

Finnish Trust Network

Danske Bank's Identity Provider
Test Production (Sandbox)
API Document

Table of Content

- 1 Introduction5**
- 2 Service Description6**
 - 2.1 Attributes6
 - 2.1.1 Natural person attributes.....6
 - 2.1.2 Legal attributes6
 - 2.2 Chained authentication7
 - 2.3 Metadata7
 - 2.4 Key Exchange7
 - 2.5 Algorithms and Key sizes.....8
 - 2.6 Level of Assurance8
 - 2.7 Single Sign-On (SSO)8
- 3 List of endpoints9**
- 4 GET .well-known/openid-configuration10**
 - 4.1 Request details10
 - 4.1.1 Request endpoint URI10
 - 4.1.2 Request header.....10
 - 4.1.3 Request body.....10
 - 4.1.4 Request example.....10
 - 4.2 Response details11
 - 4.2.1 Response type.....11
 - 4.2.2 Response codes11
 - 4.2.3 Response parameters11
 - 4.2.4 Response example13
- 5 GET .well-known/openid-configuration/jwks14**
 - 5.1 Request details14
 - 5.1.1 Request endpoint URI14
 - 5.1.2 Request header.....14
 - 5.1.3 Request body.....14
 - 5.1.4 Request example.....14
 - 5.2 Response details15
 - 5.2.1 Response type.....15
 - 5.2.2 Response codes15
 - 5.2.3 Response parameters15
 - 5.2.4 Key parameter parts.....16
 - 5.2.5 Response example17
- 6 GET /connect/authorize18**
 - 6.1 Request details18
 - 6.1.1 Request endpoint URI18
 - 6.1.2 Request header.....18
 - 6.1.3 Request body.....18
 - 6.1.4 Request URI query parameters18
 - 6.1.5 Request example.....22
 - 6.1.6 Request example - Chained23
 - 6.1.7 Request object JWT header parameters23
 - 6.1.8 Request object JWT payload parameters24
 - 6.2 Response details28
 - 6.2.1 Response type.....28
 - 6.2.2 Response codes28
 - 6.2.3 Response parameters28
 - 6.2.4 Response example (success)30
 - 6.2.5 Response example (error)30
- 7 POST /connect/token31**
 - 7.1 Request details31
 - 7.1.1 Request endpoint URI31
 - 7.1.2 Request header.....31
 - 7.1.3 Request body.....31
 - 7.1.4 Request body parameters32

- 7.1.5 Request client assertion JWT header parameters 34
- 7.1.6 Request client assertion JWT payload parameters 34
- 7.1.7 Request example..... 36
- 7.2 Response details 36
 - 7.2.1 Response type..... 36
 - 7.2.2 Response codes..... 37
 - 7.2.3 Response parameters 37
 - 7.2.4 Encrypted id_token response header parameters 39
 - 7.2.5 Decrypted id_token response header parameters..... 40
 - 7.2.6 Decrypted id_token response payload parameters..... 40
 - 7.2.7 Response example (success) 42
 - 7.2.8 Response example (error) 42
- 8 GET /errorcodes 43**
 - 8.1 Request details 43
 - 8.1.1 Request endpoint URI 43
 - 8.1.2 Request header..... 43
 - 8.1.3 Request body..... 43
 - 8.1.4 Request example..... 43
- 9 Appendix..... 44**
 - 9.1 Testing Danske Bank's FTN Identification service..... 44

Change log

Version	Date	Change Summary
1.0	19-06-2019	Initial version
1.1	04-07-2019	Changes made in section 8.1.6 and 8.2.5 (sub)
1.2	05-08-2019	Changes made in section 7.2.2 (error code) Changes in section 2.1 (split to sub sections)
1.3	15-08-2019	New section 10 added (appendix)
1.4	18-09-2019	New section 8.2.4
1.5	14-05-2020	Changes in section 2.6, 7.1.4 accepted values for acr_values updated to loatest2 only. Changes in section 2.2 for support of Chained authentication.
1.6	15-01-2021	<ul style="list-style-type: none"> - Removed /register endpoint - Change in section 2.2 for chained authentication - Changed in section 4.2.4(request_parameter_supported=true) - New section 6.1.6, 6.1.7, 6.1.8 - Updated section 6.1.4(ftn_chain_level and request) and 6.1.5 (request) - Updated section 6.2.2(added invalid request object) and 6.2.3(added invalid_request_object)

1 Introduction

The **Finnish Trust Network (FTN)** is a mechanism for connecting large scale, consumer-facing service providers with trusted identity providers in Finland. The FTN is a legal framework under which different notified IDP's are mandated to provide strong authentication services for citizens to access public and private services in Finland.

TRAFICOM (Finnish Transport and Communications Agency, formerly FICORA) is the public authority responsible of communication regulations in Finland and has recommendation for two authentication protocols, i.e., **SAML 2** (Security Assertion Mark-up Language) and **OIDC** (OpenID Connect) to be used in FTN.

There are 3 Roles in FTN, namely -

- Identity service providers
- Broker service provider
- Consumer Service Providers / Relying Parties.

This document deep dives in the FTN Identity Provider Services that Danske Bank is offering following the above recommendations by TRAFICOM.

2 Service Description

The Danske Bank Identity Provider implements OpenID Connect Authorization Code flow authentication as defined in FTN OIDC Protocol

The Danske Bank's Identity Provider Service can be integrated with the **Service Providers**. Information exchange MUST take place with both the roles in order to complete the technical integration handshake. Parties exchange the necessary information at the time of service subscription or at the time of signing of the service agreement.

Service Providers can get their end users authenticated using the Danske Bank's Identity Provider service. Service providers can communicate with Danske Bank's identity provider service via specified API endpoints and the keys (JWKS) to encrypt and verify messages during the transaction.

If there are changes in the service agreement, the technical and/or business representatives of the parties are REQUIRED to communicate with each other in advance about changes in detail.

2.1 Attributes

2.1.1 Natural person attributes

Danske Bank Identity provider Service supports only the REQUIRED attributes profile of a Natural Person as per the FTN OIDC Specification. Danske Bank Identity provider can be used to identify only Natural Persons of its Finnish customers.

The Danske Bank Identity Provider service relays/shares the Finnish personal identity code (HETU), family name (FamilyName), first name (FirstNames) and date of birth (DateOfBirth) to the Service Provider or Broker.

2.1.2 Legal attributes

Danske Bank Identity provider Service supports only the REQUIRED attributes profile of a Legal Person as per the FTN OIDC Specification. Danske Bank Identity provider can be used to identify the legal entity.

The Danske Bank Identity Provider service relays/shares the name of legal person (LegalName) and the VAT registration number (VATRegistration) to the Service Provider or Broker.

2.2 Chained authentication

Danske Bank Identity provider supports Chained Authentication by registering with Danske Bank Identity provider using new Client-Id. If Service provider or Broker needs to invoke Danske Bank using Chained authentication or normal authentication then respective Client-Id should be used. Signed JWT request, ftn_chain_level parameter both are mandatory for chained authentication during the Authorize request along with the use of the Client ID registered for chained authentication

2.3 Metadata

Danske Bank publishes the metadata of Identity according to the OIDC Connect Discovery 1.0 specification.

The metadata endpoint address is in form of:

<https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/.well-known/openid-configuration>

The metadata also includes the JWKS URI for the Broker/Service Provider to fetch the keyset of the identity provider.

2.4 Key Exchange

The public keys used in signing and encryption are exchanged by reference (JWKS URI).

The change of signing and encryption keys is done by adding the new key to published keyset in advance of its usage. Both the new and the old keys are concurrently present in the keyset at the time of key change. The new key **MUST** be published at least 10 (cache) minutes before starting the use of the key. The old key **SHOULD** be removed from the keyset when the new key has been taken in to use.

2.5 Algorithms and Key sizes

FTN OIDC profile specifies the Cryptographic algorithms for JWT protection in the FTN in signing and encryption of messages.

Danske Bank Identity Provider implements RSASSA-PKCS1-v1_5 using SHA-256 algorithm for signing of messages.

Danske Bank Identity Provider implements RSA-OAEP algorithm using default parameters for key exchange.

Danske Bank Identity Provider implements A128GCM, AES GCM using 128-bit key algorithm for encryption of messages

Other optional algorithms from FTN OIDC profile are not implemented if not separately and specifically agreed.

2.6 Level of Assurance

Danske Bank Identity Provider implements following Level of Assurance specified in FTN OIDC Profile:

<http://ftn.ficora.fi/2017/loatest2>

2.7 Single Sign-On (SSO)

Danske Bank's Identity Provider currently doesn't support implement Single Sign-On (SSO). An authentication IS REQUIRED from the end user on each Authentication Request.

