Topic #: 1

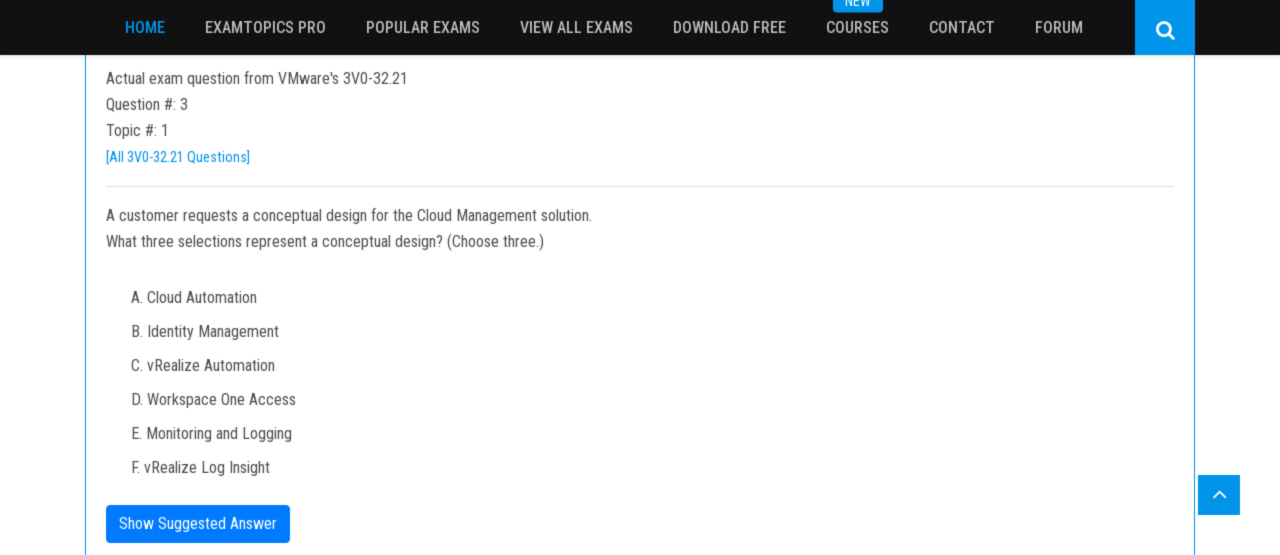
[All 3V0-32.21 Questions]

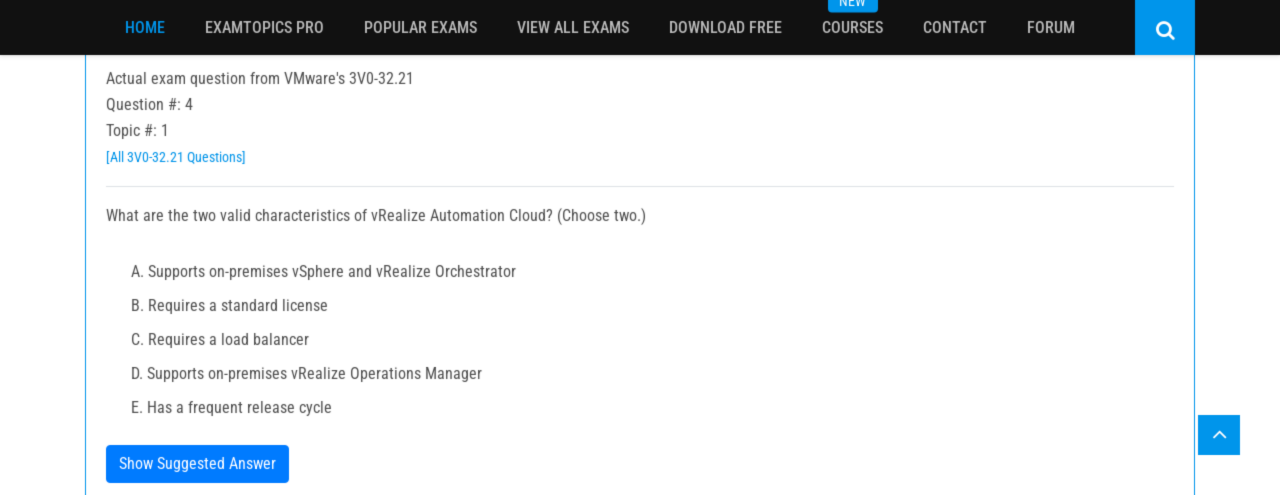
A cloud architect is writing an implementation plan for deployment of a clustered vRealize Automation deployment that will use a third-party load balancer. Which two steps should the architect include within the implementation plan to ensure a successful deployment of vRealize Automation? (Choose two.)

