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The second form is Designing and Implementing Microsoft DevOps Solutions (AZ-400) web-based practice test which can be accessed through online browsing. The AZ-400 web-based practice test is supported by browsers like Firefox, Microsoft Edge, Microsoft Chrome, and Safari. You don't need to install any plugins or software to attempt the AZ-400 web-based practice test. This online Microsoft AZ-400 exam is also compatible with all operating systems.

Microsoft AZ-400 exam is designed for professionals who are interested in obtaining a Microsoft certification in DevOps. AZ-400 exam is targeted towards individuals who have experience in designing and implementing DevOps solutions on Microsoft Azure. AZ-400 Exam is also intended for candidates who have a thorough understanding of the various DevOps practices, tools, and technologies that are used to create and deploy software applications.

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In today's highly competitive Microsoft market, having the AZ-400 certification is essential to propel your career forward. To earn the Microsoft AZ-400 certification, you must successfully pass the AZ-400 Exam. However, preparing for the Microsoft AZ-400 exam can be challenging, with potential hurdles like exam anxiety and time constraints.

Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q431-Q436):

NEW QUESTION # 431

You plan to create an image that will contain a .NET Core application.

You have a Dockerfile file that contains the following code. (Line numbers are included for reference only.)

```
01 FROM microsoft/dotnet:2.1-sdk
02 COPY ./
03 RUN dotnet publish -c Release -o out
04 FROM microsoft/dotnet:2.1-sdk
05 COPY -from=0 /out /
06 WORKDIR /
07 ENTRYPOINT ["dotnet", "appl.dll"]
```

You need to ensure that the image is as small as possible when the image is built. Which line should you modify in the file?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

Explanation

<https://github.com/dotnet/dotnet-docker/blob/master/samples/dotnetapp/README.md>

NEW QUESTION # 432

You have an Azure DevOps release pipeline as shown in the following exhibit.

You need to complete the pipeline to configure OWASP ZAP for security testing.

Which five Azure CLI tasks should you add in sequence? To answer, move the tasks from the list of tasks to the answer area and arrange them in the correct order.

The screenshot shows a list of tasks on the left and an empty answer area on the right. The tasks are: Build machine image, Convert Report Format, Download the file, Publish Test Results, Docker CLI installer, Destroy OWASP Container, and Call the Baseline Scan. The answer area is empty.

Answer:

Explanation:

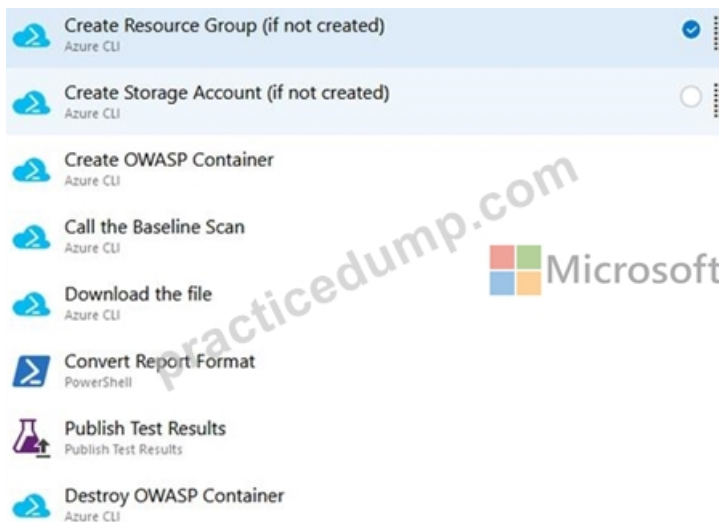
The screenshot shows the same list of tasks on the left. In the answer area on the right, five tasks have been moved and arranged in sequence: Call the Baseline Scan, Download the file, Convert Report Format, Publish Test Results, and Destroy OWASP Container. The tasks are enclosed in a dashed red box.

Explanation:

The screenshot shows the answer area with the five tasks numbered 1 through 5 in the correct sequence: 1. Call the Baseline Scan, 2. Download the file, 3. Convert Report Format, 4. Publish Test Results, and 5. Destroy OWASP Container.

Defining the Release Pipeline

Once the application portion of the Release pipeline has been configured, the security scan portion can be defined. In our example, this consists of 8 tasks, primarily using the Azure CLI task to create and use the ACI instance (and supporting structures). Otherwise specified, all the Azure CLI tasks are Inline tasks, using the default configuration options.



Reference:

<https://devblogs.microsoft.com/premier-developer/azure-devops-pipelines-leveraging-owasp-zap-in-the-release-pipeline/>

NEW QUESTION # 433

You administer an Azure DevOps project that includes package feeds.

You need to ensure that developers can unlist and deprecate packages. The solution must use the principle of least privilege. Which access level should you grant to the developers?

- A. Collaborator
- B. Contributor
- C. Owner

Answer: B

Explanation:

Feeds have four levels of access: Owners, Contributors, Collaborators, and Readers. Owners can add any type of identity-individuals, teams, and groups-to any access level.

Permission	Reader	Collaborator	Contributor	Owner
List and restore/install packages	✓	✓	✓	✓
Save packages from upstream sources		✓	✓	✓
Push packages			✓	✓
Unlist/deprecate packages			✓	✓
Promote a package to a view			✓	✓
Delete/unpublish package				✓
Edit feed permissions				✓

Reference:

<https://docs.microsoft.com/en-us/azure/devops/artifacts/feeds/feed-permissions>

NEW QUESTION # 434

You need to recommend a solution for deploying charts by using Helm and Title to Azure Kubemets Service (AKS) in an RBAC-

enabled cluster.

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

Commands	Answer Area
helm install	
kubectl create	
helm completion	
helm init	
helm serve	

Answer:

Explanation:

Commands	Answer Area
helm install	kubectl create
kubectl create	helm init
helm completion	helm install
helm init	
helm serve	

Explanation:

Step 1: Kubectl create

You can add a service account to Tiller using the `--service-account <NAME>` flag while you're configuring Helm (step 2 below). As a prerequisite, you'll have to create a role binding which specifies a role and a service account name that have been set up in advance.

Example: Service account with cluster-admin role

```
$ kubectl create -f rbac-config.yaml
```

```
serviceaccount "tiller" created
```

```
clusterrolebinding "tiller" created
```

```
$ helm init --service-account tiller
```

Step 2: helm init

To deploy a basic Tiller into an AKS cluster, use the `helm init` command.

Step 3: helm install

To install charts with Helm, use the `helm install` command and specify the name of the chart to install.

References:

<https://docs.microsoft.com/en-us/azure/aks/kubernetes-helm>

https://docs.helm.sh/using_helm/#tiller-namespaces-and-rbac

You have a GitHub repository that contains the source code for an app.
You need to identify all the changes made between versions 1.4.16 and 1.6.12 of the source code.
How should you complete the Git command? To answer, select the appropriate options in the answer area.
NOTE: Each correct selection is worth one point.

Answer Area

git | helper-script > changes.txt

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Explanation:
Answer below
Answer Area

git log 1.6.12.1.4.16 | helper-script > changes.txt

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