3 List of endpoints

The list of endpoints of FTN Identity Provider service are listed below -

Sl. No.	Endpoints / API Gateway URI	Name
1	GET https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/.well-known/openid-configuration	Well-known config URI
2	GET https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/.well-known/openid-configuration/jwks	Well-known config jwks URI
3	GET https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/connect/authorize	Authorize endpoint
4	POST https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/connect/token	Token endpoint
5	GET https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/errorcodes	Error codes information. Provides a list of errors thrown by Danske Bank API calls.

4 GET .well-known/openid-configuration

4.1 Request details

4.1.1 Request endpoint URI

GET

https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/.well-known/openid-configuration

4.1.2 Request header

JSON

accept: application/json

4.1.3 Request body

N/A

Not Applicable

4.1.4 Request example

Ex.**GET**

https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/.well-known/openid-configuration

4.2 Response details

4.2.1 Response type

JSON	JavaScript Object Notation (JSON) type
-------------	---

4.2.2 Response codes

200	Success
404	Not found
500	Server error

4.2.3 Response parameters

Parameter name	Description
issuer	Identifies the issuer of the response
jwtks_uri	Holds the JWKS URI path
authorization_endpoint	Points to the authorization endpoint
token_endpoint	Points to the token endpoint

scopes_supported	Lists the scopes supported
response_types_supported	Lists the response types supported
response_modes_supported	Lists the response modes supported
grant_types_supported	Lists the grant types supported
subject_types_supported	Lists the subject types supported
id_token_signing_alg_values_supported	Lists the ID token signing alg values supported
id_token_encryption_alg_values_supported	Lists the ID token encryption alg values supported
id_token_encryption_enc_values_supported	Lists the ID token encryption enc values supported
request_object_signing_alg_values_supported	Lists the request object signing alg values supported
token_endpoint_auth_methods_supported	Lists the token endpoint authorization methods supported

request_parameter_supported	Holds true or false if request parameter is supported
claims_supported	Lists the claims supported
code_challenge_methods_supported	Lists the code challenge methods supported

4.2.4 Response example

Ex.	<pre> { "issuer": "insert_value_here", "jwks_uri": "insert_value_here", "authorization_endpoint": "insert_value_here", "token_endpoint": "insert_value_here", "scopes_supported": ["insert_value_here"], "response_types_supported": ["insert_value_here"], "response_modes_supported": ["insert_value_here"], "grant_types_supported": ["insert_value_here"], "subject_types_supported": ["insert_value_here"], "id_token_signing_alg_values_supported": ["insert_value_here"], "id_token_encryption_alg_values_supported": ["insert_value_here"], "id_token_encryption_enc_values_supported": ["insert_value_here"], "token_endpoint_auth_methods_supported": ["insert_value_here"], "request_object_signing_alg_values_supported": ["insert_value_here"], "request_parameter_supported": true, "claims_supported": ["insert_value_here"], "code_challenge_methods_supported": ["insert_value_here"] } </pre>
-----	---

5 GET .well-known/openid-configuration/jwks

5.1 Request details

5.1.1 Request endpoint URI

GET

https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/.well-known/openid-configuration/jwks

5.1.2 Request header

JSON

accept: application/json

5.1.3 Request body

N/A

Not Applicable

5.1.4 Request example

Ex.

GET
https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/.well-known/openid-configuration/jwks

5.2 Response details

5.2.1 Response type

JSON	JavaScript Object Notation (JSON) type
-------------	---

5.2.2 Response codes

200	Success
404	Not found
500	Server error

5.2.3 Response parameters

Parameter name	Description
keys	<p>Holds the JSON Web Key value.</p> <p>Consist of the parts - key, use, kid, x5t, e, n and x5c.</p> <p>The components are elaborated in section Key Parameter Parts.</p>

5.2.4 Key parameter parts

Parameter name	Description
kty	Represents key type . Identifies the cryptographic algorithm family used such as RSA or EC.
use	Represents public key type . Identifies the intended use of public key such as sig (signature) or enc (encryption).
kid	Represents key identity . Parameter used to match to a specific key.
x5t	Represents X.509 certificate SHA-1 thumbprint . Parameter is Base64url encoded SHA-1 thumbprint of the DER encoding of an X.509 certificate.
e	Represents the exponent .
n	Represents the modulus .
x5c	Represents X.509 certificate chain . Contains a chain of one or more PKIX certificates.

