Status Actual

Zoom in

SeverityPriorityBehaviorType- Not setO MediumPositiveUsabilityLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Step	1
Action	Open Help a paw app
Input data	
Expected result	App should open successfully
Step	2
Action	Zoom in the map on the home page
Input data	
Expected result	Map should be successfully zoomed in

Status Actual

Zoom out

SeverityPriorityBehaviorType- Not setO MediumPositiveUsabilityLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Step	1
Action	Open Help a paw app
Input data	
Expected result	App should open successfully
Step	2
Action	Zoom out the map on the home page
Input data	
Expected result	Map should be successfully zoomed out

App allows screenshots

Severity Priority **Behavior** Туре Not set **↓** Low Positive Usability Is Flaky Milestone **Automation** Layer Not set No Not automated Status

Step	1
Action	Open app Help a paw
Input data	
Expected result	App should open successfully
Step	2
Action	Press simultaneously the volume up and power button on the device
Input data	
Expected result	A screenshot of the display should be done
Step	3
Action	Tap on Done
Input data	
Expected result	A menu should load
Step	4
Action	Tap on Save to photos
Input data	
Expected result	The screenshot should be successfully saved in the device`s gallery

Landscape mode

Severity **Priority Behavior** Туре Not set **↓** Low Positive Usability Is Flaky Milestone **Automation** Layer Not automated Not set No Status

Step	1
Action	Open Help a paw app
Input data	
Expected result	App should open successfully
Step	2
Action	Turn the phone sideways
Input data	
Expected result	App should switch to a landscape mode
Step	3
Action	Make sure the interface appears in a correct way
Input data	
Expected result	App should look and function correctly

Installation is done in a reasonable amount of time

Severity Priority **Behavior** Туре O Medium Positive Not set Usability Milestone **Automation** Layer Is Flaky Not set No Not automated Status Actual

Step	1
Action	Open App Store
Input data	
Expected result	App should open successfully
Step	2
Action	Tap Search
Input data	
Expected result	Search page should load
Step	3
Action	Type Help a paw in the search field
Input data	
Expected result	Value should be accepted
Step	4
Action	Tap Search
Input data	
Expected result	Results should appear with Help a Paw app on top
Step	5
Action	Tap Get
Input data	
Expected result	Account confirmation should load

Step	6
Action	Confirm account with Double Click lock button of the phone
Input data	
Expected result	Download and install should start and should finish in a reasonable amount of time

Uninstallation is done in a reasonable amount of time

Severity Priority **Behavior** Type Not set O Medium Positive Usability Milestone Automation Layer Is Flaky Not set No Not automated **Status** Actual

Pre-conditions

Help a paw app is installed

1
Tap and hold on Help a paw app
An action menu should appear
2
Tap Remove app
An action menu should appear
3
Tap Delete app
App should be uninstalled in a reasonable amount of time

Notifications receiving

SeverityPriorityBehaviorType- Not setO MediumPositiveUsabilityLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

User is logged in and app is open

Step	1
Action	Close Help a paw app
Input data	
Expected result	App should close successfully and home screen of the phone should appear
Class	
Step	2
Action	Lock the screen and wait for notification
Input data	
Expected result	User should receive notification from Help a paw app while screen is locked

Screen locks automatically if app is not used

Severity **Priority Behavior** Type Positive Usability - Not set **↓** Low Is Flaky Milestone **Automation** Layer Not automated Not set No Status

Steps to reproduce

Step 1

Action Open Help a paw app

Input data

Expected result App should open successfully

Step 2

Action Leave the phone while app is open and running

Input data

Expected result Screen should lock after a particular time depending on the screen settings of the phone



Severity	Priority	Behavior	Туре
Not set	O Medium	Positive	Usability
Layer	ls Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

Step	1
Action	Open Help a paw app
Input data	
Expected result	App should open successfully
Step	2
Action	Investigate the app interface, radio buttons, hamburger menus, map, anything tappable
Input data	
Expected result	App should be user friendly, easy for usage, menu and sections should be aligned, buttons should be big enough, color should be warm

Phone call notifications are received while using the app

Severity **Priority Behavior** Type O Medium Positive - Not set Usability Is Flaky Milestone **Automation** Layer Not automated Not set No Status Actual

Steps to reproduce

Step 1
Action Open Help a paw app
Input data

Expected result App should open successfully

Step 2
Action Receive a phone call while using the app
Input data

Expected resultA continuous notification should appear either as a banner or on full screen depending on phone`s settings

App does not block the alarm settings

Severity Priority **Behavior** Type Positive Not set **↓** Low Usability Is Flaky Milestone **Automation** Layer Not set No Not automated Status

