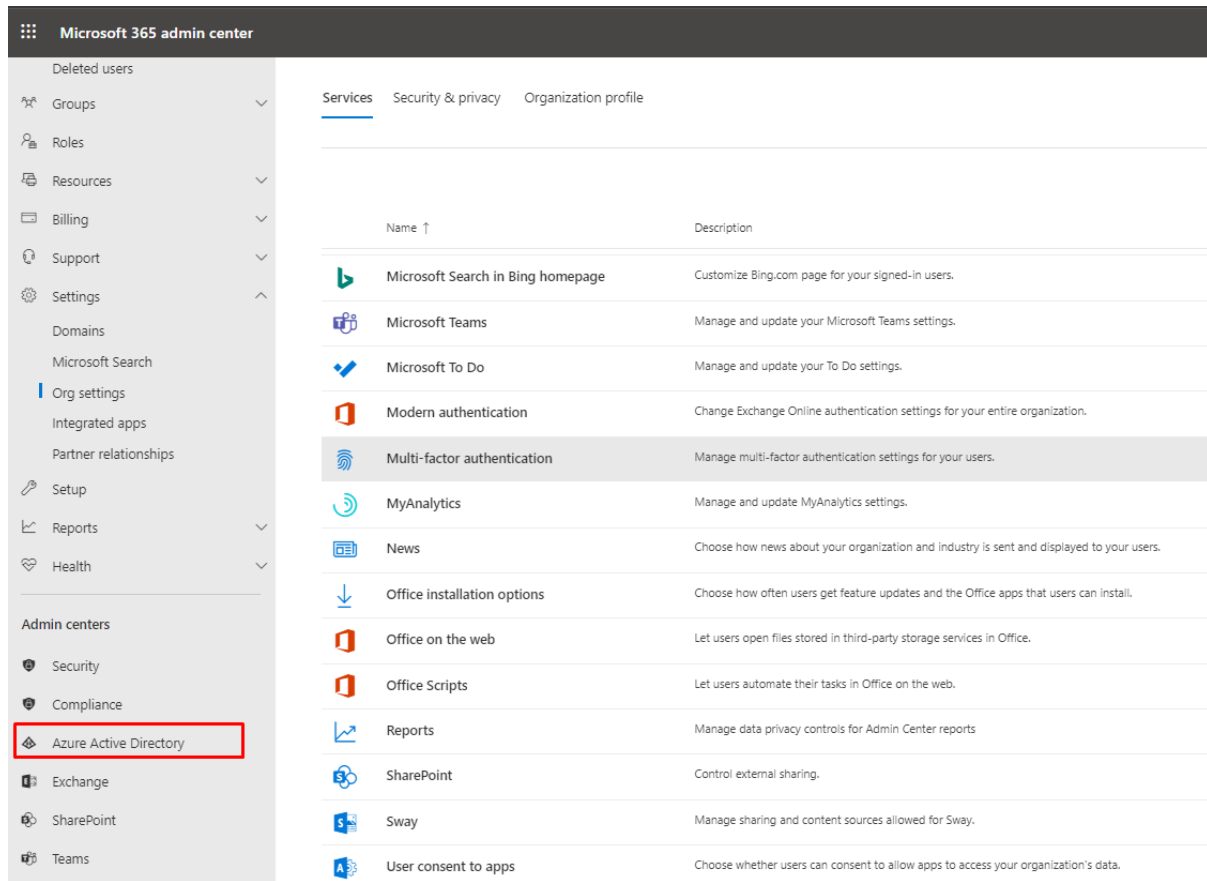

Guide Name:

Disable MFA for whole Tenant from Azure

shinJiru

1. In admin portal: click Azure Active Directory



The screenshot shows the Microsoft 365 admin center interface. On the left, there is a navigation menu with various categories. Under the 'Admin centers' section, 'Azure Active Directory' is highlighted with a red rectangular box. The main content area on the right displays a list of services, including Microsoft Search, Microsoft Teams, Microsoft To Do, Modern authentication, Multi-factor authentication (which is highlighted in grey), MyAnalytics, News, Office installation options, Office on the web, Office Scripts, Reports, SharePoint, Sway, and User consent to apps.

