

Adding a task (20 characters, Cyrillic letters) - positive

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The emulator is configured, the application is installed.

Steps to reproduce

#	Step	Action	Expected Result
1	Open the App		The App is opened
2	Input data to the task field (20 characters, Cyrillic letters)		The field is filled in.
3	Click on "Добавить задачу"		The task is added to the list.

Adding an empty task - negative

Priority	Severity	Behavior	Type
High	-	Negative	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The emulator is configured, the application is installed.

Steps to reproduce

#	Step	Action	Expected Result
1	Open the App		The App is opened
2	The task field is empty		The field is empty
3	Click on "Добавить задачу"		The user sees a notification that the task cannot be empty

Adding a task using English letters - negative

Priority	Severity	Behavior	Type
High	-	Negative	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The emulator is configured, the application is installed.

Steps to reproduce

#	Step	Action	Expected Result
1	Open the App		The App is opened
2	Input data using English letters to the task field		The field is filled in
3	Click on "Добавить задачу"		The user sees a notification about the need to use the Russian language

Adding a task with 24 characters - positive

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

The emulator is configured, the application is installed.

Preconditions

The emulator is configured, the application is installed.

Steps to reproduce

#	Step	Action	Expected Result
1	Open the App		The App is opened
2	Input data to the task field (24 characters, Cyrillic letters)		The field is filled in.

#	Step	Action	Expected Result
3	Click on "Добавить задачу"		The task is added to the list.

G10-1733 / Mobile App Testing / Mobile App Testing - Alsu Ziganshina

Adding a task with 25 characters - positive

Priority	Severity	Behavior	Type
Medium	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

The emulator is configured, the application is installed.

Preconditions

The emulator is configured, the application is installed.

Steps to reproduce

#	Step	Action	Expected Result
1	Open the App		The App is opened
2	Input data to the task field (25 characters, Cyrillic letters)		The field is filled in.
3	Click on "Добавить задачу"		The task is added to the list.

G10-1734 / Mobile App Testing / Mobile App Testing - Alsu Ziganshina

Adding a task with 26 characters - negative

Priority	Severity	Behavior	Type
Medium	-	Negative	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The emulator is configured, the application is installed.

Steps to reproduce

#	Step	Action	Expected Result
1	Open the App		The App is opened
2	Input data to the task field (26 characters, Cyrillic letters)		The field is filled in.
3	Click on "Добавить задачу"		The task is not added to the list, the user sees an error notification

G10-1735 / Mobile App Testing / Mobile App Testing - Alsu Ziganshina

New task is displayed in the task list - positive

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The emulator is configured, the application is installed.

Steps to reproduce

#	Step	Action	Expected Result
1	Open the App		The App is opened
2	Input data to the task field (20 characters, Cyrillic letters)		The field is filled in.
3	Click on "Добавить задачу"		The task is added to the list.

G10-1736 / Mobile App Testing / Mobile App Testing - Alsu Ziganshina

Long press on a task opens a dialog window - positive

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The emulator is configured, the application is installed.

Steps to reproduce

#	Step	Action	Expected Result
1	Open the App		The App is opened
2	Input data to the task field (20 characters, Cyrillic letters)		The field is filled in.
3	Click on "Добавить задачу"		The task is added to the list.
4	Long press on the task		A dialog window for editing is open

G10-1737 / Mobile App Testing / Mobile App Testing - Alsu Ziganshina

Editing a task - positive

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The emulator is configured, the application is installed.

Steps to reproduce

#	Step	Action	Expected Result
1	Open the App		The App is opened
2	Input data to the task field (20 characters, Cyrillic letters)		The field is filled in.
3	Click on "Добавить задачу"		The task is added to the list.
4	Long press on the task		A dialog window for editing is open
5	Edit the task's name		The task's name is edited
6	Click on "Сохранить"		The new task's name is saved

G10-1738 / Mobile App Testing / Mobile App Testing - Alsu Ziganshina

Deleting a task from the list - positive

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The emulator is configured, the application is installed.
The tasks in the list are exist

Steps to reproduce

#	Step	Action	Expected Result
1	Open the App		The App is opened
2	Input data to the task field (20 characters, Cyrillic letters)		The field is filled in.
3	Click on "Добавить задачу"		The task is added to the list.

G10-1739 / Mobile App Testing / Mobile App Testing - Alsu Ziganshina

After restarting the app, the task list is displayed - positive

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The emulator is configured, the application is installed.

Steps to reproduce

#	Step	Action	Expected Result
1	Open the App		The App is opened
2	Input data to the task field		The field is filled in.
3	Click on "Добавить задачу"		The task is added to the list.
4	Restart the app		The app is restarted
5	Open the App		The App is opened
6	The list of tasks is saved		The list of tasks is saved

Task is marked as completed using the checkbox - positive

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The emulator is configured, the application is installed.
The task's list is not empty

Steps to reproduce

#	Step	Action	Expected Result
1	Open the App		The App is opened
2	Mark a task as completed by clicking on a checkbox		The marked task is displayed as completed.

Installing the app - positive

Priority	Severity	Behavior	Type
High	-	Positive	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

#	Step	Action	Expected Result
1	Open the Android's emulator		The Android's emulator is opened
2	Install app		The app is install
3	Open the app		The app is open

Creating a task in landscape orientation - positive

Priority	Severity	Behavior	Type
High	-	Positive	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

#	Step	Action	Expected Result
1	Open the app		The app is open
2	Change orientation to landscape		Orientation is changed to landscape
3	Add new task		The task is added
4	Check that the app works the same as in portrait orientation		The app works the same as in portrait orientation

App works correctly when Wi-Fi is reset - positive

Priority	Severity	Behavior	Type
Medium	-	Positive	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

#	Step	Action	Expected Result
1	Open the app		The app is open
2	Click in Wi-fi is reset		Wi-fi is reset
3	App works during reset		App works