

`initWithPrimaryKey:entity:`

Getting the associated entity entity

`EOKeyValueCoding` methods take `ValuesFromDictionary:`
`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 EOKey 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 EOKeyValueCoding informal protocol.