Server-Side JavaScript Reference

Version 1.2
New Features in this Release

JavaScript version 1.2 provides the following new features and enhancements:

- **Changes to the Array object.**
  - Array objects can be created using literal notation.
  - When the `<SCRIPT>` tag includes `LANGUAGE="JavaScript1.2"`, `array(1)` creates a new array with `a[0]=1`.
  - When created as the result of a match between a regular expression and a string, arrays have new properties that provide information about the match.
  - `concat` joins two arrays and returns a new array.
  - `pop` removes the last element from an array and returns that element.
  - `push` adds one or more elements to the end of an array and returns that last element added.
  - `shift` removes the first element from an array and returns that element.
  - `unshift` adds one or more elements to the front of an array and returns the new length of the array.
  - `slice` extracts a section from an array and returns a new array.
  - `splice` adds and/or removes elements from an array and returns the removed elements.
  - `sort` now works on all platforms. It no longer converts undefined elements to null; instead, it sorts them to the high end of the array.
• Changes to the Function object.
  • Nested functions. You can nest functions within functions. (That is, JavaScript now supports lambda expressions and lexical closures.) See Function.
  • New function property arity. The arity property indicates the number of arguments expected by a function.
  • New arguments property. The arguments.callee property provides information about the invoked function.
• New Lock class. The Lock class allows safe sharing of information with multiple incoming requests.
• Changes to the Number object. Number now produces NaN rather than an error if x is a string that does not contain a well-formed numeric literal.
• New RegExp object for regular expressions. Regular expressions are patterns used to match character combinations in strings. You create a regular expression as an object that has methods used to execute a match against a string. You can also pass the regular expression as an argument to the String methods match, replace, search, and split. The RegExp object has properties most of which are set when a match is successful, such as lastMatch which specifies the last successful match. The Array object has new properties that provide information about a successful match such as input which specifies the original input string against which the match was executed. See RegExp for information.
• New SendMail class. The SendMail class lets you generate email from JavaScript.
• New or changed String methods.
  • charCodeAt returns a number specifying the ISO-Latin-1 codeset value of the character at the specified index in a string object.
  • concat combines the text of two strings and returns a new string.
  • fromCharCode constructs a string from a specified sequence of numbers that are ISO-Latin-1 codeset values.
  • match executes a search for a match between a string and a regular expression.
• **replace** executes a search for a match between a string and a regular expression, and replaces the matched substring with a new substring.

• **search** tests for a match between a string and a regular expression.

• **slice** extracts a section of an string and returns a new string.

• **split** includes several new features and changes. It can take a regular expression argument, as well as a fixed string, by which to split the object string. It can take a limit count so that it won't include trailing empty elements in the resulting array. If you specify `LANGUAGE="JavaScript1.2"` in the `<SCRIPT>` tag, `string.split(" ")` splits on any run of one or more white space characters including spaces, tabs, line feeds, and carriage returns.

• **substr** returns the characters in a string collecting the specified number of characters beginning with a specified location in the string.

• **substring** if you specify `LANGUAGE="JavaScript1.2"` in the `<SCRIPT>` tag, this method no longer swaps index numbers when the first index is greater than the second.

• **New top-level functions Number and String.** The **Number** function converts an object to a number. The **String** function converts an object to a string.

• **Changes to methods of all objects.**
  • **eval** is no longer a method of individual objects; it is available only as a top-level function.
  • **toString** converts an object or array to a literal. For this behavior, `LANGUAGE="JavaScript1.2"` must be specified in the `<SCRIPT>` tag.
  • **watch** is a new method of all objects. It watches for a property to be assigned a value and runs a function when that occurs.
  • **unwatch** is a new method of all objects. It removes a watchpoint set with the **watch** method.
• **New or changed operators.**
  - The new `delete` operator deletes an object, an object's property, or an element at a specified index in an array. See “delete” on page 395.
  - If the `<SCRIPT>` tag uses `LANGUAGE=JavaScript1.2`, the equality operators `==` and `!=` do not attempt to convert operands from one type to another, and always compare identity of like-typed operands. See “Comparison Operators” on page 385.

• **New or changed statements.**
  - The `break` and `continue` statements can now be used with the new `labeled` statement.
  - `do...while` repeats a loop until the test condition evaluates to false.
  - `export` allows a signed script to provide functions to other signed or unsigned scripts.
  - `import` allows a script to import functions from a signed script which has exported the information.
  - `label` allows the program to break outside nested loops or to continue a loop outside the current loop.
  - `switch` allows the program to test several conditions easily.

See the Server-Side JavaScript Guide for information on additional features.
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About this Book

JavaScript is Netscape’s cross-platform, object-based scripting language for client and server applications. This book is a reference manual for the JavaScript language, including both core and server-side JavaScript.

This preface contains the following sections:
• New Features in this Release
• What You Should Already Know
• JavaScript Versions
• Where to Find JavaScript Information
• Document Conventions

New Features in this Release

For a summary of JavaScript 1.2 features, see “New Features in this Release” on page 3. Information on these features has been incorporated in this manual.

What You Should Already Know

This book assumes you have the following basic background:
• A general understanding of the Internet and the World Wide Web (WWW).
• A general understanding of client-side JavaScript. This book does not duplicate client-side language information.
• Good working knowledge of HyperText Markup Language (HTML). Experience with forms and the Common Gateway Interface (CGI) is also useful.
Some programming experience in Pascal, C, Perl, Visual Basic, or a similar language.

Familiarity with relational databases and a working knowledge of Structured Query Language (SQL), if you’re going to use the LiveWire Database Service.

JavaScript Versions

Each version of Navigator supports a different version of JavaScript. To help you write scripts that are compatible with multiple versions of Navigator, this manual lists the JavaScript version in which each feature was implemented.

The following table lists the JavaScript version supported by different Navigator versions. Versions of Navigator prior to 2.0 do not support JavaScript.

Table 1 JavaScript and Navigator versions

<table>
<thead>
<tr>
<th>JavaScript version</th>
<th>Navigator version</th>
</tr>
</thead>
<tbody>
<tr>
<td>JavaScript 1.0</td>
<td>Navigator 2.0</td>
</tr>
<tr>
<td>JavaScript 1.1</td>
<td>Navigator 3.0</td>
</tr>
<tr>
<td>JavaScript 1.2</td>
<td>Navigator 4.0-4.05</td>
</tr>
</tbody>
</table>

Each version of the Netscape Enterprise Server also supports a different version of JavaScript. To help you write scripts that are compatible with multiple versions of the Enterprise Server, this manual uses an abbreviation to indicate the server version in which each feature was implemented.

Table 2 JavaScript and Netscape Enterprise Server versions

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Enterprise Server version</th>
</tr>
</thead>
<tbody>
<tr>
<td>NES 2.0</td>
<td>Netscape Enterprise Server 2.0</td>
</tr>
<tr>
<td>NES 3.0</td>
<td>Netscape Enterprise Server 3.0</td>
</tr>
</tbody>
</table>
Where to Find JavaScript Information

The server-side JavaScript documentation includes the following books:

- The Server-Side JavaScript Guide provides information about the JavaScript language and its objects. This book contains information for both core and server-side JavaScript. Some core language features work differently on the client than on the server; these differences are discussed in this book.

- The Server-Side JavaScript Reference (this book) provides reference material for the JavaScript language, including both core and server-side JavaScript.

If you are new to JavaScript, start with the Server-Side JavaScript Guide. Once you have a firm grasp of the fundamentals, you can use the Server-Side JavaScript Reference to get more details on individual objects and statements.

Use the material in the server-side books to familiarize yourself with core and server-side JavaScript. Use the Client-Side JavaScript Guide and Client-Side JavaScript Reference for information on scripting HTML pages.

The Netscape Enterprise Server Programmer’s Bookshelf summarizes the different programming interfaces available with the 3.x versions of Netscape web servers. Use this guide as a roadmap or starting point for exploring the Enterprise Server documentation for developers.

The Netscape web site contains information that can be useful when you’re working with JavaScript. The following URLs are of particular interest:

  The Netscape AppFoundry Online home page is a source for starter applications, technical information, tools, and expert forums for quickly building and dynamically deploying open intranet applications. This site also includes troubleshooting information in the resources section and extra help on setting up your JavaScript environment.

  Netscape’s technical support page for information on the LiveWire Database Service contains many useful pointers to information on using LiveWire in JavaScript applications.
Document Conventions

  Netscape’s support page for server-side JavaScript contains news and resources related to server-side JavaScript. For quick access to this URL, click the Documentation link on the Netscape Enterprise Server Application Manager.

  View Source Magazine, Netscape’s online technical magazine for developers, is updated every other week and frequently contains articles of interest to JavaScript developers.

Document Conventions

JavaScript applications run on many operating systems; the information in this book applies to all versions. File and directory paths are given in Windows format (with backslashes separating directory names). For Unix versions, the directory paths are the same, except that you use slashes instead of backslashes to separate directories.

This book uses uniform resource locators (URLs) of the following form:

http://server.domain/path/file.html

In these URLs, server represents the name of the server on which you run your application, such as research1 or www; domain represents your Internet domain name, such as netscape.com or uiuc.edu; path represents the directory structure on the server; and file.html represents an individual file name. In general, items in italics in URLs are placeholders and items in normal monospace font are literals. If your server has Secure Sockets Layer (SSL) enabled, you would use https instead of http in the URL.
This book uses the following font conventions:

- **The monospace font** is used for sample code and code listings, API and language elements (such as method names and property names), file names, path names, directory names, HTML tags, and any text that must be typed on the screen. (*Monospace italic font* is used for placeholders embedded in code.)

- Italic type is used for book titles, emphasis, variables and placeholders, and words used in the literal sense.

- **Boldface type** is used for glossary terms.
Document Conventions
Object Reference

- Objects, Methods, and Properties
- Top-Level Functions
This chapter documents all the JavaScript objects, along with their methods and properties. It is an alphabetical reference for the main features of JavaScript.

The reference is organized as follows:

- Full entries for each object appear in alphabetical order; properties and functions not associated with any object appear in Chapter 2, “Top-Level Functions.”

  Each entry provides a complete description for an object. Tables included in the description of each object summarize the object’s methods and properties.

- Full entries for an object’s methods and properties appear in alphabetical order after the object’s entry.

  These entries provide a complete description for each method or property, and include cross-references to related features in the documentation.
Array

Lets you work with arrays.
Core object
Implemented in JavaScript 1.1, NES 2.0
ECMA version ECMA-262

**Created by**
The Array object constructor:

```
new Array(arrayLength)
new Array(element0, element1, ..., elementN)
```

An array literal:

```
[element0, element1, ..., elementN]
```

JavaScript 1.2 when you specify `LANGUAGE="JavaScript1.2"` in the `<SCRIPT>` tag:

```
new Array(element0, element1, ..., elementN)
```

**Parameters**

- **arrayLength**
The initial length of the array. You can access this value using the `length` property. If the value specified is not a number, an array of length 1 is created, with the first element having the specified value.
The maximum length allowed for an array is 4,294,967,295.

- **elementN**
A list of values for the array’s elements. When this form is specified, the array is initialized with the specified values as its elements, and the array’s `length` property is set to the number of arguments.

**Description**
An array is an ordered set of values associated with a single variable name.

The following example creates an Array object with an array literal; the `coffees` array contains three elements and a length of three:

```
coffees = ["French Roast", "Columbian", "Kona"]
```

You can construct a dense array of two or more elements starting with index 0 if you define initial values for all elements. A dense array is one in which each element has a value. The following code creates a dense array with three elements:

```
myArray = new Array("Hello", myVar, 3.14159)
```
**Indexing an array.** You index an array by its ordinal number. For example, assume you define the following array:

```javascript
myArray = new Array("Wind","Rain","Fire")
```

You then refer to the first element of the array as `myArray[0]` and the second element of the array as `myArray[1]`.

**Specifying a single parameter.** When you specify a single numeric parameter with the `Array` constructor, you specify the initial length of the array. The following code creates an array of five elements:

```javascript
billingMethod = new Array(5)
```

The behavior of the `Array` constructor depends on whether the single parameter is a number.

- If the value specified is a number, the constructor converts the number to an unsigned, 32-bit integer and generates an array with the `length` property (size of the array) set to the integer. The array initially contains no elements, even though it might have a non-zero length.

- If the value specified is not a number, an array of length 1 is created, with the first element having the specified value.

The following code creates an array of length 25, then assigns values to the first three elements:

```javascript
musicTypes = new Array(25)
musicTypes[0] = "R&B"
musicTypes[1] = "Blues"
musicTypes[2] = "Jazz"
```
When you specify a single parameter with the `Array` constructor in JavaScript 1.2, the behavior depends on whether you specify `LANGUAGE="JavaScript1.2"` in the `<SCRIPT>` tag:

- If you specify `LANGUAGE="JavaScript1.2"` in the `<SCRIPT>` tag, a single-element array is returned. For example, `new Array(5)` creates a one-element array with the first element being 5. A constructor with a single parameter acts in the same way as a multiple parameter constructor. You cannot specify the `length` property of an `Array` using a constructor with one parameter.

- If you do not specify `LANGUAGE="JavaScript1.2"` in the `<SCRIPT>` tag, you specify the initial length of the array as with other JavaScript versions.

**Increasing the array length indirectly.** An array’s length increases if you assign a value to an element higher than the current length of the array. The following code creates an array of length 0, then assigns a value to element 99. This changes the length of the array to 100.

```javascript
colors = new Array()
colors[99] = "midnightblue"
```

**Creating an array using the result of a match.** The result of a match between a regular expression and a string can create an array. This array has properties and elements that provide information about the match. An array is the return value of `RegExp.exec`, `String.match`, and `String.replace`. To help explain these properties and elements, look at the following example and then refer to the table below:

```javascript
<SCRIPT LANGUAGE="JavaScript1.2">
//Match one d followed by one or more b’s followed by one d
//Remember matched b’s and the following d
//Ignore case
myRe=/d{1}b+(d)/i;
myArray = myRe.exec("cdbBdbsbz");
</SCRIPT>
```
The properties and elements returned from this match are as follows:

<table>
<thead>
<tr>
<th>Property/Element</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>input</td>
<td>A read-only property that reflects the original string against which the regular expression was matched.</td>
<td>cdbDdbsz</td>
</tr>
<tr>
<td>index</td>
<td>A read-only property that is the zero-based index of the match in the string.</td>
<td>1</td>
</tr>
<tr>
<td>[0]</td>
<td>A read-only element that specifies the last matched characters.</td>
<td>dbBd</td>
</tr>
<tr>
<td>[1], ...[n]</td>
<td>Read-only elements that specify the parenthesized substring matches, if included in the regular expression. The number of possible parenthesized substrings is unlimited.</td>
<td>[1]=bB [2]=d</td>
</tr>
</tbody>
</table>

**Backward Compatibility**

JavaScript 1.1 and earlier. When you specify a single parameter with the `Array` constructor, you specify the initial length of the array. The following code creates an array of five elements:

```javascript
billingMethod = new Array(5)
```

JavaScript 1.0. You must index an array by its ordinal number, for example myArray[0].

**Property Summary**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>constructor</td>
<td>Specifies the function that creates an object's prototype.</td>
</tr>
<tr>
<td>index</td>
<td>For an array created by a regular expression match, the zero-based index of the match in the string.</td>
</tr>
<tr>
<td>input</td>
<td>For an array created by a regular expression match, reflects the original string against which the regular expression was matched.</td>
</tr>
<tr>
<td>length</td>
<td>An integer that specifies the number of elements in an array.</td>
</tr>
<tr>
<td>prototype</td>
<td>Allows the addition of properties to all objects.</td>
</tr>
</tbody>
</table>
Array

Method Summary

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>concat</td>
<td>Joins two arrays and returns a new array.</td>
</tr>
<tr>
<td>join</td>
<td>Joins all elements of an array into a string.</td>
</tr>
<tr>
<td>pop</td>
<td>Removes the last element from an array and returns that element.</td>
</tr>
<tr>
<td>push</td>
<td>Adds one or more elements to the end of an array and returns the last element added to the array.</td>
</tr>
<tr>
<td>reverse</td>
<td>Transposes the elements of an array; the first array element becomes the last and the last becomes the first.</td>
</tr>
<tr>
<td>shift</td>
<td>Removes the first element from an array and returns that element</td>
</tr>
<tr>
<td>slice</td>
<td>Extracts a section of an array and returns a new array.</td>
</tr>
<tr>
<td>splice</td>
<td>Adds and/or removes elements from an array.</td>
</tr>
<tr>
<td>sort</td>
<td>Sorts the elements of an array.</td>
</tr>
<tr>
<td>toString</td>
<td>Returns a string representing the array and its elements. Overrides the Object.toString method.</td>
</tr>
<tr>
<td>unshift</td>
<td>Adds one or more elements to the front of an array and returns the new length of the array.</td>
</tr>
<tr>
<td>valueOf</td>
<td>Returns the primitive value of the array. Overrides the Object.valueOf method.</td>
</tr>
</tbody>
</table>

In addition, this object inherits the `watch` and `unwatch` methods from `Object`.

Examples

**Example 1.** The following example creates an array, `msgArray`, with a length of 0, then assigns values to `msgArray[0]` and `msgArray[99]`, changing the length of the array to 100.

```javascript
let msgArray = new Array();
msgArray[0] = "Hello"
msgArray[99] = "world"
// The following statement is true,
// because defined msgArray[99] element.
if (msgArray.length == 100)
  myVar="The length is 100."
```
Example 2: Two-dimensional array. The following code creates a two-dimensional array and assigns the results to `myVar`.

```javascript
myVar = "Multidimensional array test; 
  a = new Array(4)
  for (i=0; i < 4; i++) {
    a[i] = new Array(4)
    for (j=0; j < 4; j++) {
      a[i][j] = "["+i+","+j+"]" 
    }
  }
  for (i=0; i < 4; i++) {
    str = "Row "+i+":" 
    for (j=0; j < 4; j++) {
      str += a[i][j]
    }
    myVar += str +"; 
  }

This example assigns the following string to `myVar` (line breaks are used here for readability):

Multidimensional array test;
Row 0:[0,0][0,1][0,2][0,3];
Row 1:[1,0][1,1][1,2][1,3];
Row 2:[2,0][2,1][2,2][2,3];
Row 3:[3,0][3,1][3,2][3,3];
```

**concat**

Joins two arrays and returns a new array.

**Method of** Array

**Implemented in** JavaScript 1.2, NES 3.0

**Syntax**

```
concat(arrayName2, arrayName3, ..., arrayNameN)
```

**Parameters**

- `arrayName2...` Arrays to concatenate to this array.
- `arrayNameN`
**Description**  
concat does not alter the original arrays, but returns a “one level deep” copy that contains copies of the same elements combined from the original arrays. Elements of the original arrays are copied into the new array as follows:

- Object references (and not the actual object): `concat` copies object references into the new array. Both the original and new array refer to the same object. If a referenced object changes, the changes are visible to both the new and original arrays.

- Strings and numbers (not `String` and `Number` objects): `concat` copies strings and numbers into the new array. Changes to the string or number in one array does not affect the other arrays.

If a new element is added to either array, the other array is not affected.

The following code concatenates two arrays:
```
alpha=new Array("a","b","c")
numeric=new Array(1,2,3)
alphaNumeric=alpha.concat(numeric) // creates array ["a","b","c",1,2,3]
```

The following code concatenates three arrays:
```
num1=[1,2,3]
num2=[4,5,6]
num3=[7,8,9]
nums=num1.concat(num2,num3) // creates array [1,2,3,4,5,6,7,8,9]
```

**constructor**

Specifies the function that creates an object’s prototype. Note that the value of this property is a reference to the function itself, not a string containing the function’s name.

Property of  
Array

Implemented in  
JavaScript 1.1, NES 2.0

ECMA version  
ECMA-262

**Description**  
See `Object.constructor`. 
**index**

For an array created by a regular expression match, the zero-based index of the match in the string.

Property of  
Static
Implemented in  JavaScript 1.2, NES 3.0

**input**

For an array created by a regular expression match, reflects the original string against which the regular expression was matched.

Property of  
Static
Implemented in  JavaScript 1.2, NES 3.0

**join**

Joins all elements of an array into a string.

Method of  
Implemented in  JavaScript 1.1, NES 2.0
ECMA version  ECMA-262

**Syntax**

join(separator)

**Parameters**

separator  Specifies a string to separate each element of the array. The separator is converted to a string if necessary. If omitted, the array elements are separated with a comma.

**Description**

The string conversions of all array elements are joined into one string.
Array.length

Examples
The following example creates an array, a, with three elements, then joins the array three times: using the default separator, then a comma and a space, and then a plus.

```
a = new Array("Wind","Rain","Fire")
myVar1=a.join() // assigns "Wind,Rain,Fire" to myVar1
myVar2=a.join(", ") // assigns "Wind, Rain, Fire" to myVar1
myVar3=a.join(" + ") // assigns "Wind + Rain + Fire" to myVar1
```

See also Array.reverse

length

An integer that specifies the number of elements in an array.

Property of Array

Implemented in JavaScript 1.1, NES 2.0

ECMA version ECMA-262

Description
You can set the length property to truncate an array at any time. When you extend an array by changing its length property, the number of actual elements does not increase; for example, if you set length to 3 when it is currently 2, the array still contains only 2 elements.

Examples
In the following example, the getChoice function uses the length property to iterate over every element in the musicType array. musicType is a select element on the musicForm form.

```
function getChoice() {
    for (var i = 0; i < document.musicForm.musicType.length; i++) {
        if (document.musicForm.musicType.options[i].selected == true) {
            return document.musicForm.musicType.options[i].text
        }
    }
}
```

The following example shortens the array statesUS to a length of 50 if the current length is greater than 50.

```
if (statesUS.length > 50) {
    statesUS.length=50
}
```
Array.pop

### pop

Removes the last element from an array and returns that element. This method changes the length of the array.

**Method of** Array  
**Implemented in** JavaScript 1.2, NES 3.0

**Syntax** `pop()`

**Parameters** None.

**Example**

The following code creates the `myFish` array containing four elements, then removes its last element.

```javascript
myFish = ["angel", "clown", "mandarin", "surgeon"];
popped = myFish.pop();
```

**See also** `push`, `shift`, `unshift`

### prototype

Represents the prototype for this class. You can use the prototype to add properties or methods to all instances of a class. For information on prototypes, see `Function.prototype`.

**Property of** Array  
**Implemented in** JavaScript 1.1, NES 2.0

**ECMA version** ECMA-262

### push

Adds one or more elements to the end of an array and returns the last element added to the array. This method changes the length of the array.

**Method of** Array  
**Implemented in** JavaScript 1.2, NES 3.0

**Syntax** `push(element1, ..., elementN)`

**Parameters**

- `element1, ..., elementN` The elements to add to the end of the array.
**Description**  
The behavior of the `push` method is analogous to the `push` function in Perl 4. Note that this behavior is different in Perl 5.

**Example**  
The following code creates the `myFish` array containing two elements, then adds two elements to it. After the code executes, `pushed` contains "lion".

```javascript
myFish = ["angel", "clown"];  
pushed = myFish.push("drum", "lion");
```

**See also**  
`pop`, `shift`, `unshift`

---

**reverse**

Transposes the elements of an array: the first array element becomes the last and the last becomes the first.

**Method of**  
Array

**Implemented in**  
JavaScript 1.1, NES 2.0

**ECMA version**  
ECMA-262

**Syntax**  
`reverse()`

**Parameters**  
None

**Description**  
The `reverse` method transposes the elements of the calling array object.

**Examples**  
The following example creates an array `myArray`, containing three elements, then reverses the array.

```javascript
myArray = new Array("one", "two", "three")
myArray.reverse()
```

This code changes `myArray` so that:

- `myArray[0]` is "three"
- `myArray[1]` is "two"
- `myArray[2]` is "one"

**See also**  
`Array.join`, `Array.sort`
Array.shift

**shift**

Removes the first element from an array and returns that element. This method changes the length of the array.

Method of    Array  
Implemented in JavaScript 1.2, NES 3.0

**Syntax** shift()

**Parameters** None.

**Example** The following code displays the myFish array before and after removing its first element. It also displays the removed element:

```javascript
myFish = ["angel", "clown", "mandarin", "surgeon"];  
document.writeln("myFish before: " + myFish);  
shifted = myFish.shift();  
document.writeln("myFish after: " + myFish);  
document.writeln("Removed this element: " + shifted);
```

This example displays the following:

myFish before: ["angel", "clown", "mandarin", "surgeon"]
myFish after: ["clown", "mandarin", "surgeon"]
Removed this element: angel

**See also** pop, push, unshift
Array.slice

slice

Extracts a section of an array and returns a new array.
Method of Array
Implemented in JavaScript 1.2, NES 3.0

Syntax
slice(begin[, end])

Parameters
begin Zero-based index at which to begin extraction.
end Zero-based index at which to end extraction:
• slice extracts up to but not including end. slice(1, 4) extracts the second element through the fourth element (elements indexed 1, 2, and 3)
• As a negative index, end indicates an offset from the end of the sequence. slice(2, -1) extracts the third element through the second to last element in the sequence.
• If end is omitted, slice extracts to the end of the sequence.

Description
slice does not alter the original array, but returns a new “one level deep” copy that contains copies of the elements sliced from the original array. Elements of the original array are copied into the new array as follows:

• For object references (and not the actual object), slice copies object references into the new array. Both the original and new array refer to the same object. If a referenced object changes, the changes are visible to both the new and original arrays.

• For strings and numbers (not String and Number objects), slice copies strings and numbers into the new array. Changes to the string or number in one array does not affect the other array.

If a new element is added to either array, the other array is not affected.
Example

In the following example, slice creates a new array, newCar, from myCar. Both include a reference to the object myHonda. When the color of myHonda is changed to purple, both arrays reflect the change.

```javascript
//Using slice, create newCar from myCar.
myHonda = {color:"red",wheels:4,engine:{cylinders:4,size:2.2}}
myCar = [myHonda, 2, "cherry condition", "purchased 1997"]
newCar = myCar.slice(0,2)

//Write the values of myCar, newCar, and the color of myHonda
// referenced from both arrays.
document.write("myCar = " + myCar + "<BR>")
document.write("newCar = " + newCar + "<BR>"")
document.write("myCar[0].color = " + myCar[0].color + "<BR>"")
document.write("newCar[0].color = " + newCar[0].color + "<BR>")

//Change the color of myHonda.
myHonda.color = "purple"
document.write("The new color of my Honda is " + myHonda.color + "<BR>")

//Write the color of myHonda referenced from both arrays.
document.write("myCar[0].color = " + myCar[0].color + "<BR>"")
document.write("newCar[0].color = " + newCar[0].color + "<BR>"")
</SCRIPT>

This script writes:

myCar = [{color:"red", wheels:4, engine:{cylinders:4, size:2.2}}, 2,
   "cherry condition", "purchased 1997"]
newCar = [{color:"red", wheels:4, engine:{cylinders:4, size:2.2}}, 2]
myCar[0].color = red newCar[0].color = red
The new color of my Honda is purple
myCar[0].color = purple
newCar[0].color = purple
Array.sort

**sort**

Sorts the elements of an array.

Method of: Array

Implemented in: JavaScript 1.1, NES 2.0

JavaScript 1.2: modified behavior.

ECMA version: ECMA-262

**Syntax**

```
sort(compareFunction)
```

**Parameters**

- `compareFunction`: Specifies a function that defines the sort order. If omitted, the array is sorted lexicographically (in dictionary order) according to the string conversion of each element.

**Description**

If `compareFunction` is not supplied, elements are sorted by converting them to strings and comparing strings in lexicographic (“dictionary” or “telephone book,” not numerical) order. For example, “80” comes before “9” in lexicographic order, but in a numeric sort 9 comes before 80.

If `compareFunction` is supplied, the array elements are sorted according to the return value of the compare function. If `a` and `b` are two elements being compared, then:

- If `compareFunction(a, b)` is less than 0, sort `b` to a lower index than `a`.
- If `compareFunction(a, b)` returns 0, leave `a` and `b` unchanged with respect to each other, but sorted with respect to all different elements.
- If `compareFunction(a, b)` is greater than 0, sort `b` to a higher index than `a`.

So, the compare function has the following form:

```javascript
function compare(a, b) {
    if (a is less than b by some ordering criterion)
        return -1
    if (a is greater than b by the ordering criterion)
        return 1
    // a must be equal to b
    return 0
}
```
To compare numbers instead of strings, the compare function can simply subtract b from a:

```javascript
function compareNumbers(a, b) {
    return a - b
}
```

JavaScript uses a stable sort: the index partial order of a and b does not change if a and b are equal. If a’s index was less than b’s before sorting, it will be after sorting, no matter how a and b move due to sorting.

The behavior of the `sort` method changed between JavaScript 1.1 and JavaScript 1.2.

In JavaScript 1.1, on some platforms, the sort method does not work. This method works on all platforms for JavaScript 1.2.

In JavaScript 1.2, this method no longer converts undefined elements to null; instead it sorts them to the high end of the array. For example, assume you have this script:

```javascript
<SCRIPT>
    a = new Array();
a[0] = "Ant";
a[5] = "Zebra";
    function writeArray(x) {
        for (i = 0; i < x.length; i++) {
            document.write(x[i]);
            if (i < x.length-1) document.write(" ");
        }
    }
    writeArray(a);
a.sort();
document.write("<BR>\n");
writeArray(a);
</SCRIPT>
```

In JavaScript 1.1, JavaScript prints:

```
ant, null, null, null, null, zebra
ant, null, null, null, null, zebra
```

In JavaScript 1.2, JavaScript prints:

```
ant, undefined, undefined, undefined, undefined, zebra
ant, zebra, undefined, undefined, undefined, undefined
```
Examples

The following example creates four arrays and displays the original array, then the sorted arrays. The numeric arrays are sorted without, then with, a compare function.

```javascript
<SCRIPT>
stringArray = new Array("Blue","Humpback","Beluga")
numericStringArray = new Array("80","9","700")
numberArray = new Array(40,1,5,200)
mixedNumericArray = new Array("80","9","700",40,1,5,200)

function compareNumbers(a, b) {
    return a - b
}

document.write("<B>stringArray:</B> " + stringArray.join() +"<BR>"
document.write("<B>Sorted:</B> " + stringArray.sort() +"<P>

document.write("<B>numberArray:</B> " + numberArray.join() +"<BR>"
document.write("<B>Sorted without a compare function:</B> " + numberArray.sort() +"<BR>"
document.write("<B>Sorted with compareNumbers:</B> " + numberArray.sort(compareNumbers) +"<P>

document.write("<B>numericStringArray:</B> " + numericStringArray.join() +"<BR>"
document.write("<B>Sorted without a compare function:</B> " + numericStringArray.sort() +"<BR>

document.write("<B>Sorted with compareNumbers:</B> " + numericStringArray.sort(compareNumbers) +"<P>

document.write("<B>mixedNumericArray:</B> " + mixedNumericArray.join() +"<BR>"
document.write("<B>Sorted without a compare function:</B> " + mixedNumericArray.sort() +"<BR>

document.write("<B>Sorted with compareNumbers:</B> " + mixedNumericArray.sort(compareNumbers) +"<BR>
</SCRIPT>

This example produces the following output. As the output shows, when a compare function is used, numbers sort correctly whether they are numbers or numeric strings.

stringArray: Blue,Humpback,Beluga
Sorted: Beluga,Blue,Humpback

numberArray: 40,1,5,200
Sorted without a compare function: 1,200,40,5
Sorted with compareNumbers: 1,5,40,200

numericStringArray: 80,9,700
Sorted without a compare function: 700,80,9
Sorted with compareNumbers: 9,80,700

mixedNumericArray: 80,9,700,40,1,5,200
Sorted without a compare function: 80,9,700,40,1,5,200
Sorted with compareNumbers: 1,200,40,5,700,80,9
Sorted with compareNumbers: 1,5,9,40,80,200,700
**Array.splice**

Changes the content of an array, adding new elements while removing old elements.

**Method of** Array

**Implemented in** JavaScript 1.2, NES 3.0

**Syntax**

\[
\text{splice(index, howMany, [element1], ..., elementN)}
\]

**Parameters**

- **index**
  - Index at which to start changing the array.
- **howMany**
  - An integer indicating the number of old array elements to remove. If howMany is 0, no elements are removed. In this case, you should specify at least one new element.
- **element1, ..., elementN**
  - The elements to add to the array. If you don't specify any elements, splice simply removes elements from the array.

**Description**

If you specify a different number of elements to insert than the number you’re removing, the array will have a different length at the end of the call.

The splice method returns the element removed, if only one element is removed (howMany parameter is 1); otherwise, splice returns an array containing the removed elements.

**Examples**

The following script illustrate the use of splice:

```javascript
<SCRIPT LANGUAGE="JavaScript1.2">
myFish = ["angel", "clown", "mandarin", "surgeon"]; document.writeln("myFish: " + myFish + "<BR>");
removed = myFish.splice(2, 0, "drum"); document.writeln("After adding 1: " + myFish);
document.writeln("removed is: " + removed + "<BR>");
removed = myFish.splice(3, 1)
document.writeln("After removing 1: " + myFish);
document.writeln("removed is: " + removed + "<BR>");
removed = myFish.splice(2, 1, "trumpet") document.writeln("After replacing 1: " + myFish);
document.writeln("removed is: " + removed + "<BR>");
</SCRIPT>
```

See also Array.join, Array.reverse
removed = myFish.splice(0, 2, "parrot", "anemone", "blue")
document.writeln("After replacing 2: " + myFish);
document.writeln("removed is: " + removed);

</SCRIPT>

This script displays:

myFish: ["angel", "clown", "mandarin", "surgeon"]

After adding 1: ["angel", "clown", "drum", "mandarin", "surgeon"]
removed is: undefined

After removing 1: ["angel", "clown", "drum", "surgeon"]
removed is: mandarin

After replacing 1: ["angel", "clown", "trumpet", "surgeon"]
removed is: drum

After replacing 2: ["parrot", "anemone", "blue", "trumpet", "surgeon"]
removed is: ["angel", "clown"]

toString

Returns a string representing the array and its elements.
Method of Array
Implemented in JavaScript 1.1, NES 2.0
ECMA version ECMA-262

Syntax toString()

Parameters None.

Description The Array object overrides the toString method of Object. For Array objects, the toString method joins the array and returns one string containing each array element separated by commas. For example, the following code creates an array and uses toString to convert the array to a string.

```javascript
var monthNames = new Array("Jan", "Feb", "Mar", "Apr")
myVar = monthNames.toString() // assigns "Jan,Feb,Mar,Apr" to myVar
```

JavaScript calls the toString method automatically when an array is to be represented as a text value or when an array is referred to in a string concatenation.
Array.unshift

In JavaScript 1.2 when you specify LANGUAGE="JavaScript1.2" in the <SCRIPT> tag, toString returns a string representing the source code of the array.

```
<SCRIPT LANGUAGE="JavaScript1.2">
var monthNames = new Array("Jan","Feb","Mar","Apr");
myVar=monthNames.toString() // assigns ['"Jan", "Feb", "Mar", "Apr"]
   // to myVar
</SCRIPT>
```

**unshift**

Adds one or more elements to the beginning of an array and returns the new length of the array.

Method of Array

Implemented in JavaScript 1.2, NES 3.0

**Syntax**

```
arrayName.unshift(element1,..., elementN)
```

**Parameters**

- `element1,..., elementN` The elements to add to the front of the array.

**Example**

The following code displays the `myFish` array before and after adding elements to it.

```
myFish = ["angel", "clown"];
document.writeln("myFish before: " + myFish);
unshifted = myFish.unshift("drum", "lion");
document.writeln("myFish after: " + myFish);
document.writeln("New length: " + unshifted);
```

This example displays the following:

- `myFish before: ["angel", "clown"]`
- `myFish after: ["drum", "lion", "angel", "clown"]`
- `New length: 4`

**See also** pop, push, shift
valueOf

Returns the primitive value of an array.

Method of  Array

Implemented in  JavaScript 1.1

ECMA version  ECMA-262

Syntax  

valueOf()

Parameters  None

Description  The Array object inherits the valueOf method of Object. The valueOf method of Array returns the primitive value of an array or the primitive value of its elements as follows:

<table>
<thead>
<tr>
<th>Object type of element</th>
<th>Data type of returned value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
<td>Boolean</td>
</tr>
<tr>
<td>Number or Date</td>
<td>number</td>
</tr>
<tr>
<td>All others</td>
<td>string</td>
</tr>
</tbody>
</table>

This method is usually called internally by JavaScript and not explicitly in code.

See also  Object.valueOf
Server-side object. Provides functionality for displaying and linking to BLOB data.

Server-side object

Implemented in NES 2.0

**Created by**

You do not create a separate `blob` object. Instead, if you know that the value of a cursor property contains BLOB data, you use the methods to access that data. Conversely, to store BLOB data in a database, use the `blob` function.

**Method Summary**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>blobImage</td>
<td>Displays BLOB data stored in a database.</td>
</tr>
<tr>
<td>blobLink</td>
<td>Displays a link that references BLOB data with a link.</td>
</tr>
</tbody>
</table>

In addition, this object inherits the `watch` and `unwatch` methods from `Object`.
blob.blobImage

---

**blobImage**

Displays BLOb data stored in a database.

Method of: blob

Implemented in: NES 2.0

**Syntax**

```
cursorName.colName.blobImage (format [, altText] [, align]
[, widthPixels] [, heightPixels] [, borderPixels] [, ismap])
```

**Parameters**

- **format**: The image format. This can be GIF, JPEG, or any other MIME image format.
  
  The acceptable formats are specified in the `type=image` section of the file `$nshome\httpd-80\config\mime.types`, where `$nshome` is the directory in which you installed your server. The client browser must also be able to display the image format.

- **altText**: The value of the ALT attribute of the image tag. This indicates text to display if the client browser does not display images.

- **align**: The value of the ALIGN attribute of the image tag. This can be "left", "right", or any other value supported by the client browser.

- **widthPixels**: The width of the image in pixels.

- **heightPixels**: The height of the image in pixels.

- **borderPixels**: The size of the outline border in pixels if the image is a link.

- **ismap**: True if the image is a clickable map. If this parameter is true, the image tag has an ISMAP attribute; otherwise it does not.

**Returns**

An HTML IMG tag for the specified image type.

**Description**

Use `blobImage` to create an HTML image tag for a graphic image in a standard format such as GIF or JPEG.

The `blobImage` method fetches a BLOb from the database, creates a temporary file (in memory) of the specified format, and generates an HTML image tag that refers to the temporary file. The JavaScript runtime engine removes the temporary file after the page is generated and sent to the client.
While creating the page, the runtime engine keeps the binary data that blobImage fetches from the database in active memory, so requests that fetch a large amount of data can exceed dynamic memory on the server. Generally it is good practice to limit the number of rows retrieved at one time using blobImage to stay within the server’s dynamic memory limits.

**Examples**

**Example 1.** The following example extracts a row containing a small image and a name. It writes HTML containing the name and a link to the image:

```plaintext
cursor = connobj.cursor("SELECT NAME, THUMB FROM FISHTBL WHERE ID=2")
write(cursor.name + " ")
write(cursor.thumb.blobImage("gif"))
write("<BR>")
cursor.close()
```

These statements produce this HTML:

Anthia <IMG SRC="LIVEWIRE_TEMP11"><BR>

**Example 2.** The following example creates a cursor from the rockStarBios table and uses blobImage to display an image retrieved from the photos column:

```plaintext
cursor = database.cursor("SELECT * FROM rockStarBios
   WHERE starID = 23")
while(cursor.next()) {
   write(cursor.photos.blobImage("gif", "Picture", "left", 30, 30, 0,false))
}
cursor.close()
```

This example displays an image as if it were created by the following HTML:

```
<IMG SRC="livewire_temp.gif" ALT="Picture" ALIGN=LEFT
   WIDTH=30 HEIGHT=30 BORDER=0>
```

The livewire_temp.gif file in this example is the file in which the rockStarBios table stores the BLOB data.
blob.blobLink

**blobLink**

Returns a link tag that references BLOB data with a link. Creates an HTML link to the BLOB.

**Method of** blob

**Implemented in** NES 2.0

**Syntax**

cursorName.colName.blobLink (mimeType, linkText)

**Parameters**

- **mimeType** The MIME type of the binary data. This can be image/gif or any other acceptable MIME type, as specified in the Netscape server configuration file $nshome\httpd-80\config\mime.types, where $nshome is the directory in which you installed your server.
- **linkText** The text to display in the link. This can be any JavaScript string expression.

**Returns** An HTML link tag.

**Description**

Use blobLink if you do not want to display graphics (to reduce bandwidth requirements) or if you want to provide a link to an audio clip or other multimedia content not viewable inline.

The blobLink method fetches BLOB data from the database, creates a temporary file in memory, and generates a hypertext link to the temporary file. The JavaScript runtime engine on the server removes the temporary files that blobLink creates after the user clicks the link or sixty seconds after the request has been processed.

The runtime engine keeps the binary data that blobLink fetches from the database in active memory, so requests that fetch a large amount of data can exceed dynamic memory on the server. Generally it is good practice to limit the number of rows retrieved at one time using blobLink to stay within the server’s dynamic memory limits.
**Example 1.** The following statements extract a row containing a large image and a name. It writes HTML containing the name and a link to the image:

```sql
cursor = connobj.cursor("SELECT NAME, PICTURE FROM FISHTBL WHERE ID=2")
write(cursor.name + " ")
write(cursor.picture.blobLink("image/gif", "Link" + cursor.id))
write("\n")
cursor.close()
```

These statements produce this HTML:

```
Anthia <A HREF="LIVEWIRE_TEMP2">Link2</A><BR>
```

**Example 2.** The following example creates a cursor from the `rockStarBios` table and uses `blobLink` to create links to images retrieved from the `photos` column:

```javascript
write("Click a link to display an image:<P>")
cursor = database.cursor("select * from rockStarBios")
while(cursor.next()) {
  write(cursor.photos.blobLink("image/gif", "Image " + cursor.id))
  write("\n")
}
cursor.close()
```

This example generates the following HTML:

```
Click a link to display an image:<P>
<A HREF="LIVEWIRE_TEMP1">Image 1</A><BR>
<A HREF="LIVEWIRE_TEMP2">Image 2</A><BR>
<A HREF="LIVEWIRE_TEMP3">Image 3</A><BR>
<A HREF="LIVEWIRE_TEMP4">Image 4</A><BR>
```

The `LIVEWIRE_TEMP` files in this example are temporary files created in memory by the `blobLink` method.
**Boolean**

The Boolean object is an object wrapper for a boolean value.

**Core object**

**Implemented in** JavaScript 1.1, NES 2.0

**ECMA version** ECMA-262

**Created by** The Boolean constructor:

```javascript
new Boolean(value)
```

**Parameters**

| value | The initial value of the Boolean object. The value is converted to a boolean value, if necessary. If value is omitted or is 0, -0, null, false, NaN, undefined, or the empty string (""), the object has an initial value of false. All other values, including any object or the string "false", create an object with an initial value of true. |

**Description**

When a Boolean object is used as the condition in a conditional test, JavaScript returns the value of the Boolean object. For example, a Boolean object whose value is false is treated as the primitive value false, and a Boolean object whose value is true is treated as the primitive value true in conditional tests. If the Boolean object is a false object, the conditional statement evaluates to false.

<table>
<thead>
<tr>
<th>Property Summary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>constructor</td>
<td>Specifies the function that creates an object's prototype.</td>
</tr>
<tr>
<td>prototype</td>
<td>Defines a property that is shared by all Boolean objects.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method Summary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toString</td>
<td>Returns a string representing the specified object. Overrides the Object.toString method.</td>
</tr>
<tr>
<td>valueOf</td>
<td>Returns the primitive value of a Boolean object. Overrides the Object.valueOf method.</td>
</tr>
</tbody>
</table>
In addition, this object inherits the `watch` and `unwatch` methods from `Object`.

**Examples**  The following examples create `Boolean` objects with an initial value of false:

```javascript
bNoParam = new Boolean()
bZero = new Boolean(0)nNull = new Boolean(null)
bEmptyString = new Boolean("")
bFalse = new Boolean(false)
```

The following examples create `Boolean` objects with an initial value of true:

```javascript
bTrue = new Boolean(true)
bTrueString = new Boolean("true")
bFalseString = new Boolean("false")
bSuLin = new Boolean("Su Lin")
```

**constructor**

Specifies the function that creates an object’s prototype. Note that the value of this property is a reference to the function itself, not a string containing the function’s name.

- **Property of**: `Boolean`
- **Implemented in**: JavaScript 1.1, NES 2.0
- **ECMA version**: ECMA-262

**Description**  See `Object.constructor`.

**prototype**

Represents the prototype for this class. You can use the prototype to add properties or methods to all instances of a class. For information on prototypes, see `Function.prototype`.

- **Property of**: `Boolean`
- **Implemented in**: JavaScript 1.1, NES 2.0
- **ECMA version**: ECMA-262
**Boolean.toString**

Returns a string representing the specified Boolean object.

Method of: Boolean

Implemented in: JavaScript 1.1, NES 2.0

ECMA version: ECMA-262

**Syntax**  
`toString()`

**Parameters**  
None.

**Description**  
The Boolean object overrides the toString method of the Object object; it does not inherit Object.toString. For Boolean objects, the toString method returns a string representation of the object.

JavaScript calls the toString method automatically when a Boolean is to be represented as a text value or when a Boolean is referred to in a string concatenation.

For Boolean objects and values, the built-in toString method returns the string "true" or "false" depending on the value of the boolean object. In the following code, `flag.toString` returns "true".

```javascript
var flag = new Boolean(true)
var myVar=flag.toString()
```

**See also**  
Object.toString

---

**valueOf**

Returns the primitive value of a Boolean object.

Method of: Boolean

Implemented in: JavaScript 1.1

ECMA version: ECMA-262

**Syntax**  
`valueOf()`

**Parameters**  
None
Boolean.valueOf

**Description**
The `valueOf` method of `Boolean` returns the primitive value of a Boolean object or literal Boolean as a Boolean data type.

This method is usually called internally by JavaScript and not explicitly in code.

**Examples**
```javascript
x = new Boolean();
myVar=x.valueOf()  // assigns false to myVar
```

**See also**
`Object.valueOf`
client

Contains data specific to an individual client.
Server-side object
Implemented in NES 2.0

Created by
The JavaScript runtime engine on the server automatically creates a client object for each client/application pair.

Description
The JavaScript runtime engine on the server constructs a client object for every client/application pair. A browser client connected to one application has a different client object than the same browser client connected to a different application. The runtime engine constructs a new client object each time a user accesses an application; there can be hundreds or thousands of client objects active at the same time.

You cannot use the client object on your application’s initial page. This page is run when the application is started on the server. At this time, there is not a client request, so there is no available client object.

The runtime engine constructs and destroys the client object for each client request. However, at the end of a request, the runtime engine saves the names and values of the client object’s properties so that when the same user returns to the application with a subsequent request, the runtime engine can construct a new client object with the saved data. Thus, conceptually you can think of the client object as remaining for the duration of a client’s session with the application. There are several different ways to maintain client property values; for more information, see the Server-Side JavaScript Guide.

All requests by one client use the same client object, as long as those requests occur within the lifetime of that client object. By default, a client object persists until the associated client has been inactive for 10 minutes. You can use the expiration method to change this default lifetime or the destroy method to explicitly destroy the client object.

Use the client object to maintain data that is specific to an individual client. Although many clients can access an application simultaneously, the individual client objects keep their data separate. Each client object can track the progress of an individual client across multiple requests to the same application.
The client object has no predefined properties. You create custom properties to contain any client-specific data that is required by an application. The runtime engine does not save client objects that have no property values.

You can create a property for the client object by assigning it a name and a value. For example, you can create a client property to store a customer ID at the beginning of an application so a user does not have to enter it with each request.

Because of the techniques used to maintain client properties across multiple client requests, there is one major restriction on client property values. The JavaScript runtime engine on the server converts the values of all of the client object's properties to strings.

The runtime engine cannot convert an object to a string. For this reason, you cannot assign an object as the value of a client property. If a client property value represents another data type, such as a number, you must convert the value from a string before using it. The core JavaScript parseInt and parseFloat functions are useful for converting to integer and floating point values.

### Method Summary

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destroy</td>
<td>Destroys a client object.</td>
</tr>
<tr>
<td>expiration</td>
<td>Specifies the duration of a client object.</td>
</tr>
</tbody>
</table>

In addition, this object inherits the watch and unwatch methods from Object.

### Examples

**Example 1.** This example dynamically assigns a customer ID number that is used for the lifetime of an application session. The assignId function creates an ID based on the user's IP address, and the customerId property saves the ID.

```server
<SERVER>client.customerId = assignId(request.ip)</SERVER>
```

See also the examples for the project object for a way to sequentially assign a customer ID.
Example 2. This example creates a `customerId` property to store a customer ID that a user enters into a form. The form is defined as follows:

```html
<Form Name="getCustomerInfo" Method="post">
<p>Enter your customer ID:</p>
<input type="text" name="customerNumber">
</Form>
```

The following code assigns the value entered in the `customerNumber` field from the temporary `request.clientNumber` to the more permanent `client.customerId`:

```html
<SERVER>client.customerId=request.customerNumber</SERVER>
```

See also project, request, server

### destroy

Destroys a `client` object.

**Method of** client

**Implemented in** NES 2.0

**Syntax**

`destroy()`

**Description**

The `destroy` method explicitly destroys the `client` object that issues it and removes all properties from the `client` object. If you do not explicitly issue a `destroy` method, the JavaScript runtime engine on the server automatically destroys the `client` object when its lifetime expires. The `expiration` method sets the lifetime of a `client` object; by default, the lifetime is 10 minutes.

