# DUO Two-Factor Authentication (DUO 2FA) User Guide for O365 Applications Login

Prepared By

ITSC

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Document History							
Version	Update Date	Changes					
1.0	2018-05	Initial version					
1.1	2018-06	Added Section 1.3					
1.2	2018-07	Added point 1.1.i and Section 1.2					
		Updated Section 1.3					
1.3	2018-08	Updated Section 1.3 note 1 subject					
1.4	2020-08	Updated Section 1.2 & 1.3, include "native mail client on Mac OS 10.14 or above" as supported client					
2.0	2022-12	Updated content and screens in Section for the new look and flow of Duo Universal Prompt					

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### 1. About O365 Logon with Duo 2FA

#### 1.1. Prerequisites

- i. Updated clients to a version which supports modern authentication.
- Enrolled O365 user account & his/her mobile device via Self Service Portal (<u>https://duo.itsc.cuhk.edu.hk</u>).
- iii. An enrolled mobile device with 'Duo Mobile' app installed.

#### 1.2. Supported Clients

OS	Office / Mail clients
Windows OS:	- Office 2016
	- Office 2013 with modern authentication registry key updated
Mac OS:	- Native mail client on Mac OS 10.14 or above
	- Outlook 2016 for Mac (to be downloaded from Apps store)
iOS:	<ul> <li>iOS 11 or above + native mail client (bundled in iOS)</li> </ul>
	- iOS 10 or above + Outlook App (to be downloaded from apps store)
Android OS:	- Android 6 or above + Outlook App (to be downloaded from apps store)

#### 1.3. Behaviors Change

After you enrolled your account and device in Duo Self-Service Portal, the login behavior <u>for</u> <u>supported clients</u> will be changed as below:

- i. Redirected to CUHK login page;
- ii. Requires your login with your
  - Login ID (i.e. alias@cuhk.edu.hk)
  - OnePass Password (1st factor)
  - Duo push response / one-time passcode (2nd factor)

Details are described in below table.

And, you have to follow the User Action to trigger the change in order to use DUO 2FA for O365 login.

# Implementation Item:DUO 2FA for Staff & StudentsAffected User:Enrolled Staff & Students

	Web Browser		Office Client	on Windows OS		Mac OS		Mobil	e (iOS)	Mobile (Android OS)		
	Outlook Web Access (OWA)	Office 2016	Office 2013 <u>with</u> Modern Authentication Registry Key Updated	Office 2013 <u>without</u> Modern Authentication Registry Key	Office 2010	Native mail client on MacOS 10.14 or above (bundled in Mac OS)	Outlook 2016 for Mac (to be downloaded from apps store)	iOS (11 or above) native mail client (bundled in iOS)	iOS (10 or above) Outlook App (to be downloaded from apps store)	Android (6.0 or above) native Gmail client (bundled in Android OS)	Android Outlook App (to be downloaded from apps store)	
Support Modern Authentication?	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	No	Yes	
Behavior Change	CUHK Login page + DUO login (DUO Push, passcode)	Redirect to CUHK Login page + DUO login (DUO Push, passcode)	Redirect to CUHK Login page + DUO login (DUO Push, passcode)	Can't login since DUO requires clients support modern authentication	Can't login since DUO requires clients support modern authentication	Redirect to CUHK Login page + DUO login (DUO Push, passcode)	Redirect to CUHK Login page + DUO login (DUO Push, passcode)	Redirect to CUHK Login page + DUO login (DUO Push, passcode)	Redirect to CUHK Login page + DUO login (DUO Push, passcode)	Can't login since DUO requires clients support modern authentication	Redirect to CUHK Login page + DUO login (DUO Push, passcode)	
User Action	Nil	Clear Credential Manager [note 1] in order to trigger DUO 2FA login	Clear Credential Manager [note 1] in order to trigger DUO 2FA login	Update Modern Authentication Registry Key [note 3]	Update to supported Office version	Recreate email account in order to trigger DUO 2FA login	Clear Keychain Access <sup>[note 2]</sup> in order to trigger DUO 2FA login	Recreate email account in order to trigger DUO 2FA login	Recreate email account in order to trigger DUO 2FA login	Download and switch to use Outlook App	Recreate email account in order to trigger DUO 2FA login	

#### [Note 1: Steps to clear Credential Manager in Windows OS]

- 1. Quit all Office applications.
- 2. Click Start > Control Panel > User Accounts > Credential Manager > Windows Credential. (Or, click Start > Control Panel > Credential Manager > Windows Credential)
  - a. Select each item whose type is **MicrosoftOffice16\_Data:ADAL:<GUID>**, and then press **Delete**. Repeat this step to delete all items for your account.
- 3. Close the Credential Manager window and restart the MS Outlook, it will redirect to CUHK Login page and request for DUO 2FA login.

