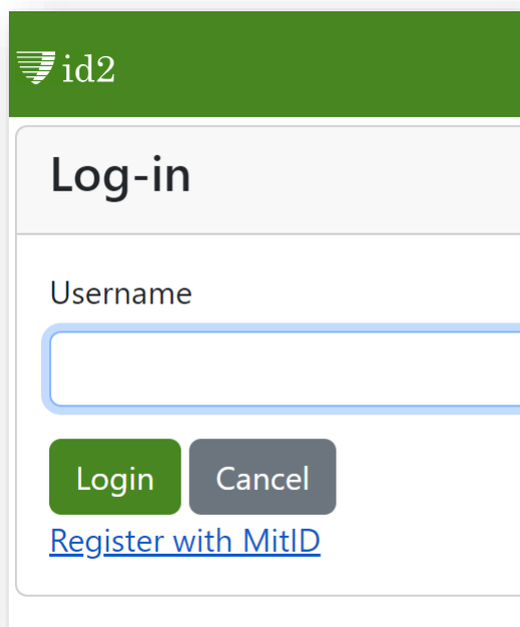


Id2s FIDO-demo with MitID

1 Instructions

This document describes how id2s FIDO-demo with MitID can be used.



The screenshot shows a mobile application interface for id2. At the top is a green header with the id2 logo. Below the header is a white box with a grey title bar that says "Log-in". Underneath the title bar is a "Username" label followed by a text input field with a blue border. Below the input field are two buttons: a green "Login" button and a grey "Cancel" button. At the bottom of the white box is a blue link that says "Register with MitID".

1: Click "Register with MitID"

Log på hos Nets eID Broker PP Demo Mit

BRUGER-ID [?]

FORTSÆT →

[Glemt bruger-ID?](#)

Husk mig hos Nets eID Broker PP Demo

[Afbryd](#) [Hjælp](#)

Nets eID Broker demo

Velkommen til Nets eID Broker online demo.

Link til MitID test tool indsat herunder, hvor man kan oprette og administrere MitID testbrugere, samt tilføje og anvende authenticators.

[MitID test tool](#)

2: Click "MitID test tool"

Mit Test Tool Identity: mosp32 CP

Create New Test Identity

AUTOFILL **CREATE IDENTITY**

Identity Claim

Password

TOTP simulator

App simulator Operating System

3: Click "Autofill", remember Identity claim and click "Create identity".

First Notification Channel: EMAIL

- Payment Model: AAP
- Email Registration Time: 20-09-2023 12:37:04
- Creating Organisation Uuid: 51a462c9-edb9-4002-9291-dce5f8a7f21a

App

Authenticator ID	State	AEL	Error Count	Last Updated	Operating System
A-0358-3929-8949	ACTIVE	SUBSTANTIAL	0	25-09-2023 12:37:08	Android 10

[Open simulator](#)

4: At the bottom of the page click “Open Simulator”.

Log på hos Nets eID Broker PP 

Demo

BRUGER-ID 

FORTSÆT 

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5: Return to MitID testlogin page and key in the MitID testuser identity claim and “Fortsæt”.

Last transaction status:	
Push notification title:	Godkend med MitID
Push notification body:	Godkend transaktion med MitID
Language:	da
Transaction expiration time:	Sep 25, 2023, 12:44:48 PM
Channel binding	QR
Flow Value Texts:	<input type="text"/> +

SCAN QR AND CONFIRM → **REJECT** →

SCAN QR →

6: In the app-simulator window press “Can QR and confirm”.