- A. Disable all secondary nodes from the load balancer pools
- B. Create and configure the monitoring of vRealize Automation and vRealize Orchestrator
- C. Ensure all the SAN certificates for vRealize Suite are available
- D. Enable all non-primary nodes on the load balancer
- E. Turn off the health monitors or change them temporarily to default to ICMP and ensure traffic is still forwarding to the primary node

**Show Suggested Answer** 

Q





IA E AA

Actual exam question from VMware's 3V0-32.21

Question #: 9

Topic #: 1

[All 3V0-32.21 Questions]

As a Service Broker administrator, you have been asked to meet these requirements:

- All released cloud templates must be imported to Service Broker.
- Newly released cloud templates must be automatically synchronized with Service Broker.
- All cloud templates must be automatically published to the service catalog.

Which two options must be configured to meet the requirements? (Choose two.)

- A. Configure content sharing using Content Sources option
- B. Create content source using VMware Cloud Templates option but do not configure content sharing
- C. Create content source using CloudFormation Template option
- D. Configure content sharing using All Content option
- E. Create content source using VMware Cloud Templates option

IA C AA

Question #: 11

Topic #: 1

[All 3V0-32.21 Questions]

The operations team is onboarding new interns in Active Directory. The interns need to work in the company's vRealize Operations environment while maintaining corporate security compliance. The intern Active Directory group should only have PowerUser role to a specific vCenter cluster and ReadOnly for all other objects. Which option would meet the requirements?

- A. Create new Active Directory accounts and import the intern user accounts. Create a new role for the interns and assign appropriate permissions on objects.
- B. Add the interns to a new vRealize Operations Active Directory Group. Import the Active Directory group and grant access to relevant objects and all actions for the specific vCenter cluster.
- C. Add the interns to the existing vRealize Operations administrators Active Directory group and grant access to relevant objects and all actions for the specific vCenter cluster.
- D. Create a new Active Directory group for interns. Synchronize intern Group, create a new role for the interns and assign appropriate permissions on objects.

**Show Suggested Answer** 

^

FORUM

Q

Q

Actual exam question from VMware's 3V0-32.21

Question #: 12

Topic #: 1

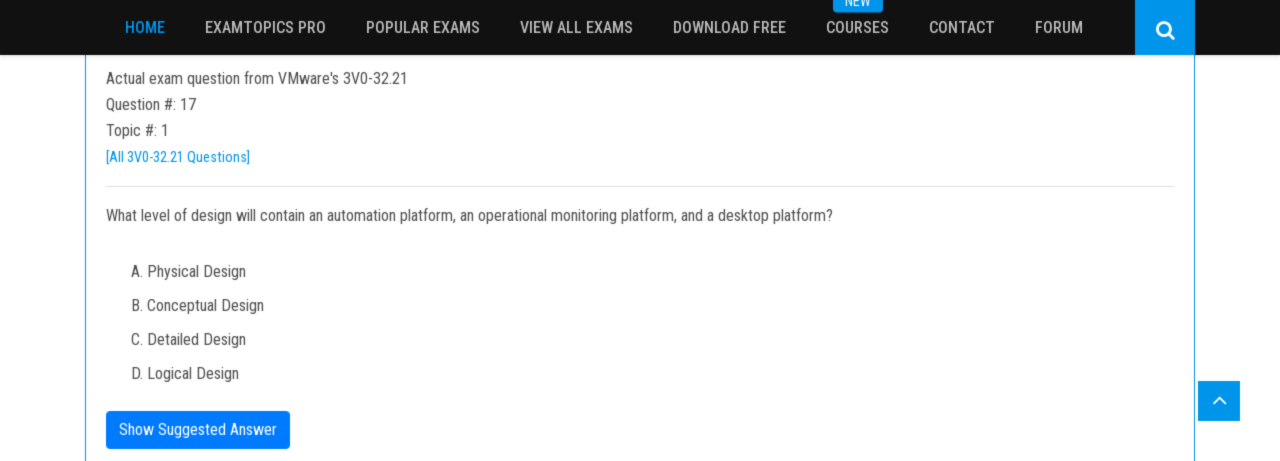
[All 3V0-32.21 Questions]

Consider the following requirements to be used in determining a vRealize Operations licensing model:

- Authentication provided by Single Sign On
- Performance monitoring and analytics for 12 Hosts and 1 vCenter
- vSphere security and compliance monitoring for PCI and HIPAA
- Guided remediation for discovered issues
- Customizable dashboards, reports and views

Using the requirements, what is the minimum license that can be used for this deployment of vRealize Operations?

