



# 70-535<sup>Q&As</sup>

Architecting Microsoft Azure Solutions

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### QUESTION 1

Your company has an on-premises Active Directory Domain Services (AD DS) domain and an established Azure Active Directory (Azure AD) environment.

Your company would like users to be automatically signed in when they are on their corporate desktops that are connected to the corporate network.

You need to enable single sign-on (SSO) for company users.

Solution: Configure an AD DS server in an Azure virtual machine (VM). Configure bidirectional replication.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

Single sign on (SSO) can be enabled via Azure AD Connect. Reference:<https://docs.microsoft.com/en-us/azure/active-directory/connect/active-directory-aadconnect-ss0>

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### QUESTION 2

You are running a Linux guest in Azure Infrastructure-as-a-Service (IaaS).

You must run a daily maintenance task. The maintenance task requires native BASH commands.

You need to configure Azure Automation to perform this task.

Which three actions should you perform? Each correct answer presents part of the solution.

A. Create an automation account.

B. Create an Orchestrator runbook.

C. Create an asset credential.

D. Run the Invoke-Workflow Azure PowerShell cmdlet.

E. Import the SSH PowerShell Module.

Correct Answer: ACE

A: An Automation Account is a container for your Azure Automation resources: it provides a way to separate your environments or further organize your workflows. To create An Automation Account

1.

Log in to the Azure Management Portal.

2.



In the Management Portal, click Create an Automation Account.

3.

On the Add a New Automation Account page, enter a name and pick a region for the account.

C:

\*

Asset credentials are either a username and password combination that can be used with Windows PowerShell commands or a certificate that is uploaded to Azure Automation.

\*

The Assets page in Automation displays the various resources (also called "settings") that are globally available to be used in or associated with a runbook, plus commands to import an integration module, add a new asset, or delete an asset. Assets include variables, schedules, credentials, and connections.

References: <http://azure.microsoft.com/blog/2014/07/29/getting-started-with-azure-automation-automation-assets-2/>  
<http://blogs.technet.com/b/orchestrator/archive/2014/05/01/managing-ssh-enabled-linux-hosts-using-service-management-automation.aspx> <http://azure.microsoft.com/en-gb/documentation/articles/automation-create-runbook-from-samples/>

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### QUESTION 3

You have an Azure App Service Web App that include Azure Blob storage and an Azure SQL Database instance. The Application is instrumented by using the Application Insights SDK.

You need to design a monitoring solution for the web app.

Which Azure monitoring services should you use?

Hot Area:



Correlate Azure resource usage and performance data with application configuration and performance data.

- Azure Application Insights
- Azure Service Map
- Azure Log Analytics
- Azure Activity Log

Visualize the relationship between application components.

- Azure Application Insights
- Azure Service Map
- Azure Log Analytics
- Azure Activity Log

Track requests and exceptions to a specific line of code within the application.

- Azure Application Insights
- Azure Service Map
- Azure Log Analytics
- Azure Activity Log

Analyze how many users return to the application and how often they select a particular dropdown value.

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Correct Answer:



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Box 1: Azure Log Analytics

Log Analytics plays a central role in Azure management by collecting telemetry and other data from a variety of sources and providing a query language and analytics engine that gives you insights into the operation of your applications and resources.

Box 2: Azure Service Map

Service Map automatically discovers application components on Windows and Linux systems and maps the



communication between services. With Service Map, you can view your servers in the way that you think of them: as interconnected systems that deliver critical services. Service Map shows connections between servers, processes, and ports across any TCP-connected architecture, with no configuration required other than the installation of an agent.

#### Box 3: Azure Application Insights

View request and exception summaries in the code

In the Code Lens line above each handler method, you see a count of the requests and exceptions logged by Application Insights in the past 24 h. Box 4: Azure Activity Log

The Azure Activity Log is a subscription log that provides insight into subscription-level events that have occurred in Azure. This includes a range of data, from Azure Resource Manager operational data to updates on Service Health events. The Activity Log was previously known as "Audit Logs" or "Operational Logs," since the Administrative category reports control-plane events for your subscriptions. Using the Activity Log, you can determine the `what, who, and when` for any write operations (PUT, POST, DELETE) taken on the resources in your subscription. You can also understand the status of the operation and other relevant properties.

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#### QUESTION 4

You manage a network that includes an on-premises Active Directory Domain Services domain and an Azure Active Directory (Azure AD).

Employees are required to use different accounts when using on-premises or cloud resources. You must recommend a solution that lets employees sign in to all company resources by using a single account. The solution must implement an identity provider.

You need provide guidance on the different identity providers.

