# **Defects Report - Mr Buggy6**

Summary of test executions and found defects

Functional testing from ‘in scope testing’ was done in 6 hours.

During the system testing, 10 defects were found, including:

* 5 has been given high priority,
* 2 has been given medium priority,
* 3 has been given low priority.

Most defects were found in the 'Opportunities' module (3), in the' Projects' and 'Clients’ modules and filters (2), in the 'Employees' module (1).

## Defects found:

Priority: High

Severity: Critical

ID1: Projects / Add & Edit / The system does not assign a service.

ID2: Opportunities / Edit / discount is calculated when the client has only one project with the 'closed won' status.

Priority: High

Severity: Major

ID3: Employees / Edit / The system makes it impossible to change the user's specialization.

ID4: Clients / Add / The system modifies the earlier data when the user declares a new client with the existing name.

ID5: Opportunities / Edit / Stage - Closed lost / Lost reason ' Last momentum' - it makes a change of status to negotiating.

Priority: Medium

Severity: Minor

ID6: Clients / Edit / The field 'Street' field does not update.

ID7: Projects / Export / The application saves the project that is at the top of the list to the JSON file.

Priority: Low

Severity: Minor

ID8: The filter / Opportunity / Filter 'by client' is not working properly. Always shows results for all clients.

Priority: Low

Severity: Cosmetic

ID9: The filter / Opportunity / Filter 'by from' an 'to' are duplicated the results of each project.

ID10: Opportunities / View / The system shows modify and create data are not correct.

ID: 1

Title: Projects / Add & Edit / The system does not assign a some services.

Priority: High

Severity: Critical

Environment:

MrBuggy6 application,

Windows 10 64 bit,

Chrome Version 81.0.4044.114

Description:

The described defect shows the results for the inability to assign services to the project (QA Consulting, Regressions Tests, Security Tests, Test Automation, Test Management, Test Planning, Usability Tests).

Steps to reproduce:

ADD

1. Open MrBuggy6.
2. Click ‘Projects’ tab located on the menu.
3. Click the ‘Add’ button.
4. Add project is opened:
   1. in the “Name’ field enter: PosttestConsultation
   2. in the “Client’ field choose: Another IT Company Ltd
   3. in the ‘Service field enter: QA Consulting
   4. in the ‘Employees’ field choose: kgil
   5. in the ‘Status’ field choose: new
5. Click the ‘Save’ button.
6. Project ‘PosttestConsultation’ is added.

EDIT

1. Open MrBuggy6.
2. Click ‘Projects’ tab located on the menu.
3. Click the ‘Edit’ button for project ‘Web api performance testing’.
4. ‘Edit project’ is opened.
   1. in the ‘Service’ field change ‘Performance test’ on ‘Security tests’.
5. Click the ‘Save’ button.
6. Project ‘Web api performance testing’. is updated.

Expected result:

ADD

1. MrBuggy6 is opened.
2. ‘Projects’ tab located on the menu is clicked.
3. The ‘Add’ button is clicked.
4. Add project is opened:
   1. in the “Name’ field is entered: PosttestConsultation
   2. in the “Client’ field is chosen: Another IT Company Ltd
   3. in the ‘Service field is entered: QA Consulting
   4. in the ‘Employees’ field is chosen: kgil
   5. in the ‘Status’ field is chosen: new
5. The ‘Save’ button is clicked.
6. Project ‘PosttestConsultation’ is added.

EDIT

1. MrBuggy6 is opened.
2. ‘Projects’ tab located on the menu is clicked.
3. The ‘Edit’ button for project ‘Web api performance testing’ is clicked.
4. ‘Edit project’ is opened.
   1. in the ‘Service’ field ‘Performance test’ is changed on ‘Security tests’.
5. The ‘Save’ button is clicked.
6. Project ‘Web api performance testing’. is updated.

Actual result:

ADD

1. MrBuggy6 is opened.
2. ‘Projects’ tab located on the menu is clicked.
3. The ‘Add’ button is clicked.
4. Add project is opened:
   1. in the “Name’ field is entered: PosttestConsultation
   2. in the “Client’ field is chosen: Another IT Company Ltd
   3. in the ‘Service field is entered: QA Consulting
   4. in the ‘Employees’ field is chosen: kgil
   5. in the ‘Status’ field is chosen: new
5. The ‘Save’ button is clicked.
6. Project ‘PosttestConsultation’ is not added. Below the ‘Service’ field the communicate ‘ You must select one element.’ is displayed.

EDIT

1. MrBuggy6 is opened.
2. ‘Projects’ tab located on the menu is clicked.
3. The ‘Edit’ button for project ‘Web api performance testing’ is clicked.
4. ‘Edit project’ is opened.
   1. in the ‘Service’ field ‘Performance test’ is changed on ‘Security tests’.
5. The ‘Save’ button is clicked.
6. Project ‘Web api performance testing’. is not updated. Below the ‘Service’ field the communicate ‘ You must select one element.’ is displayed.

Attachments:

D\_MB6\_01a

D\_MB6\_01b

ID: 2

Title: Opportunities / Edit / Discount 5% is calculated when the client has only one project with the 'closed won' status. // pewnie liczy ze zmiennej o nazwie 'closed'.

Priority: High

Severity: Critical

Environment:

MrBuggy6 application,

Windows 10 64 bit,

Chrome Version 81.0.4044.114

Description:

The described defect shows the results for automatic 5% discount for compliant clients, who there are at least two completed opportunities (Closed Won) for the same Client and sum of their Amount is equal or greater 20,000.00.

Steps to reproduce:

1. Open MrBuggy6.
2. Click ‘Opportunities’ tab located on the menu.
3. ‘Opportunities’ tab is opened.
4. Click the ‘Edit’ button located on the ‘Functional tests for Anakonda S.A.’
5. View opportunity for ‘Functional tests for Anakonda S.A.’ is opened.
6. Change the status from ‘New’ to ‘Closed Won’.
7. Click the ‘Save’ button.
8. ‘Functional tests for Anakonda S.A.’ has the ‘Closed Won’ status.
9. Create a new opportunity: click ‘New’ in ‘Opportunities’ tab.
10. ‘Add opportunity’ is appeared.
    1. in the ‘Name’ field enter: Smoke Tests
    2. in the “Cost’ field enter: 11000
    3. in the ‘Margin’ field enter: 0
    4. in the ‘Client’ field choose: Anakonda S.A.
    5. in the ‘Delivery start date’ field choose: 2020-08-09
    6. in the ‘Delivery close date’ field choose: 2020-08-09
    7. in the ‘Services’ field choose ‘Exploratory tests’
    8. in the ‘Description’ field enter: The field is required.
    9. in the ‘Stage’ field enter: New
    10. click the ‘Save ‘button
11. The opportunity named ‘Smoke Tests’ is added.
12. The opportunities are displayed.
13. Click the ‘Edit’ button on ‘Smoke Tests’.
14. ‘Edit opportunity’ is displayed.
    1. change the status from ‘New’ to ‘Closed Won’.
15. Two opportunities ‘Functional tests for Anakonda S.A.’ and ‘Smoke Tests’ are displayed with Closed Won status.

Expected result:

1. MrBuggy6 is opened.
2. ‘Opportunities’ tab located on the menu is clicked.
3. ‘Opportunities’ tab is opened.
4. The ‘Edit’ button located on the ‘Functional tests for Anakonda S.A.’ is clicked
5. View opportunity for ‘Functional tests for Anakonda S.A.’ is opened.
6. The status from ‘New’ to ‘Closed Won’ is changed.
7. The ‘Save’ button is clicked.
8. ‘Functional tests for Anakonda S.A.’ is had the ‘Closed Won’ status.
9. A new opportunity is created by clicking ‘New’ in ‘Opportunities’ tab.
10. ‘Add opportunity’ is appeared.
    1. in the ‘Name’ field is entered: Smoke Tests
    2. in the “Cost’ field is entered: 11000
    3. in the ‘Margin’ field is entered: 0
    4. in the ‘Client’ field is chosen: Anakonda S.A.
    5. in the ‘Delivery start date’ field is chosen: 2020-08-09
    6. in the ‘Delivery close date’ field is chosen: 2020-08-09
    7. in the ‘Services’ field is chosen ‘Exploratory tests’
    8. in the ‘Description’ field is entered: The field is required.
    9. in the ‘Stage’ field is entered: New
    10. the ‘Save ‘button is clicked
11. The opportunity named ‘Smoke Tests’ is added.
12. The opportunities are displayed.
13. The ‘Edit’ button on ‘Smoke Tests is clicked’.
14. ‘Edit opportunity’ is displayed.
    1. the status from ‘New’ to ‘Closed Won’ is changed.
15. Two opportunities ‘Functional tests for Anakonda S.A.’ and ‘Smoke Tests’ are displayed with Closed Won status. In “Smoke Tests’ discount 5% should not be counted, because their amount is less than 20 000 Euro (19 450 Euro).

Actual result:

1. MrBuggy6 is opened.
2. ‘Opportunities’ tab located on the menu is clicked.
3. ‘Opportunities’ tab is opened.
4. The ‘Edit’ button located on the ‘Functional tests for Anakonda S.A.’ is clicked
5. View opportunity for ‘Functional tests for Anakonda S.A.’ is opened.
6. The status from ‘New’ to ‘Closed Won’ is changed.
7. The ‘Save’ button is clicked.
8. ‘Functional tests for Anakonda S.A.’ is had the ‘Closed Won’ status.
9. A new opportunity is created by clicking ‘New’ in ‘Opportunities’ tab.
10. ‘Add opportunity’ is appeared.
    1. in the ‘Name’ field is entered: Smoke Tests
    2. in the “Cost’ field is entered: 11000
    3. in the ‘Margin’ field is entered: 0
    4. in the ‘Client’ field is chosen: Anakonda S.A.
    5. in the ‘Delivery start date’ field is chosen: 2020-08-09
    6. in the ‘Delivery close date’ field is chosen: 2020-08-09
    7. in the ‘Services’ field is chosen ‘Exploratory tests’
    8. in the ‘Description’ field is entered: The field is required.
    9. in the ‘Stage’ field is entered: New
    10. the ‘Save ‘button is clicked
11. The opportunity named ‘Smoke Tests’ is added.
12. The opportunities are displayed.
13. The ‘Edit’ button on ‘Smoke Tests is clicked’.
14. ‘Edit opportunity’ is displayed.
    1. the status from ‘New’ to ‘Closed Won’ is changed.
15. Two opportunities ‘Functional tests for Anakonda S.A.’ and ‘Smoke Tests’ are displayed with Closed Won status. In “Smoke Tests’ discount 5% is counted for the ‘Smoke Test’ opportunity.

Attachments:

D\_MB6\_02a

D\_MB6\_02b

ID: 3

Title: Employees / Edit / The system makes it impossible to change the user's specialization.

Priority: High

Severity: Major

Environment:

MrBuggy6 application,

Windows 10 64 bit,

Chrome Version 81.0.4044.114

Description:

The described defect shows the results for entering an additional skill to the user whose data exists in the MrBuggy6 application database.

Steps to reproduce:

1. Open MrBuggy6.
2. Click ‘Employees’ tab located on the menu.
3. Click the ‘Edit’ button located on Anna Kowalska’s row.
4. Edit employee ‘Anna Kowalska’ is opened.
5. Scroll to ‘Specialization/ Skills’ field and add ‘Security testing’.
6. ‘Security testing’ is added.
7. Click the ‘Save’ button.
8. ‘Security testing’ is added to the Anna Kowalska’s profile.