- A. vRealize Cloud Universal Enterprise
- B. Advanced
- C. Standard
- D. Enterprise



CONTACT FORUM

Q

Actual exam question from VMware's 3V0-32.21

Question #: 18

Topic #: 1

[All 3V0-32.21 Questions]

An organization that extensively uses vRealize Orchestrator workflows for vRealize Automation integrations has the following challenges:

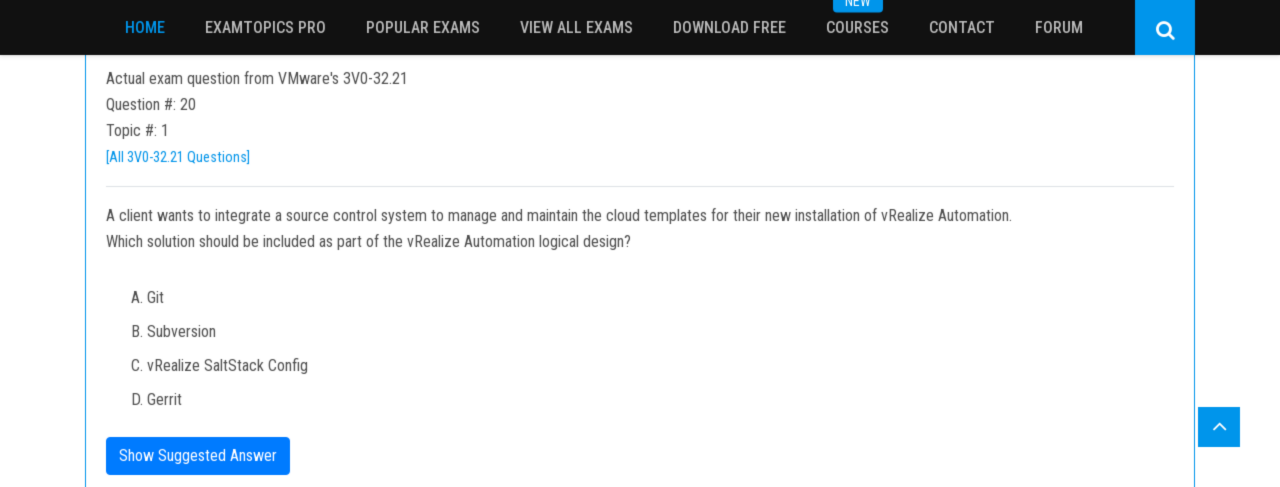
- ⇒ Each VM provisioning request executes 50 workflows for integration with various third-party tools.
- Many developers from different teams, unaware of each other's work, create and maintain the workflows.
- Whenever vRealize Automation VM deployments fail, a lot of time and resources are spent debugging failures.

Which cloud management product will help speed up the organization's troubleshooting effects?

- A. vRealize Operations Manager
- B. vRealize Suite Lifecycle Manager
- C. vRealize Log Insight
- D. vRealize Network Insight

**Show Suggested Answer** 

 $\sim$ 



DOWNLOAD FREE

COURSES

CONTACT

FORUM

Q

Actual exam question from VMware's 3V0-32.21

Question #: 22

Topic #: 1

[All 3V0-32.21 Questions]

