

OpenID

Configuration Manager

Active Directory | **OpenID**

OpenID Section

Active Login using OpenId Groups relations only

Server Realm:

Metadata:

Client ID:

Client Secret:

Redirect Uri:

Infoport Group for Portal Admins:

LogoutUri:

Claim that belongs to the username:

Claim that belongs to the email:

Claim that belongs to the forename:

Claim that belongs to the surname:

Claim that belongs to the groups:

Scope:

Scope:

Scope:

- "Active" tells us if we want Infoport to work with OpenID.
- "Login using OpenId Groups relations only" it is possible to set a ban on the login of a user who does not have an OpenID group assigned.

Server Realm – fill in the link to the open id server

Server Realm

Metadata – fill in the link to the open id server metadata

Metadata

ClientID - fill in the reference to the Client identifier

Client ID

Client Secret - insert client secret

Client Secret

Redirect Uri - enter the url that will be called after logging out of the infoport

Redirect Uri

https://your-url:443/signin-oidc

Infoport Group for Portals Admins - enter the name of the group where you want the Infoport portal administrator users to be

Infoport Group for Portal Admins

/PortalAdmins

LogoutUri - enter a url that logs out of open id

LogoutUri

https://openid.test.cz/auth/realms/test/protocol/openid-connect/logout?redirect_uri=https://your-url:443

Claim that belongs to the username - specify a claim by which the infoport will pull the infoport username from the response

Claim that belongs to the username

preferred_username

Claim that belongs to the email - specify a claim by which the infoport will pull the email from the response

Claim that belongs to the email

Claim that belongs to the forename - specify a claim by which the infoport will pull the user's first name from the response

Claim that belongs to the forename

Claim that belongs to the surname - specify a claim by which the infoport will pull the user's last name from the response

Claim that belongs to the surname

Claim that belongs to the groups - specify a claim according to which the infoport will pull the groups to which the user belongs from the response

Claim that belongs to the groups

Add **Open ID Scopes**, to return all necessary attributes

Scope

openid

DELETE SCOPE

Scope

profile

DELETE SCOPE

Scope

groups

DELETE SCOPE

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