5.2.5 Response example

Ex.

```
{
  "keys":
  [
    {
      "kty": "kty_value_here",
      "use": "use_value_here",
      "kid": "1234567890987654321",
      "x5t": "x5t_value_here",
      "e": "e_value_here",
      "n": "n_value_here",
      "x5c": ["x5c_value_here"],
    }
  ]
}
```

6 GET /connect/authorize

6.1 Request details

6.1.1 Request endpoint URI

GET	https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/connect/authorize
------------	---

6.1.2 Request header

JSON	accept: application/json
-------------	--------------------------

6.1.3 Request body

N/A	Not Applicable
------------	----------------

6.1.4 Request URI query parameters

Parameter name	Required / Optional, Description and Accepted / Default values	Examples
client_id	REQUIRED. MUST be a string .	Example -

	<p>Identifier of the party initiating the authentication (Service Provider / Broker), assigned to the Service Provider / Broker by the Identity Provider.</p> <p>Accepted values - MUST be the same as the Client ID received during client registration.</p>	<p>client_id=0234a472-b4ea-4e62-9ec0- ea1ac96789ab</p>
redirect_uri	<p>REQUIRED. MUST be a string. URI for returning the authentication response to.</p> <p>Accepted values - MUST be the same as what is configured at the Identity Provider for the corresponding Client ID.</p>	<p>Example - redirect_uri=https:// dummy-client- redirect-uri.com</p>
response_type	<p>REQUIRED. MUST be a string.</p> <p>Accepted values - MUST always be "code".</p>	<p>Example - response_type=code</p>
scope	<p>REQUIRED. MUST be a string. MUST be a space-separated list of scopes. Refers to the scopes to be returned.</p>	<p>Example - scope=openid ftn_hetu</p>

	<p>Accepted value - MUST have openid as a scope. MAY have ftn_hetu as scope if the client needs to get user data like first names, last name, date of birth, and person identifier. This is the only scope supported by Danske Bank which provides the mandatory natural person attributes. Danske Bank does not support any Legal Person attributes as of now.</p>	
nonce	<p>REQUIRED. MUST be a string.</p> <p>Accepted values - MUST contain at least 128 bits of entropy (for example at least 22 random characters A-Z, a-z, 0-9).</p>	<p>Example - nonce= d71a4edca5504b93 a585f03dfb14267a</p>
state	<p>REQUIRED. MUST be a string.</p> <p>Accepted values - MUST contain at least 128 bits of entropy (for example at least 22 random characters A-Z, a-z, 0-9).</p>	<p>Example - state=9034a5d8- 12b9-58a8-b123- 98b76f54a220</p>
acr_values	<p>REQUIRED. MUST be a string.</p>	<p>Example -</p>

	<p>MUST be a space-separated list of requested FTN authentication context class reference values.</p> <p>Accepted values -</p> <ul style="list-style-type: none"> ▪ http://ftn.ficora.fi/2017/loatest2 	<p>acr_values=http://ftn.ficora.fi/2017/loatest2</p>
ui_locales	<p>OPTIONAL. MUST be a string. End user language preference tags (BCP 47).</p> <p>Accepted values -</p> <ul style="list-style-type: none"> ▪ en ▪ fi ▪ sv <p>Default value - fi</p>	<p>Example - ui_locales=en</p>
prompt	<p>OPTIONAL. MUST be a string.</p> <p>Accepted value - MUST always be "login", if this parameter is passed.</p>	<p>Example - prompt=login</p>
response_mode	<p>OPTIONAL. MUST be a string.</p> <p>Accepted values - MUST always be "form_post", if this parameter is passed.</p>	<p>Example - response_mode=form_post</p>
ftn_chain_level	<p>OPTIONAL</p>	<p>Example -</p>

	<p>REQUIRED in chained authentication flow.</p> <p>MUST be a string describing the Level of Assurance (LoA) of the authentication token/means being issued. It MUST be of the same LoA level that is used by the user to perform the authentication</p> <p>Accepted values - http://ftn.ficora.fi/2017/loatest2</p>	<p>ftn_chain_level =http://ftn.ficora.fi/2017/loatest2</p>
request	<p>OPTIONAL</p> <p>REQUIRED in chained authentication flow.</p> <p>MUST be signed JWT.</p> <p>The <code>request</code> Authorization Request parameter enables OpenID Connect requests to be passed in a single, self-contained parameter and it's must be signed.</p>	<p>Example -</p> <p>request=eyJhbGciOiJ.eyJhdWQiOiJodHRwczoL3N5c3QtdXNlcmFwaTluZGFifQ.</p>

