**Codington Portal Project -   
UC4: Register for New Event Use Case Pilot 2**

**Project:** Codington Portal Project

**System:**  Festival Event Registration System – Release 1

Table of Contents

[1 UC4: RegisterFORNewEVENT Use Case – Release 1 2](#_Toc319483101)

[1.1 Summary 2](#_Toc319483102)

[1.2 Main Flow 2](#_Toc319483103)

[1.3 Alternate Flows 3](#_Toc319483104)

# UC4: RegisterFORNewEVENT Use Case – Release 1

## Summary

|  |  |
| --- | --- |
| **Item** | **Description** |
| **Use Case Name:** | **registerForNewEvent** |
| **Description:** | This use case describes the process of a logged in Visitor registering for an event. The event has to have tickets available and the visitor has not registered for it previously |
| **Actors:** | FERS (System)  Visitor |
| **Pre-Conditions:** | Visitor is logged into FERS |
|  | The event has tickets available |
| **Triggers:** | None |
| **Post-Conditions:** | Visitor has registered for an event |
| **Inclusions:** | None |
| **Extension Points:** | None |

## Main Flow

|  |  |
| --- | --- |
| **Step** | **Flow of Events** |
| **1** | **Visitor** is on the VisitorPortal page |
| **2** | **Visitor** selects an event that they are interested in attending |
|  | [If the event has already registered for by the visitor, go to Alternative Flow 1] |
| **3** | Portal Page refreshes and confirms to the Visitor that they successfully registered for the event |
| **4** | Number of available tickets for event decreases by 1 |

## Alternate Flows

|  |  |
| --- | --- |
| **Alternate Flow 1:** | **Visitor already registered for the event** |
| **Flow Scenario:** | **FERS** found that the **Visitor** is already registered for the event |
| **Post-Condition:** | **Visitor** notified that they are already registered for the event |
| **Step** | **Flow of Events** |
| **1** | FERS notifies the user that the event they selected they have already registered for (ERM\_026) |
| **2** | **Visitor** is still registered for the event |
| **3** | Return to Step 2 in the Main Flow. |