

eHague 高度な認証の設定方法

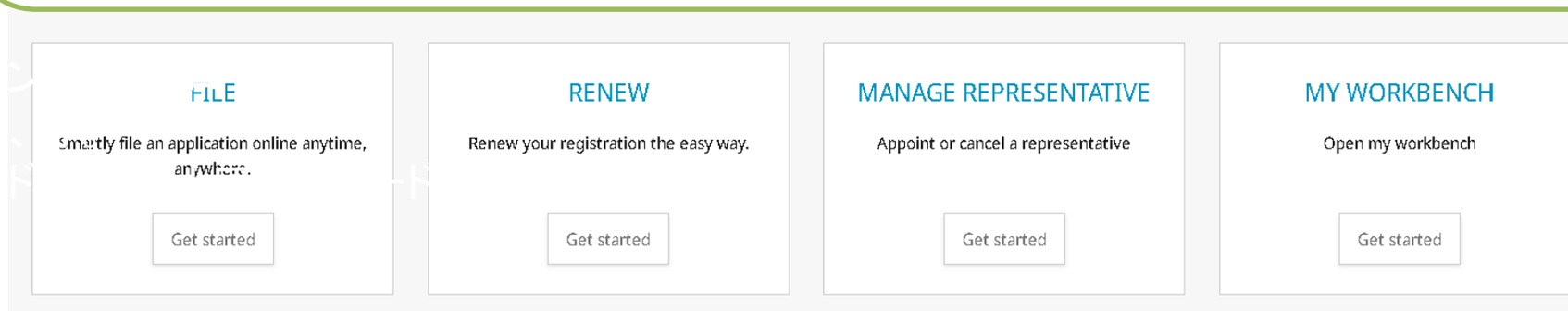
■**2023年6月28日**より、WIPOアカウントにログインが必要なハーグ制度のサービスに、セキュリティ強化のため、高度な認証（Multi-Factor Authentication=MFA）が必要となります。

https://www.wipo.int/hague/en/news/2023/news_0016.html

2023年6月28日より高度な認証（MFA）が必要となる手続き

<eHague>

- ・ 出願
- ・ 更新
- ・ セルフサービスリクエスト
（代理人情報の変更等）
- ・ ドキュメントアップロード
（DM/2など申請フォームのアップロード）





WIPOアカウントの作成

WIPOアカウントにMFAを設定

(1)プッシュ通知アプリ

(2)ワンタイムパスワードアプリ

(3)SMSワンタイムパスワード

(4)電子証明書

★最低1つ、バックアップ用にもう1つの高度な認証を設定することをお勧めします。

★ePCTで高度な認証を設定済みの場合、同じ設定が利用できます。（ハグ用に別途設定は不要です。）



WIPOアカウントを利用。無い場合は新たに作成

Welcome to WIPO

Login with your WIPO Account to access WIPO's online IP services

Username
ASHER

Password
●●●●●●●●●● 

Login

Create WIPO Account

[Forgot your username?](#) [Forgot your password?](#)



WIPOアカウント無しには高度な認証 (MFA) の設定はできません。



MFA未設定の状態から、“My WIPO Account” にアクセス

Help ▾ English ▾   151312-Jonah Asher ^

4
Summary

Confirmation

Click here to add MFA to your account

- My WIPO Account**
- My Academy Dashboard
- My IP Portal Dashboard
- My Favorites
- Logout

ation before the International Bureau (WIPO):



アカウントのプロファイルから、認証方法に高度な認証（MFA）を設定

Authentication methods

Set up and manage my strong authentication methods [here](#).

“here” をクリックし、認証方法を設定する。



“Set up authentication methods” ボタンをクリック

Authentication methods

Close

Some WIPO systems and online services may require an additional authentication step (strong authentication) in order to permit access. Strong authentication mechanisms must be treated as securely as your login information and must not be shared. It is recommended to set up at least two strong authentication methods should one of them not be available for any reason.