6.1.5 Request example

Ex.

```
https://sandbox-
userapi2.danskebank.com/sandbox/external/ftn/idp-
oidc/connect/authorize
client_id=<insert_value_here>&
redirect_uri=<insert_value_here>&
response_type=<insert_value_here>&
scope=<insert_value_here>&
response_mode=<insert_value_here>&
nonce=<insert_value_here>&
state=<insert_value_here>&
acr_values=<insert_value_here>&
ui_locales=<insert_value_here>&
prompt=<insert_value_here>
```

6.1.6 Request example - Chained

Ex.

```
https://sandbox-
userapi2.danskebank.com/sandbox/external/ftn/idp-
oidc/connect/authorize?
client_id=<insert_value_here>&
redirect_uri=<insert_value_here>&
response_type=<insert_value_here>&
scope=<insert_value_here>&
response_mode=<insert_value_here>&
nonce=<insert_value_here>&
state=<insert_value_here>&
acr_values=<insert_value_here>&
ui_locales=<insert_value_here>&
prompt=<insert_value_here>&
ftn_idp_id=<insert_value_here>&
ftn_chain_level=<insert_value_here>&
request=<insert_value_here>
```

6.1.7 Request object JWT header parameters

Parameter name	Required / Optional and Description	Examples
alg	REQUIRED. MUST be a string . The value MUST be "RS256".	Example - "alg" : "RS256"
kid	REQUIRED. MUST be a string .	Example - "kid" : "DSF557GHJ8HUK"

	The value MUST be the same key ID value that is used to sign the JWT. This MUST be same as the one shared at the time of registration.	
typ	OPTIONAL. MUST be a string if passed. The value MUST be "JWT" if passed.	Example - "typ" : "JWT"

6.1.8 Request object JWT payload parameters

When the request parameter is used, the OpenID Connect request parameter values contained in the JWT supersede those passed using the OAuth 2.0 request syntax as per section 6.1 of OIDC Core 1.0 section 6.1

iss	REQUIRED. MUST be a string. Represents issuer. Accepted values - MUST be the client ID provided at the time of registration.	Example - "iss": "0234a472-b4ea-4e62-9ec0- ea1ac96789ab"
aud	REQUIRED. MUST be a string . Represents audience . Accepted values - MUST be the URL of OP's (OpenID provider) Issuer Identifier URL.	Example - "aud": "https://sandbox-userapi2.danskebank.com/ftn-idp"
exp	REQUIRED. MUST be a number . Represents expiry time .	Example - "exp" : "1550032168"

	<p>The time on or after which the JWT token will not be accepted for processing. The processing of this parameter requires that the current date/time MUST be before the expiration date/time listed in the value.</p> <p>Its value is a JSON number representing the number of seconds from 1970-01-01T00:00:00Z as measured in UTC until the date/time.</p> <p>Accepted values - MUST be 10 minutes or less into the future from the token issued timestamp.</p>	
<p>prompt</p>	<p>REQUIRED. MUST be a string.</p> <p>Accepted values - the prompt authentication request parameter MUST be set to value "login"</p>	<p>Example - "prompt": "login"</p>
<p>scope</p>	<p>OPTIONAL. MUST be a string. MUST be a space-separated list of scopes. Refers to the scopes to be returned.</p> <p>Accepted value - MUST have openid as a scope.</p>	<p>Example - "scope"="openid ftn_hetu"</p>

	<p>MAY have ftn_hetu as scope if the client needs to get user data like first names, last name, date of birth, and person identifier.</p> <p>This is the only scope supported by Danske Bank which provides the mandatory natural person attributes.</p> <p>Danske Bank does not support any Legal Person attributes as of now.</p>	
nonce	<p>REQUIRED. MUST be a string.</p> <p>Accepted values - MUST contain at least 128 bits of entropy (for example at least 22 random characters A-Z, a-z, 0-9).</p>	<p>Example - "nonce"= "d71a4edca5504b93a585f03dfb14267a"</p>
state	<p>REQUIRED. MUST be a string.</p> <p>Accepted values - MUST contain at least 128 bits of entropy (for example at least 22 random characters A-Z, a-z, 0-9).</p>	<p>Example - "state"="9034a5d8-12b9-58a8-b123-98b76f54a220"</p>
acr_values	<p>OPTIONAL. MUST be a string. MUST be a space-separated list of requested FTN authentication context class reference values.</p> <p>Accepted values -</p>	<p>Example - "acr_values"="http://ftn.ficora.fi/2017/loatest2"</p>

