



CSS JAVASCRIPT







MJSCHOUIS.COM

THE WORLD'S LARGEST WEB DEVELOPER SITE



Python bytearray() Function

Built-in Functions

Example

Return an array of 4 bytes:

x = bytearray(4)

Run example »

Definition and Usage





CSS JAVASCRIPT







It can convert objects into bytearray objects, or create empty bytearray object of the specified size.

Syntax

bytearray(x, encoding, error)

Parameter Values

Parameter	Description
X	A source to use when creating the bytearray object.
	If it is an integer, an empty bytearray object of the specified size will be created.
	If it is a String, make sure you specify the encoding of the source.
encoding	The encoding of the string
error	Specifies what to do if the encoding fails.

Related Pages

The bytes() Function

≺ Built-in Functions





CSS JAVASCRIPT













COLOR PICKER





CSS JAVASCRIPT











HOW TO

Tabs

Dropdowns

Accordions

Side Navigation

Top Navigation

Modal Boxes

Progress Bars

Parallax

Login Form

HTML Includes

Google Maps

Range Sliders

Tooltips

Slideshow

Filter List

Sort List

SHARE









CSS JAVASCRIPT







HTML, CSS, JavaScript, PHP, jQuery, Bootstrap and XML.

Read More »

(į







IL CS

CSS JAVASCRIPT





Q

REPORT ERROR PRINT PAGE FORUM ABOUT

Top 10 Tutorials

HTML Tutorial

CSS Tutorial

JavaScript Tutorial

How To Tutorial

W3.CSS Tutorial

Bootstrap Tutorial

SQL Tutorial

PHP Tutorial

jQuery Tutorial

Python Tutorial

Top 10 Examples

HTML Examples

CSS Examples

JavaScript Examples

How To Examples

W3.CSS Examples

Bootstrap Examples

PHP Examples

jQuery Examples

Angular Examples

XML Examples

Top 10 References

HTML Reference

CSS Reference

JavaScript Reference

W3.CSS Reference

Bootstrap Reference

SQL Reference

PHP Reference

HTML Colors

jQuery Reference

Python Reference

Web Certificates

HTML Certificate

CSS Certificate

JavaScript Certificate

jQuery Certificate

PHP Certificate

Bootstrap Certificate

XML Certificate

W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using this site, you agree to have read and accepted our terms of use, cookie and privacy policy. Copyright 1999-2018 by Refsnes Data. All Rights Reserved.

Powered by W3.CSS.







HTML CSS JAVASCRIPT MORE ▼