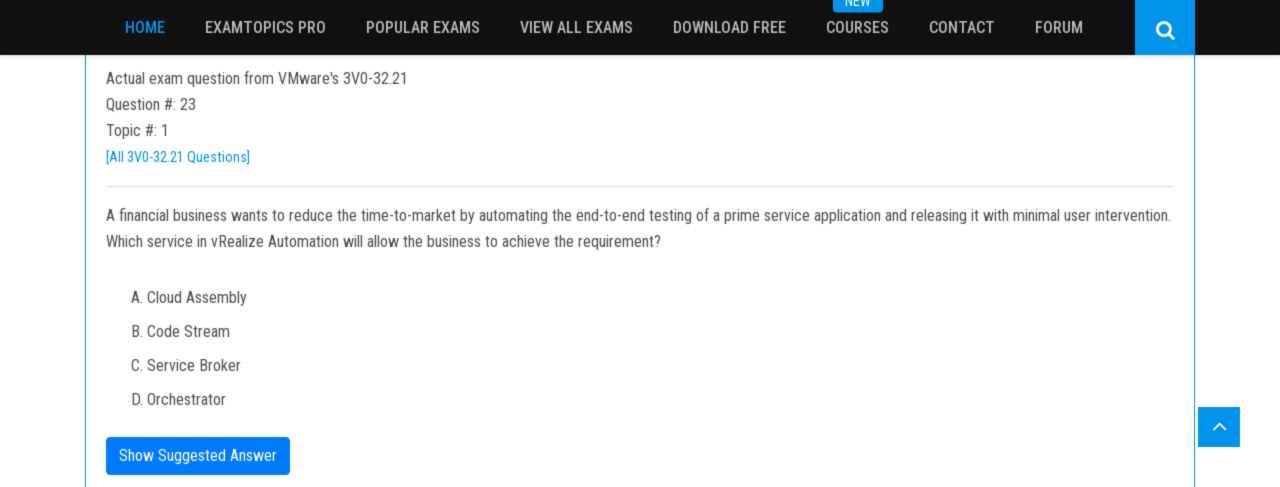
An architect is designing a private cloud solution for an organization and has been given the following information:

- The organization already has a VMware Workspace ONE Access 3.3.2 cluster with external MSSQL server for their existing virtualized desktop environment.
- Due to budget constraints, wherever possible, the architect needs to reuse the existing environment.

What should the architect recommend as an authentication solution for the private cloud?

Note: VMware Identity Manager has been renamed as VMware Workspace ONE Access.

- A. The existing instance can be reused as authentication provider for the private cloud but maintained outside of vRealize Lifecycle Manager.
- B. Import the existing Workspace ONE Access cluster in vRealize Suite Lifecycle Manager but do not reuse it for the authentication purposes.
- C. Deploy a new instance of Workspace ONE Access cluster using vRealize Suite Lifecycle Manager and use it for authentication.
- D. Import the existing Workspace ONE Access cluster in vRealize Suite Lifecycle Manager and reuse it for the authentication purposes.



Actual exam question from VMware's 3V0-32.21

Question #: 24

Topic #: 1

[All 3V0-32.21 Questions]

A customer will use the vRealize Automation platform for production and development deployments to the same vSphere cluster. One of their vSphere templates will only be licensed for use in development and must not be used for production.

The customer has defined a tag category called 'environment' with three possible values 'development', 'test' and 'production' to differentiate the environments. Which two design decisions will ensure that the requirements are met? (Choose two.)

- A. Define a tag of a€environment:developmenta€ on the Cloud Zone
- B. Define a tag of x€!environment:productionx€ on the licensed image mapping
- C. Define a tag of x€environment:developmentx€ on the licensed image mapping
- D. Define a tag of x€environment:developmentx€ in all development Cloud Templates
- E. Define a tag of x€environment:productionx€ on the Cloud Zone

**Show Suggested Answer** 

 $\sim$ 

[All 3V0-32.21 Questions]

A customer wants to deploy Workspace ONE Access for vRealize Suite users.

The customer wants to achieve the following requirements:

- Availability SLA 95% uptime per month, calculated Monday-Friday, 24 hours per day.
- ⇒ The deployment footprint must be minimal.

Which design decision should the architect choose?

- A. Deploy a Workspace ONE Access cluster and protect it with vSphere HA.
- B. Deploy a Workspace ONE Access node and protect it with vSphere HA.
- C. Deploy a Workspace ONE Access cluster and protect it with Fault Tolerance.
- D. Deploy a Workspace ONE Access node and protect it with Fault Tolerance.

[All 3V0-32.21 Questions]

An architect designed a vRealize Log Insight (vRLI) cluster for an organization with the following details:

- ⇒ The cluster has 3-nodes with 2 event forwarders sending logs to this cluster.
- ⇒ The vRLI cluster is part of the disaster recovery protection process.

What should be the proper sequence of steps in the Disaster Recovery (DR) protection runbook for recovering vRLI cluster?

