World Art Festival e-Voting and Feedback System

Use Case Specifications: Administrator Management of Reports

Version 1.4

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 10/22/2015 | 1.0 | Created format | Timothy Folds |
| 10/25/2015 | 1.1 | Changed format to match updated Outline Use Case | Timothy Folds |
| 10/26/2015 | 1.2 | Revamped layout based on updates from Karthik | Timothy Folds |
| 10/27/2015 | 1.3 | Filled in sections 1 through 2.3 | Timothy Folds |
| 10/28/2015 | 1.4 | Finished filling in other sections | Timothy Folds |

Why no one reviewed this use case?

Table of Contents

1. Diagram of administrator use case involving reports

2. Administrator views reports

2.1 Brief Description

2.2 Basic Flow of Events

2.2.1 Admin requests to view reports

2.2.2 System displays reports page

2.2.3 End of use case

2.3 Alternative Flows

2.3.1 Unauthorized access

2.4 Sub flows

2.4.2 Admin views voting data

2.4.3 Admin views leaderboards

2.4.4 Admin views demographics

2.4.5 Admin views block voting data

2.4.6 Admin views genre voting data

2.5 Key Scenarios

2.5.1 Success scenarios

2.5.2 Failure scenarios

2.6 Preconditions

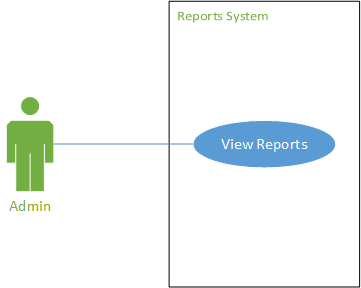
2.8 Extension Points

2.9 Special Requirements

2.10 Additional Information

Use Case Specifications: Administrator Management of reports

# Diagram of administrator management of reports



# Administrator views voting data

## Brief Description

An admin views the various reports such as demographics, voting data, and leaderboards.

## Basic Flow of Events

## *Admin requests to view reports*

* From the administration landing page, following admin “login sub-flow” the admin will click on the “Reports” link which is the start of this use case.
  + Refer to “Use Case Specifications: Administrator Management of Event Details” for “login sub-flow”

### System displays reports page

* After Admin requesting to view reports via “Reports” link, the system will display the reports page.
  + Refer to wire-frames for visuals
* The system will preselect the “voting data” tab
  + Refer to 2.4.1 for “voting data”
  + Refer to wire-frames for visuals
* Upon render completion the admin will be able to swap through “voting data”, “leaderboards”, and “demographics” until the use case is over.

### End of use case

* The use case ends when the admin leaves the reports page
  + Note: This is one page and everything displayed will be done so through AJAX.

## Alternative Flows

### Unauthorized access

* This flow starts if an adversary tries to access the reports page without logging in via URL.
* When an adversary attempts to view the reports page, via URL, the system will send them back to the main landing page.
  + Only users who have logged in through the admin login page can view the reports.
  + This will be done through “session” variables and validations when logged in.
    - If an adversary is not logged in then the “session” variable would be null resulting in an invalid access right to the reports page, which validations on the reports page will catch.

## Sub flows

### Admin views voting data

* This flow starts when the “voting data” tab is selected.
* Upon selection of the “voting data” tab, the system will display the voting data content which consists of several radio buttons.
  + “block” voting data
    - Refer to 2.4.4
  + “genre” voting data
    - Refer to 2.4.5
* When the “voting data” tab is initially selected it will preselect the “block” voting data radio button.
* From here the admin can swap between “block” and “genre” content until the admin achieves one of these conditions.
  + Admin selects “leaderboards” tab
    - Refer to 2.4.2
  + Admin selects “demographics” tab
    - Refer to 2.4.3
  + Admin logs out
  + Admin leaves reports page

### Admin views leaderboards

* This flow starts when the “leaderboards” tab is selected.
* Upon selection of the “leaderboards” tab, the system will display the leaderboards content which consists of a table that displays the top films in the event.
  + Calculating the top films for the event:
    - [ (# of votes for film) / (# of votes in block) ] \* 100 = (% of votes for film)
    - Example: [ 10 / 100 ] \* 100 = 10%
  + Leaderboards will display the top films by this standard
* Until the admin leaves the “leaderboards” tab it will update every 35 seconds to keep up to date with voters voting.
  + Reason for updating every 35 seconds:
    - There will be 30 seconds for the voter to vote
      * “Voter has roughly 30 seconds to vote at a kiosk”.
    - A countdown timer will display and keep track of this.
    - There will be a five second interval that will display “updating…” in the countdown timer’s place.
* This flow ends upon leaving the “leaderboards” tab.

### Admin views demographics

* This flow starts when the “demographics” tab is selected
* Upon selection of the “demographics” tab, the system will display the demographics content which consists of four pie charts:
  + Age
  + Ethnicity
  + Education
  + Household Income
* These pie charts are gathered through the demographics gathered during the voting process.
* This flow ends upon leaving the “demographics” tab.

### Admin views block voting data

* This flow starts when the “block” radio button is chosen on the “voting data” tab.
* Upon selection of the “block” radio button, the system will display a pie chart for each block.
  + The pie charts will depict the percentage of votes for a film and how it relates to the films in the block.
    - Refer to wire-frames
* This flow ends upon leaving the “block” radio button.

### Admin views genre voting data

* This flow starts when the “genre” radio button is chosen on the “voting data” tab.
* Upon selection of the “genre” radio button, the system will display a pie chart for each genre.
  + The pie chart will depict the percentage of votes for a film and how it relates to the other films in the genre.
* This flow ends upon leaving the “genre” radio button.

## Key Scenarios

### Success Scenario

* All content is displayed correctly for the duration that the admin is on the reports page – basic flow

### 2.5.2 Failure Scenario

* Content is not displayed properly – flow names?

## Preconditions

* User must have internet access.
* User must be logged in as an admin.

## Postconditions

None

## Extension Points

None

## Special Requirements

None

## Additional Information

Requires the use of AJAX since this use case embodies one page to display several sub flows.