	<ul style="list-style-type: none"> ▪ http://ftn.ficora.fi/2017/loatest2 	
response_type	<p>OPTIONAL. MUST be a string.</p> <p>Accepted values - MUST always be "form_post", if this parameter is passed.</p>	<p>Example - "response_mode"="form_post"</p>
ftn_chain_level	<p>OPTIONAL. MUST be a string.</p> <p>Accepted values - MUST always be same as the acr_value mentioned above</p>	<p>Example - "ftn_chain_level"="http://ftn.ficora.fi/2017/loatest2"</p>

Important Note: request and request_uri parameters MUST NOT be included in Request Objects.

6.2 Response details

6.2.1 Response type

URI	Redirect
------------	----------

6.2.2 Response codes

302	Redirect
400	Invalid request Invalid client Invalid request object Invalid scope Unsupported response type
401	Unauthorized client
401	Disapproved customer (This is a customer error and not a client error. This error occurs when the Danske Bank identification service cannot identify the customer.)
500	Server error

6.2.3 Response parameters

Parameter name	Description	Examples
code	The authorization code of OIDC protocol.	Example -

	This code is valid for 60 seconds from the time it is received by the client.	code=SAD35F67HD8H
state	The same value that is provided by the Service Provider / Broker in the authorization request.	Example - state=9034a5d8-12b9-58a8-b123-98b76f54a220
error	Returns this parameter only in case of an error. Error messages provided - <ul style="list-style-type: none"> ▪ invalid_request ▪ invalid_request_object ▪ unauthorized_client ▪ invalid_client ▪ invalid_scope ▪ unsupported_response_type ▪ server_error 	Example - error=invalid_scope
error_description	Returns this parameter only in case of an error. This contains an error id (Trace ID) which can be forwarded to Danske Bank to analyze errors, if required.	Example - error_description=Invalid_scope. {Trace ID:- b5361c4b-e84d-4382-a0ab-d776165a1998}.
error_uri	Returns this parameter only in case of an error. Gives the link to the error codes page which will give more information on the error. Value is always	Example - error_uri=https://sandbox-use-rapi2.danskebank.com/sandbox/external/ftn/idp-oidc/errorcodes

	'https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/errorcodes '.	
--	--	--

6.2.4 Response example (success)

Ex.	<code>https://dummy-client-redirect-uri.com?code=SAD35F67HD8H&state=9034a5d8-12b9-58a8-b123-98b76f54a220</code>
------------	---

6.2.5 Response example (error)

Ex.	<code>https://dummy-client-redirect-uri.com?error=invalid_scope&state=9034a5d8-12b9-58a8-b123-98b76f54a220&error_description=invalid_scope. {Trace ID:-b5361c4b-e848-4382-a0ab-d776165a1998}&error_uri=https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/errorcodes</code>
------------	--

7 POST /connect/token

7.1 Request details

7.1.1 Request endpoint URI

POST

https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/connect/token

7.1.2 Request header

**URL
ENCODED**

accept: application/x-www-form-urlencoded

7.1.3 Request body

Ex.

```
client_assertion=jwt_value_here&client_assertion_type=urn%3Aietf%3Aparams%3Aoauth%3Aclient-assertion-type:jwt_bearer&client_id=my_service_client_id&code=code_value_here&grant_type=authorization_code&redirect_uri=https%3A%2F%2Fmyclient_redirect_url.com
```

7.1.4 Request body parameters

Parameter name	Required / Optional and Description	Examples
client_id	<p>REQUIRED. MUST be a string. Identifier of the party initiating the authentication (Service Provider / Broker), assigned to the Service Provider / Broker by the Identity Provider.</p> <p>Accepted values - MUST be the same as the Client ID received during client registration.</p>	<p>Example - "client_id": "0234a472-b4ea-4e62-9ec0- ea1ac96789ab"</p>
code	<p>REQUIRED. MUST be a string.</p> <p>Accepted values - MUST be as received after completion of the authorize endpoint from Identity Provider.</p>	<p>Example - "code": "JH2GF3RXH5CT6V KIB"</p>
grant_type	<p>REQUIRED. MUST be a string.</p> <p>Accepted values - MUST always be "authorization_code".</p>	<p>Example - "grant_type": "authorization_code"</p>
redirect_uri	<p>REQUIRED.</p>	<p>Example -</p>

