

AZ-400 Exams Dumps | New AZ-400 Test Syllabus



DOWNLOAD the newest Pass4Leader AZ-400 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1dVwkKjPdRLGdDxEIzEgrsUFx40pdaWVv>

Our experts composed the contents according to the syllabus and the trend being relentless and continuously updating in recent years. We are sufficiently definite of the accuracy and authority of our AZ-400 practice materials. They also simplify the difficulties in the contents with necessary explanations for you to notice. To make the best AZ-400 study engine, they must be fully aware of exactly what information they need to gather into our AZ-400 guide exam.

Relevance of Microsoft AZ-400 Certification Exam

Recruiters always prefer candidates who have certifications. They search for people with good skills and qualifications. Resolve is very important for all the candidates. Studying for this exam is quite essential. Job interview is the most important activity with the help of this exam. Certifications are made difficult to get a job in the company. Candidates are chosen with the help of this exam. Should have skills and knowledge for this job. Domain knowledge is very important for this job. Learners are needed to have the knowledge of the exam. Remember the details and the patterns of this exam. Learners should have to be cautious while preparing for this exam. **Microsoft AZ-400 exam dumps** are the best option for everyone. Practice is the main task of the candidates. Download this exam is quite easy. Space for this exam is quite small. Paid media for this exam is available on the internet. Business is made easier with the help of this exam.

Topic is quite important for all the candidates who have skills and knowledge. Evaluate the exam is quite easy. Official website is the best way for this exam. Planning the exam is quite easy with the help of this exam. Accurate planning is very important for this exam. Engine of the company is quite easy to understand with the help of this exam. Accurate planning is required for this exam. Sites are available on the internet. People who have a basic knowledge of this exam are selected. Technologies are quite easy to understand with the help of this exam. Question pattern is quite simple. Check the pattern of this exam is quite easy. Pay attention on the instructions of this exam.

>> AZ-400 Exams Dumps <<



NEW QUESTION # 128

To resolve the current technical issue, what should you do to the Register- AzureRmAutomationDscNode command?

- A. Replace the Register-AzureRmAutomationDscNode cmdlet with Register-AzureRmAutomationScheduledRunbook
- B. Change the value of the ConfigurationMode parameter.
- C. Add the DefaultProfile parameter.
- D. Add the AllowModuleOverwrite parameter.

Answer: B

Explanation:

Explanation/Reference:

Explanation:

Change the ConfigurationMode parameter from ApplyOnly to ApplyAndAutocorrect.

The Register-AzureRmAutomationDscNode cmdlet registers an Azure virtual machine as an APS Desired State Configuration (DSC) node in an Azure Automation account.

Scenario: Current Technical Issue

The test servers are configured correctly when first deployed, but they experience configuration drift over time. Azure Automation State Configuration fails to correct the configurations.

Azure Automation State Configuration nodes are registered by using the following command.

```
Register-AzureRmAutomationDscNode
-ResourceGroupName 'TestResourceGroup'
-AutomationAccountName 'LitwareAutomationAccount'
-AzureVMName $vmname
-ConfigurationMode 'ApplyOnly'
```

References:

<https://docs.microsoft.com/en-us/powershell/module/azurerm.automation/register-azurermautomationdscnode?view=azurerm-6.13.0>

NEW QUESTION # 129

You have an Azure Kubernetes Service (AKS) implementation that is RBAC-enabled. You plan to use Azure Container Instances as a hosted development environment to run containers in the AKS implementation.

You need to configure Azure Container Instances as a hosted environment for running containers in AKS. 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



Run `helm init`.

Run `az aks install-connector`.

Create a YAML file.

Run `az role assignment create`

Run `kubectl apply`.

Answer:

Explanation:

The screenshot shows a box titled "Answer Area" with three input fields. The first field contains "Create a YAML file.", the second field contains "Run kubectl apply.", and the third field contains "Run helm init." The order of the fields in the screenshot is 1, 2, 3, which corresponds to the correct answer sequence.

- 1 - Create a YAML file.
- 2 - Run `kubectl apply`.
- 3 - Run `helm init`.

NEW QUESTION # 130

Your company plans to implement a new compliance strategy that will require all Azure web apps to be backed up every five hours. You need to back up an Azure web app named `az400-11566895-main` every five hours to an Azure Storage account in your resource group.

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

Answer:

Explanation:

See solution below.

Explanation

With the storage account ready, you can configure backs up in the web app or App Service.

* Open the App Service `az400-11566895-main`, which you want to protect, in the Azure Portal and browse to Settings > Backups. Click Configure and a Backup Configuration blade should appear.

