

Number

Property Summary

<code>Number</code>	<code>#MAX_VALUE</code>	The largest representable number.
<code>Number</code>	<code>#MIN_VALUE</code>	The smallest representable number.
<code>Number</code>	<code>#NEGATIVE_INFINITY</code>	Special value representing negative infinity; returned on overflow.
<code>Object</code>	<code>#NaN</code>	Special "not a number" value.
<code>Number</code>	<code>#POSITIVE_INFINITY</code>	Special value representing infinity; returned on overflow.

Method Summary

<code>String</code>	<code>#toExponential([fractionDigits])</code>	Returns a string representing the number in exponential notation.
<code>String</code>	<code>#toFixed([digits])</code>	Returns a string representing the number in fixed-point notation.
<code>String</code>	<code>#toLocaleString()</code>	Converts the number into a string which is suitable for presentation in the given locale.
<code>String</code>	<code>#toPrecision([precision])</code>	Returns a string representing the number to a specified precision in fixed-point or exponential notation.
<code>String</code>	<code>#toString([radix])</code>	Returns a string representing the specified Number object.

Property Details

MAX_VALUE

The largest representable number.

Returns

Number

Sample

```
application.output("Largest number: " + Number.MAX_VALUE);
```

MIN_VALUE

The smallest representable number.

Returns

Number

Sample

```
application.output("Smallest number: " + Number.MIN_VALUE);
```

NEGATIVE_INFINITY

Special value representing negative infinity; returned on overflow.

Returns

Number

Sample

```
application.output("Negative infinity: " + Number.NEGATIVE_INFINITY);
```

NaN

Special "not a number" value.

Returns

Object

Sample

```
application.output("NaN: " + Number.NaN);
```

POSITIVE_INFINITY

Special value representing infinity; returned on overflow.

Returns

Number

Sample

```
application.output("Positive infinity: " + Number.POSITIVE_INFINITY);
```

Method Details

toExponential

String **toExponential([fractionDigits])**

Returns a string representing the number in exponential notation.

Parameters

{**Number**} [fractionDigits] – An integer specifying the number of digits after the decimal point. Defaults to as many digits as necessary to specify the number.

Returns

String – A string representing the number in exponential notation.

Sample

```
var n = 123.45678;
application.output(n.toExponential(3));
```

toFixed

String toFixed([digits])

Returns a string representing the number in fixed-point notation.

Parameters

{Number} [digits] – The number of digits to appear after the decimal point. Defaults to 0.

Returns

String – A string representing the number in fixed-point notation.

Sample

```
var n = 123.45678;  
application.output(n.toFixed(3));
```

toLocaleString

String toLocaleString()

Converts the number into a string which is suitable for presentation in the given locale.

Returns

String – A string representing the number in the current locale.

Sample

```
var n = 1000000;  
application.output(n.toLocaleString());
```

toPrecision

String toPrecision([precision])

Returns a string representing the number to a specified precision in fixed-point or exponential notation.

Parameters

{Number} [precision] – An integer specifying the number of significant digits.

Returns

String – A string representing the number to a specified precision in fixed-point or exponential notation.

Sample

```
var n = 123.45678;  
application.output(n.toPrecision(5));
```

toString

String toString([radix])

Returns a string representing the specified Number object.

Parameters

{Number} [radix] – An integer between 2 and 36 specifying the base to use for representing numeric values

Returns

String – A string representing the specified Number object.

Sample

```
var n = 7;  
application.output(n.toString()); //displays "7"  
application.output(n.toString(2)); //displays "111"
```