

Step-by-Step -Configure MS Authenticator for spfmfa.dxc.com

Step-by-step description to install and configure Microsoft Authenticator App (or WinAuth) for use with multi factor authentication for spfmfa.dxc.com

Last update 3.5.2022

General Information

URL	https://spfmfa.dxc.com/sites/xxxx
UNL	

New Login User	xxx.xxx@spfmfa.dxc.com
Old Login User	HPUSS\xxx.xxx

Password is the same for both logins.

Please address questions and issues related to the multi factor login to your DXC account contact.

IMPORTANT!!!

Г

This document describes tasks and actions on both devices PC and mobile device.

Screen prints of messages displayed on the PC are left aligned.

Microsoft		
Sign in		
Email, phone, or Sky	De	
Can't access your accou	nt?	
-		
	Deels	Novt

Pictures of screens of the mobile phone are aligned to the right:





Installation Instructions

1. Open URL in browser of your PC

Choice of previous user IDs for Login is shown (optional screen)

Please click ,use another account'

Microsoft	
Pick an account	
à 🖛 👘	÷
ă -	
ă -	÷
8	÷
ă -	÷
Use another account	

2. Login screen shows:

Microsoft		
Sign in		
Email, phone, or Sky	pe	
Can't access your accou	unt?	
	Back	Next
	2 Jon	, toxe



3. Please enter the new login user and click 'Next'

Format of new UserID: xxx.xxx@spfmfa.dxc.com

You will be asked for a password:

Microsoft	
@spftest.dxc.com	
nter password	
assword	
orgotten my password	
	Sign in
	Sign

4. Enter password (identical to password of old login user)

Click ,sign in'.

The next screen will look like this:

@sp	oftest.dxc.com
Help us t	o protect your account
Microsoft has account secure Security Defau	enabled Security Defaults to keep your e. Learn more about the benefits of Ilts
Skip for now (14 days until this is required)
Use a different	t account
Learn more	

The option 'skip for now' offers to log in without authenticator app. The configuration of multi factor authentication can be postponed for some days if necessary.



5. Click ,Next' to proceed to next screen



If you cannot use a mobile phone, please proceed to section 'Appendix – Use a different authenticator app' on page 14.

6. Take your mobile phone and install the app "MS Authenticator" from Google PlayStore

In case the app is already installed, skip this step.

Search in PlayStore for 'authenticator app Microsoft'.

Make sure the logo of the app matches the logo in the screen print.



Click "install" and then "open".





7. After installing the app 'MS Authenticator' on your mobile, click 'Next' to proceed

The next screen looks like this:

Microso	oft Authenticator
) () () () () () () () () () () () () ()	Set up your account If prompted, allow notifications. Then add an account, and select "Work or school".
	Back Next

8. Click ,Next' (PC browser) and you will see a QR code ready to be scanned with your mobile

You will be asked to scan the code later.





Special Case:

If you cannot scan the QR Code, please click ,Can't scan image?'. This will expand the text to show a code, that can be entered in the MS authenticator app to proceed with the registration.





9. On your mobile, open the app "MS Authenticator"

Option 1: App was just installed:

If asked, please confirm privacy statement:



On first use of the app, you will see this screen:



Please click ,scan QR code' (continue with step 10 – 'Option 2' can be skipped



Option 2: app already in use on the mobile device:

Please open the MS Authenticator App and click the 3 dots in the upper right corner to open the menu.



From the menu please select ,add account'







Select ,work- or school account' from the list.



10. Select option 'scan QR-Code'



Now the mobile's display shows a window to scan the QR code that is shown in the PC browser.

11. Scan QR Code

Point the camera of your mobile to the PC screen and let the app scan the QR code.



After successfully reading the QR-Code, the display on the mobile will change automatically.

In case you see an error message, please follow the steps in the following paragraph ,special case'.

If the code was read, please proceed to step 12 'A new account will be created and displayed in the list:'.



Special Case:

If the last step failed, probably a time-out has occurred, and you must go back the last steps to repeat the QR code scan.

On your mobile

Click 'cancel' / 'retry' and repeat the steps:

Select ,work- or school-account '

Select ,scan QR code'

In browser

Click ,back' to return to previous screen

Generate a new QR code by clicking 'next'

12. A new account will be created and displayed in the list:





13. In the browser of the PC the display changes automatically after the app has processed the QR code

If you still see the screen 'scan the QR code' please click 'next' to proceed to the next screen.