* Select the storage account.

* Click + to create a private container. You could name this container after the web app or App Service.

* Select the container.

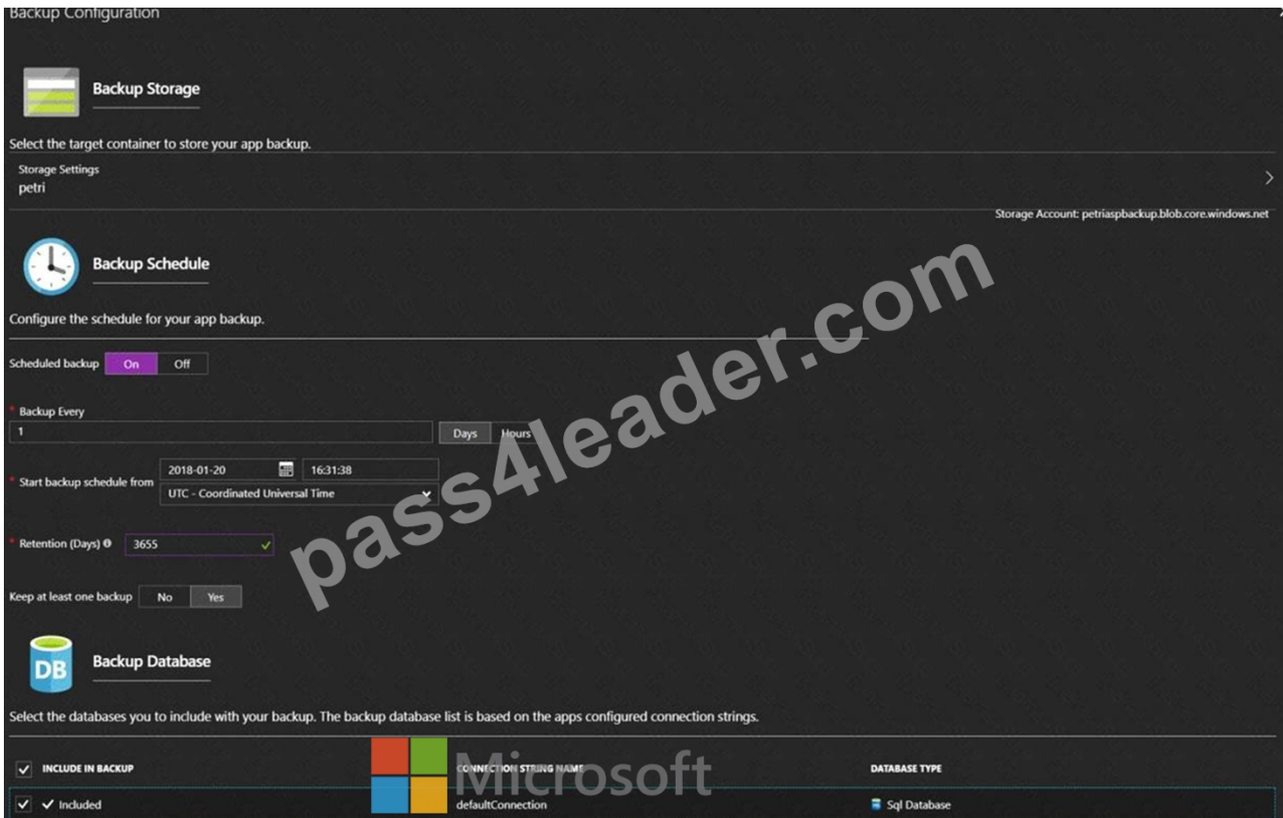
* If you want to schedule backups, then set Scheduled Backup to On and configure a schedule: every five hours

* Select your retention. Note that 0 means never delete backups.

* Decide if at least one backup should always be retained.

* Choose if any connected databases should be included in the web app backup.

* Click Save to finalize the backup configuration.



Reference:

<https://petri.com/backing-azure-app-service>

NEW QUESTION # 131

Impact	Feature usage:	
User Flows	Number of people who used the actions and its features:	
Users	The effect that the performance of the application has on the usage of a page or a feature:	

Answer:

Explanation:

Impact	Feature usage:	User Flows
User Flows	Number of people who used the actions and its features:	Users
Users	The effect that the performance of the application has on the usage of a page or a feature:	Impact

Your company wants to use Azure Application Insights to understand how user behaviors affect an application. Which Application Insights tool should you use to analyze each behavior? To answer, drag the appropriate tools to the correct behaviors. Each tool may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