How should you describe each identity provider? To answer, select the appropriate description from each list in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



Identity Provider	Description
Synchronized identity	User management occurs on-premises. Azure AD authenticates employees by using on-premises password.
	User management occurs on-premises. The on-premises domain controller authenticates employee credentials.
	Both user management and authentication occur in Azure AD.
federated identity	User management occurs on-premises. Azure AD authenticates employees by using on-premises password.
	User management occurs on-premises. The on-premises domain controller authenticates employee credentials.
	Both user management and authentication occur in Azure AD.

Correct Answer:

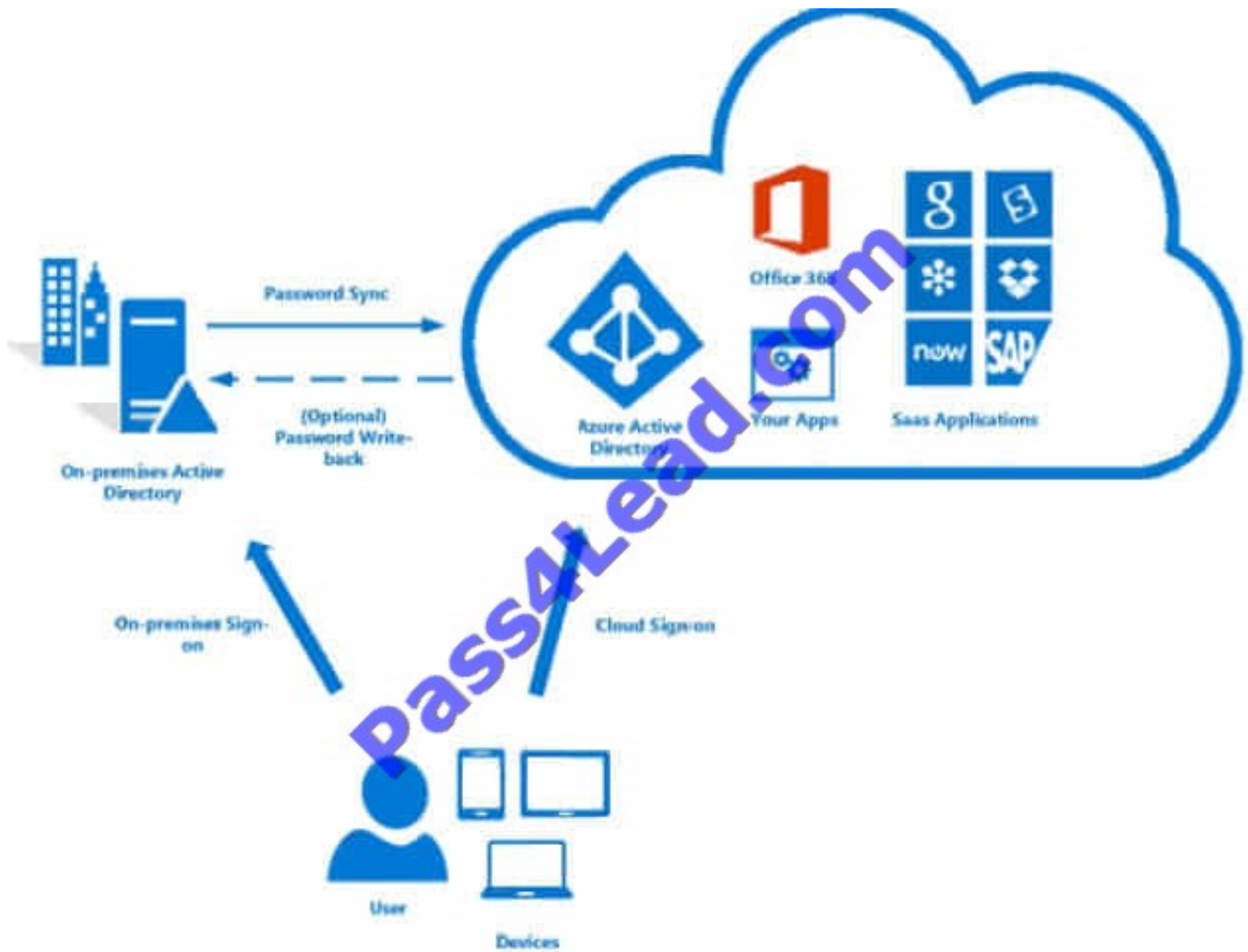


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Synchronized identity is the simplest way to synchronize on-premises directory objects (users and groups) with Azure AD.

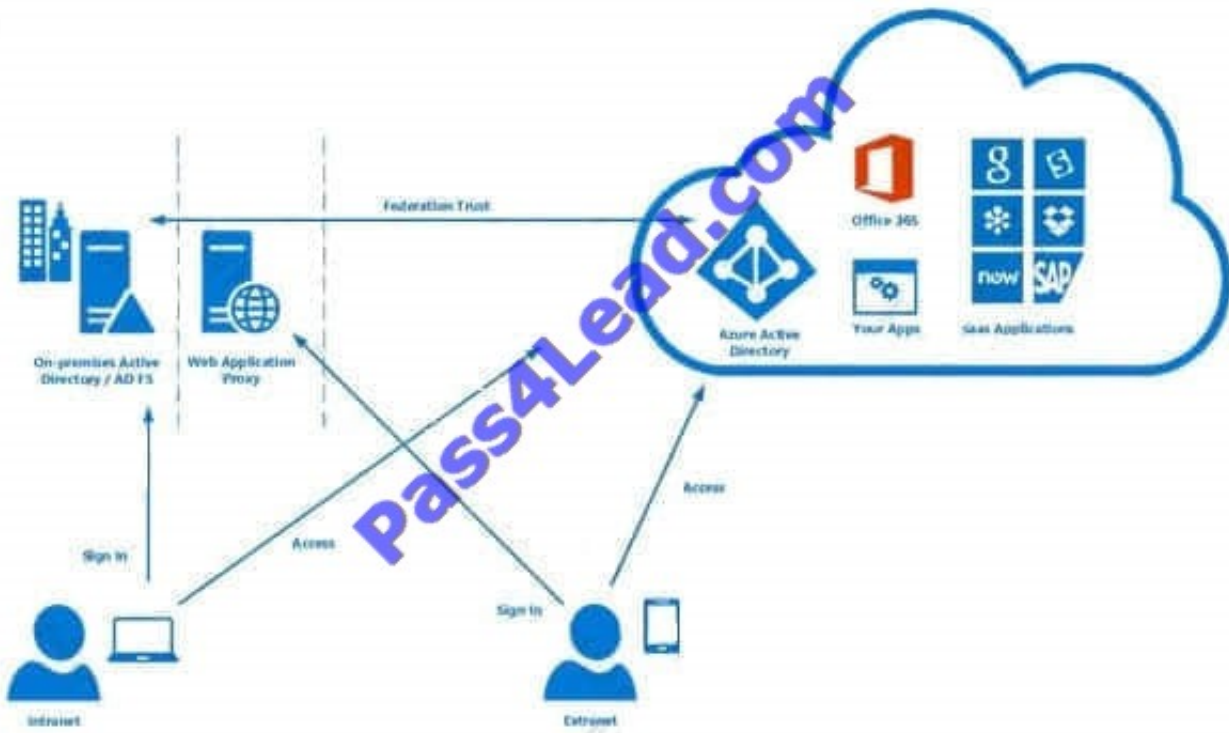
While synchronized identity is the easiest and quickest method, your users still need to maintain a separate password for cloud-based resources. To avoid this, you can also (optionally) synchronize a hash of user passwords to your Azure AD directory. Synchronizing password hashes enables users to log in to cloud-based organizational resources with the same user name and password that they use on-premises. Azure AD Connect periodically checks your on-premises directory for changes and keeps your Azure AD directory synchronized. When a user attribute or password is changed on-premises Active Directory, it is automatically updated in Azure AD.





Federated identity:

For more control over how users access Office 365 and other cloud services, you can set up directory synchronization with single sign-on (SSO) using Active Directory Federation Services (AD FS). Federating your user's sign-ins with AD FS delegates authentication to an on-premises server that validates user credentials. In this model, on-premises Active Directory credentials are never passed to Azure AD.



### QUESTION 5

You are designing an Azure application that processes graphical image files. The graphical Images are processed in batches by remote applications that run on multiple servers.

You have the following requirements:

\*The application must remain operational during batch-processing operations.

\*Users must be able to roll back each image to a previous version. You need to ensure that each remote application has exclusive access to an image while the application processes the image. Which type of storage should you use to store

the images?

- A. Table service
- B. Queue service
- C. Blob service
- D. A single Azure VHD that is attached to the web role

Correct Answer: C

\*

Blob Leases allow you to claim ownership to a Blob. Once you have the lease you can then update the Blob or delete



the Blob without worrying about another process changing it underneath you. When a Blob is leased, other processes can still read it, but any attempt to update it will fail. You can update Blobs without taking a lease first, but you do run the chance of another process also attempting to modify it at the same time.

\*

You can opt to use either optimistic or pessimistic concurrency models to manage access to blobs and containers in the blob service. References: <http://justazure.com/azure-blob-storage-part-8-blob-leases/>  
<http://www.azurefromthetrenches.com/?p=1371>

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