



70-333^{Q&As}

Deploying Enterprise Voice with Skype for Business 2015

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QUESTION 1

Fabrikam plans to implement Enterprise Voice and gradually transition from their existing IP-PBX solution. The offices in New York and New Jersey have their own IP-PBX that connects to public switched telephone network (PSTN). The New

York and New Jersey offices are well connected (high speed, high bandwidth, low latency, and redundant connectivity).

The current IP-PBX solution does not correctly support early media interactions with multiple early dialogs and RFC 3960 interactions. Pilot users report clipping of the first few words of the greeting message for incoming calls from the PSTN.

Fabrikam would like to deploy Enterprise Voice to reduce server sprawl and management overhead. You have the following requirements for the solution:

Centralize server deployment as much as possible in the New York office.

PSTN connectivity must remain as is with IP-PBX placed in front of Skype for Business Server 2015.

Users have high expectations from Enterprise Voice implementation and would like to avoid having call quality issues.

Every component deployed in the environment must support high availability.

You need to design the Skype for Business Server 2015 components in each location.

In the table below, identify the components in Topology Builder that represent a complete solution and resolve all call quality issues.

Note: Make only one sentence in each column. Each correct answer is worth one point.

Hot Area:



Answer area

Components	New York	New Jersey
Standard Edition Front End Servers, Mediation pools, PSTN gateways	<input type="radio"/>	<input type="radio"/>
Enterprise Edition Front End pools, Mediation pools, PSTN gateways	<input type="radio"/>	<input type="radio"/>
Survivable Branch appliances, Mediation pools, PSTN gateways	<input type="radio"/>	<input type="radio"/>
Mediation pools, PSTN gateways	<input type="radio"/>	<input type="radio"/>
PSTN gateways	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Answer area

Components	New York	New Jersey
Standard Edition Front End Servers, Mediation pools, PSTN gateways	<input checked="" type="radio"/>	<input type="radio"/>
Enterprise Edition Front End pools, Mediation pools, PSTN gateways	<input checked="" type="radio"/>	<input type="radio"/>
Survivable Branch appliances, Mediation pools, PSTN gateways	<input type="radio"/>	<input checked="" type="radio"/>
Mediation pools, PSTN gateways	<input checked="" type="radio"/>	<input type="radio"/>
PSTN gateways	<input type="radio"/>	<input checked="" type="radio"/>



References:

<https://docs.microsoft.com/en-us/skypeforbusiness/plan-your-deployment/topology-basics/reference-topologies?toc=/SkypeForBusiness/toc.json&bc=/SkypeForBusiness/breadcrumb/toc.json>

<https://docs.microsoft.com/en-us/lyncserver/lync-server-2013-components-and-topologies-for-mediation-server>

QUESTION 2

You need to configure the Skype for Business Server 2015 environment to meet the technical requirements for push notifications to mobile users. Which two actions should you perform? Each correct answer presents part of the solution.

- A. Open port 23457 on the Enterprise Wi-Fi network.
- B. Open port 5223 on the Enterprise Wi-Fi network.
- C. Configure NAME redirection over HTTPS for the acquired domain.
- D. Configure a web publishing rule for port 80 on the reverse proxy for the acquired domain.

Correct Answer: BC

QUESTION 3

You need to resolve the issue users are having with the Call Via Work functionality. What should you do?

- A. Create and apply a Call Via Work policy. Enable the policy.
- B. Create and apply a client policy that enables the CallViaWork option.
- C. Create and apply a voice policy. Enable the CallViaWork option.
- D. Configure Call Via Work on the public switched telephone network (PSTN) trunk that connects to the PBX.
- E. Create and apply a Call Via Work policy that specifies a value for the AdminCallBackNumber option.

Correct Answer: A

QUESTION 4

Your company has two offices. The offices are located in Amsterdam and Seattle. The company has the phone number ranges shown in the following table.



Office	Total phone number range
Amsterdam	+31 20 1234 5 00 to +31 20 1234 5 99
Seattle	+1 425 555 1200 to +1 425 555 1299

The range used for each office is shown in the following table.

Office	Used phone number range
Amsterdam	+31 20 1234 5 01 to +31 20 1234 5 55
Seattle	+1 425 555 1201 to +1 425 555 1240

You plan to implement Skype for Business Server 2015 and include an unassigned number range for each office.

You need to identify which unassigned number ranges must be included. The solution must use the minimum amount of administrative effort when users are added to or removed from the infrastructure.

Which number range should you use for each unassigned number range? To answer, select the appropriate number range for each unassigned number range in the answer area. Each correct answer is worth one point.

Hot Area:

Answer Area

Amsterdam unassigned number range

▼

+31201234500 - +31201234599
+31201234501 - +31201234555
+31201234556 - +31201234599

Seattle unassigned number range

▼

+14255551200 - +14255551299
+14255551201 - +14255551240
+14255551241 - +14255551299

Correct Answer:



Answer Area

Amsterdam unassigned number range

+31201234500 - +31201234599
+31201234501 - +31201234555
+31201234556 - +31201234599

Seattle unassigned number range

+14255551200 - +14255551299
+14255551201 - +14255551240
+14255551241 - +14255551299

References: <https://docs.microsoft.com/en-us/skypeforbusiness/deploy/deploy-enterprise-voice/create-or-modify-an-unassigned-number-range>

QUESTION 5

You have a Skype for Business Server 2015 infrastructure and a Microsoft Exchange Server 2013 organization.

You enable Enterprise Voice for all users. You plan to implement Unified Messaging (UM).

You need to configure a dial plan between Exchange Server 2013 and Skype for Business Server 2015.

How should you configure the URI type and the VoIP security in the dial plan? To answer, select the appropriate URI type and the VoIP security in the answer area.

Hot Area:



Answer Area

URI type:

- E.164
- SIP URI
- Telephone extension

VoIP security:

- Secured
- SIP Secured
- Unsecured

Correct Answer:

Answer Area

URI type:

- E.164
- SIP URI
- Telephone extension

VoIP security:

- Secured
- SIP Secured
- Unsecured



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