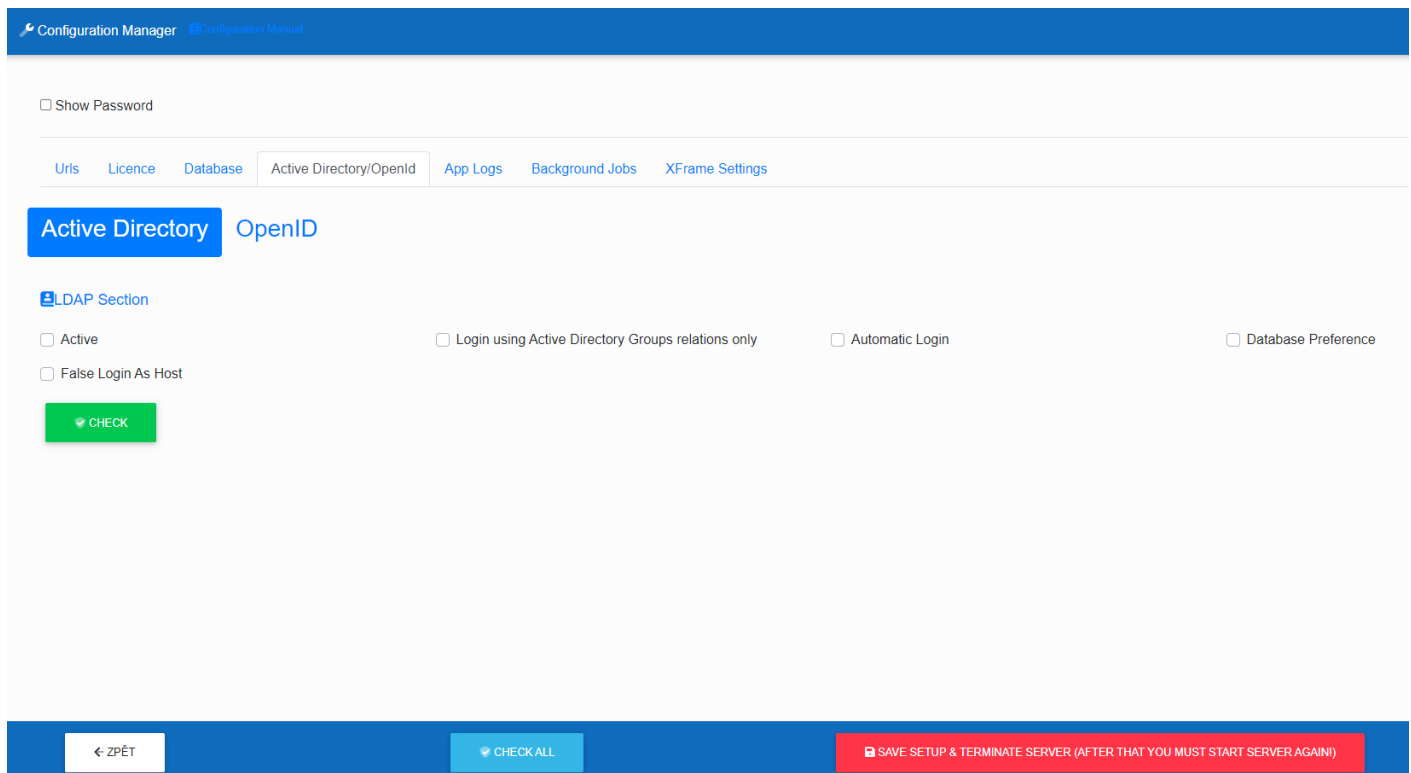


# Active Directory - LDAP Section

In this section, we set up Active Directory using the LDAP protocol.



The screenshot shows the 'Configuration Manager' interface. At the top, there's a blue header with 'Configuration Manager' and a link to the 'Configuration Manual'. 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/OpenId' tab is selected. Under this tab, there are two sub-tabs: 'Active Directory' (highlighted in blue) and 'OpenID'. The 'Active Directory' sub-tab is active, showing the 'LDAP Section'. In this section, there are four checkboxes: 'Active', 'Login using Active Directory Groups relations only', 'Automatic Login', and 'Database Preference'. Below these checkboxes, there's a green button labeled 'CHECK'. At the bottom of the interface, there's a blue footer bar with three buttons: '← ZPĚT', 'CHECK ALL', and 'SAVE SETUP & TERMINATE SERVER (AFTER THAT YOU MUST START SERVER AGAINI)'.

- "Active" tells us if we want Infoport to work with AD.
- "Login using Active Directory Groups relations only" it is possible to set a ban on the login of a user who does not have an Active Directory group assigned.
- "Automatic Login" determines if users will automatically log into AD if they enter the Infoport URL in the browser.
- "Database Preference" tells us that when logging in, it goes to the database to the users first and then to AD
- "False Login As Host" allows us to choose if we want a user who is not in AD to be able to log in as a portal guest.

Revision #5

Created 7 April 2022 11:24:00

Updated 23 April 2024 12:24:49 by Karolína Kavanová