Expected result:

1. MrBuggy6 is opened.
2. ‘Employees’ tab located on the menu is clicked.
3. The ‘Edit’ button located on Anna Kowalska’s row is clicked.
4. Edit employee ‘Anna Kowalska’ is opened.
5. ‘Specialization/ Skills’ field is found and ‘Security testing’ is founded too.
6. ‘Security testing’ is added.
7. The ‘Save’ button is clicked.
8. ‘Security testing’ is added to the Anna Kowalska’s profile.

Actual result:

1. MrBuggy6 is opened.
2. ‘Employees’ tab located on the menu is clicked.
3. The ‘Edit’ button located on Anna Kowalska’s row is clicked.
4. Edit employee ‘Anna Kowalska’ is opened.
5. ‘Specialization/ Skills’ field is found and ‘Security testing’ is founded too.
6. ‘Security testing’ is added.
7. The ‘Save’ button is clicked, but is not active.
8. ‘Security testing’ is not added to the Anna Kowalska’s profile. ‘The username is already used. ‘ error is displayed near to ‘Username’ field.

Attachments:

D\_MB6\_03

ID: 4

Title: Clients / Add / The system modifies the earlier data when the user declares a new client with the existing name.

Priority: High

Severity: Major

Environment:

MrBuggy6 application,

Windows 10 64 bit,

Chrome Version 81.0.4044.114

Description:

The described defect shows the results for adding a new client with the name which is occured in the system.

Steps to reproduce:

1. Open MrBuggy6.
2. Click ‘Clients’ tab located on the menu.
3. Click the ‘New’ button located on top.
4. Add client is opened:
   1. in field ‘Name’ enter: Another IT company LTD
   2. in field ‘TAX ID’ enter: 12345
   3. in field ‘Country’ choose: United States
   4. in field ‘City’ enter: Woodrow
   5. in field ‘Post Code’ enter: 45 666
   6. in field Street’ enter: Flower Str
   7. in field ‘Number’ enter: 66
   8. in field ‘Phone’ enter: 123456789
   9. in field ‘Email’ enter: [example@domain.me](mailto:example@domain.me)
   10. in field ‘Description’ enter: xyz
5. Click the ‘Save’ button.
6. New client is added.

Expected result:

1. MrBuggy6 is opened.
2. ‘Clients’ tab located on the menu is clicked.
3. The ‘New’ button located on top is clicked.
4. Add client is opened:
   1. in field ‘Name’ is entered: Another IT company LTD
   2. in field ‘TAX ID’ is entered: 12345
   3. in field ‘Country’ is chosen: United States
   4. in field ‘City’ is entered: Woodrow
   5. in field ‘Post Code’ is entered: 45 666
   6. in field Street’ is entered: Flower Str
   7. in field ‘Number’ is entered: 66
   8. in field ‘Phone’ is entered: 123456789
   9. in field ‘Email’ is entered: [example@domain.me](mailto:example@domain.me)
   10. in field ‘Description’ is entered: xyz
5. Click the ‘Save’ button.
6. The system is not allowed to edit the data of a client existing in the database without giving the alert: This user already exists. Do you want to change existing data?

Actual result:

1. MrBuggy6 is opened.
2. ‘Clients’ tab located on the menu is clicked.
3. The ‘New’ button located on top is clicked.
4. Add client is opened:
   1. in field ‘Name’ is entered: Another IT company LTD
   2. in field ‘TAX ID’ is entered: 12345
   3. in field ‘Country’ is chosen: United States
   4. in field ‘City’ is entered: Woodrow
   5. in field ‘Post Code’ is entered: 45 666
   6. in field Street’ is entered: Flower Str
   7. in field ‘Number’ is entered: 66
   8. in field ‘Phone’ is entered: 123456789
   9. in field ‘Email’ is entered: [example@domain.me](mailto:example@domain.me)
   10. in field ‘Description’ is entered: xyz
5. Click the ‘Save’ button.
6. The system makes it possible to overwrite the data in the previously saved record when adding a client with existing data.