If you are using client-cookies to maintain the `client` object, `destroy` eliminates all `client` property values, but it does not affect what is stored in Navigator cookie file. Use `expiration` with an argument of 0 seconds to remove all client properties stored in the cookie file.

When using client URL encoding to maintain the `client` object, `destroy` removes all `client` properties after the method call. However, any links in a page before the call to `destroy` retain properties in their URLs. Therefore, you should generally call `destroy` either at the top or bottom of the page when using client URL maintenance.
**Examples**  The following method destroys the `client` object that calls it:

```server
client.destroy()
```

**See also**  `client.expiration`

---

### `expiration`

**Specifies the duration of a `client` object.**

**Method of**  `client`

**Implemented in**  NES 2.0

**Syntax**  `expiration(seconds)`

**Parameters**

- `seconds`  An integer representing the number of seconds of client inactivity before the `client` object expires.

**Description**  By default, the JavaScript runtime engine on the server destroys the `client` object after the client has been inactive for 10 minutes. This default lifetime lets the runtime engine clean up `client` objects that are no longer necessary.

Use the `expiration` method to explicitly control the expiration of a `client` object, making it longer or shorter than the default. You must use `expiration` in each page of an application for which you want a `client` expiration other than the default. Any page that does not specify an expiration will use the default of 10 minutes.

Client expiration does not apply if using client URL encoding to maintain the `client` object. In this case, `client` properties are stored solely in URLs on HTML pages. The runtime engine cannot remove those properties.

**Examples**  The following example extends the amount of client inactivity before expiration to 1 hour. This code is issued when an application is first launched:

```server
client.expiration(3600)
```

**See also**  `client.destroy`
Connection

Represents a single database connection from a pool of connections.

Server-side object

Implemented in NES 3.0

Created by

The DbPool.connection method. You do not call a connection constructor directly. Once you have a Connection object, you use it for your interactions with the database.

Description

You can use the prototype property of the Connection class to add a property to all Connection instances. If you do so, that addition applies to all Connection objects running in all applications on your server, not just in the single application that made the change. This allows you to expand the capabilities of this object for your entire server.

Property Summary

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prototype</td>
<td>Allows the addition of properties to the connection object.</td>
</tr>
</tbody>
</table>

Method Summary

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>beginTransaction</td>
<td>Begins a new SQL transaction.</td>
</tr>
<tr>
<td>commitTransaction</td>
<td>Commits the current transaction.</td>
</tr>
<tr>
<td>connected</td>
<td>Tests whether the database pool (and hence this connection) is connected to a database.</td>
</tr>
<tr>
<td>cursor</td>
<td>Creates a database cursor for the specified SQL SELECT statement.</td>
</tr>
<tr>
<td>execute</td>
<td>Performs the specified SQL statement. Use for SQL statements other than queries.</td>
</tr>
<tr>
<td>majorErrorCode</td>
<td>Major error code returned by the database server or ODBC.</td>
</tr>
<tr>
<td>majorErrorMessage</td>
<td>Major error message returned by database server or ODBC.</td>
</tr>
<tr>
<td>minorErrorCode</td>
<td>Secondary error code returned by database vendor library.</td>
</tr>
</tbody>
</table>
Connection.beginTransaction

In addition, this object inherits the watch and unwatch methods from Object.

**beginTransaction**

begins a new SQL transaction.

**Method of** Connection

**Implemented in** NES 3.0

**Syntax** beginTransaction()

**Parameters** None.

**Returns** 0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated majorErrorCode and majorErrorMessage methods to interpret the cause of the error.

**Description**

All subsequent actions that modify the database are grouped with this transaction, known as the current transaction.

For the database object, the scope of a transaction is limited to the current request (HTML page) in the application. If the application exits the page before calling the commitTransaction or rollbackTransaction method, then the transaction is automatically either committed or rolled back, based on the setting of the commitflag parameter when the connection was established. This parameter is provided when you make the connection by calling database.connect.
For Connection objects, the scope of a transaction is limited to the lifetime of that object. If the connection is released or the pool of connections is closed before calling the commitTransaction or rollbackTransaction method, then the transaction is automatically either committed or rolled back, based on the setting of the commitFlag parameter when the connection was established. This parameter is provided when you make the connection by calling the connect method or in the DbPool constructor.

If there is no current transaction (that is, if the application has not called beginTransaction), calls to commitTransaction and rollbackTransaction are ignored.

The LiveWire Database Service does not support nested transactions. If you call beginTransaction when a transaction is already open (that is, you’ve called beginTransaction and have yet to commit or roll back that transaction), you’ll get an error message.

Examples

This example updates the rentals table within a transaction. The values of customerID and videoID are passed into the cursor method as properties of the request object. When the videoReturn Cursor object opens, the next method navigates to the only record in the answer set and updates the value in the returnDate field.

The variable x is assigned a database status code to indicate if the updateRow method is successful. If updateRow succeeds, the value of x is 0, and the transaction is committed; otherwise, the transaction is rolled back.

```javascript
// Begin a transaction
database.beginTransaction();

// Create a Date object with the value of today's date
today = new Date();

// Create a Cursor with the rented video in the answer set
videoReturn = database.Cursor("SELECT * FROM rentals WHERE customerId = " + request.customerID + " AND videoId = " + request.videoID, true);

// Position the pointer on the first row of the Cursor
// and update the row
videoReturn.next();
videoReturn.returnDate = today;
x = videoReturn.updateRow("rentals");
```
Connection.commitTransaction

// End the transaction by committing or rolling back
if (x == 0) {
    database.commitTransaction();
} else {
    database.rollbackTransaction();
}

// Close the Cursor
videoReturn.close();

commitTransaction

Commits the current transaction
Method of Connection
Implemented in NES 3.0

Syntax
commitTransaction()

Parameters
None.

Returns
0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated majorErrorCode and majorErrorMessage methods to interpret the cause of the error.

Description
This method attempts to commit all actions since the last call to beginTransaction.

For the database object, the scope of a transaction is limited to the current request (HTML page) in the application. If the application exits the page before calling the commitTransaction or rollbackTransaction method, then the transaction is automatically either committed or rolled back, based on the setting of the commitflag parameter when the connection was established. This parameter is provided when you make the connection with the database or DbPool object.

For Connection objects, the scope of a transaction is limited to the lifetime of that object. If the connection is released or the pool of connections is closed before calling the commitTransaction or rollbackTransaction method, then the transaction is automatically either committed or rolled back, based on the commitFlag value.

If there is no current transaction (that is, if the application has not called beginTransaction), calls to commitTransaction and rollbackTransaction are ignored.
The LiveWire Database Service does not support nested transactions. If you call `beginTransaction` when a transaction is already open (that is, you’ve called `beginTransaction` and have yet to commit or roll back that transaction), you’ll get an error message.

### connected

Tests whether the database pool and all of its connections are connected to a database.

**Method of** Connection  
**Implemented in** NES 3.0

**Syntax**

```javascript
connected()
```

**Parameters**

None.

**Returns**

True if the pool (and hence a particular connection in the pool) is currently connected to a database; otherwise, false.

**Description**

The `connected` method indicates whether this object is currently connected to a database.

If this method returns false for a `Connection` object, you cannot use any other methods of that object. You must reconnect to the database, using the `DbPool` object, and then get a new `Connection` object. Similarly, if this method returns false for the `database` object, you must reconnect before using other methods of that object.

**Example**

**Example 1:** The following code fragment checks to see if the connection is currently open. If it’s not, it reconnects the pool and reassigns a new value to the `myconn` variable.

```javascript
if (!myconn.connected()) {
    mypool.connect("INFORMIX", "myserv", "SYSTEM", "MANAGER", "mydb", 4);
    myconn = mypool.connection;
}
```
Example 2: The following example uses an if condition to determine if an application is connected to a database server. If the application is connected, the isConnectedRoutine function runs; if the application is not connected, the isNotConnected routine runs.

```javascript
if(database.connected()) {
    isConnectedRoutine()
} else {
    isNotConnectedRoutine()
}
```

cursor

Creates a Cursor object.

**Method of** Connection

**Implemented in** NES 3.0

**Syntax**

```javascript
cursor(sqlStatement [, updatable])
```

**Parameters**

- `sqlStatement`: A JavaScript string representing a SQL SELECT statement supported by the database server.
- `updatable`: A Boolean parameter indicating whether or not the cursor is updatable.

**Returns**

A new Cursor object.

**Description**

The `cursor` method creates a Cursor object that contains the rows returned by a SQL SELECT statement. The SELECT statement is passed to the cursor method as the `sqlStatement` argument. If the SELECT statement does not return any rows, the resulting Cursor object has no rows. The first time you use the `next` method on the object, it returns false.

You can perform the following tasks with the Cursor object:

- Modify data in a server table.
- Navigate in a server table.
- Customize the display of the virtual table returned by a database query.
- Run stored procedures.
The cursor method does not automatically display the returned data. To display this data, you must create custom HTML code. This HTML code may display the rows in an HTML table, as shown in Example 3. The SQLTable method is an easier way to display the output of a database query, but you cannot navigate, modify data, or control the format of the output.

The optional parameter updatable specifies whether you can modify the Cursor object you create with the cursor method. To create a Cursor object you can modify, specify updatable as true. If you do not specify a value for the updatable parameter, it is false by default.

If you create an updatable Cursor object, the answer set returned by the sqlStatement parameter must be updatable. For example, the SELECT statement in the sqlStatement parameter cannot contain a GROUP BY clause; in addition, the query usually must retrieve key values from a table. For more information on constructing updatable queries, consult your database vendor's documentation.

Examples

**Example 1.** The following example creates the updatable cursor custs and returns the columns ID, CUST_NAME, and CITY from the customer table:

```
custs = database.Cursor("select id, cust_name, city from customer", true)
```

**Example 2.** You can construct the SELECT statement with the string concatenation operator (+) and string variables such as client or request property values, as shown in the following example:

```
custs = database.Cursor("select * from customer
    where customerID = " + request.customerID);
```

**Example 3.** The following example demonstrates how to format the answer set returned by the cursor method as an HTML table. This example first creates Cursor object named videoSet and then displays two columns of its data (videoSet.title and videoSet.synopsis).

```
// Create the videoSet Cursor
<SERVER>
videoSet = database.cursor("select * from videos
    where videos.numonhand > 0 order by title");
</SERVER>
```
// Begin creating an HTML table to contain the answer set
// Specify titles for the two columns in the answer set
<TABLE BORDER>
<CAPTION> Videos on Hand </CAPTION>
<TR>
    <TH>Title</TH>
    <TH>Synopsis</TH>
</TR>

// Use a while loop to iterate over each row in the cursor
<SERVER>
while(videoSet.next()) {
    // Use write statements to display the data in both columns
    <TR>
        <TH><A HREF="rent.html?videoID="+videoSet.id">
            <SERVER>write(videoSet.title)</SERVER></A></TH>
        <TD><SERVER>write(videoSet.synopsis)</SERVER></TD>
    </TR>
}
</SERVER>

// End the HTML table
</TABLE>

The values in the videoSet.title column are displayed within the A tag so a user can click them as links. When a user clicks a title, the rent.html page opens and the column value videoSet.id is passed to it as the value of request.videoID.

See also Connection.SQLTable, Connection.cursor

execute

Performs the specified SQL statement. Use for SQL statements other than queries.
Method of Connection
Implemented in NES 3.0

Syntax execute (stmt)

Parameters
stmt A string representing the SQL statement to execute.
Returns
0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated `majorErrorCode` and `majorErrorMessage` methods to interpret the cause of the error.

Description
This method enables an application to execute any data definition language (DDL) or data manipulation language (DML) SQL statement supported by the database server that does not return a Cursor, such as CREATE, ALTER, or DROP.

Each database supports a standard core of DDL and DML statements. In addition, they may each also support DDL and DML statements specific to that database vendor. You can use `execute` to call any of those statements. However, each database vendor may also provide functions you can use with the database that are not DDL or DML statements. You cannot use `execute` to call those functions. For example, you cannot call the Oracle `describe` function or the Informix `load` function from the `execute` method.

Although technically you can use `execute` to perform data modification (INSERT, UPDATE, and DELETE statements), you should instead use `Cursor` objects. This makes your application more database-independent. Cursors also provide support for binary large object (BLOB) data.

When using the `execute` method, your SQL statement must strictly conform to the syntax requirements of the database server. For example, some servers require each SQL statement to be terminated by a semicolon. See your server documentation for more information.

If you have not explicitly started a transaction, the single statement is automatically committed.

Examples
In the following example, the `execute` method is used to delete a customer from the `customer` table. `customer.ID` represents the unique ID of a customer that is in the `ID` column of the `customer` table. The value for `customer.ID` is passed into the `DELETE` statement as the value of the `ID` property of the `request` object.

```javascript
if(request.ID != null) {
    database.execute("delete from customer
                      where customer.ID = " + request.ID)
}
```
majorErrorCode

Major error code returned by the database server or ODBC.

Method of: Connection
Implemented in: NES 3.0

Syntax: majorErrorCode()

Parameters: None.

Returns: The result returned by this method depends on the database server being used:

- Informix: the Informix error code.
- Oracle: the code as reported by Oracle Call-level Interface (OCI).
- Sybase: the DB-Library error number or the SQL server message number.

Description: SQL statements can fail for a variety of reasons, including referential integrity constraints, lack of user privileges, record or table locking in a multiuser database, and so on. When an action fails, the database server returns an error message indicating the reason for failure. The LiveWire™ Database Service provides two ways of getting error information: from the status code returned by various methods or from special properties containing error messages and codes.

Status codes are integers between 0 and 27, with 0 indicating a successful execution of the statement and other numbers indicating an error, as shown in the following table.

Table 1.1 Database status codes.

<table>
<thead>
<tr>
<th>Status code</th>
<th>Explanation</th>
<th>Status code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
<td>14</td>
<td>Null reference parameter</td>
</tr>
<tr>
<td>1</td>
<td>Out of memory</td>
<td>15</td>
<td>Connection object not found</td>
</tr>
<tr>
<td>2</td>
<td>Object never initialized</td>
<td>16</td>
<td>Required information is missing</td>
</tr>
<tr>
<td>3</td>
<td>Type conversion error</td>
<td>17</td>
<td>Object cannot support multiple readers</td>
</tr>
<tr>
<td>4</td>
<td>Database not registered</td>
<td>18</td>
<td>Object cannot support deletions</td>
</tr>
</tbody>
</table>
This example updates the *rentals* table within a transaction. The `updateRow` method assigns a database status code to the `statusCode` variable to indicate whether the method is successful.

If `updateRow` succeeds, the value of `statusCode` is 0, and the transaction is committed. If `updateRow` returns a `statusCode` value of either five or seven, the values of `majorErrorCode`, `majorErrorMessage`, `minorErrorCode`, and `minorErrorMessage` are displayed. If `statusCode` is set to any other value, the `errorRoutine` function is called.

```javascript
database.beginTransaction()
statusCode = cursor.updateRow("rentals")
if (statusCode == 0) {
  database.commitTransaction()
}
```

### Examples

### Table 1.1 Database status codes.

<table>
<thead>
<tr>
<th>Status code</th>
<th>Explanation</th>
<th>Status code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Error reported by server</td>
<td>19</td>
<td>Object cannot support insertions</td>
</tr>
<tr>
<td>6</td>
<td>Message from server</td>
<td>20</td>
<td>Object cannot support updates</td>
</tr>
<tr>
<td>7</td>
<td>Error from vendor's library</td>
<td>21</td>
<td>Object cannot support updates</td>
</tr>
<tr>
<td>8</td>
<td>Lost connection</td>
<td>22</td>
<td>Object cannot support indices</td>
</tr>
<tr>
<td>9</td>
<td>End of fetch</td>
<td>23</td>
<td>Object cannot be dropped</td>
</tr>
<tr>
<td>10</td>
<td>Invalid use of object</td>
<td>24</td>
<td>Incorrect connection supplied</td>
</tr>
<tr>
<td>11</td>
<td>Column does not exist</td>
<td>25</td>
<td>Object cannot support privileges</td>
</tr>
<tr>
<td>12</td>
<td>Invalid positioning within object (bounds error)</td>
<td>26</td>
<td>Object cannot support cursors</td>
</tr>
<tr>
<td>13</td>
<td>Unsupported feature</td>
<td>27</td>
<td>Unable to open</td>
</tr>
</tbody>
</table>

5 Error reported by server 19 Object cannot support insertions
6 Message from server 20 Object cannot support updates
7 Error from vendor's library 21 Object cannot support updates
8 Lost connection 22 Object cannot support indices
9 End of fetch 23 Object cannot be dropped
10 Invalid use of object 24 Incorrect connection supplied
11 Column does not exist 25 Object cannot support privileges
12 Invalid positioning within object (bounds error) 26 Object cannot support cursors
13 Unsupported feature 27 Unable to open
if (statusCode == 5 || statusCode == 7) {
    write("The operation failed to complete.<BR>"
    write("Contact your system administrator with the following:<P>
    write("The value of statusCode is " + statusCode + "<BR>"
    majorErrorMessage )
    write("The value of majorErrorCode is " +
    database.majorErrorCode() + "<BR>"
    write("The value of majorErrorMessage is " +
    database.majorErrorMessage() + "<BR>"
    write("The value of minorErrorCode is " +
    database.minorErrorCode() + "<BR>"
    write("The value of minorErrorMessage is " +
    database.minorErrorMessage() + "<BR>"
    database.rollbackTransaction()
    }
else {
    errorRoutine()
}

**majorErrorMessage**

Major error message returned by database server or ODBC. For server errors, this typically corresponds to the server's SQLCODE.

**Method** of Connection

**Implemented in** NES 3.0

**Syntax**
majorErrorMessage()

**Parameters**
None.

**Returns**
A string describing that depends on the database server:

- Informix: “Vendor Library Error: string,” where string is the error text from Informix.
- Oracle: “Server Error: string,” where string is the translation of the return code supplied by Oracle.
- Sybase: “Vendor Library Error: string,” where string is the error text from DB-Library or “Server Error string,” where string is text from the SQL server, unless the severity and message number are both 0, in which case it returns just the message text.
SQL statements can fail for a variety of reasons, including referential integrity constraints, lack of user privileges, record or table locking in a multiuser database, and so on. When an action fails, the database server returns an error message indicating the reason for failure. The LiveWire Database Service provides two ways of getting error information: from the status code returned by `connection` and `DbPool` methods or from special `connection` or `DbPool` properties containing error messages and codes.

**Examples**

See `Connection.majorErrorCode`.

---

### minorErrorCode

Secondary error code returned by database vendor library.

**Method of** `Connection`

**Implemented in** NES 3.0

**Syntax**

```
minorErrorCode()
```

**Parameters** None.

**Returns** The result returned by this method depends on the database server:

- Informix: the ISAM error code, or 0 if there is no ISAM error.
- Oracle: the operating system error code as reported by OCI.
- Sybase: the severity level, as reported by DB-Library or the severity level, as reported by the SQL server.

---

### minorErrorMessage

Secondary message returned by database vendor library.

**Method of** `Connection`

**Implemented in** NES 3.0

**Syntax**

```
minorErrorMessage()
```

**Parameters** None.
Connection.prototype

**Returns**
The string returned by this method depends on the database server:

- Informix: "ISAM Error: string," where string is the text of the ISAM error code from Informix, or an empty string if there is no ISAM error.
- Oracle: the Oracle server name.
- Sybase: the operating system error text, as reported by DB-Library or the SQL server name.

**prototype**

Represents the prototype for this class. You can use the prototype to add properties or methods to all instances of a class. For information on prototypes, see `Function.prototype`.

Property of Connection

Implemented in NES 2.0

**release**

Releases the connection back to the database pool.

Method of Connection

Implemented in NES 3.0

**Syntax**

`release()`

**Parameters**

None.

**Returns**

0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated `majorErrorCode` and `majorErrorMessage` methods to interpret the cause of the error.

**Description**

Before calling the `release` method, you should close all open cursors. When you call the `release` method, the runtime engine waits until all cursors have been closed and then returns the connection to the database pool. The connection is then available to the next user.
Connection.rollbackTransaction

If you don’t call the release method, the connection remains unavailable until the object goes out of scope. Assuming the object has been assigned to a variable, it can go out of scope at different times:

- If the variable is a property of the project object (such as project.engconn), then it remains in scope until the application terminates.
- If it is a property of the server object (such as server.engconn), it does not go out of scope until the server goes down. You rarely want to have a connection last the lifetime of the server.
- In all other cases, the variable is a property of the client request. In this situation, the variable goes out of scope when the JavaScript finalize method is called; that is, when control leaves the HTML page.

You must call the release method for all connections in a database pool before you can call the DbPool object’s disconnect method. Otherwise, the connection is still considered in use by the runtime engine, so the disconnect waits until all connections are released.

rollbackTransaction

Rolls back the current transaction.
Method of Connection
Implemented in NES 3.0

Syntax rollbackTransaction()

Parameters None.

Returns 0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated majorErrorCode and majorErrorMessage methods to interpret the cause of the error.

Description This method will undo all modifications since the last call to beginTransaction.

For the database object, the scope of a transaction is limited to the current request (HTML page) in the application. If the application exits the page before calling the commitTransaction or rollbackTransaction method, then the transaction is automatically either committed or rolled back, based on the
setting of the commitflag parameter when the connection was established. This parameter is provided when you make the connection with the database or DbPool object.

For Connection objects, the scope of a transaction is limited to the lifetime of that object. If the connection is released or the pool of connections is closed before calling the commitTransaction or rollbackTransaction method, then the transaction is automatically either committed or rolled back, based on the commitFlag value.

If there is no current transaction (that is, if the application has not called beginTransaction), calls to commitTransaction and rollbackTransaction are ignored.

The LiveWire Database Service does not support nested transactions. If you call beginTransaction when a transaction is already open (that is, you’ve called beginTransaction and have yet to commit or roll back that transaction), you’ll get an error message.

### SQLTable

Displays query results. Creates an HTML table for results of an SQL SELECT statement.

**Method of** Connection

**Implemented in** NES 3.0

**Syntax**

```
SQLTable (stmt)
```

**Parameters**

- `stmt` A string representing an SQL SELECT statement.

**Returns**

A string representing an HTML table, with each row and column in the query as a row and column of the table.

**Description**

Although SQLTable does not give explicit control over how the output is formatted, it is the easiest way to display query results. If you want to customize the appearance of the output, use a Cursor object to create your own display function.

**Note**

Every Sybase table you use with a cursor must have a unique index.
Example: If `connobj` is a `Connection` object and `request.sql` contains an SQL query, then the following JavaScript statements display the result of the query in a table:

```javascript
write(request.sql)
connobj.SQLTable(request.sql)
```

The first line simply displays the SELECT statement, and the second line displays the results of the query. This is the first part of the HTML generated by these statements:

```html
<select * from videos
  <TABLE BORDER>
  <TR>
    <TH>title</TH>
    <TH>id</TH>
    <TH>year</TH>
    <TH>category</TH>
    <TH>quantity</TH>
    <TH>numonhand</TH>
    <TH> synopsis</TH>
  </TR>
  <TR>
    <TD>A Clockwork Orange</TD>
    <TD>1</TD>
    <TD>1975</TD>
    <TD>Science Fiction</TD>
    <TD>5</TD>
    <TD>3</TD>
    <TD> Little Alex, played by Malcolm Macdowell, and his droogies stop by the Miloko bar for a refreshing libation before a wild night on the town.</TD>
  </TR>
  <TR>
    <TD>Sleepless In Seattle</TD>
    ...
```

As this example illustrates, `SQLTable` generates an HTML table, with column headings for each column in the database table and a row in the table for each row in the database table.
Connection.storedProc

---

**storedProc**

Creates a stored procedure object and runs the specified stored procedure.

**Method of** Connection

**Implemented in** NES 3.0

**Syntax**

```
storedProc (procName [, inarg1 [, inarg2 [, ... inargN]]])
```

**Parameters**

- **procName**: A string specifying the name of the stored procedure to run.
- **inarg1, ..., inargN**: The input parameters to be passed to the procedure, separated by commas.

**Returns**

A new Stproc object.

**Description**

The scope of the stored procedure object is a single page of the application. In other words, all methods to be executed for any instance of `storedProc` must be invoked on the same application page as the page on which the object is created.

When you create a stored procedure, you can specify default values for any of the parameters. Then, if a parameter is not included when the stored procedure is executed, the procedure uses the default value. However, when you call a stored procedure from a server-side JavaScript application, you must indicate that you want to use the default value by typing "/Default/" in place of the parameter. (Remember that JavaScript is case sensitive.) For example:

```
spObj = connobj.storedProc ("newhire", "/Default/", 3)
```

---

**toString**

Returns a string representing the specified object.

**Method of** Connection

**Implemented in** NES 3.0

**Syntax**

```
toString()
```

**Parameters**

None.
**Description**

Every object has a `toString` method that is automatically called when it is to be represented as a text value or when an object is referred to in a string concatenation.

You can use `toString` within your own code to convert an object into a string, and you can create your own function to be called in place of the default `toString` method.

This method returns a string of the following format:

```
db "name" "userName" "dbtype" "servername"
```

where

- **name** - The name of the database.
- **userName** - The name of the user connected to the database.
- **dbType** - One of ORACLE, SYBASE, INFORMIX, DB2, or ODBC.
- **serverName** - The name of the database server.

The method displays an empty string for any of attributes whose value is unknown.

For information on defining your own `toString` method, see the `Object.toString` method.
Cursor

Server-side object. A Cursor object represents a database cursor for a specified SQL SELECT statement.

Server-side object

Implemented in NES 2.0

Created by

The cursor method of a Connection object or of the database object. You do not call a Cursor constructor.

Description

A database query is said to return a Cursor. You can think of a Cursor as a virtual table, with rows and columns specified by the query. A cursor also has a notion of a current row, which is essentially a pointer to a row in the virtual table. When you perform operations with a Cursor, they usually affect the current row.

You can perform the following tasks with the Cursor object:

• Modify data in a database table.

• Navigate in a database table.

• Customize the display of the virtual table returned by a database query.

You can use a Cursor object to customize the display of the virtual table by specifying which columns and rows to display and how to display them. The Cursor object does not automatically display the data returned in the virtual table. To display this data, you must create HTML code such as that shown in Example 4 for the cursor method.

A pointer indicates the current row in a Cursor. When you create a Cursor, the pointer is initially positioned before the first row of the cursor. The next method makes the following row in the cursor the current row. If the SELECT statement used in the call to the cursor method does not return any rows, the method still creates a Cursor object. However, since that object has no rows, the first time you use the next method on the object, it returns false. Your application should check for this condition.

Important

A database cursor does not guarantee the order or positioning of its rows. For example, if you have an updatable cursor and add a row to the cursor, you have no way of knowing where that row appears in the cursor.
When finished with a Cursor object, use the close method to close it and release the memory it uses. If you release a connection that has an open cursor, the runtime engine waits until the cursor is closed before actually releasing the connection.

If you do not explicitly close a cursor with the close method, the JavaScript runtime engine on the server automatically tries to close all open cursors when the associated database or DbPool object goes out of scope. This can tie up system resources unnecessarily. It can also lead to unpredictable results.

You can use the prototype property of the Cursor class to add a property to all Cursor instances. If you do so, that addition applies to all Cursor instances running in all applications on your server, not just in the single application that made the change. This allows you to expand the capabilities of this object for your entire server.

Note  
Every Sybase table you use with a cursor must have a unique index.

Properties. The properties of cursor objects vary from instance to instance. Each Cursor object has a property for each named column in the cursor. In other words, when you create a cursor, it acquires a property for each column in the virtual table, as determined by the SELECT statement.

Note  
Unlike other properties in JavaScript, cursor properties corresponding to column names are not case sensitive, because SQL is not case sensitive and some databases are not case sensitive.

You can also refer to properties of a Cursor object as elements of an array. The 0-index array element corresponds to the first column, the 1-index array element corresponds to the second column, and so on.

SELECT statements can retrieve values that are not columns in the database, such as aggregate values and SQL expressions. You can display these values by using the cursor's property array index for the value.

### Property Summary

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cursorColumn</td>
<td>An array of objects corresponding to the columns in a cursor.</td>
</tr>
<tr>
<td>prototype</td>
<td>Allows the addition of properties to the Cursor object.</td>
</tr>
</tbody>
</table>
Method Summary

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>close</td>
<td>Closes the cursor and frees the allocated memory.</td>
</tr>
<tr>
<td>columnName</td>
<td>the name of the column in the cursor corresponding to the specified number.</td>
</tr>
<tr>
<td>columns</td>
<td>Returns the number of columns in the cursor.</td>
</tr>
<tr>
<td>deleteRow</td>
<td>Deletes the current row in the specified table.</td>
</tr>
<tr>
<td>insertRow</td>
<td>Inserts a new row in the specified table.</td>
</tr>
<tr>
<td>next</td>
<td>Moves the current row to the next row in the cursor.</td>
</tr>
<tr>
<td>updateRow</td>
<td>Updates records in the current row of the specified table in the cursor.</td>
</tr>
</tbody>
</table>

In addition, this object inherits the `watch` and `unwatch` methods from `Object`.

**close**

Closes the cursor and frees the allocated memory.

**Method of** Cursor  
**Implemented in** NES 2.0

**Syntax**
close()

**Parameters**
None.

**Returns**
0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated `majorErrorCode` and `majorErrorMessage` methods to interpret the cause of the error.

**Description**
The `close` method closes a cursor or result set and releases the memory it uses. If you do not explicitly close a cursor or result set with the `close` method, the JavaScript runtime engine on the server automatically closes all open cursors and result sets when the corresponding client object goes out of scope.
The following example creates the `rentalSet` cursor, performs certain operations on it, and then closes it with the `close` method.

```javascript
// Create a Cursor object
rentalSet = database.cursor("SELECT * FROM rentals")

// Perform operations on the cursor
cursorOperations()

// Close the cursor
err = rentalSet.close()
```

### `columnName`

Returns the name of the column in the cursor corresponding to the specified number.

**Method of**  
Cursor

**Implemented in**  
NES 2.0

**Syntax**  
`columnName (n)`

**Parameters**

n  
Zero-based integer corresponding to the column in the query. The first column in the result set is 0, the second is 1, and so on.

**Returns**  
The name of the column.

The result sets for Informix and DB2 stored procedures do not have named columns. Do not use this method when connecting to those databases. In those cases you should always refer to the result set columns by the index number.

If your `SELECT` statement uses a wildcard (*) to select all the columns in a table, the `columnName` method does not guarantee the order in which it assigns numbers to the columns. That is, suppose you have this statement:

```javascript
custs = connobj.cursor ("select * from customer");
```
If the customer table has 3 columns, ID, NAME, and CITY, you cannot tell ahead of time which of these columns corresponds to `custs.columnName(0)`. (Of course, you are guaranteed that successive calls to `columnName` have the same result.) If the order matters to you, you can instead hard-code the column names in the select statement, as in the following statement:

```json
custs = connobj.cursor ("select ID, NAME, CITY from customer");
```

With this statement, `custs.columnName(0)` is ID, `custs.columnName(1)` is NAME, and `custs.columnName(2)` is CITY.

### Examples

The following example assigns the name of the first column in the `customerSet` cursor to the variable `header`:

```sql
customerSet = database.cursor (SELECT * FROM customer ORDER BY name)
header = customerSet.columnName(0)
```

### columns

Returns the number of columns in the cursor.

**Method of** Cursor  
**Implemented in** NES 2.0

**Syntax**  
`columns()`

**Parameters**  
None.

**Returns**  
The number of named and unnamed columns.

**Examples**  
See Example 2 of Cursor for an example of using the `columns` method with the `cursorColumn` array.

The following example returns the number of columns in the `custs` cursor:

```python
custs.columns()
```
cursorColumn

An array of objects corresponding to the columns in a cursor.

Property of Cursor

Implemented in NES 2.0

Examples

Example 1: Using column titles as cursor properties. The following example creates the `customerSet` object containing the `id`, `name`, and `city` rows from the `customer` table. The `next` method moves the pointer to the first row of the cursor. The `id`, `name`, and `city` columns become the cursor properties `customerSet.id`, `customerSet.name`, and `customerSet.city`. Because the pointer is in the first row of the cursor, the `write` method displays the values of these properties for the first row.

```javascript
// Create a Cursor object
customerSet = database.cursor("SELECT id, name, city FROM customer")

// Navigate to the first row
customerSet.next()
write(customerSet.id + "<BR>")
write(customerSet.name + "<BR>")
write(customerSet.city + "<BR>")

// Close the cursor
customerSet.close()
```

This query might return a virtual table containing the following rows:

1 John Smith Anytown
2 Fred Flintstone Bedrock
3 George Jetson Spacely

Example 2: Iterating with the cursor properties. In this example, the cursor property array is used in a `for` statement to iterate over each column in the `customerSet` cursor.

```javascript
// Create a Cursor object
customerSet = database.cursor("SELECT id, name, city FROM customer")

// Navigate to the first row
customerSet.next()

// Start a for loop
for ( var i = 0; i < customerSet.columns(); i++) {
write(customerSet[i] + "<BR>")
}

// Close the cursor
customerSet.close()
```
Because the `next` statement moves the pointer to the first row, the preceding code displays values similar to the following:

```
1
John Smith
Anytown
```

**Example 3. Using the cursor properties with an aggregate expression.** In this example, the `salarySet` cursor contains a column created by the aggregate function `MAX`.

```plaintext
salarySet = database.cursor("SELECT name, MAX(salary) FROM employee")
```

Because the aggregate column does not have a name, you must use the refer to it by its index number, as follows:

```plaintext
write(salarySet[1])
```

---

**deleteRow**

Deletes the current row in the specified table.

<table>
<thead>
<tr>
<th>Method of</th>
<th>Cursor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implemented in</td>
<td>NES 2.0</td>
</tr>
</tbody>
</table>

**Syntax**

```
deleteRow (table)
```

**Parameters**

- `table` A string specifying the name of the table from which to delete a row.

**Returns**

0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated `majorErrorCode` and `majorErrorMessage` methods to interpret the cause of the error.

**Description**

The `deleteRow` method uses an updatable cursor to delete the current row from the specified table. See `Cursor` for information about creating an updatable cursor.

**Examples**

In the following example, the `deleteRow` method removes a customer from the `customer` database. The `cursor` method creates the `customerSet` cursor containing a single row; the value for `customer.ID` is passed in as a request object property. The `next` method moves the pointer to the only row in the cursor, and the `deleteRow` method deletes the row.
In this example, the `deleteRow` method sets the value of `statusCode` to indicate whether `deleteRow` succeeds or fails. If `statusCode` is 0, the method has succeeded and the transaction is committed; otherwise, the transaction is rolled back.

### insertRow

Inserts a new row in the specified table.

**Method of**  
Cursor

**Implemented in**  
NES 2.0

**Syntax**  
`insertRow (table)`

**Parameters**

- **table**: A string specifying the name of the table in which to insert a row.

**Returns**

0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated `majorErrorCode` and `majorErrorMessage` methods to interpret the cause of the error.

**Description**

The `insertRow` method uses an updatable cursor to insert a row in the specified table. See the `cursor` method for information about creating an updatable cursor.

The location of the inserted row depends on the database vendor library. If you need to get at the row after calling the `insertRow` method, you must first close the existing cursor and then open a new cursor.
You can specify values for the row you are inserting as follows:

- By explicitly assigning values to each column in the cursor and then calling the `insertRow` method.
- By navigating to a row with the `next` method, explicitly assigning values for some columns, and then calling the `insertRow` method. Columns that are not explicitly assigned values receive values from the row to which you navigated.
- By not navigating to another record and then calling the `insertRow` method. If you do not issue a `next` method, columns that are not explicitly assigned values are null.

The `insertRow` method inserts a null value in any table columns that do not appear in the cursor.

The `insertRow` method returns a status code based on a database server message to indicate whether the method completed successfully. If successful, the method returns a 0; otherwise, it returns a nonzero integer to indicate the reason it failed. See the Server-Side JavaScript Guide for an explanation of status codes.

**Examples**

In some applications, such as a video-rental application, a husband, wife, and children could all share the same account number but be listed under different names. In this example, a user has just added a name to the `accounts` table and wants to add a spouse’s name to the same account.

```javascript
customerSet = database.cursor("select * from customer", true)

x=true
while (x) {
    x = customerSet.next()
    customerSet.name = request.theName
}

customerSet.insertRow("accounts")
customerSet.close()
```

In this example, the `next` method navigates to the last row in the table, which contains the most recently added account. The value of `theName` is passed in by the `request` object and assigned to the `name` column in the `customerSet` cursor. The `insertRow` method inserts a new row at the end of the table. The value of the `name` column in the new row is the value of `theName`. Because the application used the `next` method to navigate, the value of every other column in the new row is the same as the value in the previous row.
next

Moves the current row to the next row in the cursor.

**Method of**  
Cursor

**Implemented in**  
NES 2.0

**Syntax**  
next()

**Parameters**  
None.

**Returns**  
False if the current row is the last row; otherwise, true.

**Description**  
Initially, the pointer (or current row) for a cursor or result set is positioned before the first row returned. Use the `next` method to move the pointer through the records in the cursor or result set. This method moves the pointer to the next row and returns true as long as there is another row available. When the cursor or result set has reached the last row, the method returns false. Note that if the cursor is empty, this method always returns false.

**Examples**

**Example 1.** This example uses the `next` method to navigate to the last row in a cursor. The variable `x` is initialized to true. When the pointer is in the last row of the cursor, the `next` method returns false and terminates the `while` loop.

```javascript
customerSet = database.cursor("select * from customer", true)
x = true
while (x) {
    x = customerSet.next()
}
```

**Example 2.** In the following example, the `rentalSet` cursor contains columns named `videoId`, `rentalDate`, and `dueDate`. The `next` method is called in a `while` loop that iterates over every row in the cursor. When the pointer is on the last row in the cursor, the `next` method returns false and terminates the `while` loop.

```javascript
rentalSet = database.cursor("select * from rental", true)
x = true
while (x) {
    x = rentalSet.next()
}
```
Cursor.prototype

This example displays the three columns of the cursor in an HTML table:

```html
// Create a Cursor object
rentalSet = database.cursor("SELECT videoId, rentalDate, returnDate
   FROM rentals")

// Create an HTML table
<TABLE BORDER>
  <TR>
    <TH>Video ID</TH>
    <TD>Rental Date</TD>
    <TD>Due Date</TD>
  </TR>

// Iterate through each row in the cursor
while (rentalSet.next()) {
  // Display the cursor values in the HTML table
  <TR>
    <TH><SERVER>write(rentalSet.videoId)</SERVER></TH>
    <TD><SERVER>write(rentalSet.rentalDate)</SERVER></TD>
    <TD><SERVER>write(rentalSet.returnDate)</SERVER></TD>
  </TR>

// Terminate the while loop
}

// End the table
</TABLE>
```

**prototype**

Represents the prototype for this class. You can use the prototype to add properties or methods to all instances of a class. For information on prototypes, see Function.prototype.

- **Property of** Cursor
- **Implemented in** NES 2.0
updateRow

Updates records in the current row of the specified table in the cursor.

Method of    Cursor
Implemented in    NES 2.0

Syntax    updateRow (table)

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table</td>
<td>String specifying the name of the table to update.</td>
</tr>
</tbody>
</table>

Returns

0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated majorErrorCode and majorErrorMessage methods to interpret the cause of the error.

Description

The updateRow method lets you use values in the current row of an updatable cursor to modify a table. See the cursor method for information about creating an updatable cursor. Before performing an updateRow, you must perform at least one next with the cursor so the current row is set to a row.

Assign values to columns in the current row of the cursor, and then use the updateRow method to update the current row of the table specified by the table parameter. Column values that are not explicitly assigned are not changed by the updateRow method.

The updateRow method returns a status code based on a database server message to indicate whether the method completed successfully. If successful, the method returns a 0; otherwise, it returns a nonzero integer to indicate the reason it failed. See the Server-Side JavaScript Guide for an explanation of the individual status codes.
Examples

This example uses `updateRow` to update the `returnDate` column of the `rentals` table. The values of `customerID` and `videoID` are passed into the `cursor` method as properties of the `request` object. When the `videoReturn` Cursor object opens, the `next` method navigates to the only record returned and updates the value in the `returnDate` field.

```javascript
// Create a cursor containing the rented video
videoReturn = database.cursor("SELECT * FROM rentals WHERE 
customerId = " + request.customerID + " AND 
videoId = " + request.videoID, true)

// Position the pointer on the first row of the cursor
videoReturn.next()

// Assign today’s date to the returnDate column
videoReturn.returnDate = today

// Update the row
videoReturn.updateRow("rentals")
```
database

Lets an application interact with a relational database.

Server-side object

Implemented in NES 2.0

NES 3.0: added storedProc and storedProcArgs methods

Created by The JavaScript runtime engine on the server automatically creates the `database` object. You indicate that you want to use this object by calling its `connect` method.

Description The JavaScript runtime engine on the server creates a `database` object when an application connects to a database server. Each application has only one `database` object. You can use the `database` object to interact with the database on the server. Alternatively, you can use the `DbPool` and `Connection` objects.

You can use the `database` object to connect to the database server and perform the following tasks:

- Display the results of a query as an HTML table
- Execute SQL statements on the database server
- Manage transactions
- Run stored procedures
- Handle errors returned by the target database

The scope of a database connection created with the `database` object is a single HTML page. That is, as soon as control leaves the HTML page, the runtime engine closes the database connection. You should close all open cursors, stored-procedure objects, and result sets before the end of the page.

If possible, your application should make the database connection on its initial page. Doing so prevents conflicts from multiple client requests trying to manipulate the status of the connections at once.

Internally, JavaScript creates the `database` object as an instance of the `DbBuiltin` class. In most circumstances, this is an implementation detail you do not need to be aware of, because you cannot create instances of this class. However, you can use the `prototype` property of the `DbBuiltin` class to add a property to the predefined `database` object. If you do so, that addition
applies to the database object when used in all applications on your server, not just in the single application that made the change. This allows you to expand the capabilities of this object for your entire server.

**Transactions.** A transaction is a group of database actions that are performed together. Either all the actions succeed together or all fail together. When you attempt to have all of the actions make permanent changes to the database, you are said to commit a transaction. You can also roll back a transaction that you have not committed; this cancels all the actions.

You can use explicit transaction control for any set of actions, by using the beginTransaction, commitTransaction, and rollbackTransaction methods. If you do not control transactions explicitly, the runtime engine uses the underlying database’s auto-commit feature to treat each database modification as a separate transaction. Each statement is either committed or rolled back immediately, based on the success or failure of the individual statement. Explicitly managing transactions overrides this default behavior.

In some databases, such as Oracle, auto-commit is an explicit feature that LiveWire turns on for individual statements. In others, such as Informix, it is the default behavior when you do not create a transaction.

**Note** You must use explicit transaction control any time you make changes to a database. If you do not, your database may return errors; even it does not, you cannot be guaranteed of data integrity without using transactions. In addition, any time you use cursors, you are encourage to use explicit transactions to control the consistency of your data.

For the database object, the scope of a transaction is limited to the current request (HTML page) in an application. If the application exits the page before calling the commitTransaction or rollbackTransaction method, then the transaction is automatically either committed or rolled back, depending on the setting for the commitflag parameter when the connection was established. This parameter is provided either to the pool object’s constructor or to its connect method. For further information, see connect.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prototype</td>
<td>Allows the addition of properties to the database object.</td>
</tr>
</tbody>
</table>
Method Summary

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>beginTransaction</td>
<td>Begins an SQL transaction.</td>
</tr>
<tr>
<td>commitTransaction</td>
<td>Commits the current SQL transaction.</td>
</tr>
<tr>
<td>connect</td>
<td>Connects to a particular configuration of database and user.</td>
</tr>
<tr>
<td>connected</td>
<td>Returns true if the database pool (and hence this connection) is connected to a database.</td>
</tr>
<tr>
<td>cursor</td>
<td>Creates a database cursor for the specified SQL SELECT statement.</td>
</tr>
<tr>
<td>disconnect</td>
<td>Disconnects all connections from the database.</td>
</tr>
<tr>
<td>execute</td>
<td>Performs the specified SQL statement.</td>
</tr>
<tr>
<td>majorErrorCode</td>
<td>Major error code returned by the database server or ODBC.</td>
</tr>
<tr>
<td>majorErrorMessage</td>
<td>Major error message returned by the database server or ODBC.</td>
</tr>
<tr>
<td>minorErrorCode</td>
<td>Secondary error code returned by vendor library.</td>
</tr>
<tr>
<td>minorErrorMessage</td>
<td>Secondary message returned by vendor library.</td>
</tr>
<tr>
<td>rollbackTransaction</td>
<td>Rolls back the current SQL transaction.</td>
</tr>
<tr>
<td>SQLTable</td>
<td>Displays query results. Creates an HTML table for results of an SQL SELECT statement.</td>
</tr>
<tr>
<td>storedProc</td>
<td>Creates a stored-procedure object and runs the specified stored procedure.</td>
</tr>
<tr>
<td>storedProcArgs</td>
<td>Creates a prototype for a Sybase stored procedure.</td>
</tr>
<tr>
<td>toString</td>
<td>Returns a string representing the specified object.</td>
</tr>
</tbody>
</table>

In addition, this object inherits the `watch` and `unwatch` methods from `Object`.
Examples  The following example creates a database object and opens a standard connection to the customer database on an Informix server. The name of the server is blue, the user name is ADMIN, and the password is MANAGER.

database.connect("INFORMIX", "blue", "ADMIN", "MANAGER", "inventory")

In this example, many clients can connect to the database simultaneously, but they all share the same connection, user name, and password.

See also  Cursor, database.connect

beginTransaction

Begins a new SQL transaction.
Method of  database
Implemented in  NES 2.0

Syntax  beginTransaction()

Parameters  None.

Returns  0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated majorErrorCode and majorErrorMessage methods to interpret the cause of the error.

Description  All subsequent actions that modify the database are grouped with this transaction, known as the current transaction.

For the database object, the scope of a transaction is limited to the current request (HTML page) in the application. If the application exits the page before calling the commitTransaction or rollbackTransaction method, then the transaction is automatically either committed or rolled back, based on the setting of the commitflag parameter when the connection was established. This parameter is provided when you make the connection by calling database.connect.

For Connection objects, the scope of a transaction is limited to the lifetime of that object. If the connection is released or the pool of connections is closed before calling the commitTransaction or rollbackTransaction method, then the transaction is automatically either committed or rolled back, based on...
the setting of the commitflag parameter when the connection was established. This parameter is provided when you make the connection by calling the connect method or in the DbPool constructor.

If there is no current transaction (that is, if the application has not called beginTransaction), calls to commitTransaction and rollbackTransaction are ignored.

The LiveWire Database Service does not support nested transactions. If you call beginTransaction when a transaction is already open (that is, you’ve called beginTransaction and have yet to commit or roll back that transaction), you’ll get an error message.

**Examples**

This example updates the rentals table within a transaction. The values of customerId and videoID are passed into the cursor method as properties of the request object. When the videoReturn Cursor object opens, the next method navigates to the only record in the virtual table and updates the value in the returnDate field.

The variable x is assigned a database status code to indicate if the updateRow method is successful. If updateRow succeeds, the value of x is 0, and the transaction is committed; otherwise, the transaction is rolled back.

```javascript
// Begin a transaction
database.beginTransaction();

// Create a Date object with the value of today’s date
today = new Date();

// Create a cursor with the rented video in the virtual table
videoReturn = database.cursor("SELECT * FROM rentals WHERE customerId = " + request.customerID + " AND videoId = " + request.videoID, true);

// Position the pointer on the first row of the cursor
// and update the row
videoReturn.next()
videoReturn.returnDate = today;
x = videoReturn.updateRow("rentals");

// End the transaction by committing or rolling back
if (x == 0) {
    database.commitTransaction();
} else {
    database.rollbackTransaction();
}

// Close the cursor
videoReturn.close();
```
commitTransaction

Commits the current transaction.
Method of database
Implemented in NES 2.0

Syntax commitTransaction()

Parameters None.

Returns 0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated majorErrorCode and majorErrorMessage methods to interpret the cause of the error.

Description This method attempts to commit all actions since the last call to beginTransaction.

For the database object, the scope of a transaction is limited to the current request (HTML page) in the application. If the application exits the page before calling the commitTransaction or rollbackTransaction method, then the transaction is automatically either committed or rolled back, based on the setting of the commitFlag parameter when the connection was established. This parameter is provided when you make the connection with the database or DbPool object.

For Connection objects, the scope of a transaction is limited to the lifetime of that object. If the connection is released or the pool of connections is closed before calling the commitTransaction or rollbackTransaction method, then the transaction is automatically either committed or rolled back, based on the commitFlag value.

If there is no current transaction (that is, if the application has not called beginTransaction), calls to commitTransaction and rollbackTransaction are ignored.

The LiveWire Database Service does not support nested transactions. If you call beginTransaction when a transaction is already open (that is, you’ve called beginTransaction and have yet to commit or roll back that transaction), you’ll get an error message.
**connect**

Connects the pool to a particular configuration of database and user.

