Black box:

Types of input for net.sf.EventDialog:

* Note: String
  + Empty allowed
  + Null allowed
  + No soft maximum on character number limit.
  + No soft minimum on character number limit.
* Note: Input Cases:
  + Note input has text
  + Note input does not have text
* Note: Boundary cases:
  + No text
  + One character

Types of input for net.sf.memoranda.TaskDialog:

* Note: String
  + Empty allowed
  + Null allowed
  + No soft maximum on character number limit.
  + No soft minimum on character number limit.
* Note: Input Cases:
  + Note input has text
  + Note input does not have text.
* Note: Boundary cases:
  + No text.
  + One character

Results of black box testing note input in net.sf.memoranda.EventDialog:

* No character
  + Pass – Error/exception free
* One character
  + Pass – Error/exception free

Results of black box testing edit event:

* No character
  + Pass – Error/exception free
* One character
  + Fail – Error/exception free
    - The result failed to carry over the data input. Fix needed when edit is pressed.

After analyzing the code I found that the setter is never explicitly called. Fix in GIT REPOSITORY.

Results of net.sf.memoranda.TaskDialog:

Results of note input in net.sf.memoranda.TaskDialog:

* No character
  + Pass – Error/exception free
* One character
  + Pass – Error/exception free

Results of edit Task net.sf.memoranda.TaskDialog 1:

* No character
  + Pass – Error/exception free
* One character
  + Fail – Error/exception free.
    - Data input in input test was not present in edit task after task was created.
      * Anaylasis of error shows that setNote only stores a value in the locally created Element whereas Tasks are added to a TaskList and then the TaskList is written out to a permanent state. Set note needs rewrite.

Results of edit Task net.sf.memoranda.TaskDialog 2:

* No character
  + Pass – Error/exception free
* One character
  + Pass – Error/exception free.