|  |  |  |
| --- | --- | --- |
| Use case name: Refresh current week view | ID: 1 | Importance level: Medium-high |
| Primary actor: User | Use case type: Detail, essential | |
| Stakeholders and Interests:  User – wants to refresh calendar events  Server – knows most recent event information | | |
| Brief description: This use case describes how calendar events are refreshed from the server. | | |
| Trigger: User opens application OR clicks the refresh button  Type: Internal OR External (respectively) | | |
| Relationships:  Association: Calendar viewer, calendar server  Include:  Extend:  Generalization: | | |
| Normal flow of events:   1. The user opens the application OR clicks the refresh button. 2. The button tells the calendar viewer to refresh events. 3. The calendar viewer pushes current events to the server. 4. The calendar viewer pulls events from the server. 5. The calendar viewer adds, removes, and changes events to match what was on the server. | | |
| SubFlows: | | |
| Alternate or exceptional flows:   * The calendar synchronization service that the calendar viewer can’t connect to the calendar server. | | |