Highest

Unassigned



[FPOH-55] "ESS-Employee" Role does not exist in the add user form in the User Management module

Priority:

Votes:

Assignee:

Created: 22/Mar/23 5:54 PM - Updated: 18/Apr/23 6:31 PM - Resolved: 22/Mar/23 5:54 PM

Status: Done

Project: Final_Project_Orange_HRM

Parent: FPOH-1 Admin Module - As an HR Admin, I must have full control in an Orange HRM application

(Epic)

Larisa Pălimaru

Component/s: None
Affects Version/s: None

Fix Version/s: OGHRM 1.0

Type: Bug

Resolution: Done

Labels: None

Original Estimate: Not Specified
Remaining Estimate: Not Specified
Time Spent: Not Specified

Agile

Reporter:

Epic Link: 5.0 Admin Module

Description

Precondition:

User and valid password

An existing employee, he/she needs to be defined

Test steps:

- $1. \ \ Enter the application \ \underline{https://opensource-demo.orangehrmlive.com/web/index.php/admin/viewSystemUsers} \ ;$
- 2. Select the "Admin" module from the left corner of the application;
- 3. Select from the top left "User management...;
- 4. Press "users";
- 5. Select the green button "Add" from the left side;
- 6. Assign the ESS-Employee role from the "User Role" field;

Expected result:

"ESS-Employee" role should be available in the roles dropdown.

Actual result

This field doesn't exist and action can't be completed. porter for Jira

mad

Links

Relates

relates to FPOH-12 Verify that HR Admin can assign a type role, ESS-Employee, to an

existing user from <User Management-Users>

Done

relates to

FPOH-2

5.1 User Management - As an HR Admin, I must have the possibility to Done administer users by creating logins and defining their privileges in an Orange HRM application

Web Link

Affects test FPOH-12 https://proiectfinalmanualtesting.atlassian.net/plugins/servlet/ ac/com.thed.zephyr.je/general-search-test-executions? project.id=10002&issue.id=10018&execution.id=c152f78b-1a22-4ec3-ba36-60c56a82b97d

made with Better PDF Exporter for Jira

TRIAL VERSION

made

TRI

made with Better PDF Exporter for Jira

TRIAL VERSION

made

TRL