azure from Azure Automation runbooks using this credential.

References:

<https://azure.microsoft.com/sv-se/blog/azure-automation-authenticating-to-azure-using-azure-active-directory/>

NEW QUESTION # 437

You need to implement the code flow strategy for Project2 in Azure DevOps.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

- Create a repository
- Add a build policy for the fork.
- Create a branch.
- Add a build policy for the master branch.
- Add an application access policy.
- Create a fork.

Answer Area

Microsoft

Answer:

Explanation:

Actions

- Create a repository
- Add a build policy for the fork.
- Create a branch.
- Add a build policy for the master branch.
- Add an application access policy.
- Create a fork.

Answer Area

- Create a repository
- Add a build policy for the master branch.
- Create a branch.

Microsoft

NEW QUESTION # 438

.....

Are you still worried about not able to pass AZ-400 exam certification? Then you can ask BraindumpStudy for help. It can bring you the master of the sophisticated techniques of IT industry and help you pass AZ-400 certification exam easily. With BraindumpStudy's efforts for years, the passing rate of AZ-400 Certification Exam has reached as high as 100%. Choosing BraindumpStudy is to choose the way to go to a beautiful future.

Sample AZ-400 Questions: https://www.braindumpstudy.com/AZ-400_braindumps.html

- Latest AZ-400 Material Intereactive AZ-400 Testing Engine Latest AZ-400 Test Practice Go to website www.examcollectionpass.com open and search for (AZ-400) to download for free Intereactive AZ-400 Testing Engine
- Professional AZ-400 Valid Test Tips - Free PDF Sample AZ-400 Questions - Perfect New AZ-400 Exam Pass4sure www.pdfvce.com is best website to obtain AZ-400 for free download Clearer AZ-400 Explanation
- AZ-400 Reliable Exam Guide Clearer AZ-400 Explanation New Guide AZ-400 Files Download AZ-400 for free by simply searching on www.exam4labs.com AZ-400 Valid Guide Files
- Latest AZ-400 Test Practice New AZ-400 Exam Preparation Latest AZ-400 Test Practice Go to website www.pdfvce.com open and search for "AZ-400" to download for free AZ-400 Valid Guide Files
- Examinations AZ-400 Actual Questions New AZ-400 Exam Question Exam AZ-400 Labs Easily obtain free download of AZ-400 by searching on www.dumpsmaterials.com Latest AZ-400 Material
- Trustworthy AZ-400 Exam Content New Guide AZ-400 Files AZ-400 Valid Guide Files Immediately open www.pdfvce.com and search for AZ-400 to obtain a free download AZ-400 Actual Dump
- Free PDF 2026 Microsoft AZ-400: Designing and Implementing Microsoft DevOps Solutions –The Best Valid Test Tips

- Open 「 www.vce4dumps.com 」 enter (AZ-400) and obtain a free download □ Exam AZ-400 Labs
- Pass Guaranteed Quiz 2026 Microsoft AZ-400: Accurate Designing and Implementing Microsoft DevOps Solutions Valid Test Tips □ Search for □ AZ-400 □ and obtain a free download on ☀ www.pdfvce.com □ ☀ □ AZ-400 Latest Exam Discount
- HOT AZ-400 Valid Test Tips 100% Pass | Latest Sample Designing and Implementing Microsoft DevOps Solutions Questions Pass for sure □ Enter ► www.pdfdumps.com □ and search for [AZ-400] to download for free □ Exam AZ-400 Labs
- Pass Guaranteed Quiz 2026 Microsoft AZ-400: Accurate Designing and Implementing Microsoft DevOps Solutions Valid Test Tips □ Search for [AZ-400] on { www.pdfvce.com } immediately to obtain a free download □ Interactive AZ-400 Testing Engine
- AZ-400 Actual Dump □ Latest AZ-400 Material □ New AZ-400 Test Voucher □ ☀ www.torrentvce.com □ ☀ □ is best website to obtain ☀ AZ-400 □ ☀ □ for free download □ Interactive AZ-400 Testing Engine
- igrowup.click, www.stes.tyc.edu.tw, creativesindigenous.nativemax.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, issuu.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, obuka.anaradoyoga.com, www.stes.tyc.edu.tw, Disposable vapes

What's more, part of that BraindumpStudy AZ-400 dumps now are free: https://drive.google.com/open?id=1kOwAlejyD8eC_aGWMu2For9iQM5lk-X