

updateConvMenu:(NSNotification \*)notification

addObserver:selector:notificationName:object:  
removeObserver:  
removeObserver:notificationName:object:

Posting notifications postNotification:  
postNotificationName:object:

(void)addObserver:anObserver  
selector:(SEL)aSelector  
notificationName:(NSString \*)notificationName

removeObserver:

(void)postNotification:(NSNotification \*)aNotification

Posts the notification object aNotification to the notification center. You can create this object with the class method notificationWithName:object:.

postNotificationName:object:

(void)postNotificationName:(NSString \*)notificationName object:anObject

Creates a notification name notificationName from originating object anObject and posts it to the notification center. This method is the preferred one for posting notifications. To post anonymously, make anObject nil.

postNotification:

(void)removeObserver:anObserver

Removes the anObserver object from all notification associations in the notification center. Be sure to invoke this method (or removeObserver:notificationName:object:) before deallocating the observer object or any object specified in addObserver:selector:notificationName:object:.

addObserver:selector:notificationName:object:, removeObserver:notificationName:object:

(void)removeObserver:anObserver  
notificationName:(NSString \*)notificationName  
object:anObject

Removes all anObserver objects with the same notificationName and anObject (even when anObject is nil) from the notification center. Be sure to invoke this method (or removeObserver:) before deallocating the observer object specified in addObserver:selector:notificationName:object:.

addObserver:selector:notificationName:object:, removeObserver: