Freeze Slice API

Freeze

Overview

module Freeze

Freeze provides automatic persistence for Ice servants.

Interface Index

BackgroundSaveEvictor — A background-save evictor is an evictor that saves updates asynchronously in a background thread.

Connection — A connection to a database (database environment with Berkeley DB).

Evictor — An automatic Ice object persistence manager, based on the evictor pattern.

EvictorIterator — An iterator for the objects managed by the evictor.

ServantInitializer — A servant initializer provides the application with an opportunity to perform custom servant initialization.

Transaction — A transaction.

TransactionalEvictor — A transactional evictor is an evictor that performs every single read-write operation within its own transaction.

Exception Index

DatabaseException — A Freeze database exception.

DeadlockException — A Freeze database deadlock exception.

EvictorDeactivatedException — This exception is raised if the evictor has been deactivated.

IndexNotFoundException — Exception raised when Freeze fails to locate an index.

InvalidPositionException — This Freeze Iterator is not on a valid position, for example this position has been erased.

NoSuchElementException — This exception is raised if there are no further elements in the iteration.

NotFoundException — A Freeze database exception, indicating that a database record could not be found.

TransactionAlreadyInProgressException — An attempt was made to start a transaction while a previous transaction has not yet been committed or rolled back.

Structure Index

CatalogData — The catalog keeps information about Freeze Maps and Freeze evictors in a Berkeley Db environment.

ObjectRecord — ObjectRecord is the value-type for the persistent maps maintained by evictors when using Ice encoding version is 1.0.

Statistics — Evictors maintain statistics about each object, when using Ice encoding version 1.0.

Sequence Index

Key — A database key, represented as a sequence of bytes. Value — A database value, represented as a sequence of bytes.

Sequences

sequence
byte> Key

A database key, represented as a sequence of bytes.

sequence
 byte> Value

A database value, represented as a sequence of bytes.