





Real-Time Bridge Monitoring Acceptance Test

Version 1.0

Project Name:	Real-Time Bridge Monitoring	Version: 1.0
Acceptance Test		Date: 2013-12-31

Revision History

Date	Version	Description	Author
11/22/13	1	Initial Version	Dev. Team

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SCOPE

1.1 System Overview

The bridge, we are monitoring, named "Borgoforte" is situated on the Po river. On the bridge some of the piles are enforced but there is one pile which is week and needs to be monitored. On this pile there is a number of sensors measuring physical forces that different sources make on bridge. Moreover, two cameras are providing pictures from both sides of the bridge. All data from sensors and pictures from cameras are stored in files and send to the server in packages each hour.

Our goal is to make a system for storing, calculating and presenting all relevant data of the bridge. We have to extract data from .txt files and store them to database. After that, calculations have to be done according to parameters. The calculated level of danger of the bridge is also stored in a database. Finally, both current and history data along with pictures can be presented to the user.

1.2 Overview

The test specifications document contains: scope, referenced documents, test specifications and procedures. This document provides a detailed description of each test specification and the requirement it tests. The test procedures explains the actions step-by-step, shows the expected result, and any special condition that is necessary for testing. Each requirement from the Requirements Definition version 1.1 includes a unique identification (ID) and specified functionality. The test cases will be used by the team to check if the system meets the requirements.

2. REFERENCED DOCUMENTS

The following documents are either referenced or used in preparation of this document:

2.1 Project Specific Document References

Requirements Definition version 1.0 for the project **Real-Time Bridge Monitoring** November 6, 2013

Design Description version 1.3 for the project **Real-Time Bridge Monitoring** November 19, 2013

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3. TEST CASES

3.1 Features to be Tested

- a) Admin Functions
- b) Engineer Functions
- c) Human Controller Functions
- d) External User Functions

3.2 Features to not be Tested

a) Non-Fuctional Requirements

3.3 Features Pass/Fail Criteria

Any discrepancies identified are classified as one of three types defined in Table 3-1:

Table 3-1 Severity Rankings for Discrepancies

Severity	Description
Critical	
Major	
Minor	

3.4 Input Specifications

See the Operator Action column for the detailed input specifications in Section 3.6

3.5 Output Specifications

See the Expected Results column for the expected outputs of each operator action in Section 3.6

3.6 Test Cases

User Functionalities

External User

Test Name: Test Case 1: View of Stack image

Description: The external user should be able to see the stack image with each pylons,

with also the flow direction.

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Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	External user enters in the "current state" session of the site.	The session shows the stack image.		

Test Name: Test Case 2: View of bridge pictures

Description: The external user should be able to see the latest pictures of the both sides of

the bridge.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	External user enters in the "current state" session of the site.	The session shows the latest bridge pictures.		

Test Name: Test Case 3: View of diagram of wind speed

Description: The external user should be able to see the diagram showing the change of

value of wind speed for the current day.

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	External user enters in the "current state" session of the site.	The session shows the diagram that shows the change of value of wind speed.		

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Test Name: Test Case 4: View of diagram of wind direction

Description: The external user should be able to see the diagram showing the change of

value of wind direction for the current day.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	External user enters in the "current state" session of the site.	The session shows the diagram that show the change of value of wind direction.		

Test Name: Test Case 5: View of diagram of water level

Description: The external user should be able to see the diagram showing the change of

water level for the current day.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	External user enters in the "current state" session of the site.	The session shows the diagram that show the change of value of water level.		

Test Name: Test Case 6: View of diagram of depth of river bed

Description: The external user should be able to see the diagram showing the change of

depth of river bed for the current day.

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	External user enters in the "current state" session of the site.	The session shows the diagram that show the change of value of depth of river bed		

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Test Name: Test Case 7: View of diagram of maximum wind speed

Description: The external user should be able to see the diagram showing the change of

maximum wind speed for the current day.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	External user enters in the "current state" session of the site.	The session shows the diagram that show the change of value of maximum wind speed		

Test Name: Test Case 8: View of diagram of maximum wind direction

Description: The external user should be able to see the diagram showing the change of

maximum wind direction value for the current day.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	External user enters in the "current state" session of the site.	The session shows the diagram that show the change of value of maximum wind direction		

Test Name: Test Case 9: View the flow rate

Description: The external user should be able to see the current value of the flow rate.

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	External user enters in the "current state" session of the site.	The session shows the current value of flow rate		

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Test Name: Test Case 10: View the wind speed

Description: The external user should be able to see the current value of the wind speed

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	External user enters in the "current state" session of the site.	The session shows the current value of wind speed		

Test Name: Test Case 11: View the water speed

Description: The external user should be able to see the current value of the water speed.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	External user enters in the "current state" session of the site.	The session shows the current value of water speed		

Test Name: Test Case 12: View the wind direction

Description: The external user should be able to see the current value of the wind direction.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	External user enters in the "current state" session of the site.	The session shows the current value of wind direction.		

Test Name: Test Case 13: View the water level

Description: The external user should be able to see the current value of the water level.

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Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	External user enters in the "current state" session of the site.	The session shows the current value of water level		

Test Name: Test Case 14: View the river bed level

Description: The external user should be able to see the current value of the river bed level.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	External user enters in the "current state" session of the site.	The session shows the current value of river bed level		

Test Name: Test Case 15: View Google Maps picture of bridge

Description: The external user should be able to see a Google maps picture of the bridge

with a wind rose picture. **Prerequisites:** N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	External user enters in the "current state" session of the site.	The session shows a Google maps picture of the bridge with a wind rose picture.		

