Test Plan

Business Marketplace for Edge Intelligence Sensors



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CB-S3 Group 1

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Version history

Version	Date	Author(s)	Changes	State
0.1	18/04/2022	Noelia Rodriguez	Start test plan	Finished

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1. Product analysis.

This project aims to create a digital marketplace for Ivanti. Ivanti currently does not have a way to offer apps and packages to their customers, to add to their environment. With this project, we want to help Ivanti extend their Edge Intelligence software, so that they can offer more services to their customers.

2. Testing strategy and objectives

The objective of the testing is to ensure that all the functionalities are covered and working as expected, verify that the GUI ensures the usability of the product.

The scope of testing will be the acceptance criteria described in the user stories. We will create a testing plan based on user needs and requirements using acceptance tests for each criteria descripted in the user stories.

The environment and required resources for the testing will be CI/CD and I will also develop our own tests for some requirements when it is needed.

3. Test Approach

The project is using an agile approach, with weekly iterations based on user stories. The implementation of each user story may take a different time estimation depending on the complexity of the features. At the end of each iteration the requirements identified for that iteration will be tested.

4. Test Cases

See specific document

5. Risks

The following risks have been identified and the appropriate action to mitigate their impact on the project will be taken. The impact of the risk is based on how the project would be affected if the risk was triggered. The trigger is what event would cause the risk to become an issue to be dealt with.

#	Risk	Impact	Trigger	Mitigation Plan	
1	We are not experienced with	High	Delays in	Each iteration will be closely	
	Java. The time coding could		implementation	monitored. Priorities are set and	
	be extended and		date	we will follow it. Since the	
	consequently there could be a			driver is functionality and not	
	delay on testing.			time, it may be necessary to	
				push the date out.	
2	Changes to the functionality	High	Loss of test cases	Test when and only when the	
	may negate the tests already			acceptance criteria is defined.	
	written and we may loose				
	test cases already written				
3	Weekly delivery is not	Medium	Product did not	Every user story has a time	
	possible because iterations		get delivered on	estimation measured in weeks.	
	are defined by functionalities		schedule		