

# 최신 AZ-500 시험문제모음 인증 시험대비 공부자료

## 최신 Accredited Professional Process-Automation 무료 샘플문 제 (Q53-Q58):

질문 # 53

What are three basic building blocks of Salesforce Flow?

- A. Element
- B. Variables
- C. Constants
- D. Connector
- E. Resource

정답 A,D,E

질문 # 54

Which Process Builder component determines when a process runs?

- A. Action
- B. Screen
- C. Criteria
- D. Trigger

정답 D

질문 # 55

Which of the following three statements are correct regarding Flow interviews?

- A. A flow interview always runs n single instance of n flow.
- B. Any flow interviews that are not in use should be deleted go that user's pending list includes only interviews that they ..
- C. A single flow can have up to 50 different versions.
- D. Only those flow interviews can be deactivated that have been paused at least once.
- E. Users can use browser's Back or Forward buttons to navigate through a flow

정답 D

질문 # 56

How many active versions of a flow can you have at a given time?

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

정답 A

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[https://drive.google.com/open?id=1\\_4-8xK8x5CqR8pXubXjPqUBCkqNbvAaX](https://drive.google.com/open?id=1_4-8xK8x5CqR8pXubXjPqUBCkqNbvAaX)

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>> AZ-500 시험문제모음 <<

## 시험준비에 가장 좋은 AZ-500 시험문제모음 최신 덤프모음집

DumpTOP의 Microsoft AZ-500 교육 자료는 고객들에게 높게 평가 되어 왔습니다. 그리고 이미 많은 분들이 구매하셨고 Microsoft AZ-500 시험에서 패스하여 검증된 자료임을 확신 합니다. Microsoft AZ-500 시험을 패스하여 자격증을 취득하면 IT 직종에 종사하고 계신 고객님의 성공을 위한 중요한 요소들 중의 하나가 될 것이라는 것을 잘 알고 있음으로 더욱 믿음직스러운 덤프로 거듭나기 위해 최선을 다해드리겠습니다.

Microsoft AZ-500 시험을 통과하면 Microsoft Azure 클라우드 서비스를 보호하는 전문 지식을 입증할 수 있는 좋은 방

법입니다. 이 자격증은 클라우드 보안 분야에서의 경력을 발전시키고 조직에서 당신의 가치를 높일 수 있습니다. 클라우드 보안 전문가에 대한 수요가 높아지면서, Microsoft AZ-500 자격증을 취득하면 클라우드 보안 분야에서 많은 취업 기회를 열어줄 수 있습니다.

## 최신 Microsoft Azure Security Engineer Associate AZ-500 무료샘플문제 (Q424-Q429):

### 질문 # 424

You are evaluating the security of the network communication between the virtual machines in Sub2.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

정답:

설명:

### 질문 # 425

You have a management group named MG1 that contains an Azure subscription named Sub1.

Sub1 contains the resources shown in the following table.

You create an Azure Virtual Network Manager instance named AVNM1 that has the following configurations:

\* Management scope: MG1

\* Network groups:

o Name: Group1

# Group members: VNet1

\* Security admin configuration:

o Name: SA1

o Rule collections:

# Name: SACollection1

# Target network groups: Group1

# Security admin rules:

# Name: SARule1

# Priority: 500

# Action: Deny

# Direction: Inbound

# Source type: Any

# Source port \*

SA1 is deployed to all Azure regions.

You create a Virtual Network Manager instance named AVNM2 that has the following configurations:

\* Management scope: Sub1

\* Network groups:

o Name: Group2

# Group members: VNet1

\* Security admin configuration:

o Name: SA2

o Rule collections:

# Name: SACollection2

# Target network groups: Group2

# Security admin rules:

# Name: SARule2

# Priority: 500

# Action: Always allow

# Direction: Inbound

# Source type: Any

# Source port \*

SA2 is deployed to all Azure regions.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE Each correct selection is worth one point.

**정답 :**

**설명:**

□ Explanation:

□

### 질문 # 426

You are implementing an Azure Application Gateway web application firewall (WAF) named WAF1.

You have the following Bicep code snippet.

□ For each of The following statements, select Yes if the statement is true. Otherwise. Select No.

NOTE: Each correct selection is worth one point.

□

**정답 :**

**설명:**

□ Explanation:

□

### 질문 # 427

You have an Azure subscription named Sub1 that contains an Azure Storage account named Contosostorage1 and an Azure key vault named Contosokeyvault1.

You plan to create an Azure Automation runbook that will rotate the keys of Contosostorage1 and store them in Contosokeyvault1.

You need to implement prerequisites to ensure that you can implement the runbook.

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.

□

**정답 :**

**설명:**

□ Explanation

□ Step 1: Create an Azure Automation account

Runbooks live within the Azure Automation account and can execute PowerShell scripts.

□ Step 2: Import PowerShell modules to the Azure Automation account

Under 'Assets' from the Azure Automation account Resources section select 'to add in Modules to the runbook. To execute key vault cmdlets in the runbook, we need to add AzureRM.profile and AzureRM.key vault.

□ Step 3: Create a connection resource in the Azure Automation account

You can use the sample code below, taken from the AzureAutomationTutorialScript example runbook, to authenticate using the Run As account to manage Resource Manager resources with your runbooks. The AzureRunAsConnection is a connection asset automatically created when we created 'run as accounts' above.

This can be found under Assets -> Connections. After the authentication code, run the same code above to get all the keys from the vault.

```
$connectionName = "AzureRunAsConnection"
```

```
try
```

```
{
```

```
# Get the connection "AzureRunAsConnection "
```

```
$servicePrincipalConnection=Get-AutomationConnection -Name $connectionName
```

```
"Logging in to Azure..."
```

```
Add-AzureRmAccount `
```

```
-ServicePrincipal `
```

```
-TenantId $servicePrincipalConnection.TenantId `
```

```
-ApplicationId $servicePrincipalConnection.ApplicationId `
```

```
-CertificateThumbprint $servicePrincipalConnection.CertificateThumbprint
```

```
}
```

References:

<https://www.rahulpnath.com/blog/accessing-azure-key-vault-from-azure-runbook/>

### 질문 # 428



