JavaScript is disabled on your browser.

[Skip navigation links](#1fob9te)

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Use](http://docs.google.com/class-use/KeepCommand.html)
* [Tree](http://docs.google.com/package-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-all.html)
* [Help](http://docs.google.com/help-doc.html)
* [Prev Class](http://docs.google.com/org/apache/commons/collections4/sequence/InsertCommand.html)
* [Next Class](http://docs.google.com/org/apache/commons/collections4/sequence/ReplacementsFinder.html)
* [Frames](http://docs.google.com/index.html?org/apache/commons/collections4/sequence/KeepCommand.html)
* [No Frames](http://docs.google.com/KeepCommand.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* Field |
* [Constr](#3znysh7) |
* [Method](#2et92p0)
* Detail:
* Field |
* [Constr](#1t3h5sf) |
* [Method](#17dp8vu)

org.apache.commons.collections4.sequence

## Class KeepCommand<T>

* [java.lang.Object](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true)
  + [org.apache.commons.collections4.sequence.EditCommand](http://docs.google.com/org/apache/commons/collections4/sequence/EditCommand.html)<T>
    - org.apache.commons.collections4.sequence.KeepCommand<T>
* public class KeepCommand<T>  
  extends [EditCommand](http://docs.google.com/org/apache/commons/collections4/sequence/EditCommand.html)<T>  
  Command representing the keeping of one object present in both sequences.  
  When one object of the first sequence equals another objects in the second sequence at the right place, the [edit script](http://docs.google.com/org/apache/commons/collections4/sequence/EditScript.html) transforming the first sequence into the second sequence uses an instance of this class to represent the keeping of this object. The objects embedded in these type of commands always come from the first sequence.Since: 4.0 See Also: [SequencesComparator](http://docs.google.com/org/apache/commons/collections4/sequence/SequencesComparator.html), [EditScript](http://docs.google.com/org/apache/commons/collections4/sequence/EditScript.html)

### Constructor SummaryConstructors

|  |
| --- |
| * + Constructor and Description |
| * + [KeepCommand](http://docs.google.com/org/apache/commons/collections4/sequence/KeepCommand.html#KeepCommand-T-)([T](http://docs.google.com/org/apache/commons/collections4/sequence/KeepCommand.html) object) Simple constructor. |

### Method SummaryAll Methods Instance Methods Concrete Methods

|  |  |
| --- | --- |
| * + Modifier and Type | * + Method and Description |
| * + void | * + [accept](http://docs.google.com/org/apache/commons/collections4/sequence/KeepCommand.html#accept-org.apache.commons.collections4.sequence.CommandVisitor-)([CommandVisitor](http://docs.google.com/org/apache/commons/collections4/sequence/CommandVisitor.html)<[T](http://docs.google.com/org/apache/commons/collections4/sequence/KeepCommand.html)> visitor) Accept a visitor. |

### Methods inherited from class org.apache.commons.collections4.sequence.[**EditCommand**](http://docs.google.com/org/apache/commons/collections4/sequence/EditCommand.html)[getObject](http://docs.google.com/org/apache/commons/collections4/sequence/EditCommand.html#getObject--)

### Methods inherited from class java.lang.[**Object**](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true)[clone](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#clone--), [equals](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#equals-java.lang.Object-), [finalize](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#finalize--), [getClass](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#getClass--), [hashCode](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#hashCode--), [notify](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#notify--), [notifyAll](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#notifyAll--), [toString](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#toString--), [wait](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#wait--), [wait](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#wait-long-), [wait](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#wait-long-int-)

### Constructor Detail

#### KeepCommand public KeepCommand([T](http://docs.google.com/org/apache/commons/collections4/sequence/KeepCommand.html) object) Simple constructor. Creates a new instance of KeepCommandParameters: object - the object belonging to both sequences (the object is a reference to the instance in the first sequence which is known to be equal to an instance in the second sequence)

### Method Detail

#### accept public void accept([CommandVisitor](http://docs.google.com/org/apache/commons/collections4/sequence/CommandVisitor.html)<[T](http://docs.google.com/org/apache/commons/collections4/sequence/KeepCommand.html)> visitor) Accept a visitor. When a KeepCommand accepts a visitor, it calls its [visitKeepCommand](http://docs.google.com/org/apache/commons/collections4/sequence/CommandVisitor.html#visitKeepCommand-T-) method.Specified by: [accept](http://docs.google.com/org/apache/commons/collections4/sequence/EditCommand.html#accept-org.apache.commons.collections4.sequence.CommandVisitor-) in class [EditCommand](http://docs.google.com/org/apache/commons/collections4/sequence/EditCommand.html)<[T](http://docs.google.com/org/apache/commons/collections4/sequence/KeepCommand.html)> Parameters: visitor - the visitor to be accepted

[Skip navigation links](#35nkun2)

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Use](http://docs.google.com/class-use/KeepCommand.html)
* [Tree](http://docs.google.com/package-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-all.html)
* [Help](http://docs.google.com/help-doc.html)
* [Prev Class](http://docs.google.com/org/apache/commons/collections4/sequence/InsertCommand.html)
* [Next Class](http://docs.google.com/org/apache/commons/collections4/sequence/ReplacementsFinder.html)
* [Frames](http://docs.google.com/index.html?org/apache/commons/collections4/sequence/KeepCommand.html)
* [No Frames](http://docs.google.com/KeepCommand.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* Field |
* [Constr](#3znysh7) |
* [Method](#2et92p0)
* Detail:
* Field |
* [Constr](#1t3h5sf) |
* [Method](#17dp8vu)

Copyright © 2001–2019 [The Apache Software Foundation](https://www.apache.org/). All rights reserved.