Step	1
Action	Set an alarm to activate in 5 minutes
Input data	
Expected result	Alarm should be set successfully
Step	2
Action	Open Help a paw app
Input data	
Expected result	App should open successfully
Step	3
Action	Use the app for at least 6 minutes
Input data	
Expected result	After 5 minutes alarm should ring and notification about it should be received as a banner

Internet usage on mobile network

Severity Priority **Behavior** Type O Medium Positive Not set Usability Milestone **Automation** Layer Is Flaky Not set No Not automated **Status** Actual

Pre-conditions

Wi-Fi is turned off

Step	1
Action	Check the available MB of mobile internet
Input data	
Expected result	
Step	2
Action	Open Help a paw app
Input data	
Expected result	App should open successfully
Step	3
Action	Use the functions of the app for 15 minutes
Input data	
Expected result	App should work properly
Step	4
Action	Check the available MB of mobile internet
Input data	
Expected result	App should have used a reasonable amount of mobile data

Battery usage of the app using mobile network

Severity Priority **Behavior** Type Not set O Medium Positive Usability Milestone **Automation** Layer Is Flaky Not set No Not automated Status

Pre-conditions

Actual

Wi-Fi is turned off

Step	1
Action	Open Help a paw app
Input data	
Expected result	App should open successfully
Step	2
Action	Use the functions of the app for 15 minutes
Input data	
Expected result	App should work properly
Step	3
Action	Check the battery percentage drain
Input data	
Expected result	App should have used a reasonable amount of battery charge

Battery usage of the app using Wi-Fi

SeverityPriorityBehaviorType- Not setO MediumPositiveUsabilityLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Phone is connected to a Wi-Fi network

Step	1
Action	Open Help a paw app
Input data	
Expected result	App should open successfully
Step	2
Action	Use the functions of the app for 15 minutes
Input data	
Expected result	App should work properly
Step	3
Action	Check the battery percentage drain
Input data	
Expected result	App should have used a reasonable amount of battery charge

App works without any internet connection

SeverityPriorityBehaviorType− Not set↓ LowNot setUsabilityLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Phone is set to Airplane mode, Wi-Fi is turned off

Step	1
Action	Open Help a paw app
Input data	
Expected result	App should open successfully
Step	2
Action	Tap the hamburger icon
Input data	
Expected result	Navigation menu should load
Step	3
Step	3 Tap login
Action	
Action Input data Expected	Tap login
Action Input data Expected result	Tap login Login form should open
Action Input data Expected result Step	Tap login Login form should open 4

Step	5
Action	Tap Login
Input data	
Expected result	A message Ooops! Something went wrong. Server said: The internet connection appears to be offline. shoul d appear

data

All signal's attributes are present and well positioned

AII SI	ignai s att	ributes are p	present and well	positioned
Severity	1	Priority	Behavior	Туре
– Not se	t	O Medium	Positive	Usability
Layer		Is Flaky	Milestone	Automation
Not set		No	-	Not automated
Status				
Actual				
Pre-con	ditions			
User is lo				
0361 13 10	ngged III			
Steps t	o reproduce			
Step	1			
Action	Open Help a paw	арр		
Input data				
Expecte result	ed App should be su	ccessfully opened		
Step	2			
Action	Tap Homeless fis	h signal		
Input data				
Expecte result	ed Signal info should	J open		
Step	3			
Action	Tap signal info			
Input data				
Expecte result	ed Signal should ope	en		
Step	4			
Action	Check if photo, si omments, photos	gnal name, signal type, attached to comment a	date submitted, name of report are present and well positioned	er, phone number of reporter, status, o
Input				

Expected Photo, signal name, signal type, date submitted, name of reporter, phone number of reporter, status, comments, result photos attached to comment should be present and well positioned

Loading time of the app is acceptable

SeverityPriorityBehaviorType- Not setO MediumPositivePerformanceLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Open Help a paw app and check the time it takes the app to open and main page to load
Input data	
Expected result	App should open and main page should load within few seconds

Edit map orientation

SeverityPriorityBehaviorType− Not set↓ LowNot setFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

App Help a paw is open

Step	1
Action	Move the map left and right to set it to different orientation
Input data	
Expected result	Map`s orientation should be changed successfully

Switching from Wi-Fi to Mobile data and vice versa

SeverityPriorityBehaviorType− Not set↓ LowNot setFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

App Help a paw is open and phone is using Wi-Fi network

Step	1
Action	Turn off Wi-Fi
Input data	
Expected result	Wi-Fi should be stopped and phone should start using mobile data
Step	2
Action	Check if the app continues working un
Input data	
Expected result	