

OpenID

The screenshot shows the 'OpenID' configuration page within a 'Configuration Manager' interface. The page has a blue header with 'Configuration Manager' and a 'Configuration Manual' link. Below the header, there's a navigation bar with tabs: 'Urls', 'Licence', 'Database', 'Active Directory/OpenId', 'App Logs', 'Background Jobs', and 'XFrame Settings'. The 'Active Directory' tab is selected, and the 'OpenID' sub-tab is active. The main content area is titled 'OpenID Section' and contains several configuration fields and checkboxes. At the top left, there's a 'Show Password' checkbox. Below it, there are checkboxes for 'Active' and 'Login using OpenId Groups relations only'. The 'Server Realm' field is filled with 'https://openid.test.cz/auth/realms/test'. The 'Metadata' field is filled with 'https://openid.test.cz/auth/realms/test/.well-known/openid-configuration'. The 'Client ID' and 'Client Secret' fields are empty. The 'Redirect Uri' field is filled with 'https://your-uri:443/signin-oidc'. The 'Infoport Group for Portal Admins' field is filled with '/PortalAdmins'. The 'LogoutUri' field is filled with 'https://openid.test.cz/auth/realms/test/protocol/openid-connect/logout?redirect_uri=https://your-uri:443'. Below these, there are five 'Claim that belongs to' fields: 'username' (filled with 'preferred_username'), 'email' (filled with 'emailaddress'), 'forename' (filled with 'forename'), 'surname' (filled with 'surname'), and 'groups' (filled with 'groups'). There are three 'Scope' fields: 'openid', 'profile', and 'groups', each with a 'DELETE SCOPE' button. At the bottom left, there's a green 'CHECK' button. At the bottom right, there's a blue 'ADD SCOPE' button. The footer of the page has a blue bar with a 'ZPĚT' button, a 'CHECK ALL' button, and a red 'SAVE SETUP & TERMINATE SERVER (AFTER THAT YOU MUST START SERVER AGAIN)' button.

Configuration Manager Configuration Manual

Show Password

Urls Licence Database Active Directory/OpenId App Logs Background Jobs XFrame Settings

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 DELETE SCOPE

Scope DELETE SCOPE

Scope DELETE SCOPE

CHECK

ADD SCOPE

← ZPĚT CHECK ALL SAVE SETUP & TERMINATE SERVER (AFTER THAT YOU MUST START SERVER AGAIN)

- "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

`https://openid.test.cz/auth/realms/test`

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

Metadata

`https://openid.test.cz/auth/realms/test/.well-known/openid-config`

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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