

	initForEntity: initForEntity:fromDescription: copyFromZone: free
Modifying addDescription:	setEntity:andDescription: setName: empty
Querying name	entity isEmpty
Archiving read:	write:

addDescription:(const unsigned char *)descriptionFormat, ¼

Appends the string that's created by the arguments to the DBQualifier's current description. The style of a printf() statement see the class description above for the rules governing the format of the string.
Returns self.

initForEntity:fromDescription:, setEntity:andDescription:

(id <DBEntities>)entity

Returns the DBQualifier's entity, as set through setEntity:andDescription: or one of the initForEntity: or initForEntity:fromDescription:, setEntity:andDescription:

free

Frees the DBQualifier.

initForEntity:(id <DBEntities>)anEntity

The designated initializer for the DBQualifier class, this initializes a freshly allocated DBQualifier with the argument, but leaves its description empty. Returns self.

initForEntity:fromDescription:, setEntity:andDescription:

initForEntity:(id <DBEntities>)anEntity

fromDescription:(const unsigned char *)descriptionFormat, ¼

Initializes a freshly allocated DBQualifier by setting its entity to anEntity and setting its description to descriptionFormat with the other arguments. See the class description above for the rules governing the format of the descriptionFormat argument.

initForEntity:, setEntity:andDescription:

(BOOL)isEmpty

Returns YES if the DBQualifier's description is empty (if it hasn't been set or if the object has received the setDescription: message). If the DBQualifier has a description, this returns NO.

empty

(const char *)name

Returns the name of the DBQualifier, as set through setName:. The ability to name a DBQualifier is a convenience it isn't used by the Database Kit.

setName:

read:(NXTypedStream *)stream

Reads the DBQualifier from the typed stream stream. Returns self.

(BOOL)setName:(const char *)aName

Sets the name of the DBQualifier to aName. The name isn't essential, as discussed in the name m
Returns YES.

name

write:(NXTypedStream *)stream

Writes the DBQualifier to the typed stream stream. Returns self.