

Package edu.mit.csail.aeolus.api

Interface Summary

AeolusSafe	AeolusSafe is a marker interface for classes that are safe to share between threads without copying.
-------------------	--

Class Summary

AeolusBox<T extends Serializable>	This class is used to create share-able objects in Aeolus.
AeolusClosure	This class is used to create share-able executable objects in Aeolus.
AeolusFile	This class is used to create and manipulate AeolusFiles.
AeolusFileInputStream	An Aeolus file input stream can be used for reading data from a given file.
AeolusFileOutputStream	An Aeolus file output stream can be used for writing data to a given file.
AeolusFilestreamInfo	Stores information about a filestream - file system name - file path - file name - open mode (read, write, read/write) - handle - opened/closed state viq
AeolusLabel	An AeolusLabel is a collection of AeolusTags.
AeolusLib	This class contains utilities for accessing and manipulating the labels of the current thread; it also provides launch, shutdown, registerService, getService, fork, call, getRoot and setRoot.
AeolusLock	Implementation of a shared lock.
AeolusQueue<T extends Serializable>	This behaves like the AeolusBox class but is a queue of objects instead.
AeolusSequence<T extends AeolusSafe & Serializable>	This class is used to create immutable (non-linked) list share-able objects in Aeolus.
AeolusShared	AeolusShared objects reside in shared state.
AeolusTag	This class provides AeolusTags.
PID	Objects of this class represent principals.

Enum Summary

AeolusFilestreamMode	
----------------------	--

Overview **Package** **Class** **Tree** **Index** **Help**

[PREV PACKAGE](#) [NEXT PACKAGE](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)
