

## News from Skandiabanken Open Banking 2025-02-20 – AIS Redirect flows

Information to the users of Skandiabanken Open Banking APIs.

We are making some changes to our SCA redirect flows for AIS. PIS flows will continue to use decoupled SCA and are not affected by these changes.

These changes are non-breaking and will not affect you if you have followed the guidelines outlined in our <u>technical documentation</u>.

## What happens when we change our redirect SCA-flow?

We are switching to a new authorization server, which will result in some changes when calling the authorize endpoint. Additionally, two calls will be required for the resume authorize process.

The login flow will now include several redirects in the background. This will not affect TPPs following our implementation guidelines. However, if you have implemented a reversed engineered solution on our SCA redirect flows you may be affected. We strongly advice you not to use reversed engineered solutions on SCA-redirects.

There will also be a change for the resume authorize call to the authorization server, which runs after the user is identified in our IdP. There will be two calls instead of one as it worked previously. The first call retrieves a form that is then auto-posted to the server in the browser. If the flow does not run in a browser, the client must send both calls.

## Why this change?

We are switching authorization servers and must adapt to this technology.

How does a TPP know which 302 redirect is the last one to the authorize endpoint? The last 302 redirect to the IdP will contain specific parameters in the URL. The <u>final</u> redirect to the IdP will include the parameters <u>resumePath</u>=<TEXT> and <u>REF</u>=<TEXT>. This indicates the final redirect and that that the flow proceeds to the IdP.

## When will this be in production?

Our current plan is to release this in March 2025. Our old solution will continue to work approximately a quarter after release.