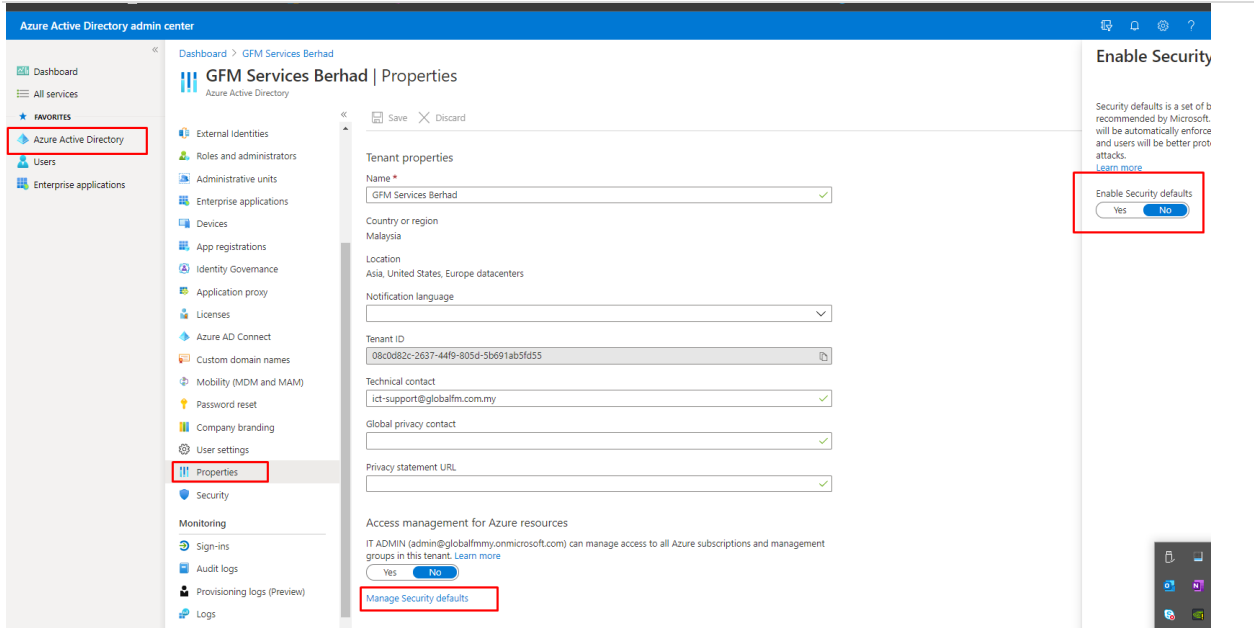
Name ↑	Description
Microsoft Search in Bing homepage	Customize Bing.com page for your signed-in users.
Microsoft Teams	Manage and update your Microsoft Teams settings.
Microsoft To Do	Manage and update your To Do settings.
Modern authentication	Change Exchange Online authentication settings for your entire organization.
Multi-factor authentication	Manage multi-factor authentication settings for your users.
MyAnalytics	Manage and update MyAnalytics settings.
News	Choose how news about your organization and industry is sent and displayed to your users.
Office installation options	Choose how often users get feature updates and the Office apps that users can install.
Office on the web	Let users open files stored in third-party storage services in Office.
Office Scripts	Let users automate their tasks in Office on the web.
Reports	Manage data privacy controls for Admin Center reports
SharePoint	Control external sharing.
Sway	Manage sharing and content sources allowed for Sway.
User consent to apps	Choose whether users can consent to allow apps to access your organization's data.

2. Browse to Azure Active Directory > Properties.

3. Select Manage security defaults.

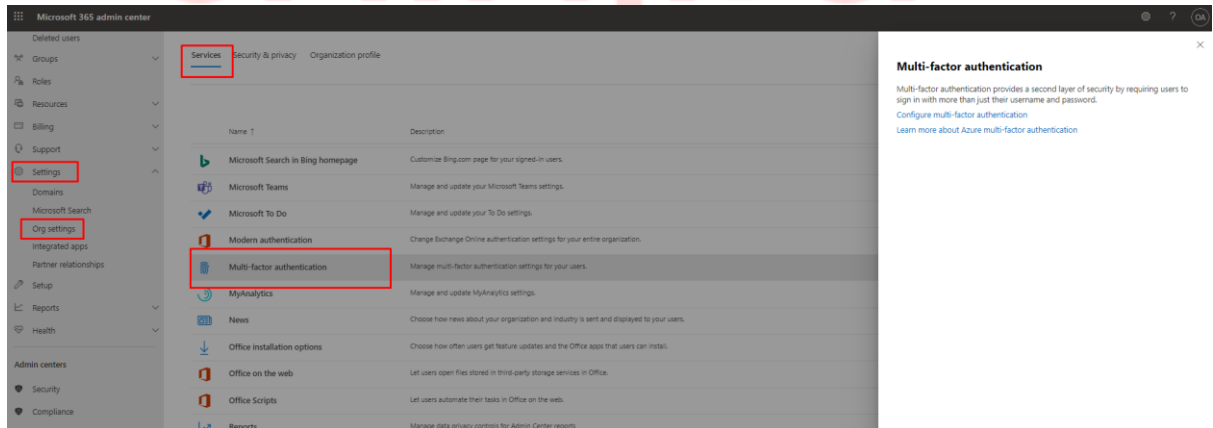
4. Set the Enable security defaults toggle to No.

5. Select Save.



Disable MFA for individual user:

1. Login to admin.microsoft.com
2. Setting -> Org setting -> services
3. Look for Multi-factor Authentication
4. Click configure multi-factor authentication



5. Select tick all on the Display Name then click enable

users service settings

Note: only users licensed to use Microsoft Online Services are eligible for Multi-Factor Authentication. Learn more about how to license other users. Before you begin, take a look at the multi-factor auth deployment guide.

[bulk update](#)

View: Sign-in allowed users Multi-Factor Auth status: Any

<input type="checkbox"/>	DISPLAY NAME	USER NAME	MULTI-FACTOR AUTH STATUS
<input type="checkbox"/>	ABD A	abd...@...	Disabled
<input checked="" type="checkbox"/>	ABD	abd...@...	Disabled
<input type="checkbox"/>	ABDUL	abd...@...	Disabled
<input type="checkbox"/>	ABDUL	abd...@...	Disabled
<input type="checkbox"/>	Abdul	hidz...@...	Disabled

ABD

quick steps

Enable

Manage user settings

6. After enable, will need to wait **a few hours** for it to take effect.

shinjiru