Windows® Phone Marketplace

Certification Test Results

Application Details

Name: Thérondels Version: 1.0

Company Name: Jean-Eric Hourchon Windows Phone OS Version: 7.1

Test ID: 259452

Submission Received: 04/10/2012 Testing Completed: 04/11/2012

Application Test Details

Capabilities Tested: Location Aware, Networking

Language(s): French

Result: Failed

Failure Summary: 2.7.2, 2.7.3, 5.2.3

Exception(s) Applied: None

Action: Please address the comprehensive list of failures below, review the Windows Phone Application Certification requirements (http://go.microsoft.com/fwlink/?LinkID=183220) and resubmit your updated application for certification testing. For further assistance, please submit a support ticket using the Support e-Form in the App Hub Dashboard (http://go.microsoft.com/?linkid=9762121).

Windows Phones Tested: LG Optimus 7, Nokia Lumia 710, Nokia Lumia 800, Samsung Focus Flash

Policy

2. Prohibited Applications

2.7.2

Requirements

The following requirements apply to applications that receive the location of a user's mobile device: 2.7.2 The privacy policy of your application must inform users about how location data from the Location Service API is used and disclosed and the controls that users have over the use and sharing of location data. This can be hosted within or directly linked from the application.

Expected Result

Comments: STEPS TO REPRODUCE:

Result: Fail

- 1. Launch application.
- 2. Navigate through the application.
- 3. Observe that it appears the application uses location services but does not include a privacy policy describing how the application uses the Location Service API and what control users have over the usage and sharing of information obtained through that usage.

2.7.3

Requirements

The following requirements apply to applications that receive the location of a user's mobile device: 2.7.3 Your application must provide in-application settings that allow the user to enable and disable your application's access to and use of location from the Location Service API.

Expected Result

Comments: The app does not contain a feature to enable/disable the apps access to the use of location services.

Result: Fail

Technical

5.2 Performance and Resource Management

5.2.3

Requirements

A Windows Phone application is deactivated when the user presses the Start button or if the device timeout causes the lock screen to engage. A Windows Phone application is also deactivated with it invokes a Launcher or Chooser API.

A Windows Phone OS 7.0 application is tombstoned (terminated) when it is deactivated. A Windows Phone OS 7.1 application becomes Dormant when it is deactivated but can be terminated by the system when resource use policy causes it to tombstone.

When activated after termination, the application must meet the requirements in Section 5.2.1 Launch Time.

Expected Result

Test Process Required

- 1. Launch your application.
- 2. Deactivate the application using the Start
- 3. Launch your application again.
- 4. Verify that the application launches normally within 5 seconds, and is responsive within 20 seconds of launching.
- 5. If your application includes pause functionality, pause the application.
- 6. Launch your application again.
- 7. Verify that the application launches normally within 5 seconds, and is responsive within 20 seconds of launching.

Comments: When the user deactivates the application, the application does not reactivate when the user presses the device Back button immediately or after waiting for ten seconds.

Result: Fail

Steps to Reproduce:

- 1. Launch the application.
- 2. Select any item from the "Actualités" (News) pane.
- 3. Navigate to the "Photos" screen.
- 4. Select any photo.
- 5. Deactivate the application by pressing the Start button, Bing button, or Power button.
- 6. Press the device Back button immediately or after waiting for ten seconds to reactivate the application.
- 7. Observe the application does not reactivate.

NOTE: This termination is specific to photos found in the "Photos" section of an article. When selecting photos found anywhere else in the application, the application does not fail to reactivate.

Notes:

- 1. Double check that the capabilities required by your application are declared correctly. You can do this by running the Windows Phone Capability Detection Tool, as described at How to: Use the Windows Phone Capability Detection Tool. (http://msdn.microsoft.com/en-us/library/gg180730.aspx).
- 2. Avoid hard-coded logic based on the original Product ID. If your application design requires using logic based on a Product ID, use the Windows Phone Marketplace assigned non-volatile Product ID instead.