

Java Arrays Class





The Java Arrays class (found in java.util), has methods that allow you to manipulate arrays.

Arrays Methods

A list of popular methods of the Arrays Class can be found in the table below:

Method	Description
<u>compare()</u>	Compares two arrays
copyOf()	Creates a copy of an array with a new length
deepEquals()	Compares two multidimensional arrays to check whether they are deeply equal to each other
<u>equals()</u>	Checks if two arays are equal
<u>fill().</u>	Fills an array with a specified value
mismatch()	Returns the index position of the first mismatch/conflict between two arrays
sort()	Sorts an array in ascending order

Properties



Related Pages

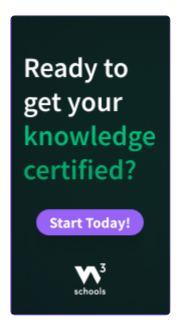
Java Arrays Tutorial



W3schools Pathfinder Track your progress - it's free! Sign Up Log in

ADVERTISEMENT





COLOR PICKER





ADVERTISEMENT

ADVERTISEMENT

Log in

W3.CSS

 C



SPACES

UPGRADE

AD-FREE

NEWSLETTER

GET CERTIFIED CONTACT US

Top Tutorials

HTML Tutorial CSS Tutorial JavaScript Tutorial How To Tutorial **SQL** Tutorial **Python Tutorial W3.CSS Tutorial Bootstrap Tutorial PHP Tutorial** Java Tutorial C++ Tutorial jQuery Tutorial

Top References



Tutorials **▼**

Exercises **▼**

Services **▼**

Q

Sign Up

Log in

 \equiv

CSS JAVASCRIPT

SQL

PYTHON

JAVA

PHP

HOW TO

W3.CSS

C

Bootstrap Reference PHP Reference HTML Colors Java Reference Angular Reference

Top Examples

jQuery Reference

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
SQL Examples
Python Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
Java Examples
XML Examples

Get Certified

HTML Certificate
CSS Certificate
JavaScript Certificate
Front End Certificate
SQL Certificate
Python Certificate
PHP Certificate
jQuery Certificate
Java Certificate
C++ Certificate
C# Certificate
XML Certificate





¡Query Examples







FORUM ABOUT CLASSROOM

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning.

Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness

of all content. While using W3Schools, you agree to have read and accepted our <u>terms of use</u>, cookie and privacy policy.

Copyright 1999-2024 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.