**Method of** database

**Implemented in** NES 2.0

**Syntax**

1. `connect (dbtype, serverName, username, password, databaseName)`

2. `connect (dbtype, serverName, username, password, databaseName [, maxConnections])`

3. `connect (dbtype, serverName, username, password, databaseName [, maxConnections [, commitflag]])`
### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>dbtype</strong></td>
<td>Database type; one of ORACLE, SYBASE, INFORMIX, DB2, or ODBC.</td>
</tr>
<tr>
<td><strong>serverName</strong></td>
<td>Name of the database server to which to connect. The server name typically is established when the database is installed and is different for different database types:</td>
</tr>
<tr>
<td>• DB2: Local database alias. On both NT and UNIX, this is set up by the client or the DB2 Command Line Processor.</td>
<td></td>
</tr>
<tr>
<td>• Informix: Informix server. On NT, this is specified with the <code>setnet32</code> utility; on UNIX, in the <code>sqlhosts</code> file.</td>
<td></td>
</tr>
<tr>
<td>• Oracle: Service. On both NT and UNIX, this specified in the <code>tnsnames.ora</code> file. On NT, you can use the SQL*Net easy configuration to specify it. If your Oracle database server is local, specify the empty string for this argument.</td>
<td></td>
</tr>
<tr>
<td>• ODBC: Data source name. On NT, this is specified in the ODBC Administrator; on UNIX, in the <code>.odbc.ini</code> file. If you are using the Web Server as a user the file <code>.odbc.ini</code> must be in your home directory; if as a system, it must be in the root directory.</td>
<td></td>
</tr>
<tr>
<td>• Sybase: Server name (the <code>DSQUERY</code> parameter). On NT, this is specified with the <code>sqledit</code> utility; on UNIX, with the <code>sybinit</code> utility.</td>
<td></td>
</tr>
<tr>
<td><strong>userName</strong></td>
<td>Name of the user to connect to the database. Some relational database management systems (RDBMS) require that this be the same as your operating system login name; others maintain their own collections of valid user names. See your system administrator if you are in doubt.</td>
</tr>
</tbody>
</table>
**database.connect**

**password**
User’s password. If the database does not require a password, use an empty string (""").

**databaseName**
Name of the database to connect to for the given serverName. If your database server supports the notion of multiple databases on a single server, supply the name of the database to use. If it does not, use an empty string ("""). For Oracle, ODBC, and DB2, you must always use an empty string.

- For Oracle, specify this information in the tnsnames.ora file.
- For ODBC, if you want to connect to a particular database, specify the database name specified in the datasource definition.
- For DB2, there is no concept of a database name; the database name is always the server name (as specified with serverName).

**maxConnections**
Number of connections to be created and cached in the pool. The runtime engine attempts to create as many connections as specified with this parameter. If successful, it stores those connections for later use.

If you do not supply this parameter, its value is whatever you specify in the Application Manager when you install the application as the value for Built-in Maximum Database Connections.

Remember that your database client license probably specifies a maximum number of connections. Do not set this parameter to a number higher than your license allows. For Sybase, you can have at most 100 connections.

If your database client library is not multithreaded, it can only support one connection at a time. In this case, your application performs as though you specified 1 for this parameter. For a current list of which database client libraries are multithreaded, see the Enterprise Server 3.0 Release Notes.
database.connect

**commitFlag**
A Boolean value indicating whether to commit a pending transaction when the connection is released or the object is finalized.

(If the transaction is on a single page, the object is finalized at the end of the page. If the transaction spans multiple pages, the object is finalized when the connection returns to the pool.)

If this parameter is false, a pending transaction is rolled back. If this parameter is true, a pending transaction if committed. For DbPool, the default value is false; for database, the default value is true. If you specify this parameter, you must also specify the `maxConnections` parameter.

**Returns**
0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated `majorErrorCode` and `majorErrorMessage` methods to interpret the cause of the error.

**Description**
When you call this method, the runtime engine first closes and releases any currently open connections. It then reconnects the pool with the new configuration. You should be sure that all connections have been released before calling this method.

The first version of this method creates and caches one connection. When this connection goes out of scope, pending transactions are rolled back.

The second version of this method attempts to create as many connections as specified by the `maxConnections` parameter. If successful, it stores those connections for later use. If the runtime engine does not obtain the requested connections, it returns an error. When this connection goes out of scope, pending transactions are rolled back.

The third version of this method does everything the second version does. In addition, the `commitFlag` parameter indicates what to do with pending transactions when this connection goes out of scope. If this parameter is false (the default), a pending transaction is rolled back. If this parameter is true, a pending transaction if committed.

If possible, your application should call this method on its initial page. Doing so prevents conflicts from multiple client requests trying to connect and disconnect.
Example  The following statement creates four connections to an Informix database named mydb on a server named myserv, with user name SYSTEM and password MANAGER. Pending transactions are rolled back at the end of a client request:

```javascript
database.connect("INFORMIX", "myserv", "SYSTEM", "MANAGER", "mydb", 4)
```

**connected**

Tests whether the database pool and all of its connections are connected to a database.

Method of database

Implemented in NES 2.0

**Syntax**

```javascript
connected()
```

**Parameters**

None.

**Returns**

True if the pool (and hence a particular connection in the pool) is currently connected to a database; otherwise, false.

**Description**

The `connected` method indicates whether this object is currently connected to a database.

If this method returns false for a `Connection` object, you cannot use any other methods of that object. You must reconnect to the database, using the `DbPool` object, and then get a new `Connection` object. Similarly, if this method returns false for the `database` object, you must reconnect before using other methods of that object.

**Example**  **Example 1:** The following code fragment checks to see if the connection is currently open. If it’s not, it reconnects the pool and reassigns a new value to the `myconn` variable.

```javascript
if (!myconn.connected()) {
    mypool.connect("INFORMIX", "myserver", "SYSTEM", "MANAGER", "mydb", 4);
    myconn = mypool.connection;
}
```
**Example 2:** The following example uses an `if` condition to determine if an application is connected to a database server. If the application is connected, the `isConnectedRoutine` function runs; if the application is not connected, the `isNotConnectedRoutine` runs.

```javascript
if(database.connected()) {
    isConnectedRoutine();
} else {
    isNotConnectedRoutine();
}
```

cursor

Creates a Cursor object.
Method of database
Implemented in NES 2.0

**Syntax**
cursor(sqlStatement[, updatable])

**Parameters**
- sqlStatement A JavaScript string representing a SQL SELECT statement supported by the database server.
- updatable A Boolean parameter indicating whether or not the cursor is updatable.

**Returns**
A new Cursor object.

**Description**
The `cursor` method creates a Cursor object that contains the rows returned by a SQL SELECT statement. The SELECT statement is passed to the `cursor` method as the `sqlStatement` argument. If the SELECT statement does not return any rows, the resulting Cursor object has no rows. The first time you use the `next` method on the object, it returns false.

You can perform the following tasks with the Cursor object:
- Modify data in a server table.
- Navigate in a server table.
- Customize the display of the virtual table returned by a database query.
- Run stored procedures.
The cursor method does not automatically display the returned data. To display this data, you must create custom HTML code. This HTML code may display the rows in an HTML table, as shown in Example 3. The SQLTable method is an easier way to display the output of a database query, but you cannot navigate, modify data, or control the format of the output.

The optional parameter updatable specifies whether you can modify the Cursor object you create with the cursor method. To create a Cursor object you can modify, specify updatable as true. If you do not specify a value for the updatable parameter, it is false by default.

If you create an updatable Cursor object, the virtual table returned by the sqlStatement parameter must be updatable. For example, the SELECT statement in the sqlStatement parameter cannot contain a GROUP BY clause; in addition, the query usually must retrieve key values from a table. For more information on constructing updatable queries, consult your database vendor's documentation.

**Examples**

**Example 1.** The following example creates the updatable cursor custs and returns the columns ID, CUST_NAME, and CITY from the customer table:
```
custs = database.cursor("select id, cust_name, city from customer", true)
```

**Example 2.** You can construct the SELECT statement with the string concatenation operator (+) and string variables such as client or request property values, as shown in the following example:
```
custs = database.cursor("select * from customer
  where customerID = " + request.customerID);
```

**Example 3.** The following example demonstrates how to format the virtual table returned by the cursor method as an HTML table. This example first creates Cursor object named videoSet and then displays two columns of its data (videoSet.title and videoSet.synopsis).
```
// Create the videoSet cursor
<SERVER>
videoSet = database.cursor("select * from videos
  where videos.numonhand > 0 order by title");
</SERVER>
```
// Begin creating an HTML table to contain the virtual table
// Specify titles for the two columns in the virtual table
<TABLE BORDER>
  <CAPTION> Videos on Hand </CAPTION>
  <TR>
    <TH>Title</TH>
    <TH>Synopsis</TH>
  </TR>
// Use a while loop to iterate over each row in the cursor
<SERVER>
  while(videoSet.next()) {
    // Use write statements to display the data in both columns
    <TR>
      <TH><A HREF="rent.html?videoID="+videoSet.id">
        <SERVER>write(videoSet.title)</SERVER></A></TH>
      <TD><SERVER>write(videoSet.synopsis)</SERVER></TD>
    </TR>
  }
// End the HTML table
</TABLE>

The values in the videoSet.title column are displayed within the A tag so a user can click them as links. When a user clicks a title, the rent.html page opens and the column value videoSet.id is passed to it as the value of request.videoID.

See also database.SQLTable, database.cursor

---

disconnect

Disconnects all connections in the pool from the database.

Method of database

Implemented in NES 2.0

Syntax disconnect()

Parameters None.
Returns 0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated majorErrorCode and majorErrorMessage methods to interpret the cause of the error.

Description Before calling the disconnect method, you must first call the release method for all connections in this database pool. Otherwise, the connection is still considered in use by the system, so the disconnect waits until all connections are released.

After disconnecting from a database, the only methods of this object you can use are connect and connected.

Examples The following example uses an if condition to determine if an application is connected to a database server. If the application is connected, the application calls the disconnect method; if the application is not connected, the isNotConnected routine runs.

```javascript
if(database.connected()) {
    database.disconnect()
} else {
    isNotConnectedRoutine()
}
```

### execute

Performs the specified SQL statement. Use for SQL statements other than queries.

Method of database

Implemented in NES 2.0

**Syntax** `execute (stmt)`

**Parameters**

- `stmt` A string representing the SQL statement to execute.

**Returns** 0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated majorErrorCode and majorErrorMessage methods to interpret the cause of the error.
**Description**

This method enables an application to execute any data definition language (DDL) or data manipulation language (DML) SQL statement supported by the database server that does not return a cursor, such as `CREATE`, `ALTER`, or `DROP`.

Each database supports a standard core of DDL and DML statements. In addition, they may each also support DDL and DML statements specific to that database vendor. You can use `execute` to call any of those statements. However, each database vendor may also provide functions you can use with the database that are not DDL or DML statements. You cannot use `execute` to call those functions. For example, you cannot call the Oracle `describe` function or the Informix `load` function from the `execute` method.

Although technically you can use `execute` to perform data modification (`INSERT`, `UPDATE`, and `DELETE` statements), you should instead use `Cursor` objects. This makes your application more database-independent. Cursors also provide support for binary large object (BLOB) data.

When using the `execute` method, your SQL statement must strictly conform to the syntax requirements of the database server. For example, some servers require each SQL statement to be terminated by a semicolon. See your server documentation for more information.

If you have not explicitly started a transaction, the single statement is automatically committed.

**Examples**

In the following example, the `execute` method is used to delete a customer from the `customer` table. `customer.ID` represents the unique ID of a customer that is in the ID column of the `customer` table. The value for `customer.ID` is passed into the `DELETE` statement as the value of the `ID` property of `request`.

```java
if(request.ID != null) {
    database.execute("delete from customer
    where customer.ID = " + request.ID)
}
```

---

**majorErrorCode**

Major error code returned by the database server or ODBC.

**Method of** `database`

**Implemented in** NES 2.0

**Syntax**

```
majorErrorCode()
```
Parameters
None.

Returns
The result returned by this method depends on the database server being used:

- Informix: the Informix error code.
- Oracle: the code as reported by Oracle Call-level Interface (OCI).
- Sybase: the DB-Library error number or the SQL server message number.

Description
SQL statements can fail for a variety of reasons, including referential integrity constraints, lack of user privileges, record or table locking in a multiuser database, and so on. When an action fails, the database server returns an error message indicating the reason for failure. The LiveWire™ Database Service provides two ways of getting error information: from the status code returned by various methods or from special properties containing error messages and codes.

Status codes are integers between 0 and 27, with 0 indicating a successful execution of the statement and other numbers indicating an error, as shown in the following table.

Table 1.2 Database status codes.

<table>
<thead>
<tr>
<th>Status code</th>
<th>Explanation</th>
<th>Status code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
<td>14</td>
<td>Null reference parameter</td>
</tr>
<tr>
<td>1</td>
<td>Out of memory</td>
<td>15</td>
<td>Connection object not found</td>
</tr>
<tr>
<td>2</td>
<td>Object never initialized</td>
<td>16</td>
<td>Required information is missing</td>
</tr>
<tr>
<td>3</td>
<td>Type conversion error</td>
<td>17</td>
<td>Object cannot support multiple readers</td>
</tr>
<tr>
<td>4</td>
<td>Database not registered</td>
<td>18</td>
<td>Object cannot support deletions</td>
</tr>
<tr>
<td>5</td>
<td>Error reported by server</td>
<td>19</td>
<td>Object cannot support insertions</td>
</tr>
<tr>
<td>6</td>
<td>Message from server</td>
<td>20</td>
<td>Object cannot support updates</td>
</tr>
<tr>
<td>7</td>
<td>Error from vendor's library</td>
<td>21</td>
<td>Object cannot support updates</td>
</tr>
<tr>
<td>8</td>
<td>Lost connection</td>
<td>22</td>
<td>Object cannot support indices</td>
</tr>
<tr>
<td>9</td>
<td>End of fetch</td>
<td>23</td>
<td>Object cannot be dropped</td>
</tr>
</tbody>
</table>
Examples

This example updates the *rentals* table within a transaction. The `updateRow` method assigns a database status code to the `statusCode` variable to indicate whether the method is successful.

If `updateRow` succeeds, the value of `statusCode` is 0, and the transaction is committed. If `updateRow` returns a `statusCode` value of either five or seven, the values of `majorErrorCode`, `majorErrorMessage`, `minorErrorCode`, and `minorErrorMessage` are displayed. If `statusCode` is set to any other value, the `errorRoutine` function is called.

```java
database.beginTransaction()
statusCode = cursor.updateRow("rentals")
if (statusCode == 0) {
    database.commitTransaction()
}
if (statusCode == 5 || statusCode == 7) {
    write("The operation failed to complete.<BR>
    Contact your system administrator with the following:<P>
    The value of statusCode is " + statusCode + "<BR>
    The value of majorErrorCode is " +
    database.majorErrorCode() + "<BR>
    The value of majorErrorMessage is " +
    database.majorErrorMessage() + "<BR>
    The value of minorErrorCode is " +
    database.minorErrorCode() + "<BR>
    The value of minorErrorMessage is " +
    database.minorErrorMessage() + "<BR>
    database.rollbackTransaction()
}
```

---

**Table 1.2 Database status codes. (Continued)**

<table>
<thead>
<tr>
<th>Status code</th>
<th>Explanation</th>
<th>Status code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Invalid use of object</td>
<td>24</td>
<td>Incorrect connection supplied</td>
</tr>
<tr>
<td>11</td>
<td>Column does not exist</td>
<td>25</td>
<td>Object cannot support privileges</td>
</tr>
<tr>
<td>12</td>
<td>Invalid positioning within object (bounds error)</td>
<td>26</td>
<td>Object cannot support cursors</td>
</tr>
<tr>
<td>13</td>
<td>Unsupported feature</td>
<td>27</td>
<td>Unable to open</td>
</tr>
</tbody>
</table>

---

10 Invalid use of object 24 Incorrect connection supplied
11 Column does not exist 25 Object cannot support privileges
12 Invalid positioning within object (bounds error) 26 Object cannot support cursors
13 Unsupported feature 27 Unable to open
else {
    errorRoutine()
}

**majorErrorMessage**

Major error message returned by database server or ODBC. For server errors, this typically corresponds to the server's SQLCODE.

**Syntax**

```javascript
majorErrorMessage()
```

**Parameters**

None.

**Returns**

A string describing that depends on the database server:

- Informix: “Vendor Library Error: string,” where string is the error text from Informix.
- Oracle: “Server Error: string,” where string is the translation of the return code supplied by Oracle.
- Sybase: “Vendor Library Error: string,” where string is the error text from DB-Library or “Server Error string,” where string is text from the SQL server, unless the severity and message number are both 0, in which case it returns just the message text.

**Description**

SQL statements can fail for a variety of reasons, including referential integrity constraints, lack of user privileges, record or table locking in a multi-user database, and so on. When an action fails, the database server returns an error message indicating the reason for failure. The LiveWire Database Service provides two ways of getting error information: from the status code returned by `connection` and `DbPool` methods or from special `connection` or `DbPool` properties containing error messages and codes.

**Examples**

See `database.majorErrorCode`.
**minorErrorCode**

Secondary error code returned by database vendor library.
Method of database
Implemented in NES 2.0

**Syntax**

```
minorErrorCode()
```

**Parameters**
None.

**Returns**
The result returned by this method depends on the database server:
- Informix: the ISAM error code, or 0 if there is no ISAM error.
- Oracle: the operating system error code as reported by OCI.
- Sybase: the severity level, as reported by DB-Library or the severity level, as reported by the SQL server.

**minorErrorMessage**

Secondary message returned by database vendor library.
Method of database
Implemented in NES 2.0

**Syntax**

```
minorErrorMessage()
```

**Parameters**
None.

**Returns**
The string returned by this method depends on the database server:
- Informix: “ISAM Error: string,” where string is the text of the ISAM error code from Informix, or an empty string if there is no ISAM error.
- Oracle: the Oracle server name.
- Sybase: the operating system error text, as reported by DB-Library or the SQL server name.
prototype

Represents the prototype for this class. You can use the prototype of the
DbBuiltin class to add properties or methods to the database object. For
information on prototypes, see Function.prototype.

Property of database
Implemented in NES 2.0

rollbackTransaction

Rolls back the current transaction.

Method of database
Implemented in NES 2.0

Syntax

rollbackTransaction()

Parameters

None.

Returns

0 if the call was successful; otherwise, a nonzero status code based on any error
message passed by the database. If the method returns a nonzero status code,
use the associated majorErrorCode and majorErrorMessage methods to
interpret the cause of the error.

Description

This method will undo all modifications since the last call to
beginTransaction.

For the database object, the scope of a transaction is limited to the current
request (HTML page) in the application. If the application exits the page before
calling the commitTransaction or rollbackTransaction method, then the
transaction is automatically either committed or rolled back, based on the
setting of the commitFlag parameter when the connection was established.
This parameter is provided when you make the connection with the database
or DbPool object.

For Connection objects, the scope of a transaction is limited to the lifetime of
that object. If the connection is released or the pool of connections is closed
before calling the commitTransaction or rollbackTransaction method,
then the transaction is automatically either committed or rolled back, based on
the commitFlag value.
If there is no current transaction (that is, if the application has not called `beginTransaction`), calls to `commitTransaction` and `rollbackTransaction` are ignored.

The LiveWire Database Service does not support nested transactions. If you call `beginTransaction` when a transaction is already open (that is, you've called `beginTransaction` and have yet to commit or roll back that transaction), you'll get an error message.

**SQLTable**

Displays query results. Creates an HTML table for results of an SQL SELECT statement.

**Method of** database

**Implemented in** NES 2.0

**Syntax**

`SQLTable (stmt)`

**Parameters**

`stmt` A string representing an SQL SELECT statement.

**Returns**

A string representing an HTML table, with each row and column in the query as a row and column of the table.

**Description**

Although `SQLTable` does not give explicit control over how the output is formatted, it is the easiest way to display query results. If you want to customize the appearance of the output, use a `Cursor` object to create your own display function.

**Note**

Every Sybase table you use with a cursor must have a unique index.

**Example**

If `connobj` is a `Connection` object and `request.sql` contains an SQL query, then the following JavaScript statements display the result of the query in a table:

```javascript
write(request.sql)
connobj.SQLTable(request.sql)
```
The first line simply displays the SELECT statement, and the second line displays the results of the query. This is the first part of the HTML generated by these statements:

```html
select * from videos
<TABLE BORDER>
<tr>
<th>title</th>
<th>id</th>
<th>year</th>
<th>category</th>
<th>quantity</th>
<th>numonhand</th>
<th>synopsis</th>
</tr>
<tr>
<td>A Clockwork Orange</td>
<td>1</td>
<td>1975</td>
<td>Science Fiction</td>
<td>5</td>
<td>3</td>
<td>Little Alex, played by Malcolm Macdowell, and his droogies stop by the Miloko bar for a refreshing libation before a wild night on the town.</td>
</tr>
<tr>
<td>Sleepless In Seattle</td>
...  
```

As this example illustrates, SQLTable generates an HTML table, with column headings for each column in the database table and a row in the table for each row in the database table.
**storedProc**

Creates a stored procedure object and runs the specified stored procedure.

Method of database

Implemented in NES 3.0

**Syntax**

```
storedProc (procName [, inarg1 [, inarg2 [, ... inargN]]])
```

**Parameters**

- `procName` A string specifying the name of the stored procedure to run.
- `inarg1, ..., inargN` The input parameters to be passed to the procedure, separated by commas.

**Returns** A new Stproc object.

**Description**

The scope of the stored-procedure object is a single page of the application. In other words, all methods to be executed for any instance of `storedProc` must be invoked on the same application page as the page on which the object is created.

When you create a stored procedure, you can specify default values for any of the parameters. Then, if a parameter is not included when the stored procedure is executed, the procedure uses the default value. However, when you call a stored procedure from a server-side JavaScript application, you must indicate that you want to use the default value by typing `/Default/` in place of the parameter. (Remember that JavaScript is case sensitive.) For example:

```
spObj = connobj.storedProc("newhire", "/Default/", 3)
```
storedProcArgs

Creates a prototype for a DB2, ODBC, or Sybase stored procedure.

Method of: database

Implemented in: NES 3.0

Syntax

storedProcArgs (procName [, type1 [, ..., typeN]])

Parameters

procName The name of the procedure.

type1, ..., typeN Each type is one of: "IN", "OUT", or "INOUT". Specifies the type of each parameter: input ("IN"), output ("OUT"), or both input and output ("INOUT").

Returns

Nothing.

Description

This method is only needed for DB2, ODBC, or Sybase stored procedures. If you call it for Oracle or Informix stored procedures, it does nothing.

This method provides the procedure name and the parameters for that stored procedure. Stored procedures can accept parameters that are only for input ("IN"), only for output ("OUT"), or for both input and output ("INOUT").

You must create one prototype for each DB2, ODBC, or Sybase stored procedure you use in your application. Additional prototypes for the same stored procedure are ignored.

You can specify an INOUT parameter either as an INOUT or as an OUT parameter. If you use an INOUT parameter of a stored procedure as an OUT parameter, the LiveWire Database Service implicitly passes a NULL value for that parameter.

Examples

Assume the inoutdemo stored procedure takes one input parameter and one input/output parameter, as follows:

```javascript
create procedure inoutdemo ( @inparam int, @inoutparam int output) as
if ( @inoutparam == null)
 @inoutparam = @inparam + 1
else
 @inoutparam = @inoutparam + 1
```
Assume execute the following code and then call \texttt{outParameters(0)}, the result will be 101:

\begin{verbatim}
database.storedProcArgs("inoutdemo", "IN", "INOUT")
spobj = database.storedProc("inoutdemo", 6, 100);
answer = spobj.outParameters(0);
\end{verbatim}

The value of \texttt{answer} is 101. On the other hand, assume you execute this code:

\begin{verbatim}
database.storedProcArgs("inoutdemo", "IN", "OUT")
spobj = database.storedProc("inoutdemo", 6, 100);
answer = spobj.outParameters(0);
\end{verbatim}

In this case, the value of \texttt{answer} is 7.

\section*{\texttt{toString}}

\begin{tabular}{|l|}
\hline
\texttt{toString} & Returns a string representing the specified object. \\
\hline
Method of & \texttt{database} \\
\hline
Implemented in & NES 2.0 \\
\hline
\end{tabular}

\begin{itemize}
\item [\textbf{Syntax}] \\
\texttt{toString()}
\item [\textbf{Parameters}] None.
\item [\textbf{Description}] Every object has a \texttt{toString} method that is automatically called when it is to be represented as a text value or when an object is referred to in a string concatenation.

You can use \texttt{toString} within your own code to convert an object into a string, and you can create your own function to be called in place of the default \texttt{toString} method.

This method returns a string of the following format:

\begin{verbatim}
db "name" "userName" "dbtype" "serverName"
\end{verbatim}

\begin{itemize}
\item [\texttt{name}] The name of the database.
\item [\texttt{userName}] The name of the user connected to the database.
\item [\texttt{dbType}] One of \texttt{ORACLE, SYBASE, INFORMIX, DB2, or ODBC}.
\item [\texttt{servername}] The name of the database server.
\end{itemize}
The method displays an empty string for any of attributes whose value is unknown.

For information on defining your own `toString` method, see the `Object.toString` method.
Date

Lets you work with dates and times.

Core object

Implemented in JavaScript 1.0, NES 2.0

JavaScript 1.1: added prototype property

ECMA version ECMA-262

Created by The Date constructor:

```
new Date()
new Date(milliseconds)
new Date(dateString)
new Date(yr_num, mo_num, day_num[, hr_num, min_num, sec_num])
```

Parameters

- `milliseconds` Integer value representing the number of milliseconds since 1 January 1970 00:00:00.
- `dateString` String value representing a date. The string should be in a format recognized by the Date.parse method.
- `yr_num, mo_num, day_num` Integer values representing part of a date. As an integer value, the month is represented by 0 to 11 with 0=January and 11=December.
- `hr_num, min_num, sec_num, ms_num` Integer values representing part of a date.

Description If you supply no arguments, the constructor creates a Date object for today's date and time according to local time. If you supply some arguments but not others, the missing arguments are set to 0. If you supply any arguments, you must supply at least the year, month, and day. You can omit the hours, minutes, seconds, and milliseconds.

The date is measured in milliseconds since midnight 01 January, 1970 UTC. A day holds 86,400,000 milliseconds. Dates prior to 1970 are not allowed.

JavaScript depends on platform-specific date facilities and behavior; the behavior of the Date object varies from platform to platform.
The Date object supports a number of UTC (universal) methods, as well as local time methods. UTC, also known as Greenwich Mean Time (GMT), refers to the time as set by the World Time Standard. The local time is the time known to the computer where JavaScript is executed.

For compatibility with millennium calculations (in other words, to take into account the year 2000), you should always specify the year in full; for example, use 1998, not 98. To assist you in specifying the complete year, JavaScript includes the methods `getFullYear`, `setFullYear`, `getFullUTCYear`, and `setFullUTCYear`.

The following example returns the time elapsed between `timeA` and `timeB` in milliseconds.

```javascript
   timeA = new Date();
   // Statements here to take some action.
   timeB = new Date();
   timeDifference = timeB - timeA;
```

<table>
<thead>
<tr>
<th>Property Summary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>constructor</td>
<td>Specifies the function that creates an object's prototype.</td>
</tr>
<tr>
<td>prototype</td>
<td>Allows the addition of properties to a Date object.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method Summary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getDate</td>
<td>Returns the day of the month for the specified date according to local time.</td>
</tr>
<tr>
<td>getDay</td>
<td>Returns the day of the week for the specified date according to local time.</td>
</tr>
<tr>
<td>getHours</td>
<td>Returns the hour in the specified date according to local time.</td>
</tr>
<tr>
<td>getMinutes</td>
<td>Returns the minutes in the specified date according to local time.</td>
</tr>
<tr>
<td>getMonth</td>
<td>Returns the month in the specified date according to local time.</td>
</tr>
<tr>
<td>getSeconds</td>
<td>Returns the seconds in the specified date according to local time.</td>
</tr>
</tbody>
</table>
In addition, this object inherits the `watch` and `unwatch` methods from `Object`.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>getTime</code></td>
<td>Returns the numeric value corresponding to the time for the specified date according to local time.</td>
</tr>
<tr>
<td><code>getTimezoneOffset</code></td>
<td>Returns the time-zone offset in minutes for the current locale.</td>
</tr>
<tr>
<td><code>getYear</code></td>
<td>Returns the year in the specified date according to local time.</td>
</tr>
<tr>
<td><code>parse</code></td>
<td>Returns the number of milliseconds in a date string since January 1, 1970, 00:00:00, local time.</td>
</tr>
<tr>
<td><code>setDate</code></td>
<td>Sets the day of the month for a specified date according to local time.</td>
</tr>
<tr>
<td><code>setHours</code></td>
<td>Sets the hours for a specified date according to local time.</td>
</tr>
<tr>
<td><code>setMinutes</code></td>
<td>Sets the minutes for a specified date according to local time.</td>
</tr>
<tr>
<td><code>setMonth</code></td>
<td>Sets the month for a specified date according to local time.</td>
</tr>
<tr>
<td><code>setSeconds</code></td>
<td>Sets the seconds for a specified date according to local time.</td>
</tr>
<tr>
<td><code>setTime</code></td>
<td>Sets the value of a Date object according to local time.</td>
</tr>
<tr>
<td><code>setYear</code></td>
<td>Sets the year for a specified date according to local time.</td>
</tr>
<tr>
<td><code>toGMTString</code></td>
<td>Converts a date to a string, using the Internet GMT conventions.</td>
</tr>
<tr>
<td><code>toLocaleString</code></td>
<td>Converts a date to a string, using the current locale's conventions.</td>
</tr>
<tr>
<td><code>toString</code></td>
<td>Returns a string representing the specified Date object.</td>
</tr>
<tr>
<td></td>
<td>Overrides the <code>Object.toString</code> method.</td>
</tr>
<tr>
<td><code>UTC</code></td>
<td>Returns the number of milliseconds in a Date object since January 1, 1970, 00:00:00, universal time.</td>
</tr>
<tr>
<td><code>valueOf</code></td>
<td>Returns the primitive value of a Date object.</td>
</tr>
<tr>
<td></td>
<td>Overrides the <code>Object.valueOf</code> method.</td>
</tr>
</tbody>
</table>
Examples

The following examples show several ways to assign dates:

today = new Date()
birthday = new Date("December 17, 1995 03:24:00")
birthday = new Date(95,11,17)
birthday = new Date(95,11,17,3,24,0)

class constructor

Specifies the function that creates an object’s prototype. Note that the value of
this property is a reference to the function itself, not a string containing the
function’s name.

Property of        Date
Implemented in     JavaScript 1.1, NES 2.0
ECMA version       ECMA-262

Description
See Object.constructor.

class getDate

Returns the day of the month for the specified date according to local time.

Method of        Date
Implemented in   JavaScript 1.0, NES 2.0
ECMA version     ECMA-262

Syntax
getDate()

Parameters
None

Description
The value returned by getDate is an integer between 1 and 31.

Examples
The second statement below assigns the value 25 to the variable day, based on
the value of the Date object Xmas95.

Xmas95 = new Date("December 25, 1995 23:15:00")

day = Xmas95.getDate()

See also
Date.setDate
getDay

Returns the day of the week for the specified date according to local time.

Method of  
Date

Implemented in  
JavaScript 1.0, NES 2.0

ECMA version  
ECMA-262

Syntax  
getDay()

Parameters  
None

Description  
The value returned by getDay is an integer corresponding to the day of the week: 0 for Sunday, 1 for Monday, 2 for Tuesday, and so on.

Examples  
The second statement below assigns the value 1 to weekday, based on the value of the Date object Xmas95. December 25, 1995, is a Monday.

Xmas95 = new Date("December 25, 1995 23:15:00")
weekday = Xmas95.getDay()

See also  
Date.setDate

getHours

Returns the hour for the specified date according to local time.

Method of  
Date

Implemented in  
JavaScript 1.0, NES 2.0

ECMA version  
ECMA-262

Syntax  
getHours()

Parameters  
None

Description  
The value returned by getHours is an integer between 0 and 23.

Examples  
The second statement below assigns the value 23 to the variable hours, based on the value of the Date object Xmas95.

Xmas95 = new Date("December 25, 1995 23:15:00")
hours = Xmas95.getHours()

See also  
Date.setHours
getMinutes

Returns the minutes in the specified date according to local time.
Method of Date
Implemented in JavaScript 1.0, NES 2.0
ECMA version ECMA-262

Syntax getMinutes()

Parameters None

Description The value returned by getMinutes is an integer between 0 and 59.

Examples The second statement below assigns the value 15 to the variable minutes, based on the value of the Date object Xmas95.

Xmas95 = new Date("December 25, 1995 23:15:00")
minutes = Xmas95.getMinutes()

See also Date.setMinutes

getMonth

Returns the month in the specified date according to local time.
Method of Date
Implemented in JavaScript 1.0, NES 2.0
ECMA version ECMA-262

Syntax getMonth()

Parameters None

Description The value returned by getMonth is an integer between 0 and 11. 0 corresponds to January, 1 to February, and so on.

Examples The second statement below assigns the value 11 to the variable month, based on the value of the Date object Xmas95.

Xmas95 = new Date("December 25, 1995 23:15:00")
month = Xmas95.getMonth()

See also Date.setMonth
**getSeconds**

Returns the seconds in the current time according to local time.

**Method of** Date

**Implemented in** JavaScript 1.0, NES 2.0

**ECMA version** ECMA-262

**Syntax** getSeconds()

**Parameters** None

**Description** The value returned by `getSeconds` is an integer between 0 and 59.

**Examples** The second statement below assigns the value 30 to the variable `secs`, based on the value of the `Date` object `Xmas95`.

```javascript
Xmas95 = new Date("December 25, 1995 23:15:30")
secs = Xmas95.getSeconds()
```

**See also** `Date.setSeconds`

---

**getTime**

Returns the numeric value corresponding to the time for the specified date according to local time.

**Method of** Date

**Implemented in** JavaScript 1.0, NES 2.0

**ECMA version** ECMA-262

**Syntax** getTime()

**Parameters** None

**Description** The value returned by the `getTime` method is the number of milliseconds since 1 January 1970 00:00:00. You can use this method to help assign a date and time to another `Date` object.
Examples  The following example assigns the date value of `theBigDay` to `sameAsBigDay`:

```javascript
theBigDay = new Date("July 1, 1999")
sameAsBigDay = new Date()
sameAsBigDay.setTime(theBigDay.getTime())
```

See also  `Date.setTime`

---

**getTimezoneOffset**

Returns the time-zone offset in minutes for the current locale.

**Method of**  `Date`

**Implemented in**  JavaScript 1.0, NES 2.0

**ECMA version**  ECMA-262

**Syntax**

```javascript
getTimezoneOffset()
```

**Parameters**  None

**Description**  The time-zone offset is the difference between local time and Greenwich Mean Time (GMT). Daylight savings time prevents this value from being a constant.

**Examples**

```javascript
x = new Date()
currentTimeZoneOffsetInHours = x.getTimezoneOffset()/60
```

---

**getYear**

Returns the year in the specified date according to local time.

**Method of**  `Date`

**Implemented in**  JavaScript 1.0, NES 2.0

**ECMA version**  ECMA-262

**Syntax**

```javascript
getYear()
```

**Parameters**  None
**Description**

The `getYear` method returns either a 2-digit or 4-digit year:

- For years between and including 1900 and 1999, the value returned by `getYear` is the year minus 1900. For example, if the year is 1976, the value returned is 76.

- For years less than 1900 or greater than 1999, the value returned by `getYear` is the four-digit year. For example, if the year is 1856, the value returned is 1856. If the year is 2026, the value returned is 2026.

**Examples**

**Example 1.** The second statement assigns the value 95 to the variable `year`.

```javascript
Xmas = new Date("December 25, 1995 23:15:00")
year = Xmas.getYear() // returns 95
```

**Example 2.** The second statement assigns the value 100 to the variable `year`.

```javascript
Xmas = new Date("December 25, 2000 23:15:00")
year = Xmas.getYear() // returns 100
```

**Example 3.** The second statement assigns the value -100 to the variable `year`.

```javascript
Xmas = new Date("December 25, 1800 23:15:00")
year = Xmas.getYear() // returns -100
```

**Example 4.** The second statement assigns the value 95 to the variable `year`, representing the year 1995.

```javascript
Xmas.setYear(95)
year = Xmas.getYear() // returns 95
```

**See also**

`Date.setYear`

---

**parse**

Returns the number of milliseconds in a date string since January 1, 1970, 00:00:00, local time.

**Method of**

Date

**Static**

**Implemented in**

JavaScript 1.0, NES 2.0

**ECMA version**

ECMA-262

**Syntax**

```javascript
Date.parse(dateString)
```
**Date.prototype**

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dateString</td>
<td>A string representing a date.</td>
</tr>
</tbody>
</table>

### Description

The `parse` method takes a date string (such as "Dec 25, 1995") and returns the number of milliseconds since January 1, 1970, 00:00:00 (local time). This function is useful for setting date values based on string values, for example in conjunction with the `setTime` method and the `Date` object.

Given a string representing a time, `parse` returns the time value. It accepts the IETF standard date syntax: "Mon, 25 Dec 1995 13:30:00 GMT". It understands the continental US time-zone abbreviations, but for general use, use a time-zone offset, for example, "Mon, 25 Dec 1995 13:30:00 GMT+0430" (4 hours, 30 minutes west of the Greenwich meridian). If you do not specify a time zone, the local time zone is assumed. GMT and UTC are considered equivalent.

Because `parse` is a static method of `Date`, you always use it as `Date.parse()`, rather than as a method of a `Date` object you created.

### Examples

If `IPOdate` is an existing `Date` object, then you can set it to August 9, 1995 as follows:

```javascript
IPOdate.setTime(Date.parse("Aug 9, 1995"))
```

### See also

`Date.UTC`

---

**prototype**

Represents the prototype for this class. You can use the prototype to add properties or methods to all instances of a class. For information on prototypes, see `Function.prototype`.

- **Property of**: `Date`
- **Implemented in**: JavaScript 1.1, NES 2.0
- **ECMA version**: ECMA-262
**setDate**

Sets the day of the month for a specified date according to local time.

Method of Date

Implemented in JavaScript 1.0, NES 2.0

ECMA version ECMA-262

**Syntax**

`setDate(dayValue)`

**Parameters**

- `dayValue`: An integer from 1 to 31, representing the day of the month.

**Examples**

The second statement below changes the day for `theBigDay` to July 24 from its original value.

```javascript
theBigDay = new Date("July 27, 1962 23:30:00")
theBigDay.setDate(24)
```

**See also**

`Date.getDate`

---

**setHours**

Sets the hours for a specified date according to local time.

Method of Date

Implemented in JavaScript 1.0, NES 2.0

ECMA version ECMA-262

**Syntax**

`setHours(hoursValue)`

**Parameters**

- `hoursValue`: An integer between 0 and 23, representing the hour.

**Examples**

```javascript
theBigDay.setHours(7)
```

**See also**

`Date.getHours`
setMinutes

Sets the minutes for a specified date according to local time.

**Method of**  
*Date*

**Implemented in**  
JavaScript 1.0, NES 2.0

**ECMA version**  
ECMA-262

**Syntax**  
`setMinutes(minutesValue)`

**Parameters**

- `minutesValue`  
  An integer between 0 and 59, representing the minutes.

**Examples**

`theBigDay.setMinutes(45)`

**See also**  
`Date.getMinutes`

setMonth

Sets the month for a specified date according to local time.

**Method of**  
*Date*

**Implemented in**  
JavaScript 1.0, NES 2.0

**ECMA version**  
ECMA-262

**Syntax**  
`setMonth(monthValue)`

**Parameters**

- `monthValue`  
  An integer between 0 and 11 (representing the months January through December).

**Examples**

`theBigDay.setMonth(6)`

**See also**  
`Date.getMonth`
### setSeconds

Sets the seconds for a specified date according to local time.

**Method of** `Date`

**Implemented in** JavaScript 1.0, NES 2.0

**ECMA version** ECMA-262

**Syntax**

```
setSeconds(secondsValue)
```

**Parameters**

- `secondsValue` An integer between 0 and 59.

**Examples**

```
theBigDay.setSeconds(30)
```

**See also** `Date.getSeconds`

### setTime

Sets the value of a `Date` object according to local time.

**Method of** `Date`

**Implemented in** JavaScript 1.0, NES 2.0

**ECMA version** ECMA-262

**Syntax**

```
setTime(timevalue)
```

**Parameters**

- `timevalue` An integer representing the number of milliseconds since 1 January 1970 00:00:00.

**Description**

Use the `setTime` method to help assign a date and time to another `Date` object.

**Examples**

```
theBigDay = new Date("July 1, 1999")
sameAsBigDay = new Date()
sameAsBigDay.setTime(theBigDay.getTime())
```

**See also** `Date.getTime`
Date.setYear

**setYear**

Sets the year for a specified date according to local time.

**Method of** Date

**Implemented in** JavaScript 1.0, NES 2.0

**ECMA version** ECMA-262

**Syntax**

```
setYear(yearValue)
```

**Parameters**

- **yearValue** An integer.

**Description**

If `yearValue` is a number between 0 and 99 (inclusive), then the year for `dateObjectName` is set to `1900 + yearValue`. Otherwise, the year for `dateObjectName` is set to `yearValue`.

**Examples**

Note that there are two ways to set years in the 20th century.

**Example 1.** The year is set to 1996.

```
theBigDay.setYear(96)
```

**Example 2.** The year is set to 1996.

```
theBigDay.setYear(1996)
```

**Example 3.** The year is set to 2000.

```
theBigDay.setYear(2000)
```

**See also** Date.getYear

**toGMTString**

Converts a date to a string, using the Internet GMT conventions.

**Method of** Date

**Implemented in** JavaScript 1.0, NES 2.0

**ECMA version** ECMA-262

**Syntax**

```
toGMTString()
```

**Parameters** None
Date.toLocaleString

**Description**
The exact format of the value returned by toGMTString varies according to the platform.

**Examples**
In the following example, today is a Date object:

```javascript
var today = new Date();
today.toGMTString();
```

In this example, the toGMTString method converts the date to GMT (UTC) using the operating system’s time-zone offset and returns a string value that is similar to the following form. The exact format depends on the platform.

Mon, 18 Dec 1995 17:28:35 GMT

**See also**
Date.toLocaleString

---

**toLocaleString**

Converts a date to a string, using the current locale’s conventions.

**Method of**
Date

**Implemented in**
JavaScript 1.0, NES 2.0

**ECMA version**
ECMA-262

**Syntax**
toLocaleString()

**Parameters**
None

**Description**
If you pass a date using toLocaleString, be aware that different platforms assemble the string in different ways. Methods such as getHours, getMinutes, and getSeconds give more portable results.

The toLocaleString method relies on the underlying operating system in formatting dates. It converts the date to a string using the formatting convention of the operating system where the script is running. For example, in the United States, the month appears before the date (04/15/98), whereas in Germany the date appears before the month (15.04.98). If the operating system is not year-2000 compliant and does not use the full year for years before 1900 or over 2000, toLocaleString returns a string that is not year-2000 compliant.

toLocaleString behaves similarly to toString when converting a year that the operating system does not properly format.
Date.toString

**Examples**  In the following example, *today* is a *Date* object:

```javascript
today = new Date(95,11,18,17,28,35) //months are represented by 0 to 11
today.toLocaleString()
```

In this example, `toLocaleString` returns a string value that is similar to the following form. The exact format depends on the platform.

```
12/18/95 17:28:35
```

**See also**  `Date.toGMTString`

---

### toString

**Returns a string representing the specified Date object.**

**Method of**  `Date`

**Implemented in**  JavaScript 1.1, NES 2.0

**ECMA version**  ECMA-262

**Syntax**  `toString()`

**Parameters**  None.

**Description**  The `Date` object overrides the `toString` method of the `Object` object; it does not inherit `Object.toString`. For `Date` objects, the `toString` method returns a string representation of the object.

JavaScript calls the `toString` method automatically when a date is to be represented as a text value or when a date is referred to in a string concatenation.

**Examples**  The following example assigns the `toString` value of a `Date` object to `myVar`:

```javascript
x = new Date();
myVar=x.toString(); //assigns a value to myVar similar to:
//Mon Sep 28 14:36:22 GMT-0700 (Pacific Daylight Time) 1998
```

**See also**  `Object.toString`
**UTC**

Returns the number of milliseconds in a `Date` object since January 1, 1970, 00:00:00, universal time.

**Method of** `Date`<br>**Static**

**Implemented in** JavaScript 1.0, NES 2.0<br>**ECMA version** ECMA-262

**Syntax**

```
Date.UTC(year, month, day[, hrs, min, sec])
```

**Parameters**

- **year**
  - A year after 1900.
- **month**
  - An integer between 0 and 11 representing the month.
- **date**
  - An integer between 1 and 31 representing the day of the month.
- **hrs**
  - An integer between 0 and 23 representing the hours.
- **min**
  - An integer between 0 and 59 representing the minutes.
- **sec**
  - An integer between 0 and 59 representing the seconds.

**Description**

UTC takes comma-delimited date parameters and returns the number of milliseconds between January 1, 1970, 00:00:00, universal time and the time you specified.

You should specify a full year for the year; for example, 1998. If a year between 0 and 99 is specified, the method converts the year to a year in the 20th century (1900 + year); for example, if you specify 95, the year 1995 is used.

The UTC method differs from the `Date` constructor in two ways.
- `Date.UTC` uses universal time instead of the local time.
- `Date.UTC` returns a time value as a number instead of creating a `Date` object.

Because UTC is a static method of `Date`, you always use it as `Date.UTC()`, rather than as a method of a `Date` object you created.

**Examples**

The following statement creates a `Date` object using GMT instead of local time:

```
gmtDate = new Date(Date.UTC(96, 11, 1, 0, 0, 0))
```

**See also** `Date.parse`
Date.valueOf

**valueOf**

Returns the primitive value of a Date object.

**Method of**  Date

**Implemented in**  JavaScript 1.1

**ECMA version**  ECMA-262

**Syntax**  

```
valueOf()
```

**Parameters**  None

**Description**  The `valueOf` method of Date returns the primitive value of a Date object as a number data type, the number of milliseconds since midnight 01 January, 1970 UTC.

This method is usually called internally by JavaScript and not explicitly in code.

**Examples**  

```
x = new Date(56, 6, 17);
myVar = x.valueOf()  // assigns -424713600000 to myVar
```

**See also**  Object.valueOf
DbPool

Represents a pool of connections to a particular database configuration.

Server-side object

Implemented in NES 3.0

To connect to a database, you first create a pool of database connections and then access individual connections as needed. For more information on the general methodology for using DbPool objects, see the Server-Side JavaScript Guide.

Created by

The DbPool constructor.

Description

The lifetime of a DbPool object (its scope) varies. Assuming it has been assigned to a variable, a DbPool object can go out of scope at different times:

- If the variable is a property of the project object (such as project.engconn), then it remains in scope until the application terminates or until you reassign the property to another value or to null.

- If it is a property of the server object (such as server.engconn), it remains in scope until the server goes down or until you reassign the property to another value or to null.

- In all other cases, the variable is a property of the request object. In this situation, the variable goes out of scope when control leaves the HTML page or you reassign the property to another value or to null.

It is your responsibility to release all connections and close all cursors, stored procedures, and result sets associated with a DbPool object before that object goes out of scope. Release connections and close the other objects as soon as you are done with them.

If you do not release a connection, it remains bound and is unavailable to the next user until the associated DbPool object goes out of scope. When you do call release to give up a connection, the runtime engine waits until all associated cursors, stored procedures, and result sets are closed before actually releasing the connection. Therefore, you must close those objects when you are done with them.
You can use the `prototype` property of the `DbPool` object to add a property to all `DbPool` instances. If you do so, that addition applies to all `DbPool` objects running in all applications on your server, not just in the single application that made the change. This allows you to expand the capabilities of this object for your entire server.

<table>
<thead>
<tr>
<th>Property Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>prototype</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>connect</td>
</tr>
<tr>
<td>connected</td>
</tr>
<tr>
<td>connection</td>
</tr>
<tr>
<td><code>DbPool</code></td>
</tr>
<tr>
<td>disconnect</td>
</tr>
<tr>
<td>majorErrorCode</td>
</tr>
<tr>
<td>majorErrorMessage</td>
</tr>
<tr>
<td>minorErrorCode</td>
</tr>
<tr>
<td>minorErrorMessage</td>
</tr>
<tr>
<td>storedProcArgs</td>
</tr>
<tr>
<td>toString</td>
</tr>
</tbody>
</table>

In addition, this object inherits the `watch` and `unwatch` methods from `Object`.
connect

Connects the pool to a particular configuration of database and user.
Method of DbPool
Implemented in NES 3.0

Syntax
1. connect (dbtype, serverName, username, password, 
databaseName)

2. connect (dbtype, serverName, username, password, 
databaseName[, maxConnections])

3. connect (dbtype, serverName, username, password, 
databaseName[, maxConnections[, commitflag]]))
DbPool.connect

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dbtype</code></td>
<td>Database type; one of ORACLE, SYBASE, INFORMIX, DB2, or ODBC.</td>
</tr>
<tr>
<td><code>servername</code></td>
<td>Name of the database server to which to connect. The server name typically is established when the database is installed and is different for different database types:</td>
</tr>
<tr>
<td></td>
<td>- DB2: Local database alias. On both NT and UNIX, this is set up by the client or the DB2 Command Line Processor.</td>
</tr>
<tr>
<td></td>
<td>- Informix: Informix server. On NT, this is specified with the <code>setnet32</code> utility; on UNIX, in the <code>sqlhosts</code> file.</td>
</tr>
<tr>
<td></td>
<td>- Oracle: Service. On both NT and UNIX, this specified in the <code>tnsnames.ora</code> file. On NT, you can use the <code>SQL*Net</code> easy configuration to specify it. When your Oracle database server is local, specify the empty string for this argument.</td>
</tr>
<tr>
<td></td>
<td>- ODBC: Data source name. On NT, this is specified in the ODBC Administrator; on UNIX, in the <code>.odbc.ini</code> file. If you are using the Web Server as a user the file <code>.odbc.ini</code> must be in your home directory; if as a system, it must be in the root directory.</td>
</tr>
<tr>
<td></td>
<td>- Sybase: Server name (the <code>DSQUERY</code> parameter). On NT, this is specified with the <code>sqledit</code> utility; on UNIX, with the <code>sybin</code> utility.</td>
</tr>
</tbody>
</table>

If in doubt, see your database or system administrator. For ODBC, this is the name of the ODBC service as specified in Control Panel.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>username</code></td>
<td>Name of the user to connect to the database. Some relational database management systems (RDBMS) require that this be the same as your operating system login name; others maintain their own collections of valid user names. See your system administrator if you are in doubt.</td>
</tr>
</tbody>
</table>
DbPool.connect

password  User's password. If the database does not require a password, use an empty string ("").

databaseName  Name of the database to connect to for the given serverName. If your database server supports the notion of multiple databases on a single server, supply the name of the database to use. If it does not, use an empty string (""). For Oracle, ODBC, and DB2, you must always use an empty string.

  - For Oracle, specify this information in the tnsnames.ora file.
  - For ODBC, if you want to connect to a particular database, specify the database name specified in the datasource definition.
  - For DB2, there is no concept of a database name; the database name is always the server name (as specified with serverName).

maxConnections  Number of connections to be created and cached in the pool. The runtime engine attempts to create as many connections as specified with this parameter. If successful, it stores those connections for later use. If you do not supply this parameter, its value is 1. Remember that your database client license probably specifies a maximum number of connections. Do not set this parameter to a number higher than your license allows. For Sybase, you can have at most 100 connections.

If your database client library is not multithreaded, it can only support one connection at a time. In this case, your application performs as though you specified 1 for this parameter. For a current list of which database client libraries are multithreaded, see the Enterprise Server 3.0 Release Notes.

commitFlag  A Boolean value indicating whether to commit a pending transaction when the connection goes out of scope. If this parameter is false, a pending transaction is rolled back. If this parameter is true, a pending transaction if committed. For DbPool, the default value is false; for database, the default value is true. If you specify this parameter, you must also specify the maxConnections parameter.

Returns  0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated majorErrorCode and majorErrorMessage methods to interpret the cause of the error.
DbPool.connected

**Description** When you call this method, the runtime engine first closes and releases any currently open connections. It then reconnects the pool with the new configuration. You should be sure that all connections have been released before calling this method.

The first version of this method creates and caches one connection. When this connection goes out of scope, pending transactions are rolled back.

The second version of this method attempts to create as many connections as specified by the `maxConnections` parameter. If successful, it stores those connections for later use. If the runtime engine does not obtain the requested connections, it returns an error. When this connection goes out of scope, pending transactions are rolled back.

The third version of this method does everything the second version does. In addition, the `commitflag` parameter indicates what to do with pending transactions when this connection goes out of scope. If this parameter is false (the default), a pending transaction is rolled back. If this parameter is true, a pending transaction is committed.

**Example** The following statement creates four connections to an Informix database named `mydb` on a server named `myserver`, with user name `SYSTEM` and password `MANAGER`. Pending transactions are rolled back at the end of a client request:

```javascript
pool.connect("INFORMIX", "myserver", "SYSTEM", "MANAGER", "mydb", 4)
```

---

**connected**

Tests whether the database pool and all of its connections are connected to a database.

**Method of** DbPool

**Implemented in** NES 3.0

**Syntax**

```javascript
connected()
```

**Parameters** None.

**Returns** True if the pool (and hence a particular connection in the pool) is currently connected to a database; otherwise, false.
DbPool.connection

**Description**

The `connected` method indicates whether this object is currently connected to a database.

If this method returns false for a `Connection` object, you cannot use any other methods of that object. You must reconnect to the database, using the `DbPool` object, and then get a new `Connection` object. Similarly, if this method returns false for the `database` object, you must reconnect before using other methods of that object.

**Example**

**Example 1:** The following code fragment checks to see if the connection is currently open. If it's not, it reconnects the pool and reassigns a new value to the `myconn` variable.

```java
if (!myconn.connected()) {
    mypool.connect ("INFORMIX", "myserver", "SYSTEM", "MANAGER", "mydb", 4);
    myconn = mypool.connection;
}
```

**Example 2:** The following example uses an `if` condition to determine if an application is connected to a database server. If the application is connected, the `isConnectedRoutine` function runs; if the application is not connected, the `isNotConnectedRoutine` routine runs.

```java
if (database.connected()) {
    isConnectedRoutine();
} else {
    isNotConnectedRoutine();
}
```

---

**connection**

Retrieves an available connection from the pool.

**Method of** `DbPool`

**Implemented in** NES 3.0

**Syntax**

`connection (name, timeout)`

**Parameters**

- `name` An arbitrary name for the connection. Primarily used for debugging.
- `timeout` The number of seconds to wait for an available connection before returning. The default is to wait indefinitely. If you specify this parameter, you must also specify the `name` parameter.

**Returns** A new `Connection` object.
DbPool.disconnect

disconnect

Disconnects all connections in the pool from the database.
Method of          DbPool
Implemented in    NES 3.0

Syntax       disconnect()

Parameters None.

Returns 0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated majorErrorCode and majorErrorMessage methods to interpret the cause of the error.

Description For the DbPool object, before calling the disconnect method, you must first call the release method for all connections in this database pool. Otherwise, the connection is still considered in use by the system, so the disconnect waits until all connections are released.

After disconnecting from a database, the only methods of this object you can use are connect and connected.

Examples The following example uses an if condition to determine if an application is connected to a database server. If the application is connected, the application calls the disconnect method; if the application is not connected, the isnotConnected routine runs.

    if(database.connected()) {
        database.disconnect()
    } else {
        isnotConnectedRoutine()
    }

DbPool

Creates a pool of database Connection objects and optionally connects the objects to a particular configuration of database and user.
Method of          DbPool
Implemented in    NES 3.0
DbPool.disconnect

Syntax
1. new DbPool();

2. new DbPool (dbtype, serverName, username, password, databaseName);

3. new DbPool (dbtype, serverName, username, password, databaseName[, maxConnections]);

4. new DbPool (dbtype, serverName, username, password, databaseName[, maxConnections[, commitflag]]);

Parameters

dbtype Database type. One of ORACLE, SYBASE, INFORMIX, DB2, or ODBC.

serverName Name of the database server to which to connect. The server name typically is established when the database is installed and is different for different database types:

- DB2: Local database alias. On both NT and UNIX, this is set up by the client or the DB2 Command Line Processor.
- Informix: Informix server. On NT, this is specified with the setnet32 utility; on UNIX, in the sqlhosts file.
- Oracle: Service. On both NT and UNIX, this specified in the tnsnames.ora file. On NT, you can use the SQL*Net easy configuration to specify it. When your Oracle database server is local, specify the empty string for this argument.
- ODBC: Data source name. On NT, this is specified in the ODBC Administrator; on UNIX, in the .odbc.ini file. If you are using the Web Server as a user the file .odbc.ini must be in your home directory; if as a system, it must be in the root directory.
- Sybase: Server name (the DSQUERY parameter). On NT, this is specified with the sqledit utility; on UNIX, with the sybinit utility.

If in doubt, see your database or system administrator. For ODBC, this is the name of the ODBC service as specified in Control Panel.

username Name of the user to connect to the database. Some relational database management systems (RDBMS) require that this be the same as your operating system login name; others maintain their own collections of valid user names. See your system administrator if you are in doubt.
password
User’s password. If the database does not require a password, use an empty string ("").

databaseName
Name of the database to connect to for the given serverName. If your database server supports the notion of multiple databases on a single server, supply the name of the database to use. If it does not, use an empty string (""). For Oracle, ODBC, and DB2, you must always use an empty string.

- For Oracle, specify this information in the tnsnames.ora file.
- For ODBC, if you want to connect to a particular database, specify the database name specified in the datasource definition.
- For DB2, there is no concept of a database name; the database name is always the server name (as specified with serverName).

maxConnections
Number of connections to be created and cached in the pool. The runtime engine attempts to create as many connections as specified with this parameter. If successful, it stores those connections for later use. If you do not supply this parameter, its value is 1.

Remember that your database client license probably specifies a maximum number of connections. Do not set this parameter to a number higher than your license allows. For Sybase, you can have at most 100 connections.

If your database client library is not multi-threaded, it can only support one connection at a time. In this case, your application performs as though you specified 1 for this parameter. For a current list of which database client libraries are multi-threaded, see the Enterprise Server 3.0 Release Notes.

commitFlag
A Boolean value indicating whether to commit a pending transaction when the connection is released or the object is finalized.

(If the transaction is on a single page, the object is finalized at the end of the page. If the transaction spans multiple pages, the object is finalized when the connection returns to the pool.)

If this parameter is false, a pending transaction is rolled back. If this parameter is true, a pending transaction, if committed. For DbPool, the default value is false; for database, the default value is true. If you specify this parameter, you must also specify the maxConnections parameter.
DbPool.majorErrorCode

**Description**

The first version of this constructor takes no parameters. It instantiates and allocates memory for a DbPool object. This version of the constructor creates and caches one connection. When this connection goes out of scope, pending transactions are rolled back.

The second version of this constructor instantiates a DbPool object and then calls the connect method to establish a database connection. This version of the constructor also creates and caches one connection. When this connection goes out of scope, pending transactions are rolled back.

The third version of this constructor instantiates a DbPool object and then calls the connect method to establish a database connection. In addition, it attempts to create as many connections as specified by the maxConnections parameter. If successful, it stores those connections for later use. If the runtime engine does not obtain the requested connections, it returns an error. When this connection goes out of scope, pending transactions are rolled back.

The fourth version of this constructor does everything the third version does. In addition, the commitflag parameter indicates what to do with pending transactions when the connection goes out of scope. If this parameter is false (the default), a pending transaction is rolled back. If this parameter is true, a pending transaction is committed.

To detect errors, you can use the majorErrorCode method.

If possible, your application should call this constructor and make the database connection on its initial page. Doing so prevents conflicts from multiple client requests trying to manipulate the status of the connections at once.

---

**majorErrorCode**

Major error code returned by the database server or ODBC.

Method of DbPool

Implemented in NES 3.0

**Syntax**

majorErrorCode()

**Parameters**

None.
Returns

The result returned by this method depends on the database server being used:

- Informix: the Informix error code.
- Oracle: the code as reported by Oracle Call-level Interface (OCI).
- Sybase: the DB-Library error number or the SQL server message number.

Description

SQL statements can fail for a variety of reasons, including referential integrity constraints, lack of user privileges, record or table locking in a multi-user database, and so on. When an action fails, the database server returns an error message indicating the reason for failure. The LiveWire™ Database Service provides two ways of getting error information: from the status code returned by various methods or from special properties containing error messages and codes.

Status codes are integers between 0 and 27, with 0 indicating a successful execution of the statement and other numbers indicating an error, as shown in the following table.

Table 1.3 Database status codes.

<table>
<thead>
<tr>
<th>Status code</th>
<th>Explanation</th>
<th>Status code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
<td>14</td>
<td>Null reference parameter</td>
</tr>
<tr>
<td>1</td>
<td>Out of memory</td>
<td>15</td>
<td>Connection object not found</td>
</tr>
<tr>
<td>2</td>
<td>Object never initialized</td>
<td>16</td>
<td>Required information is missing</td>
</tr>
<tr>
<td>3</td>
<td>Type conversion error</td>
<td>17</td>
<td>Object cannot support multiple readers</td>
</tr>
<tr>
<td>4</td>
<td>Database not registered</td>
<td>18</td>
<td>Object cannot support deletions</td>
</tr>
<tr>
<td>5</td>
<td>Error reported by server</td>
<td>19</td>
<td>Object cannot support insertions</td>
</tr>
<tr>
<td>6</td>
<td>Message from server</td>
<td>20</td>
<td>Object cannot support updates</td>
</tr>
<tr>
<td>7</td>
<td>Error from vendor's library</td>
<td>21</td>
<td>Object cannot support updates</td>
</tr>
<tr>
<td>8</td>
<td>Lost connection</td>
<td>22</td>
<td>Object cannot support indices</td>
</tr>
<tr>
<td>9</td>
<td>End of fetch</td>
<td>23</td>
<td>Object cannot be dropped</td>
</tr>
<tr>
<td>10</td>
<td>Invalid use of object</td>
<td>24</td>
<td>Incorrect connection supplied</td>
</tr>
</tbody>
</table>
Table 1.3 Database status codes. (Continued)

<table>
<thead>
<tr>
<th>Status code</th>
<th>Explanation</th>
<th>Status code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Column does not exist</td>
<td>25</td>
<td>Object cannot support privileges</td>
</tr>
<tr>
<td>12</td>
<td>Invalid positioning within object (bounds error)</td>
<td>26</td>
<td>Object cannot support cursors</td>
</tr>
<tr>
<td>13</td>
<td>Unsupported feature</td>
<td>27</td>
<td>Unable to open</td>
</tr>
</tbody>
</table>

**Examples**

This example updates the rentals table within a transaction. The `updateRow` method assigns a database status code to the `statusCode` variable to indicate whether the method is successful.

If `updateRow` succeeds, the value of `statusCode` is 0, and the transaction is committed. If `updateRow` returns a `statusCode` value of either five or seven, the values of `majorErrorCode`, `majorErrorMessage`, `minorErrorCode`, and `minorErrorMessage` are displayed. If `statusCode` is set to any other value, the `errorRoutine` function is called.

```java
DbPool.majorErrorCode

database.beginTransaction()
statusCode = cursor.updateRow("rentals")
if (statusCode == 0) {
    database.commitTransaction()
}
if (statusCode == 5 || statusCode == 7) {
    write("The operation failed to complete.<BR>
    write("Contact your system administrator with the following:<P>
    write("The value of statusCode is " + statusCode + "<BR>
    write("The value of majorErrorCode is " +
        database.majorErrorCode() + "<BR>
    write("The value of majorErrorMessage is " +
        database.majorErrorMessage() + "<BR>
    write("The value of minorErrorCode is " +
        database.minorErrorCode() + "<BR>
    write("The value of minorErrorMessage is " +
        database.minorErrorMessage() + "<BR>
    database.rollbackTransaction()
}
else {
    errorRoutine()
}
```

11 Column does not exist 25 Object cannot support privileges
12 Invalid positioning within object (bounds error) 26 Object cannot support cursors
13 Unsupported feature 27 Unable to open
**majorErrorMessage**

Major error message returned by database server or ODBC. For server errors, this typically corresponds to the server's SQLCODE.

Method of: DbPool  
Implemented in: NES 3.0

**Syntax**

`majorErrorMessage()`

**Parameters**

None.

**Returns**

A string describing that depends on the database server:

- Informix: "Vendor Library Error: string," where string is the error text from Informix.
- Oracle: "Server Error: string," where string is the translation of the return code supplied by Oracle.
- Sybase: "Vendor Library Error: string," where string is the error text from DB-Library or "Server Error string," where string is text from the SQL server, unless the severity and message number are both 0, in which case it returns just the message text.

**Description**

SQL statements can fail for a variety of reasons, including referential integrity constraints, lack of user privileges, record or table locking in a multi-user database, and so on. When an action fails, the database server returns an error message indicating the reason for failure. The LiveWire Database Service provides two ways of getting error information: from the status code returned by connection and DbPool methods or from special connection or DbPool properties containing error messages and codes.

**Examples**

See DbPool.majorErrorCode.

---

**minorErrorCode**

Secondary error code returned by database vendor library.

Method of: DbPool  
Implemented in: NES 3.0

**Syntax**

`minorErrorCode()`
DbPool.minorErrorMessage

Parameters
None.

Returns
The result returned by this method depends on the database server:

- Informix: the ISAM error code, or 0 if there is no ISAM error.
- Oracle: the operating system error code as reported by OCI.
- Sybase: the severity level, as reported by DB-Library or the severity level, as reported by the SQL server.

minorErrorMessage

Secondary message returned by database vendor library.

Method of DbPool

Implemented in NES 3.0

Syntax
minorErrorMessage()

Parameters
None.

Returns
The string returned by this method depends on the database server:

- Informix: "ISAM Error: string," where string is the text of the ISAM error code from Informix, or an empty string if there is no ISAM error.
- Oracle: the Oracle server name.
- Sybase: the operating system error text, as reported by DB-Library or the SQL server name.

prototype

Represents the prototype for this class. You can use the prototype to add properties or methods to all instances of a class. For information on prototypes, see Function.prototype.

Property of DbPool

Implemented in NES 2.0
storedProcArgs

Creates a prototype for a DB2, ODBC, or Sybase stored procedure.

Method of DbPool
Implemented in NES 3.0

Syntax

storedProcArgs (procName [, type1 [, ... typeN]])

Parameters

procName The name of the procedure.
type1, ..., typeN Each type is one of: "IN", "OUT", or "INOUT". Specifies the type of each parameter: input ("IN"), output ("OUT"), or both input and output ("INOUT").

Returns Nothing.

Description

This method is only for Sybase stored procedures.

This method provides the procedure name and the parameters for that stored procedure. Sybase stored procedures can accept parameters that are only for input ("IN"), only for output ("OUT"), or for both input and output ("INOUT").

You must create one prototype for each Sybase stored procedure you use in your application. Additional prototypes for the same stored procedure are ignored.

You can specify an INOUT parameter either as an INOUT or as an OUT parameter. If you use an INOUT parameter of a stored procedure as an OUT parameter, the LiveWire Database Service implicitly passes a NULL value for that parameter.

Examples

Assume the inoutdemo stored procedure takes one input parameter and one input/output parameter, as follows:

create procedure inoutdemo ( @inparam int, @inoutparam int output) as
  if ( @inoutparam == null)
    @inoutparam = @inparam + 1
  else
    @inoutparam = @inoutparam + 1
Assume execute the following code and then call `outParameters(0)`, the result will be 101:

```java
database.storedProcArgs("inoutdemo", "IN", "INOUT")
spobj= database.storedProc("inoutdemo", 6, 100);
answer = spobj.outParameters(0);
```

The value of `answer` is 101. On the other hand, assume you execute this code:

```java
database.storedProcArgs("inoutdemo", "IN", "OUT")
spobj = database.storedProc("inoutdemo", 6, 100);
answer = spobj.outParameters(0);
```

In this case, the value of `answer` is 7.

---

**toString**

Returns a string representing the specified object.

**Method of**  
DbPool

**Implemented in**  
NES 3.0

**Syntax**  
`toString()`

**Parameters**  
None.

**Description**  
Every object has a `toString` method that is automatically called when it is to be represented as a text value or when an object is referred to in a string concatenation.

You can use `toString` within your own code to convert an object into a string, and you can create your own function to be called in place of the default `toString` method.

This method returns a string of the following format:

```
db "name" "userName" "dbtype" "serverName"
```

where

- `name` The name of the database.
- `userName` The name of the user connected to the database.
- `dbType` One of ORACLE, SYBASE, INFORMIX, DB2, or ODBC.
- `serverName` The name of the database server.
DbPool.toString

The method displays an empty string for any of attributes whose value is unknown.

For information on defining your own toString method, see the Object.toString method.
File

Lets an application interact with a physical file on the server.
Server-side object
Implemented in NES 2.0

Created by
The File constructor:

new File(path)

Parameters
path A string representing the path and filename in the format of the server's file system (not a URL path).

Description
You can use the File object to write to or read from a file on the server. For security reasons, you cannot programmatically access the file system of client machines.

You can use the File object to generate persistent HTML or data files without using a database server. Information stored in a file is preserved when the server goes down.

Exercise caution when using the File object. An application can read and write files anywhere the operating system allows. If you create an application that writes to or reads from your file system, you should ensure that users cannot misuse this capability.

Specify the full path, including the filename, for the path parameter of the File object you want to create. The path must be an absolute path; do not use a relative path.

If the physical file specified in the path already exists, the JavaScript runtime engine references it when you call methods for the object. If the physical file does not exist, you can create it by calling the open method.

You can display the name and path of a physical file by calling the write function and passing it the name of the related File object.

A pointer indicates the current position in a file. If you open a file in the a or a+ mode, the pointer is initially positioned at the end of the file; otherwise, it is initially positioned at the beginning of the file. In an empty file, the beginning
and end of the file are the same. Use the `eof`, `getPosition`, and `setPosition` methods to specify and evaluate the position of the pointer. See the `open` method for a description of the modes in which you can open a file.

You can use the `prototype` property of the `File` object to add a property to all `File` instances. If you do so, that addition applies to all `File` objects running in all applications on your server, not just in the single application that made the change. This allows you to expand the capabilities of this object for your entire server.

**Property Summary**

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<td><code>prototype</code></td>
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**Method Summary**

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<tr>
<td><code>readln</code></td>
<td>Reads the current line from an open file and returns it as a string.</td>
</tr>
<tr>
<td><code>setPosition</code></td>
<td>Positions a pointer in an open file.</td>
</tr>
</tbody>
</table>
In addition, this object inherits the `watch` and `unwatch` methods from `Object`.

**Examples**

**Example 1.** The following example creates the `File` object `userInfo` that refers to a physical file called `info.txt`. The `info.txt` file resides in the same directory as the application's `.web` file:

```javascript
userInfo = new File("info.txt")
```

**Example 2.** In the following example, the `File` object refers to a physical file with an absolute path:

```javascript
userInfo = new File("c:\data\info.txt")
```

**Example 3.** The following example displays the name of a `File` object onscreen.

```javascript
userInfo = new File("c:\data\info.txt")
write(userInfo)
```

---

### `byteToString`

Converts a number that represents a byte into a string.

**Method of** `File`

**Static**

**Implemented in** NES 2.0

**Syntax**

```
byteToString(number)
```

**Parameters**

- `number` A number that represents a byte.
**Description**

Use the `stringToByte` and `byteToString` methods to convert data between binary and ASCII formats. The `byteToString` method converts the number argument into a string.

Because `byteToString` is a static method of `File`, you always use it as `File.byteToString()`, rather than as a method of a `File` object you created.

If the argument you pass into the `byteToString` method is not a number, the method returns an empty string.

**Examples**

The following example creates a copy of a text file, one character at a time. In this example, a `while` loop executes until the pointer is positioned past the end of the file. Inside the loop, the `readByte` method reads the current character from the source file, and the `byteToString` method converts it into a string; the `write` method writes it to the target file.  The last `readByte` method positions the pointer past the end of the file, ending the `while` loop. See the `File` object for a description of the pointer.

```javascript
// Create the source File object
source = new File("c:\data\source.txt")

// If the source file opens successfully, create a target file
if (source.open("r")) {
  target = new File("c:\data\target.txt")
  target.open("w")

  // Copy the source file to the target
  while (!source.eof()) {
    data = File.byteToString(source.readByte())
    target.write(data);
  }

  source.close()
}

target.close()
```

This example is similar to the example used for the `write` method of `File`. However, this example reads bytes from the source file and converts them to strings, instead of reading strings from the source file.

**See also**

`File.stringToByte`
### clearError

Clears the current file error status.

**Method of** File  
**Implemented in** NES 2.0

**Syntax**  
clearError()

**Parameters** None.

**Description** The `clearError` method clears both the file error status (the value returned by the `error` method) and the value returned by the `eof` method.

**Examples** See the example for the `error` method.

**See also** File.error, File.eof

### close

Closes an open file on the server.

**Method of** File  
**Implemented in** NES 2.0

**Syntax** close()

**Parameters** None.

**Description** When your application is finished with a file, you should close the file by calling the `close` method. If the file is not open, the `close` method fails. This method returns true if it is successful; otherwise, it returns false.

**Examples** See the examples for the `open` method.

**See also** File.open, blob
**constructor**

Specifies the function that creates an object’s prototype. Note that the value of this property is a reference to the function itself, not a string containing the function’s name.

Property of **File**

Implemented in **NES 2.0**

**Description**

See **Object.constructor**.

---

**eof**

Determines whether the pointer is beyond the end of an open file.

Method of **File**

Implemented in **NES 2.0**

**Syntax**

eof()

**Parameters**

None.

**Description**

Use the **eof** method to determine whether the position of the pointer is beyond the end of a file. See **File** for a description of the pointer.

A call to **setPosition** resulting in a location greater than **fileObjectName.getLength** places the pointer beyond the end of the file. Because all read operations also move the pointer, a read operation that reads the last byte of data (or character) in a file positions the pointer beyond the end of the file.

The **eof** method returns true if the pointer is beyond the end of the file; otherwise, it returns false.
Examples
In this example, a while loop executes until the pointer is positioned past the end of the file. While the pointer is not positioned past the end of the file, the readln method reads the current line, and the write method displays it. The last readln method positions the pointer past the end of the file, ending the while loop.

```javascript
x = new File("c:\data\userInfo.txt")
if (x.open("r")) {
    while (!x.eof()) {
        line = x.readln()
        write(line+"<br>");
    }
    x.close();
}
```

See also File.getPosition, File.setPosition

error

Returns the current error status.

Method of File

Implemented in NES 2.0

Syntax error()

Parameters None

Returns 0 if there is no error.
-1 if the file specified in fileObjectName is not open

Otherwise, the method returns a nonzero integer indicating the error status. Specific error status codes are platform-dependent. Refer to your operating system documentation for more information.
**File.exists**

The following example uses the `error` method in an `if` statement to take different actions depending on whether a call to the `open` method succeeded. After the `if` statement completes, the error status is reset with the `clearError` method.

```javascript
userInput = new File("c:\data\input.txt")
userInput.open("w")
if (userInput.error() == 0) {
    fileIsOpen()
} else {
    fileIsNotOpen()
}
userInput.clearError()
```

**See also** File.clearError

---

**exists**

Tests whether a file exists.

**Method of** File

**Implemented in** NES 2.0

**Syntax** `exists()`

**Parameters** None.

**Returns** True if the file exists; otherwise, false.

**Examples** The following example uses an `if` statement to take different actions depending on whether a physical file exists. If the file exists, the JavaScript runtime engine opens it and calls the `writeData` function. If the file does not exist, the runtime engine calls the `noFile` function.

```javascript
dataFile = new File("c:\data\mytest.txt")
if (dataFile.exists() ==true) {
    dataFile.open("w")
    writeData()
    dataFile.close()
} else {
    noFile()
}
```
flush

Writes the content of the internal buffer to a file.
Method of File
Implemented in NES 2.0

Syntax
flush()

Parameters
None.

Description
When you write to a file with any of the File object methods (write, writeByte, or writeln), the data is buffered internally. The flush method writes the buffer to the physical file. The flush method returns true if it is successful; otherwise, it returns false.

Do not confuse the flush method of the File object with the top-level flush function. The flush function flushes a buffer of data and causes it to display in the client browser; the flush method flushes a buffer of data to a physical file.

Examples
See the write method for an example of the flush method.

See also File.write, File.writeByte, File.writeln

getLength

Returns the length of a file.
Method of File
Implemented in NES 2.0

Syntax
getLength()

Parameters
None.

Description
If this method is successful, it returns the number of bytes in a binary file or characters in a text file; otherwise, it returns -1.
**Examples**  The following example copies a file one character at a time. This example uses `getLength` as a counter in a `for` loop to iterate over every character in the file.

```javascript
// Create the source File object
source = new File("c:\data\source.txt")

// If the source file opens successfully, create a target file
if (source.open("r")) {
  target = new File("c:\data\target.txt")
  target.open("a")

  // Copy the source file to the target
  for (var x = 0; x < source.getLength(); x++) {
    source.setPosition(x)
    data = source.read(1)
    target.write(data)
  }
  source.close()
}

target.close()
```

---

**getPosition**

Returns the current position of the pointer in an open file.

**Method of**  File

**Implemented in**  NES 2.0

**Syntax**  `getPosition()`

**Parameters**  None

**Returns**  -1 if there is an error.

**Description**  Use the `getPosition` method to determine the position of the pointer in a file. See the `File` object for a description of the pointer. The `getPosition` method returns the current pointer position; the first byte in a file is byte 0.
The following examples refer to the file info.txt, which contains the string “Hello World.” The length of info.txt is 11 bytes.

**Example 1.** In the following example, the first call to `getPosition` shows that the default pointer position is 0 in a file that is opened for reading. This example also shows that a call to the `read` method repositions the pointer.

```java
dataFile = new File("c:\data\info.txt")
dataFile.open("r")
write("The position is " + dataFile.getPosition() + "<BR>")
write("The next character is " + dataFile.read(1) + "<BR>")
dataFile.close()
```

This example displays the following information:
The position is 0
The next character is H
The new position is 1

**Example 2.** This example uses `setPosition` to position the pointer one byte from the end of the eleven-byte file, resulting in a pointer position of offset 10.

```java
dataFile = new File("c:\data\info.txt")
dataFile.open("r")
dataFile.setPosition(-1,2)
write("The position is " + dataFile.getPosition() + "<BR>")
write("The next character is " + dataFile.read(1) + "<BR>")
dataFile.close()
```

This example displays the following information:
The position is 10
The next character is d

**Example 3.** You can position the pointer beyond the end of the file and still evaluate `getPosition` successfully. However, a call to `eof` indicates that the pointer is beyond the end of the file.

```java
dataFile.setPosition(1,2)
write("The position is " + dataFile.getPosition() + "<BR>")
write("The value of eof is " + dataFile.eof() + "<P>")
```

This example displays the following information:
The position is 12
The value of eof is true
File.open

**See also**  File.eof, File.open, File.setPosition

---

**open**

Opens a file on the server.

**Syntax**

open( mode )

**Parameters**

mode  A string specifying whether to open the file to read, write, or append, according to the list below.

**Description**

Use the open method to open a file on the server before you read from it or write to it. If the file is already open, the method fails and has no effect. The open method returns true if it is successful; otherwise, it returns false.

The mode parameter is a string that specifies whether to open the file to read, write, or append data. You can optionally use the `b` parameter anytime you specify the mode. If you do so, the JavaScript runtime engine on the server opens the file as a binary file. If you do not use the `b` parameter, the runtime engine opens the file as a text file. The `b` parameter is available only on Windows platforms.

The possible values for mode are as follows:

- **r[b]** opens a file for reading. If the file exists, the method succeeds and returns true; otherwise, the method fails and returns false.

- **w[b]** opens a file for writing. If the file does not already exist, it is created; otherwise, it is overwritten. This method always succeeds and returns true.

- **a[b]** opens a file for appending (writing at the end of the file). If the file does not already exist, it is created. This method always succeeds and returns true.

- **r+[b]** opens a file for reading and writing. If the file exists, the method succeeds and returns true; otherwise, the method fails and returns false. Reading and writing commence at the beginning of the file. When writing, characters at the beginning of the file are overwritten.
File.prototype

- `w+[b]` opens a file for reading and writing. If the file does not already exist, it is created; otherwise, it is overwritten. This method always succeeds and returns true.

- `a+[b]` opens a file for reading and appending. If the file does not already exist, it is created. This method always succeeds and returns true. Reading and appending commence at the end of the file.

When your application is finished with a file, you should close the file by calling the `close` method.

**Examples**

**Example 1.** The following example opens the file `info.txt` so an application can write information to it. If `info.txt` does not already exist, the open method creates it; otherwise, the open method overwrites it. The close method closes the file after the `writeData` function is completed.

```javascript
userInfo = new File("c:\data\info.txt")
userInfo.open("w")
writeData()
userInfo.close()
```

**Example 2.** The following example opens a binary file so an application can read data from it. The application uses an `if` statement to take different actions depending on whether the open statement finds the specified file.

```javascript
entryGraphic = new File("c:\data\splash.gif")
if (entryGraphic.open("rb") == true) {
    displayProcedure()
} else {
    errorProcedure()
}
entryGraphic.close()
```

**See also** File.close

**prototype**

Represents the prototype for this class. You can use the prototype to add properties or methods to all instances of a class. For information on prototypes, see Function.prototype.

Property of File

Implemented in NES 2.0
**File.read**

### read

Reads data from a file into a string.

**Method of** File

**Implemented in** NES 2.0

#### Syntax

`read(count)`

#### Parameters

- **count**
  - An integer specifying the number of characters to read.

#### Description

The `read` method reads the specified number of characters from a file, starting from the current position of the pointer. If you attempt to read more characters than the file contains, the method reads as many characters as possible. This method moves the pointer the number of characters specified by the `count` parameter. See the `File` object for a description of the pointer.

The `read` method returns the characters it reads as a string.

Use the `read` method to read information from a text file; use the `readByte` method to read data from a binary file.

#### Examples

The following example references the file `info.txt`, which contains the string “Hello World.” The first `read` method starts from the beginning of the file and reads the character “H.” The second `read` method starts from offset six and reads the characters “World.”

```javascript
dataFile = new File("c:\data\info.txt")
dataFile.open("r")
write("The next character is " + dataFile.read(1) + "</BR>")
dataFile.setPosition(6)
write("The next five characters are " + dataFile.read(5) + "</BR>")
dataFile.close()
```

This example displays the following information:

The next character is H
The next five characters are World

**See also** File.readByte, File.readln, File.write
**readByte**

Reads the next byte from an open file and returns its numeric value.

**Method of**  
File

**Implemented in**  
NES 2.0

**Syntax**  
readByte()

**Parameters**  
None.

**Description**  
The `readByte` method reads the next byte from a file, starting from the current position of the pointer. This method moves the pointer one byte. See the File object for a description of the pointer.

The `readByte` method returns the byte it reads as a number. If the pointer is at the end of the file when you issue `readByte`, the method returns -1.

Use the `readByte` method to read information from a binary file. You can use the `readByte` method to read from a text file, but you must use the `byteToString` method to convert the value to a string. Generally it is better to use the `read` method to read information from a text file.

You can use the `writeByte` method to write data read by the `readByte` method to a file.

**Examples**  
This example creates a copy of a binary file. In this example, a `while` loop executes until the pointer is positioned past the end of the file. While the pointer is not positioned past the end of the file, the `readByte` method reads the current byte from the source file, and the `writeByte` method writes it to the target file. The last `readByte` method positions the pointer past the end of the file, ending the `while` loop.

```java
// Create the source File object  
source = new File("c:\data\source.gif")

// If the source file opens successfully, create a target file  
if (source.open("rb")) {
    target = new File("c:\data\target.gif")
    target.open("wb")
    // Read byte from source file  
    byte b = source.readByte();
    // Write byte to target file  
    target.writeByte(b);
}
```


File.readln

// Copy the source file to the target
while (!source.eof()) {
    data = source.readByte()
    target.WriteByte(data);
}
source.close();
}
target.close()

See also  File.read, File.readln, File.WriteByte

readln

Reads the current line from an open file and returns it as a string.

Method of  File

Implemented in  NES 2.0

Syntax  readln()

Parameters  None

Description  The readln method reads the current line of characters from a file, starting from the current position of the pointer. If you attempt to read more characters than the file contains, the method reads as many characters as possible. This method moves the pointer to the beginning of the next line. See the File object for a description of the pointer.

The readln method returns the characters it reads as a string.

The line separator characters ("\r" and "\n" on Windows platforms and "\n" on UNIX platforms) are not included in the string that the readln method returns. The \r character is skipped; \n determines the actual end of the line.

Use the readln method to read information from a text file; use the readByte method to read data from a binary file. You can use the writeln method to write data read by the readln method to a file.

Examples  See File.eof

See also  File.read, File.readByte, File.writeln
File.setPosition

**setPosition**

Positions a pointer in an open file.

**Method of** File

**Implemented in** NES 2.0

**Syntax**

`setPosition(position[, reference])`

**Parameters**

- **position**
  
  An integer indicating where to position the pointer.

- **reference**
  
  An integer that indicates a reference point, according to the list below.

**Description**

Use the `setPosition` method to reposition the pointer in a file. See the File object for a description of the pointer.

The `position` argument is a positive or negative integer that moves the pointer the specified number of bytes relative to the `reference` argument. Position 0 represents the beginning of a file. The end of a file is indicated by `fileObjectName.getLength()`.

The optional `reference` argument is one of the following values, indicating the reference point for `position`:

- 0: relative to beginning of file.
- 1: relative to current position.
- 2: relative to end of file.
- Other (or unspecified): relative to beginning of file.

The `setPosition` method returns true if it is successful; otherwise, it returns false.

**Examples**

The following examples refer to the file `info.txt`, which contains the string “Hello World.” The length of `info.txt` is 11 bytes. The first example moves the pointer from the beginning of the file, and the second example moves the pointer to the same location by navigating relative to the end of the file. Both examples display the following information:

The position is 10
The next character is d
File.stringToByte

Example 1. This example moves the pointer from the beginning of the file to offset 10. Because no value for reference is supplied, the JavaScript runtime engine assumes it is 0.

```javascript
dataFile = new File("c:\data\info.txt")
dataFile.open("r")
dataFile.setPosition(10)
write("The position is " + dataFile.getPosition() + "<BR>")
write("The next character is " + dataFile.read(1) + "<P>")
dataFile.close()
```

Example 2. This example moves the pointer from the end of the file to offset 10.

```javascript
dataFile = new File("c:\data\info.txt")
dataFile.open("r")
dataFile.setPosition(-1,2)
write("The position is " + dataFile.getPosition() + "<BR>")
write("The next character is " + dataFile.read(1) + "<P>")
dataFile.close()
```

See also File.eof, File.getPosition, File.open

---

**stringToByte**

Converts the first character of a string into a number that represents a byte.

- **Method of** File
- **Static**
- Implemented in NES 2.0

**Syntax**  
`stringToByte(string)`

**Parameters**

- **string** A JavaScript string.
Description
Use the `stringToByte` and `byteToString` methods to convert data between binary and ASCII formats. The `stringToByte` method converts the first character of its `string` argument into a number that represents a byte.

Because `stringToByte` is a static method of `File`, you always use it as `File.stringToByte()`, rather than as a method of a `File` object you created.

If this method succeeds, it returns the numeric value of the first character of the input string; if it fails, it returns 0.

Examples
In the following example, the `stringToByte` method is passed “Hello” as an input argument. The method converts the first character, “H,” into a numeric value representing a byte.

```javascript
write("The stringToByte value of Hello = " +
   File.stringToByte("Hello") + ">")
write("Returning that value to byteToString = " +
   File.byteToString(File.stringToByte("Hello")) + ">")
```

The previous example displays the following information:

The stringToByte value of Hello = 72
Returning that value to byteToString = H

See also
`File.byteToString`

write

Writes data from a string to a file on the server.

Method of `File`

Implemented in NES 2.0

Syntax
`write(string)`

Parameters

- `string` A JavaScript string.

Description
The `write` method writes the string specified as `string` to the file specified as `fileObjectName`. This method returns true if it is successful; otherwise, it returns false.

Use the `write` method to write data to a text file; use the `writeByte` method to write data to a binary file. You can use the `read` method to read data from a file to a string for use with the `write` method.
This example creates a copy of a text file, one character at a time. In this example, a while loop executes until the pointer is positioned past the end of the file. While the pointer is not positioned past the end of the file, the read method reads the current character from the source file, and the write method writes it to the target file. The last read method positions the pointer past the end of the file, ending the while loop. See the File object for a description of the pointer.

```javascript
// Create the source File object
source = new File("c:\data\source.txt")

// If the source file opens successfully, create a target file
if (source.open("r")) {
    target = new File("c:\data\target.txt")
target.open("w")

// Copy the source file to the target
while (!source.eof()) {
    data = source.read(1)
target.write(data);
}
source.close();
}
target.flush()
target.close()
```

See also File.flush, File.read, File.writeByte, File.writeln

---

**writeByte**

Writes a byte of data to a binary file on the server.

**Method of** File

**Implemented in** NES 2.0

**Syntax** `writeByte(number)`

**Parameters**

- **number** A number that specifies a byte of data.
**writeByte**

The `writeByte` method writes a byte that is specified as `number` to a file that is specified as `fileObjectName`. This method returns true if it is successful; otherwise, it returns false.

Use the `writeByte` method to write data to a binary file; use the `write` method to write data to a text file. You can use the `readByte` method to read bytes of data from a file to numeric values for use with the `writeByte` method.

**Examples**

See the example for the `readByte` method.

**See also**

`File.flush`, `File.readByte`, `File.write`, `File.writeln`

---

**writeln**

Writes a string and a carriage return to a file on the server.

**Method of**

`File`

**Implemented in**

NES 2.0

**Syntax**

`writeln(string)`

**Parameters**

- `string` A JavaScript string.

**Description**

The ` writeln` method writes the string specified as `string` to the file specified as `fileObjectName`. Each string is followed by the carriage return/line feed character “\n” (“\r\n” on Windows platforms). This method returns true if the write is successful; otherwise, it returns false.

Use the ` writeln` method to write data to a text file; use the `writeByte` method to write data to a binary file. You can use the `readln` method to read data from a file to a string for use with the ` writeln` method.
File.writeln

**Examples** This example creates a copy of a text file, one line at a time. In this example, a while loop executes until the pointer is positioned past the end of the file. While the pointer is not positioned past the end of the file, the readln method reads the current line from the source file, and the writeln method writes it to the target file. The last readln method positions the pointer past the end of the file, ending the while loop. See the File object for a description of the pointer.

```javascript
// Create the source File object
source = new File("c:\data\source.txt")

// If the source file opens successfully, create a target file
if (source.open("r")) {
    target = new File("c:\data\target.txt")
    target.open("w")

    // Copy the source file to the target
    while (!source.eof()) {
        data = source.readln()
        target.writeln(data);
    }
    source.close();
}

target.close()
```

Note that the readln method ignores the carriage return/line feed characters when it reads a line from a file. The writeln method appends these characters to the string that it writes.

**See also** File.flush, File.readln, File.write, File.WriteByte
Function

Specifies a string of JavaScript code to be compiled as a function.

Core object

Implemented in JavaScript 1.1, NES 2.0

JavaScript 1.2: added arity, arguments.callee properties; added ability to nest functions

ECMA version ECMA-262

Created by

The Function constructor:

```
new Function ([arg1[, arg2[, ... argN]]], functionBody)
```

The function statement (see “function” on page 372 for details):

```
function name([param[, param[, ... param]]]) {
  statements
}
```

Parameters

arg1, arg2, ...
... argN (Optional) Names to be used by the function as formal argument names. Each must be a string that corresponds to a valid JavaScript identifier; for example "x" or "theValue".

functionBody A string containing the JavaScript statements comprising the function definition.

name The function name.

param The name of an argument to be passed to the function. A function can have up to 255 arguments.

statements The statements comprising the body of the function.

Description

Function objects created with the Function constructor are evaluated each time they are used. This is less efficient than declaring a function and calling it within your code, because declared functions are compiled.

To return a value, the function must have a return statement that specifies the value to return.
All parameters are passed to functions by value; the value is passed to the function, but if the function changes the value of the parameter, this change is not reflected globally or in the calling function. However, if you pass an object as a parameter to a function and the function changes the object’s properties, that change is visible outside the function, as shown in the following example:

```javascript
function myFunc(theObject) {
    theObject.make="Toyota"
}

mycar = {make:"Honda", model:"Accord", year:1998}
x=mycar.make    // returns Honda
myFunc(mycar) // pass object mycar to the function
y=mycar.make    // returns Toyota (prop was changed by the function)
```

The `this` keyword does not refer to the currently executing function, so you must refer to Function objects by name, even within the function body.

**Accessing a function’s arguments with the arguments array.** You can refer to a function’s arguments within the function by using the `arguments` array. See `arguments`.

**Specifying arguments with the Function constructor.** The following code creates a `Function` object that takes two arguments.

```javascript
var multiply = new Function("x", "y", "return x * y")
```

The arguments "x" and "y" are formal argument names that are used in the function body, "return x * y".

The preceding code assigns a function to the variable `multiply`. To call the `Function` object, you can specify the variable name as if it were a function, as shown in the following examples.

```javascript
var theAnswer = multiply(7,6)
var myAge = 50
if (myAge >=39) {myAge=multiply (myAge,.5)}
```
Assigning a function to a variable with the Function constructor.

Suppose you create the variable `multiply` using the `Function` constructor, as shown in the preceding section:

```javascript
var multiply = new Function("x", "y", "return x * y")
```

This is similar to declaring the following function:

```javascript
function multiply(x,y) {
    return x*y
}
```

Assigning a function to a variable using the `Function` constructor is similar to declaring a function with the `function` statement, but they have differences:

- When you assign a function to a variable using `var multiply = new Function(...);`, `multiply` is a variable for which the current value is a reference to the function created with `new Function()`.
- When you create a function using `function multiply() {...};`, `multiply` is not a variable, it is the name of a function.

**Nesting functions.** You can nest a function within a function. The nested (inner) function is private to its containing (outer) function:

- The inner function can be accessed only from statements in the outer function.
- The inner function can use the arguments and variables of the outer function. The outer function cannot use the arguments and variables of the inner function.

The following example shows nested functions:

```javascript
function addSquares (a,b) {
    function square(x) {
        return x*x
    }
    return square(a) + square(b)
}

a=addSquares(2,3) // returns 13
b=addSquares(3,4) // returns 25
c=addSquares(4,5) // returns 41
```
When a function contains a nested function, you can call the outer function and specify arguments for both the outer and inner function:

```javascript
function outside(x) {
    function inside(y) {
        return x+y
    }
    return inside
}
result=outside(3)(5) // returns 8
```

**Backward Compatibility**

JavaScript 1.1 and earlier versions. You cannot nest a function statement in another statement or in itself.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>arguments</td>
<td>An array corresponding to the arguments passed to a function.</td>
</tr>
<tr>
<td>arguments.callee</td>
<td>Specifies the function body of the currently executing function.</td>
</tr>
<tr>
<td>arguments.caller</td>
<td>Specifies the name of the function that invoked the currently executing function.</td>
</tr>
<tr>
<td>arguments.length</td>
<td>Specifies the number of arguments passed to the function.</td>
</tr>
<tr>
<td>arity</td>
<td>Specifies the number of arguments expected by the function.</td>
</tr>
<tr>
<td>constructor</td>
<td>Specifies the function that creates an object's prototype.</td>
</tr>
<tr>
<td>length</td>
<td>Specifies the number of arguments expected by the function.</td>
</tr>
<tr>
<td>prototype</td>
<td>Allows the addition of properties to a Function object.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toString</td>
<td>Returns a string representing the source code of the function. Overides the Object.toString method.</td>
</tr>
<tr>
<td>valueOf</td>
<td>Returns a string representing the source code of the function. Overides the Object.valueOf method.</td>
</tr>
</tbody>
</table>
**Examples**

**Example 1.** The following function returns a string containing the formatted representation of a number padded with leading zeros.

```javascript
// This function returns a string padded with leading zeros
function padZeros(num, totalLen) {
    var numStr = num.toString() // Initialize return value
        // as string
    var numZeros = totalLen - numStr.length // Calculate no. of zeros
    if (numZeros > 0) {
        for (var i = 1; i <= numZeros; i++) {
            numStr = "0" + numStr
        }
    }
    return numStr
}
```

The following statements call the `padZeros` function.

- `result=padZeros(42,4)` // returns "0042"
- `result=padZeros(42,2)` // returns "42"
- `result=padZeros(5,4)`  // returns "0005"

**arguments**

An array corresponding to the arguments passed to a function.

- **Local variable of**: All function objects
- **Property of**: Function
- **Implemented in**: JavaScript 1.1, NES 2.0

JavaScript 1.2: added `arguments.callee` property

- **ECMA version**: ECMA-262

**Description**

You can refer to a function’s arguments within the function by using the `arguments` array. This array contains an entry for each argument passed to the function. For example, if a function is passed three arguments, you can refer to the arguments as follows:

```javascript
arguments[0]
arguments[1]
arguments[2]
```

The `arguments` array can also be preceded by the function name:

```javascript
myFunc.arguments[0]
myFunc.arguments[1]
myFunc.arguments[2]
```
The `arguments` array is available only within a function body. Attempting to access the `arguments` array outside a function declaration results in an error.

You can use the `arguments` array if you call a function with more arguments than it is formally declared to accept. This technique is useful for functions that can be passed a variable number of arguments. You can use `arguments.length` to determine the number of arguments passed to the function, and then process each argument by using the `arguments` array. (To determine the number of arguments declared when a function was defined, use the `Function.length` property.)

Each local variable of a function is a property of the `arguments` array. For example, if a function `myFunc` has a local variable named `myLocalVar`, you can refer to the variable as `arguments.myLocalVar`.

Each formal argument of a function is a property of the `arguments` array. For example, if a function `myFunc` has two arguments named `arg1` and `arg2`, you can refer to the arguments as `arguments.arg1` and `arguments.arg2`. (You can also refer to them as `arguments[0]` and `arguments[1]`.)

The `arguments` array has the following properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>arguments.callee</code></td>
<td>Specifies the function body of the currently executing function.</td>
</tr>
<tr>
<td><code>arguments.caller</code></td>
<td>Specifies the name of the function that invoked the currently executing function. (Deprecated)</td>
</tr>
<tr>
<td><code>arguments.length</code></td>
<td>Specifies the number of arguments passed to the function.</td>
</tr>
</tbody>
</table>

**Examples**

**Example 1.** This example defines a function that concatenates several strings. The only formal argument for the function is a string that specifies the characters that separate the items to concatenate. The function is defined as follows:

```javascript
function myConcat(separator) {
    result = "" // initialize list
    // iterate through arguments
    for (var i=1; i<arguments.length; i++) {
        result += arguments[i] + separator
    }
    return result
}
```
You can pass any number of arguments to this function, and it creates a list using each argument as an item in the list.