Attachments:

D\_MB6\_04a

D-MB6\_04b

ID: 5

Title: Opportunities / Edit / Stage - Closed lost / Lost reason ' Last momentum' - it makes a change of status to negotiating.

Priority: High

Severity: Major

Environment:

MrBuggy6 application,

Windows 10 64 bit,

Chrome Version 81.0.4044.114

Description:

The described defect shows the results for displaying an opportunities with the ‘Closed Lost’ status in the ‘Opportunities’ page.

Steps to reproduce:

1. Open MrBuggy6.
2. Click ‘Opportunities’ tab located on the menu.
3. ‘Opportunities’ tab is opened.
4. Click the ‘Edit’ button located on the ‘Functional tests for Anakonda S.A.’
5. Edit opportunity for ‘Functional tests for Anakonda S.A.’ is opened.
6. Change the stage from ‘New’ to ‘Close Lost’.
7. Field ‘Lost reason’ is appeared.
8. Choose ‘LastMomentum’.
9. Fill the ‘Description’ field - ‘The client ultimately quit’.
10. Click the ‘Save’ button.
11. ‘Functional tests for Anakonda S.A.’ is displayed with the ‘Close Lost’ status.

Expected result:

1. MrBuggy6 is opened.
2. ‘Opportunities’ tab located on the menu is clicked.
3. ‘Opportunities’ tab is opened.
4. The ‘Edit’ button located on the ‘Functional tests for Anakonda S.A.’ is clicked.
5. Edit opportunity for ‘Functional tests for Anakonda S.A.’ is opened.
6. The stage from ‘New’ to ‘Close Lost’ is changed.
7. Field ‘Lost reason’ is appeared.
8. ‘LastMomentum’ is chosen.
9. The ‘Description’ field - ‘The client ultimately quit’ is filled.
10. The ‘Save’ button is clicked.
11. ‘Functional tests for Anakonda S.A.’ is displayed with the ‘Close Lost’ status.

Actual result:

1. MrBuggy6 is opened.
2. ‘Opportunities’ tab located on the menu is clicked.
3. ‘Opportunities’ tab is opened.
4. The ‘Edit’ button located on the ‘Functional tests for Anakonda S.A.’ is clicked.
5. Edit opportunity for ‘Functional tests for Anakonda S.A.’ is opened.
6. The stage from ‘New’ to ‘Close Lost’ is changed.
7. Field ‘Lost reason’ is appeared.
8. ‘LastMomentum’ is chosen.
9. The ‘Description’ field - ‘The client ultimately quit’ is filled.
10. The ‘Save’ button is clicked.
11. ‘Functional tests for Anakonda S.A.’ is displayed with the ‘Negotiating’ status.

Attachments:

D\_MB6\_05

ID: 6

Title: Clients / Edit / The field 'Street' field does not update on Client Page.

Priority: Medium

Severity: Minor

Environment:

MrBuggy6 application,

Windows 10 64 bit,

Chrome Version 81.0.4044.114

Description:

The described defect shows the results for displaying client’s address located on Client Page.

Steps to reproduce:

1. Open MrBuggy6.
2. Click ‘Clients’ tab located on the menu.
3. Click the ‘Edit’ button located Another IT company LTD’s row.
4. Edit client is opened. Check the street field - it should be “Flower Str.
5. Click the ‘Cancel’ button. It will come back to the 'Client' page.
6. Compare data from the 'Address' column.
7. The system is displayed address:

Flower Str 66

45 666 Woodroow

United States

Expected result:

1. MrBuggy6 is opened.
2. ‘Clients’ tab located on the menu is clicked.
3. The ‘Edit’ button located Another IT company LTD’s row is clicked.
4. Edit client is opened. The street field - it should be “Flower Str. is checked.
5. The ‘Cancel’ button is clicked. 'Client' page is displayed.
6. Data from the 'Address' column are compared.
7. The system is displayed address:

