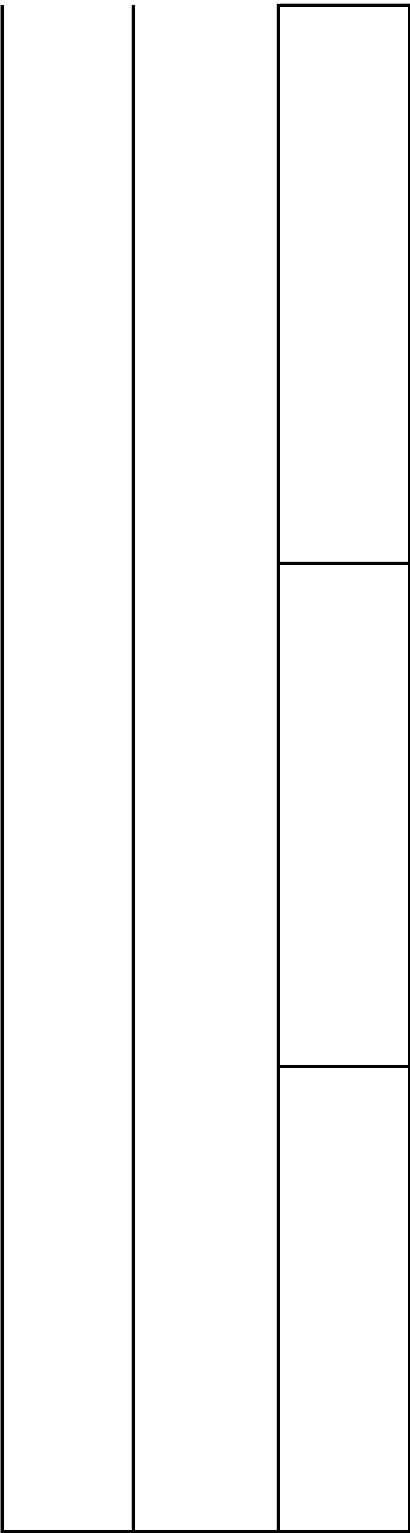
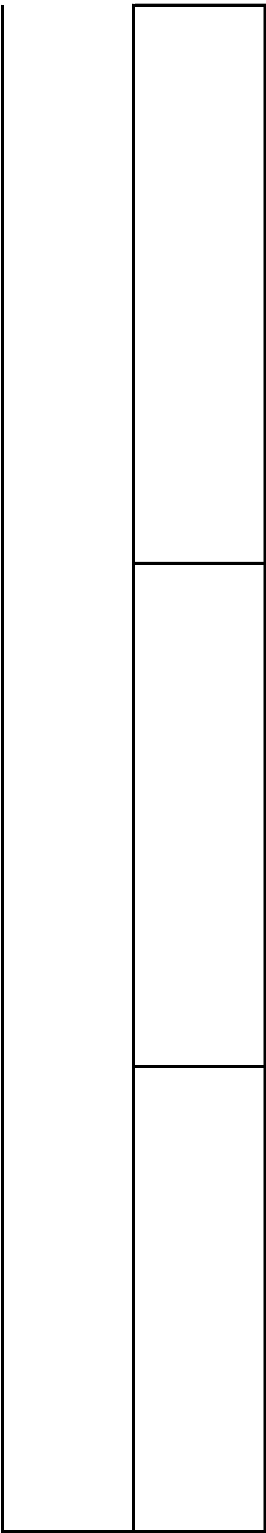


Scenario ID	JIRA ID name	Scenario Description	Feature	SW Requirement	SY Requirement
1	Adding/authenticating a new Admin user	<p><b>Description:</b> The user needs to be able to add new Admin accounts to a single system. Multiple Admin users will be supported for ORCA. Primary Admin users are responsible for adding new Standard Admin users.</p> <p>This ticket captures the work required to implement the functionality for adding new Standard Admin users via the Primary Admin user. From the Admin Manager widget on the Admin menu, the Primary Admin can add new Standard Admin users.</p> <p>The Primary Admin will set both the username and password for this new Standard Admin user.</p> <p>When this new Standard Admin logs into their account for the first time, they will be prompted to change their password according to ORCA-575:</p> <p>First time Admin login BACKLOG</p>	Primary Admin's accesses	SSR9529 SSR10445	
2		<p>Definition of Done:</p> <p>New Standard Admin accounts are created by Primary Admin users</p> <p>Primary Admin users will set the initial username and password for these new users</p> <p><b>Testing Strategy:</b> Not added <b>Tools Used:</b> N/A</p>	Add New Standard Admin User	SSR9529 SSR10445	