 id2

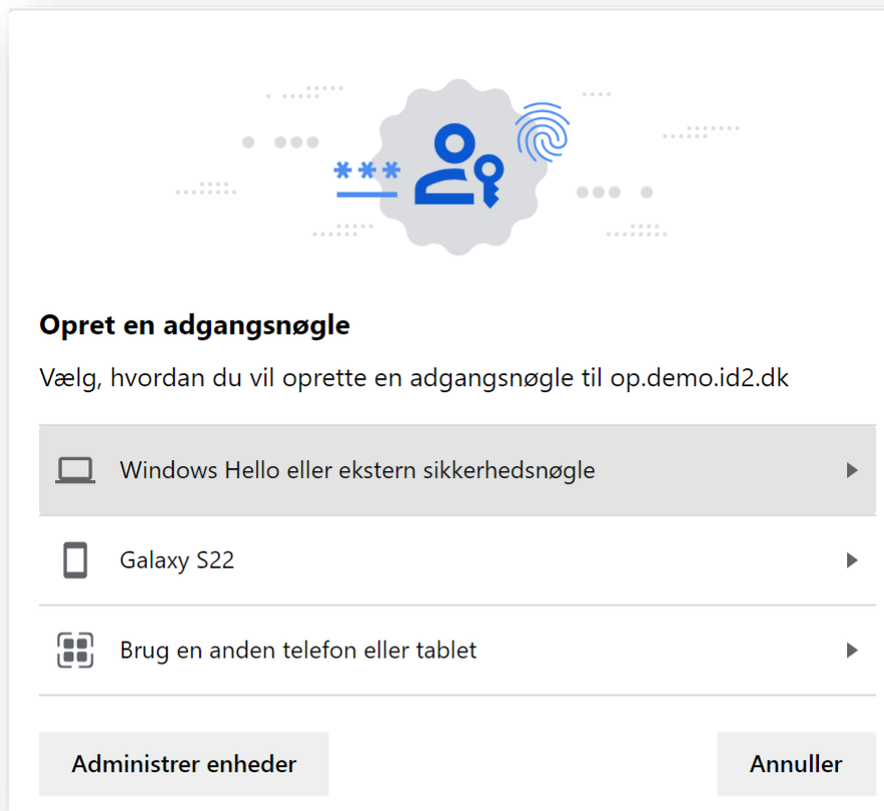
Create account

Username

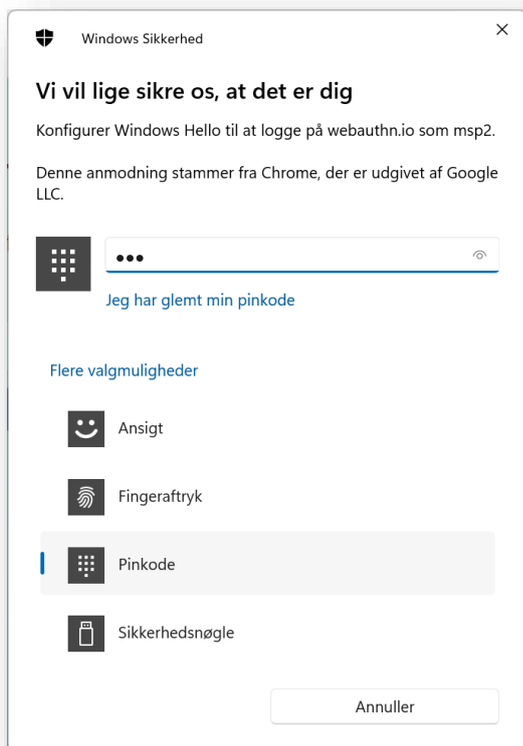
Name

Create **Cancel**

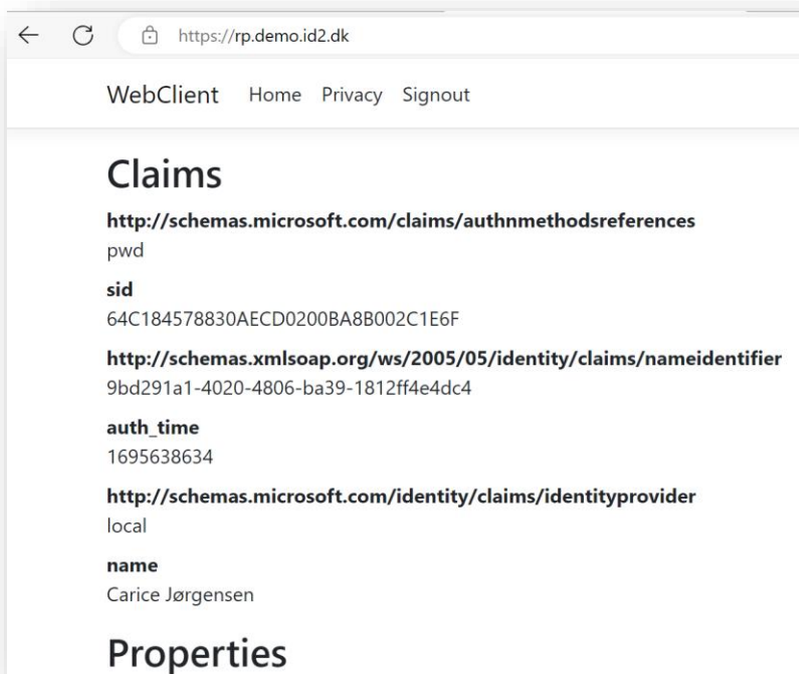
7: Now return to the browser window where you have now authenticated with a MitID testuser in the FIDO-demo. We are thus ready to register a FIDO authenticator. Choose a Username in above dialogue (no requirements) and press Create.



8: In the FIDO dialogue from the OS choose by example “Windows Hello eller ekstern sikkerhedsnøgle”. (If you choose “Brug en anden telefon eller tablet” you are presented with a QR-code that you scan with your phone to establish a BLE-access to the computer).



9: Choose authentication method for Windows Hello.



10: And you are authenticated by Windows Hello FIDO! From this screen you can choose Signout.

Log-in

Log in as
Carice Jørgensen 
with key from built-in authenticator

[Other options](#) [Clear saved users](#)

11: Returning to the login screen, the OS shows in the green button, that for this relying party, you have a FIDO login that you can use. From here you can test re-login with Windows Hello by clicking the green button or “other options” where you can register more FIDO authenticators.

Below the screens for basic screens for registration of a phone (Android) - FIDO are shown.

FIDO registrering af mobil