Microsc	oft Authenticator		
	Let's try it out		
	Approve the notification we're sending to your app.		
		Back	

Special Cases:

If it the process takes too long, a timeout or session expired may occur. If you see an error message, please read it carefully and follow the instructions. You need to return to step 8 in this installation instruction and repeat the steps.

14. Now a notification is sent to the mobile automatically

The mobile asks to confirm the login:



Carefully check the user ID displayed.

If this is your user ID, click ,confirm'.



15. After confirmation of the notification on the mobile, the message in the browser changes to:



Click 'next' to proceed.

16. Success

In the browser window a message shows up to confirm the successful login.



Click ,Done' to proceed to the page of the URL you opened in the beginning of the installation.



Appendix – Use a different authenticator app



Click 'I want to use...' to proceed to next screen:



Start WinAuth (WinAuth is open source and free to download)

WinAuth	- ×
\$	0
\$	0
\$	0
\$	Ċ
Add	٥

Click 'Add' and select 'Authenticator' to display the 'add authenticator' screen:

Add Authenticator
Name: Authenticator
 Enter the Secret Code for your authenticator. Spaces don't matter. If you have a QR code, you can paste the URL of the image instead.
Decode
Choose if this is a time-based or a counter-based authenticator. If you don't know, it's likely time-based, so just leave the default choice. Time-based Counter-based
Click the Verify button to check the first code.
Verify Authenticator
4. Verify the following code matches your service.
OK Cancel

1 – insert a name for the new authenticator for example: 'spfmfa.dxc.com'.



Switch back to the dialog in browser window:



Click 'next' to proceed to the QR code



Click 'can't scan image?' to expand additional options.



Click the copy-icon to copy the secret key to the clipboard.



Switch to 'add authenticator' window



- 2 paste secret code from clipboard here
- 3 click 'decode'
- 4 click 'verify Authenticator' to show a code for login.

The code expires after some time and a new code will be shown automatically.

Add Authenticator	- ×
Name:	
 Enter the Secret Code for your authenticator. Spaces d you have a QR code, you can paste the URL of the imag 	iorit matter. If e instead.
	Decode
 Choose if this is a time-based or a counter-based auti you don't know, it's likely time-based, so just leave the de Time-based O counter-based 	henticator. If efault choice.
3. Click the Verify button to check the first code.	
Verify Authenticator	
4. Verify the following code matches your service.	
304 094	
ОК	Cancel

Switch back to the dialog in browser window





Click 'next' to proceed to next step:

Authen	ticator app	
xxx xxx	Enter code Enter the 6-digit code shown in the Authenticator app.	
		Back

Enter the code that is currently displayed int the 'Add Authenticator' window and click 'next'.

Success!	
Great job! You have successfully set up your security info. Choose "Done" to continue signing in. Default sign-in method:	
Authenticator app	
Done	

Click ,Done' to proceed to the page of the URL you opened in the beginning of the installation.

Switch back to the authenticator app

	01		
Name.		-	
 Enter the Secret Code for you have a QR code, you ca 	your authentica In paste the URL	tor. Spaces do , of the image	orit matter. instead.
			Decode
Choose if this is a time-ba	ased or a counti	er-based auth	enticator, If
 Time-based Court 	e-based, so just nter-based	leave the def	ault choice
you don't know, it's likely tim Time-based O Count Click the Verify button to a	e-based, so just nter-based check the first ci	: leave the def ode.	ault choice
you don't know, it's likely tim Time-based Coun Click the Verify button to (Verify Av	e-based, so just nter-based check the first o uthenticator	: leave the def ode.	ault choice
vou don't know, it's likely tim Time-based O Coun Coun Coun Click the Verify button to o Verify A Verify the following code	e-based, so just iter-based check the first or uthenticator matches your se	: leave the def ode. ervice.	ault choice
you don't know: it's likely tim Time-based O Coun Click the Verify button to (Verify A Verify the following code 30	e-based, so just ster-based check the first or uthenticator matches your se D4 094	: leave the def ode. ervice.	ault choice
you don't know it's likely tim Time-based O Coun 3. Click the Verify button to (Verify An 4. Verify the following code (3.	e-based, so just iter-based check the first of uthenticator matches your se D4 094	: leave the def ode. ervice.	ault choic

WinAuth	- ×
\$	Ċ
\$	0
ý	Ċ
\$	Ö
spimfa 748 818	
Add	¢

To generate a code for login, click on:

Click 'OK' to create the new entry in WinAuth:

