# Feature Name (Read Event Request)

## Feature Process Flow / Use Case Model

## Use Case(s)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case ID:** | 2.2.20 | | | |
| **Use Case Name:** | Read Event Request | | | |
| **Created By:** | Craig Barkley | | **Last Updated By:** | Jeff Stobb |
| **Date Created:** | 2018-09-18 | | **Last Revision Date:** | 2018-11-30 |
| **Actors:** | | Manager (database) | | |
| **Description:** | | The Manager wishes to check an event schedule in the system, so he can plan for any other activity | | |
| **Trigger:** | | 1. Manager need to browse event schedules in the system | | |
| **Preconditions:** | | 1. Manager must have an active account with event role privileges 2. Manager must be logged in | | |
| **Postconditions:** | | what must happen even if the actor’s goal is not achieved  1. Manager won’t be able to browse an event schedule  what happens when the actor’s goal is achieved  1. Manager will be able to browse an event schedule | | |
| **Normal Flow:** | | 1. Manager need to browse event schedules in the system 2. System Displays the event schedule tab 3. Manager press the event schedule tab 4. System Displays an event schedule list to choose from 5. Manager select an event schedule to be browsed 6. Manager press the Browse Event button | | |
| **Alternative Flows:** | | 5a. In step 5 of the normal flow, if there is not selected event schedule record.   1. System displays an error message 2. The Manager acknowledges the error 3. The System returns to step 4 of the normal flow. | | |
| **Exceptions:** | | 1a. The Database is down.   1. The System displays a connection error message 2. The User acknowledges the message 3. The Normal Flow resumes on Step 1. | | |
| **Includes:** | | NA | | |
| **Frequency of Use:** | | Would be in near constant use during operating hours | | |
| **Special Requirements:** | | The Database has to be working. | | |
| **Assumptions:** | | User is logged in  User has permission. | | |
| **Notes and Issues:** | | There are no open issues | | |