# Fluid Engage an exhibition, home QA test plan

## **QA** overview

# **Environments**

- iPhone OS 3.0 or higher on iPhone 3G or 3GS
- iPhone OS 3.0 or higher on iPod touch 1G, 2G or 3G

For testing Fluid Engage with VoiceOver:

- · iPhone OS 3.0 or higher on iPhone 3GS
- iPhone OS 3.0 or higher on iPod touch 32 GB or 64 GB (Fall 2009 or later)

### **Protocol overview**

- · Perform each of the tests under "QA tests" using each system environment.
- Report issues at http://issues.fluidproject.org/secure/Dashboard.jspa.
- Please search for issues before reporting them, so as to limit the number of duplicate entries.

# **General QA guidelines**

- Does the tool behave the way that you would expect?
- · Are you surprised by anything?
- Does something take longer than you would expect?
- When the tool does something unexpected or takes too long to do something, does the tool
  provide appropriate feedback?

### **QA** tests

### **Unit tests**

Protocol. Launch the following websites to execute unit tests.

url to be filled

# **Task-oriented functional tests**

Description. Ensures that the component is able to handle expected input.

*Protocol.* Perform these tasks after completing initial Engage setup (to be added: instructions on adding app to home screen).

Test all screens: Absence of horizontal scroll

# Procedure.

1. Drag the screen left and right while holding the device in portrait mode.

# Expected results.

• The screen should not shift left or right (i.e., it is fixed).

Test 1: Main exhibition page load

#### Procedure.

- 1. From the application home screen, invoke "Exhibitions" or its icon.
- At the Exhibitions page, invoke "Simply Montreal" exhibition.
   (For VO: After the page load announcement, have VO read the screen from top to bottom.
   Also tap around the screen to check position of elements.)

### Expected results.

- (For VO: User should hear "Web page loaded Exhibition".)
- A back button, a home button, and the name of the exhibition should appear in the navigation bar, in that order. No other elements should be present on the bar.
- At the top of the page, a brief information about the exhibition should appear. This
  information should include:
  - 1. The name of the exhibition (in a bigger text size).
  - 2. A brief introduction.

- 3. Opening and closing dates (or the literal "Permanent exhibition").
- 4. A "Read more" option.
- Then information about the Catalogue should appear. This should include:
  - 1. The title "Catalogue" followed by the number of artifacts in the catalogue.
  - Some artifacts, each with its thumbnail (as a link) and its name below. There should be a maximum of 4 artifacts per row.
    - (For VO: The thumbnail links to artifacts should have a label indicating the name of the artifact they are linked to.)
  - 3. A "View the full catalogue" link.
  - A Guest book with number of comments in brackets followed by and "Add Note" option, the comments, and a "Read all comments" option.

#### Test 2: Read more information about the exhibition (cont'd from Test 1)

#### Procedure.

- 1. Complete Test 1.
- 2. Invoke "Read more" option.
- (For VO: After the page load announcement, have VO read the screen from top to bottom. Also tap around the screen to check position of elements.)

#### Expected results.

- (For VO: User should hear "Web page loaded About".)
- A back button, a home button, and the name of the exhibition should appear in the
- navigation bar, in that order. No other elements should be present on the bar.
- General contents about the exhibition should appear in the page.

# Test 3: View the full catalogue (cont'd from Test 1)

#### Procedure.

- 1. Complete Test 1.
- 2. Invoke "View the full catalogue".
- (For VO: After the page load announcement, have VO read the screen from top to bottom. Also tap around the screen to check position of elements.)

#### Expected results.

- (For VO: User should hear "Web page loaded Catalogue".)
- A back button, a home button, the name of the exhibition and a button to switch to list view should appear in the navigation bar, in that order. No other elements should be present on the bar
- The exhibition artifacts should appear in grid view.
- (For VO: User should hear the link labels for each item in the grid.)

### Test 4: View an object's information (cont'd from Test 1)

### Procedure.

- 1. Complete Test 1.
- 2. Invoke an artifact in the Catalogue section directly.
- (For VO: After the page load announcement, have VO read the screen from top to bottom. Also tap around the screen to check position of elements.)

### Expected results.

- (For VO: User should hear "Web page loaded Artifact".)
- A back button, a home button, and the name of the artifact should appear in the navigation bar, in that order. No other elements should be present on the bar.
- Information about the selected artifact should appear on the screen.
- There should be two buttons (Collect and Comment) at the top left of the screen

# **Boundary Tests**

Description. Ensures proper functionality at the input limits.

Protocol. Perform these tasks on the following site.

# Specifications

An exhibition wireframes An exhibition storycards

# On this page

QA overview Environments

Protocol overview

General QA guidelines

QA tests
Unit tests

Task-oriented functional tests

Test all screens: Absence of horizontal

scroll

Test 1: Main exhibition page load

Test 2: Read more information about the exhibition (cont'd from Test 1)
Test 3: View the full catalogue (cont'd from

Test 1)
Test 4: View an object's information (cont'd

from Test 1)
Boundary Tests