

Use Cases

Determine the type of an object

Allow for optional parameters & validation

Functions

\$.isArray(array) => returns true if array

\$.isFunction(function) => return true if function

\$.isEmptyObject(object) => return true is simple, empty object

\$.isPlainObject(object) => return true if object was created with {} or 'new' keyword

\$.isXmlDoc(doc) => return true if xml document or node within xml document*

\$.isNumeric(number) => return true if number

\$.isWindow(window) return true if window or frame

\$.type(object) => returns type of object as string

type() Function Return Values

boolean

https://developer.mozilla.org/en/JavaScript/Reference/Global_Objects/Boolean

number

string

function

array

date

regexp

object

undefined

null



By **dan_schmidt**
cheatography.com/dan-schmidt/

Published 25th May, 2012.
Last updated 25th May, 2012.
Page 1 of 1.

Sponsored by **Readability-Score.com**
Measure your website readability!
<https://readability-score.com>