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/DefaultMapEntry.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/keyvalue/DefaultKeyValue.html)
* [Next Class](http://docs.google.com/org/apache/commons/collections4/keyvalue/MultiKey.html)
* [Frames](http://docs.google.com/index.html?org/apache/commons/collections4/keyvalue/DefaultMapEntry.html)
* [No Frames](http://docs.google.com/DefaultMapEntry.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* Field |
* [Constr](#3znysh7) |
* [Method](#tyjcwt)
* Detail:
* Field |
* [Constr](#2s8eyo1) |
* Method

org.apache.commons.collections4.keyvalue

## Class DefaultMapEntry<K,V>

* [java.lang.Object](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true)
  + [org.apache.commons.collections4.keyvalue.AbstractKeyValue](http://docs.google.com/org/apache/commons/collections4/keyvalue/AbstractKeyValue.html)<K,V>
    - [org.apache.commons.collections4.keyvalue.AbstractMapEntry](http://docs.google.com/org/apache/commons/collections4/keyvalue/AbstractMapEntry.html)<K,V>
      * org.apache.commons.collections4.keyvalue.DefaultMapEntry<K,V>
* Type Parameters: K - the type of keys V - the type of mapped values All Implemented Interfaces: [Map.Entry](https://docs.oracle.com/javase/7/docs/api/java/util/Map.Entry.html?is-external=true)<K,V>, [KeyValue](http://docs.google.com/org/apache/commons/collections4/KeyValue.html)<K,V>  
    
  public final class DefaultMapEntry<K,V>  
  extends [AbstractMapEntry](http://docs.google.com/org/apache/commons/collections4/keyvalue/AbstractMapEntry.html)<K,V>  
  A restricted implementation of [Map.Entry](https://docs.oracle.com/javase/7/docs/api/java/util/Map.Entry.html?is-external=true) that prevents the [Map.Entry](https://docs.oracle.com/javase/7/docs/api/java/util/Map.Entry.html?is-external=true) contract from being broken.Since: 3.0

### Constructor SummaryConstructors

|  |
| --- |
| * + Constructor and Description |
| * + [DefaultMapEntry](http://docs.google.com/org/apache/commons/collections4/keyvalue/DefaultMapEntry.html#DefaultMapEntry-org.apache.commons.collections4.KeyValue-)([KeyValue](http://docs.google.com/org/apache/commons/collections4/KeyValue.html)<? extends [K](http://docs.google.com/org/apache/commons/collections4/keyvalue/DefaultMapEntry.html),? extends [V](http://docs.google.com/org/apache/commons/collections4/keyvalue/DefaultMapEntry.html)> pair) Constructs a new entry from the specified KeyValue. |
| * + [DefaultMapEntry](http://docs.google.com/org/apache/commons/collections4/keyvalue/DefaultMapEntry.html#DefaultMapEntry-K-V-)([K](http://docs.google.com/org/apache/commons/collections4/keyvalue/DefaultMapEntry.html) key, [V](http://docs.google.com/org/apache/commons/collections4/keyvalue/DefaultMapEntry.html) value) Constructs a new entry with the specified key and given value. |
| * + [DefaultMapEntry](http://docs.google.com/org/apache/commons/collections4/keyvalue/DefaultMapEntry.html#DefaultMapEntry-java.util.Map.Entry-)([Map.Entry](https://docs.oracle.com/javase/7/docs/api/java/util/Map.Entry.html?is-external=true)<? extends [K](http://docs.google.com/org/apache/commons/collections4/keyvalue/DefaultMapEntry.html),? extends [V](http://docs.google.com/org/apache/commons/collections4/keyvalue/DefaultMapEntry.html)> entry) Constructs a new entry from the specified Map.Entry. |

### Method Summary

### Methods inherited from class org.apache.commons.collections4.keyvalue.[**AbstractMapEntry**](http://docs.google.com/org/apache/commons/collections4/keyvalue/AbstractMapEntry.html)[equals](http://docs.google.com/org/apache/commons/collections4/keyvalue/AbstractMapEntry.html#equals-java.lang.Object-), [hashCode](http://docs.google.com/org/apache/commons/collections4/keyvalue/AbstractMapEntry.html#hashCode--), [setValue](http://docs.google.com/org/apache/commons/collections4/keyvalue/AbstractMapEntry.html#setValue-V-)

