

Sending a signal with blank fields

Priority	Behavior	Type	Milestone
O Medium	Negative	Functional	-
Automation	Status		
Not automated	Actual		

Pre-conditions

Open the app Help a Paw Test
User is logged in

Steps to reproduce

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Leave all the fields blank
Input data	
Expected result	
Step	3
Action	Choose "Emergency" signal type
Input data	
Expected result	
Step	4
Action	Tap on Send
Input data	
Expected result	Error message is displayed

Sending a signal without description

Priority	Behavior	Type	Milestone
O Medium	Negative	Functional	-
Automation	Status		
Not automated	Actual		

Pre-conditions

Open the app Help a Paw Test
User is logged in

Steps to reproduce

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Leave the field "signal description" blank
Input data	
Expected result	
Step	3
Action	Fill in a telephone number
Input data	
Expected result	
Step	4
Action	Tap the photo button
Input data	
Expected result	
Step	5
Action	Tap on "Take Photo "
Input data	

Expected result	Camera is opened
Step	6
Action	Tap on confirm button under the photo
Input data	
Expected result	Picture is attached
Step	7
Action	Choose "Emergency" signal type
Input data	
Expected result	Type is changed
Step	8
Action	Tap on Send
Input data	
Expected result	Error message is displayed

Sending a signal with a description only

Priority	Behavior	Type	Milestone
O Medium	Negative	Functional	-
Automation	Status		
Not automated	Actual		

Pre-conditions

Open the app Help a Paw Test
User is logged in

Steps to reproduce

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Leave the field " telephone number" blank
Input data	
Expected result	
Step	3
Action	Fill in a "signal description"
Input data	
Expected result	
Step	4
Action	Do not attach a photo
Input data	
Expected result	
Step	5
Action	Choose "Emergency" signal type
Input data	

Expected result	Type is changed
Step	6
Action	Tap on Send
Input data	
Expected result	The signal is sent

Sending a signal without a photo

Priority	Behavior	Type	Milestone
O Medium	Negative	Functional	-
Automation	Status		
Not automated	Actual		

Pre-conditions

Open the app Help a Paw Test
User is logged in

Steps to reproduce

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Fill in the field " telephone number"
Input data	
Expected result	The number is filled
Step	3
Action	Fill in a "signal description"
Input data	
Expected result	The description is filled
Step	4
Action	Do not attach a photo
Input data	
Expected result	
Step	5
Action	Choose "Emergency" signal type
Input data	

Expected result	
Step	6
Action	Tap on Send
Input data	
Expected result	The signal is sent

Sending a signal without a telephone number

Priority	Behavior	Type	Milestone
O Medium	Negative	Functional	-
Automation	Status		
Not automated	Actual		

Pre-conditions

Open the app Help a Paw Test
User is logged in

Steps to reproduce

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Leave the field " telephone number" blank
Input data	
Expected result	The number field is blank
Step	3
Action	Fill in a "signal description"
Input data	
Expected result	The description is filled
Step	4
Action	Attach any photo
Input data	
Expected result	Photo is attached
Step	5
Action	Choose "Emergency" signal type
Input data	

Expected result	Type is changed
Step	6
Action	Tap on Send
Input data	
Expected result	The signal is sent

Sending a signal with all fields filled in and using phone camera

Priority	Behavior	Type	Milestone
O Medium	Positive	Functional	-
Automation	Status		
Not automated	Actual		

Pre-conditions

Open the app Help a Paw Test
User is logged in

Steps to reproduce

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Fill in the field " telephone number"
Input data	
Expected result	The number is filled
Step	3
Action	Fill in a "signal description"
Input data	
Expected result	The description is filled
Step	4
Action	Tap on photo button
Input data	
Expected result	New pop up window is displayed
Step	5
Action	Tap on "Take a photo"
Input data	

Expected result	Camera is opened
<hr/>	
Step	6
<hr/>	
Action	Tap on to confirm the picture
<hr/>	
Input data	
<hr/>	
Expected result	Photo is attached
<hr/>	
Step	7
<hr/>	
Action	Tap on Send
<hr/>	
Input data	
<hr/>	
Expected result	The signal is sent
<hr/>	

Delete a signal sent

Priority	Behavior	Type	Milestone
O Medium	Positive	Functional	-
Automation	Status		
Not automated	Actual		

Pre-conditions

Open the app Help a Paw Test
User is logged in

Steps to reproduce

Step	1
Action	Tap on the hamburger menu
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Tap on "My Signals"
Input data	
Expected result	Submitted signals are displayed
Step	3
Action	Tap on the first Test signal
Input data	
Expected result	New screen is displayed
Step	4
Action	Tap on the recycle bin next to "Signal Details"
Input data	
Expected result	A message for deleting a signal is displayed
Step	5
Action	Tap on Delete
Input data	