The most efficient authentication methods are push notifications using the ForgeRock Authenticator app and one-time passwords generated either by an app installed on your mobile device (such as Google Authenticator) or desktop (such as WinAuth), or sent by text message (SMS) to your mobile phone or landline phone. Digital certificates are less convenient and also take longer to set up as requests for WIPO Digital Certificates are manually processed during WIPO's office hours. For more information on how to use the strong authentication methods please click [here](#).

Set up authentication methods



WIPOのセキュア電子サービスの利用条件を承諾する

WIPO'S SECURE eSERVICES

 **The security of your data depends on you using the system correctly.**

By adding strong authentication to your WIPO account, you agree to take responsibility for ensuring the security of information in WIPO's systems as set out below. If you do not confirm that you accept these conditions, you cannot set up the strong authentication required to use WIPO's secure eServices.

- **The WIPO account to be secured by strong authentication will only be used by one person, namely, the account holder. The account login details will be kept secure and will not be shared with another person.**
- **If you delegate access rights to another person, you are responsible for ensuring that the person is in fact entitled to view the relevant confidential data and documents, as well as for maintaining such access rights, for example, if a person ceases to be eligible for access rights.**
- **If you suspect that your WIPO account is being accessed by someone else, or if there are problems with access rights which you cannot resolve, you will contact SUPPORT immediately.**
- **In the case of digital certificates, they will be kept secure and will not be shared with another person. Each certificate may only be associated with a single WIPO account at any given time.**

Cancel

Accept

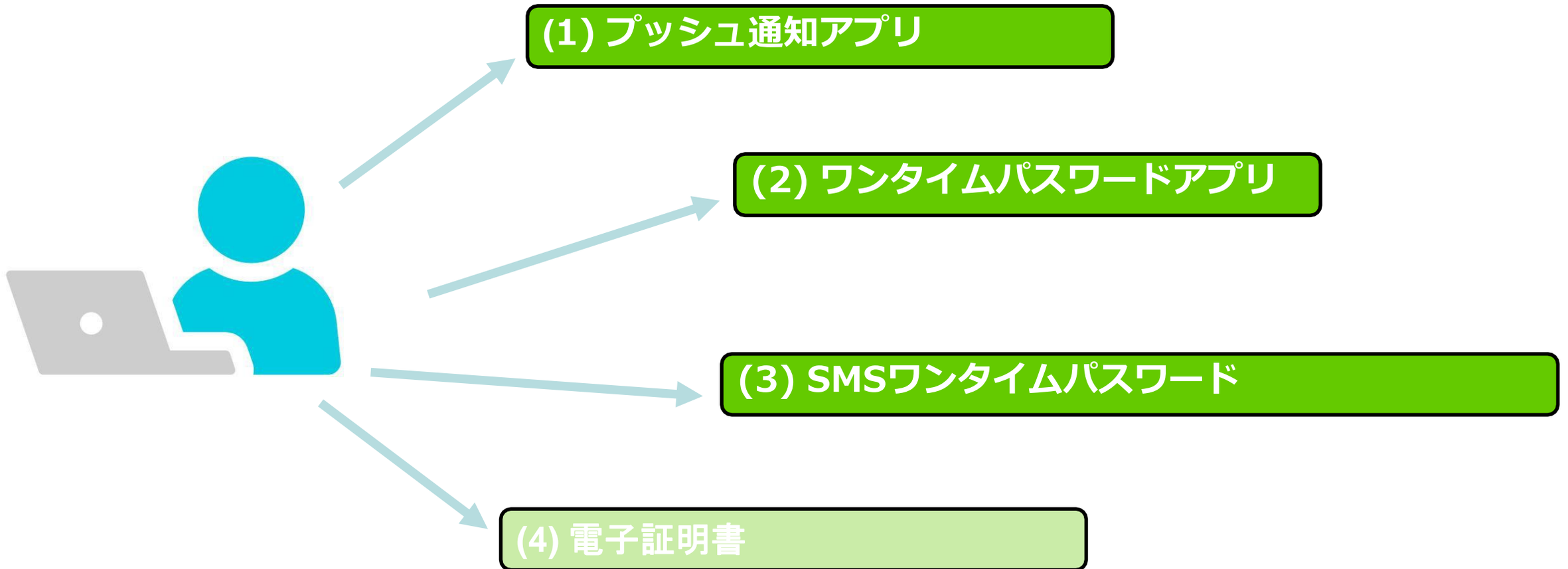


WIPOの高度な認証についての説明を読む

Some WIPO systems and online services may require an additional authentication step (strong authentication) in order to permit access. Strong authentication mechanisms must be treated as securely as your login information and must not be shared. It is recommended to set up at least two strong authentication methods should one of them not be available for any reason.

