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](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html)
* 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?org/apache/commons/collections4/map/class-use/AbstractReferenceMap.ReferenceStrength.html)
* [No Frames](http://docs.google.com/AbstractReferenceMap.ReferenceStrength.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)

Uses of Class

org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength

* Packages that use [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html)

|  |  |
| --- | --- |
| * Package | * Description |
| * [org.apache.commons.collections4.map](#3znysh7) | * This package contains implementations of the [Map](https://docs.oracle.com/javase/7/docs/api/java/util/Map.html?is-external=true), [IterableMap](http://docs.google.com/org/apache/commons/collections4/IterableMap.html), [OrderedMap](http://docs.google.com/org/apache/commons/collections4/OrderedMap.html) and [SortedMap](https://docs.oracle.com/javase/7/docs/api/java/util/SortedMap.html?is-external=true) interfaces. |

### Uses of [**AbstractReferenceMap.ReferenceStrength**](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) in [**org.apache.commons.collections4.map**](http://docs.google.com/org/apache/commons/collections4/map/package-summary.html)Methods in [org.apache.commons.collections4.map](http://docs.google.com/org/apache/commons/collections4/map/package-summary.html) that return [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html)

|  |  |
| --- | --- |
| * + Modifier and Type | * + Method and Description |
| * + static [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) | * + AbstractReferenceMap.ReferenceStrength.[resolve](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html#resolve-int-)(int value) Resolve enum from int. |
| * + static [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) | * + AbstractReferenceMap.ReferenceStrength.[valueOf](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html#valueOf-java.lang.String-)([String](https://docs.oracle.com/javase/7/docs/api/java/lang/String.html?is-external=true) name) Returns the enum constant of this type with the specified name. |
| * + static [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html)[] | * + AbstractReferenceMap.ReferenceStrength.[values](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html#values--)() Returns an array containing the constants of this enum type, in the order they are declared. |

* + Methods in [org.apache.commons.collections4.map](http://docs.google.com/org/apache/commons/collections4/map/package-summary.html) with parameters of type [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html)

|  |  |
| --- | --- |
| * + Modifier and Type | * + Method and Description |
| * + protected boolean | * + AbstractReferenceMap.[isKeyType](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.html#isKeyType-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-)([AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) type) Provided protected read-only access to the key type. |
| * + protected boolean | * + AbstractReferenceMap.[isValueType](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.html#isValueType-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-)([AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) type) Provided protected read-only access to the value type. |
| * + protected <T> [Object](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true) | * + AbstractReferenceMap.ReferenceEntry.[toReference](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceEntry.html#toReference-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-T-int-)([AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) type, T referent, int hash) Constructs a reference of the given type to the given referent. |

* + Constructors in [org.apache.commons.collections4.map](http://docs.google.com/org/apache/commons/collections4/map/package-summary.html) with parameters of type [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html)

|  |
| --- |
| * + Constructor and Description |
| * + [AbstractReferenceMap](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.html#AbstractReferenceMap-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-int-float-boolean-)([AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) keyType, [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) valueType, int capacity, float loadFactor, boolean purgeValues) Constructs a new empty map with the specified reference types, load factor and initial capacity. |
| * + [ReferenceIdentityMap](http://docs.google.com/org/apache/commons/collections4/map/ReferenceIdentityMap.html#ReferenceIdentityMap-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-)([AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) keyType, [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) valueType) Constructs a new ReferenceIdentityMap that will use the specified types of references. |
| * + [ReferenceIdentityMap](http://docs.google.com/org/apache/commons/collections4/map/ReferenceIdentityMap.html#ReferenceIdentityMap-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-boolean-)([AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) keyType, [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) valueType, boolean purgeValues) Constructs a new ReferenceIdentityMap that will use the specified types of references. |
| * + [ReferenceIdentityMap](http://docs.google.com/org/apache/commons/collections4/map/ReferenceIdentityMap.html#ReferenceIdentityMap-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-int-float-)([AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) keyType, [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) valueType, int capacity, float loadFactor) Constructs a new ReferenceIdentityMap with the specified reference types, load factor and initial capacity. |
| * + [ReferenceIdentityMap](http://docs.google.com/org/apache/commons/collections4/map/ReferenceIdentityMap.html#ReferenceIdentityMap-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-int-float-boolean-)([AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) keyType, [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) valueType, int capacity, float loadFactor, boolean purgeValues) Constructs a new ReferenceIdentityMap with the specified reference types, load factor and initial capacity. |
| * + [ReferenceMap](http://docs.google.com/org/apache/commons/collections4/map/ReferenceMap.html#ReferenceMap-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-)([AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) keyType, [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) valueType) Constructs a new ReferenceMap that will use the specified types of references. |
| * + [ReferenceMap](http://docs.google.com/org/apache/commons/collections4/map/ReferenceMap.html#ReferenceMap-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-boolean-)([AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) keyType, [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) valueType, boolean purgeValues) Constructs a new ReferenceMap that will use the specified types of references. |
| * + [ReferenceMap](http://docs.google.com/org/apache/commons/collections4/map/ReferenceMap.html#ReferenceMap-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-int-float-)([AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) keyType, [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) valueType, int capacity, float loadFactor) Constructs a new ReferenceMap with the specified reference types, load factor and initial capacity. |
| * + [ReferenceMap](http://docs.google.com/org/apache/commons/collections4/map/ReferenceMap.html#ReferenceMap-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-org.apache.commons.collections4.map.AbstractReferenceMap.ReferenceStrength-int-float-boolean-)([AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) keyType, [AbstractReferenceMap.ReferenceStrength](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html) valueType, int capacity, float loadFactor, boolean purgeValues) Constructs a new ReferenceMap with the specified reference types, load factor and initial capacity. |

[Skip navigation links](#3dy6vkm)

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* [Class](http://docs.google.com/org/apache/commons/collections4/map/AbstractReferenceMap.ReferenceStrength.html)
* 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?org/apache/commons/collections4/map/class-use/AbstractReferenceMap.ReferenceStrength.html)
* [No Frames](http://docs.google.com/AbstractReferenceMap.ReferenceStrength.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)

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