// returns "red, orange, blue, "
myConcat("","red","orange","blue")

// returns "elephant; giraffe; lion; cheetah;"
myConcat(";","elephant","giraffe","lion","cheetah")

// returns "sage. basil. oregano. pepper. parsley. "
myConcat( ",","sage","basil","oregano","pepper","parsley")

**Example 2.** This example defines a function that creates HTML lists. The only formal argument for the function is a string that is "U" if the list is to be unordered (bulleted), or "O" if the list is to be ordered (numbered). The function is defined as follows:

```javascript
function list(type) {
    document.write("<" + type + "L>") // begin list
    // iterate through arguments
    for (var i=1; i<arguments.length; i++) {
        document.write("<LI>" + arguments[i])
    }
    document.write("</" + type + "L>") // end list
}
```

You can pass any number of arguments to this function, and it displays each argument as an item in the type of list indicated. For example, the following call to the function

```
list("U", "One", "Two", "Three")
```

results in this output:

```
<UL>
<LI>One
<LI>Two
<LI>Three
</UL>
```

In server-side JavaScript, you can display the same output by calling the `write` function instead of using `document.write`. 
Function.arguments.callee

---

**arguments.callee**

Specifies the function body of the currently executing function.

- Property of: `arguments` local variable; `Function` (deprecated)
- Implemented in: JavaScript 1.2
- ECMA version: ECMA-262

**Description**

The `callee` property is available only within the body of a function.

The `this` keyword does not refer to the currently executing function. Use the `callee` property to refer to a function within the function body.

**Examples**

The following function returns the value of the function's `callee` property.

```javascript
function myFunc() {
    return arguments.callee
}
```

The following value is returned:

```javascript
function myFunc() { return arguments.callee; }
```

See also `Function.arguments`.

---

**arguments.caller**

Specifies the name of the function that invoked the currently executing function.

- Property of: `Function`
- Implemented in: JavaScript 1.1, NES 2.0

**Description**

The `caller` property is available only within the body of a function.

If the currently executing function was invoked by the top level of a JavaScript program, the value of `caller` is null.

The `this` keyword does not refer to the currently executing function, so you must refer to functions and `Function` objects by name, even within the function body.
The `caller` property is a reference to the calling function, so

- If you use it in a string context, you get the result of calling
  `functionName.toString`. That is, the decompiled canonical source form
  of the function.

- You can also call the calling function, if you know what arguments it might
  want. Thus, a called function can call its caller without knowing the name
  of the particular caller, provided it knows that all of its callers have the same
  form and fit, and that they will not call the called function again
  unconditionally (which would result in infinite recursion).

**Examples**

The following code checks the value of a function's `caller` property.

```javascript
function myFunc() {
  if (arguments.caller == null) {
    return "The function was called from the top!"
  } else return "This function's caller was " + arguments.caller
}
```

See also `Function.arguments`.

**arguments.length**

Specifies the number of arguments passed to the function.

- **Property of** arguments local variable; Function (deprecated)
- **Implemented in** JavaScript 1.1
- **ECMA version** ECMA-262

**Description**

`arguments.length` provides the number of arguments actually passed to a
function. By contrast, the `Function.length` property indicates how many
arguments a function expects.

**Example**

The following example demonstrates the use of `Function.length` and
`arguments.length`.

```javascript
function addNumbers(x,y)
{
  if (arguments.length == addNumbers.length) {
    return (x+y)
  } else return 0
}
```
Function.arity

If you pass more than two arguments to this function, the function returns 0:

```javascript
result = addNumbers(3, 4, 5) // returns 0
result = addNumbers(3, 4)   // returns 7
result = addNumbers(103, 104) // returns 207
```

See also Function.arguments

**arity**

Specifies the number of arguments expected by the function.

Property of Function

Implemented in JavaScript 1.2, NES 3.0

**Description**

arity is external to the function, and indicates how many arguments a function expects. By contrast, arguments.length provides the number of arguments actually passed to a function.

**Example**

The following example demonstrates the use of arity and arguments.length.

```javascript
function addNumbers(x, y) {
    if (arguments.length == addNumbers.length) {
        return (x + y)
    } else return 0
}
```

If you pass more than two arguments to this function, the function returns 0:

```javascript
result = addNumbers(3, 4, 5) // returns 0
result = addNumbers(3, 4)   // returns 7
result = addNumbers(103, 104) // returns 207
```

See also arguments.length, Function.length
**constructor**

Specifies the function that creates an object’s prototype. Note that the value of this property is a reference to the function itself, not a string containing the function’s name.

**Property of**  
Function

**Implemented in**  
JavaScript 1.1, NES 2.0

**ECMA version**  
ECMA-262

**Description**  
See **Object.constructor**.

**length**

Specifies the number of arguments expected by the function.

**Property of**  
Function

**Implemented in**  
JavaScript 1.1

**ECMA version**  
ECMA-262

**Description**  
**length** is external to a function, and indicates how many arguments the function expects. By contrast, **arguments.length** is local to a function and provides the number of arguments actually passed to the function.

**Example**  
See the example for **arguments.length**.

**See also**  
**arguments.length**

**prototype**

A value from which instances of a particular class are created. Every object that can be created by calling a constructor function has an associated **prototype** property.

**Property of**  
Function

**Implemented in**  
JavaScript 1.1, NES 2.0

**ECMA version**  
ECMA-262
**Function.prototype**

**Description** You can add new properties or methods to an existing class by adding them to the prototype associated with the constructor function for that class. The syntax for adding a new property or method is:

```
fun.prototype.name = value
```

**where**

- `fun`: The name of the constructor function object you want to change.
- `name`: The name of the property or method to be created.
- `value`: The value initially assigned to the new property or method.

If you add a property to the prototype for an object, then all objects created with that object's constructor function will have that new property, even if the objects existed before you created the new property. For example, assume you have the following statements:

```javascript
var array1 = new Array();
var array2 = new Array(3);
Array.prototype.description=null;
array1.description="Contains some stuff"
array2.description="Contains other stuff"
```

After you set a property for the prototype, all subsequent objects created with `Array` will have the property:

```javascript
anotherArray=new Array()
anotherArray.description="Currently empty"
```

**Example** The following example creates a method, `str_rep`, and uses the statement `String.prototype.rep = str_rep` to add the method to all `String` objects. All objects created with `new String()` then have that method, even objects already created. The example then creates an alternate method and adds that to one of the `String` objects using the statement `s1.rep = fake_rep`. The `str_rep` method of the remaining `String` objects is not altered.

```javascript
var s1 = new String("a")
var s2 = new String("b")
var s3 = new String("c")

// Create a repeat-string-N-times method for all String objects
function str_rep(n) {
    var s = "", t = this.toString()
    while (--n >= 0) s += t
    return s
}
```
Function.toString

```javascript
String.prototype.rep = str_rep
s1a=s1.rep(3) // returns "aaa"
s2a=s2.rep(5) // returns "bbbbb"
s3a=s3.rep(2) // returns "cc"

// Create an alternate method and assign it to only one String variable
function fake_rep(n) {
    return "repeat " + this + " " + n + " times."
}

s1.rep = fake_rep
s1b=s1.rep(1) // returns "repeat a 1 times."
s2b=s2.rep(4) // returns "bbbb"
s3b=s3.rep(6) // returns "cccccc"
```

The function in this example also works on `String` objects not created with the `String` constructor. The following code returns "zzz".

"z".rep(3)

---

### toString

Returns a string representing the source code of the function.

**Method of** Function

**Implemented in** JavaScript 1.1, NES 2.0

**ECMA version** ECMA-262

**Syntax**

```
toString()
```

**Parameters** None.

**Description**

The `Function` object overrides the `toString` method of the `Object` object; it does not inherit `Object.toString`. For `Function` objects, the `toString` method returns a string representation of the object.

JavaScript calls the `toString` method automatically when a `Function` is to be represented as a text value or when a `Function` is referred to in a string concatenation.

For `Function` objects, the built-in `toString` method decompiles the function back into the JavaScript source that defines the function. This string includes the `function` keyword, the argument list, curly braces, and function body.
For example, assume you have the following code that defines the `Dog` object type and creates the `theDog`, an object of type `Dog`:

```javascript
function Dog(name, breed, color, sex) {
    this.name = name;
    this.breed = breed;
    this.color = color;
    this.sex = sex;
}

theDog = new Dog("Gabby", "Lab", "chocolate", "girl")
```

Any time `Dog` is used in a string context, JavaScript automatically calls the `toString` function, which returns the following string:

```javascript
function Dog(name, breed, color, sex) { this.name = name; this.breed = breed; this.color = color; this.sex = sex; }
```

See also `Object.toString`

---

**valueOf**

Returns a string representing the source code of the function.

**Method of** `Function`

**Implemented in** JavaScript 1.1

**ECMA version** ECMA-262

**Syntax** `valueOf()`

**Parameters** None

**Description** The `valueOf` method returns the following values:

- For the built-in `Function` object, `valueOf` returns the following string indicating that the source code is not available:

  ```javascript
  function Function() {
      [native code]
  }
  ```

- For custom functions, `toSource` returns the JavaScript source that defines the object as a string. The method is equivalent to the `toString` method of the function.

This method is usually called internally by JavaScript and not explicitly in code.

See also `Function.toString`, `Object.valueOf`
java

A top-level object used to access any Java class in the package java.*.

Core object

Implemented in JavaScript 1.1, NES 2.0

**Created by** The java object is a top-level, predefined JavaScript object. You can automatically access it without using a constructor or calling a method.

**Description** The java object is a convenience synonym for the property Packages.java.

**See also** Packages, Packages.java
A wrapped Java array accessed from within JavaScript code is a member of the type `JavaArray`.

Core object

Implemented in JavaScript 1.1, NES 2.0

Created by

Any Java method which returns an array. In addition, you can create a `JavaArray` with an arbitrary data type using the `newInstance` method of the `Array` class:

```java
public static Object newInstance(Class componentType, int length)
    throws NegativeArraySizeException
```

Description

The `JavaArray` object is an instance of a Java array that is created in or passed to JavaScript. `JavaArray` is a wrapper for the instance; all references to the array instance are made through the `JavaArray`.

You must specify a class object, such as one returned by `java.lang.Object.forName`, for the `componentType` parameter of `newInstance` when you use this method to create an array. You cannot use a `JavaClass` object for the `componentType` parameter.

Use zero-based indexes to access the elements in a `JavaArray` object, just as you do to access elements in an array in Java. For example:

```javascript
var javaString = new java.lang.String("Hello world!");
var byteArray  = javaString.getBytes();
byteArray[0] // returns 72
byteArray[1] // returns 101
```

Any Java data brought into JavaScript is converted to JavaScript data types. When the `JavaArray` is passed back to Java, the array is unwrapped and can be used by Java code. See the Server-Side JavaScript Guide for more information about data type conversions.

**Property Summary**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>length</td>
<td>The number of elements in the Java array represented by <code>JavaArray</code>.</td>
</tr>
</tbody>
</table>
### JavaArray.length

**Method Summary**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toString</td>
<td>Returns a string identifying the object as a JavaArray.</td>
</tr>
</tbody>
</table>

**Examples**

**Example 1.** Instantiating a `JavaArray` in JavaScript.

In this example, the `JavaArray` `byteArray` is created by the `java.lang.String.getBytes` method, which returns an array.

```javascript
var javaString = new java.lang.String("Hello world!"),
    byteArray = javaString.getBytes();
```

**Example 2.** Instantiating a `JavaArray` in JavaScript with the `newInstance` method.

Use a class object returned by `java.lang.Class.forName` as the argument for the `newInstance` method, as shown in the following code:

```javascript
var dataType = java.lang.Class.forName("java.lang.String")
var dogs = java.lang.reflect.Array.newInstance(dataType, 5);
```

### length

The number of elements in the Java array represented by the `JavaArray` object.

Property of `JavaArray`<br>
Implemented in JavaScript 1.1, NES 2.0

**Description**

Unlike `Array.length`, `JavaArray.length` is a read-only property. You cannot change the value of the `JavaArray.length` property because Java arrays have a fixed number of elements.

**See also** `Array.length`
JavaArray.toString

**toString**

Returns a string representation of the JavaArray.

Method of: JavaArray

Implemented in: JavaScript 1.1, NES 2.0

**Parameters**

None

**Description**

The `toString` method is inherited from the `object` object and returns the following value:

```
[object JavaArray]
```
JavaClass

A JavaScript reference to a Java class.
Core object
Implemented in    JavaScript 1.1, NES 2.0

**Created by**  A reference to the class name used with the Packages object:

Packages.JavaClass

where JavaClass is the fully-specified name of the object's Java class. The LiveConnect java, sun, and netscape objects provide shortcuts for commonly used Java packages and also create JavaClass objects.

**Description**  A JavaClass object is a reference to one of the classes in a Java package, such as netscape.jsavascript.JSObject. A JavaPackage object is a reference to a Java package, such as netscape.jsavascript. In JavaScript, the JavaPackage and JavaClass hierarchy reflect the Java package and class hierarchy.

You must create a wrapper around an instance of java.lang.Class before you pass it as a parameter to a Java method—JavaClass objects are not automatically converted to instances of java.lang.Class.

**Property Summary**  The properties of a JavaClass object are the static fields of the Java class.

**Method Summary**  The methods of a JavaClass object are the static methods of the Java class.

**Examples**  In the following example, x is a JavaClass object referring to java.awt.Font. Because BOLD is a static field in the Font class, it is also a property of the JavaClass object.

x = java.awt.Font
myFont = x("helv",x.BOLD,10)  // creates a Font object

The previous example omits the Packages keyword and uses the java synonym because the Font class is in the java package.

**See also**  JavaArray, JavaObject, JavaPackage, Packages
The type of a wrapped Java object accessed from within JavaScript code.

Core object

Implemented in JavaScript 1.1, NES 2.0

**Created by**

Any Java method which returns an object type. In addition, you can explicitly construct a `JavaObject` using the object's Java constructor with the `Packages` keyword:

```
new Packages.JavaClass(parameterList)
```

where `JavaClass` is the fully-specified name of the object's Java class.

**Parameters**

| parameterList | An optional list of parameters, specified by the constructor in the Java class. |

**Description**

The `JavaObject` object is an instance of a Java class that is created in or passed to JavaScript. `JavaObject` is a wrapper for the instance; all references to the class instance are made through the `JavaObject`.

Any Java data brought into JavaScript is converted to JavaScript data types. When the `JavaObject` is passed back to Java, it is unwrapped and can be used by Java code. See the Server-Side JavaScript Guide for more information about data type conversions.

**Property Summary**

Inherits public data members from the Java class of which it is an instance as properties. It also inherits public data members from any superclass as properties.

**Method Summary**

Inherits public methods from the Java class of which it is an instance. The `JavaObject` also inherits methods from `java.lang.Object` and any other superclass.
Examples

**Example 1.** Instantiating a Java object in JavaScript.

The following code creates the `JavaObject` `theString`, which is an instance of the class `java.lang.String`:

```javascript
var theString = new Packages.java.lang.String("Hello, world")
```

Because the `String` class is in the `java` package, you can also use the `java` synonym and omit the `Packages` keyword when you instantiate the class:

```javascript
var theString = new java.lang.String("Hello, world")
```

**Example 2.** Accessing methods of a Java object.

Because the `JavaObject` `theString` is an instance of `java.lang.String`, it inherits all the public methods of `java.lang.String`. The following example uses the `startsWith` method to check whether `theString` begins with "Hello".

```javascript
var theString = new java.lang.String("Hello, world")
theString.startsWith("Hello") // returns true
```

**Example 3.** Accessing inherited methods.

Because `getClass` is a method of `Object`, and `java.lang.String` extends `Object`, the `String` class inherits the `getClass` method. Consequently, `getClass` is also a method of the `JavaObject` which instantiates `String` in JavaScript.

```javascript
var theString = new java.lang.String("Hello, world")
theString.getClass() // returns java.lang.String
```

See also  
JavaArray, JavaClass, JavaPackage, Packages
A JavaScript reference to a Java package.
Core object
Implemented in JavaScript 1.1, NES 2.0

Created by
A reference to the package name used with the Packages keyword:

```
Packages.JavaPackage
```

where JavaPackage is the name of the object's Java package. If the package is in the java, netscape, or sun packages, the Packages keyword is optional.

Description
In Java, a package is a collection of Java classes or other Java packages. For example, the netscape package contains the package
```
netscape.javascript
```
the netscape.javascript package contains the classes JSObject and JSException.

In JavaScript, a JavaPackage is a reference to a Java package. For example, a reference to netscape is a JavaPackage. netscape.javascript is both a JavaPackage and a property of the netscape JavaPackage.

A JavaClass object is a reference to one of the classes in a package, such as
```
netscape.javascript.JSObject
```
The JavaPackage and JavaClass hierarchy reflect the Java package and class hierarchy.

Although the packages and classes contained in a JavaPackage are its properties, you cannot use a for...in statement to enumerate them as you can enumerate the properties of other objects.

Property Summary
The properties of a JavaPackage are the JavaClass objects and any other JavaPackage objects it contains.

Examples
Suppose the Redwood corporation uses the Java redwood package to contain various Java classes that it implements. The following code creates the JavaPackage red:
```
var red = Packages.redwood
```

See also
JavaArray, JavaClass, JavaObject, Packages
Lock

Provides a way to lock a critical section of code.

Server-side object

Implemented in NES 3.0

Created by
The Lock constructor:

```javascript
Lock();
```

Parameters
None.

Failure to construct a new Lock object indicates an internal JavaScript error, such as out of memory.

Property Summary

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>constructor</td>
<td>Specifies the function that creates an object's prototype.</td>
</tr>
<tr>
<td>prototype</td>
<td>Allows the addition of properties to the object.</td>
</tr>
</tbody>
</table>

Method Summary

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isValid</td>
<td>Verifies that this Lock object was properly constructed.</td>
</tr>
<tr>
<td>lock</td>
<td>Obtains the lock.</td>
</tr>
<tr>
<td>unlock</td>
<td>Releases the lock.</td>
</tr>
</tbody>
</table>

In addition, this object inherits the watch and unwatch methods from Object.

See also
project.lock, project.unlock, server.lock, server.unlock

Syntax
lock(timeout)

Parameters

timeout
An integer indicating the number of seconds to wait for the lock. If 0, there is no timeout; that is, the method waits indefinitely to obtain the lock. The default value is 0, so if you do not specify a value, the method waits indefinitely.
Lock.constructor

**Returns**  True if it succeeds in obtaining the lock within the specified timeout. False if it did not obtain the lock.

**Description**  You can obtain a lock for an object to ensure that different clients do not access a critical section of code simultaneously. When an application locks an object, other client requests must wait before they can lock the object.

Note that this mechanism requires voluntary compliance by asking for the lock in the first place.

**See also**  Lock.unlock, Lock.isValid, project.lock, server.lock

**constructor**

Specifies the function that creates an object's prototype. Note that the value of this property is a reference to the function itself, not a string containing the function's name.

Property of  Lock

Implemented in  NES 2.0

**Description**  See Object.constructor.

**isValid**

Verifies that this Lock object was properly constructed.

Method of  Lock

Implemented in  NES 3.0

**Syntax**  isValid()

**Parameters**  None.

**Returns**  True, if this object was properly constructed; otherwise, false.

**Description**  It is very rare that your Lock object would not be properly constructed. This happens only if the runtime engine runs out of system resources while creating the object.
Examples  This code creates a Lock object and verifies that nothing went wrong creating it:

```javascript
// construct a new Lock and save in project
project.ordersLock = new Lock();
if (! project.ordersLock.isValid()) {
    // Unable to create a Lock. Redirect to error page
    ...
}
```

See also  Lock.lock, Lock.unlock

lock

Obtains the lock. If someone else has the lock, this method blocks until it can get the lock, the specified timeout period has elapsed, or an error occurs.

Method of  Lock

Implemented in  NES 3.0

prototype

Represents the prototype for this class. You can use the prototype to add properties or methods to all instances of a class. For information on prototypes, see Function.prototype.

Property of  Lock

Implemented in  NES 2.0
Lock.unlock

unlock

Releases the lock.
Method of Lock
Implemented in NES 3.0

Syntax unlock()
Parameters None.
Returns False if it fails; otherwise, true. Failure indicates an internal JavaScript error or that you attempted to unlock a lock that you don’t own.
Description If you unlock a lock that is unlocked, the resulting behavior is undefined.
See also Lock.lock, Lock.isValid, project.unlock, server.unlock
Math

A built-in object that has properties and methods for mathematical constants and functions. For example, the Math object's PI property has the value of pi.

Core object

Implemented in JavaScript 1.0, NES 2.0
ECMA version ECMA-262

Created by

The Math object is a top-level, predefined JavaScript object. You can automatically access it without using a constructor or calling a method.

Description

All properties and methods of Math are static. You refer to the constant PI as Math.PI and you call the sine function as Math.sin(x), where x is the method's argument. Constants are defined with the full precision of real numbers in JavaScript.

It is often convenient to use the with statement when a section of code uses several Math constants and methods, so you don't have to type "Math" repeatedly. For example,

```javascript
with (Math) {
    a = PI * r*r
    y = r*sin(theta)
    x = r*cos(theta)
}
```

Property Summary

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Euler's constant and the base of natural logarithms, approximately 2.718.</td>
</tr>
<tr>
<td>LN10</td>
<td>Natural logarithm of 10, approximately 2.302.</td>
</tr>
<tr>
<td>LN2</td>
<td>Natural logarithm of 2, approximately 0.693.</td>
</tr>
<tr>
<td>LOG10E</td>
<td>Base 10 logarithm of E (approximately 0.434).</td>
</tr>
<tr>
<td>LOG2E</td>
<td>Base 2 logarithm of E (approximately 1.442).</td>
</tr>
<tr>
<td>PI</td>
<td>Ratio of the circumference of a circle to its diameter, approximately 3.14159.</td>
</tr>
<tr>
<td>SQRT1_2</td>
<td>Square root of 1/2; equivalently, 1 over the square root of 2, approximately 0.707.</td>
</tr>
<tr>
<td>SQRT2</td>
<td>Square root of 2, approximately 1.414.</td>
</tr>
</tbody>
</table>
Math

**Method Summary**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs</td>
<td>Returns the absolute value of a number.</td>
</tr>
<tr>
<td>acos</td>
<td>Returns the arccosine (in radians) of a number.</td>
</tr>
<tr>
<td>asin</td>
<td>Returns the arcsine (in radians) of a number.</td>
</tr>
<tr>
<td>atan</td>
<td>Returns the arctangent (in radians) of a number.</td>
</tr>
<tr>
<td>atan2</td>
<td>Returns the arctangent of the quotient of its arguments.</td>
</tr>
<tr>
<td>ceil</td>
<td>Returns the smallest integer greater than or equal to a number.</td>
</tr>
<tr>
<td>cos</td>
<td>Returns the cosine of a number.</td>
</tr>
<tr>
<td>exp</td>
<td>Returns $e^{\text{number}}$, where number is the argument, and $e$ is Euler’s constant, the base of the natural logarithms.</td>
</tr>
<tr>
<td>floor</td>
<td>Returns the largest integer less than or equal to a number.</td>
</tr>
<tr>
<td>log</td>
<td>Returns the natural logarithm (base $e$) of a number.</td>
</tr>
<tr>
<td>max</td>
<td>Returns the greater of two numbers.</td>
</tr>
<tr>
<td>min</td>
<td>Returns the lesser of two numbers.</td>
</tr>
<tr>
<td>pow</td>
<td>Returns base to the exponent power, that is, $\text{base}^{\text{exponent}}$.</td>
</tr>
<tr>
<td>random</td>
<td>Returns a pseudo-random number between 0 and 1.</td>
</tr>
<tr>
<td>round</td>
<td>Returns the value of a number rounded to the nearest integer.</td>
</tr>
<tr>
<td>sin</td>
<td>Returns the sine of a number.</td>
</tr>
<tr>
<td>sqrt</td>
<td>Returns the square root of a number.</td>
</tr>
<tr>
<td>tan</td>
<td>Returns the tangent of a number.</td>
</tr>
</tbody>
</table>

In addition, this object inherits the `watch` and `unwatch` methods from `Object`. 
abs

Returns the absolute value of a number.

Method of Math
Static
Implemented in JavaScript 1.0, NES 2.0
ECMA version ECMA-262

Syntax abs(x)

Parameters
x A number

Examples The following function returns the absolute value of the variable x:

```javascript
function getAbs(x) {
    return Math.abs(x)
}
```

Description Because abs is a static method of Math, you always use it as Math.abs(), rather than as a method of a Math object you created.

acos

Returns the arccosine (in radians) of a number.

Method of Math
Static
Implemented in JavaScript 1.0, NES 2.0
ECMA version ECMA-262

Syntax acos(x)

Parameters
x A number

Description The acos method returns a numeric value between 0 and pi radians. If the value of number is outside this range, it returns NaN.

Because acos is a static method of Math, you always use it as Math.acos(), rather than as a method of a Math object you created.
Math.asin

Examples
The following function returns the arccosine of the variable x:

```javascript
function getAcos(x) {
    return Math.acos(x)
}
```

If you pass -1 to getAcos, it returns 3.141592653589793; if you pass 2, it returns NaN because 2 is out of range.

See also Math.asin, Math.atan, Math.atan2, Math.cos, Math.sin, Math.tan

asin

Returns the arcsine (in radians) of a number.

Method of Math

Static

Implemented in JavaScript 1.0, NES 2.0

ECMA version ECMA-262

Syntax

```javascript
asin(x)
```

Parameters

| x | A number |

Description
The asin method returns a numeric value between -pi/2 and pi/2 radians. If the value of number is outside this range, it returns NaN.

Because asin is a static method of Math, you always use it as Math.asin(), rather than as a method of a Math object you created.

Examples
The following function returns the arcsine of the variable x:

```javascript
function getAsin(x) {
    return Math.asin(x)
}
```

If you pass getAsin the value 1, it returns 1.570796326794897 (pi/2); if you pass it the value 2, it returns NaN because 2 is out of range.

See also Math.acos, Math.atan, Math.atan2, Math.cos, Math.sin, Math.tan
**atan**

Returns the arctangent (in radians) of a number.

**Method of** Math

**Static**

**Implemented in** JavaScript 1.0, NES 2.0

**ECMA version** ECMA-262

**Syntax**

```javascript
atan(x)
```

**Parameters**

- `x` A number

**Description**

The `atan` method returns a numeric value between -π/2 and π/2 radians. Because `atan` is a static method of `Math`, you always use it as `Math.atan()`, rather than as a method of a `Math` object you created.

**Examples**

The following function returns the arctangent of the variable `x`:

```javascript
function getAtan(x) {
  return Math.atan(x)
}
```

If you pass `getAtan` the value 1, it returns 0.7853981633974483; if you pass it the value .5, it returns 0.4636476090008061.

**See also**

- `Math.acos`
- `Math.asin`
- `Math.atan2`
- `Math.cos`
- `Math.sin`
- `Math.tan`

**atan2**

Returns the arctangent of the quotient of its arguments.

**Method of** Math

**Static**

**Implemented in** JavaScript 1.0, NES 2.0

**ECMA version** ECMA-262

**Syntax**

```javascript
atan2(y, x)
```

**Parameters**

- `y` A number
- `x` A number

**Description**

The `atan2` method returns the arctangent of the quotient of `y` and `x`. It is used to calculate the angle in radians between the positive x-axis and the point `(x, y)` in the Cartesian plane. The angle is measured counterclockwise from the positive x-axis.

**Examples**

The following function returns the arctangent of the quotient of `y` and `x`:

```javascript
function atan2Quotient(y, x) {
  return Math.atan2(y, x)
}
```

If you pass `atan2Quotient` the value 0.5 and 1, it returns the angle 0.6434105; if you pass it the value 1 and .5, it returns the angle 0.7853981633974483.
Math.ceil

**Parameters**

\[ y, x \quad \text{Number} \]

**Description**

The `atan2` method returns a numeric value between -pi and pi representing the angle theta of an \((x, y)\) point. This is the counterclockwise angle, measured in radians, between the positive X axis, and the point \((x, y)\). Note that the arguments to this function pass the y-coordinate first and the x-coordinate second.

`atan2` is passed separate \(x\) and \(y\) arguments, and `atan` is passed the ratio of those two arguments.

Because `atan2` is a static method of `Math`, you always use it as `Math.atan2()`, rather than as a method of a `Math` object you created.

**Examples**

The following function returns the angle of the polar coordinate:

```javascript
function getAtan2(x,y) {
  return Math.atan2(x,y)
}
```

If you pass `getAtan2` the values (90,15), it returns 1.4056476493802699; if you pass it the values (15,90), it returns 0.16514867741462683.

**See also** `Math.acos`, `Math.asin`, `Math.atan`, `Math.cos`, `Math.sin`, `Math.tan`

---

**ceil**

Returns the smallest integer greater than or equal to a number.

**Method of** `Math`

**Static**

**Implemented in** JavaScript 1.0, NES 2.0

**ECMA version** ECMA-262

**Syntax** `ceil(x)`

**Parameters**

\[ x \quad \text{A number} \]

**Description**

Because `ceil` is a static method of `Math`, you always use it as `Math.ceil()`, rather than as a method of a `Math` object you created.
Math.cos

Examples
The following function returns the ceil value of the variable $x$:

```javascript
function getCeil(x) {
    return Math.ceil(x)
}
```

If you pass 45.95 to `getCeil`, it returns 46; if you pass -45.95, it returns -45.

See also Math.floor

COS

Returns the cosine of a number.

Method of Math

Static

Implemented in JavaScript 1.0, NES 2.0

ECMA version ECMA-262

Syntax `cos(x)`

Parameters

$x$ A number

Description The `cos` method returns a numeric value between -1 and 1, which represents the cosine of the angle.

Because `cos` is a static method of Math, you always use it as `Math.cos()`, rather than as a method of a Math object you created.

Examples
The following function returns the cosine of the variable $x$:

```javascript
function getCos(x) {
    return Math.cos(x)
}
```

If $x$ equals $2\pi$, `getCos` returns 1; if $x$ equals $\pi$, the `getCos` method returns -1.

See also Math.acos, Math.asin, Math.atan, Math.atan2, Math.sin, Math.tan
Math.E

---

**E**

Euler's constant and the base of natural logarithms, approximately 2.718.

Property of Math
Static, Read-only
Implemented in JavaScript 1.0, NES 2.0
ECMA version ECMA-262

**Description**
Because E is a static property of Math, you always use it as Math.E, rather than as a property of a Math object you created.

**Examples**
The following function returns Euler's constant:

```javascript
function getEuler() {
  return Math.E
}
```

---

**exp**

Returns E^x, where x is the argument, and E is Euler's constant, the base of the natural logarithms.

Method of Math
Static
Implemented in JavaScript 1.0, NES 2.0
ECMA version ECMA-262

**Syntax**
exp(x)

**Parameters**
x A number

**Description**
Because exp is a static method of Math, you always use it as Math.exp(), rather than as a method of a Math object you created.
Math.floor

**Examples**
The following function returns the exponential value of the variable `x`:

```javascript
function getExp(x) {
    return Math.exp(x)
}
```

If you pass `getExp` the value 1, it returns 2.718281828459045.

**See also** `Math.E, Math.log, Math.pow`

---

**floor**

Returns the largest integer less than or equal to a number.

**Method of** `Math`

**Static**

**Implemented in** JavaScript 1.0, NES 2.0

**ECMA version** ECMA-262

**Syntax**

```javascript
floor(x)
```

**Parameters**

- `x` A number

**Description**
Because `floor` is a static method of `Math`, you always use it as `Math.floor()`, rather than as a method of a `Math` object you created.

**Examples**
The following function returns the floor value of the variable `x`:

```javascript
function getFloor(x) {
    return Math.floor(x)
}
```

If you pass 45.95 to `getFloor`, it returns 45; if you pass -45.95, it returns -46.

**See also** `Math.ceil`
**LN10**

The natural logarithm of 10, approximately 2.302.

Property of Math

Static, Read-only

Implemented in JavaScript 1.0, NES 2.0

ECMA version ECMA-262

**Examples**

The following function returns the natural log of 10:

```javascript
function getNatLog10() {
  return Math.LN10
}
```

**Description**

Because LN10 is a static property of Math, you always use it as Math.LN10, rather than as a property of a Math object you created.

**LN2**

The natural logarithm of 2, approximately 0.693.

Property of Math

Static, Read-only

Implemented in JavaScript 1.0, NES 2.0

ECMA version ECMA-262

**Examples**

The following function returns the natural log of 2:

```javascript
function getNatLog2() {
  return Math.LN2
}
```

**Description**

Because LN2 is a static property of Math, you always use it as Math.LN2, rather than as a property of a Math object you created.
Math.log

---

**log**

Returns the natural logarithm (base e) of a number.

Method of  
Math  
Static  
Implemented in  
JavaScript 1.0, NES 2.0  
ECMA version  
ECMA-262  

**Syntax**  
log(x)

**Parameters**  
x  
A number

**Description**  
If the value of number is negative, the return value is always NaN.

Because log is a static method of Math, you always use it as Math.log(), rather than as a method of a Math object you created.

**Examples**  
The following function returns the natural log of the variable x:

```javascript
function getLog(x) {
  return Math.log(x)
}
```

If you pass getLog the value 10, it returns 2.302585092994046; if you pass it the value 0, it returns -Infinity; if you pass it the value -1, it returns NaN because -1 is out of range.

**See also**  
Math.exp, Math.pow

---

**LOG10E**

The base 10 logarithm of E (approximately 0.434).

Property of  
Math  
Static, Read-only  
Implemented in  
JavaScript 1.0, NES 2.0  
ECMA version  
ECMA-262
Math.LOG2E

**Examples** The following function returns the base 10 logarithm of E:

```javascript
function getLog10e() {
  return Math.LOG10E
}
```

**Description** Because LOG10E is a static property of Math, you always use it as Math.LOG10E, rather than as a property of a Math object you created.

---

**LOG2E**

The base 2 logarithm of E (approximately 1.442).

- Property of Math
- Static, Read-only
- Implemented in JavaScript 1.0, NES 2.0
- ECMA version ECMA-262

**Examples** The following function returns the base 2 logarithm of E:

```javascript
function getLog2e() {
  return Math.LOG2E
}
```

**Description** Because LOG2E is a static property of Math, you always use it as Math.LOG2E, rather than as a property of a Math object you created.

---

**max**

Returns the larger of two numbers.

- Method of Math
- Static
- Implemented in JavaScript 1.0, NES 2.0
- ECMA version ECMA-262

**Syntax** `max(x, y)`

**Parameters**

- `x, y` Numbers.

**Description** Because max is a static method of Math, you always use it as Math.max(), rather than as a method of a Math object you created.
**Math.min**

**Examples**  The following function evaluates the variables $x$ and $y$:

```javascript
function getMax(x,y) {
    return Math.max(x,y)
}
```

If you pass `getMax` the values 10 and 20, it returns 20; if you pass it the values -10 and -20, it returns -10.

**See also**  `Math.min`

---

**min**

Returns the smaller of two numbers.
Method of  `Math`
Static
Implemented in  JavaScript 1.0, NES 2.0
ECMA version  ECMA-262

**Syntax**  `min(x,y)`

**Parameters**

- $x$, $y$  Numbers.

**Description**  Because `min` is a static method of `Math`, you always use it as `Math.min()`, rather than as a method of a `Math` object you created.

**Examples**  The following function evaluates the variables $x$ and $y$:

```javascript
function getMin(x,y) {
    return Math.min(x,y)
}
```

If you pass `getMin` the values 10 and 20, it returns 10; if you pass it the values -10 and -20, it returns -20.

**See also**  `Math.max`
Math.PI

---

**PI**

The ratio of the circumference of a circle to its diameter, approximately 3.14159.

**Examples**

The following function returns the value of pi:

```javascript
function getPi() {
    return Math.PI
}
```

**Description**

Because `PI` is a static property of `Math`, you always use it as `Math.PI`, rather than as a property of a `Math` object you created.

---

**pow**

Returns `base` to the `exponent` power, that is, \( base^{exponent} \).

**Syntax**

`pow(x, y)`

**Parameters**

- `base` The base number
- `exponent` The exponent to which to raise `base`

**Description**

Because `pow` is a static method of `Math`, you always use it as `Math.pow()`, rather than as a method of a `Math` object you created.
**Examples**

```javascript
function raisePower(x, y) {
    return Math.pow(x, y)
}
```

If \( x \) is 7 and \( y \) is 2, `raisePower` returns 49 (7 to the power of 2).

**See also** Math.exp, Math.log

---

**random**

Returns a pseudo-random number between 0 and 1. The random number generator is seeded from the current time, as in Java.

**Method of** Math

**Static**

**Implemented in** JavaScript 1.0, NES 2.0: Unix only

JavaScript 1.1, NES 2.0: all platforms

**ECMA version** ECMA-262

**Syntax**

```javascript
random()
```

**Parameters** None.

**Description** Because `random` is a static method of Math, you always use it as `Math.random()`, rather than as a method of a Math object you created.

**Examples**

```javascript
// Returns a random number between 0 and 1
function getRandom() {
    return Math.random()
}
```

---

**round**

Returns the value of a number rounded to the nearest integer.

**Method of** Math

**Static**

**Implemented in** JavaScript 1.0, NES 2.0

**ECMA version** ECMA-262

**Syntax**

```javascript
round(x)
```
Math.sin

Parameters

\(x\) A number

Description

If the fractional portion of \(\text{number}\) is .5 or greater, the argument is rounded to the next higher integer. If the fractional portion of \(\text{number}\) is less than .5, the argument is rounded to the next lower integer.

Because \(\text{round}\) is a static method of \(\text{Math}\), you always use it as \(\text{Math.round()}\), rather than as a method of a \(\text{Math}\) object you created.

Examples

```javascript
//Returns the value 20
x=\text{Math.round}(20.49)

//Returns the value 21
x=\text{Math.round}(20.5)

//Returns the value -20
x=\text{Math.round}(-20.5)

//Returns the value -21
x=\text{Math.round}(-20.51)
```

\(\sin\)

Returns the sine of a number.

Method of \(\text{Math}\)

Static

Implemented in JavaScript 1.0, NES 2.0

ECMA version ECMA-262

Syntax \(\sin(x)\)

Parameters

\(x\) A number

Description

The \(\sin\) method returns a numeric value between -1 and 1, which represents the sine of the argument.

Because \(\sin\) is a static method of \(\text{Math}\), you always use it as \(\text{Math.sin()}\), rather than as a method of a \(\text{Math}\) object you created.
Math.sqrt

Examples

The following function returns the sine of the variable \( x \):

```javascript
function getSine(x) {
    return Math.sin(x)
}
```

If you pass `getSine` the value `Math.PI/2`, it returns 1.

See also


`sqrt`

Returns the square root of a number.

Method of

Math

Static

Implemented in

JavaScript 1.0, NES 2.0

ECMA version

ECMA-262

Syntax

```javascript
sqrt(x)
```

Parameters

\( x \)

A number

Description

If the value of `number` is negative, `sqrt` returns NaN.

Because `sqrt` is a static method of Math, you always use it as `Math.sqrt()`, rather than as a method of a Math object you created.

Examples

The following function returns the square root of the variable \( x \):

```javascript
function getRoot(x) {
    return Math.sqrt(x)
}
```

If you pass `getRoot` the value 9, it returns 3; if you pass it the value 2, it returns `1.414213562373095`. 
**SQRT1_2**

The square root of 1/2; equivalently, 1 over the square root of 2, approximately 0.707.

**Examples**

The following function returns 1 over the square root of 2:

```javascript
function getRoot1_2() {
    return Math.SQRT1_2
}
```

**Description**

Because `SQRT1_2` is a static property of `Math`, you always use it as `Math.SQRT1_2`, rather than as a property of a `Math` object you created.

---

**SQRT2**

The square root of 2, approximately 1.414.

**Examples**

The following function returns the square root of 2:

```javascript
function getRoot2() {
    return Math.SQRT2
}
```

**Description**

Because `SQRT2` is a static property of `Math`, you always use it as `Math.SQRT2`, rather than as a property of a `Math` object you created.
Math.tan

---

**tan**

Returns the tangent of a number.

**Method of** Math

**Static**

**Implemented in** JavaScript 1.0, NES 2.0

**ECMA version** ECMA-262

**Syntax** `tan(x)`

**Parameters**

- `x`  
  A number

**Description** The `tan` method returns a numeric value that represents the tangent of the angle.

Because `tan` is a static method of Math, you always use it as `Math.tan()`, rather than as a method of a Math object you created.

**Examples** The following function returns the tangent of the variable `x`:

```javascript
function getTan(x) {
  return Math.tan(x)
}
```

**See also** Math.acos, Math.asin, Math.atan, Math.atan2, Math.cos, Math.sin
netscape

A top-level object used to access any Java class in the package `netscape.*`.

Core object

Implemented in JavaScript 1.1, NES 2.0

Created by

The `netscape` object is a top-level, predefined JavaScript object. You can automatically access it without using a constructor or calling a method.

Description

The `netscape` object is a convenience synonym for the property `Packages.netscape`.

See also

`Packages`, `Packages.netscape`
**Number**

Let's you work with numeric values. The *Number* object is an object wrapper for primitive numeric values.

**Core object**

Implemented in: JavaScript 1.1, NES 2.0

*JavaScript 1.2: modified behavior of Number constructor*

**ECMA version**

ECMA-262

**Created by**

The *Number* constructor:

```javascript
new Number(value)
```

**Parameters**

- `value`: The numeric value of the object being created.

**Description**

The primary uses for the *Number* object are:

- To access its constant properties, which represent the largest and smallest representable numbers, positive and negative infinity, and the Not-a-Number value.

- To create numeric objects that you can add properties to. Most likely, you will rarely need to create a *Number* object.

The properties of *Number* are properties of the class itself, not of individual *Number* objects.

*JavaScript 1.2: Number(x) now produces NaN rather than an error if x is a string that does not contain a well-formed numeric literal. For example,*

```javascript
x=Number("three");
document.write(x + "<BR>");
```

prints NaN

You can convert any object to a number using the top-level *Number* function.
Number

### Property Summary

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<thead>
<tr>
<th>Property</th>
<th>Description</th>
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<tbody>
<tr>
<td>constructor</td>
<td>Specifies the function that creates an object’s prototype.</td>
</tr>
<tr>
<td>MAX_VALUE</td>
<td>The largest representable number.</td>
</tr>
<tr>
<td>MIN_VALUE</td>
<td>The smallest representable number.</td>
</tr>
<tr>
<td>NaN</td>
<td>Special “not a number” value.</td>
</tr>
<tr>
<td>NEGATIVE_INFINITY</td>
<td>Special value representing negative infinity; returned on overflow.</td>
</tr>
<tr>
<td>POSITIVE_INFINITY</td>
<td>Special value representing infinity; returned on overflow.</td>
</tr>
<tr>
<td>prototype</td>
<td>Allows the addition of properties to a Number object.</td>
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### Method Summary

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
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<tbody>
<tr>
<td>toString</td>
<td>Returns a string representing the specified object. Overrides the Object.toString method.</td>
</tr>
<tr>
<td>valueOf</td>
<td>Returns the primitive value of the specified object. Overrides the Object.valueOf method.</td>
</tr>
</tbody>
</table>

In addition, this object inherits the `watch` and `unwatch` methods from `Object`.

### Examples

**Example 1.** The following example uses the `Number` object’s properties to assign values to several numeric variables:

```javascript
biggestNum = Number.MAX_VALUE
smallestNum = Number.MIN_VALUE
infiniteNum = Number.POSITIVE_INFINITY
negInfiniteNum = Number.NEGATIVE_INFINITY
notANum = Number.NaN
```

**Example 2.** The following example creates a `Number` object, `myNum`, then adds a description property to all `Number` objects. Then a value is assigned to the `myNum` object’s description property.

```javascript
myNum = new Number(65)
Number.prototype.description=null
myNum.description="wind speed"
```
**constructor**

Specifies the function that creates an object’s prototype. Note that the value of this property is a reference to the function itself, not a string containing the function’s name.

Property of Number

Implemented in JavaScript 1.1, NES 2.0

ECMA version ECMA-262

**Description**

See `Object.constructor`.

**MAX_VALUE**

The maximum numeric value representable in JavaScript.

Property of Number

Static, Read-only

Implemented in JavaScript 1.1, NES 2.0

ECMA version ECMA-262

**Description**

The `MAX_VALUE` property has a value of approximately 1.79E+308. Values larger than `MAX_VALUE` are represented as "Infinity".

Because `MAX_VALUE` is a static property of `Number`, you always use it as `Number.MAX_VALUE`, rather than as a property of a `Number` object you created.

**Examples**

The following code multiplies two numeric values. If the result is less than or equal to `MAX_VALUE`, the `func1` function is called; otherwise, the `func2` function is called.

```javascript
if (num1 * num2 <= Number.MAX_VALUE)
  func1()
else
  func2()
```
MIN_VALUE

The smallest positive numeric value representable in JavaScript.

Property of  Number
Static, Read-only
Implemented in  JavaScript 1.1, NES 2.0
ECMA version  ECMA-262

Description  The MIN_VALUE property is the number closest to 0, not the most negative number, that JavaScript can represent.

MIN_VALUE has a value of approximately 5e-324. Values smaller than MIN_VALUE ("underflow values") are converted to 0.

Because MIN_VALUE is a static property of Number, you always use it as Number.MIN_VALUE, rather than as a property of a Number object you created.

Examples  The following code divides two numeric values. If the result is greater than or equal to MIN_VALUE, the func1 function is called; otherwise, the func2 function is called.

```javascript
if (num1 / num2 >= Number.MIN_VALUE)
  func1()
else
  func2()
```

NaN

A special value representing Not-A-Number. This value is represented as the unquoted literal NaN.

Property of  Number
Read-only
Implemented in  JavaScript 1.1, NES 2.0
ECMA version  ECMA-262

Description  JavaScript prints the value Number.NaN as NaN.

NaN is always unequal to any other number, including NaN itself; you cannot check for the not-a-number value by comparing to Number.NaN. Use the isNaN function instead.
You might use the NaN property to indicate an error condition for a function that should return a valid number.

**Examples**

In the following example, if `month` has a value greater than 12, it is assigned NaN, and a message is displayed indicating valid values.

```javascript
var month = 13
if (month < 1 || month > 12) {
    month = Number.NaN
    alert("Month must be between 1 and 12.")
}
```

**See also**

isNaN, parseFloat, parseInt

---

**NEGATIVE_INFINITY**

A special numeric value representing negative infinity. This value is represented as the unquoted literal "-Infinity".

Property of Number

Static, Read-only

Implemented in JavaScript 1.1, NES 2.0

ECMA version ECMA-262

**Description**

This value behaves slightly differently than mathematical infinity:

- Any positive value, including `POSITIVE_INFINITY`, multiplied by `NEGATIVE_INFINITY` is `NEGATIVE_INFINITY`.
- Any negative value, including `NEGATIVE_INFINITY`, multiplied by `NEGATIVE_INFINITY` is `POSITIVE_INFINITY`.
- Zero multiplied by `NEGATIVE_INFINITY` is NaN.
- NaN multiplied by `NEGATIVE_INFINITY` is NaN.
- `NEGATIVE_INFINITY`, divided by any negative value except `NEGATIVE_INFINITY`, is `POSITIVE_INFINITY`.
- `NEGATIVE_INFINITY`, divided by any positive value except `POSITIVE_INFINITY`, is `NEGATIVE_INFINITY`.
- `NEGATIVE_INFINITY`, divided by either `NEGATIVE_INFINITY` or `POSITIVE_INFINITY`, is NaN.
- Any number divided by `NEGATIVE_INFINITY` is Zero.

Because `NEGATIVE_INFINITY` is a static property of `Number`, you always use it as `Number.NEGATIVE_INFINITY`, rather than as a property of a `Number` object you created.
Examples

In the following example, the variable `smallNumber` is assigned a value that is smaller than the minimum value. When the `if` statement executes, `smallNumber` has the value "-Infinity", so the `func1` function is called.

```javascript
var smallNumber = -Number.MAX_VALUE*10
if (smallNumber == Number.NEGATIVE_INFINITY)
    func1()
else
    func2()
```

**POSITIVE_INFINITY**

A special numeric value representing infinity. This value is represented as the unquoted literal "Infinity".

Property of Number

Static, Read-only

Implemented in JavaScript 1.1, NES 2.0

ECMA version ECMA-262

**Description**

This value behaves slightly differently than mathematical infinity:

- Any positive value, including `POSITIVE_INFINITY`, multiplied by `POSITIVE_INFINITY` is `POSITIVE_INFINITY`.
- Any negative value, including `NEGATIVE_INFINITY`, multiplied by `POSITIVE_INFINITY` is `NEGATIVE_INFINITY`.
- Zero multiplied by `POSITIVE_INFINITY` is `NaN`.
- `NaN` multiplied by `POSITIVE_INFINITY` is `NaN`.
- `POSITIVE_INFINITY`, divided by any negative value except `NEGATIVE_INFINITY`, is `NEGATIVE_INFINITY`.
- `POSITIVE_INFINITY`, divided by any positive value except `POSITIVE_INFINITY`, is `POSITIVE_INFINITY`.
- `POSITIVE_INFINITY`, divided by either `NEGATIVE_INFINITY` or `POSITIVE_INFINITY`, is `NaN`.
- Any number divided by `POSITIVE_INFINITY` is Zero.