The most efficient authentication methods are push notifications using the ForgeRock Authenticator app and one-time passwords generated either by an app installed on your mobile device (such as Google Authenticator) or desktop (such as WinAuth), or sent by text message (SMS) to your mobile phone or landline phone. Digital certificates are less convenient and also take longer to set up as requests for WIPO Digital Certificates are manually processed during WIPO's office hours. For more information on how to use the strong authentication methods please click [here](#).

更なる詳細については、“here”をクリック。



★ここでは、(1) (2) (3) の設定画面をご紹介します。

(1) プッシュ通知アプリ – ForgeRock Authenticator App

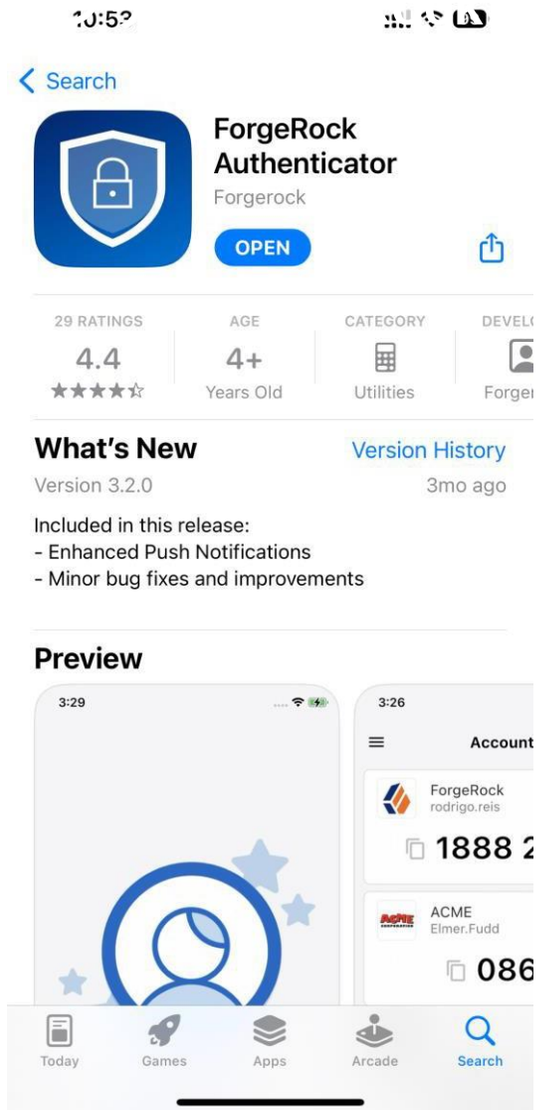
Push notification

Use the ForgeRock Authenticator app installed on a mobile device to receive push notifications. WIPO strongly recommends activating the locking mechanism on your mobile device (e.g., PIN, facial recognition, fingerprint, etc.) if using this feature.

