

Create Employee

New Employee

Objective

Provide Employee to create a new Employee and assign his role and designation

Route - <https://egov-micro-qa.egovernments.org/employee/hrms/create>

Create New Employee

1 Employee Details 2 Administrative Details 3 Summary

Personal Details

Name * Enter Employee Name	Mobile No. * Enter Mobile No. ?
Guardian's Name * Enter Guardian's Name	Relationship * Select Relationship v
Gender * Select Gender v	Date of Birth * HR_BIRTH_DATE_PLACEHOLDER 📅
Email Enter Email	Correspondence Address Enter Correspondence Address

Employee Details

Employee ID Enter Employee ID	Date of Appointment dd----yyyy 📅
----------------------------------	--------------------------------------------------

NEXT STEP >

Technical Implementation Details

Initial page

<https://github.com/egovernments/frontend/blob/master/web/rainmaker/dev-packages/egov-hrms-dev/src/ui-config/screens/specs/hrms/create.js>

Initial MDMS call is being made on page load.

All the Forms and its functionality are in

<https://github.com/egovernments/frontend/blob/master/web/rainmaker/dev-packages/egov-hrms-dev/src/ui-config/screens/specs/hrms/createResource/assignment-details.js>

<https://github.com/egovernments/frontend/blob/master/web/rainmaker/dev-packages/egov-hrms-dev/src/ui-config/screens/specs/hrms/createResource/review-documents.js>

The Validation of form and Create Demand is in done in

<https://github.com/egovernments/frontend/blob/master/web/rainmaker/dev-packages/egov-hrms-dev/src/ui-config/screens/specs/hrms/createResource/footer.js>

HRMS Multitenant Feature

Earlier (Till Digit 2.2) Role assigned to the employee is capture in the employee details and is not mapped with the jurisdiction of the employee.

New roles were added to Jurisdiction details card, so User can add jurisdiction and roles for the added jurisdiction to create a multi-tenant employee with multiple roles in the system.

The screenshot displays the 'Jurisdiction Details' form with two entries. Each entry consists of four fields: Hierarchy, Boundary, Boundary Type, and Role. The first entry has Hierarchy: REVENUE, Boundary: Amritsar, Boundary Type: CITY, and Role: Abstract Estimate Creator. The second entry has Hierarchy: ADMIN, Boundary: Jalandhar, Boundary Type: CITY, and Role: Bank Collection Operator. Below the entries is a '+ ADD JURISDICTION' button. At the bottom of the form are two navigation buttons: '< PREVIOUS STEP' and 'NEXT STEP >'.

We validate the Jurisdiction added so that no duplicate in Boundary and one role in base tenant should be present.

All the validations are present in this file.

<https://github.com/egovvironments/frontend/blob/4e1a05e9bb772e89d7dab695dd15e0fd1ee33494/web/rainmaker/dev-packages/egov-hrms-dev/src/ui-config/screens/specs/hrms/createResource/footer.js>

Data fetch, load and render

Employee is created using /egov-hrms/employees/_create API , and for any further update using /egov-hrms/employees/_update API

ROLE ACTION MAPPING

S.NO	API	ROLES	ACTION ID
1	egov-hrms/employees/_create	SUPERUSER	1750
2	egov-hrms/employees/_update	SUPERUSER , EMPLOYEE	1751
3	egov-mdms-service/v1/_search		954
4	egov-hrms/employees/_search	SUPERUSER , EMPLOYEE ,	1752

