

### finishReading

Informs the receiver that it has been fully read into memory by a transcriber. This allows the receiver to replace the unarchived object with a new object if necessary. A finishReading message is sent to every object after it has been unarchived by a transcriber and sent a source:didReadRecord: message. This method normally returns self.

### finishUnarchiving (Object)

#### source:aTranscriber didReadRecord:(unsigned int)aHandle

Informs the receiver that it has been read into memory by aTranscriber, so it can perform any needed reinitialization. If aTranscriber responds to getValue:andLength:ofBlob:forRecord: (as IXRecordManager does), the receiver can ask it to retrieve its blobs. This method normally returns self, but the receiver may return a substitute, in which case the receiver is freed.

#### getValue:andLength:ofBlob:forRecord: (IXRecordManager class)

#### source:aTranscriber willWriteRecord:(unsigned int)aHandle

Informs the receiver that it's about to be archived by aTranscriber. If aTranscriber responds to setValue:andLength:ofBlob:forRecord: (as IXRecordManager does), the receiver can ask it to store its blobs. This method normally returns self, but the receiver may return a substitute to be archived in its place, in which case the receiver is freed.

#### setValue:andLength:ofBlob:forRecord: (IXRecordManager class)