Flower Str 66

45 666 Woodroow

United States

Actual result:

1. MrBuggy6 is opened.
2. ‘Clients’ tab located on the menu is clicked.
3. The ‘Edit’ button located Another IT company LTD’s row is clicked.
4. Edit client is opened. The street field - it should be “Flower Str. is checked.
5. The ‘Cancel’ button is clicked. 'Client' page is displayed.
6. Data from the 'Address' column are compared.
7. The system is displayed address:

Woodrow 66

45 666 Woodroow

United States

Attachments:

D\_MB6\_06a

D\_MB6\_06b

ID: 7

Title: Projects / Export / The application saves the project that is at the top of the list to the JSON file.

Priority: Medium

Severity: Minor

Environment:

MrBuggy6 application,

Windows 10 64 bit,

Chrome Version 81.0.4044.114

Description:

The described defect shows the results for displaying all data projects to JSON file.

Steps to reproduce:

1. Open MrBuggy6.
2. Click ‘Projects’ tab located on the menu.
3. ‘Projects’ tab is opened.
4. Click the ‘Export to JSON’ button.
5. ‘Export Projects to JSON” is opened:
   1. all elements like: export clients, export services, export employees and export projects statuses should be checked by default.
6. Click the ‘Export’ button.
7. ‘Saving as’ window is displayed. The file is named (e-p.json) and saved.
8. Open the file on any notepad (e.g. Notepad++).
9. Data of all projects are displayed on JSON file.

Expected result:

1. MrBuggy6 is opened.
2. ‘Projects’ tab located on the menu is clicked.
3. ‘Projects’ tab is opened.
4. The ‘Export to JSON’ button is clicked.
5. ‘Export Projects to JSON” is opened:
   1. all elements like: export clients, export services, export employees and export projects statuses are checked.
6. The ‘Export’ button is clicked.
7. ‘Saving as’ window is displayed. The file is named (e-p.json) and saved.
8. The file is opened on Notepad++.
9. Data of all projects are displayed on JSON file.

Actual result:

1. MrBuggy6 is opened.
2. ‘Projects’ tab located on the menu is clicked.
3. ‘Projects’ tab is opened.
4. The ‘Export to JSON’ button is clicked.
5. ‘Export Projects to JSON” is opened:
   1. all elements like: export clients, export services, export employees and export projects statuses are checked.
6. The ‘Export’ button is clicked.
7. ‘Saving as’ window is displayed. The file is named (e-p.json) and saved.
8. The file is opened on Notepad++.
9. Only the data from the first project from Projects tab is displayed on JSON file.

Attachments:

D\_MB6\_07

ID: 8

Title: The filter / Opportunity / Filter 'by client' is not working properly. Always shows results for all clients.

Priority: Low

Severity: Minor

Environment:

MrBuggy6 application,

Windows 10 64 bit,

Chrome Version 81.0.4044.114

Description:

The described defect shows the results for displaying results for filter ‘by client’ in ‘Opportunities’ page.

Steps to reproduce:

1. Open MrBuggy6.
2. Click ‘Opportunities’ tab located on the menu.
3. ‘Opportunities’ tab is opened.
4. In the filter ‘All clients’ choose ‘Anakonda SA’.
5. In ‘Opportunities’ tab should displayed Anakonda’s opportunities (Functional Tests for Anakonda S.A. and Smoke Tests).

Expected result:

1. MrBuggy6 is opened.
2. ‘Opportunities’ tab located on the menu is clicked.
3. ‘Opportunities’ tab is opened.
4. In the filter ‘All clients’ is chosen ‘Anakonda SA’.
5. In ‘Opportunities’ tab are displayed only Anakonda’s opportunities (Functional Tests for Anakonda S.A. and Smoke Tests).

