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<br="">Serializable></t>	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<br="">Serializable></t>	This behaves like the AeolusBox class but is a queue of objects instead.	
AeolusSequence <t extends<br="">AeolusSafe & Serializable></t>	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