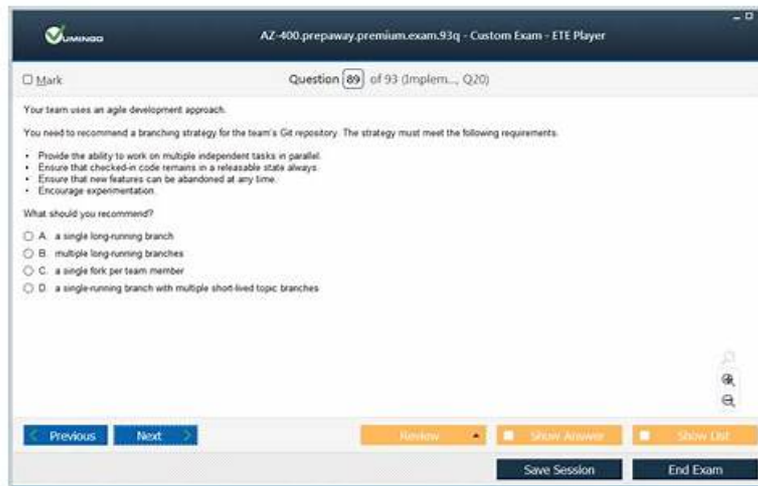


AZ-400 actual exam torrent & AZ-400 practice materials & AZ-400 valid practice material



P.S. Free 2026 Microsoft AZ-400 dumps are available on Google Drive shared by DumpTorrent: <https://drive.google.com/open?id=1CEUKwifAxRVxDeN2jFVe4Qt3AsZzeRjv>

DumpTorrent's providing training material is very close to the content of the formal examination. Through our short-term special training You can quickly grasp IT professional knowledge, and then have a good preparation for your exam. We promise that we will do our best to help you pass the Microsoft Certification AZ-400 Exam.

Microsoft AZ-400 is a certification exam that focuses on designing and implementing Microsoft DevOps solutions. DevOps is a methodology that combines software development and IT operations to deliver high-quality applications quickly and efficiently. The AZ-400 exam is designed to test the candidate's knowledge and skills in designing and implementing DevOps solutions using Microsoft Azure technologies. AZ-400 Exam covers a wide range of topics, including continuous integration and delivery (CI/CD), infrastructure as code (IaC), deployment strategies, monitoring, and feedback.

>> Exam AZ-400 Simulations <<

Accurate AZ-400 Answers, AZ-400 Exam Details

A free trial service is provided for all customers by our AZ-400 study quiz, whose purpose is to allow customers to understand our products in depth before purchase. Many students often complain that they cannot purchase counseling materials suitable for themselves. A lot of that stuff was thrown away as soon as it came back. However, you will definitely not encounter such a problem when you purchase AZ-400 Preparation questions. We have free demos of the AZ-400 exam questions to download.

Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q182-Q187):

NEW QUESTION # 182

Your company has four projects. The version control requirements for each project are shown in the following table.

You plan to use Azure Repos for all the projects.

Which version control system should you use for each project? To answer, drag the appropriate version control systems to the correct projects. Each version control system 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.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

NEW QUESTION # 183

You have an Azure subscription that contains two resource groups named Contoso RG and Contoso Dev, an Azure data factory named Contoso Data Factory, and a release pipeline in Azure Pipelines named Pipeline1.

You plan to deploy Contoso Data Factory to ContosoRG by using Pipeline1.

You add the Azure Resource Manager (ARM) template deployment task shown the following exhibit.

Answer:

Explanation:

Explanation

Deployment Mode

Location specified in the Linked artifact variable

NEW QUESTION # 184

You have a project in Azure DevOps.

You need to configure a dashboard. The solution must include the following metrics:

* Bottlenecks in the software development process

* A burndown chart for the work in a single iteration

* How long it takes to close a work item after the item was started

Which type of widget should you use for each metric? To answer, drag the appropriate widget types to the correct metrics. Each widget type 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.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation

NEW QUESTION # 185

You need to configure Azure Automation for the computers in Pool7.

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.

Answer:

Explanation:

NEW QUESTION # 186

SIMULATION

You need to create and configure an Azure Storage account named az400lod11566895stor in a resource group named RG1lod11566895 to store the boot diagnostics for a virtual machine named VM1.

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

Answer:

Explanation:

Step 1: To create a general-purpose v2 storage account in the Azure portal, follow these steps:

On the Azure portal menu, select All services. In the list of resources, type Storage Accounts. As you begin typing, the list filters based on your input. Select Storage Accounts.

On the Storage Accounts window that appears, choose Add.

Select the subscription in which to create the storage account.

Under the Resource group field, select RG1lod11566895

Next, enter a name for your storage account named: az400lod11566895stor Select Create.

Step 2: Enable boot diagnostics on existing virtual machine

To enable Boot diagnostics on an existing virtual machine, follow these steps:

