



Architecting Microsoft Azure Solutions

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QUESTION 1

You are designing an Azure Web App.

All users must authenticate by using Active Directory Domain Services (AD DS) credentials.

You need to recommend an approach to enable single sign-on to the application for domain-authenticated users.

Which two actions should you recommend? Each correct answer presents part of the solution.

- A. Use Forms authentication to generate claims.
- B. Use the SQL membership provider in the web application.
- C. Use Windows Identity Foundation in the web application.

D. Use Active Directory Federation Services (AD FS) to generate claims.

Correct Answer: CD

References: https://msdn.microsoft.com/en-us/library/ee748475.aspx https://msdn.microsoft.com/en-us/library/azure/dn441213.aspx

QUESTION 2

Resources must authenticate to an identity provider.

You need to configure the Azure Access Control service.

What should you recommend? To answer, select the appropriate responses for each requirement in the answer area.

Hot Area:

Answer Area

Action	Requirement	
You must distribute an authorization token to a client when it authenticates against Windows Live ID.	Distribute an Identity Provider (IDP) Distribute an Access Control Service Distribute an Application Programm	token.
You must integrate an application with the Azure Access Control service.	Use WS-Trust. Use Kerberos.	

Correct Answer:



Answer Area

Action	Requirement	
You must distribute an authorization token to a client when it authenticates against Windows Live ID.	Distribute an Identity Provider (IDP) token. Distribute an Access Control Service token. Distribute an App ication Programming Interface (API) toke	
You must integrate an application with the Azure Access Control service.	Use WS-Trust. Use Kerberos.	

Box 1:

*

Token – A user gains access to an RP application by presenting a valid token that was issued by an authority that the RP application trusts.

*

Identity Provider (IP) – An authority that authenticates user identities and issues security tokens, such as Microsoft account (Windows Live ID), Facebook, Google, Twitter, and Active Directory. When Azure Access Control (ACS) is configured to trust an IP, it accepts and validates the tokens that the IP issues.

Because ACS can trust multiple IPs at the same time, when your application trusts ACS, you can your application can offer users the option to be authenticated by any of the IPs that ACS trusts on your behalf.

Box 2: WS-Trust is a web service (WS-*) specification and Organization for the Advancement of Structured Information Standards (OASIS) standard that deals with the issuing, renewing, and validating of security tokens, as well as with providing ways to establish, assess the presence of, and broker trust relationships between participants in a secure message exchange. Azure Access Control (ACS) supports WS-Trust 1.3.

Incorrect: ACS does not support Kerberos.

QUESTION 3

You need to implement the security requirements. What should you implement?

- A. the GraphAPI to query the directory
- B. LDAP to query the directory
- C. single sign-on
- D. user certificates

Correct Answer: C

https://blogs.msdn.microsoft.com/plankytronixx/2010/11/27/single-sign-on-between-onpremise-apps-windows-azure-



apps-and-office-365-services/

QUESTION 4

You need to support loan processing for the WGBLoanMaster app. What should you use?

- A. Azure Queue Storage
- B. Azure Service Fabric
- C. Azure Service Bus Queues
- D. Azure Event Hubs

Correct Answer: D

QUESTION 5

You need to build and deploy the API.

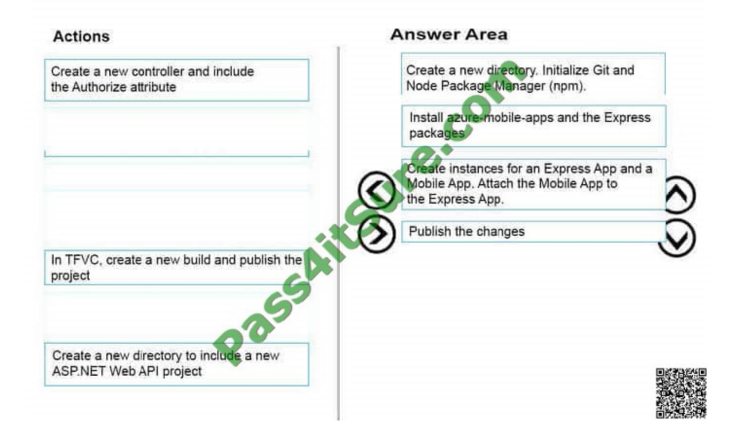
Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



Actions	Answer Area	
Create a new controller and include the Authorize attribute	m	
Create a new directory. Initialize Git and Node Package Manager (npm).	co	
Publish the changes		0
Create instances for an Express App and a Mobile App. Attach the Mobile App to the Express App.		\odot
In TFVC, create a new build and publish the project		\odot
Install azure-mobile-apps and the Express packages		
Create a new directory to include a new ASP.NET Web API project		

Correct Answer:





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