Because `POSITIVE_INFINITY` is a static property of `Number`, you always use it as `Number.POSITIVE_INFINITY`, rather than as a property of a `Number` object you created.
Examples

In the following example, the variable `bigNumber` is assigned a value that is larger than the maximum value. When the `if` statement executes, `bigNumber` has the value "Infinity", so the `func1` function is called.

```javascript
var bigNumber = Number.MAX_VALUE * 10
if (bigNumber == Number.POSITIVE_INFINITY)
    func1()
else
    func2()
```

**prototype**

Represents the prototype for this class. You can use the prototype to add properties or methods to all instances of a class. For information on prototypes, see `Function.prototype`.

Property of Number
Implemented in JavaScript 1.1, NES 2.0
ECMA version ECMA-262

**toString**

Returns a string representing the specified Number object.

Method of Number
Implemented in JavaScript 1.1
ECMA version ECMA-262

Syntax ```toString()``` ```toString(radix)``` 

Parameters ```radix``` (Optional) An integer between 2 and 36 specifying the base to use for representing numeric values.

Description The Number object overrides the toString method of the Object object; it does not inherit Object.toString. For Number objects, the toString method returns a string representation of the object.

JavaScript calls the toString method automatically when a number is to be represented as a text value or when a number is referred to in a string concatenation.
Number.valueOf

For Number objects and values, the built-in `toString` method returns the string representing the value of the number.

You can use `toString` on numeric values, but not on numeric literals:

```javascript
// The next two lines are valid
var howMany=10
alert("howMany.toString() is " + howMany.toString())

// The next line causes an error
alert("45.toString() is " + 45.toString())
```

---

valueOf

Returns the primitive value of a Number object.
Method of Number
Implemented in JavaScript 1.1
ECMA version ECMA-262

Syntax `valueOf()`
Parameters None
Description The `valueOf` method of Number returns the primitive value of a Number object as a number data type.

This method is usually called internally by JavaScript and not explicitly in code.

Examples

```javascript
x = new Number();
alert(x.valueOf())    //displays 0
```

See also Object.valueOf
Object

Object is the primitive JavaScript object type. All JavaScript objects are descended from Object. That is, all JavaScript objects have the methods defined for Object.

Core object

- Implemented in:
  - JavaScript 1.0: `toString` method
  - JavaScript 1.1, NES 2.0: added `eval` and `valueOf` methods; `constructor` property
  - JavaScript 1.2: deprecated `eval` method
- ECMA version: ECMA-262

**Created by**
The `Object` constructor:

```
new Object()
```

**Parameters**
None

**Property Summary**

<table>
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<td>Allows the addition of properties to all objects.</td>
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**Method Summary**

<table>
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</thead>
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<td><code>eval</code></td>
<td>Deprecated. Evaluates a string of JavaScript code in the context of the specified object.</td>
</tr>
<tr>
<td><code>toString</code></td>
<td>Returns a string representing the specified object.</td>
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<td><code>unwatch</code></td>
<td>Removes a watchpoint from a property of the object.</td>
</tr>
<tr>
<td><code>valueOf</code></td>
<td>Returns the primitive value of the specified object.</td>
</tr>
<tr>
<td><code>watch</code></td>
<td>Adds a watchpoint to a property of the object.</td>
</tr>
</tbody>
</table>
**Object.constructor**

Specifies the function that creates an object’s prototype. Note that the value of this property is a reference to the function itself, not a string containing the function’s name.

**Property of**  
Object

**Implemented in**  
JavaScript 1.1, NES 2.0

**ECMA version**  
ECMA-262

**Description**  
All objects inherit a `constructor` property from their prototype:

```javascript
o = new Object  // or o = {} in JavaScript 1.2
o.constructor == Object
a = new Array   // or a = [] in JavaScript 1.2
a.constructor == Array
n = new Number(3)
n.constructor == Number
```

Even though you cannot construct most HTML objects, you can do comparisons. For example,

```javascript
document.constructor == Document
document.form3.constructor == Form
```

**Examples**  
The following example creates a prototype, `Tree`, and an object of that type, `theTree`. The example then displays the `constructor` property for the object `theTree`.

```javascript
function Tree(name) {
  this.name=name
}
theTree = new Tree("Redwood")
document.writeln("<B>theTree.constructor is</B> " +
                theTree.constructor + "<P>")
```

This example displays the following output:

```javascript
theTree.constructor is function Tree(name) { this.name = name; }
```
Object.eval

---

**eval**

Deprecated. Evaluates a string of JavaScript code in the context of an object.

Method of **Object**

Implemented in JavaScript 1.1, NES 2.0

JavaScript 1.2, NES 3.0: deprecated as method of objects; retained as top-level function

**Syntax**

`eval(string)`

**Parameters**

- **string**
  
  Any string representing a JavaScript expression, statement, or sequence of statements. The expression can include variables and properties of existing objects.

**Description**

`eval` as a method of Object and every object derived from Object is deprecated. Use the top-level `eval` function.

**Backward Compatibility**

JavaScript 1.1. `eval` is a method of Object and every object derived from Object.

**See also**

`eval`

---

**prototype**

Represents the prototype for this class. You can use the prototype to add properties or methods to all instances of a class. For more information, see `Function.prototype`.

Property of **Object**

Implemented in JavaScript 1.1

ECMA version ECMA-262
**toString**

Returns a string representing the specified object.

**Method of**  
Object

**Implemented in**  
JavaScript 1.0

**ECMA version**  
ECMA-262

**Syntax**

toString()

**Description**

Every object has a `toString` method that is automatically called when it is to be represented as a text value or when an object is referred to in a string concatenation. For example, the following examples require `theDog` to be represented as a string:

```javascript
document.write(theDog)
document.write("The dog is " + theDog)
```

By default, the `toString` method is inherited by every object descended from `Object`. You can override this method for custom objects that you create. If you do not override `toString` in a custom object, `toString` returns `[object type], where `type` is the object type or the name of the constructor function that created the object.

For example:

```javascript
var o = new Object()
o.toString // returns [object Object]
```

The behavior of the `toString` method depends on whether you specify `LANGUAGE="JavaScript1.2"` in the `<SCRIPT>` tag:

- If you specify `LANGUAGE="JavaScript1.2"` in the `<SCRIPT>` tag, the `toString` method returns an object literal.
- If you do not specify `LANGUAGE="JavaScript1.2"` in the `<SCRIPT>` tag, the `toString` method returns `[object type], as with other JavaScript versions.
**Built-in `toString` methods.** Every built-in core JavaScript object overrides the `toString` method of `Object` to return an appropriate value. JavaScript calls this method whenever it needs to convert an object to a string.

Some built-in client-side and server-side JavaScript objects do not override the `toString` method of `Object`. For example, for an `Image` object named `sealife` defined as shown below, `sealife.toString()` returns `[object Image].`

```html
<IMG NAME="sealife" SRC="images\seaotter.gif" ALIGN="left" VSPACE="10">
```

**Overriding the default `toString` method.** You can create a function to be called in place of the default `toString` method. The `toString` method takes no arguments and should return a string. The `toString` method you create can be any value you want, but it will be most useful if it carries information about the object.

The following code defines the `Dog` object type and creates `theDog`, an object of type `Dog`:

```javascript
function Dog(name, breed, color, sex) {
    this.name = name
    this.breed = breed
    this.color = color
    this.sex = sex
}

theDog = new Dog("Gabby", "Lab", "chocolate", "girl")
```

If you call the `toString` method on this custom object, it returns the default value inherited from `Object`:

```javascript
theDog.toString() //returns [object Object]
```

The following code creates `dogToString`, the function that will be used to override the default `toString` method. This function generates a string containing each property, of the form "property = value;".

```javascript
function dogToString() {
    var ret = "Dog "+ this.name + " is [\n"
    for (var prop in this)
        ret += "  " + prop + " is " + this[prop] + ";\n"
    return ret + "]
}
```

The following code assigns the user-defined function to the object's `toString` method:

```javascript
Dog.prototype.toString = dogToString
```
With the preceding code in place, any time `theDog` is used in a string context, JavaScript automatically calls the `dogToString` function, which returns the following string:

```
Dog Gabby is {
    name is Gabby;
    breed is Lab;
    color is chocolate;
    sex is girl;
}
```

An object's `toString` method is usually invoked by JavaScript, but you can invoke it yourself as follows:

```
var dogString = theDog.toString()
```

**Examples**

**Example 1: The location object.** The following example prints the string equivalent of the current location.

```
document.write("location.toString() is " + location.toString() + "<BR>")
```

The output is as follows:

```
location.toString() is file:///C|/TEMP/myprog.html
```

**Example 2: Object with no string value.** Assume you have an Image object named `sealife` defined as follows:

```
<IMG NAME="sealife" SRC="images\seaotter.gif" ALIGN="left" VSPACE="10">
```

Because the Image object itself has no special `toString` method, `sealife.toString()` returns the following:

```
[object Image]
```

**Example 3: The radix parameter.** The following example prints the string equivalents of the numbers 0 through 9 in decimal and binary.

```
for (x = 0; x < 10; x++) {
    document.write("Decimal: ", x.toString(10), " Binary: ", x.toString(2), "<BR")
}
```
The preceding example produces the following output:

Decimal: 0 Binary: 0
Decimal: 1 Binary: 1
Decimal: 2 Binary: 10
Decimal: 3 Binary: 11
Decimal: 4 Binary: 100
Decimal: 5 Binary: 101
Decimal: 6 Binary: 110
Decimal: 7 Binary: 111
Decimal: 8 Binary: 1000
Decimal: 9 Binary: 1001

See also Object.valueOf

unwatch

Removes a watchpoint set with the watch method.
Method of Object
Implemented in JavaScript 1.2, NES 3.0

Syntax unwatch(prop)

Parameters prop The name of a property of the object.

Description The JavaScript debugger has functionality similar to that provided by this method, as well as other debugging options. For information on the debugger, see Getting Started with Netscape JavaScript Debugger.

By default, this method is inherited by every object descended from Object.

Example See watch.
Object.valueOf

**valueOf**

Returns the primitive value of the specified object.

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<thead>
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<th>Method of</th>
<th>Object</th>
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<tr>
<td>ECMA version</td>
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</tr>
</tbody>
</table>

**Syntax**

valueOf()

**Parameters**

None

**Description**

JavaScript calls the `valueOf` method to convert an object to a primitive value. You rarely need to invoke the `valueOf` method yourself; JavaScript automatically invokes it when encountering an object where a primitive value is expected.

By default, the `valueOf` method is inherited by every object descended from `Object`. Every built-in core object overrides this method to return an appropriate value. If an object has no primitive value, `valueOf` returns the object itself, which is displayed as:

```
[object Object]
```

You can use `valueOf` within your own code to convert a built-in object into a primitive value. When you create a custom object, you can override `Object.valueOf` to call a custom method instead of the default `Object` method.

**Overriding valueOf for custom objects.** You can create a function to be called in place of the default `valueOf` method. Your function must take no arguments.

Suppose you have an object type `myNumberType` and you want to create a `valueOf` method for it. The following code assigns a user-defined function to the object's `valueOf` method:

```javascript
myNumberType.prototype.valueOf = new Function(functionText)
```

With the preceding code in place, any time an object of type `myNumberType` is used in a context where it is to be represented as a primitive value, JavaScript automatically calls the function defined in the preceding code.
An object's `valueOf` method is usually invoked by JavaScript, but you can invoke it yourself as follows:

```javascript
myNumber.valueOf()
```

**Note**

Objects in string contexts convert via the `toString` method, which is different from `String` objects converting to string primitives using `valueOf`. All string objects have a string conversion, if only `"[object type]"`. But many objects do not convert to number, boolean, or function.

**See also**

`parseInt`, `Object.toString`

---

## `watch`

Watches for a property to be assigned a value and runs a function when that occurs.

**Method of** `Object`

**Implemented in** JavaScript 1.2, NES 3.0

**Syntax**

```javascript
watch(prop, handler)
```

**Parameters**

- `prop`: The name of a property of the object.
- `handler`: A function to call.

**Description**

Watches for assignment to a property named `prop` in this object, calling `handler(prop, oldval, newval)` whenever `prop` is set and storing the return value in that property. A watchpoint can filter (or nullify) the value assignment, by returning a modified `newval` (or `oldval`).

If you delete a property for which a watchpoint has been set, that watchpoint does not disappear. If you later recreate the property, the watchpoint is still in effect.

To remove a watchpoint, use the `unwatch` method. By default, the `watch` method is inherited by every object descended from `Object`.

The JavaScript debugger has functionality similar to that provided by this method, as well as other debugging options. For information on the debugger, see Getting Started with Netscape JavaScript Debugger.
Example

```javascript
<script language="JavaScript1.2">
o = {p:1}
o.watch("p",
    function (id,oldval,newval) {
        document.writeln("o." + id + " changed from "+ oldval + " to " + newval)
        return newval
    })
o.p = 2
o.p = 3
delete o.p
o.p = 4
o.unwatch('p')
o.p = 5
</script>

This script displays the following:

- o.p changed from 1 to 2
- o.p changed from 2 to 3
- o.p changed from 3 to 4
A top-level object used to access Java classes from within JavaScript code.

Core object

Implemented in JavaScript 1.1, NES 2.0

**Created by**
The Packages object is a top-level, predefined JavaScript object. You can automatically access it without using a constructor or calling a method.

**Description**
The Packages object lets you access the public methods and fields of an arbitrary Java class from within JavaScript. The java, netscape, and sun properties represent the packages java.*, netscape.*, and sun.* respectively. Use standard Java dot notation to access the classes, methods, and fields in these packages. For example, you can access a constructor of the Frame class as follows:

```javascript
var theFrame = new Packages.java.awt.Frame();
```

For convenience, JavaScript provides the top-level netscape, sun, and java objects that are synonyms for the Packages properties with the same names. Consequently, you can access Java classes in these packages without the Packages keyword, as follows:

```javascript
var theFrame = new java.awt.Frame();
```

The className property represents the fully qualified path name of any other Java class that is available to JavaScript. You must use the Packages object to access classes outside the netscape, sun, and java packages.

<table>
<thead>
<tr>
<th>Property Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
</tr>
<tr>
<td>className</td>
</tr>
<tr>
<td>java</td>
</tr>
<tr>
<td>netscape</td>
</tr>
<tr>
<td>sun</td>
</tr>
</tbody>
</table>
The following JavaScript function creates a Java dialog box:

```javascript
function createWindow() {
    var theOwner = new Packages.java.awt.Frame();
    var theWindow = new Packages.java.awt.Dialog(theOwner);
    theWindow.setSize(350, 200);
    theWindow.setTitle("Hello, World");
    theWindow.setVisible(true);
}
```

In the previous example, the function instantiates `theWindow` as a new `Packages` object. The `setSize`, `setTitle`, and `setVisible` methods are all available to JavaScript as public methods of `java.awt.Dialog`.

### className

The fully qualified name of a Java class in a package other than `netscape`, `java`, or `sun` that is available to JavaScript.

**Property of Packages**

**Implemented in** JavaScript 1.1, NES 2.0

**Syntax**

```
Packages.className
```

where `classname` is the fully qualified name of a Java class.

**Description**

You must use the `className` property of the `Packages` object to access classes outside the `netscape`, `sun`, and `java` packages.

**Examples**

The following code accesses the constructor of the `CorbaObject` class in the `myCompany` package from JavaScript:

```javascript
var theObject = new Packages.myCompany.CorbaObject()
```

In the previous example, the value of the `className` property is `myCompany.CorbaObject`, the fully qualified path name of the `CorbaObject` class.
java

Any class in the Java package `java.*`

**Property of** Packages

**Implemented in** JavaScript 1.1, NES 2.0

**Syntax** Packages.java

**Description** Use the `java` property to access any class in the `java` package from within JavaScript. Note that the top-level object `java` is a synonym for Packages.java.

**Examples** The following code accesses the constructor of the `java.awt.Frame` class:

```javascript
var theOwner = new Packages.java.awt.Frame();
```

You can simplify this code by using the top-level `java` object to access the constructor as follows:

```javascript
var theOwner = new java.awt.Frame();
```

netscape

Any class in the Java package `netscape.*`

**Property of** Packages

**Implemented in** JavaScript 1.1, NES 2.0

**Syntax** Packages.netscape

**Description** Use the `netscape` property to access any class in the `netscape` package from within JavaScript. Note that the top-level object `netscape` is a synonym for Packages.netscape.

**Examples** See the example for Packages.java
Packages.sun

sun

Any class in the Java package sun.*.

Property of Packages

Implemented in JavaScript 1.1, NES 2.0

Syntax Packages.sun

Description Use the sun property to access any class in the sun package from within JavaScript. Note that the top-level object sun is a synonym for Packages.sun.

Examples See the example for Packages.java
Contains data for an entire application.

Server-side object

Implemented in NES 2.0

**Created by**
The JavaScript runtime engine on the server automatically creates a project object for each application running on the server.

**Description**
The JavaScript runtime engine on the server creates a project object when an application starts and destroys the project object when the application or server stops. The typical project object lifetime is days or weeks.

Each client accessing the same application shares the same project object. Use the project object to maintain global data for an entire application. Many clients can access an application simultaneously, and the project object lets these clients share information.

The runtime engine creates a set of project objects for each distinct Netscape HTTPD process running on the server. Because several server HTTPD processes may be running on different port numbers, the runtime engine creates a set of project objects for each process.

You can lock the project object to ensure that different clients do not change its properties simultaneously. When one client locks the project object, other clients must wait before they can lock it. See Lock for more information about locking the project object.

**Property Summary**
The project object has no predefined properties. You create custom properties to contain project-specific data that is required by an application.

You can create a property for the project object by assigning it a name and a value. For example, you can create a project object property to keep track of the next available Customer ID. Any client that accesses the application without a Customer ID is sequentially assigned one, and the value of the ID is incremented for each initial access.
Method Summary

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lock</td>
<td>Obtains the lock.</td>
</tr>
<tr>
<td>unlock</td>
<td>Releases the lock.</td>
</tr>
</tbody>
</table>

In addition, this object inherits the `watch` and `unwatch` methods from `Object`.

**Examples**  
**Example 1.** This example creates the `lastID` property and assigns a value to it by incrementing an existing value.

```
project.lastID = 1 + parseInt(project.lastID, 10)
```

**Example 2.** This example increments the value of the `lastID` property and uses it to assign a value to the `customerID` property.

```
project.lock();
project.lastID = 1 + parseInt(project.lastID, 10);
client.customerID = project.lastID;
project.unlock();
```

In the previous example, notice that the `project` object is locked while the `customerID` property is assigned, so no other client can attempt to change the `lastID` property at the same time.

**See also** client, request, server

### lock

Obtains the lock. If another thread has the lock, this method waits until it can get the lock.

**Method of** project  
**Implemented in** NES 2.0

**Syntax**  
```
lock()
```

**Parameters** None.

**Returns** Nothing.
**Description**

You can obtain a lock for an object to ensure that different clients do not access a critical section of code simultaneously. When an application locks an object, other client requests must wait before they can lock the object.

Note that this mechanism requires voluntary compliance by asking for the lock in the first place.

**See also**  
Lock, `project.unlock`

---

**unlock**

Releases the lock.

**Method of**  
`project`

**Implemented in**  
NES 2.0

**Syntax**

`unlock()`

**Parameters**  
None.

**Returns**  
False if it fails; otherwise, true. Failure indicates an internal JavaScript error or that you attempted to unlock a lock that you don’t own.

**Description**  
If you unlock a lock that is unlocked, the resulting behavior is undefined.

**See also**  
Lock, `project.lock`
A regular expression object contains the pattern of a regular expression. It has properties and methods for using that regular expression to find and replace matches in strings.

In addition to the properties of an individual regular expression object that you create using the RegExp constructor function, the predefined RegExp object has static properties that are set whenever any regular expression is used.

Core object

**Created by**

A literal text format or the RegExp constructor function.

The literal format is used as follows:

```
/pattern/flags
```

The constructor function is used as follows:

```
new RegExp("pattern", "flags")
```

**Parameters**

- **pattern**: The text of the regular expression.
- **flags**: If specified, flags can have one of the following values:
  - `g`: global match
  - `i`: ignore case
  - `gi`: both global match and ignore case

Notice that the parameters to the literal format do not use quotation marks to indicate strings, while the parameters to the constructor function do use quotation marks. So the following expressions create the same regular expression:

```
/ab+c/i
new RegExp("ab+c", "i")
```

**Description**

When using the constructor function, the normal string escape rules (preceeding special characters with `\` when included in a string) are necessary. For example, the following are equivalent:

```
re = new RegExp("\\w+")
re = /\\w+/
```
The following table provides a complete list and description of the special characters that can be used in regular expressions.

Table 1.4 Special characters in regular expressions.

<table>
<thead>
<tr>
<th>Character</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>\</td>
<td>For characters that are usually treated literally, indicates that the next character is special and not to be interpreted literally. For example, /b/ matches the character 'b'. By placing a backslash in front of b, that is by using /\b/, the character becomes special to mean match a word boundary. - or - For characters that are usually treated specially, indicates that the next character is not special and should be interpreted literally. For example, * is a special character that means 0 or more occurrences of the preceding character should be matched; for example, /a*/ means match 0 or more a's. To match * literally, precede the it with a backslash; for example, /a*/ matches 'a*'.</td>
</tr>
<tr>
<td>^</td>
<td>Matches beginning of input or line. For example, /^A/ does not match the 'A' in &quot;an A,&quot; but does match it in &quot;An A.&quot;</td>
</tr>
<tr>
<td>$</td>
<td>Matches end of input or line. For example, /e$/ does not match the 'e' in &quot;eater&quot;, but does match it in &quot;eat&quot;</td>
</tr>
<tr>
<td>*</td>
<td>Matches the preceding character 0 or more times. For example, /bo*/ matches 'boooo' in &quot;A ghost booooed&quot; and 'b' in &quot;A bird warbled&quot;, but nothing in &quot;A goat grunted&quot;.</td>
</tr>
<tr>
<td>+</td>
<td>Matches the preceding character 1 or more times. Equivalent to {1,}. For example, /a+/ matches the 'a' in &quot;candy&quot; and all the a's in &quot;caaaaaandy.&quot;</td>
</tr>
<tr>
<td>?</td>
<td>Matches the preceding character 0 or 1 time. For example, /e?le?/ matches the 'el' in &quot;angel&quot; and the 'le' in &quot;angle.&quot;</td>
</tr>
<tr>
<td>.</td>
<td>(The decimal point) matches any single character except the newline character. For example, /n/ matches 'an' and 'on' in &quot;nay, an apple is on the tree&quot;, but not 'nay'.</td>
</tr>
</tbody>
</table>
Table 1.4 Special characters in regular expressions. (Continued)

<table>
<thead>
<tr>
<th>Character</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(x)</td>
<td>Matches 'x' and remembers the match. For example, /((foo))/ matches and remembers 'foo' in &quot;foo bar.&quot; The matched substring can be recalled from the resulting array's elements [1], ..., [n], or from the predefined RegExp object's properties $1$, ..., $9$.</td>
</tr>
<tr>
<td>x</td>
<td>y</td>
</tr>
<tr>
<td>{n}</td>
<td>Where (n) is a positive integer. Matches exactly (n) occurrences of the preceding character. For example, /a{2}/ doesn't match the 'a' in &quot;candy,&quot; but it matches all of the a's in &quot;caandy,&quot; and the first two a's in &quot;caaandy.&quot;</td>
</tr>
<tr>
<td>{n,}</td>
<td>Where (n) is a positive integer. Matches at least (n) occurrences of the preceding character. For example, /a{2,} does not match the 'a' in &quot;candy,&quot; but matches all of the a's in &quot;caandy&quot; and in &quot;caaaaaandy.&quot;</td>
</tr>
<tr>
<td>{n,m}</td>
<td>Where (n) and (m) are positive integers. Matches at least (n) and at most (m) occurrences of the preceding character. For example, /a{1,3}/ matches nothing in &quot;cndy&quot;, the 'a' in &quot;candy,&quot; the first two a's in &quot;caandy,&quot; and the first three a's in &quot;caaaaaandy&quot;. Notice that when matching &quot;caaaaaandy&quot;, the match is &quot;aaa&quot;, even though the original string had more a's in it.</td>
</tr>
<tr>
<td>[xyz]</td>
<td>A character set. Matches any one of the enclosed characters. You can specify a range of characters by using a hyphen. For example, [abcd] is the same as [a-c]. They match the 'b' in &quot;brisket&quot; and the 'c' in &quot;ache&quot;.</td>
</tr>
<tr>
<td>^[xyz]</td>
<td>A negated or complemented character set. That is, it matches anything that is not enclosed in the brackets. You can specify a range of characters by using a hyphen. For example, [^abc] is the same as [^a-c]. They initially match 'r' in &quot;brisket&quot; and 'h' in &quot;chop.&quot;</td>
</tr>
<tr>
<td>[\b]</td>
<td>Matches a backspace. (Not to be confused with \b.)</td>
</tr>
<tr>
<td>\b</td>
<td>Matches a word boundary, such as a space. (Not to be confused with [\b].) For example, /\bno\b/ matches the 'no' in &quot;noonday&quot;; /\Wy\b/ matches the 'ly' in &quot;possibly yesterday.&quot;</td>
</tr>
</tbody>
</table>
Table 1.4 Special characters in regular expressions. (Continued)

<table>
<thead>
<tr>
<th>Character</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>\B</td>
<td>Matches a non-word boundary. For example, /\w\B\n/ matches 'on' in &quot;noonday&quot;, and /\y\B\w/ matches 'ye' in &quot;possibly yesterday.&quot;</td>
</tr>
<tr>
<td>\cX</td>
<td>Where X is a control character. Matches a control character in a string. For example, /\cM/ matches control-M in a string.</td>
</tr>
<tr>
<td>\d</td>
<td>Matches a digit character. Equivalent to [0-9]. For example, /\d/ or /[0-9]/ matches '2' in &quot;B2 is the suite number.&quot;</td>
</tr>
<tr>
<td>\D</td>
<td>Matches any non-digit character. Equivalent to [^0-9]. For example, /\D/ or /[^0-9]/ matches 'B' in &quot;B2 is the suite number.&quot;</td>
</tr>
<tr>
<td>\f</td>
<td>Matches a form-feed.</td>
</tr>
<tr>
<td>\n</td>
<td>Matches a linefeed.</td>
</tr>
<tr>
<td>\r</td>
<td>Matches a carriage return.</td>
</tr>
<tr>
<td>\s</td>
<td>Matches a single white space character, including space, tab, form feed, line feed. Equivalent to [ \f\n\r\t\v]. For example, /\s\w*/ matches 'bar' in &quot;foo bar.&quot;</td>
</tr>
<tr>
<td>\S</td>
<td>Matches a single character other than white space. Equivalent to [^ \f\n\r\t\v]. For example, /\S/\w* matches 'foo' in &quot;foo bar.&quot;</td>
</tr>
<tr>
<td>\t</td>
<td>Matches a tab</td>
</tr>
<tr>
<td>\v</td>
<td>Matches a vertical tab.</td>
</tr>
<tr>
<td>\w</td>
<td>Matches any alphanumeric character including the underscore. Equivalent to [A-Za-z0-9_]. For example, /\w/ matches 'a' in &quot;apple,&quot; '5' in &quot;$5.28,&quot; and '3' in &quot;3D.&quot;</td>
</tr>
<tr>
<td>\W</td>
<td>Matches any non-word character. Equivalent to [^A-Za-z0-9_]. For example, /\W/ or /[^A-Za-z0-9_]/ matches '%' in &quot;%50%.&quot;</td>
</tr>
</tbody>
</table>
The literal notation provides compilation of the regular expression when the expression is evaluated. Use literal notation when the regular expression will remain constant. For example, if you use literal notation to construct a regular expression used in a loop, the regular expression won’t be recompiled on each iteration.

The constructor of the regular expression object, for example, `new RegExp("ab+c")`, provides runtime compilation of the regular expression. Use the constructor function when you know the regular expression pattern will be changing, or you don’t know the pattern and are getting it from another source, such as user input. Once you have a defined regular expression, and if the regular expression is used throughout the script and may change, you can use the `compile` method to compile a new regular expression for efficient reuse.

A separate predefined `RegExp` object is available in each window; that is, each separate thread of JavaScript execution gets its own `RegExp` object. Because each script runs to completion without interruption in a thread, this assures that different scripts do not overwrite values of the `RegExp` object.

The predefined `RegExp` object contains the static properties `input`, `multiline`, `lastMatch`, `lastParen`, `leftContext`, `rightContext`, and `$1` through `$9`. The `input` and `multiline` properties can be preset. The values for the other static properties are set after execution of the `exec` and `test` methods of an individual regular expression object, and after execution of the `match` and `replace` methods of `String`.

### Table 1.4 Special characters in regular expressions. (Continued)

<table>
<thead>
<tr>
<th>Character</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>\n</code></td>
<td>Where <code>\n</code> is a positive integer. A back reference to the last substring matching the <code>n</code> parenthetical in the regular expression (counting left parentheses). For example, <code>/apple(,)\sorangep1/</code> matches ‘apple, orange’, in “apple, orange, cherry, peach.” A more complete example follows this table. <strong>Note:</strong> If the number of left parentheses is less than the number specified in <code>\n</code>, the <code>\n</code> is taken as an octal escape as described in the next row.</td>
</tr>
<tr>
<td><code>\octal</code></td>
<td>Where <code>\octal</code> is an octal escape value or <code>\hex</code> is a hexadecimal escape value. Allows you to embed ASCII codes into regular expressions.</td>
</tr>
<tr>
<td><code>\hex</code></td>
<td></td>
</tr>
</tbody>
</table>
Note that several of the `RegExp` properties have both long and short (Perl-like) names. Both names always refer to the same value. Perl is the programming language from which JavaScript modeled its regular expressions.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1, ..., $9</td>
<td>Parenthesized substring matches, if any.</td>
</tr>
<tr>
<td>$_</td>
<td>See input.</td>
</tr>
<tr>
<td>$^</td>
<td>See <code>multiline</code>.</td>
</tr>
<tr>
<td>$&amp;</td>
<td>See <code>lastMatch</code>.</td>
</tr>
<tr>
<td>$+</td>
<td>See <code>lastParen</code>.</td>
</tr>
<tr>
<td>$'</td>
<td>See <code>leftContext</code>.</td>
</tr>
<tr>
<td>$'</td>
<td>See <code>rightContext</code>.</td>
</tr>
<tr>
<td><code>constructor</code></td>
<td>Specifies the function that creates an object's prototype.</td>
</tr>
<tr>
<td><code>global</code></td>
<td>Whether or not to test the regular expression against all possible matches in a string, or only against the first.</td>
</tr>
<tr>
<td><code>ignoreCase</code></td>
<td>Whether or not to ignore case while attempting a match in a string.</td>
</tr>
<tr>
<td><code>input</code></td>
<td>The string against which a regular expression is matched.</td>
</tr>
<tr>
<td><code>lastIndex</code></td>
<td>The index at which to start the next match.</td>
</tr>
<tr>
<td><code>lastMatch</code></td>
<td>The last matched characters.</td>
</tr>
<tr>
<td><code>lastParen</code></td>
<td>The last parenthesized substring match, if any.</td>
</tr>
<tr>
<td><code>leftContext</code></td>
<td>The substring preceding the most recent match.</td>
</tr>
<tr>
<td><code>multiline</code></td>
<td>Whether or not to search in strings across multiple lines.</td>
</tr>
<tr>
<td><code>prototype</code></td>
<td>Allows the addition of properties to all objects.</td>
</tr>
<tr>
<td><code>rightContext</code></td>
<td>The substring following the most recent match.</td>
</tr>
<tr>
<td><code>source</code></td>
<td>The text of the pattern.</td>
</tr>
</tbody>
</table>
**RegExp**

**Method Summary**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>compile</td>
<td>Compiles a regular expression object.</td>
</tr>
<tr>
<td>exec</td>
<td>Executes a search for a match in its string parameter.</td>
</tr>
<tr>
<td>test</td>
<td>Tests for a match in its string parameter.</td>
</tr>
<tr>
<td>toString</td>
<td>Returns a string representing the specified object. Overrides the Object.toString method.</td>
</tr>
<tr>
<td>valueOf</td>
<td>Returns the primitive value of the specified object. Overrides the Object.valueOf method.</td>
</tr>
</tbody>
</table>

In addition, this object inherits the `watch` and `unwatch` methods from `Object`.

**Examples**

**Example 1.** The following script uses the `replace` method to switch the words in the string. For the replacement text, the script uses the values of the `$1` and `$2` properties of the global `RegExp` object. Note that the `RegExp` object name is not be prepended to the `$` properties when they are passed as the second argument to the `replace` method.

```javascript
<SCRIPT LANGUAGE="JavaScript1.2">
re = /\w+\s\w+\/;
str = "John Smith";
newstr=str.replace(re, "$2, $1");
document.write(newstr)
</SCRIPT>
```

This displays "Smith, John".

**Example 2.** In the following example, `RegExp.input` is set by the Change event. In the `getInfo` function, the `exec` method uses the value of `RegExp.input` as its argument. Note that `RegExp` is prepended to the `$` properties.

```html
<HTML>
<SCRIPT LANGUAGE="JavaScript1.2">
function getInfo() {
    re = /(\w+)\s(\d+)/;
    re.exec();
    window.alert(RegExp.$1 + ", your age is " + RegExp.$2);
}
</SCRIPT>
```
Enter your first name and your age, and then press Enter.

```html
<form>
  <input type="text" name="NameAge" onchange="getInfo(this);" />
</form>
</html>
```

$1, ..., $9

Properties that contain parenthesized substring matches, if any.

<table>
<thead>
<tr>
<th>Property of</th>
<th>RegExp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static, Read-only</td>
<td>Javascript 1.2, NES 3.0</td>
</tr>
</tbody>
</table>

**Description**

Because `input` is static, it is not a property of an individual regular expression object. Instead, you always use it as `RegExp.input`.

The number of possible parenthesized substrings is unlimited, but the predefined `RegExp` object can only hold the last nine. You can access all parenthesized substrings through the returned array’s indexes.

These properties can be used in the replacement text for the `String.replace` method. When used this way, do not prepend them with `RegExp`. The example below illustrates this. When parentheses are not included in the regular expression, the script interprets `$n`’s literally (where `n` is a positive integer).

**Examples**

The following script uses the `replace` method to switch the words in the string. For the replacement text, the script uses the values of the `$1` and `$2` properties of the global `RegExp` object. Note that the `RegExp` object name is not be prepended to the `$` properties when they are passed as the second argument to the `replace` method.

```javascript
<SCRIPT LANGUAGE="JavaScript1.2">
  var re = /\s+\w+\s+\w+/;
  str = "John Smith";
  newstr=str.replace(re, "$2, $1");
  document.write(newstr)
</SCRIPT>
```

This displays “Smith, John”.

---

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$ _

See input.

$ *

See multiline.

$ &

See lastMatch.

$ +

See lastParen.

$ '

See leftContext.

$ '

See rightContext.

compile

Compiles a regular expression object during execution of a script.

Method of RegExp

Implemented in JavaScript 1.2, NES 3.0

Syntax  regexp.compile(pattern[, flags])
**Parameters**

- **regexp**
  The name of the regular expression. It can be a variable name or a literal.

- **pattern**
  A string containing the text of the regular expression.

- **flags**
  If specified, flags can have one of the following values:
  - "g": global match
  - "i": ignore case
  - "gi": both global match and ignore case

**Description**

Use the `compile` method to compile a regular expression created with the `RegExp` constructor function. This forces compilation of the regular expression once only which means the regular expression isn’t compiled each time it is encountered. Use the `compile` method when you know the regular expression will remain constant (after getting its pattern) and will be used repeatedly throughout the script.

You can also use the `compile` method to change the regular expression during execution. For example, if the regular expression changes, you can use the `compile` method to recompile the object for more efficient repeated use.

Calling this method changes the value of the regular expression’s `source`, `global`, and `ignoreCase` properties.

---

**constructor**

Specifies the function that creates an object’s prototype. Note that the value of this property is a reference to the function itself, not a string containing the function’s name.

**Property of**

- `RegExp`

**Implemented in**

- JavaScript 1.1, NES 2.0

**ECMA version**

- ECMA-262

**Description**

See `Object.constructor`. 
RegExp.exec

**exec**

Executes the search for a match in a specified string. Returns a result array.

Method of RegExp

Implemented in JavaScript 1.2, NES 3.0

**Syntax**

```
regexp.exec([str])
regexp([str])
```

**Parameters**

- `regexp` The name of the regular expression. It can be a variable name or a literal.
- `str` The string against which to match the regular expression. If omitted, the value of RegExp.input is used.

**Description**

As shown in the syntax description, a regular expression's exec method can be called either directly, (with `regexp.exec(str)`) or indirectly (with `regexp(str)`).

If you are executing a match simply to find true or false, use the `test` method or the `String search` method.

If the match succeeds, the `exec` method returns an array and updates properties of the regular expression object and the predefined regular expression object, RegExp. If the match fails, the `exec` method returns `null`.

Consider the following example:

```html
<SCRIPT LANGUAGE="JavaScript1.2">
//Match one d followed by one or more b's followed by one d
//Remember matched b's and the following d
//Ignore case
myRe=/d(b+)(d)/ig;
myArray = myRe.exec("cdbBdbsbz");
</SCRIPT>
```
The following table shows the results for this script:

<table>
<thead>
<tr>
<th>Object</th>
<th>Property/Index</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>myArray</td>
<td></td>
<td>The contents of myArray</td>
<td>[&quot;dbBd&quot;, &quot;bB&quot;, &quot;d&quot;]</td>
</tr>
<tr>
<td>index</td>
<td></td>
<td>The 0-based index of the match in the string</td>
<td>1</td>
</tr>
<tr>
<td>input</td>
<td></td>
<td>The original string</td>
<td>cdbBdbsz</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td>The last matched characters</td>
<td>dbBd</td>
</tr>
<tr>
<td>[1], ...[N]</td>
<td></td>
<td>The parenthesized substring matches, if any. The number of possible parenthesized substrings is unlimited.</td>
<td>[1] = bB, [2] = d</td>
</tr>
<tr>
<td>myRe</td>
<td>lastIndex</td>
<td>The index at which to start the next match.</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>ignoreCase</td>
<td>Indicates if the &quot;i&quot; flag was used to ignore case</td>
<td>true</td>
</tr>
<tr>
<td></td>
<td>global</td>
<td>Indicates if the &quot;g&quot; flag was used for a global match</td>
<td>true</td>
</tr>
<tr>
<td></td>
<td>source</td>
<td>The text of the pattern</td>
<td>d(b+) (d)</td>
</tr>
<tr>
<td>RegExp</td>
<td>lastMatch</td>
<td>The last matched characters</td>
<td>dbBd</td>
</tr>
<tr>
<td></td>
<td>leftContext</td>
<td>The substring preceding the most recent match</td>
<td>c</td>
</tr>
<tr>
<td></td>
<td>rightContext</td>
<td>The substring following the most recent match</td>
<td>bsbz</td>
</tr>
<tr>
<td></td>
<td>$1, ...$9</td>
<td>The parenthesized substring matches, if any. The number of possible parenthesized substrings is unlimited, but RegExp can only hold the last nine.</td>
<td>$1 = bB, $2 = d</td>
</tr>
<tr>
<td></td>
<td>lastParen</td>
<td>The last parenthesized substring match, if any.</td>
<td>d</td>
</tr>
</tbody>
</table>
If your regular expression uses the "g" flag, you can use the `exec` method multiple times to find successive matches in the same string. When you do so, the search starts at the substring of `str` specified by the regular expression's `lastIndex` property. For example, assume you have this script:

```html
<SCRIPT LANGUAGE="JavaScript1.2">
myRe=/ab*/g;
str = "abbcdefabh"
myArray = myRe.exec(str);
document.writeln("Found " + myArray[0] + ". Next match starts at " + myRe.lastIndex)
mySecondArray = myRe.exec(str);
document.writeln("Found " + mySecondArray[0] + ". Next match starts at " + myRe.lastIndex)
</SCRIPT>
```

This script displays the following text:

**Found abb. Next match starts at 3**
**Found ab. Next match starts at 9**

**Examples**

In the following example, the user enters a name and the script executes a match against the input. It then cycles through the array to see if other names match the user's name.

This script assumes that first names of registered party attendees are preloaded into the array `A`, perhaps by gathering them from a party database.

```html
<SCRIPT LANGUAGE="JavaScript1.2">
```
RegExp.global

function lookup() {
firstName = /\w+/i();
if (!firstName)
window.alert (RegExp.input + " isn’t a name!");
else {
count = 0;
for (i=0; i<A.length; i++)
if (firstName[0].toLowerCase() == A[i].toLowerCase()) count++;
if (count ==1)
midstring = " other has ";
else
midstring = " others have ";
window.alert ("Thanks, " + count + midstring + "the same name!")
}
}
</SCRIPT>
Enter your first name and then press Enter.
<FORM> <INPUT TYPE:"TEXT" NAME="FirstName" onChange="lookup(this);"> </
FORM>
</HTML>

global

.

Whether or not the "g" flag is used with the regular expression.
Property of

RegExp

Read-only
Implemented in
Description

JavaScript 1.2, NES 3.0

global is a property of an individual regular expression object.

The value of global is true if the "g" flag was used; otherwise, false. The
"g" flag indicates that the regular expression should be tested against all
possible matches in a string.
You cannot change this property directly. However, calling the compile
method changes the value of this property.

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**ignoreCase**

Whether or not the "i" flag is used with the regular expression.

Property of  
RegExp

Read-only

Implemented in  
JavaScript 1.2, NES 3.0

**Description**

ignoreCase is a property of an individual regular expression object.

The value of ignoreCase is true if the "i" flag was used; otherwise, false. The "i" flag indicates that case should be ignored while attempting a match in a string.

You cannot change this property directly. However, calling the compile method changes the value of this property.

**input**

The string against which a regular expression is matched. $s_\_$ is another name for the same property.

Property of  
RegExp

Static

Implemented in  
JavaScript 1.2, NES 3.0

**Description**

Because input is static, it is not a property of an individual regular expression object. Instead, you always use it as RegExp.input.

If no string argument is provided to a regular expression’s exec or test methods, and if RegExp.input has a value, its value is used as the argument to that method.
RegExp.lastIndex

The script or the browser can preset the `input` property. If preset and if no string argument is explicitly provided, the value of `input` is used as the string argument to the `exec` or `test` methods of the regular expression object. `input` is set by the browser in the following cases:

- When an event handler is called for a `TEXT` form element, `input` is set to the value of the contained text.
- When an event handler is called for a `TEXTAREA` form element, `input` is set to the value of the contained text. Note that `multiline` is also set to `true` so that the match can be executed over the multiple lines of text.
- When an event handler is called for a `SELECT` form element, `input` is set to the value of the selected text.
- When an event handler is called for a `Link` object, `input` is set to the value of the text between `<A HREF=...>` and `</A>`.

The value of the `input` property is cleared after the event handler completes.

**lastIndex**

A read/write integer property that specifies the index at which to start the next match.

Property of `RegExp`

Implemented in JavaScript 1.2, NES 3.0

**Description**

`lastIndex` is a property of an individual regular expression object.

This property is set only if the regular expression used the "g" flag to indicate a global search. The following rules apply:

- If `lastIndex` is greater than the length of the string, `regexp.test` and `regexp.exec` fail, and `lastIndex` is set to 0.
- If `lastIndex` is equal to the length of the string and if the regular expression matches the empty string, then the regular expression matches `input` starting at `lastIndex`. 
RegExp.lastMatch

- If `lastIndex` is equal to the length of the string and if the regular
expression does not match the empty string, then the regular expression
mismatches input, and `lastIndex` is reset to 0.

- Otherwise, `lastIndex` is set to the next position following the most recent
match.

For example, consider the following sequence of statements:

```javascript
re = /(hi)?/g
re("hi")  // Matches the empty string.
re("hi")  // Returns ["hi", "hi"] with lastIndex equal to 2.
re("hi")  // Returns [""], an empty array whose zeroth element is the match
           // string. In this case, the empty string because lastIndex was 2
           // (and still is 2) and "hi" has length 2.
```

### lastMatch

The last matched characters. `$&` is another name for the same property.

Property of: `RegExp`

Static, Read-only

Implemented in: JavaScript 1.2, NES 3.0

**Description**
Because `lastMatch` is static, it is not a property of an individual regular
expression object. Instead, you always use it as `RegExp.lastMatch`.

### lastParen

The last parenthesized substring match, if any. `$+` is another name for the same
property.

Property of: `RegExp`

Static, Read-only

Implemented in: JavaScript 1.2, NES 3.0

**Description**
Because `lastParen` is static, it is not a property of an individual regular
expression object. Instead, you always use it as `RegExp.lastParen`. 
**leftContext**

The substring preceding the most recent match. \$` is another name for the same property.

- **Property of**: RegExp
- **Static, Read-only**
- **Implemented in**: JavaScript 1.2, NES 3.0

**Description**

Because leftContext is static, it is not a property of an individual regular expression object. Instead, you always use it as RegExp.leftContext.

**multiline**

Reflects whether or not to search in strings across multiple lines. \$\* is another name for the same property.

- **Property of**: RegExp
- **Static**
- **Implemented in**: JavaScript 1.2, NES 3.0

**Description**

Because multiline is static, it is not a property of an individual regular expression object. Instead, you always use it as RegExp.multiline.

The value of multiline is true if multiple lines are searched, false if searches must stop at line breaks.

The script or the browser can preset the multiline property. When an event handler is called for a TEXTAREA form element, the browser sets multiline to true. multiline is cleared after the event handler completes. This means that, if you've preset multiline to true, it is reset to false after the execution of any event handler.
**prototype**

Represents the prototype for this class. You can use the prototype to add properties or methods to all instances of a class. For information on prototypes, see `Function.prototype`.

- **Property of**: RegExp
- **Implemented in**: JavaScript 1.1, NES 2.0
- **ECMA version**: ECMA-262

**rightContext**

The substring following the most recent match. `$` is another name for the same property.

- **Property of**: RegExp
- **Static, Read-only**
- **Implemented in**: JavaScript 1.2, NES 3.0

**Description**

Because `rightContext` is static, it is not a property of an individual regular expression object. Instead, you always use it as `RegExp.rightContext`.

**source**

A read-only property that contains the text of the pattern, excluding the forward slashes and "g" or "i" flags.

- **Property of**: RegExp
- **Read-only**
- **Implemented in**: JavaScript 1.2, NES 3.0

**Description**

`source` is a property of an individual regular expression object.

You cannot change this property directly. However, calling the `compile` method changes the value of this property.
**test**

Executes the search for a match between a regular expression and a specified string. Returns true or false.

**Method of** RegExp

**Implemented in** JavaScript 1.2, NES 3.0

**Syntax**

```javascript
regexp.test([str])
```

**Parameters**

- `regexp` The name of the regular expression. It can be a variable name or a literal.
- `str` The string against which to match the regular expression. If omitted, the value of RegExp.input is used.

**Description**

When you want to know whether a pattern is found in a string use the `test` method (similar to the `String.search` method); for more information (but slower execution) use the `exec` method (similar to the `String.match` method).

**Example**

The following example prints a message which depends on the success of the test:

```javascript
function testinput(re, str){
  if (re.test(str))
    midstring = " contains ";
  else
    midstring = " does not contain ";
  document.write (str + midstring + re.source);
}
```

**toString**

Returns a string representing the specified object.

**Method of** RegExp

**Implemented in** JavaScript 1.1, NES 2.0

**ECMA version** ECMA-262

**Syntax**

```javascript
toString()
```

**Parameters** None.
RegExp.valueOf

**Description**  The RegExp object overrides the toString method of the Object object; it does not inherit Object.toString. For RegExp objects, the toString method returns a string representation of the object.

**Examples**  The following example displays the string value of a RegExp object:

```javascript
myExp = new RegExp("a+b+c");
aalert(myExp.toString()) displays "/a+b+c/"
```

**See also**  Object.toString

---

**valueOf**

Returns the primitive value of a RegExp object.

**Method of**  RegExp

**Implemented in**  JavaScript 1.1

**ECMA version**  ECMA-262

**Syntax**  `valueOf()`

**Parameters**  None

**Description**  The `valueOf` method of RegExp returns the primitive value of a RegExp object as a string data type. This value is equivalent to RegExp.toString.

This method is usually called internally by JavaScript and not explicitly in code.

**Examples**  

```javascript
myExp = new RegExp("a+b+c");
aalert(myExp.valueOf()) displays "/a+b+c/"
```

**See also**  RegExp.toString, Object.valueOf
Contains data specific to the current client request.
Server-side object
Implemented in NES 2.0

**Created by**
The JavaScript runtime engine on the server automatically creates a request object for each client request.

**Description**
The JavaScript runtime engine on the server creates a request object each time the client makes a request of the server. The runtime engine destroys the request object after the server responds to the request, typically by providing the requested page.

The properties listed below are read-only properties that are initialized automatically when a request object is created. In addition to these predefined properties, you can create custom properties to store application-specific data about the current request.

**Custom properties.** You can create a property for the request object by assigning it a name and a value. For example, you can create a request property to store the date and time that a request is received so you can enter the date into the page content.

You can also create request object properties by encoding them in a URL. When a user navigates to the URL by clicking its link, the properties are created and instantiated to values that you specify. The properties are valid on the destination page.

Use the following syntax to encode a request property in a URL:

```html
<A HREF="URL?propertyName=value&propertyName=value...">
```

where:

- **URL** is the URL the page that will get the new request properties.
- **propertyName** is the name of the property you are creating.
- **value** is the initial value of the new property.

Use *escape* to encode non-alphanumeric values in the URL string.

You can also create custom properties for the request object.
Property Summary

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent</td>
<td>Provides name and version information about the client software.</td>
</tr>
<tr>
<td>imageX</td>
<td>The horizontal position of the mouse pointer when the user clicked the mouse over an image map.</td>
</tr>
<tr>
<td>imageY</td>
<td>The vertical position of the mouse pointer when the user clicked the mouse over an image map.</td>
</tr>
<tr>
<td>inputName</td>
<td>Represents an input element on an HTML form. (There is not a property whose name is inputName. Rather, each instance of request has properties named after each input element.)</td>
</tr>
<tr>
<td>ip</td>
<td>Provides the IP address of the client.</td>
</tr>
<tr>
<td>method</td>
<td>Provides the HTTP method associated with the request.</td>
</tr>
<tr>
<td>protocol</td>
<td>Provides the HTTP protocol level supported by the client's software.</td>
</tr>
</tbody>
</table>

Method Summary

This object inherits the `watch` and `unwatch` methods from `Object`.

Examples

**Example 1.** This example displays the values of the predefined properties of the `request` object. In this example, an HTML form is defined as follows:

```html
<FORM METHOD="post" NAME="idForm" ACTION="hello.html">
    <P>Last name:
    <INPUT TYPE="text" NAME="lastName" SIZE="20">
    <BR>First name:
    <INPUT TYPE="text" NAME="firstName" SIZE="20">
</FORM>
```

The following code displays the values of the `request` object properties that are created when the form is submitted:

```javascript
agent = <SERVER>write(request.agent)</SERVER><BR>
ip = <SERVER>write(request.ip)</SERVER><BR>
method = <SERVER>write(request.method)</SERVER><BR>
protocol = <SERVER>write(request.protocol)</SERVER><BR>
lastName = <SERVER>write(request.lastName)</SERVER><BR>
firstName = <SERVER>write(request.firstName)</SERVER><BR>
```
When it executes, this code displays information similar to the following:

```javascript
agent = "Mozilla/2.0 (WinNT;I)"
ip = "165.327.114.147"
method = "GET"
protocol = "HTTP/1.0"
lastName = "Schaefer"
firstName = "Jesse"
```

**Example 2.** The following example creates the `requestDate` property and initializes it with the current date and time:

```javascript
request.requestDate = new Date()
```

**Example 3.** When a user clicks the following link, the `info.html` page is loaded, `request.accessedFrom` is created and initialized to "hello.html", and `request.formId` is created and initialized to "047".

Click here for additional information.

See also client, project, server

---

**agent**

Provides name and version information about the client software.

Property of `request`

Read-only

Implemented in NES 2.0

**Description**

The `agent` property identifies the client software. Use this information to conditionally employ certain features in an application.

The value of the `agent` property is the same as the value of the `userAgent` property of the client-side `navigator` object. The `agent` property specifies client information in the following format:

```javascript
codeName/releaseNumber (platform; country; platformIdentifier)
```
The values contained in this format are the following:

- **codeName** is the code name of the client. For example, "Mozilla" specifies Navigator.
- **releaseNumber** is the version number of the client. For example, "2.0b4" specifies Navigator 2.0, beta 4.
- **platform** is the platform upon which the client is running. For example, "Win16" specifies a 16-bit version of Windows, such as Windows 3.11.
- **country** is either "I" for the international release or "U" for the domestic U.S. release. The domestic release has a stronger encryption feature than the international release.
- **platformIdentifier** is an optional identifier that further specifies the platform. For example, in Navigator 1.1, platform is "windows" and platformIdentifier is "32bit". In Navigator 2.0, both pieces of information are contained in the platform designation. For example, in Navigator 2.0, the previous platform is expressed as "WinNT".

**Examples**

The following example displays client information for Navigator 2.0 on Windows NT:

```javascript
write(request.agent)
\Displays "Mozilla/2.0 (WinNT;I)"
```

The following example evaluates the request.agent property and runs the oldBrowser procedure for clients other than Navigator 2.0. If the browser is Navigator 2.0, the currentBrowser function executes.