Operator

The operator can see everything that the external user sees. Here are the specific test cases for the functionalities that only the operator has.

Test Name: Test Case 16: Log in

Description: The human controller should be able to log into the system with username

and password

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
			Results	

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1	The Operator	The operator is	
	enters the	logged in in the	
	credentials.	system	

Test Name: Test Case 17: Change debris value

Description: The operator should be able to change the debris value. The debris

value is a boolean **Prerequisites:** N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator enters in the "history diagrams" session of the site.	The session shows the check box "D" that the operator can change.		

Test Name: Test Case 18: Change traffic value

Description: The operator should be able to change the traffic value. The traffic

value is a boolean

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator enters in the "history diagrams" session of the site.	The session shows the check box "T" that the operator can change.		

Test Name: Test Case 19: View alarm button

Description: The operator should be able to see the alarm button.

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator enters in the "current state" session of	The session shows the alarm state		

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1	the site.		

Test Name: Test Case 20: View worst-case table.

Description: The operator should see the table for CS values for each pylon, their

combination label, and values N, M, Tx, Ty, Mx and My..

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator enters in the "current state" session of the site.	The session shows the worst-case table		

Test Name: Test Case 21: View History Diagram of wind speed

Description: The operator should be able to see the history diagram showing

wind speed during chosen period of time.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator enters in the "history diagrmas" session of the site.	The session shows the history diagram of wind speed		

Test Name: Test Case 22: View History Diagram of wind direction

Description: The operator should be able to see the history diagram showing

wind direction during chosen period of time.

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator enters in the "history diagrmas" session of the site.	The session shows the history diagram of wind direction		

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Test Name: Test Case 23: View History Diagram of maximum wind speed

Description: The operator should be able to see the history diagram showing maximum

wind speed during chosen period of time.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator enters in the "history diagrmas" session of the site.	The session shows the history diagram of maximum wind speed		

Test Name: Test Case 24: View History Diagram of maximum wind direction

Description: The operator should be able to see the history diagram showing maximum

wind direction during chosen period of time.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator enters in the "history diagrmas" session of the site.	The session shows the history diagram of maximum wind direction		

Test Name: Test Case 25: View History Diagram of water level

Description: The operator should be able to see the history diagram showing

water level during chosen period of time.

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator enters in the "history diagrmas" session of the site.	The session shows the history diagram of water level		

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Test Name: Test Case 26: View History Diagram of river bed height

Description: The operator should be able to see the history diagram showing

river bed height during chosen period of time.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator enters in the "history diagrmas" session of the site.	The session shows the history diagram of river bed height.		

Test Name: Test Case 27: View History Diagram of safety factor

Description: The operator should be able to see the history diagram showing

safety factor during chosen period of time.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator enters in the "history diagrmas" session of the site.	The session shows the history diagram of safety factor		

Test Name: Test Case 28: Select dates for historical diagrams

Description: The human controller can choose a start date and end date for the historical

graphs.

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator enters in the "history diagrmas" session of the site.	The session shows "start date" and "end date" that the operator can change		

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Test Name: Test Case 29: Select a specific day for historical diagrams

Description: The human controller can choose a specific day for the historical graphs.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator enters in the "history diagrmas" session of the site.	The session shows "specific date" that the operator can change		

Test Name: Test Case 30: Select a specific month for historical diagrams

Description: The human controller can choose a specific day for the historical graphs.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator enters in the "history diagrmas" session of the site.	The session shows "specific month" that the operator can change		

Test Name: Test Case 31: Select a specific month for historical diagrams

Description: The human controller can choose a specific day for the historical graphs.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator enters in the "history diagrmas" session of the site.	The session shows "specific month" that the operator can change		

Test Name: Test Case 32: Logout

Description: The human controller should be able to log out of the system.

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Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Operator clicks "logout" button	Operator is logged out		

Engineer

The engineer can see everything that the external user and the operator sees. Here are the specific test cases for the functionalities that only the engineer has.

Test Name: Test Case 33: View parameters

Description: The engineer can view all the parameters that are stored in the database and

used for calculations
Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	, •	The database shows all the parameters used for calculations.		

Administrator

Test Name: Test Case 35: Log in

Description: The administrator should be able to log into the system with username and

password.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Administrator enters the credentials	The administrator is logged in.		

Test Name: Test Case 36: Register New User

Description: The administrator should be able to register a new user by entering

information about the user: first name, last name, username, email and

permission level (Engineer or Human Controller).

Step	Operator Action	Expected Results	Observed	Pass/Fail
1 *	-	-		

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			Results	
1	Administrator enters all the information of the user and defines its permission level	A new user is registered.		

Test Name: Test Case 37: Edit User

Description: The administrator should be able to edit any information about any user

(except password). **Prerequisites:** N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Administrator edit the information of the user	The information of the user is updated		

Test Name: Test Case 38: Delete user

Description: The administrator should be able to delete a registered user from the system.

Prerequisites: N/A

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Administrator clicks on "delete user" button	The user is deleted		

Test Name: Test Case 39: Log out

Description: The administrator should be able to log out of the system.

Step	Operator Action	Expected Results	Observed Results	Pass/Fail
1	Administrator clicks on "log out" button	The administrator is logged out.		