Actual result:

1. MrBuggy6 is opened.
2. ‘Opportunities’ tab located on the menu is clicked.
3. ‘Opportunities’ tab is opened.
4. In the filter ‘All clients’ is chosen ‘Anakonda SA’.
5. In ‘Opportunities’ tab are displayed all opportunities.

Attachments:

D\_MB6\_08

ID: 9

Title: The filter / Opportunity / Filter 'from' and 'to' are duplicated the results of each project.

Priority: Low

Severity: Cosmetic

Environment:

MrBuggy6 application,

Windows 10 64 bit,

Chrome Version 81.0.4044.114

Description:

The described defect shows the results for displaying results in filters ‘from’ and ‘to’ which they could have duplicated results from each project.

Steps to reproduce:

1. Open MrBuggy6.
2. Click ‘Opportunities’ tab located on the menu.
3. ‘Opportunities’ tab is opened.
4. Click the ‘From’ field.
5. Click the ‘To’ field.
6. In ‘From’ and ‘To’ fields are displayed: ‘All probabilities, 65,100,100.

Expected result:

1. MrBuggy6 is opened.
2. ‘Opportunities’ tab located on the menu is clicked.
3. ‘Opportunities’ tab is opened.
4. The ‘From’ field is clicked.
5. The ‘To’ field is clicked.
6. In ‘From’ and ‘To’ fields are displayed: ‘All probabilities, 65,100.

Actual result:

1. MrBuggy6 is opened.
2. ‘Opportunities’ tab located on the menu is clicked.
3. ‘Opportunities’ tab is opened.
4. The ‘From’ field is clicked.
5. The ‘To’ field is clicked.
6. In ‘From’ and ‘To’ fields are displayed: ‘All probabilities, 65,100,100 (the last one choice is doubled from the opportunities: Functional Tests for Anakonda S.A. and Smoke Tests.

Attachments:

D\_MB6\_9a

D\_MB6\_9b

ID: 10

Title: Opportunities / View / The system shows modify and create data are not correct.

Priority: Low

Severity: Cosmetic

Environment:

MrBuggy6 application,

Windows 10 64 bit,

Chrome Version 81.0.4044.114

Description:

The described defect shows the results for displaying a create and modify data in the ‘Opportunity view’.

Steps to reproduce:

1. Open MrBuggy6.
2. Click ‘Opportunities’ tab located on the menu.
3. ‘Opportunities’ tab is opened.
4. Click the ‘View’ button located on the ‘Functional tests for Anakonda S.A.’
5. View opportunity for ‘Functional tests for Anakonda S.A.’ is opened.
6. Check and compare the ‘Modify date’ and the ‘Create date’.
7. ‘Create date’ should displayed 2018-06-24 and ‘Modify date’ should displayed 2020-08-09. The dates are displayed in the format yyyy-mm-dd.

Expected result:

1. MrBuggy6 is opened.
2. ‘Opportunities’ tab located on the menu is clicked.
3. ‘Opportunities’ tab is opened.
4. The ‘View’ button located on the ‘Functional tests for Anakonda S.A.’ is clicked.
5. View opportunity for ‘Functional tests for Anakonda S.A.’ is opened.
6. The ‘Modify date’ and the ‘Create date’ are checked and compared.
7. ‘Create date’ is displayed 2018-06-24 and ‘Modify date’ is displayed 2020-08-09. The dates are displayed in the format yyyy-mm-dd.

Actual result:

1. MrBuggy6 is opened.
2. ‘Opportunities’ tab located on the menu is clicked.
3. ‘Opportunities’ tab is opened.
4. The ‘View’ button located on the ‘Functional tests for Anakonda S.A.’ is clicked.
5. View opportunity for ‘Functional tests for Anakonda S.A.’ is opened.
6. The ‘Modify date’ and the ‘Create date’ are checked and compared.
7. ‘Create date’ and ‘Modify date’ are the same. The system is displayed 2020-21-09. The dates are shown in the format yyyy-dd-mm.

Attachments:

D\_MB6\_10