

Skill - UTC

UTC Name	<i>Dashboard</i>
Target Release	
Testing Status	Completed
Document Status	Completed
Contributor(s)	Reshma Pradeep
Reviewer(s)	

Test Case No.	Description	Precondition	Actor/User	Procedure /Steps	Input Test Data	Sub Step No	Expected Results	Actual Results	Status
1	Verification of the Module Dashboard (Allows the user to View skill ratings graph,skill average graph,recent employee details,total ratings,total skills and total user details.)	<ol style="list-style-type: none"> 1. Actor should be logged into Skill Management System. 2. Actor should have accessed Dashboard tab. 3. Actor should have admin privilege to the application to access the Dashboard module in the application. 	Skill Management System Admin Users	Actor invokes the dashboard screen by clicking on the Dashboard option available in the application side-menu		1.	The system should load the dashboard screen.		Tested
						2.	<p>The system should contain the following in the dashboard screen.</p> <ol style="list-style-type: none"> 1. Label to display total skills. 2. Label to display total employees. 3. Label to display total ratings. 4. A bar chart to show average skill rating. 5. A table showing employee name and skill name of those employees who give top rating for that skill (rating 5). 		Tested
2.		<ol style="list-style-type: none"> 1. Actor should be logged into Skill Management System. 	Skill Management System Admin Users	Check the items in the labels.		1.	<p>The system should display the following in the labels.</p> <ol style="list-style-type: none"> 1. A glyphicon representing 		Tested

		<ol style="list-style-type: none"> Actor should have accessed Dashboard tab. Actor should have admin privilege to the application to access the Dashboard module in the application. 					<ol style="list-style-type: none"> employees. Label showing total employees. A glyphicon representing skills. Label showing total skills. Label showing total ratings. A glyphicon representing ratings. 		
4.		<ol style="list-style-type: none"> Actor should be logged into Skill Management System. Actor should have accessed Dashboard tab. Actor should have admin privilege to the application to access the Dashboard module in the application. 	Skill Management System Admin Users	Check the items in the bar chart.		1.	<p>The system should display the following in the bar chart.</p> <ol style="list-style-type: none"> X-axis representing each unique skill names. Y-axis representing the average ratings for each skill. 		Tested
5.		<ol style="list-style-type: none"> Actor should be logged into Skill Management System. Actor should have accessed Dashboard tab. Actor should have admin privilege to the application to access the Dashboard module in the application. 	Skill Management System Admin Users	Check the items in the table.		1.	<p>The system should display the following in the table</p> <ol style="list-style-type: none"> Employee Name Skill Name <p>of employees who give top rating for that skill (rating 5).</p>		Tested