Add

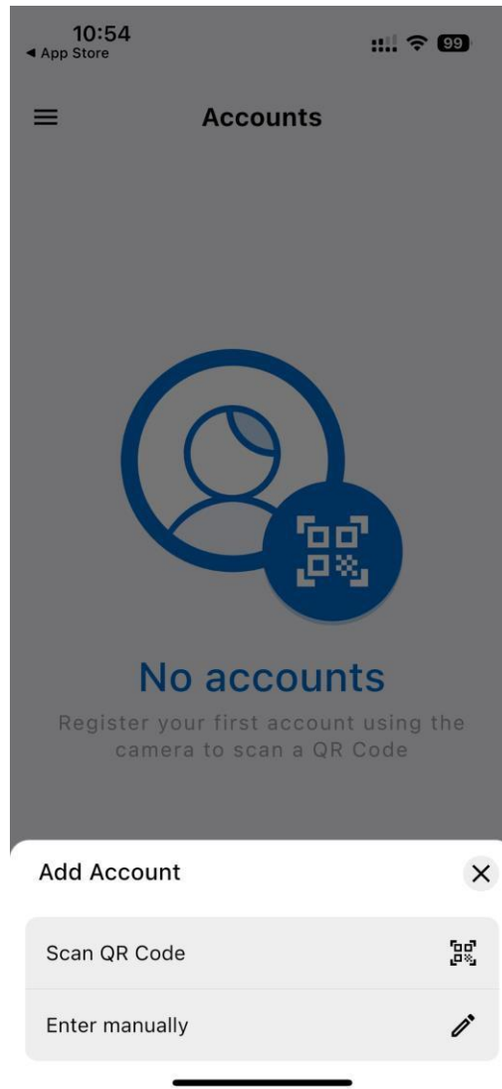
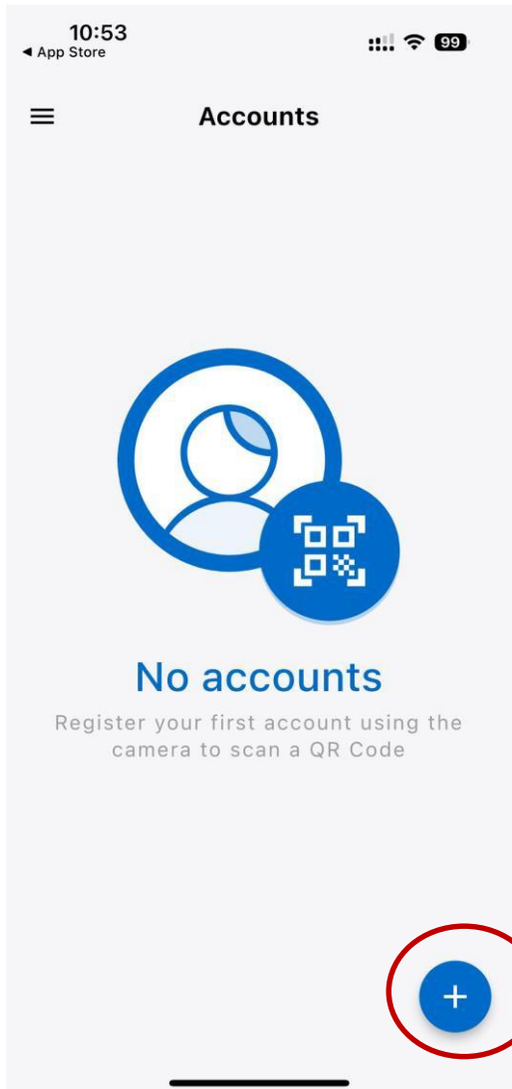
“add” ボタンをクリックして、設定へ。