Expected result

The signal is deleted

Try to delete a foreign signal

Priority	Behavior	Type	Milestone
O Medium	Negative	Functional	-
Automation	Status		
Not automated	Actual		

Pre-conditions

Open the app Help a Paw Test
User is logged in

Steps to reproduce

Step	1
Action	Tap on a foreign signal on the map
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Tap on the info window
Input data	
Expected result	New screen is displayed and there is no option to delete the signal

Sending a signal from a different direction

Priority	Behavior	Type	Milestone
O Medium	Positive	Functional	-
Automation	Status		
Not automated	Actual		

Pre-conditions

Open the app Help a Paw Test
User is logged in

Steps to reproduce

Step	1
Action	Slide the location pin on the map on Bansko
Input data	
Expected result	Bansko is pinned
Step	2
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	3
Action	Fill in a "signal description" Test 5
Input data	
Expected result	
Step	4
Action	Do not attach a photo
Input data	
Expected result	
Step	5
Action	Choose "Emergency" signal type
Input data	

Expected result	Type is changed
Step	6
Action	Tap on Send
Input data	
Expected result	New paw red signal appeared on city Bansko

Sending a signal with all fields filled in and using phone gallery

Priority	Behavior	Type	Milestone
O Medium	Positive	Functional	-
Automation	Status		
Not automated	Actual		

Pre-conditions

Open the app Help a Paw Test
User is logged in

Steps to reproduce

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Fill in the field " telephone number"
Input data	
Expected result	The number is filled
Step	3
Action	Fill in a "signal description"
Input data	
Expected result	The description is filled
Step	4
Action	Tap on photo button
Input data	
Expected result	New pop up window is displayed
Step	5
Action	Tap on "Choose Existing"
Input data	

Expected result	Camera is opened
Step	6
Action	Tap on "Galery"
Input data	
Expected result	New screen is opened
Step	7
Action	Tap on any photo
Input data	
Expected result	Photo is attached
Step	8
Action	Tap on Send
Input data	
Expected result	The signal is sent

Refusal to report a signal

Priority	Behavior	Type	Milestone
O Medium	Negative	Functional	-
Automation	Status		
Not automated	Actual		

Pre-conditions

Open the app Help a Paw Test
User is logged in

Steps to reproduce

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Fill in "Signal description"
Input data	
Expected result	
Step	3
Action	Choose "Emergency" signal type
Input data	
Expected result	
Step	4
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	Signal form disappeared

Sending a signal with one letter in the description

Priority	Behavior	Type	Milestone
O Medium	Negative	Functional	-
Automation	Status		
Not automated	Actual		

Pre-conditions

Open the app Help a Paw Test
User is logged in

Steps to reproduce

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Leave the field " telephone number" blank
Input data	
Expected result	
Step	3
Action	Fill in "Q" in the "signal description"
Input data	
Expected result	Q appeared
Step	4
Action	Do not attach a photo
Input data	
Expected result	
Step	5
Action	Choose "Emergency" signal type
Input data	

Expected result	Type is changed
Step	6
Action	Tap on Send
Input data	
Expected result	The signal is sent

Sending a signal with 528 letters in the description

Priority	Behavior	Type	Milestone
O Medium	Negative	Functional	-
Automation	Status		
Not automated	Actual		

Pre-conditions

Open the app Help a Paw Test
User is logged in

Steps to reproduce

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Leave the field " telephone number" blank
Input data	
Expected result	
Step	3
Action	Fill in 528 times "y" in the "signal description"
Input data	
Expected result	"y" has appeared
Step	4
Action	Do not attach a photo
Input data	
Expected result	
Step	5
Action	Choose "Emergency" signal type
Input data	

Expected result	Type is changed
Step	6
Action	Tap on Send
Input data	
Expected result	The signal is sent

Sending a signal from an unacceptable direction

Priority	Behavior	Type	Milestone
↓ Low	Negative	Functional	-
Automation	Status		
Not automated	Actual		

Pre-conditions

Open the app Help a Paw Test
User is logged in

Steps to reproduce

Step	1
Action	Slide the location pin on the map on somewhere in the Mediterranean Sea
Input data	
Expected result	Mediterranean Sea is pinned
Step	2
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	3
Action	Fill in a "signal description" Test 6
Input data	
Expected result	
Step	4
Action	Do not attach a photo
Input data	
Expected result	
Step	5
Action	Choose "Emergency" signal type
Input data	

Expected result	Type is changed
Step	6
Action	Tap on Send
Input data	
Expected result	New paw red signal appeared on city Bansko