#### [Note 2: Steps to clear Keychain Access in Mac OS]

- 1. Quit Outlook and all other Office applications.
- 2. Start Keychain Access by using one of the following methods:
  - a. Select the Finder application, click Utilities on the Go menu, and then double-click Keychain Access.
  - b. In Spotlight Search, type Keychain Access, and then double-click Keychain Access in the search results.
- 3. In the search field in Keychain Access, enter **Exchange**.
  - a. In the search results, select each item to view the **Account** that's listed at the top, and then press **Delete**. Repeat this step to delete all items for your Exchange account.
- 4. In the search field, enter **adal**.
  - a. Select all items whose type is MicrosoftOffice15\_2\_Data:ADAL:<GUID>, and then press Delete.
- 5. In the search field, enter **office**.
  - a. Select the items that are named Microsoft Office Identities Cache 2 and Microsoft Office Identities Settings 2, and then press Delete.
- 6. Quit Keychain Access and restart the Outlook 2016 for Mac, it will redirect to CUHK Login page and request for DUO 2FA login.

#### [Note 3: Steps to update Modern Authentication Registry Key for Office 2013]

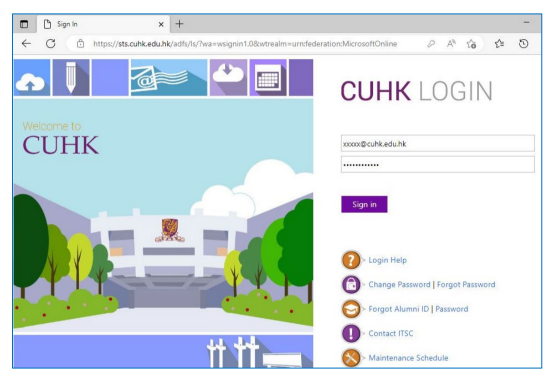
1. Please refer to <u>User Guide for O365 Services Login with Modern Authentication</u>.

## 2. Login O365 applications with Duo 2FA

#### Steps:

- i. Open the supported Office application or email client, it will be redirected to CUHK Login page.
- ii. Input your O365 credential in the fields for
  - Login ID, i.e. alias@cuhk.edu.hk and
  - **OnePass Password**, i.e. the 1<sup>st</sup> factor

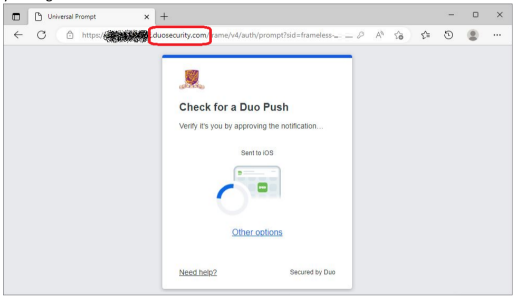
#### then click Sign in.



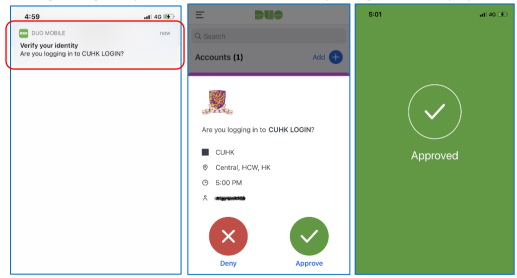
iii. Then, you will be redirected to a webpage hosted by DUO at "\*.duosecurity.com" for 2<sup>nd</sup> authentication, and you can continue using your last authentication method or select "Other options" to choose another authentication method.

#### • Check for a Duo Push

If you used Duo Push in last authentication, it will automatically send a Duo Push to your registered mobile device.



**Open the DUO Mobile App** on your mobile device, then **tap on the notification message**, a Login Request with the information of requesting source is displayed.



Tap **Approve** to login the O365 application.

#### • Enter your Passcode

If you used Duo Passcode in last authentication, it will prompt you to enter a Duo passcode which can be generated from your Duo Mobile app.

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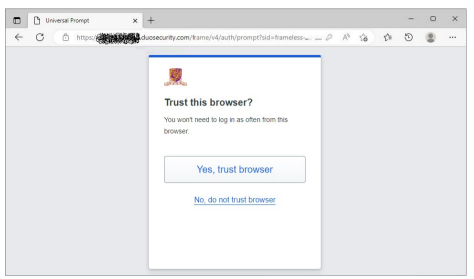
**Open the Duo Mobile App** on your mobile device, then **tap on your account**, a one-time passcode is generated.

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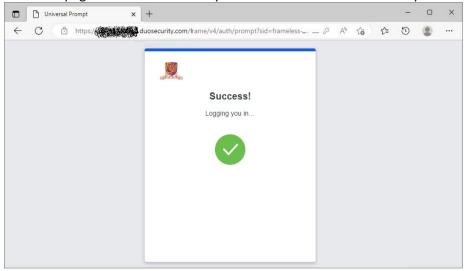
Input the passcode in the webpage, then click **Verify** button.

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	Enter your passcode Verify it's you by entering a passcode from the Duo Mobile app.					
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	Verify					
	Other options					
	Need help? Secured by Duo					

iv. After you pass the authentication, you can keep the authentication record in the browser. Click **Yes** if you trust this browser, otherwise, click No, if you do not trust this browser.



v. A Success page will be shown once you are authenticated successfully.



#### vi. And it should return to the O365 application and login successfully.

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