(1) プッシュ通知アプリ – ForgeRock Authenticator App



まず、携帯電話等、ご自身のデバイスに、ForgeRock Authenticator アプリをアプリストアよりダウンロード。（通知を有効にする。）

(1) プッシュ通知アプリ – ForgeRock Authenticator App



“Scan QR Code”QRコード
をスキャンを選択。
“Enter Manually”マニュアル
入力は選択しない。

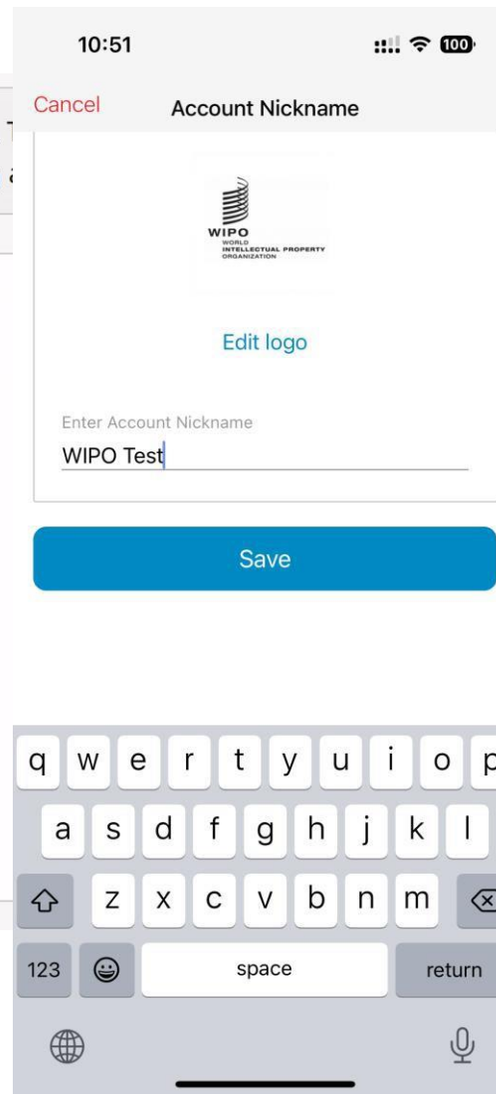
(1) プッシュ通知アプリ – ForgeRock Authenticator App

Use the ForgeRock Authenticator app installed on a mobile device to scan the QR code below and click on 'Accept'. This app can be used to receive Push Notifications to authorize your login to WIPO's online services that require strong authentication.

Use the ForgeRock Authenticator app to scan the QR code below

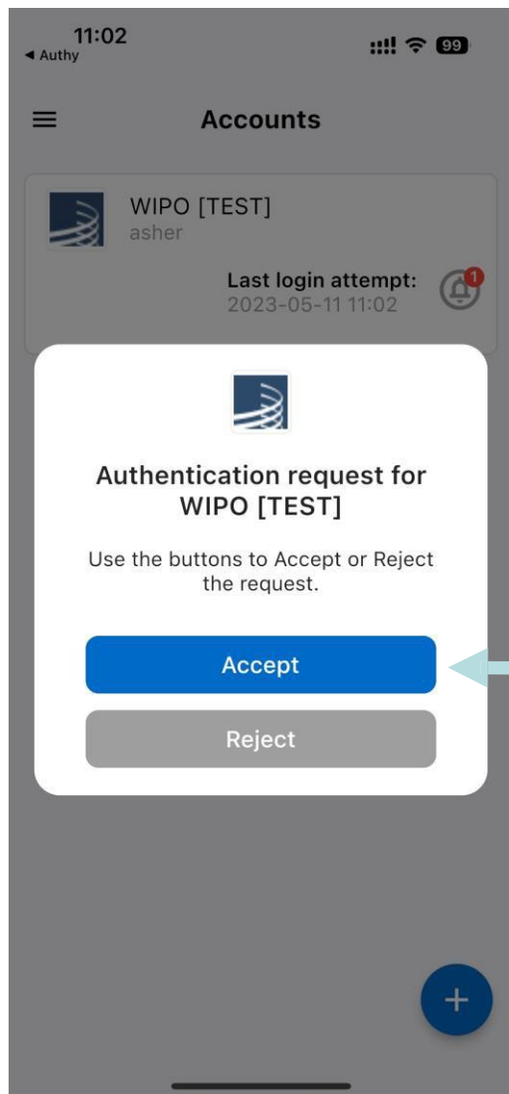


ForgeRock アプリでQRコードを読み取り、アカウント名をつけて保存。



your WIPO account

(1) プッシュ通知アプリ – ForgeRock Authenticator App



Push notification

Use the ForgeRock Authenticator app installed on a mobile device to receive push notifications. WIPO strongly recommends activating the locking mechanism on your mobile device (e.g., PIN, facial recognition, fingerprint, etc.) if using this feature.