```javascript
<SERVER>
var agentVar=request.agent
if (agentVar.indexOf("2.0")==-1)
    oldBrowser()
else
    currentBrowser()
</SERVER>
```

**See also** request.ip, request.method, request.protocol
imageX

The horizontal position of the mouse pointer when the user clicked the mouse over an image map.

**Property of** request

**Read-only**

**Implemented in** NES 2.0

**Description** The ISMAP attribute of the IMG tag indicates a server-based image map. When the user clicks the mouse with the pointer over an image map, the horizontal and vertical position of the pointer are returned to the server.

The imageX property returns the horizontal position of the mouse cursor when the user clicks on an image map.

**Examples** Suppose you define the following image map:

```
<A HREF="mapchoice.html">
<IMG SRC="images\map.gif" WIDTH=599 WIDTH=424 BORDER=0 ISMAP ALT="SANTA CRUZ COUNTY">
</A>
```

Note the ISMAP attribute that makes the image a clickable map. When the user clicks the mouse on the image, the page mapchoice.html will have properties request.imageX and request.imageY based on the mouse cursor position where the user clicked.

**See also** request.imageY

imageY

The vertical position of the mouse pointer when the user clicked the mouse over an image map.

**Property of** request

**Read-only**

**Implemented in** NES 2.0
request.inputName

**Description**

The ISMAP attribute of the `IMG` tag indicates a server-based image map. When the user clicks the mouse with the pointer over an image map, the horizontal and vertical position of the pointer are returned to the server.

The `imageY` property returns the vertical position of the mouse cursor when the user clicks on an image map.

**Examples**

See example for `imageX`.

**See also** `request.imageX`

---

**inputName**

Represents an input element on an HTML form.

<table>
<thead>
<tr>
<th>Property of</th>
<th>request</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read-only</td>
<td></td>
</tr>
<tr>
<td>Implemented in</td>
<td>NES 2.0</td>
</tr>
</tbody>
</table>

**Description**

Each input element in an HTML form corresponds to a property of the `request` object. The name of each of these properties is the name of the field on the associated form. `inputName` is a variable that represents the value of the `name` property of an input field on a submitted form. By default, the value of the JavaScript `name` property is the same as the HTML `NAME` attribute.

**Examples**

The following HTML source creates the `request.lastName` and the `request.firstName` properties when `idForm` is submitted:

```html
<FORM METHOD="post" NAME="idForm" ACTION="hello.html">
  <P>Last name:
    <INPUT TYPE="text" NAME="lastName" SIZE="20">
  </P>
  <BR>First name:
    <INPUT TYPE="text" NAME="firstName" SIZE="20">
</FORM>
```

---

**ip**

Provides the IP address of the client.

<table>
<thead>
<tr>
<th>Property of</th>
<th>request</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read-only</td>
<td></td>
</tr>
<tr>
<td>Implemented in</td>
<td>NES 2.0</td>
</tr>
</tbody>
</table>
**Description**  The IP address is a set of four numbers between 0 and 255, for example, 198.217.226.34. You can use the IP address to authorize or record access in certain situations.

**Examples**  In the following example, the `indexOf` method evaluates `request.ip` to determine if it begins with the string "198.217.226". The if statement executes a different function depending on the result of the `indexOf` method.

```javascript
<SERVER>
  var ipAddress=request.ip
  if (ipAddress.indexOf("198.217.226.")==-1)
    limitedAccess()
  else
    fullAccess()
</SERVER>
```

**See also**  `request.agent`, `request.method`, `request.protocol`

---

**method**

Provides the HTTP method associated with the request.

**Property of**  `request`

**Read-only**

**Implemented in**  NES 2.0

**Description**  The value of the `method` property is the same as the value of the `method` property of the client-side `Form` object. That is, `method` reflects the `METHOD` attribute of the `FORM` tag. For HTTP 1.0, the `method` property evaluates to either "get" or "post". Use the `method` property to determine the proper response to a request.

**Examples**  The following example executes the `postResponse` function if the `method` property evaluates to "post". If `method` evaluates to anything else, it executes the `getResponse` function.

```javascript
<SERVER>
  if (request.method=="post")
    postResponse()
  else
    getResponse()
</SERVER>
```

**See also**  `request.agent`, `request.ip`, `request.protocol`
**request.protocol**

---

**protocol**

Provides the HTTP protocol level supported by the client's software.

**Property of** request

**Read-only**

**Implemented in** NES 2.0

**Description**

For HTTP 1.0, the protocol value is "HTTP/1.0". Use the `protocol` property to determine the proper response to a request.

**Examples**

In the following example, the `currentProtocol` function executes if `request.protocol` evaluates to "HTTP/1.0".

```html
currentProtocol()
```

**See also**

`request.agent`, `request.ip`, `request.method`
Resultset

Represents a virtual table created by executing a stored procedure.

Server-side object

Implemented in NES 3.0

Created by

The `resultSet` method of a `Stproc object`. The `Resultset` object does not have a constructor.

Description

For Sybase, Oracle, ODBC, and DB2 stored procedures, the stored procedure object has one result set object for each `SELECT` statement executed by the stored procedure. For Informix stored procedures, the stored procedure object always has one result set object.

A result set has a property for each column in the `SELECT` statement used to generate the result set. For Sybase, Oracle, and ODBC stored procedures, you can refer to these properties by the name of the column in the virtual table. For Informix and DB2 stored procedures, the columns are not named. For these databases, you must use a numeric index to refer to the column.

Result set objects are not valid indefinitely. In general, once a stored procedure starts, no interactions are allowed between the database client and the database server until the stored procedure has completed. In particular, there are three circumstances that cause a result set to be invalid:

1. If you create a result set as part of a transaction, you must finish using the result set during that transaction. Once you either commit or rollback the transaction, you can’t get any more data from a result set, and you can’t get any additional result sets. For example, the following code is illegal:

```java
database.beginTransaction();
spobj = database.storedProc("getcusts");
resobj = spobj.resultSet();
database.commitTransaction(); /* Illegal! Result set no longer valid! */
coll = resobj[0];
```
2. You must retrieve result set objects before you call a stored-procedure object's `returnValue` or `outParameters` methods. Once you call either of these methods, you can't get any more data from a result set, and you can't get any additional result sets.

```javascript
spobj = database.storedProc("getcusts");
resobj = spobj.resultSet();
retval = spobj.returnValue();
/* Illegal! Result set no longer valid! */
coll = resobj[0];
```

3. Similarly, you must retrieve result set objects before you call the associated `Connection` object's `cursor` or `SQLTable` method. For example, the following code is illegal:

```javascript
spobj = database.storedProc("getcusts");
cursobj = database.cursor("SELECT * FROM ORDERS;";
/* Illegal! The result set is no longer available! */
resobj = spobj.resultSet();
coll = resobj[0];
```

When finished with a `Resultset` object, use the `close` method to close it and release the memory it uses. If you release a connection that has an open result set, the runtime engine waits until the result set is closed before actually releasing the connection.

If you do not explicitly close a result set with the `close` method, the JavaScript runtime engine on the server automatically tries to close all open result sets when the associated `database` or `DbPool` object goes out of scope. This can tie up system resources unnecessarily. It can also lead to unpredictable results.

You can use the `prototype` property of the `Resultset` class to add a property to all `Resultset` instances. If you do so, that addition applies to all `Resultset` objects running in all applications on your server, not just in the single application that made the change. This allows you to expand the capabilities of this object for your entire server.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prototype</td>
<td>Allows the addition of properties to a <code>Resultset</code> object.</td>
</tr>
</tbody>
</table>
### Method Summary

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>close</td>
<td>Closes a result set object.</td>
</tr>
<tr>
<td>columnName</td>
<td>Returns the name of a column in the result set.</td>
</tr>
<tr>
<td>columns</td>
<td>Returns the number of columns in the result set.</td>
</tr>
<tr>
<td>next</td>
<td>Moves the current row to the next row in the result set.</td>
</tr>
</tbody>
</table>

In addition, this object inherits the `watch` and `unwatch` methods from `Object`.

#### Examples

Assume you have the following Oracle stored procedure:

```sql
create or replace package timpack
as
type timcurtype is ref cursor return customer%rowtype;
type timrentype is ref cursor return rentals%rowtype;
end timpack;

create or replace procedure timset4(timrows1 in out timpack.timcurtype,
timrows in out timpack.timrentype)
as
begin
  open timrows for select * from rentals;
  open timrows1 for select * from customer;
end timset4;
```

Running this stored procedure creates two result sets you can access. In the following code fragment the `resobj1` result set has rows returned by the `timrows` ref cursor and the `resobj2` result set has the rows returned by the `timrows1` ref cursor.

```sql
spobj = database.storedProc("timset4");
resobj1 = spobj.resultSet();
resobj2 = spobj.resultSet();
```

### close

Closes the result set and frees the allocated memory.

#### Method of Resultset

#### Implemented in NES 3.0

#### Syntax

```java
close()
```

#### Parameters

None.
Returns

0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated majorErrorCode and majorErrorMessage methods to interpret the cause of the error.

Description

The close method closes a cursor or result set and releases the memory it uses. If you do not explicitly close a cursor or result set with the close method, the JavaScript runtime engine on the server automatically closes all open cursors and result sets when the corresponding client object goes out of scope.

Examples

The following example creates the rentalSet cursor, performs certain operations on it, and then closes it with the close method.

// Create a Cursor object rentalSet = database.cursor("SELECT * FROM rentals")
// Perform operations on the cursor cursorOperations()
// Close the cursor
err = rentalSet.close()

See also

Cursor

columnName

Returns the name of the column in the result set corresponding to the specified number.

Method of: Resultset
Implemented in: NES 3.0

Syntax

columnName (n)

Parameters

n Zero-based integer corresponding to the column in the query. The first column in the result set is 0, the second is 1, and so on.

Returns

The name of the column. For Informix stored procedures, this method for the Resultset object always returns the string "Expression".

If your SELECT statement uses a wildcard (*) to select all the columns in a table, the columnName method does not guarantee the order in which it assigns numbers to the columns. That is, suppose you have this statement:

resSet = stObj.resultSet("select * from customer");
If the customer table has 3 columns, ID, NAME, and CITY, you cannot tell ahead of time which of these columns corresponds to `resSet.columnName(0)`. (Of course, you are guaranteed that successive calls to `column` have the same result.) If the order matters to you, you can instead hard-code the column names in the select statement, as in the following statement:

```java
resSet = stObj.resultSet("select ID, NAME, CITY from customer");
```

With this statement, `resSet.columnName(0)` is ID, `resSet.columnName(1)` is NAME, and `resSet.columnName(2)` is CITY.

**Examples**
The following example assigns the name of the first column in the `customerSet` cursor to the variable `header`:

```java
customerSet=database.cursor(SELECT * FROM customer ORDER BY name)
header = customerSet.columnName(0)
```

### columns

Returns the number of columns in the result set.

**Method of** Resultset  
**Implemented in** NES 3.0

**Syntax**

```java
columns()
```

**Parameters**

None.

**Returns**

The number of named and unnamed columns.

**Examples**

See Example 2 of Cursor for an example of using the `columns` method with the `cursorColumn` array.

The following example returns the number of columns in the `custs` cursor:

```java
custs.columns()
```
next

Moves the current row to the next row in the result set.

Method of Resultset

Implemented in NES 3.0

Syntax

next()  

Parameters  None.

Returns  False if the current row is the last row; otherwise, true.

Description  Initially, the pointer (or current row) for a cursor or result set is positioned before the first row returned. Use the next method to move the pointer through the records in the cursor or result set. This method moves the pointer to the next row and returns true as long as there is another row available. When the cursor or result set has reached the last row, the method returns false. Note that if the cursor is empty, this method always returns false.

Examples  

Example 1. This example uses the next method to navigate to the last row in a cursor. The variable x is initialized to true. When the pointer is in the last row of the cursor, the next method returns false and terminates the while loop.

```javascript
customerSet = database.cursor("select * from customer", true)
x = true
while (x) {
    x = customerSet.next()
}
```

Example 2. In the following example, the rentalSet cursor contains columns named videoId, rentalDate, and dueDate. The next method is called in a while loop that iterates over every row in the cursor. When the pointer is on the last row in the cursor, the next method returns false and terminates the while loop.

```javascript
rentalSet = database.cursor("select videoId, rentalDate, dueDate from rental", true)
x = true
while (x) {
    x = rentalSet.next()
}
```
This example displays the three columns of the cursor in an HTML table:

```html
// Create a Cursor object
rentalSet = database.cursor("SELECT videoId, rentalDate, returnDate
    FROM rentals")

// Iterate through each row in the cursor
while (rentalSet.next()) {
    <TR>
    <TH><SERVER>write(rentalSet.videoId)</SERVER></TH>
    <TD><SERVER>write(rentalSet.rentalDate)</SERVER></TD>
    <TD><SERVER>write(rentalSet.returnDate)</SERVER></TD>
    </TR>
}
```

**prototype**

Represents the prototype for this class. You can use the prototype to add properties or methods to all instances of a class. For information on prototypes, see *Function.prototype*. Property of *Resultset*. Implemented in *NES 2.0*. 
SendMail

Sends an email message.
Server-side object
Implemented in NES 3.0

The To and From attributes are required. All other properties are optional.

Created by
The SendMail constructor:

new SendMail();

Parameters
None.

Description
Whatever properties you specify for the SendMail object are sent in the header of the mail message.

The SendMail object allows you to send either simple text-only mail messages or complex MIME-compliant mail or add attachments to your message. To send a MIME message, set the Content-Type property to the MIME type of the message.

You can use the prototype property of the SendMail object to add a property to all SendMail instances. If you do so, that addition applies to all SendMail objects running in all applications on your server, not just in the single application that made the change. This allows you to expand the capabilities of this object for your entire server.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bcc</td>
<td>Comma-delimited list of recipients of the message whose names should not be visible in the message.</td>
</tr>
<tr>
<td>Body</td>
<td>Text of the message.</td>
</tr>
<tr>
<td>Cc</td>
<td>Comma-delimited list of additional recipients of the message.</td>
</tr>
<tr>
<td>constructor</td>
<td>Specifies the function that creates an object's prototype.</td>
</tr>
<tr>
<td>Errorsto</td>
<td>Address to which to send errors concerning the message. Defaults to the sender's address.</td>
</tr>
<tr>
<td>From</td>
<td>User name of the person sending the message.</td>
</tr>
<tr>
<td>Organization</td>
<td>Organization information.</td>
</tr>
</tbody>
</table>
In addition, this object inherits the watch and unwatch methods from Object.

**Examples**

**Example 1:** The following script sends mail to vpg and gwp, copying jaym, with the specified subject and body for the message:

```xml
<server>
SMName = new SendMail();
SMName.To = "vpg@co1.com, gwp@co2.com"
SMName.From = "me@myco.com"
SMName.Cc = "jaym@hisco.com"
SMName.Subject = "The State of the Universe"
SMName.Body = "The universe, contrary to what you may have heard, is in none too shabby shape. Not to worry! --me"
SMName.send()
</server>
```
Example 2: The following example sends an image in a GIF file:

```javascript
sm = new SendMail();
sm.To = "satish";
sm.From = "satish@netscape.com";
sm.Smtpserver = "fen.mcom.com";
sm["Errors-to"] = "satish";
sm["Content-type"] = "image/gif";
sm["Content-Transfer-Encoding"] = "base64";
file = new File("/u/satish/LiveWire/mail/banner.gif");
openFlag = file.open("r");
if ( openFlag ) {
    len = file.getLength();
    str = file.read(len);
    sm.Body = str;
}
sm.send();
```

Example 3: The following example sends a multipart message:

```javascript
sm = new SendMail();
sm.To = "chandra@cs.uiowa.edu, satish@netscape.com";
sm.From = "satish@netscape.com";
sm.Smtpserver = "fen.mcom.com";
sm.Organization = "Netscape Comm Corp";
sm["Content-type"] = "multipart/mixed; boundary="8B3F7BA67B67C1DE6C25D04"";
file = new File("/u/satish/LiveWire/mail/mime");
openFlag = file.open("r");
if ( openFlag ) {
    len = file.getLength();
    str = file.read(len);
    sm.Body = str;
}
sm.send();
```

The file `mime` has HTML text and an Microsoft Word document separated by the specified boundary. The resulting message appears as HTML text followed by the Microsoft Word attachment.

**Bcc**

Comma-delimited list of recipients of the message whose names should not be visible in the message.

Property of `SendMail`

Implemented in NES 3.0
**Body**

Text of the message.

Property of `SendMail`

Implemented in NES 3.0

**Cc**

Comma-delimited list of additional recipients of the message.

Property of `SendMail`

Implemented in NES 3.0

**constructor**

Specifies the function that creates an object's prototype. Note that the value of this property is a reference to the function itself, not a string containing the function's name.

Property of `SendMail`

Implemented in NES 2.0

**Description** See `Object.constructor`.

**errorCode**

Returns an integer error code associated with sending this message.

Method of `SendMail`

Implemented in NES 3.0

**Syntax**

```
public errorCode();
```
SendMail.errorMessage

**Returns** The possible return values and their meanings are as follows:

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful send.</td>
</tr>
<tr>
<td>1</td>
<td>SMTP server not specified.</td>
</tr>
<tr>
<td>2</td>
<td>Specified mail server is down or doesn’t exist.</td>
</tr>
<tr>
<td>3</td>
<td>At least one receiver’s address must be specified to send the message.</td>
</tr>
<tr>
<td>4</td>
<td>Sender’s address must be specified to send the message.</td>
</tr>
<tr>
<td>5</td>
<td>Mail connection problem; data not sent.</td>
</tr>
</tbody>
</table>

**errorMessage**

Returns a string associated with sending this message.

Method of SendMail

Implemented in NES 3.0

**Syntax**

```java
public errorMessage();
```

**Returns** An error string.

**Errorsto**

Address to which to send errors concerning the message. Defaults to the sender’s address.

Property of SendMail

Implemented in NES 3.0

**From**

User name of the person sending the message.

Property of SendMail

Implemented in NES 3.0
Organization

Organization information.
Property of SendMail
Implemented in NES 3.0

prototype

Represents the prototype for this class. You can use the prototype to add properties or methods to all instances of a class. For information on prototypes, see Function.prototype.
Property of SendMail
Implemented in NES 2.0

Replyto

User name to which replies to the message should be sent. Defaults to the sender's address.
Property of SendMail
Implemented in NES 3.0

send

Sends the mail message represented by this object.
Method of SendMail
Implemented in NES 3.0

Syntax

```
public send ();
```

Returns

This method returns a Boolean value to indicate whether or not the mail was successfully sent. If the mail was not successfully sent, you can use the errorMessage and errorCode methods to determine the nature of the error.

This method returns a string indicating the nature of the error that occurred sending the message.
SendMail.Smtpserver

**Smtpserver**

Mail (SMTP) server name. Defaults to the value specified through the setting in the Administration server.

Property of SendMail

Implemented in NES 3.0

**Subject**

Subject of the message.

Property of SendMail

Implemented in NES 3.0

**To**

Comma-delimited list of primary recipients of the message.

Property of SendMail

Implemented in NES 3.0
Contains global data for the entire server.

**Server-side object**

Implemented in  NES 2.0

### Created by

The JavaScript runtime engine on the server automatically creates a single `server` object to store information common to all JavaScript applications running on the web server.

### Description

The JavaScript runtime engine on the server creates a `server` object when the server starts and destroys it when the server stops. Every application on a server shares the same `server` object. Use the `server` object to maintain global data for the entire server. Many applications can run on a server simultaneously, and the `server` object lets them share information.

The runtime engine creates a `server` object for each distinct Netscape HTTPD process running on the server.

The properties listed below are read-only properties that are initialized automatically when a `server` object is created. These properties provide information about the server process. In addition to these predefined properties, you can create custom properties.

You can lock the `server` object to ensure that different applications do not change its properties simultaneously. When one application locks the `server` object, other applications must wait before they can lock it.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>String specifying the server name, subdomain, and domain name.</td>
</tr>
<tr>
<td>hostname</td>
<td>String containing the full hostname of the server, including the server name, subdomain, domain, and port number.</td>
</tr>
<tr>
<td>port</td>
<td>String indicating the port number used for the server.</td>
</tr>
<tr>
<td>protocol</td>
<td>String indicating the communication protocol used by the server.</td>
</tr>
</tbody>
</table>
Method Summary

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lock</td>
<td>Obtains the lock.</td>
</tr>
<tr>
<td>unlock</td>
<td>Releases the lock.</td>
</tr>
</tbody>
</table>

In addition, this object inherits the `watch` and `unwatch` methods from `Object`.

Examples

The following example displays the values of the predefined `server` object properties:

```
<P>server.host = <SERVER>write(server.host);</SERVER>
<BR>server.hostname = <SERVER>write(server.hostname);</SERVER>
<BR>server.protocol = <SERVER>write(server.protocol);</SERVER>
<BR>server.port = <SERVER>write(server.port);</SERVER>
```

The preceding code displays information such as the following:

- `server.host = www.myWorld.com`
- `server.hostname = www.myWorld.com:85`
- `server.protocol = http:`
- `server.port = 85`

See also `client`, `project`, `request`

**host**

A string specifying the server name, subdomain, and domain name.

- Property of `server`
- Read-only
- Implemented in `NES 2.0`

Description

The `host` property specifies a portion of a URL. The `host` property is a substring of the `hostname` property. The `hostname` property is the concatenation of the `host` and `port` properties, separated by a colon. When the `port` property is 80 (the default), the `host` property is the same as the `hostname` property.

See Section 3.1 of RFC 1738 (http://www.cis.ohio-state.edu/htbin/rfc/rfc1738.html) for complete information about the `hostname` and `port`.

See also `server.hostname`, `server.port`, `server.protocol`
hostname

A string containing the full hostname of the server, including the server name, subdomain, domain, and port number.

Property of server
Read-only
Implemented in NES 2.0

Description

The hostname property specifies a portion of a URL. The hostname property is the concatenation of the host and port properties, separated by a colon. When the port property is 80 (the default), the host property is the same as the hostname property.

See Section 3.1 of RFC 1738 (http://www.cis.ohio-state.edu/htbin/rfc/rfc1738.html) for complete information about the hostname and port.

See also server.host, server.port, server.protocol

lock

Obtains the lock. If another thread has the lock, this method waits until it can get the lock.

Method of server
Implemented in NES 2.0

Syntax

lock()

Parameters
None

Returns
Nothing.

Description

You can obtain a lock for an object to ensure that different clients do not access a critical section of code simultaneously. When an application locks an object, other client requests must wait before they can lock the object.

Note that this mechanism requires voluntary compliance by asking for the lock in the first place.

See also Lock, server.lock
**port**

A string indicating the port number used for the server.

Property of  server
Read-only
Implemented in  NES 2.0

**Description**
The `port` property specifies a portion of the URL. The `port` property is a substring of the `hostname` property. The `hostname` property is the concatenation of the `host` and `port` properties, separated by a colon.

The default value of the `port` property is 80. When the `port` property is set to the default, the values of the `host` and `hostname` properties are the same.


**See also**  server.host, server.hostname, server.protocol

---

**protocol**

A string indicating the communication protocol used by the server.

Property of  server
Read-only
Implemented in  NES 2.0

**Description**
The `protocol` property specifies the beginning of the URL, up to and including the first colon. The `protocol` indicates the access method of the URL. For example, a protocol of "http:" specifies HyperText Transfer Protocol.

The `protocol` property represents the scheme name of the URL. See Section 2.1 of RFC 1738 ([http://www.cis.ohio-state.edu/htbin/rfc/rfc1738.html](http://www.cis.ohio-state.edu/htbin/rfc/rfc1738.html)) for complete information about the `protocol`.

**See also**  server.host, server.hostname, server.port
**unlock**

Releases the lock.
Method of server
Implemented in NES 2.0

**Syntax**
unlock()

**Parameters**
None.

**Returns**
False if it fails; otherwise, true. Failure indicates an internal JavaScript error or that you attempted to unlock a lock that you don't own.

**Description**
If you unlock a lock that is unlocked, the resulting behavior is undefined.

**See also**
Lock, server.unlock
Stproc

Represents a call to a database stored procedure.
Server-side object
Implemented in NES 3.0

Created by
The `storedProc` method of the `database` object or of a `Connection` object. You do not call a `Stproc` constructor.

Description
When finished with a `Stproc` object, use the `close` method to close it and release the memory it uses. If you release a connection that has an open stored procedure, the runtime engine waits until the stored procedure is closed before actually releasing the connection.

If you do not explicitly close a stored procedure with the `close` method, the JavaScript runtime engine on the server automatically tries to close all open stored procedures when the associated `database` or `Connection` object goes out of scope. This can tie up system resources unnecessarily. It can also lead to unpredictable results.

You can use the `prototype` property of the `Stproc` class to add a property to all `Stproc` instances. If you do so, that addition applies to all `Stproc` objects running in all applications on your server, not just in the single application that made the change. This allows you to expand the capabilities of this object for your entire server.

<table>
<thead>
<tr>
<th>Property Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
</tr>
<tr>
<td><code>prototype</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
</tr>
<tr>
<td><code>close</code></td>
</tr>
<tr>
<td><code>outParamCount</code></td>
</tr>
<tr>
<td><code>outParameters</code></td>
</tr>
<tr>
<td><code>resultSet</code></td>
</tr>
<tr>
<td><code>returnValue</code></td>
</tr>
</tbody>
</table>
In addition, this object inherits the \texttt{watch} and \texttt{unwatch} methods from \texttt{Object}.

### close

Closes the stored procedure and frees the allocated memory.

**Method of** \texttt{Stproc}

**Implemented in** NES 3.0

**Syntax**

```
close()
```

**Parameters**

None.

**Returns**

0 if the call was successful; otherwise, a nonzero status code based on any error message passed by the database. If the method returns a nonzero status code, use the associated \texttt{majorErrorCode} and \texttt{majorErrorMessage} methods to interpret the cause of the error.

**Description**

The \texttt{close} method closes a stored procedure and releases the memory it uses. If you do not explicitly close a stored procedure with the \texttt{close} method, the JavaScript runtime engine on the server automatically closes it when the corresponding \texttt{client} object goes out of scope.

### outParamCount

Returns the number of output parameters returned by a stored procedure.

**Method of** \texttt{Stproc}

**Implemented in** NES 3.0

**Syntax**

```
outParamCount()
```

**Parameters**

None.

**Returns**

The number of output parameters for the stored procedure. Informix stored procedures do not have output parameters. Therefore for Informix, this method always returns 0. You should always call this method before calling \texttt{outParameters}, to ensure that the stored procedure has output parameters.
**outParameters**

Returns the value of the specified output parameter.

**Syntax**

```
outParameters (n)
```

**Parameters**

- `n` Zero-based ordinal for the output parameter to return.

**Returns**

The value of the specified output parameter. This can be a string, number, double, or object.

**Description**

Do not use this method for Informix stored procedures, because they do not have output parameters.

You should always call the `outParamCount` method before you call this method. If `outParamCount` returns 0, the stored procedure has no output parameters. In this situation, do not call this method.

You must retrieve result set objects before you call this method. Once you call this method, you can’t get any more data from a result set, and you can’t get any additional result sets.

---

**prototype**

Represents the prototype for this class. You can use the prototype to add properties or methods to all instances of a class. For information on prototypes, see `Function.prototype`.

**Property of**

Stproc

**Implemented in**

NES 2.0
**resultSet**

Returns a new result set object.

Method of Stproc
Implemented in NES 3.0

Syntax `resultSet ()`

Parameters None.

Description Running a stored procedure can create 0 or more result sets. You access the result sets in turn by repeated calls to the `resultSet` method. See the description of the `Resultset` for restrictions on when you can use this method access the result sets for a stored procedure.

```java
spobj = connobj.storedProc("getcusts");
// Creates a new result set object
resobj = spobj.resultSet();
```

**returnValue**

Returns the return value for the stored procedure.

Method of Stproc
Implemented in NES 3.0

Syntax `returnValue()`

Parameters None.

Returns For Sybase, this method always returns the return value of the stored procedure.

For Oracle, this method returns null if the stored procedure did not return a value or the return value of the stored procedure.

For Informix, DB2, and ODBC, this method always returns null.

Description You must retrieve result set objects before you call this method. Once you call this method, you can’t get any more data from a result set, and you can’t get any additional result sets.
String

An object representing a series of characters in a string.

Core object

Implemented in

JavaScript 1.0: Create a String object only by quoting characters.
JavaScript 1.1, NES 2.0: added String constructor; added
prototype property; added split method; added ability to pass
strings among scripts in different windows or frames (in previous
releases, you had to add an empty string to another window’s string
to refer to it)
JavaScript 1.2, NES 3.0: added concat, match, replace,
search, slice, and substr methods.

ECMA version

ECMA-262

Created by

The String constructor:

new String(string)

Parameters

string Any string.

Description

The String object is a wrapper around the string primitive data type. Do not
confuse a string literal with the String object. For example, the following
code creates the string literal s1 and also the String object s2:

s1 = "foo" // creates a string literal value
s2 = new String("foo") // creates a String object

You can call any of the methods of the String object on a string literal
value—JavaScript automatically converts the string literal to a temporary
String object, calls the method, then discards the temporary String object.
You can also use the String.length property with a string literal.

You should use string literals unless you specifically need to use a String
object, because String objects can have counterintuitive behavior. For
example:

s1 = "2 + 2" // creates a string literal value
s2 = new String("2 + 2") // creates a String object
eval(s1) // returns the number 4
eval(s2) // returns the string "2 + 2"
A string can be represented as a literal enclosed by single or double quotation marks; for example, “Netscape” or ‘Netscape’.

You can convert the value of any object into a string using the top-level `String` function.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>constructor</td>
<td>Specifies the function that creates an object’s prototype.</td>
</tr>
<tr>
<td>length</td>
<td>Reflects the length of the string.</td>
</tr>
<tr>
<td>prototype</td>
<td>Allows the addition of properties to a <code>String</code> object.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>anchor</td>
<td>Creates an HTML anchor that is used as a hypertext target.</td>
</tr>
<tr>
<td>big</td>
<td>Causes a string to be displayed in a big font as if it were in a <code>BIG</code> tag.</td>
</tr>
<tr>
<td>blink</td>
<td>Causes a string to blink as if it were in a <code>BLINK</code> tag.</td>
</tr>
<tr>
<td>bold</td>
<td>Causes a string to be displayed as if it were in a <code>B</code> tag.</td>
</tr>
<tr>
<td>charAt</td>
<td>Returns the character at the specified index.</td>
</tr>
<tr>
<td>charCodeAt</td>
<td>Returns a number indicating the ISO-Latin-1 codeset value of the character at the given index.</td>
</tr>
<tr>
<td>concat</td>
<td>Combines the text of two strings and returns a new string.</td>
</tr>
<tr>
<td>fixed</td>
<td>Causes a string to be displayed in fixed-pitch font as if it were in a <code>TT</code> tag.</td>
</tr>
<tr>
<td>fontcolor</td>
<td>Causes a string to be displayed in the specified color as if it were in a <code>&lt;FONT COLOR=color&gt;</code> tag.</td>
</tr>
<tr>
<td>fontsize</td>
<td>Causes a string to be displayed in the specified font size as if it were in a <code>&lt;FONT SIZE=size&gt;</code> tag.</td>
</tr>
<tr>
<td>fromCharCode</td>
<td>Returns a string created by using the specified sequence of ISO-Latin-1 codeset values.</td>
</tr>
<tr>
<td>indexOf</td>
<td>Returns the index within the calling <code>String</code> object of the first occurrence of the specified value, or -1 if not found.</td>
</tr>
<tr>
<td>italics</td>
<td>Causes a string to be italic, as if it were in an <code>I</code> tag.</td>
</tr>
</tbody>
</table>
In addition, this object inherits the `watch` and `unwatch` methods from `Object`.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lastIndexOf</td>
<td>Returns the index within the calling String object of the last occurrence of the specified value, or -1 if not found.</td>
</tr>
<tr>
<td>link</td>
<td>Creates an HTML hypertext link that requests another URL.</td>
</tr>
<tr>
<td>match</td>
<td>Used to match a regular expression against a string.</td>
</tr>
<tr>
<td>replace</td>
<td>Used to find a match between a regular expression and a string, and to replace the matched substring with a new substring.</td>
</tr>
<tr>
<td>search</td>
<td>Executes the search for a match between a regular expression and a specified string.</td>
</tr>
<tr>
<td>slice</td>
<td>Extracts a section of a string and returns a new string.</td>
</tr>
<tr>
<td>small</td>
<td>Causes a string to be displayed in a small font, as if it were in a SMALL tag.</td>
</tr>
<tr>
<td>split</td>
<td>Splits a String object into an array of strings by separating the string into substrings.</td>
</tr>
<tr>
<td>strike</td>
<td>Causes a string to be displayed as struck-out text, as if it were in a STRIKE tag.</td>
</tr>
<tr>
<td>sub</td>
<td>Causes a string to be displayed as a subscript, as if it were in a SUB tag.</td>
</tr>
<tr>
<td>substr</td>
<td>Returns the characters in a string beginning at the specified location through the specified number of characters.</td>
</tr>
<tr>
<td>substring</td>
<td>Returns the characters in a string between two indexes into the string.</td>
</tr>
<tr>
<td>sup</td>
<td>Causes a string to be displayed as a superscript, as if it were in a SUP tag.</td>
</tr>
<tr>
<td>toLowerCase</td>
<td>Returns the calling string value converted to lowercase.</td>
</tr>
<tr>
<td>toString</td>
<td>Returns a string representing the specified object. Overrides the Object.toString method.</td>
</tr>
<tr>
<td>toUpperCase</td>
<td>Returns the calling string value converted to uppercase.</td>
</tr>
<tr>
<td>valueOf</td>
<td>Returns the primitive value of the specified object. Overrides the Object.valueOf method.</td>
</tr>
</tbody>
</table>
**Examples**  

**Example 1: String literal.** The following statement creates a string literal:

```javascript
var last_name = "Schaefer"
```

**Example 2: String literal properties.** The following statements evaluate to 8, "SCHAEFER," and "schaefer":

```javascript
last_name.length
last_name.toUpperCase()
last_name.toLowerCase()
```

**Example 3: Accessing individual characters in a string.** You can think of a string as an array of characters. In this way, you can access the individual characters in the string by indexing that array. For example, the following code displays "The first character in the string is H":

```javascript
var myString = "Hello"
myString[0] // returns "H"
```

**Example 4: Pass a string among scripts in different windows or frames.** The following code creates two string variables and opens a second window:

```javascript
var lastName = "Schaefer"
var firstName = "Jesse"
empWindow=window.open('string2.html','window1','width=300,height=300')
```

If the HTML source for the second window (string2.html) creates two string variables, `empLastName` and `empFirstName`, the following code in the first window assigns values to the second window’s variables:

```javascript
empWindow.empFirstName=firstName
empWindow.empLastName=lastName
```

The following code in the first window displays the values of the second window’s variables:

```javascript
alert('empFirstName in empWindow is ' + empWindow.empFirstName)
alert('empLastName in empWindow is ' + empWindow.empLastName)
```
anchor

Creates an HTML anchor that is used as a hypertext target.
Method of String
Implemented in JavaScript 1.0, NES 2.0

Syntax

anchor(nameAttribute)

Parameters

nameAttribute A string.

Description

Use the anchor method with the document.write or document.writeln methods to programatically create and display an anchor in a document.
Create the anchor with the anchor method, and then call write or writeln to display the anchor in a document. In server-side JavaScript, use the write function to display the anchor.

In the syntax, the text string represents the literal text that you want the user to see. The nameAttribute string represents the NAME attribute of the A tag.

Anchors created with the anchor method become elements in the document.anchors array.

Examples

The following example opens the msgWindow window and creates an anchor for the table of contents:

var myString="Table of Contents"
msgWindow.document.writeln(myString.anchor("contents_anchor"))

The previous example produces the same output as the following HTML:

<A NAME="contents_anchor">Table of Contents</A>

In server-side JavaScript, you can generate this HTML by calling the write function instead of using document.writeln.

See also String.link
**big**

Causes a string to be displayed in a big font as if it were in a BIG tag.

**Method of** String

**Implemented in** JavaScript 1.0, NES 2.0

**Syntax**

```
big()
```

**Parameters**
None

**Description**
Use the `big` method with the `write` or `writeln` methods to format and display a string in a document. In server-side JavaScript, use the `write` function to display the string.

**Examples**
The following example uses string methods to change the size of a string:

```javascript
var worldString = "Hello, world"

document.write(worldString.small())
document.write("<P>" + worldString.big())
document.write("<P>" + worldString.fontsize(7))
```

The previous example produces the same output as the following HTML:

```html
<SMALL>Hello, world</SMALL>
<P><BIG>Hello, world</BIG>
<P><FONTSIZE=7>Hello, world</FONTSIZE>
```

**See also** String.fontsize, String.small

---

**blink**

Causes a string to blink as if it were in a BLINK tag.

**Method of** String

**Implemented in** JavaScript 1.0, NES 2.0

**Syntax**

```
blink()
```

**Parameters**
None

**Description**
Use the `blink` method with the `write` or `writeln` methods to format and display a string in a document. In server-side JavaScript, use the `write` function to display the string.
Examples

The following example uses string methods to change the formatting of a string:

```javascript
var worldString="Hello, world"
document.write(worldString.blink())
document.write("<P>" + worldString.bold())
document.write("<P>" + worldString.italics())
document.write("<P>" + worldString.strike())
```

The previous example produces the same output as the following HTML:

```html
<BLINK>Hello, world</BLINK>
<P><B>Hello, world</B>
<P><I>Hello, world</I>
<P><STRIKE>Hello, world</STRIKE>
```

See also

String.bold, String.italics, String.strike

bold

Causes a string to be displayed as bold as if it were in a `<b>` tag.

Method of String

Implemented in JavaScript 1.0, NES 2.0

Syntax

`bold()`

Parameters

None

Description

Use the `bold` method with the `write` or `writeln` methods to format and display a string in a document. In server-side JavaScript, use the `write` function to display the string.

Examples

The following example uses string methods to change the formatting of a string:

```javascript
var worldString="Hello, world"
document.write(worldString.blink())
document.write("<P>" + worldString.bold())
document.write("<P>" + worldString.italics())
document.write("<P>" + worldString.strike())
```
The previous example produces the same output as the following HTML:

```
<BLEND>Hello, world</BLEND>
<P><B>Hello, world</B>
<P><I>Hello, world</I>
<P><STRIKE>Hello, world</STRIKE>
```

See also String.blink, String.italics, String.strike

---

**charAt**

Returns the specified character from the string.

**Method of** String

**Implemented in** JavaScript 1.0, NES 2.0

**ECMA version** ECMA-262

**Syntax** `charAt(index)`

**Parameters**

- `index` An integer between 0 and 1 less than the length of the string.

**Description**

Characters in a string are indexed from left to right. The index of the first character is 0, and the index of the last character in a string called `stringName` is `stringName.length - 1`. If the index you supply is out of range, JavaScript returns an empty string.

**Examples**

The following example displays characters at different locations in the string "Brave new world":

```javascript
var anyString="Brave new world"

document.writeln("The character at index 0 is " + anyString.charAt(0))
document.writeln("The character at index 1 is " + anyString.charAt(1))
document.writeln("The character at index 2 is " + anyString.charAt(2))
document.writeln("The character at index 3 is " + anyString.charAt(3))
document.writeln("The character at index 4 is " + anyString.charAt(4))
```
These lines display the following:

The character at index 0 is B
The character at index 1 is r
The character at index 2 is a
The character at index 3 is v
The character at index 4 is e

In server-side JavaScript, you can display the same output by calling the `write` function instead of using `document.writeln`.

**See also**  `String.indexOf`, `String.lastIndexOf`, `String.split`

---

### charCodeAt

Returns a number indicating the ISO-Latin-1 codeset value of the character at the given index.

**Method of**  `String`

**Implemented in**  JavaScript 1.2, NES 3.0

**ECMA version**  ECMA-262

**Syntax**  `charAt([index])`

**Parameters**

- `index`  An integer between 0 and 1 less than the length of the string. The default value is 0.

**Description**  The ISO-Latin-1 codeset ranges from 0 to 255. The first 0 to 127 are a direct match of the ASCII character set.

**Example**  The following example returns 65, the ISO-Latin-1 codeset value for A.

```javascript
"ABC".charCodeAt(0)  // returns 65
```
**concat**

Combines the text of two or more strings and returns a new string.

**Method of** String

**Implemented in** JavaScript 1.2, NES 3.0

**Syntax**

```
concat(string2, string3[, ..., stringN])
```

**Parameters**

- `string2...` Strings to concatenate to this string.
- `stringN`

**Description**

`concat` combines the text from two strings and returns a new string. Changes to the text in one string do not affect the other string.

**Example**

The following example combines two strings into a new string.

```
s1="Oh 
\n" 
s2="what a beautiful " 
s3="mornin’."
\n\ns4=s1.concat(s2,s3) // returns "Oh what a beautiful mornin’." 
```

---

**constructor**

Specifies the function that creates an object's prototype. Note that the value of this property is a reference to the function itself, not a string containing the function's name.

**Property of** String

**Implemented in** JavaScript 1.1, NES 2.0

**ECMA version** ECMA-262

**Description** See Object.constructor.
fixed

Causes a string to be displayed in fixed-pitch font as if it were in a `<TT>` tag.

Method of: String

Implemented in: JavaScript 1.0, NES 2.0

Syntax: `fixed()`

Parameters: None

Description: Use the `fixed` method with the `write` or `writeln` methods to format and display a string in a document. In server-side JavaScript, use the `write` function to display the string.

Examples: The following example uses the `fixed` method to change the formatting of a string:

```javascript
var worldString = "Hello, world"
document.write(worldString.fixed())
```

The previous example produces the same output as the following HTML:

```html
<TT>Hello, world</TT>
```

fontcolor

Causes a string to be displayed in the specified color as if it were in a `<FONT COLOR=color>` tag.

Method of: String

Implemented in: JavaScript 1.0, NES 2.0

Syntax: `fontcolor(color)`

Parameters:

- `color`: A string expressing the color as a hexadecimal RGB triplet or as a string literal. String literals for color names are listed in the Server-Side JavaScript Guide.
**Description**  
Use the `fontcolor` method with the `write` or `writeln` methods to format and display a string in a document. In server-side JavaScript, use the `write` function to display the string.

If you express color as a hexadecimal RGB triplet, you must use the format `rrggb`. For example, the hexadecimal RGB values for salmon are red=FA, green=80, and blue=72, so the RGB triplet for salmon is "FA8072".

The `fontcolor` method overrides a value set in the `fgColor` property.

**Examples**  
The following example uses the `fontcolor` method to change the color of a string:

```javascript
var worldString="Hello, world"

document.write("Hello, world")
document.write(worldString.fontcolor("maroon") +
    " is maroon in this line")
document.write("<P>" + worldString.fontcolor("salmon") +
    " is salmon in this line")
document.write("<P>" + worldString.fontcolor("red") +
    " is red in this line")

document.write("<P>" + worldString.fontcolor("8000") +
    " is maroon in hexadecimal in this line")
document.write("<P>" + worldString.fontcolor("FA8072") +
    " is salmon in hexadecimal in this line")
document.write("<P>" + worldString.fontcolor("FF00") +
    " is red in hexadecimal in this line")
```

The previous example produces the same output as the following HTML:

```html
<P>Hello, world</P> is maroon in this line  
<P>Hello, world</P> is salmon in this line  
<P>Hello, world</P> is red in this line  
<P>Hello, world</P> is maroon in hexadecimal in this line  
<P>Hello, world</P> is salmon in hexadecimal in this line  
<P>Hello, world</P> is red in hexadecimal in this line
```
String.fontsize

**fontsize**

Causes a string to be displayed in the specified font size as if it were in a `<FONT SIZE=size>` tag.

Method of **String**

Implemented in **JavaScript 1.0, NES 2.0**

**Syntax**

```javascript
fontsize(size)
```

**Parameters**

- `size` An integer between 1 and 7, a string representing a signed integer between 1 and 7.

**Description**

Use the `fontsize` method with the `write` or `writeln` methods to format and display a string in a document. In server-side JavaScript, use the `write` function to display the string.

When you specify `size` as an integer, you set the size of `stringName` to one of the 7 defined sizes. When you specify `size` as a string such as `"-2"`, you adjust the font size of `stringName` relative to the size set in the `BASEFONT` tag.

**Examples**

The following example uses `string` methods to change the size of a string:

```javascript
var worldString="Hello, world"
document.write(worldString.small())
document.write("<P>" + worldString.big())
document.write("<P>" + worldString.fontsize(7))
```

The previous example produces the same output as the following HTML:

```html
<SMALL>Hello, world</SMALL>
<P><BIG>Hello, world</BIG>
<P><FONTSIZE=7>Hello, world</FONTSIZE>
```

**See also**

String.big, String.small
fromCharCode

Returns a string created by using the specified sequence of ISO-Latin-1 codeset values.

Method of String
Static
Implemented in JavaScript 1.2, NES 3.0
ECMA version ECMA-262

Syntax

```
String.fromCharCode( num1, ..., numN )
```

Parameters

- `num1, ..., numN`: A sequence of numbers that are ISO-Latin-1 codeset values.

Description

This method returns a string and not a String object.

Because `fromCharCode` is a static method of String, you always use it as `String.fromCharCode()`, rather than as a method of a String object you created.

Examples

The following example returns the string "ABC".