7.1.5 Request client assertion JWT header parameters

Parameter name	Required / Optional and Description	Examples
alg	REQUIRED. MUST be a string . The value MUST be "RS256".	Example - "alg" : "RS256"
kid	REQUIRED. MUST be a string . The value MUST be the same key ID value that is used to sign the JWT. This MUST be same as the one shared at the time of registration.	Example - "kid" : "DSF557GHJ8HUK"
typ	OPTIONAL. MUST be a string if passed. The value MUST be "JWT" if passed.	Example - "typ" : "JWT"

7.1.6 Request client assertion JWT payload parameters

Parameter name	Required / Optional and Description	Examples
iss	REQUIRED. MUST be a string . Represents issuer . Accepted values -	Example - "iss" : " 0234a472- b4ea-4e62-9ec0- ea1ac96789ab"

	MUST be the client ID provided at the time of registration.	
sub	<p>REQUIRED.</p> <p>Represents Subject Identifier</p> <p>MUST be locally unique</p> <p>Accepted Values -</p> <p>Value is Unique ID for each Identification request.</p>	<p>Example -</p> <pre>"sub" : " f9aeb649517b9d4fe4 6c4ea55d75135903 3512bbfa8c516c681 aa0434fb8ffbe"</pre>
aud	<p>REQUIRED.</p> <p>MUST be a string.</p> <p>Represents audience.</p> <p>Accepted values -</p> <p>MUST be the URL of Danske Bank Identity Provider's Token Endpoint (as obtained from "token_endpoint" parameter.</p>	<p>Example -</p> <pre>"aud" : "https://sandbox- userapi2.danskebank.c om/sandbox/external/f tn/idp- oidc/connect/token"</pre>
exp	<p>REQUIRED.</p> <p>MUST be a number.</p> <p>Represents expiry time.</p> <p>The time on or after which the JWT token will not be accepted for processing. The processing of this parameter requires that the current date/time MUST be before the expiration date/time listed in the value.</p> <p>Its value is a JSON number representing the number of seconds from 1970-01-</p>	<p>Example -</p> <pre>"exp" : "1550032168"</pre>

	<p>01T00:00:00Z as measured in UTC until the date/time.</p> <p>Accepted values - MUST be 10 minutes or less into the future from the token issued timestamp.</p>	
jti	<p>REQUIRED. MUST be a string. Any random value to be used uniquely.</p> <p>Accepted values - MUST NOT be repeated by a specific Service Provider/ Broker (with a unique Client ID) in the last 10 minutes.</p>	<p>Example - "jti" : "abcdefghijklmno"</p>

7.1.7 Request example

Ex.	<p>POST https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/connect/token</p>
------------	--

7.2 Response details

7.2.1 Response type

JSON	JavaScript Object Notation (JSON) type
-------------	---

	<p>using Service Provider's or Broker's public key. This contains information about the end user that authenticated.</p> <p>The required values in the JWT header and payload are listed in sections</p> <p>8.2.4 Response ID Token header parameters and 8.2.5 Response ID Token payload parameters respectively.</p>	<p>3svCENau_N4.w9CA 4gN152dTdQnp.fdsf78 786fdf"</p>
error	<p>Returns this parameter only in case of an error.</p> <p>Error messages provided -</p> <ul style="list-style-type: none"> ▪ invalid_request ▪ unauthorized_client ▪ invalid_client ▪ invalid_scope ▪ invalid_grant ▪ unsupported_grant_type ▪ server_error 	<p>Example - "error": "invalid_grant"</p>
error_description	<p>Returns this parameter only in case of an error.</p> <p>This contains an error id (Trace ID) which can be forwarded to Danske Bank to analyze errors, if required.</p>	<p>"error_description": "invalid_grant. {Trace ID:- b5361c4b-e84d-4382-a0ab-d776165a1998}."</p>
error_uri	<p>Returns this parameter only in case of an error.</p>	<p>"error_uri": "https://sandbox-userapi2.danskebank.com/"</p>

	<p>Gives the link to the error codes page which will give more information on the error.</p> <p>Value is always 'https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/errorcodes '.</p>	<p>sandbox/external/ftn/idp-oidc/errorcodes”</p>
--	--	--

7.2.4 Encrypted id_token response header parameters

Parameter name	Description	Examples
alg	Value is always "RSA-OAEP".	Example - "alg": "RSA-OAEP"
enc	Value is always "A128GCM".	Example - "alg": "A128GCM"
kid	This will be the Service Provider's kid of type 'enc' The kid will be of type 'sig' if 'enc' is not present in the JWKS URL of the Service Provider.	Example - "kid": "DSF557GHJ8HUK"
cty	Value is always "JWT".	Example - "typ": "JWT"

The payload of the id_token MUST be decrypted to get the decrypted/signed id_token for the required claims as mentioned in next Section.

