Test scenario	Name	Dependencies	Scenario result	Test steps	Test cases result
Test scenario 1	Login user	-	Passed		
				Verify that the login page is shown	
				Put the correct login credentials	
				Make sure checkbox for "Remember me" is ticked	
				Click login button	
				Verify that login is successful with the fact that the projects page is shown	Passed
Test scenario 2	Check the agent	Test scenario 1	Passed		
				Go to the Agents tab	
				Verify that the amount of agents is not 0	
				Verify that the agent is shown as enabled	
				Verify that the agent has a name	
				Open the Agent details	
				Verify that the agent is connected, authorized and enabled	
Test scenario 3	Create the project from repository	Test scenario 2	Passed		
				Create a new project	
				Verify that the page "Create Project" is opened	
				Fill in the repository URL and click "Proceed"	
				Verify that the page "Create Project From URL" is opened	
				Verify that the Project name field has the same name as the project in the URL	
				Verify that the Build configuration name is not empty	

				Verify that the Default branch is the same as the default branch in the project in the URL	Passed
				Verify that the Branch specification field has content "refs/heads/*"	Passed
				Click the "Proceed" button	
				Verify that the page with project name is opened	Passed
Test scenario 4	Auto detect build configuration	Test scenario 3	Passed		
				Open the project edit page	
				Go to Build steps and click "Autodetect build steps" button	
				Verify that the Auto-detected Build Steps page is opened	
				Verify that the auto detection is done	
				Verify that the detected build contains "Maven"	Passed
				Check the checkbox with "Maven" build step and click "Use selected"	Passed
				Verify that the new step is added and contains Maven	Passed
Test scenarion 5	Run the build	Test scenario 4	Passed		
				Open the Maven build step page	
				Click the "Run" button	Passed
				Verify that the run is started	Passed
				Wait until the run is done	Passed
				Verify that the build it successful (check mark is present)	
				Verify that tests are passed	Passed