Employee Skills View - UTC

|  |  |
| --- | --- |
| UTC Name | *Employee Skills View* |
| Target Release |  |
| Testing Status |  |
| Document Status |  |
| Contributor(s) | Nikhal Rajan |
| Reviewer(s) |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case No. | Description | Precondition | Actor/User | Procedure  /Steps | Input Test Data | Sub  StepNo | Expected Results |
| 1 | Verification of the  Module Employee Skills View by administrator  (Allows the Administrator to  View details of all employees and their skill ratings) | 1. Actor should be logged into Skill set management application in administrator role. 2. Actor should have accessed Administrator dashboard. 3. Actor should have administrator privilege to the application to access the Employee Skills module in the application. | Skill set management  application Administrator User. | Actor invokes the Employee Skills View screen by clicking on the View Employee Skills option available in the application side-menu |  | 1. | The system should load the Employee Skills View screen |
|  |  |  |  |  |  | 2. | The system should contain the following in the department screen.   1. A table to list employee details. 2. A SKILL button across each employee details for viewing the skill ratings of selected employee |
|  | **List and view all employee details** |  |  |  |  |  |  |
| 2 | Verification of the feature list and view employee details | 1. Actor should be logged into Skill set management application in administrator role. 2. Actor should have accessed Administrator dashboard. 3. Actor should have administrator privilege to the application to access the Employee Skills module in the application. | Skill set management application  Administrator User. | Actor invokes the list and view employee details feature by clicking on the view employee skills tab in the side navbar. |  | 1. | The system should load employee details screen. |
|  |  |  |  |  |  | 2. | The system should contain following items in the employee screen:   1. The heading employee details above the list of employee details in table. 2. The table should contain columns with following headings Employee Code,Name, Designation,Action. A button skills is displayed in each row. 3. View all button to go back to employee details screen. |
|  |  |  |  |  |  | 3. | The system should retrieve all  Employee details from the database and populate them into the table. |
| 3 |  | 1. Actor should be logged into Skill set management application in administrator role. 2. Actor should have accessed Administrator dashboard. 3. Actor should have administrator privilege to the application to access the Employee Skills module in the application. | Skill set management application  Administrator User. | Check whether the system displays employee details in ascending order of employee code. |  | 1. | The system should display employee details in ascending order of employee code. |
| 4 |  | 1. Actor should be logged into Skill set management application in administrator role. 2. Actor should have accessed Administrator dashboard. 3. Actor should have administrator privilege to the application to access the Employee Skills module in the application. | Skill set management application  Administrator User. | Click on the  ‘View Employee Skills’ tab in the side navbar when  there is no employee details in the table. |  | 1. | The system should display only a message with heading ‘No Employee Details’ and explanation ‘There is no employees’ in the employee details screen. |
|  | **List and view skill ratings of selected employee** |  |  |  |  |  |  |
| 5 |  | 1. Actor should be logged into Skill set management application in administrator role. 2. Actor should have accessed Administrator dashboard. 3. Actor should have administrator privilege to the application to access the Employee Skills module in the application. | Skill set management application  Administrator User. | Actor invokes the feature by clicking on skills button in a row in the employee details screen |  | 1. | System should display skill ratings screen. |
|  |  |  |  |  |  | 2. | Skill ratings screen should display following items:   1. Skill Ratings heading 2. Employee code in a label with text ‘Employee Code’ to its left. 3. Employee name in a label with text ‘Employee Name’ to its left. 4. Table with list of skill ratings. 5. Skill ratings table should contain columns with following headings: Skill,Rating and Rated date to display corresponding values. |
|  |  |  |  |  |  | 3. | The system should retrieve  Skill ratings details from the database and populate them into the table. Skill ratings details should be the rated skills of the employee corresponding to the employee details row in which the skill button is clicked in employee details table. |
| 6 |  | 1. Actor should be logged into Skill set management application in administrator role. 2. Actor should have accessed Administrator dashboard. 3. Actor should have administrator privilege to the application to access the Employee Skills module in the application. | Skill set management application  Administrator User. | Check whether the system displays skill rating details in ascending order of date of rating. |  | 1. | The system should display skill rating details in ascending order of date of rating. |
| 7 |  | 1. Actor should be logged into Skill set management application in administrator role. 2. Actor should have accessed Administrator dashboard. 3. Actor should have administrator privilege to the application to access the Employee Skills module in the application. | Skill set management application  Administrator User. | Click on the  ‘Skills’ button of an employee in the employee details screen when  there is no skill ratings available in table for the corresponding employee. |  | 1. | The system should display only a message with heading ‘No Skill Ratings’ and explanation ‘There is no skill ratings available’ in the skill ratings screen in between employee name and ‘Back to Employee List’ button. |