

Interrupt testing				
Test case ID: Evg_001				
Test case title: Lock / unlock screen				
Preconditions: Open the App <u>*****</u>				
Test data:				
Step №	Steps	Expected result	Status	Comments
1	Go to tab "Favorites"	Switches to the "Favorites" tab	Passed	
2	Open saved vacancy	Job page is opened		
3	Lock screen	Device screen is locked		
4	Unlock screen	Device screen is unlocked. User stayed on the same page. Data is saved		
Test case ID: Evg_002				
Test case title: Alarm clock				
Preconditions: Set the alarm clock				
Test data:				
Step №	Steps	Expected result	Status	Comments
1	Open the App <u>*****</u>	App is opened	Passed	
2	Go to registration page	Registration page is opened		
3	Fill in several fields	Half of the fields for registration are filled		
4	Wait for alarm	Alarm clock displayed on top of app		
5	Turn off the alarm	The application information has not changed. Data is saved		
Test case ID: Evg_003				
Test case title: Multi Window				
Preconditions: Open the App <u>*****</u>				
Test data:				

Step №	Steps	Expected result	Status	Comments
1	Go to tab "Favorites"	Switches to the "Favorites" tab	Passed	
2	Open the running application menu	List of running applications is visible		
3	Long tap on the app screen	Action sheet is opened		
4	Press the button "Multi window"	The application opening in a small window		
5	Work with tab "Favorites" and another application at the same time	The application is stable		

Test case ID: Evg_004				
Test case title: Incoming call				
Preconditions: Call the device under test				
Test data:				
Step №	Steps	Expected result	Status	Comments
1	Open the App *****	App is opened	Passed	
2	Go to registration page	Registration page is opened		
3	Fill in several fields	Half of the fields for registration are filled		
4	Wait for incoming call	The incoming call displayed on top of app		
5	Decline the call	The application information has not changed. Data is saved		

Test case ID: Evg_005				
Test case title: Incoming SMS				
Preconditions: Send an SMS to the device under test				
Test data:				
Step №	Steps	Expected result	Status	Comments
1	Open the App *****	App is opened	Passed	

2	Go to registration page	Registration page is opened		
3	Fill in several fields	Half of the fields for registration are filled		
4	Wait for incoming sms	The incoming sms displayed on top of app		
5	Swipe the sms	The application information has not changed. Data is saved		

Test case ID: Evg_006				
Test case title: Pop-up message				
Preconditions: Send a message to the device under test which will be displayed in a pop-up window on the phone (for example, pop-up message social media)				
Test data:				
Step №	Steps	Expected result	Status	Comments
1	Open the App *****	App is opened	Passed	
2	Go to registration page	Registration page is opened		
3	Fill in several fields	Half of the fields for registration are filled		
4	Wait for pop-up message	The pop-up message displayed on top of app		
5	Swipe the pop-up message	The application information has not changed. Data is saved		

Test case ID: Evg_007				
Test case title: Low battery notification				
Preconditions: The phone must be charged to the minimum level				
Test data:				
Step №	Steps	Expected result	Status	Comments
1	Open the App *****	App is opened	Passed	
2	Tap the "Create Resume" button	The window "Create a resume" is opened		

3	In drop-down list "Education level" select "Higher education"	In drop-down list "Education level" option "Higher" is selected		
4	In field "Desired Position" enter "Engineer"	In field "Desired position" option "Controller" is entered		
5	Wait for a low battery notification on the phone screen			
6	Press OK button	The application information has not changed. Data is saved		

Connectivity testing				
Test case ID: Evg_001				
Test case title: Loose mobile network connection during the application work				
Preconditions: Open the App *****				
Test data:				
Step №	Steps	Expected result	Status	Comments
1	Open the App *****	App is opened	Passed	
2	Go to registration page	Registration page is opened		
3	Fill in several fields	Half of the fields for registration are filled		
4	Disable mobile internet	4. The message "No internet connection" appears		
5	Restore mobile network connection	Connection restored. Data is saved		

Test case ID: Evg_002				
Test case title: Loose WiFi connection during the application work				
Preconditions:				
Test data:				
Step №	Steps	Expected result	Status	Comments
1	Open the App *****	App is opened	Passed	
2	Go to registration page	Registration page is opened		
3	Fill in several fields	Half of the fields for registration are filled		
4	Exit the WiFi field	WiFi connection lost. Stub "No internet connection" appears		
5	Return to WiFi action field	Connection restored. Data is saved		

Test case ID: Evg_003				
Test case title: Loose WiFi connection during the application work				

Preconditions:				
Test data:				
Step №	Steps	Expected result	Status	Comments
1	Open the App *****	App is opened	Passed	
2	Start authorizing	The email is entered		
3	Disable WiFi on mobile device	Device switching to the mobile network.		
4	Continue authorizing	Data is saved		

Test case ID: Evg_004				
Test case title: Loose mobile network connection during the application work				
Preconditions:				
Test data:				
Step №	Steps	Expected result	Status	Comments
1	Open the App *****	App is opened	Passed	
2	Go to authorization page	Authorization page is opened		
3	Start authorizing	The email is entered		
4	Disable mobile on WiFi device	Device switching to the WiFi network		
5	Continue authorizing	Data is saved		

Test case ID: Evg_005				
Test case title: Working ability under 2G connection				
Preconditions:				
Test data:				
Step №	Steps	Expected result	Status	Comments
1	Open the App *****	App is opened	Passed	
2	Go to tab "Favorites"	Switching to the "Favorites" tab		
3	Switch Internet to 2G Mode	Switching to 2G		
4	Open saved vacancy	Page slowly opening		