

Skill - UTC

UTC Name	<i>Skill</i>
Target Release	
Testing Status	Completed
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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 Skills (Allows the user to manage (view/add/edit/inactivate) various skills.)	<ol style="list-style-type: none"> Actor should be logged into SkillsSystem Actor should have accessed Manage Skills Actor should have admin privilege to the application to access the Skills module in the application. 	SkillsSystem Admin Users	Actor invokes the skills screen by clicking on the Skill option available in the application side-menu		1.	The system should load the skills screen	Expected Result	Testing Completed
						2.	<p>The system should contain the following in the skills screen.</p> <ol style="list-style-type: none"> A grid control to list skills. An ADD NEW SKILL button for adding new skill to the system. An edit icon for editing the selected skill. A delete icon for deleting the corresponding skill. 	Expected Result	Testing Completed
2.		<ol style="list-style-type: none"> Actor should be logged into SkillsSystem Actor should have accessed Manage Skills Actor should have admin privilege to the application to access the Skills module in the application. 	SkillsSystem Admin Users	Check the items in the data entry panel.			<p>The system should display the following in the data entry panel</p> <ol style="list-style-type: none"> Text box for entering the skill name. Multiline Text box to enter the skill description. Buttons for Save, Reset and Cancel operations. 	Expected Result	Testing Completed

Add New Skill									
3.		<ol style="list-style-type: none"> 1. Actor should be logged into SkillsSystem 2. Actor should have accessed Manage Skills 3. Actor should have accessed Add New Skill 4. Actor should have admin privilege to the application to access the Skills module in the application. 	SkillsSystem Admin Users	Actor click on the "Save" button with skill name that is already present for other skill in the application.	Skill with Skill name that exists		<p>The system should display the following</p> <ol style="list-style-type: none"> 1. Validation message showing "Skill name already exists" 	Expected Result	Testing Completed
4.		<ol style="list-style-type: none"> 1. Actor should be logged into SkillsSystem 2. Actor should have accessed Manage Skills 3. Actor should have accessed Add New Skill 4. Actor should have admin privilege to the application to access the Skills module in the application. 	SkillsSystem Admin Users	Actor click on the "Save" button without entering skill name	Blank Skill Name		<p>The system should display the following</p> <ol style="list-style-type: none"> 1. Validation message showing "Please enter Skill name" 	Expected Result	Testing Completed
5.		<ol style="list-style-type: none"> 1. Actor should be logged into SkillsSystem 2. Actor should have accessed Manage Skills 3. Actor should have accessed Add New Skill 4. Actor should have admin privilege to the application to access the Skills module in the application. 	SkillsSystem Admin Users	Actor click on the "Save" button without entering skill description	Blank Skill Description		<p>The system should display the following</p> <ol style="list-style-type: none"> 1. Validation message showing "Please enter Skill description" 	Expected Result	Testing Completed
6.		<ol style="list-style-type: none"> 1. Actor should be logged into SkillsSystem 2. Actor should have accessed Manage Skills 3. Actor should have accessed Add New Skill 4. Actor should have admin privilege to the application to access the Skills module in the application. 	SkillsSystem Admin Users	Actor click on the "Save" button after entering valid data	'ASP3' as Skill Name and 'Knowledge in .net' as Skill Description		<p>The system should do the following</p> <ol style="list-style-type: none"> 1. The system should redirect to grid view of Skills. 2. The newly entered Skill data should be populated to grid. 	Expected Result	Testing Completed
7.		<ol style="list-style-type: none"> 1. Actor should be logged into SkillsSystem 2. Actor should have accessed Manage Skills 3. Actor should have accessed Add New Skill 	SkillsSystem Admin Users	Actor add skill details and click on the "Cancel" button.			The system should cancel the create operation and should return back to the list mode of the skills screen.	Expected Result	Testing Completed

