

Windows® Phone Store

Certification Test Results

Application Details

Name: TakeMeThere
Version: 1.0.0.0
Company Name: WaterHead & Co.
Windows Phone OS Version: 7.1
Test ID: 569691

Submission Received: 06/02/2013
Testing Completed: 06/05/2013

Application Test Details

Capabilities Tested: Location Aware, Networking

Language(s): Japanese

Result: Failed
Failure Summary: 5.2.4.1, 5.5.1, 5.5.2
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) (<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 [Dev Center Dashboard](http://go.microsoft.com/?linkid=9762121) (<http://go.microsoft.com/?linkid=9762121>).

Windows Phones Tested: HTC 8S, LG Optimus 7, Nokia Lumia 610, Nokia Lumia 920

Technical

5.2 Performance and Resource Management

5.2.4.1

Requirements

Pressing the Back button must return the application to the previous page or return to any previous page within the back stack.

Expected Result

Test Process Required:

1. Launch the application.
2. Navigate through the application.
3. Press the Back button.
4. Verify that the application closes the screen that is in focus and returns you to a previous page within the back stack.

Comments:

When the user presses the device Back button, the application does not return to the previous page or return to any previous page within the back stack. Instead, the application closes.

Steps to Reproduce:

1. Launch the application.

Result: Fail

2. Select "settings" from the application bar menu.
3. Remove all input from the 'AverageSpeed(km/h)' text field.
4. Press the device Back button.
5. Observe the application closes instead of returning to the previous page or returning to any previous page within the back stack.

5.5 Content Validation

5.5.1

Requirements

The product description and UI text of your app must be localized to each language the app supports.

Tip:

The application's long description and/or UI content is presented in a language not natively supported in the OS. You must include the following three items in the 'Detailed description' field to pass certification:

- A note, such as 'The language of this application is [unsupported language name]'. This note must be written in the same language as the neutral language. For example, if you chose 'English (United States)' as your neutral language, the note must be written in English (United States). This note must be the first item in the 'Detailed description' field.
- Your app description, in the same language as the neutral language.
- Your app description, in the unsupported language.

Please refer to the blog post on guidance on how to globalizing and localizing a Windows Phone application:

http://windowsteamblog.com/windows_phone/b/wpdev/archive/2012/04/02/globalizing-and-localizing-a-windows-phone-app.aspx.

Expected Result

Test Process Required:

1. Review the product description of the application and verify that it is localized to the target language.
2. Launch the application.
3. Verify that the UI text of the application is localized to the target language.

Comments:

Result: Fail

The application's UI text and long description are not localized to the targeted language Japanese. Instead, they are displayed in English.

5.5.2

Requirements

App content, such as text and visual elements, must be visible and legible regardless of the phone theme without panning or zooming. For example, if the phone theme changes from black background to white background, the text and visual elements of your app must be visible or legible. As another example, when content loads into a WebBrowsercontrol, the text and visual elements must be visible or legible without requiring the user to pan or zoom.

Expected Result

1. Navigate to the Settings page in the app list.
2. Tap theme and change Background to 'Dark'.
3. Launch your app.
4. Verify that the text and visual elements of the app are visible and legible without requiring the user to pan horizontally or zoom.

5.Navigate back to the theme page under Settings, and change Background to 'Light'

6.Launch your app.

7.Verify that the text and visual elements of the app are visible and legible without requiring the user to pan horizontally or zoom.

Comments:

Result: Fail

When the device's theme is set to light, visual elements of the application cannot be seen.

Steps to Reproduce:

1. Set the device's theme to light.
2. Launch the application.
3. Select "map" from the application bar.
4. Select the "i" icon.
5. Observe the Telephone icon cannot be seen.
6. Select "save" from the application bar.
7. Select "list" from the application bar.
8. Observe the Arrow icon cannot be seen.