import { OktaAuthService } from '@okta/okta-angular';

import { Component, OnInit } from '@angular/core';

@Component({

selector: 'app-login-status',

templateUrl: './login-status.component.html',

styleUrls: ['./login-status.component.css']

})

export class LoginStatusComponent implements OnInit {

isAuthenticated: boolean = false;

userFullName: string;

constructor(private oktaAuthService: OktaAuthService) { }

ngOnInit() {

this.oktaAuthService.$authenticationState.subscribe(

result => {

this.isAuthenticated = result;

this.getUserDetails();

}

)

}

getUserDetails() {

if(this.isAuthenticated){

// fetch the logged in user details in (users's claims)

//

// user full name is exposed in as a property name

this.oktaAuthService.getUser().then(

(res) => {

this.userFullName = res.name;

}

)

}

}

logout(){

// terminates the session with okta and removes the current tokens.

this.oktaAuthService.signOut();

}

}