JavaScript Global Reference

« Previous (jsref_obj_regexp.a

Next Reference » (jsref_type_conver

The JavaScript global properties and functions can be used with all the built-in JavaScript objects.

JavaScript Global Properties

Property	Description
Infinity (jsref_infinity.asp)	A numeric value that represents positive/negative infinity
NaN (jsref_nan.asp)	"Not-a-Number" value
undefined (jsref_undefined.asp)	Indicates that a variable has not been assigned a value

JavaScript Global Functions

Function	Description
decodeURI() (jsref_decodeuri.asp)	Decodes a URI
decodeURIComponent() (jsref_decodeuricomponent.asp)	Decodes a URI component
encodeURI() (jsref_encodeuri.asp)	Encodes a URI
encodeURIComponent() (jsref_encodeuricomponent.asp)	Encodes a URI component
escape() (jsref_escape.asp)	Deprecated in version 1.5. Use encodeURI() (jsref_encodeuri.asp) or encodeURIComponent() (jsref_encodeuricomponent.asp) instead
eval() (jsref_eval.asp)	Evaluates a string and executes it as if it was script code
isFinite() (jsref_isfinite.asp)	Determines whether a value is a finite, legal number
isNaN() (jsref_isnan.asp)	Determines whether a value is an illegal number
Number() (jsref_number.asp)	Converts an object's value to a number
parseFloat() (jsref_parsefloat.asp)	Parses a string and returns a floating point number
parseInt() (jsref_parseint.asp)	Parses a string and returns an integer
String() (jsref_string.asp)	Converts an object's value to a string
unescape() (jsref_unescape.asp)	Deprecated in version 1.5. Use decodeURI() (jsref_decodeuri.asp) or decodeURIComponent() (jsref_decodeuricomponent.asp) instead

« Previous (jsref_obj_regexp.a Next Reference » (jsref_type_conver

Copyright 1999-2015 (/about/about_copyright.asp) by Refsnes Data. All Rights Reserved.