

Client authentication

OIDC Clients must authenticate with the OIDC Provider for the [Authorize](#), [Token](#) and [Introspect](#) Endpoints. Among the [standardized authentication methods](#) the following are currently supported by the OIDC Provider from BankID:

- OIDC [client_secret_basic](#) according to [OAuth2](#) using the [HTTP Basic authentication](#) scheme

The required scheme for any OIDC Client is determined when the OIDC Client is configured at the OIDC Provider.



Support for other OIDC authentication schemes like [client_secret_post](#), [client_secret_jwt](#) and [private_key_jwt](#) may be added as future options.

OIDC Clients requesting access to VAS-services that uses the OIDC Provider for authorization must in addition authenticate with VAS-Servers using Access Tokens from the OIDC Provider. The type of [Access Token](#) and also the scheme for passing such tokens to VAS-servers are specific for each of the supported kinds of [Value Added Services \(VAS\)](#).