### Methods inherited from class org.apache.commons.collections4.keyvalue.[**AbstractKeyValue**](http://docs.google.com/org/apache/commons/collections4/keyvalue/AbstractKeyValue.html)[getKey](http://docs.google.com/org/apache/commons/collections4/keyvalue/AbstractKeyValue.html#getKey--), [getValue](http://docs.google.com/org/apache/commons/collections4/keyvalue/AbstractKeyValue.html#getValue--), [setKey](http://docs.google.com/org/apache/commons/collections4/keyvalue/AbstractKeyValue.html#setKey-K-), [toString](http://docs.google.com/org/apache/commons/collections4/keyvalue/AbstractKeyValue.html#toString--)

### 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--), [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--), [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--), [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-)

### Methods inherited from interface java.util.[**Map.Entry**](https://docs.oracle.com/javase/7/docs/api/java/util/Map.Entry.html?is-external=true)[comparingByKey](https://docs.oracle.com/javase/7/docs/api/java/util/Map.Entry.html?is-external=true#comparingByKey--), [comparingByKey](https://docs.oracle.com/javase/7/docs/api/java/util/Map.Entry.html?is-external=true#comparingByKey-java.util.Comparator-), [comparingByValue](https://docs.oracle.com/javase/7/docs/api/java/util/Map.Entry.html?is-external=true#comparingByValue--), [comparingByValue](https://docs.oracle.com/javase/7/docs/api/java/util/Map.Entry.html?is-external=true#comparingByValue-java.util.Comparator-), [getKey](https://docs.oracle.com/javase/7/docs/api/java/util/Map.Entry.html?is-external=true#getKey--), [getValue](https://docs.oracle.com/javase/7/docs/api/java/util/Map.Entry.html?is-external=true#getValue--)

### Constructor Detail

#### DefaultMapEntry public DefaultMapEntry([K](http://docs.google.com/org/apache/commons/collections4/keyvalue/DefaultMapEntry.html) key, [V](http://docs.google.com/org/apache/commons/collections4/keyvalue/DefaultMapEntry.html) value) Constructs a new entry with the specified key and given value.Parameters: key - the key for the entry, may be null value - the value for the entry, may be null

#### DefaultMapEntry public DefaultMapEntry([KeyValue](http://docs.google.com/org/apache/commons/collections4/KeyValue.html)<? extends [K](http://docs.google.com/org/apache/commons/collections4/keyvalue/DefaultMapEntry.html),? extends [V](http://docs.google.com/org/apache/commons/collections4/keyvalue/DefaultMapEntry.html)> pair) Constructs a new entry from the specified KeyValue.Parameters: pair - the pair to copy, must not be null Throws: [NullPointerException](https://docs.oracle.com/javase/7/docs/api/java/lang/NullPointerException.html?is-external=true) - if the entry is null

#### DefaultMapEntry public DefaultMapEntry([Map.Entry](https://docs.oracle.com/javase/7/docs/api/java/util/Map.Entry.html?is-external=true)<? extends [K](http://docs.google.com/org/apache/commons/collections4/keyvalue/DefaultMapEntry.html),? extends [V](http://docs.google.com/org/apache/commons/collections4/keyvalue/DefaultMapEntry.html)> entry) Constructs a new entry from the specified Map.Entry.Parameters: entry - the entry to copy, must not be null Throws: [NullPointerException](https://docs.oracle.com/javase/7/docs/api/java/lang/NullPointerException.html?is-external=true) - if the entry is null

[Skip navigation links](#44sinio)

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Use](http://docs.google.com/class-use/DefaultMapEntry.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/keyvalue/DefaultKeyValue.html)
* [Next Class](http://docs.google.com/org/apache/commons/collections4/keyvalue/MultiKey.html)
* [Frames](http://docs.google.com/index.html?org/apache/commons/collections4/keyvalue/DefaultMapEntry.html)
* [No Frames](http://docs.google.com/DefaultMapEntry.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* Field |
* [Constr](#3znysh7) |
* [Method](#tyjcwt)
* Detail:
* Field |
* [Constr](#2s8eyo1) |
* Method

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