JONAH ASHER PUSH NOTIFICATION [view details](#)



“Accept”
承諾をタップ。

プッシュ通知が保存されました。

削除する場合。
(アプリからも
削除。)

(1) プッシュ通知アプリ – ForgeRock Authenticator App

Authentication method selection

Select authentication method

- App for one-time password
- Digital certificate
- Push notification
- Text message (SMS) with one-time password

Login

“Push notification” プッシュ通知を認証方法として選択。

処理待ちの画面

 Waiting for response...

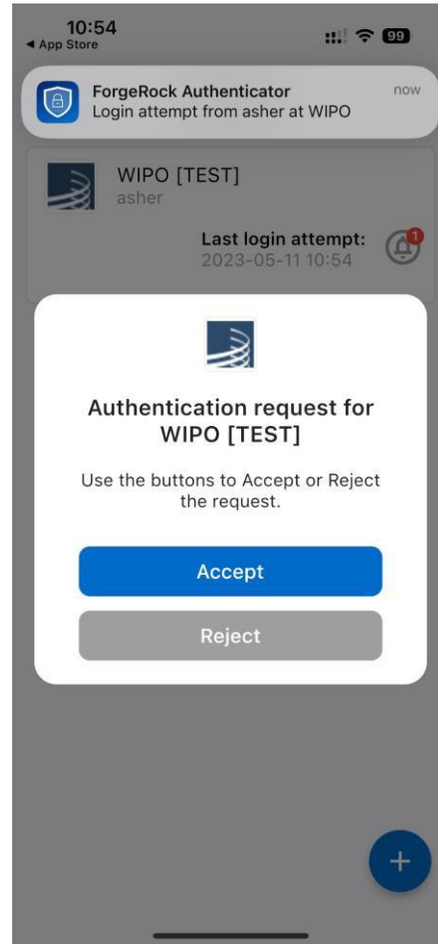
(a Forgerock WIPO notification has been sent to your mobile phone)

Having difficulties?

[Read our WIPO Account help guide](#)

(1) プッシュ通知アプリ – ForgeRock Authenticator App

“Accept”承諾
をタップ。



ログイン成功。

(2) ワンタイムパスワードアプリ

App for one-time password

Use an authenticator app installed on a mobile device or PC to generate a one-time password.

Add

“add” ボタンをクリックして、設定へ。

(2) ワンタイムパスワードアプリ

JONAH ASHER ONE-TIME PASSWORD



If you are unable to scan the QR code, type the code below into your app to obtain the one-time password:
HMVTU2DQJB JT2ZRHG5MH25LELZMGAUJC

Cancel Register

ご自身の認証アプリで
QRコードを読み取り
又はコードを入力。

例 : Google Authenticator
Microsoft Authenticator

(2) ワンタイムパスワードアプリ

One-time password *

754280|

Cancel

Register

SMSで受領したワンタイムパスワードを入力し、“Register”ボタンをクリック。

(2) ワンタイムパスワードアプリ

App for one-time password

Use an authenticator app installed on a mobile device or PC to generate a one-time password.