The image illustrates the FIDO registration process for a mobile device through several overlapping screenshots:

- Log-in form:** Shows a 'Log-in' page with a 'Username' field containing 'morten', a 'Login' button, and links for 'Register w' and 'Clear save'.
- Windows Security warning:** A 'Windows Sikkerhed' dialog box with the text: 'Vi vil lige sikre os, at det er dig. Log på op.demo.id2.dk. Denne anmodning stammer fra Chrome, der er udgivet af LLC. Tryk på, tænd eller indsæt din sikkerhedsnøgle. Annuller'.
- Device selection screen:** A screen titled 'Brug din adgangsnøgle' with the instruction 'Vælg, hvilken enhed der har adgangsnøglen'. It lists 'Windows Hello eller ekstern sikkerhedsnøgle' and 'Galaxy S22', with an option to 'Brug en anden telefon eller tablet'.
- QR code:** A QR code with the text: 'Vil du bruge en adgangsnøgle fra en anden enhed? Scan denne QR-kode med den enhed, der har den adgangsnøgle, du vil bruge til op.demo.id2.dk'.
- Mobile phone screen 1:** A dark-themed screen asking 'Vil du oprette forbindelse med en QR-kode?' with a 'Tilføj QR-kode' button and a 'Tilføj' button at the bottom.
- Mobile phone screen 2:** A light-themed screen titled 'WebAuthn' with the text: 'Brug din skærm-lås. Brug adgangsnøglen til webauthn.io. Brug PIN-kode. Stømt! Authenticate. Advanced Settings'.

The 'id2' logo is visible in the bottom right corner of the collage.