7.2.5 Decrypted id_token response header parameters

Parameter name	Description	Examples
alg	Value is always "RS256".	Example - "alg" : "RS256"
kid	Will be the key ID value present in the Danske Bank's JWKs URL with typ as 'sig'.	Example - "kid" : "DSF557GHJ8HUK"
typ	Value is always "JWT".	Example - "typ" : "JWT"

7.2.6 Decrypted id_token response payload parameters

Parameter name	Description	Examples
iss	Represents issuer . Value is always "https://sandbox-userapi2.danskebank.com/ftn-idp"	Example - "iss" : "https://sandbox-userapi2.danskebank.com/ftn-idp"
sub	Represents Subject Identifier MUST be locally unique Accepted Values - Value is Unique ID for each Identification request.	Example - "sub" : " f9aeb649517b9d4fe4 6c4ea55d75135903 3512bbfa8c516c681 aa0434fb8ffbe"
aud	Represents audience .	Example -

	Value is client ID provided at the time of registration.	"aud" : "0234a472-b4ea-4e62-9ec0- ea1ac96789ab"
exp	<p>Represents expiry time. The time on or after which the JWT token MUST NOT be accepted for processing. The processing of this parameter requires that the current date/time MUST be before the expiration date/time listed in the value.</p> <p>All FTN participants SHOULD be configured with a reliable UTC time source.</p> <p>Its value is a JSON number representing the number of seconds from 1970-01-01T00:00:00Z as measured in UTC until the date/time.</p>	<p>Example - "exp" : "1550032168"</p>
iat	Time at which the JWT was issued, number of seconds since the beginning of 1970 UTC.	<p>Example - "iat" : "1550032162"</p>
auth_time	Time when the end-user authentication occurred, number of seconds since the beginning of 1970 UTC.	<p>Example - "auth_time" : "1550032155"</p>
nonce	<p>Case sensitive string from the authentication request to associate an end-user with an ID token and to mitigate replay attacks.</p> <p>The FTN Broker MUST verify that the nonce claim value is</p>	<p>Example - "nonce" : "d71a4edca5504b93 a585f03dfb14267a"</p>

	equal to the value of the nonce parameter sent in the authentication request.	
acr	<p>The Authentication Context Class Reference string for this authentication transaction.</p> <p>This will be the same value as received during authorization endpoint request (parameter: acr_values).</p>	<p>Example -</p> <p>"acr":</p> <p>"http://ftn.ficora.fi/2017/loatest2"</p>

Apart from these, the ID token payload will also contain the user claims as per the scopes requested during the authorization endpoint call.

7.2.7 Response example (success)

Ex.	<pre>{ "id_token": "eyJhbGciOi4V7g8UwCv3svCENau_N4.w9CA4gN152dTdQnp.fdsf78786fdf", "access_token": "ASDJAKSDHJADHJHSDKJAJHKSJAJHDKADS", "token_type": "Bearer", "expires_in": "150032168", }</pre>
-----	--

7.2.8 Response example (error)

Ex.	<pre>{ "error": "invalid_grant", "error_description": "invalid_grant. {Trace ID:-b5361c4b-e848-4382-a0ab-d776165a1998}", "error_uri": "https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/errorcodes" }</pre>
-----	--

8 GET /errorcodes

8.1 Request details

8.1.1 Request endpoint URI

GET

https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/errorcodes

8.1.2 Request header

N/A

Not Applicable

8.1.3 Request body

N/A

Not Applicable

8.1.4 Request example

Ex.**GET**

https://sandbox-userapi2.danskebank.com/sandbox/external/ftn/idp-oidc/errorcodes

9 Appendix

9.1 Testing Danske Bank's FTN Identification service

In order to test the Danske Bank's FTN Identity provider service, you will require user credentials.

Please use the following user credentials -

User ID	78985110
Password	4545

The User ID and the password provided above can be entered in the logon screen as shown in the screenshot below.