3	
---	--

Password Change Prompt for New Standard Admin User	SSR9529 SSR10445	
--	---------------------	--

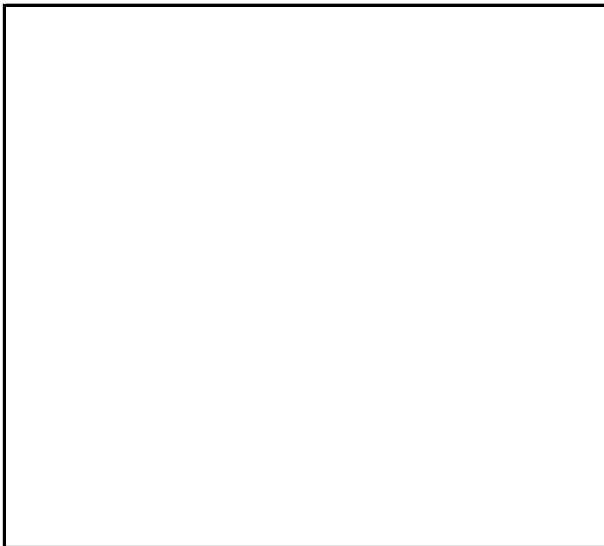
--	--	--	--

--	--

Positive	Negative
<p><b>Scenario :</b> "Verify that the user can be able to see the list of admin accounts along with add/edit/remove buttons are present". and add Exit button as well on the screen.</p> <p>Pre-requisite: User is logged in as Primary admin in administrator screen</p> <p>Steps : Click on the Admin Manager widget--&gt;Observe the page the where list of admin accounts along with add/edit/remove buttons are present</p>	<p><b>Scenario :</b> Ensure the system denies access and provides appropriate error message if other than admin user logged in.</p> <p>Pre-requisite: User is logged in as service user .</p> <p>Step : Navigate to admin screen --&gt; Attempt to login to the Admin Manager widget by a user who is not designated as a Primary Admin.</p>
<p><b>Scenario :</b> Verify that Primary admin has successfully added the standard admin.</p> <p>Pre-requisite:User is logged in as Primary admin</p> <p>Steps : Navigate to admin screen --&gt; Click on Admin Manager button --&gt; Click on add--&gt;Fill the required information including username and password for the new Standard Admin user.--&gt; Save--&gt;Observe successful message.</p>	<p><b>Scenario :</b> Verify that standard admin account successfully added after forcefully switched off the console.</p> <p>Pre-requisite: User is logged in as Primary admin.</p> <p>Steps : Navigate to admin screen --&gt; Click on Admin Manager button --&gt; Click on add--&gt;Fill required details--&gt; Before clicking on save button, switch of the console by pressing hard/soft reboot on the console and switch on the console --&gt; Navigate to admin mangaer screen and Verify that the previous entered standard admin account successfully created.</p>

	<p><b>Scenario : Verify the system behaviour when adding a new Admin account with special characters in the username or password field.</b></p> <p>Pre-requisite: User is logged in as Primary admin</p> <p>Steps : Navigate to admin screen --&gt; Click on Admin Manager button --&gt; Click on add--&gt;While entering the username or password field ,add the special characters &amp; fill the required information--&gt;Save --&gt; Verify the system pops-up with an error message.</p>
	<p><b>Scenario : Verify the validation message for adding a new Admin account with a username or password that is already exist in data base</b></p> <p>Pre-requisite: User is logged in as Primary admin &amp; navigated admin manager screen</p> <p>Steps : Navigate to admin screen --&gt; Click on Admin Manager button --&gt; Click on add--&gt;While entering the username or password field , add a new Admin account with a username or password that is already exist in data base &amp; fill the required information--&gt;Save</p>
	<p><b>Scenario : Verify the validation message for the null values in the username and/or password fields and prompts as mandatory fields.</b></p> <p>Pre-requisite: User is logged in as Primary admin</p> <p>Steps : Navigate to admin screen --&gt; Click on Admin Manager button --&gt; Click on add--&gt;Do not enter the username or password field , &amp; fill the required information--&gt;Save</p>

