Typical Scenario for Use Case:

Con:Ev:

populateEvent(fromDate,toDate,duration,message,showFromHour,showToHoour,highl
ightFromHour,highlightToHour)

Ev: display Event without Options window

Con: showOptions()

Ev: display Options window

Con: setViewFromDate(date)

Ev: display Options window with new ViewFromDate

Con: setViewToDate(date)

Ev: display Options window with new ViewToDate

Con: setShowDays(listOfDays)

Ev: display Options window with new listOfDays

Con: setShowHours(from, to)

Ev: display Options window with new ShowHours

Con: setHighlightHours(from, to)

Ev: display Options window with new HighlightHours

Con: setTopText(topText)

Ev: display Options window with new topText

Con: setDuration(number)

Ev: display Options window with number as duration

Ev: display updated Event Calednar

0D

Con: UpdateGrid()

Ev: display updated Options window and updated Event

Con: HideOptions()

Ev: display Event without Options window

Alternative scenarios will use these as steps

Con: resetShowHoursToDefault() Con: resetHighlightHoursToDefault()

Con: setInvitationURL(URLend)
Con: setDurationUnits() {i.e., leave as default}
Con: setDurationUnits(unit)
Con: toggleHideDates() {i.e., make a generic week}

Exceptions include these as steps

Con: setDuration() {i.e., leave NOT filled in}