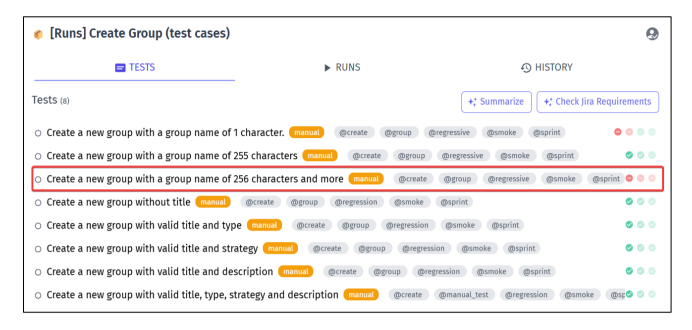
This document presents examples of bug reports that were identified after running the test suites.

1. The [Runs] Create Group (test cases) suite



Bug report PET-1:

[DET 1] The massage "Error Mysel? (Error date too long for column title, at roy 1"						
[PET-1] The message "Error: Mysql2::Error: data too long for column 'title' at row 1"						
appears on the 'New RunGroup' page when the user saves a "Name of group" that contains						
more than 255 characters. Created: 04/Dec/24 Updated: 04/Dec/24						
Status:	Testing					
Project:	My Pet Project					
Components:	None					
Affects versions:	None					
Type:	Bug	Priority:	Medium			
Reporter:	Natalia Shubina	Assignee:	Unassigned			
Resolution:	Unresolved	Votes:	0			
Labels:	Runs					
Remaining Estimate:	Not Specified					
Time Spent:	Not Specified					
Original estimate:	Not Specified					
Attachments:	Group name. Too long column name.png					
Rank:	0 i0000f:					
Severity:	Minor					

Pre-conditions:

- 1. Login to testomat.io.
- 2. Open any existing project.
- 3. Open the 'Runs' page.

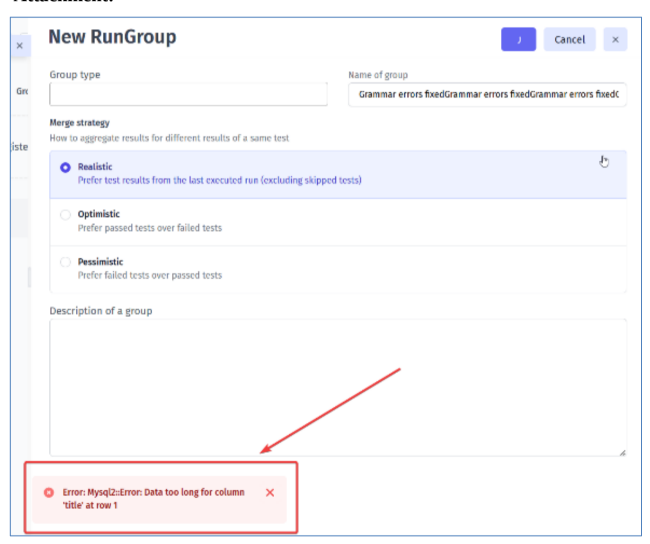
Steps to reproduce:

- 1. Click the 'New group' button.
- 2. Enter more than 255 characters in the 'Name of group' field.
- 3. Click the 'Save' button.
- 4. Pay attention to the error message that appears.

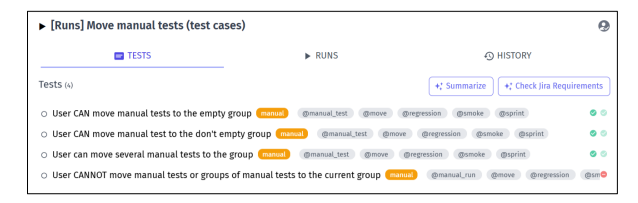
AR: Technical information is in the error message when a user saves a group name longer than 255 characters.

ER: The error message '*The group name cannot be longer than 255 characters.*' should appear on the page when the user saves a group with a 'Name of group' longer than 255 characters.

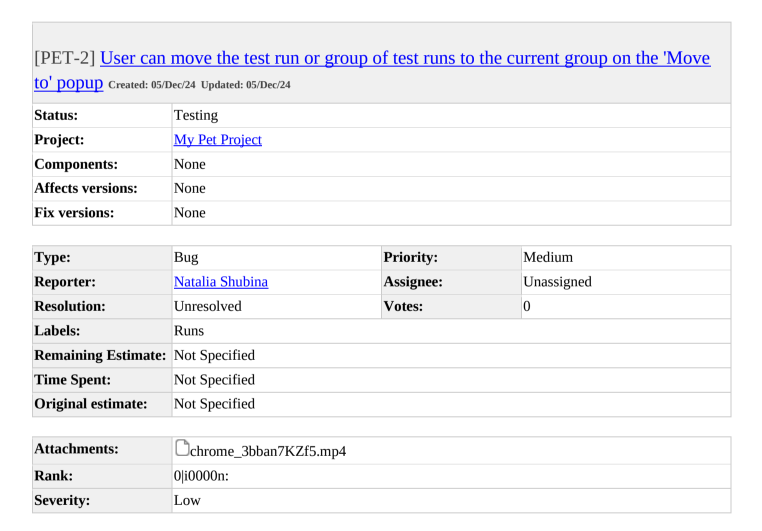
Attachment:



2. The [Runs] Move manual tests (test cases) suite



Bug report PET-2:



Description

Pre-conditions:

- 1. The user is logged in <u>testomat.io</u>.
- 2. Open any existing project.
- 3. Open the 'Runs' page.
- 4. The group containing test runs is located on the 'Runs' page.
- 5. Click the multi-select button (near the 'Manual', 'Automated', etc. tabs);

Steps to reproduce:

1. Select any test run or group containing test runs that belong to another group

- 2. Click the 'Move' button.
- 3. Select the current group from the list of groups
- 4. Click the 'Save' button
- 5. Pay attention to the message that appears: "Runs added to test group.".

AR: The test run or group of test runs is moved to the current group, even though the user has selected the same group for moving.

ER: The current group should not appear in the list of groups for moving.

Alternatively, the 'Move' button should be disabled when the user selects the current group.

Attachment: Link to video

Bug report PET-3:

[PET-3] TestThe group disappears from the Runs page after being moved to the root folder Created: 05/Dec/24 Updated: 05/Dec/24 Status: Testing Project: My Pet Project Components: None Affects versions: None Fix versions: None

Type:	Bug	Priority:	Medium	
Reporter:	Natalia Shubina	Assignee:	Unassigned	
Resolution:	Unresolved	Votes:	0	
Labels:	Runs			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			

Attachments:	Ochrome_3bban7KZf5.mp4
Rank:	0 i0000v:
Severity:	Minor

Description

Pre-conditions:

- 1. The user is logged in https://app.testomat.io/.
- 2. Open any existing project.
- 3. Open the 'Runs' page.
- 4. The group containing test runs is located in another group.
- 5. Click the multi-select button (near the 'Manual', 'Automated', etc. tabs);

Steps to reproduce:

- 1. Select a group containing test runs in the group folder
- 2. Click the 'Move' button.
- 3. Select the 'Root'
- 4. Click the 'Save' button
- 5. Please note that the test run group disappeared from the root after the move.

AR: The test run group disappeared after moving the group to the root folder.

ER: The test run group should immediately appear on the Runs page after moving to the root.

Attachment: Link to video