**OTP Less Login connector**

1. Import module into project .
2. Go to index.html page in directory & put the below code inside body tag. If you did not found index.html page in theme then run project locally & copy it from the deployment folder & put it in theme -> web.

<script src="https://otpless.com/auth.js"></script>

<script>

function otpless(otplessUser)

{

const UserJson=JSON.stringify(otplessUser);

// Set an item in local Storage where user is the key through which we will retrieve that item in nanoflow.

localStorage.setItem('user', UserJson);

// Reload the current page

location.reload();

}

</script>

1. Create one anonymous user role in your project security and map that anonymous role with OTPLess module’s anonymous role and user role from Administration module. Double click on anonymous role in security to open it & select all roles who can manage by anonymous user.

A screenshot of a computer

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1. Map Admin & user role of project with OTPLess module’s respective role.

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Description automatically generated

1. Allow anonymous user role in project security and give anonymous role.
2. In the navigation of project, provide **OTPLess.Login** as sign-in page in authentication.
3. In navigation, assign role-based homepage to anonymous user **OTPLess.Login page.**
4. In navigation, for logout call the **OTPLess.ACT\_Logout** nanoflow from OTPLess module.
5. Now deploy the app to cloud as this feature can’t be test in local as it is calling library from other server.

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Description automatically generated