Add

JONAH ASHER ONE-TIME PASSWORD



ご自身の認証アプリが、システムに登録されたか確認。

1つ以上の認証アプリを登録することも可能です。

(2) ワンタイムパスワードアプリ

Authentication method selection

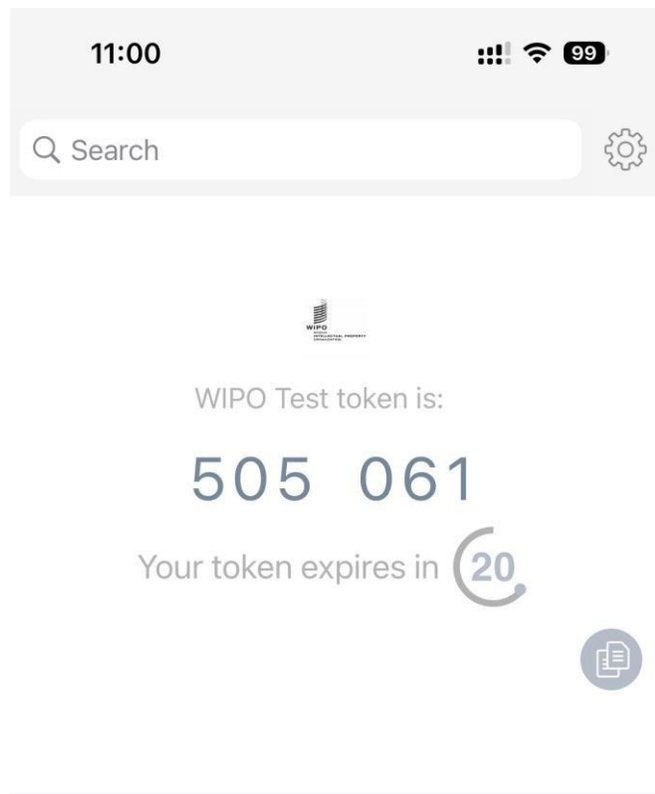
Select
authentication
method

- App for one-time password
- Digital certificate
- Push notification
- Text message (SMS) with one-time password

Login

“App for one-time password” を選択してログイン。

(2) ワンタイムパスワードアプリ



ご自身の認証アプリを開き、表示されたワンタイムパスワードを入力。

(3) テキストメッセージ (SMS) ワンタイムパスワード

Text message (SMS) with one-time password

Register your mobile phone number to receive a one-time password. Alternatively a landline number may be registered.

Add

“add”ボタンをクリックして設定に進む。

(3) テキストメッセージ (SMS) ワンタイムパスワード

Enter your mobile phone number below to register your mobile phone for your WIPO account. [Learn more](#)

Please try again if you have still not received an SMS after a few minutes.

Mobile phone number *

Please enter the full international number, prefixed with '+' (e.g. +15031234567 for the United States)

Cancel

Send

ご自身の携帯電話の番号を入力し、“Send” ボタンをクリック。
「+」に続けて国番号から入力。例：+8109012345678

(3) テキストメッセージ (SMS) ワンタイムパスワード

A one-time password has been sent to your mobile phone number and must be entered below to complete the registration of your mobile phone with your WIPO account.

Mobile phone number

+41792842251

One-time password *

Cancel

Register

SMSで受領したワンタイムパスワードを、“One-time password”欄に入力し、“Register”ボタンをクリック。

(3) テキストメッセージ (SMS) ワンタイムパスワード

Text message (SMS) with one-time password

Register your mobile phone number to receive a one-time password. Alternatively a landline number may be registered.

Mobile phone number +1234567890



ご自身の電話番号がシステムに登録されたか確認。

(3) テキストメッセージ (SMS) ワンタイムパスワード

Authentication method selection

Select
authentication
method

- App for one-time password
- Digital certificate
- Push notification
- Text message (SMS) with one-time password

Login

“Text message (SMS) with one-time password” を選択してログイン。

(3) テキストメッセージ (SMS) ワンタイムパスワード

SMS one-time password

SMS one-time
password

Login with strong authentication

Request new code

SMSで受領したワンタイムパスワードを入力して、“Login with strong authentication” ボタンをクリック。

■ システムに関するお問合せ：

Contact Hague (英語)

<https://www3.wipo.int/contact/en/hague/>

TEL +41 22 338 7575 (ジュネーブ 月～金 9:00-18:00)



■ 一般のお問合せ：

WIPO日本事務所

<https://www3.wipo.int/contact/ja/area.jsp?area=wjo>

TEL 03-5532-5030 (月～金 10:00-17:00)

■ ウェビナー録画 「ALL YOU NEED TO KNOW ABOUT THE MULTI-FACTOR AUTHENTICATION / MFAについて知っておくべき全てのこと」 (英語)

<https://c.connectedviews.com/01/SitePlayer/WIPOwebinars/?session=119566>

■ (ご参考) ePCTスタートガイド

★eHagueでも、ePCTと同じ高度な認証をご利用いただけます。

https://www.wipo.int/export/sites/www/pct/ja/epct/pdf/epct_getting_started.pdf