

initWithPrimaryKey:entity:

Getting the associated entity entity

EOKeyValueCoding methods takeValuesFromDictionary:  
valuesForKeys:

Single-property access methods objectForKey:  
removeObjectForKey:  
setObject:forKey:

(EOEntity \*)entity

Returns the entity that the receiver is associated with.

initWithPrimaryKey:(NSDictionary \*)primaryKeyDictionary  
entity:(EOEntity \*)anEntity

Initializes a newly allocated EOGenericRecord with the components of primaryKeyDictionary forming its primary key, and associating it with anEntity. primaryKeyDictionary is needed only to establish an initial value for the primary key you may omit it by passing nil, since all values are passed through takeValuesFromDictionary:. This is the designated initializer for the EOGenericRecord class. Returns self.

objectForKey:(NSString \*)aKey

Returns the object for the property named by the dictionary key aKey, or nil if no such object exists. This is a convenience method for accessing a single key-value pair.

valuesForKeys:

(void)removeObjectForKey:(NSString \*)aKey

Removes the key-value pair for the property named by aKey.

(BOOL)takeValuesFromDictionary:(NSDictionary \*)aDictionary

Sets the values of the receiver's properties according to those in aDictionary, following the EOKeyValueCoding protocol. Returns YES if all values in aDictionary are taken, NO otherwise.

(NSDictionary \*)valuesForKeys:(NSArray \*)keyArray

Returns the values of the receiver's properties named by the string objects in keyArray, following the EOKeyValueCoding informal protocol.