JavaScript is disabled on your browser.

[Skip navigation links](#1fob9te)

* [Overview](http://docs.google.com/overview-summary.html)
* Package
* Class
* Use
* [Tree](http://docs.google.com/overview-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
* Next
* [Frames](http://docs.google.com/index.html?constant-values.html)
* [No Frames](http://docs.google.com/constant-values.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)

Constant Field Values

## Contents

* [org.apache.\*](#3znysh7)

org.apache.\*

* org.apache.commons.collections4.functors.[DefaultEquator](http://docs.google.com/org/apache/commons/collections4/functors/DefaultEquator.html)<[T](http://docs.google.com/org/apache/commons/collections4/functors/DefaultEquator.html)>

|  |  |  |
| --- | --- | --- |
| * Modifier and Type | * Constant Field | * Value |
| * public static final int | * [HASHCODE\_NULL](http://docs.google.com/org/apache/commons/collections4/functors/DefaultEquator.html#HASHCODE_NULL) | * -1 |

* org.apache.commons.collections4.map.[AbstractHashedMap](http://docs.google.com/org/apache/commons/collections4/map/AbstractHashedMap.html)<[K](http://docs.google.com/org/apache/commons/collections4/map/AbstractHashedMap.html),[V](http://docs.google.com/org/apache/commons/collections4/map/AbstractHashedMap.html)>

|  |  |  |
| --- | --- | --- |
| * Modifier and Type | * Constant Field | * Value |
| * protected static final int | * [DEFAULT\_CAPACITY](http://docs.google.com/org/apache/commons/collections4/map/AbstractHashedMap.html#DEFAULT_CAPACITY) | * 16 |
| * protected static final float | * [DEFAULT\_LOAD\_FACTOR](http://docs.google.com/org/apache/commons/collections4/map/AbstractHashedMap.html#DEFAULT_LOAD_FACTOR) | * 0.75f |
| * protected static final int | * [DEFAULT\_THRESHOLD](http://docs.google.com/org/apache/commons/collections4/map/AbstractHashedMap.html#DEFAULT_THRESHOLD) | * 12 |
| * protected static final [String](https://docs.oracle.com/javase/7/docs/api/java/lang/String.html?is-external=true) | * [GETKEY\_INVALID](http://docs.google.com/org/apache/commons/collections4/map/AbstractHashedMap.html#GETKEY_INVALID) | * "getKey() can only be called after next() and before remove()" |
| * protected static final [String](https://docs.oracle.com/javase/7/docs/api/java/lang/String.html?is-external=true) | * [GETVALUE\_INVALID](http://docs.google.com/org/apache/commons/collections4/map/AbstractHashedMap.html#GETVALUE_INVALID) | * "getValue() can only be called after next() and before remove()" |
| * protected static final int | * [MAXIMUM\_CAPACITY](http://docs.google.com/org/apache/commons/collections4/map/AbstractHashedMap.html#MAXIMUM_CAPACITY) | * 1073741824 |
| * protected static final [String](https://docs.oracle.com/javase/7/docs/api/java/lang/String.html?is-external=true) | * [NO\_NEXT\_ENTRY](http://docs.google.com/org/apache/commons/collections4/map/AbstractHashedMap.html#NO_NEXT_ENTRY) | * "No next() entry in the iteration" |
| * protected static final [String](https://docs.oracle.com/javase/7/docs/api/java/lang/String.html?is-external=true) | * [NO\_PREVIOUS\_ENTRY](http://docs.google.com/org/apache/commons/collections4/map/AbstractHashedMap.html#NO_PREVIOUS_ENTRY) | * "No previous() entry in the iteration" |
| * protected static final [String](https://docs.oracle.com/javase/7/docs/api/java/lang/String.html?is-external=true) | * [REMOVE\_INVALID](http://docs.google.com/org/apache/commons/collections4/map/AbstractHashedMap.html#REMOVE_INVALID) | * "remove() can only be called once after next()" |
| * protected static final [String](https://docs.oracle.com/javase/7/docs/api/java/lang/String.html?is-external=true) | * [SETVALUE\_INVALID](http://docs.google.com/org/apache/commons/collections4/map/AbstractHashedMap.html#SETVALUE_INVALID) | * "setValue() can only be called after next() and before remove()" |

* org.apache.commons.collections4.map.[LRUMap](http://docs.google.com/org/apache/commons/collections4/map/LRUMap.html)<[K](http://docs.google.com/org/apache/commons/collections4/map/LRUMap.html),[V](http://docs.google.com/org/apache/commons/collections4/map/LRUMap.html)>

|  |  |  |
| --- | --- | --- |
| * Modifier and Type | * Constant Field | * Value |
| * protected static final int | * [DEFAULT\_MAX\_SIZE](http://docs.google.com/org/apache/commons/collections4/map/LRUMap.html#DEFAULT_MAX_SIZE) | * 100 |

* org.apache.commons.collections4.trie.[KeyAnalyzer](http://docs.google.com/org/apache/commons/collections4/trie/KeyAnalyzer.html)<[K](http://docs.google.com/org/apache/commons/collections4/trie/KeyAnalyzer.html)>

|  |  |  |
| --- | --- | --- |
| * Modifier and Type | * Constant Field | * Value |
| * public static final int | * [EQUAL\_BIT\_KEY](http://docs.google.com/org/apache/commons/collections4/trie/KeyAnalyzer.html#EQUAL_BIT_KEY) | * -2 |
| * public static final int | * [NULL\_BIT\_KEY](http://docs.google.com/org/apache/commons/collections4/trie/KeyAnalyzer.html#NULL_BIT_KEY) | * -1 |
| * public static final int | * [OUT\_OF\_BOUNDS\_BIT\_KEY](http://docs.google.com/org/apache/commons/collections4/trie/KeyAnalyzer.html#OUT_OF_BOUNDS_BIT_KEY) | * -3 |

* org.apache.commons.collections4.trie.analyzer.[StringKeyAnalyzer](http://docs.google.com/org/apache/commons/collections4/trie/analyzer/StringKeyAnalyzer.html)

|  |  |  |
| --- | --- | --- |
| * Modifier and Type | * Constant Field | * Value |
| * public static final int | * [LENGTH](http://docs.google.com/org/apache/commons/collections4/trie/analyzer/StringKeyAnalyzer.html#LENGTH) | * 16 |

[Skip navigation links](#2xcytpi)

* [Overview](http://docs.google.com/overview-summary.html)
* Package
* Class
* Use
* [Tree](http://docs.google.com/overview-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
* Next
* [Frames](http://docs.google.com/index.html?constant-values.html)
* [No Frames](http://docs.google.com/constant-values.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)

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