



70-346^{Q&As}

Managing Office Identities and Requirements

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**QUESTION 1**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

You have an on-premises Active Directory forest. You deploy Active Directory Federation Services (AD FS) and purchase an Office 365 subscription.

You need to create a trust between the AD FS servers and the Office 365 subscription.

Solution: You run the New-MSolFederatedDomain cmdlet.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

Each domain that you want to federate must either be added as a single sign-on domain or converted to be a single sign-on domain from a standard domain. Adding or converting a domain sets up a trust between AD FS and Microsoft Azure

Active Directory (Microsoft Azure AD).

Note: The New-MSOLFederatedDomain cmdlet adds a new single sign-on domain (also known as identity-federated domain) to and configures the relying party trust settings between the on-premises AD FS server. Due to domain verification

requirements, you may need to run this cmdlet several times in order to complete the process of adding the new single sign-on domain.

References:

[https://msdn.microsoft.com/en-us/library/azure/dn194105\(v=azure.98\).aspx](https://msdn.microsoft.com/en-us/library/azure/dn194105(v=azure.98).aspx) <https://msdn.microsoft.com/en-us/library/azure/jj205461.aspx>

QUESTION 2

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are the administrator for a company. You plan to use Office 365 for email and file sharing. You plan to implement a hybrid deployment with your current on-premises Active Directory Domain Services (AD DS) environment and Microsoft

Azure Active Directory (Azure AD) Connect.

You must deploy Microsoft Exchange Online and OneDrive for Business for all employees.



You have the following security requirements:

All employees must use complex passwords.

Passwords must be changed every six months.

Employees must use multi-factor authentication (MFA) when possible.

You need to implement MFA verification options to use with the employee's password.

Solution: Have the employee receive an SMS text.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

MFA for Office 365 requires users to acknowledge a phone call, text message, or app notification on their smart phones after correctly entering their passwords. References: <https://support.office.com/en-us/article/Set-up-multi-factor-authentication-for-Office-365-users-8f0454b2-f51a-4d9c-bcde-2c48e41621c6>

QUESTION 3

A company has an Office 365 tenant. You implement two-factor authentication for all users. You hire an employee named User1 to track service usage and status.

User1 must be able to monitor the status of the services over a period of time by using a report. User1 does not have administrator access.

You need to provide a report for User1.

Which report solution should you choose?

A. downloadable spreadsheet

B. REST reporting web service

C. reporting Windows PowerShell cmdlets

D. Office 365 admin center

Correct Answer: B

The Office 365 Reporting web service enables developers to integrate information on email and spam, antivirus activity, compliance status, and Skype for Business Online activities into their custom service reporting applications and web portals. All the reports available in the admin portal, within the downloadable Microsoft Excel spreadsheets, and those accessed through Windows PowerShell cmdlets, are accessible using the Reporting web service.

QUESTION 4



An organization deploys an Office 365 tenant.

The Service health page displays the following information:

SERVICE	TODAY	NOV 13
Exchange Online		
Identity Service		
Lync Online		
Office 365 Portal		
Office Subscription		
Rights Management Service		
SharePoint Online		
Yammer Enterprise		

You need to report the status of service interruptions for Exchange Online and SharePoint Online.

Use the drop-down menus to complete each statement based on the information presented in the screen shot. Each correct selection is worth one point.

Hot Area:

Answer Area

What is the current status of Exchange Online and SharePoint Online?

When is the earliest date that a post-incident review will be available for SharePoint Online?

SharePoint Online is available. Exchange Online is available, but service is degraded.
 SharePoint Online is available. Issues with the Exchange Online service are under investigation.
 The SharePoint Online subscription is expired. The Exchange Online subscription will expire soon.
 The SharePoint Online subscription is expired. Issues with the Exchange Online service are under investigation.

November 13
 November 21
 November 30
 December 1

Correct Answer:

Answer Area

What is the current status of Exchange Online and SharePoint Online?

When is the earliest date that a post-incident review will be available for SharePoint Online?

SharePoint Online is available. Exchange Online is available, but service is degraded.
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 The SharePoint Online subscription is expired. The Exchange Online subscription will expire soon.
 The SharePoint Online subscription is expired. Issues with the Exchange Online service are under investigation.

November 13
 November 21
 November 30
 December 1

You can log in to Office 365 as an Office 365 Administrator and view the Service Health Page to view the status of your



Office 365 services. You can use the Service Health Page to view information on the status of your services for the current day or you can select the last 6 days or 30 days for a historical view.

The following icons are used in the Service Health Page:

Microsoft says that they will publish a post-incident review within five business days. Therefore, it is possible that a post-incident review could be issued today.

References:

http://office.microsoft.com/en-in/office365-suite-help/view-the-status-of-your-services-HA102817837.aspx#_Status_icon_descriptions

	Normal service restored	An incident was active earlier today, but service has been restored.
	Additional information	An incident was active during a previous day. The incident may be resolved or may remain active. Look at the Today column for the current status.
	Service degradation	The service is slow, sluggish, or occasionally unresponsive for brief periods.

<http://technet.microsoft.com/en-us/library/office-365-service-continuity.aspx>

http://office.microsoft.com/en-in/office365-suite-help/view-the-status-of-your-services-HA102817837.aspx#_Status_icon_descriptions

Post-incident reviews

Microsoft's commitment to continuous improvement involves analysis for customer-impacting unplanned service incidents to minimize future recurrence. In some situations, identifying the root cause for a service incident can be hindered by incomplete forensic data.

For customer-impacting unplanned service incidents Microsoft will provide a Post Incident Review (PIR). This detailed report includes:

- An incident summary and event timeline.
- Broad customer impact and root cause analysis.
- Actions being taken for continuous improvement.

Because of the time and resources required to conduct an in-depth analysis after an incident, Microsoft will provide the PIR within five business days following resolution of the service incident. Administrators can also request a PIR using a standard online service request submission through the Office 365 portal or a phone call to Microsoft Customer Service and Support.

<http://technet.microsoft.com/en-us/library/office-365-service-continuity.aspx>

QUESTION 5

Your company deploys an Office 365 tenant.

You need to ensure that you can view service health and maintenance reports for the past seven days.

What are two possible ways to achieve this goal? Each correct answer presents a complete solution.



- A. Run the Microsoft Online Services Diagnostics and Logging (MOSDAL) Support Kit.
- B. View the service health current status page of the Office 365 admin center.
- C. View the service settings page of the Office 365 admin center.
- D. Subscribe to the Office 365 Service Health RSS Notifications feed.

Correct Answer: BD

You can log into Office 365 as an Office365Administrator and view the Service Health Page to view the status of your Office 365 services. You can use the Service Health Page to view information on the status of your services for the current

day or you can select the previous 6 days or 30 days for a historical view.

The following icons are used in the Service Health Page:

A plain green tick indicates that the service is available and there have been no incidents during the reported time period.

A grey question mark in a circle indicates that a potential issue is currently under investigation.

A plain green tick with a plus sign indicates that a reported issue was a false positive.

A white down arrow in a red circle indicates that the service is offline. A white up arrow in an orange circle indicates that a service incident is currently being resolved.

A white right-facing arrow in an orange circle indicates that the service is degraded.

A white exclamation mark in a blue circle indicates that there was an incident during a previous day and that more information is displayed in the Today column. A white square indicates that a post incident report has been published.

In the top right corner of the Service Health page, there is an RSS icon. You can click on the RSS icon to sign up for the service health RSS feed, which will email you when a new event is added or an existing event is updated.

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