- A. 1. Restore the forwarders 2. Restore worker nodes in any order 3. Restore the master node 4. Restore any recovered agents
- B. 1. Restore the master node 2. Restore worker nodes in any order 3. Restore the forwarders 4. Restore any recovered agents
- C. 1. Restore the worker nodes 2. Restore master node 3. Restore the forwarders 4. Restore any recovered agents
- D. 1. Restore the master node 2. Restore worker nodes in a specific defined order 3. The forwarders 4. Restore any recovered agents

Topic #: 1

[All 3V0-32.21 Questions]

An architect is designing a new VMware vRealize Cloud Management solution. During the requirements gathering workshop, the customer made the following comments:

- The monthly uptime target of the cloud management solution must be 99.9%.
- All components of the cloud management solution must be deployed with a N + 1 redundancy.

When creating the design documentation, how should these requirements be classified?

- A. Recoverability
- B. Manageability
- C. Availability
- D. Performance

IN E VV

Actual exam question from VMware's 3V0-32.21

Question #: 30

Topic #: 1

[All 3V0-32.21 Questions]

A customer is deploying vRealize Log Insight (vRLI) in their data centers. The customer has the following:

- Three data centers in three geographical locations.
- Each site has 1000 logging sources that send events to vRLI.

The customer has the following requirements:

- Minimize the resources footprint in the management cluster where vRLI will be deployed.
- vRLI must be highly available with no single points of failure.

Logs collected from any data center must be protected against site failure.

Which three design decisions would the architect choose to achieve the requirements? (Choose three.)

- A. Configure logs forwarding from all data centers to a specific data center.
- B. Configure filters to eliminate forwarding loops between vRLI clusters.
- C. Configure logs forwarding from each data center to another one.
- D. Deploy nine vRLI x€Mediumx€ nodes in a single cluster in each data center.
- E. Configure filters to forward critical logs to central vRLI cluster.
- F. Deploy four vRLI x€Largex€ nodes in a single cluster in each data center.

OAD FREE COURSES

IAC AA

CONTACT

FORUM

a

Actual exam question from VMware's 3V0-32.21

Question #: 32

Topic #: 1

[All 3V0-32.21 Questions]

An architect is completing the physical design for a vRealize Operation (vROps) solution for a customer. The customer has only provided the following information for their existing environment:

- ⇒ 500 Virtual Machines
- 2 VMware vCenter Servers

•

- ⇒ 10 VMware vSphere Horsts
- □ 20 Datastores
- ⇒ Live data should be stored within the vROps solution for 6 months
- ⇒ The RTO for all existing management components is 4 hours
- The RTO for all existing management components is 1 hour

Which two assumptions could the architect make when sizing the vROps cluster? (Choose two.)

- A. The vROps cluster will be configured as High Availability.
- B. The RTO of the vROps solution will be 4 hours.
- C. The resource profile of a virtual machine will be, on average, 1 vCPU and 2 GB RAM.
- D. The minimum data retention within vRealize Operations Cluster will be 12 months.
- E. The RPO of the vROps solution will be 1 hour.

CONTACT FORUM

Q

HOME

Actual exam question from VMware's 3V0-32.21

Question #: 34

Topic #: 1

[All 3V0-32.21 Questions]

An architect is responsible for creating the design for vRealize Operations. The following requirements, constraints, and recommendations were gathered:

- Enable Continuous Availability
- Monitor two physical locations
- The sizing guide recommends deploying 5 analytics nodes

What are two design considerations for the analytics node deployment? (Choose two.)

- A. High Availability will need to be enabled
- B. Extra Large Nodes must be used
- C. Two fault domains need to be created
- D. A sixth analytics node is needed
- E. Anti-affinity rules will need to be created

Actual exam question from VMware's 3V0-32.21

Question #: 35

Topic #: 1

[All 3V0-32.21 Questions]

An architect has been engaged to update an operations management solution design to include VMware vRealize Suite Lifecycle Manager (vRSLCM) so that the support team can reduce the complexity of environment and content management activities. The customer has provided the following information with regards to the existing environment:

There are four environments for business applications:

- □ Development
- ⇒ Staging
- □ Production
- □ DR
- -The solution consists of two well-connected data centers (with low latency, high bandwidth links).
- -All Production workloads and management tooling are deployed to Data Center 1 (DC1).
- -All Staging, Development and DR workloads run in Data Center 2 (DC2).
- -Each physical data center has one vCenter Server and a sufficient number of hosts for workload and management.
- -There are two separate VMware vRealize Operations (vROps) clusters, one in each data center location.
- -Currently all content is developed in the DC2 vROps cluster before being manually imported into the DC1 vROps cluster.