		4. Actor should have admin privilege to the application to access the Skills module in the application.							
8.		<ol style="list-style-type: none"> 1. Actor should be logged into SkillsSystem 2. Actor should have accessed Manage Skills 3. Actor should have accessed Add New Skill 4. Actor should have admin privilege to the application to access the Skills module in the application. 	SkillsSystem Admin Users	Actor add skill details and click on the "Reset" button.			The system should clear the values in the controls of the screen.	Expected Result	Testing Completed
Edit Skill									
9.		<ol style="list-style-type: none"> 1. Actor should be logged into SkillsSystem 2. Actor should have accessed Manage Skills 3. Actor should have accessed Add New Skill 4. Actor should have admin privilege to the application to access the Skills module in the application. 	SkillsSystem Admin Users	Actor click on the Edit icon in the row of corresponding skill record.	Edited Skill Name and Skill Description	1.	<p>The system should do the following</p> <ol style="list-style-type: none"> 1. The system should redirect to edit page of Skills. 2. The system should populate the corresponding record data in a form in editable mode. 	Expected Result	Testing Completed
10.		<ol style="list-style-type: none"> 1. Actor should be logged into SkillsSystem 2. Actor should have accessed Manage Skills 3. Actor should have accessed Add New Skill 4. Actor should have admin privilege to the application to access the Skills module in the application. 	SkillsSystem Admin Users	Actor click on the "Save" button with skill name that is already present for other skill in the application.	Edited Skill Name with already existing Skill Name		<p>The system should display the following</p> <ol style="list-style-type: none"> 1. Validation message showing "Skill name already exists" 	Expected Result	Testing Completed
11.		<ol style="list-style-type: none"> 1. Actor should be logged into SkillsSystem 2. Actor should have accessed Manage Skills 3. Actor should have accessed Add New Skill 4. Actor should have admin privilege to the application to access the Skills module in the application. 	SkillsSystem Admin Users	Actor click on the "Save" button without entering the skill name.	Blank Skill Name		<p>The system should display the following</p> <ol style="list-style-type: none"> 1. Validation message showing "Please enter Skill name" 	Expected Result	Testing Completed
12.		1. Actor should be	SkillsSystem	Actor click on	Blank		The system should display the	Expected	Testing

		logged into SkillsSystem 2. Actor should have accessed Manage Skills 3. Actor should have accessed Add New Skill 4. Actor should have admin privilege to the application to access the Skills module in the application.	Admin Users	the "Save" button without entering the skill description.	Skill Description		following 1. Validation message showing "Please enter Skill description"	Result	Completed
13.		1. Actor should be logged into SkillsSystem 2. Actor should have accessed Manage Skills 3. Actor should have accessed Add New Skill 4. Actor should have admin privilege to the application to access the Skills module in the application.	SkillsSystem Admin Users	Actor edit skill details and click on the "Cancel" button.			The system should cancel the edit operation and should return back to the list mode of the skills screen.	Expected Result	Testing Completed
14.		1. Actor should be logged into SkillsSystem 2. Actor should have accessed Manage Skills 3. Actor should have accessed Add New Skill 4. Actor should have admin privilege to the application to access the Skills module in the application.	SkillsSystem Admin Users	Actor add skill details and click on the "Reset" button.			The system should re-populate the values in the controls of the screen.	Expected Result	Testing Completed
View Skills Index									
14.		1. Actor should be logged into SkillsSystem 2. Actor should have accessed Manage Skills 3. Actor should have accessed Add New Skill 4. Actor should have admin privilege to the application to access the Skills module in the application.	SkillsSystem Admin Users	Check whether the system displays the pagination for the grid if the number of skills not fit in to the screen.		1.	The system should displays the pagination for the grid if the number of records not fit in to the screen.	Expected Result	Testing Completed
15.		1. Actor should be logged into SkillsSystem 2. Actor should have accessed Manage Skills 3. Actor should have accessed Add New Skill 4. Actor should have	SkillsSystem Admin Users	Check whether the system displays the skills in the grid in the ascending order of the skill name.		1.	The system should display the skills in the ascending order of the skill name.	Expected Result	Testing Completed

		admin privilege to the application to access the Skills module in the application.							
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