**New Codington Festival Online Project -   
UC2: Login Visitor Use Case Pilot 2**

**Project:** New Codington Festival Online Project

**System:**  Festival Event Registration System – Release 2

Table of Contents

[1 UC2: LoginVisitor Use Case – Release 2 2](#_Toc319486566)

[1.1 Summary 2](#_Toc319486567)

[1.2 Main Flow 2](#_Toc319486568)

[1.3 Alternate Flows 3](#_Toc319486569)

# UC2: LOGINVisitor Use Case – Release 2

## Summary

|  |  |
| --- | --- |
| **Item** | **Description** |
| **Use Case Name:** | **loginVisitor** |
| **Description:** | This use case describes the process of a Visitor logging into FERS. |
| **Actors:** | FERS (System)  Visitor |
| **Pre-Conditions:** | Visitor has successfully registered a Visitor Account  Visitor is currently not logged into FERS |
| **Triggers:** | Visitor accesses the login page of the FERS |
| **Post-Conditions:** | Visitor views the their portal page |
| **Inclusions:** | None |
| **Extension Points:** | None |
| **Data Dictionary References:** | D\_001 Username  D\_002 Password |

## Main Flow

|  |  |
| --- | --- |
| **Step** | **Flow of Events** |
| **1** | **Visitor** enters and submits login credentials (Username and Password) |
| **2** | FERS checks login credentials  [If the username or password field is blank, follow Alternative Flow 1]  [If the username and password combination not found, then follow Alternative Flow 2] |
| **3** | FERS confirms login credentials; visitor access and views their portal page |
| **4** | End Use Case |

## Alternate Flows

|  |  |
| --- | --- |
| **Alternate Flow 1:** | **Username or Password field is blank** |
| **Flow Scenario:** | **FERS** found that the **username or password** was not enteredby the **Visitor** |
| **Post-Condition:** | **Visitor** re-enters **username and password** |
| **Step** | **Flow of Events** |
| **1** | FERS notifies the user that the username or password is blank (ERM\_005) |
| **2** | **FERS** clears the username and password fields. |
| **3** | **User** re-enters the desired **username** again |
| **4** | **User** re-enters the desired **password** again |
| **5** | Return to Step 2 in the Main Flow. |

|  |  |
| --- | --- |
| **Alternate Flow 2:** | **Username / Password combination not found** |
| **Flow Scenario:** | **FERS** did not find the **Username** / **Password** combination entered by the **user** in the system |
| **Post-Condition:** | **Visitor** re-enters **username and password** |
| **Step** | **Flow of Events** |
| **1** | FERS notifies the user that the username / password combination was not found and their login credentials should be checked and re-entered (ERM\_006) |
| **2** | **FERS** clears the username and password fields. |
| **3** | **User** re-enters the desired **username** again |
| **4** | **User** re-enters the desired **password** again |
| **5** | Return to Step 2 in the Main Flow. |

**Supplementary Information**:

**Assumption:** It is valid for the visitor to enter as many invalid pairs of login credentials as desired. The system will not redirect them to another site or attempt to "lock" an account (i.e. the username, with the correct password, will not be granted access).