

Configure HMI

Here you can configure runtime and debug settings, which are stored locally on the HMI device in the session storage of the browser. The setting can be adapted to application needs.

- **Runtime:**
You can configure different behavior the WebIQ project (e.g., Hide 3D viewer on WR21 because of low performance of the device)
- **Debug:**
Setting to support the HMI program development, testing, and debugging

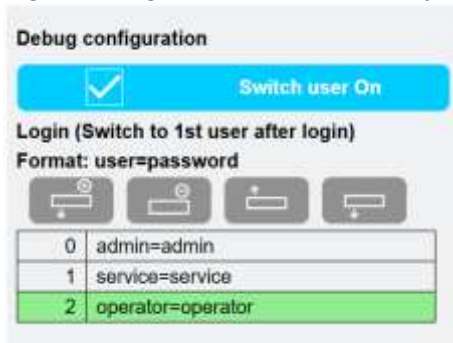
Runtime



- Hide iframe content
Do not show 3D viewer and ctrlX diagnostics (because of missing HW performance)

Debug

While developing the HMI project you often must test features for different users. The options provided here supports developer.

- Switch user
Switches to the first user in list after login, without the need to change the WebIQ auto login settings. This feature is very helpful when defining and verifying group rights.



Switch user On	Switch user Off
 <p>You can change the user without entering the password while developing.</p>	

- Select menu
Opens the define menu page after project start automatically.

In local script globals.js the functions dbgCfgRead(), dbgCfgWrite() are defined.

- dbgCfgRead()
Read the data from browser local storage, set the virtual items and starts the requested functions (switch user, switch menu).
- dbgCfgWrite()
Write the data of virtual items into browser local storage.