

JS Lib

Return Types

[Array](#) [Boolean](#) [Date](#) [Function](#) [JSON](#) [Math](#) [Number](#) [Object](#) [RegExp](#) [Special Operators](#) [Statements](#) [String](#)

Property Summary

Number	Infinity Numeric value representing infinity.
Number	NaN Value representing Not-a-Number.
Object	undefined The value undefined.

Method Summary

String	decodeURI (encodedURI) Decodes a URI previously encoded with encodeURI or another similar routine.
String	decodeURIComponent (encodedURI) Decodes a URI component previously created by encodeURIComponent or by a similar routine.
String	encodeURI (URI) Encodes a URI by replacing certain characters with escape sequences.
String	encodeURIComponent (URI) Encodes a URI component by replacing all special characters with their corresponding UTF-8 escape sequences.
Object	eval (expression) Evaluates JavaScript code passed as a string.
Boolean	isFinite (n) Returns true if the given number is a finite number.
void	isNaN (value) The NaN property indicates that a value is 'Not a Number'.
Number	parseFloat (text) Makes a floating point number from the starting numbers in a given string.
Number	parseInt (text) Makes an integer from the starting numbers in a given string in the base specified.
Number	parseInt (text, radix) Makes an integer from the starting numbers in a given string in the base specified.
String	uneval (obj) Returns the string representation behind a given object.

Property Details

Infinity

Numeric value representing infinity.

Returns

[Number](#)

Sample

Infinity

NaN

Value representing Not-a-Number.

Returns

[Number](#)

Sample

```
NaN
```

undefined

The value undefined.

Returns

[Object](#)

Sample

```
undefined
```

Method Details

decodeURI

[String](#) **decodeURI** (encodedURI)

Decodes a URI previously encoded with `encodeURIComponent` or another similar routine.

Parameters

[{String}](#) encodedURI

Returns

[String](#)

Sample

```
var str = "http://www.mysite.com/my code.asp?name=[cool]";
var encoded = encodeURIComponent(str);
var decoded = decodeURI(encoded);
application.output(encoded); //http://www.mysite.com/my%20code.asp?name=%5bcool%5d
application.output(decoded); //http://www.mysite.com/my code.asp?name=[cool]
```

decodeURIComponent

[String](#) **decodeURIComponent** (encodedURI)

Decodes a URI component previously created by `encodeURIComponent` or by a similar routine.

Parameters

[{String}](#) encodedURI

Returns

[String](#)

Sample

```
var str = "my code.asp?name=[cool]";
var encoded = encodeURIComponent(str);
var decoded = decodeURIComponent(encoded);
application.output(encoded); //my%20code.asp%3fname%3d%5bcool%5d
application.output(decoded); //my code.asp?name=[cool]
```

encodeURIComponent

[String](#) **encodeURIComponent** (URI)

Encodes a URI by replacing certain characters with escape sequences.

Parameters

[{String}](#) URI

Returns

[String](#)

Sample

```
var str = "http://www.mysite.com/my code.asp?name=[cool]";
var encoded = encodeURI(str);
var decoded = decodeURI(encoded);
application.output(encoded); //http://www.mysite.com/my%20code.asp?name=%5bcool%5d
application.output(decoded); //http://www.mysite.com/my code.asp?name=[cool]
```

encodeURIComponent

String **encodeURIComponent** (URI)

Encodes a URI component by replacing all special characters with their corresponding UTF-8 escape sequences.

Parameters

{**String**} URI

Returns

String

Sample

```
var str = "my code.asp?name=[cool]";
var encoded = encodeURIComponent(str);
var decoded = decodeURIComponent(encoded);
application.output(encoded); //my%20code.asp%3fname%3d%5bcool%5d
application.output(decoded); //my code.asp?name=[cool]
```

eval

Object **eval** (expression)

Evaluates JavaScript code passed as a string. Returns the value returned by the evaluated code.

Parameters

{**String**} expression

Returns

Object

Sample

```
eval("var x = 2 + 3;");
application.output(x); // prints: 5.0
```

isFinite

Boolean **isFinite** (n)

Returns true if the given number is a finite number.

Parameters

{**Number**} n

Returns

Boolean

Sample

```
application.output(isFinite(1)); // prints: true
application.output(isFinite(Infinity)); // prints: false
application.output(isFinite(isNaN)); // prints: false
```

isNaN

void **isNaN** (value)

The NaN property indicates that a value is 'Not a Number'.

Parameters

{**Object**} value

Returns

void

Sample

```
isNaN( value )
```

parseFloat

[Number](#) **parseFloat** (text)

Makes a floating point number from the starting numbers in a given string.

Parameters

[{String}](#) text

Returns

[Number](#)

Sample

```
parseFloat('string')
```

parseInt

[Number](#) **parseInt** (text)

Makes a integer from the starting numbers in a given string in the base specified.

Parameters

[{String}](#) text

Returns

[Number](#)

Sample

```
parseInt('0774')
```

parseInt

[Number](#) **parseInt** (text, radix)

Makes a integer from the starting numbers in a given string in the base specified.

Parameters

[{String}](#) text

[{Number}](#) radix

Returns

[Number](#)

Sample

```
parseInt('0774' , 8)
```

uneval

[String](#) **uneval** (obj)

Returns the string representation behind a given object.

Parameters

[{Object}](#) obj

Returns

[String](#)

Sample

```
application.output(uneval(isNaN)); // prints something like: function isNaN() { [native code for isNaN,
arity=1] }
```