Which two design decisions should the architect include in the solution? (Choose two.)

- A. An environment will be created within vRSLCM across both physical data centers to logically group management components.
- B. An environment will be created within vRSLCM for each physical environment to logically separate management components.
- C. A single vRSLCM appliance will be deployed into each physical datacenter.
- D. An environment will be created within vRSLCM for each physical data center to logically separate management components.
- E. A single vRSLCM appliance will be deployed into DC1.

Q

CONTACT

Actual exam question from VMware's 3V0-32.21

Question #: 36

Topic #: 1

[All 3V0-32.21 Questions]

An architect is responsible for creating a new design to centralize the logging infrastructure for an existing vSphere environment. The key stakeholder in the project has provided the following list of requirements:

- The management solution must forward all logs to the existing centralized Security Incident and Event Management (SIEM) solution.
- The management solution must be a minimum of N + 1 resilient.
- The management solution must provide the ability to view at least 2 months of live data.
- The management solution must meet a monthly uptime SLA of 99.9%.
- The management solution must support the collection of logs from ten geographically separated data center locations.
- The management solution must support the collection of a minimum of 10,000 events per second.

Given the information from the stakeholder, which two statements would be considered functional requirements? (Choose two.)

- A. The management solution must be a minimum of N + 1 resilient.
- B. The management solution must meet a monthly uptime SLA of 99.9%.
- C. The management solution must provide the ability to view at least 2 months of live data.
- D. The management solution must forward all logs to the existing centralized Security Incident and Event Management (SIEM) solution.
- E. The management solution must support the collection of a minimum of 10,000 events per second.

S CONTACT FORUM

Q

Actual exam question from VMware's 3V0-32.21

Question #: 37

Topic #: 1

[All 3V0-32.21 Questions]

An architect is designing the deployment of vRealize Log Insight (vRLI) in their data center. The customer has the following requirements:

- ⇒ vRLI cluster responds to multiple Virtual IP Addresses (VIPs)
- ⇒ Each event message received from a VIP is associated with a tag

Which two design decisions would the architect make to achieve the requirements? (Choose two.)

- A. Configure a CSV file to use with VIP tags.
- B. Configure a list of static tags (key=value) for an integrated load balancer VIP, so that each event message received from a VIP is annotated with a tag.
- C. Each node should have at least one network interface on the same subnet as that of a VIP.
- D. Configure a list of dynamic tags (key=value) for an integrated load balancer VIP, so that each event message received from a VIP is annotated with a tag.
- E. Each node should have at least one network interface on a different subnet as that of a VIP.

**Show Suggested Answer** 

 $\sim$ 

IA E AA

Actual exam question from VMware's 3V0-32.21

Question #: 38

Topic #: 1

[All 3V0-32.21 Questions]

An architect is designing a Cloud Management solution for a customer to create a private cloud. The customer wants to enable self-service provisioning for their business users to their existing VMware virtual environment. After initial discovery workshops, the following information have been gathered:

- The customer, in the future, may need to start supporting the deployment of services to public cloud.
- The customer has existing vCloud Suite Advanced license entitlement covering all of their virtual environment.
- There is no budget for additional licensing at this time.

What should the architect document as a risk in the design?

- A. The solution will not support the provisioning to public cloud without additional licensing.
- B. The solution cannot be upgraded to support the provisioning of public cloud services.
- C. The solution will not support provisioning to VMware Cloud on AWS without additional licensing.
- D. The solution will not support the monitoring of workloads on the private cloud.

**Show Suggested Answer** 

^

Actual exam question from VMware's 3V0-32.21

Question #: 39

Topic #: 1

[All 3V0-32.21 Questions]

The Service Owner of a vRealize Automation solution has requested that public cloud use is restricted to hosting workloads only. The configured cloud zones for all projects will be stated as follows:

- □ vSphere
- □ AWS

Azure -

.

Which FaaS provider should the architect recommend for generic extensibility actions to meet the Service Owner's requirement?

- A. Auto Select
- B. On-Prem
- C. Microsoft Azure
- D. Amazon Web Services