<p><b>Scenario : Verify that the Standard Admin user can login successfully with default Username &amp; password</b></p> <p>Pre-requisite: Primary admin has created the standard user first time.</p> <p>Steps : The new Standard Admin user logs into their account using the provided temporary Username &amp; password.--&gt;The system prompts the Standard Admin user to change their password.--&gt;The Standard Admin user enters a new password and confirms it.</p>	<p><b>Scenario : Verify that validation message prompted once the Standard Admin user has tried to login without providing a Username(add space) &amp; password(add space)</b></p> <p>Pre-requisite: Primary admin has created the standard user first time.</p> <p>Steps : Navigate to admin screen --&gt; The new Standard Admin user logs into their account without providing a Username &amp; password(add space)--&gt;Observe validation message</p>
	<p><b>Scenario : Verify the validation message for standard user has entered a username or password that is already exist in data base</b></p> <p>Pre-requisite: Primary admin has created the standard user first time.</p> <p>Steps : Navigate to admin screen --&gt; The new Standard Admin user logs into their account with providing a Username &amp; password which is already exists--&gt;Observe validation message</p>
	<p><b>Scenario : Verify the validation message for invalid password format has been entered by standard user while changing the password</b></p> <p>Pre-requisite: Primary admin has created the standard user first time.</p> <p>Steps : Navigate to admin screen --&gt; The new Standard Admin user logs into their account using the provided temporary Username &amp; password.--&gt;The system prompts the Standard Admin user to change their password.--&gt;Enter an invalid password format (e.g., too short, containing invalid characters) when adding a new Admin account.</p>





Boundary Analysis	State Transition	Combination Testing	Comments/Queries
		<p>Scenario: User should be able to login with primary/standard admin on navigating back and forth in admin login screen.</p> <p>Steps: Navigate to admin screen --&gt; Click on Admin Manager widget --&gt; User navigates to admin manager screen--&gt;click on exit button--&gt;User navigated to admin screen</p>	


--	--	--	--

--	--	--	--	--

Internal Review	Fix after internal review	Linked JIRA ID
<p><b>Sathya:</b>  <b>Positive Scenario,</b>  1. In test setup and step both mentions about navigating to admin manager screen.  2. Please Remove the Repeated sentences.  3. Change the Word Page to Screen and replace it like as "Verify that the user can be able to see the list of admin accounts along with add/edit/remove buttons are present". and add Exit button as well on the screen.</p> <p><b>Negative scenario:</b>  1. Please change the word access by login.-Does it changes the meaning of the sentence  2. Surgeon user can't be able to login to admin screen.-this is what I think need to check in the system</p> <p><b>Add one Scenario for Combinational Testing regarding for navigating back and forth in admin screen to admin manager /Start screen.--Updated</b></p>		
<p><b>Sathya:</b>  <b>Positive Scenario,</b>  1. In test setup and step both mentions about navigating to admin manager screen.  Instead of observe change it like verify the software displays the "Message - Successfully added a new standard admin user".  2. Negative scenario:  In test setup and step both mentions about navigating to admin manager screen.  If system is undergoing maintenance how can we check this condition? --Updated</p>		

<p><b>Sathya:</b>  <b>Negative scenario:</b>  In test setup and step both mentions about navigating to admin manager screen.  Mention it at the last, after clicking on save button  - Verify the error message -in a general way since we don't know what type error message will it displayed, , Put a query in a comment if you havent asked a query in Jira.--&gt;<b>Updated</b></p>		
<p><b>Sathya:</b>  <b>Positive Scenario, is Incorrect.</b>  <b>Negative scenario:</b> In test setup and step both mentions about navigating to admin manager screen. Can we ask query about what all fields are present?--&gt;Updated</p>		

**Sathya:**

**Negative scenario: I think as per the implementation continue button itself will not be enabled when user did not enter anything in UN and Pass field. Atlest 1 char needs to be enetered in both the fields for continue button to get enabled.--->Updated**

--	--	--	--