```
String.fromCharCode(65,66,67)
```

indexOf

Returns the index within the calling String object of the first occurrence of the specified value, starting the search at `fromIndex`, or -1 if the value is not found.

Method of String
Static
Implemented in JavaScript 1.0, NES 2.0
ECMA version ECMA-262

Syntax

```
String.indexOf( searchValue[, fromIndex] )
```

Parameters

- `searchValue`: A string representing the value to search for.
- `fromIndex`: The location within the calling string to start the search from. It can be any integer between 0 and the length of the string. The default value is 0.
**Description**

Characters in a string are indexed from left to right. The index of the first character is 0, and the index of the last character of a string called `stringName` is `stringName.length - 1`.

```
"Blue Whale".indexOf("Blue")  // returns 0
"Blue Whale".indexOf("Blute") // returns -1
"Blue Whale".indexOf("Whale",0) // returns 5
"Blue Whale".indexOf("Whale",5) // returns 5
"Blue Whale".indexOf("",9)    // returns 9
"Blue Whale".indexOf("",10)   // returns 10
"Blue Whale".indexOf("",11)   // returns 10
```

The `indexOf` method is case sensitive. For example, the following expression returns -1:

```
"Blue Whale".indexOf("blue")
```

**Examples**

**Example 1.** The following example uses `indexOf` and `lastIndexOf` to locate values in the string "Brave new world."

```javascript
var anyString="Brave new world"

// Displays 8
document.write("\<p\>The index of the first w from the beginning is \" + anyString.indexOf("w")\</p\>)
// Displays 10
document.write("\<p\>The index of the first w from the end is \" + anyString.lastIndexOf("w")\</p\>)
// Displays 6
document.write("\<p\>The index of 'new' from the beginning is \" + anyString.indexOf("new")\</p\>)
// Displays 6
document.write("\<p\>The index of 'new' from the end is \" + anyString.lastIndexOf("new")\</p\>)
```

**Example 2.** The following example defines two string variables. The variables contain the same string except that the second string contains uppercase letters. The first `writeln` method displays 19. But because the `indexOf` method is case sensitive, the string "cheddar" is not found in `myCapString`, so the second `writeln` method displays -1.

```javascript
myString="brie, pepper jack, cheddar"
myCapString="Brie, Pepper Jack, Cheddar"

document.writeln('myString.indexOf("cheddar") is ' + myString.indexOf("cheddar"))
document.writeln('\<p\>myCapString.indexOf("cheddar") is \' + myCapString.indexOf("cheddar")\</p\>)
```
Example 3. The following example sets `count` to the number of occurrences of the letter `x` in the string `str`:

```javascript
count = 0;
pos = str.indexOf("x");
while ( pos != -1 ) {
  count++;
pos = str.indexOf("x",pos+1);
}
```

See also `String.charAt`, `String.lastIndexOf`, `String.split`

**italics**

Causes a string to be italic, as if it were in an `<i>` tag.

Method of `String`

Implemented in JavaScript 1.0, NES 2.0

**Syntax**

`italics()`

**Parameters**

None

**Description**

Use the `italics` method with the `write` or `writeln` methods to format and display a string in a document. In server-side JavaScript, use the `write` function to display the string.

**Examples**

The following example uses string methods to change the formatting of a string:

```javascript
var worldString="Hello, world"
document.write(worldString.blink())
document.write("<P>" + worldString.bold())
document.write("<P>" + worldString.italics())
document.write("<P>" + worldString.strike())
```

The previous example produces the same output as the following HTML:

```html
<BLINK>Hello, world</BLINK>
<P><B>Hello, world</B></P>
<P><I>Hello, world</I></P>
<P><STRIKE>Hello, world</STRIKE></P>
```

See also `String.blink`, `String.bold`, `String.strike`
lastIndexOf

Returns the index within the calling String object of the last occurrence of the specified value, or -1 if not found. The calling string is searched backward, starting at fromIndex.

**Method of**  
String

**Implemented in**  
JavaScript 1.0, NES 2.0

**ECMA version**  
ECMA-262

**Syntax**

`lastIndexOf(searchValue[, fromIndex])`

**Parameters**

- `searchValue`  
A string representing the value to search for.

- `fromIndex`  
The location within the calling string to start the search from. It can be any integer between 0 and the length of the string. The default value is the length of the string.

**Description**

Characters in a string are indexed from left to right. The index of the first character is 0, and the index of the last character is `stringName.length - 1`.

```
"canal".lastIndexOf("a")  // returns 3
"canal".lastIndexOf("a",2) // returns 1
"canal".lastIndexOf("a",0) // returns -1
"canal".lastIndexOf("x")  // returns -1
```

The `lastIndexOf` method is case sensitive. For example, the following expression returns -1:

```
"Blue Whale, Killer Whale".lastIndexOf("blue")
```
String.length

**Examples** The following example uses `indexOf` and `lastIndexOf` to locate values in the string "Brave new world."

```javascript
var anyString="Brave new world"

// Displays 8
document.write("<p>The index of the first w from the beginning is " +
    anyString.indexOf("w")")
// Displays 10
document.write("<p>The index of the first w from the end is " +
    anyString.lastIndexOf("w")")
// Displays 6
document.write("<p>The index of 'new' from the beginning is " +
    anyString.indexOf("new")")
// Displays 6
document.write("<p>The index of 'new' from the end is " +
    anyString.lastIndexOf("new")")
```

In server-side JavaScript, you can display the same output by calling the `write` function instead of using `document.write`.

**See also** String.charAt, String.indexOf, String.split

**length**

The length of the string.

*Property of* String

*Read-only*

*Implemented in* JavaScript 1.0, NES 2.0

*ECMA version* ECMA-262

**Description** For a null string, length is 0.

**Examples** The following example displays 8 in an Alert dialog box:

```javascript
var x="Netscape"
alert("The string length is " + x.length)
```
**String.link**

**link**

Creates an HTML hypertext link that requests another URL.

- **Method of**: `String`
- **Implemented in**: JavaScript 1.0, NES 2.0

**Syntax**

```
link(hrefAttribute)
```

**Parameters**

- `hrefAttribute` Any string that specifies the `HREF` attribute of the `A` tag; it should be a valid URL (relative or absolute).

**Description**

Use the `link` method to programmatically create a hypertext link, and then call `write` or `writeln` to display the link in a document. In server-side JavaScript, use the `write` function to display the link.

Links created with the `link` method become elements in the `links` array of the `document` object. See `document.links`.

**Examples**

The following example displays the word “Netscape” as a hypertext link that returns the user to the Netscape home page:

```javascript
var hotText="Netscape"
var URL="http://home.netscape.com"

document.write("Click to return to " + hotText.link(URL))
```

The previous example produces the same output as the following HTML:

```
Click to return to <A HREF="http://home.netscape.com">Netscape</A>
```

**match**

Used to match a regular expression against a string.

- **Method of**: `String`
- **Implemented in**: JavaScript 1.2

**Syntax**

```
match(regexp)
```

**Parameters**

- `regexp` Name of the regular expression. It can be a variable name or a literal.
If you want to execute a global match, or a case insensitive match, include the `g` (for global) and `i` (for ignore case) flags in the regular expression. These can be included separately or together. The following two examples below show how to use these flags with `match`.

**Note**
If you execute a match simply to find true or false, use `String.search` or the regular expression `test` method.

**Examples**

**Example 1.** In the following example, `match` is used to find 'Chapter' followed by 1 or more numeric characters followed by a decimal point and numeric character 0 or more times. The regular expression includes the `i` flag so that case will be ignored.

```javascript
str = "For more information, see Chapter 3.4.5.1";
re = /(chapter \d+(\..d)*)/i;
found = str.match(re);
document.write(found);
</SCRIPT>
```

This returns the array containing Chapter 3.4.5.1,Chapter 3.4.5.1,.1

'Chapter 3.4.5.1' is the first match and the first value remembered from (Chapter \d+(\.\d)*).

'.1' is the second value remembered from (\.\d).

**Example 2.** The following example demonstrates the use of the global and ignore case flags with `match`.

```javascript
str = "abcDdcba";
newArray = str.match(/d/gi);
document.write(newArray);
</SCRIPT>
```

The returned array contains D, d.
**String.prototype**

Represents the prototype for this class. You can use the prototype to add properties or methods to all instances of a class. For information on prototypes, see *Function.prototype*.

- **Property of**: String
- **Implemented in**: JavaScript 1.1, NES 3.0
- **ECMA version**: ECMA-262

**replace**

Finds a match between a regular expression and a string, and replaces the matched substring with a new substring.

- **Method of**: String
- **Implemented in**: JavaScript 1.2

**Syntax**

replace(regexp, newSubStr)

**Parameters**

- `regexp`  The name of the regular expression. It can be a variable name or a literal.
- `newSubStr`  The string to put in place of the string found with `regexp`. This string can include the `RegExp` properties `$1, ..., $9, lastMatch, lastParen, leftContext, and rightContext`.

**Description**

This method does not change the `String` object it is called on; it simply returns a new string.

If you want to execute a global search and replace, or a case insensitive search, include the `g` (for global) and `i` (for ignore case) flags in the regular expression. These can be included separately or together. The following two examples below show how to use these flags with `replace`. 
Examples

**Example 1.** In the following example, the regular expression includes the global and ignore case flags which permits `replace` to replace each occurrence of 'apples' in the string with 'oranges.'

```javascript
<SCRIPT>
re = /apples/gi;
str = "Apples are round, and apples are juicy.";
newstr=str.replace(re, "oranges");
document.write(newstr)
</SCRIPT>
```

This prints "oranges are round, and oranges are juicy."

**Example 2.** In the following example, the regular expression is defined in `replace` and includes the ignore case flag.

```javascript
<SCRIPT>
str = "Twas the night before Xmas...";
newstr=str.replace(/xmas/i, "Christmas");
document.write(newstr)
</SCRIPT>
```

This prints "Twas the night before Christmas..."

**Example 3.** The following script switches the words in the string. For the replacement text, the script uses the values of the $1 and $2 properties.

```javascript
<SCRIPT LANGUAGE="JavaScript1.2">
re = /\w+\s\w+/;
str = "John Smith";
newstr = str.replace(re, "$2, $1");
document.write(newstr)
</SCRIPT>
```

This prints "Smith, John".

**Example 4.** The following example replaces a Fahrenheit degree with its equivalent Celsius degree. The Fahrenheit degree should be a number ending with F. The function returns the Celsius number ending with C. For example, if the input number is 212F, the function returns 100C. If the number is 0F, the function returns -17.77777777777778C.
The regular expression `test` checks for any number that ends with F. The number of Fahrenheit degree is accessible to your function through the parameter `$1`. The function sets the Celsius number based on the Fahrenheit degree passed in a string to the `f2c` function. `f2c` then returns the Celsius number. This function approximates Perl's `s///e` flag.

```javascript
function f2c(x) {
  var s = String(x)
  var test = /\d+(\.\d*)?F\b/g
  return s.replace
  (test,
   myfunction ($0,$1,$2) {
       return (($1-32) * 5/9) + "C";
   }
  )
}
```

**search**

Executes the search for a match between a regular expression and this `String` object.

**Method of** `String`

**Implemented in** JavaScript 1.2

**Syntax**

`search(regex)`

**Parameters**

- `regex`  Name of the regular expression. It can be a variable name or a literal.

**Description**

If successful, `search` returns the index of the regular expression inside the string. Otherwise, it returns `-1`.

When you want to know whether a pattern is found in a string use `search` (similar to the regular expression `test` method); for more information (but slower execution) use `match` (similar to the regular expression `exec` method).
Example
The following example prints a message which depends on the success of the test.

```javascript
function testInput(re, str) {
  if (str.search(re) !== -1)
    midstring = " contains ";
  else
    midstring = " does not contain ";
  document.write(str + midstring + re.source);
}
```

### slice

Extracts a section of a string and returns a new string.

**Method of** String

**Implemented in** JavaScript 1.0, NES 2.0

**Syntax**

```
slice(beginSlice[, endSlice])
```

**Parameters**

- `beginSlice`: The zero-based index at which to begin extraction.
- `endSlice`: The zero-based index at which to end extraction. If omitted, `slice` extracts to the end of the string.

**Description**

`slice` extracts the text from one string and returns a new string. Changes to the text in one string do not affect the other string.

- `slice` extracts up to but not including `endSlice`.
  ```javascript
  string.slice(1, 4)
  ```
  extracts the second character through the fourth character (characters indexed 1, 2, and 3).

- As a negative index, `endSlice` indicates an offset from the end of the string.
  ```javascript
  string.slice(2, -1)
  ```
  extracts the third character through the second to last character in the string.
Example

The following example uses `slice` to create a new string.

```javascript
<SCRIPT>
str1="The morning is upon us. 
str2=str1.slice(3,-5)
document.write(str2)
</SCRIPT>

This writes:

morning is upon
```

**small**

Causes a string to be displayed in a small font, as if it were in a `<SMALL>` tag.

Method of **String**

Implemented in **JavaScript 1.0, NES 2.0**

**Syntax**

`small()`

**Parameters**

None

**Description**

Use the `small` method with the `write` or `writeln` methods to format and display a string in a document. In server-side JavaScript, use the `write` function to display the string.

**Examples**

The following example uses `string` methods to change the size of a string:

```javascript
var worldString="Hello, world"
document.write(worldString.small())
document.write("<P>" + worldString.big())
document.write("<P>" + worldString.fontsize(7))
```

The previous example produces the same output as the following HTML:

```html
<SMALL>Hello, world</SMALL>
<P><BIG>Hello, world</BIG>
<P><FONTSIZE=7>Hello, world</FONTSIZE>
```

**See also**

`String.big`, `String.fontsize`
String.split

Splits a String object into an array of strings by separating the string into substrings.

Method of String

Implemented in JavaScript 1.1, NES 2.0

ECMA version ECMA-262

Syntax

```
String.split([separator][, limit])
```

Parameters

- **separator**: Specifies the character to use for separating the string. The separator is treated as a string. If separator is omitted, the array returned contains one element consisting of the entire string.

- **limit**: Integer specifying a limit on the number of splits to be found.

Description

The `split` method returns the new array.

When found, separator is removed from the string and the substrings are returned in an array. If separator is omitted, the array contains one element consisting of the entire string.

In JavaScript 1.2, `split` has the following additions:

- It can take a regular expression argument, as well as a fixed string, by which to split the object string. If separator is a regular expression, any included parenthesis cause submatches to be included in the returned array.

- It can take a limit count so that the resulting array does not include trailing empty elements.

- If you specify `LANGUAGE="JavaScript1.2" in the SCRIPT tag, string.split(" ") splits on any run of 1 or more white space characters including spaces, tabs, line feeds, and carriage returns. For this behavior, LANGUAGE="JavaScript1.2" must be specified in the <SCRIPT> tag.

Examples

**Example 1.** The following example defines a function that splits a string into an array of strings using the specified separator. After splitting the string, the function displays messages indicating the original string (before the split), the separator used, the number of elements in the array, and the individual array elements.
String.split

function splitString (stringToSplit,separator) {
    arrayOfStrings = stringToSplit.split(separator)
    document.write ('<P>The original string is: "' + stringToSplit + '"
    document.write (' '<BR>The separator is: "' + separator + '"
    document.write (' '<BR>The array has "' + arrayOfStrings.length + ' " elements: ")
    for (var i=0; i < arrayOfStrings.length; i++) {
        document.write (arrayOfStrings[i] + " / ")
    }
}

var tempestString="Oh brave new world that has such people in it."
var monthString="Jan,Feb,Mar,Apr,May,Jun,Jul,Aug,Sep,Oct,Nov,Dec"

var space=" 
var comma=",

splitString(tempestString,space)
splitString(tempestString)
splitString(monthString,comma)

This example produces the following output:
The original string is: "Oh brave new world that has such people in it."
The separator is: " 
The array has 10 elements: Oh / brave / new / world / that / has / such / people / in / it.
/
The original string is: "Oh brave new world that has such people in it."
The separator is: "undefined"
The array has 1 elements: Oh brave new world that has such people in it. /
The original string is: "Jan,Feb,Mar,Apr,May,Jun,Jul,Aug,Sen,Oct,Nov,Dec"
The separator is: ","
The array has 12 elements: Jan / Feb / Mar / Apr / May / Jun / Jul / Aug / Sep / Oct / Nov / Dec /

Example 2. Consider the following script:

<SCRIPT LANGUAGE="JavaScript1.2">
str="She sells seashells by the seashore"
document.write(str + "<BR>"
var a=str.split(" ")
document.write(a)
</SCRIPT>

Using LANGUAGE="JavaScript1.2", this script produces
"She", "sells", "seashells", "by", "the", "seashore"

Without LANGUAGE="JavaScript1.2", this script splits only on single space characters, producing
"She", "sells", , , , "seashells", "by", , , "the", "seashore"
Example 3. In the following example, `split` looks for 0 or more spaces followed by a semicolon followed by 0 or more spaces and, when found, removes the spaces from the string. `nameList` is the array returned as a result of `split`.

```javascript
names = "Harry Trump ;Fred Barney; Helen Rigby ; Bill Abel ;Chris Hand ";
document.write (names + "<BR>" + "<BR>");
re = /\s*;\s*/;
nameList = names.split (re);
document.write(nameList);
</SCRIPT>
```

This prints two lines; the first line prints the original string, and the second line prints the resulting array.

Harry Trump ;Fred Barney; Helen Rigby ; Bill Abel ;Chris Hand
Harry Trump,Fred Barney,Helen Rigby,Bill Abel,Chris Hand

Example 4. In the following example, `split` looks for 0 or more spaces in a string and returns the first 3 splits that it finds.

```javascript
<SCRIPT LANGUAGE="JavaScript1.2">
myVar = " Hello World. How are you doing? ";
splits = myVar.split(" ", 3);
document.write(splits)
</SCRIPT>
```

This script displays the following:

`["Hello", "World.", "How"]`

See also `String.charAt`, `String.indexOf`, `String.lastIndexOf`

**strike**

Causes a string to be displayed as struck-out text, as if it were in a `<STRIKE>` tag.

Method of `String`

Implemented in `JavaScript 1.0, NES 2.0`

**Syntax**

```
strike()
```

**Parameters**

None
String.sub

**Description**  Use the `strike` method with the `write` or `writeln` methods to format and display a string in a document. In server-side JavaScript, use the `write` function to display the string.

**Examples**  The following example uses `string` methods to change the formatting of a string:

```javascript
var worldString="Hello, world"

document.write(worldString.blink())
document.write("<P>" + worldString.bold())
document.write("<P>" + worldString.italics())
document.write("<P>" + worldString.strike())
```

The previous example produces the same output as the following HTML:

```html
<BLINK>Hello, world</BLINK> <P><B>Hello, world</B> <P><I>Hello, world</I> <P><STRIKE>Hello, world</STRIKE>
```

**See also**  `String.blink`, `String.bold`, `String.italics` sub

Causes a string to be displayed as a subscript, as if it were in a `<SUB>` tag.

**Method of**  `String`  
**Implemented in**  JavaScript 1.0, NES 2.0

**Syntax**  `sub()`

**Parameters**  None

**Description**  Use the `sub` method with the `write` or `writeln` methods to format and display a string in a document. In server-side JavaScript, use the `write` function to generate the HTML.
Examples

The following example uses the `sub` and `sup` methods to format a string:

```javascript
var superText = "superscript"
var subText = "subscript"

document.write("This is what a " + superText.sup() + " looks like.")
document.write("<P>This is what a " + subText.sub() + " looks like.")
```

The previous example produces the same output as the following HTML:

This is what a `<SUP>superscript</SUP>` looks like.
<P>This is what a `<SUB>subscript</SUB>` looks like.

See also

`String.sup`  
`String.substr`

---

`substr`

Returns the characters in a string beginning at the specified location through the specified number of characters.

Method of `String`

Implemented in JavaScript 1.0, NES 2.0

Syntax

```javascript
substr(start[, length])
```

Parameters

- `start`: Location at which to begin extracting characters.
- `length`: The number of characters to extract

Description

`start` is a character index. The index of the first character is 0, and the index of the last character is 1 less than the length of the string. `substr` begins extracting characters at `start` and collects `length` number of characters.

If `start` is positive and is the length of the string or longer, `substr` returns no characters.

If `start` is negative, `substr` uses it as a character index from the end of the string. If `start` is negative and `abs(start)` is larger than the length of the string, `substr` uses 0 as the start index.

If `length` is 0 or negative, `substr` returns no characters. If `length` is omitted, `start` extracts characters to the end of the string.
**Example**  Consider the following script:

```javascript
<SCRIPT LANGUAGE="JavaScript1.2">
str = "abcdefghij"
document.writeln("(1,2): ", str.substr(1,2))
document.writeln("(-2,2): ", str.substr(-2,2))
document.writeln("(1): ", str.substr(1))
document.writeln("(-20, 2): ", str.substr(-20,2))
document.writeln("(20, 2): ", str.substr(20,2))
</SCRIPT>
```

This script displays:

- (1,2): bc
- (-2,2): ij
- (1): bcdefghij
- (-20, 2): bcdefghij
- (20, 2):

**See also** substring

---

**substring**

Returns a subset of a String object.

- **Method of**  String
- **Implemented in**  JavaScript 1.0, NES 2.0
- **ECMA version**  ECMA-262

**Syntax**  substring(indexA, indexB)

**Parameters**

- **indexA**  An integer between 0 and 1 less than the length of the string.
- **indexB**  An integer between 0 and 1 less than the length of the string.
Description  
substring extracts characters from indexA up to but not including indexB. In particular:

- If indexA is less than 0, indexA is treated as if it were 0.
- If indexB is greater than stringName.length, indexB is treated as if it were stringName.length.
- If indexA equals indexB, substring returns an empty string.
- If indexB is omitted, indexA extracts characters to the end of the string.

In JavaScript 1.2, using LANGUAGE=“JavaScript1.2” in the SCRIPT tag,

- If indexA is greater than indexB, JavaScript produces a runtime error (out of memory).

In JavaScript 1.2, without LANGUAGE=“JavaScript1.2” in the SCRIPT tag,

- If indexA is greater than indexB, JavaScript returns a substring beginning with indexB and ending with indexA - 1.

Examples  
Example 1. The following example uses substring to display characters from the string "Netscape":

```javascript
var anyString="Netscape"

// Displays "Net"
document.write(anyString.substring(0,3))
document.write(anyString.substring(3,0))
// Displays "cap"
document.write(anyString.substring(4,7))
document.write(anyString.substring(7,4))
// Displays "Netscap"
document.write(anyString.substring(0,7))
// Displays "Netscape"
document.write(anyString.substring(0,8))
document.write(anyString.substring(0,10))
```
Example 2. The following example replaces a substring within a string. It will replace both individual characters and substrings. The function call at the end of the example changes the string "Brave New World" into "Brave New Web".

```javascript
function replaceString(oldS,newS,fullS) {
    // Replaces oldS with newS in the string fullS
    for (var i=0; i<fullS.length; i++) {
        if (fullS.substring(i,i+oldS.length) == oldS) {
            fullS = fullS.substring(0,i)+newS+fullS.substring(i+oldS.length,fullS.length)
        }
    }
    return fullS
}
replaceString("World","Web","Brave New World")
```

Example 3. In JavaScript 1.2, using `LANGUAGE="JavaScript1.2"`, the following script produces a runtime error (out of memory).

```html
<SCRIPT LANGUAGE="JavaScript1.2">
str="Netscape"
document.write(str.substring(0,3);
document.write(str.substring(3,0);
</SCRIPT>
```

Without `LANGUAGE="JavaScript1.2"`, the above script prints the following:

Net Net

In the second `write`, the index numbers are swapped.

See also  substr

---

**sup**

Causes a string to be displayed as a superscript, as if it were in a `<SUP>` tag.

Method of  String

Implemented in  JavaScript 1.0, NES 2.0

**Syntax**  
sup()

**Parameters**  
None

**Description**  
Use the `sup` method with the `write` or `writeln` methods to format and display a string in a document. In server-side JavaScript, use the `write` function to generate the HTML.
**Examples**
The following example uses the `sub` and `sup` methods to format a string:

```javascript
var superText="superscript"
var subText="subscript"

document.write("This is what a " + superText.sup() + " looks like.")
document.write("<P>This is what a " + subText.sub() + " looks like.")
```

The previous example produces the same output as the following HTML:

```
This is what a <SUP>superscript</SUP> looks like.
<P>This is what a <SUB>subscript</SUB> looks like.
```

See also `String.sub`

---

**toLowerCase**

Returns the calling string value converted to lowercase.

Method of `String`

Implemented in JavaScript 1.0, NES 2.0

ECMA version ECMA-262

**Syntax**

`toLowerCase()`

**Parameters**

None

**Description**
The `toLowerCase` method returns the value of the string converted to lowercase. `toLowerCase` does not affect the value of the string itself.

**Examples**
The following example displays the lowercase string "alphabet":

```javascript
var upperText="ALPHABET"
document.write(upperText.toLowerCase())
```

See also `String.toUpperCase`
**toString**

Returns a string representing the specified object.

**Method** String

**Implemented in** JavaScript 1.1, NES 2.0

**ECMA version** ECMA-262

**Syntax**
toString()

**Parameters** None.

**Description** The `String` object overrides the `toString` method of the `Object` object; it does not inherit `Object.toString`. For `String` objects, the `toString` method returns a string representation of the object.

**Examples** The following example displays the string value of a `String` object:

```javascript
x = new String("Hello world");
alert(x.toString()) // Displays "Hello world"
```

**See also** `Object.toString`

---

**toUpperCase**

Returns the calling string value converted to uppercase.

**Method** String

**Implemented in** JavaScript 1.0, NES 2.0

**ECMA version** ECMA-262

**Syntax**
toUpperCase()

**Parameters** None.

**Description** The `toUpperCase` method returns the value of the string converted to uppercase. `toUpperCase` does not affect the value of the string itself.

**Examples** The following example displays the string "ALPHABET":

```javascript
var lowerText="alphabet"
document.write(lowerText.toUpperCase())
```

**See also** `String.toLowerCase`
String.valueOf

Returns the primitive value of a String object.
Method of String
Implemented in JavaScript 1.1
ECMA version ECMA-262

Syntax
valueOf()

Parameters
None

Description
The `valueOf` method of String returns the primitive value of a String object as a string data type. This value is equivalent to `String.toString`.

This method is usually called internally by JavaScript and not explicitly in code.

Examples
```javascript
x = new String("Hello world");
alert(x.valueOf())  // Displays "Hello world"
```

See also
String.toString, Object.valueOf
sun

A top-level object used to access any Java class in the package sun.*.

Core object

Implemented in JavaScript 1.1, NES 2.0

Created by

The `sun` object is a top-level, predefined JavaScript object. You can automatically access it without using a constructor or calling a method.

Description

The `sun` object is a convenience synonym for the property `Packages.sun`.

See also

`Packages`, `Packages.sun`
This chapter contains all JavaScript functions not associated with any object. In the ECMA specification, these functions are referred to as properties and methods of the global object.

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<td>Parses a string argument and returns a floating-point number.</td>
</tr>
<tr>
<td>parseInt</td>
<td>Parses a string argument and returns an integer.</td>
</tr>
<tr>
<td>redirect</td>
<td>Redirects the client to the specified URL.</td>
</tr>
<tr>
<td>registerCFunction</td>
<td>Registers a native function for use in server-side JavaScript.</td>
</tr>
<tr>
<td>ssjs_generateClientID</td>
<td>Returns an identifier you can use to uniquely specify the client object.</td>
</tr>
<tr>
<td>ssjs_getCGIVariable</td>
<td>Returns the value of the specified environment variable set in the server process, including some CGI variables.</td>
</tr>
<tr>
<td>ssjs_getClientID</td>
<td>Returns the identifier for the client object used by some of JavaScript’s client-maintenance techniques.</td>
</tr>
<tr>
<td>String</td>
<td>Converts an object to a string.</td>
</tr>
<tr>
<td>unescape</td>
<td>Returns the ASCII string for the specified hexadecimal encoding value.</td>
</tr>
<tr>
<td>write</td>
<td>Adds statements to the client-side HTML page being generated.</td>
</tr>
</tbody>
</table>
addClient

Adds client object property values to a dynamically generated URL or the URL used with the redirect function.

Server-side function

Implemented in NES 2.0

Syntax

addClient (URL)

Parameters

URL A string representing a URL

Description

addClient is a top-level function and is not associated with any object.

Use addClient to preserve client object property values when you use redirect or generate dynamic links. This is necessary if an application uses client or server URL encoding to maintain the client object; it does no harm in other cases. Since the client maintenance technique can be changed after the application has been compiled, it is always safer to use addClient, even if you do not anticipate using a URL encoding scheme.

See the Server-Side JavaScript Guide for information about using URL encoding to maintain client properties.

Examples

In the following example, addClient is used with the redirect function to redirect a browser:

redirect (addClient ("mypage.html"))

In the following example, addClient preserves client object property values when a link is dynamically generated:

<A HREF='addClient("page" + project.pageno + ".html")'>
  Jump to new page</A>

See also redirect
addResponseHeader

Add new information to the response header sent to the client.
Server-side function
Implemented in NES 3.0

Syntax

addResponseHeader(field, value)

Parameters

field A field to add to the response header.
value The information to specify for that field.

Description

addResponseHeader is a top-level function and is not associated with any object.

You can use the addResponseHeader function to add information to the header of the response you send to the client.

For example, if the response you send to the client uses a custom content type, you should encode this content type in the response header. The JavaScript runtime engine automatically adds the default content type (text/html) to the response header. If you want a custom header, you must first remove the old default content type from the header and then add the new one. If your response uses royalairways-format as a custom content type, you would specify it this way:

deleteResponseHeader("content-type");
addResponseHeader("content-type","royalairways-format");

You can use the addResponseHeader function to add any other information you want to the response header.
Remember that the header is sent with the first part of the response. Therefore, you should call these functions early in the script on each page. In particular, you should ensure that the response header is set before any of these happen:

- The runtime engine generates 64KB of content for the HTML page (it automatically flushes the output buffer at this point).
- You call the `flush` function to clear the output buffer.
- You call the `redirect` function to change client requests.

**See also** `deleteResponseHeader`

### blob

Assigns BLOB data to a column in a cursor.

**Server-side function**

Implemented in NES 2.0

**Syntax**

```
blob (path)
```

**Parameters**

`path` A string representing the name of a file containing BLOB data. This string must be an absolute pathname.

**Returns**

A `blob` object.

**Description**

`blob` is a top-level function and is not associated with any object.

Use this function with an updatable cursor to insert or update a row containing BLOB data. To insert or update a row using SQL and the `execute` method, use the syntax supported by your database vendor.

On DB2, blobs are limited to 32 KBytes.

Remember that back slash ("\") is the escape character in JavaScript. For this reason, in NT filenames you must either use 2 backs slashes or a forward slash.
callC

Example  The following statements update BLOB data from the specified GIF files in columns PHOTO and OFFICE of the current row of the EMPLOYEE table.

    // Create a cursor
cursor = database.cursor("SELECT * FROM customer WHERE
customer.ID = " + request.customerID

    // Position the pointer on the row
    cursor.next()

    // Assign the blob data
    cursor.photo = blob("c:/customer/photos/myphoto.gif")
cursor.office = blob("c:/customer/photos/myoffice.gif")

    // And update the row
    cursor.updateRow("employee")

callC

Calls an external function and returns the value that the external function returns.

Server-side function

Implemented in   NES 2.0

Syntax   callC(JSFunctionName, arg1,..., argN)

Parameters

<table>
<thead>
<tr>
<th>JSFunctionName</th>
<th>The name of the function as it is identified with RegisterCFunction.</th>
</tr>
</thead>
<tbody>
<tr>
<td>arg1...argN</td>
<td>A comma-separated list of arguments to the external function. The arguments can be any JavaScript values: strings, numbers, or Boolean values. The number of arguments must match the number of arguments required by the external function.</td>
</tr>
</tbody>
</table>

Description  callC is a top-level function and is not associated with any object.

The callC function returns the string value that the external function returns; callC can only return string values.
Examples  The following example assigns a value to the variable isRegistered according to whether the attempt to register the external function echoCCallArguments succeeds or fails. If isRegistered is true, the callC function executes.

```javascript
var isRegistered =
    registerCFunction("echoCCallArguments",
        "c:/mypath/mystuff.dll",
        "mystuff_EchoCCallArguments")
if (isRegistered == true) {
    var returnValue =
        callC("echoCCallArguments", "first arg", 42, true, "last arg")
    write(returnValue)
}
```

See also  registerCFunction

---

**debug**

Displays a JavaScript expression in the trace facility.

Server-side function

Implemented in NES 2.0

**Syntax**

```
debug(expression)
```

**Parameters**

- **expression**  Any valid JavaScript expression.

**Description**

debug is a top-level function and is not associated with any object.

Use this function to display the value of an expression for debugging purposes. The value is displayed in the trace facility of the Application Manager following the brief description “Debug message:”.

**Examples**

The following example displays the value of the variable data:

```
devug("The final value of data is " + data)
```
**deleteResponseHeader**

Removes information from the header of the response sent to the client.

**Server-side function**

Implemented in NES 3.0

**Syntax**

`deleteResponseHeader(field)`

**Parameters**

- **field**
  
  A field to remove from the response header.

**Description**

`deleteResponseHeader` is a top-level function and is not associated with any object.

You can use the `deleteResponseHeader` function to remove information from the header of the response you send to the client. The most frequent use of this function is to remove the default content-type information before adding your own content-type information with `addResponseHeader`.

For more information, see `addResponseHeader`.

**escape**

Returns the hexadecimal encoding of an argument in the ISO-Latin-1 character set.

**Core function**

Implemented in JavaScript 1.0, NES 2.0

ECMA version ECMA-262 compatible, except for Unicode characters.

**Syntax**

`escape("string")`

**Parameters**

- **string**
  
  A string in the ISO-Latin-1 character set.
**Description**

`escape` is a top-level function and is not associated with any object.

Use the `escape` and `unescape` functions to encode and decode (add property values manually) a Uniform Resource Locator (URL), a Uniform Resource Identifier (URI), or a URI-type string.

The `escape` function encodes special characters in the specified string and returns the new string. It encodes spaces, punctuation, and any other character that is not an ASCII alphanumeric character, with the exception of these characters:

* @ - _ + . /

**Examples**

**Example 1.** The following example returns "%26":

```javascript
escape("&") // returns "%26"
```

**Example 2.** The following statement returns a string with encoded characters for spaces, commas, and apostrophes.

```javascript
// returns "The_rain.%20In%20Spain%2C%20Ma%92am"
escape("The rain. In Spain, Ma’am")
```

**Example 3.** In the following example, the value of the variable `theValue` is encoded as a hexadecimal string and passed on to the `request` object when a user clicks the link:

```html
<A HREF='"mypage.html?val1=\"+escape(theValue)\"">Click Here</A>
```

**See also** `unescape`

---

**eval**

Evaluates a string of JavaScript code without reference to a particular object.

**Core function**

Implemented in JavaScript 1.0

**ECMA version**

ECMA-262

**Syntax**

`eval(string)`
**Parameters**

| string | A string representing a JavaScript expression, statement, or sequence of statements. The expression can include variables and properties of existing objects. |

**Description**
eval is a top-level function and is not associated with any object.

The argument of the eval function is a string. If the string represents an expression, eval evaluates the expression. If the argument represents one or more JavaScript statements, eval performs the statements. Do not call eval to evaluate an arithmetic expression; JavaScript evaluates arithmetic expressions automatically.

If you construct an arithmetic expression as a string, you can use eval to evaluate it at a later time. For example, suppose you have a variable x. You can postpone evaluation of an expression involving x by assigning the string value of the expression, say "3 * x + 2", to a variable, and then calling eval at a later point in your script.

If the argument of eval is not a string, eval returns the argument unchanged. In the following example, the String constructor is specified, and eval returns a String object rather than evaluating the string.

```javascript
eval(new String("2+2")) // returns a String object containing "2+2"
```

**Backward Compatibility**
JavaScript 1.1. eval is also a method of all objects. This method is described for the Object class.

**Examples**
The following examples display output using document.write. In server-side JavaScript, you can display the same output by calling the write function instead of using document.write.

**Example 1.** In the following code, both of the statements containing eval return 42. The first evaluates the string "x + y + 1"; the second evaluates the string "42".

```javascript
var x = 2
var y = 39
var z = "42"
eval("x + y + 1") // returns 42
eval(z) // returns 42
```
Example 2. In the following example, the `getFieldName(n)` function returns the name of the specified form element as a string. The first statement assigns the string value of the third form element to the variable `field`. The second statement uses `eval` to display the value of the form element.

```javascript
var field = getFieldName(3)
document.write("The field named ", field, " has value of ",
    eval(field + ".value"))
```

Example 3. The following example uses `eval` to evaluate the string `str`. This string consists of JavaScript statements that open an Alert dialog box and assign `z` a value of 42 if `x` is five, and assigns 0 to `z` otherwise. When the second statement is executed, `eval` will cause these statements to be performed, and it will also evaluate the set of statements and return the value that is assigned to `z`.

```javascript
var str = "if (x == 5) {alert(‘z is 42’); z = 42;} else z = 0; 
    document.write(<P>z is ", eval(str))
```

Example 4. In the following example, the `setValue` function uses `eval` to assign the value of the variable `newValue` to the text field `textObject`:

```javascript
function setValue (textObject, newValue) {
    eval ("document.forms[0]." + textObject + ".value") = newValue
}
```

Example 5. The following example creates `breed` as a property of the object `myDog`, and also as a variable. The first write statement uses `eval(‘breed’)` without specifying an object; the string "breed" is evaluated without regard to any object, and the `write` method displays "Shepherd", which is the value of the `breed` variable. The second write statement uses `myDog.eval(‘breed’)` which specifies the object `myDog`; the string "breed" is evaluated with regard to the `myDog` object, and the `write` method displays "Lab", which is the value of the `breed` property of the `myDog` object.

```javascript
function Dog(name,breed,color) {
    this.name=name
    this.breed=breed
    this.color=color
}
myDog = new Dog("Gabby")
myDog.breed="Lab"
var breed='Shepherd'
document.write("<P>" + eval(‘breed’))
document.write("<BR>" + myDog.eval(‘breed’))
```

See also  Object.eval method
flush

Sends data from the internal buffer to the client.

Server-side function

Implemented in NES 2.0

**Syntax**

```javascript
flush()
```

**Parameters**

None.

**Description**

flush is a top-level function and is not associated with any object.

To improve performance, JavaScript buffers the HTML page it constructs. The flush function immediately sends data from the internal buffer to the client. If you do not explicitly call the flush function, JavaScript sends data to the client after each 64KB of content in the constructed HTML page.

Use the flush function to control when data is sent to the client. For example, call the flush function before an operation that creates a delay, such as a database query. If a database query retrieves a large number of rows, you can flush the buffer after retrieving a small number of rows to prevent long delays in displaying data.

Because the flush function updates the client's cookie file as part of the HTTP header, you should perform any changes to the client object before flushing the buffer, if you are using client cookie to maintain the client object. For more information, see the Server-Side JavaScript Guide.

Do not confuse the flush method of the File object with the top-level flush function.

**Examples**

The following example iterates through a text file and outputs each line in the file, preceded by a line number and five spaces. The flush function then causes the client to display the output.

```javascript
while (!In.eof()) {
    AscLine = In.readln();
    if (!In.eof())
        write(LPad(LineCount + " ": 5), AscLine, "\n");
    LineCount++;
    flush();
}
```

**See also**

write
getOptionValue

Returns the text of a selected OPTION in a SELECT form element.

Server-side function

Implemented in NES 2.0

Syntax

getOptionValue(name, index)

Parameters

name
A name specified by the NAME attribute of the SELECT tag

index
Zero-based ordinal index of the selected option.

Returns

A string containing the text for the selected option, as specified by the associated OPTION tag.

Description

ggetOptionValue is a top-level function and is not associated with any object. It corresponds to the Option.text property available to client-side JavaScript.

The SELECT tag allows multiple values to be associated with a single form element, with the MULTIPLE attribute. If your application requires select lists that allow multiple selected options, you use the getOptionValue function to get the values of selected options in server-side JavaScript.

Examples

Suppose you have the following form element:

```html
<SELECT NAME="what-to-wear" MULTIPLE SIZE=8>
  <OPTION SELECTED>Jeans
  <OPTION>Wool Sweater
  <OPTION SELECTED>Sweatshirt
  <OPTION SELECTED>Socks
  <OPTION>Leather Jacket
  <OPTION>Boots
  <OPTION>Running Shoes
  <OPTION>Cape
</SELECT>
```
You could process the input from this select list in server-side JavaScript as follows:

```html
<SERVER>
var loopIndex = 0
var loopCount = getOptionValueCount("what-to-wear") // 3 by default
while (loopIndex < loopCount) {
  var optionValue = getOptionValue("what-to-wear", loopIndex)
  write("<br>Item #" + loopIndex + ": " + optionValue + 

loopIndex++
}
</SERVER>

If the user kept the default selections, this script would return

Item #1: Jeans
Item #3: Sweatshirt
Item #4: Socks

See also  getOptionValueCount

---

**getOptionValueCount**

Returns the number of options selected by the user in a `SELECT` form element.

Server-side function

Implemented in  NES 2.0

**Syntax**

```
getOptionValueCount (name)
```

**Parameters**

`name`: Specified by the `NAME` attribute of the `SELECT` tag.

**Description**

`getOptionValueCount` is a top-level function and is not associated with any object.

Use this function with `getOptionValue` to process user input from `SELECT` form elements that allow multiple selections.

**Examples**

See the example for `getOptionValue`.

**See also**

`getOptionValue`
isNaN

Evaluates an argument to determine if it is not a number.
Core function
Implemented in JavaScript 1.0: Unix only
JavaScript 1.1, NES 2.0: all platforms
ECMA version ECMA-262

Syntax

```javascript
isNaN(testValue)
```

Parameters

testValue The value you want to evaluate.

Description

isNaN is a top-level function and is not associated with any object.

On platforms that support NaN, the parseFloat and parseInt functions return NaN when they evaluate a value that is not a number. isNaN returns true if passed NaN, and false otherwise.

Examples

The following example evaluates floatValue to determine if it is a number and then calls a procedure accordingly:

```javascript
floatValue=parseFloat(toFloat)
if (isNaN(floatValue)) {
    notFloat()
} else {
    isFloat()
}
```

See also

Number.NaN, parseFloat, parseInt
Number

Converts the specified object to a number.
Core function
Implemented in JavaScript 1.2, NES 3.0
ECMA version ECMA-262

**Syntax**

Number(obj)

**Parameter**

obj An object

**Description**

Number is a top-level function and is not associated with any object.

When the object is a Date object, Number returns a value in milliseconds measured from 01 January, 1970 UTC (GMT), positive after this date, negative before.

If obj is a string that does not contain a well-formed numeric literal, Number returns NaN.

**Example**

The following example converts the Date object to a numerical value:

```javascript
d = new Date("December 17, 1995 03:24:00")
alert(Number(d))
```

This displays a dialog box containing "819199440000."

**See also**

Number
**parseFloat**

Parses a string argument and returns a floating point number.

Core function

**Syntax**

```
parseFloat(string)
```

**Parameters**

- `string`: A string that represents the value you want to parse.

**Description**

`parseFloat` is a top-level function and is not associated with any object.

`parseFloat` parses its argument, a string, and returns a floating point number. If it encounters a character other than a sign (+ or -), numeral (0-9), a decimal point, or an exponent, it returns the value up to that point and ignores that character and all succeeding characters. Leading and trailing spaces are allowed.

If the first character cannot be converted to a number, `parseFloat` returns NaN.

For arithmetic purposes, the NaN value is not a number in any radix. You can call the `isNaN` function to determine if the result of `parseFloat` is NaN. If NaN is passed on to arithmetic operations, the operation results will also be NaN.

**Implemented in**

- JavaScript 1.0: If the first character of the string specified in `parseFloat(string)` cannot be converted to a number, returns NaN on Solaris and Irix and 0 on all other platforms.
- JavaScript 1.1, NES 2.0: Returns NaN on all platforms if the first character of the string specified in `parseFloat(string)` cannot be converted to a number.

**ECMA version**

ECMA-262
parseInt

Examples

The following examples all return 3.14:

```
parseInt("3.14")
parseInt("314e-2")
parseInt("0.0314E+2")
var x = "3.14"
parseInt(x)
```

The following example returns NaN:

```
parseInt("FF2")
```

See also

isNaN, parseInt

parseInt

Parses a string argument and returns an integer of the specified radix or base.

Core function

Implemented in

- JavaScript 1.0: If the first character of the string specified in `parseInt(string)` cannot be converted to a number, returns NaN on Solaris and Irix and 0 on all other platforms.
- JavaScript 1.1, LiveWire 2.0: Returns NaN on all platforms if the first character of the string specified in `parseInt(string)` cannot be converted to a number.

ECMA version

ECMA-262

Syntax

```
parseInt(string[, radix])
```

Parameters

- string: A string that represents the value you want to parse.
- radix: An integer that represents the radix of the return value.

Description

parseInt is a top-level function and is not associated with any object.

The `parseInt` function parses its first argument, a string, and attempts to return an integer of the specified radix (base). For example, a radix of 10 indicates to convert to a decimal number, 8 octal, 16 hexadecimal, and so on. For radixes above 10, the letters of the alphabet indicate numerals greater than 9. For example, for hexadecimal numbers (base 16), A through F are used.
If `parseInt` encounters a character that is not a numeral in the specified radix, it ignores it and all succeeding characters and returns the integer value parsed up to that point. `parseInt` truncates numbers to integer values. Leading and trailing spaces are allowed.

If the radix is not specified or is specified as 0, JavaScript assumes the following:

- If the input string begins with "0x", the radix is 16 (hexadecimal).
- If the input string begins with "0", the radix is eight (octal).
- If the input string begins with any other value, the radix is 10 (decimal).

If the first character cannot be converted to a number, `parseInt` returns `NaN`.

For arithmetic purposes, the `NaN` value is not a number in any radix. You can call the `isNaN` function to determine if the result of `parseInt` is `NaN`. If `NaN` is passed on to arithmetic operations, the operation results will also be `NaN`.

**Examples**

The following examples all return 15:

- `parseInt("F", 16)`
- `parseInt("17", 8)`
- `parseInt("15", 10)`
- `parseInt(15.99, 10)`
- `parseInt("FXX123", 16)`
- `parseInt("1111", 2)`
- `parseInt("15*3", 10)`

The following examples all return `NaN`:

- `parseInt("Hello", 8)`
- `parseInt("0x7", 10)`
- `parseInt("FFF", 10)`

Even though the radix is specified differently, the following examples all return 17 because the input string begins with "0x".

- `parseInt("0x11", 16)`
- `parseInt("0x11", 0)`
- `parseInt("0x11")`

**See also** `isNaN`, `parseFloat`, `Object.valueOf`
The redirect function redirects the client browser to the URL specified by the location parameter. The value of location can be relative or absolute.

When the client encounters a redirect function, it loads the specified page immediately and discards the current page. The client does not execute or load any HTML or script statements in the page following the redirect function.

You can use the addClient function to preserve client object property values. See addClient for more information.

Examples

The following example uses the redirect function to redirect a client browser:

```javascript
redirect("http://www.royalairways.com/lw/apps/newhome.html")
```

The page displayed by the newhome.html link could contain content such as the following:

```
<H1>New location</H1>
The URL you tried to access has been moved to:<BR>
<LI><A HREF="http://www.royalairways.com/lw/apps/index.html">
http://www.royalairways.com/lw/apps/index.html</A>
<P>This notice will remain until 12/31/97.
```

See also

addClient
registerCFunction

Registers an external function for use with a server-side JavaScript application.

Server-side function

Implemented in NES 2.0

Syntax

`registerCFunction(JSFunctionName, libraryPath, externalFunctionName)`

Parameters

- `JSFunctionName`: The name of the function as it is called in JavaScript.
- `libraryPath`: The full filename and path of the library, using the conventions of your operating system.
- `externalFunctionName`: The name of the function as it is defined in the library.

Description

`registerCFunction` is a top-level function and is not associated with any object.

Use `registerCFunction` to make an external function available to a server-side JavaScript application. The function can be written in any language, but you must use C calling conventions.

To use an external function in a server-side JavaScript application, register the function with `registerCFunction`, and then call it with the `callC` function. Once an application registers a function, you can call the function any number of times.

The `registerCFunction` function returns true if the external function is registered successfully; otherwise, it returns false. For example, `registerCFunction` can return false if the JavaScript runtime engine cannot find either the library or the specified function inside the library.

To use a backslash (\) character as a directory separator in the `libraryPath` parameter, you must enter a double backslash (\\). The single backslash is a reserved character.

Examples

See the example for the `callC` function.

See also `callC`
ssjs_generateClientID

Returns a unique string you can use to uniquely specify the client object.

Server-side function

Implemented in NES 3.0

Syntax

ssjs_generateClientID()

Parameters

None.

Description

ssjs_generateClientID is a top-level function and is not associated with any object.

This function is closely related to ssjs_getClientID. See the description of that function for information on these functions and the differences between them.

ssjs_getCGIVariable

Returns the value of the specified environment variable set in the server process, including some CGI variables.

Server-side function

Implemented in NES 3.0

Syntax

ssjs_getCGIVariable(varName)

Parameters

varName A string containing the name of the environment variable to retrieve.
**Description**

*ssjs_getCGIVariable* is a top-level function and is not associated with any object.

*ssjs_getCGIVariable* lets you access the environment variables set in the server process, including the CGI variables listed in the following table.

**Table 2.2 CGI variables accessible through *ssjs_getCGIVariable***

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTH_TYPE</td>
<td>The authorization type, if the request is protected by any type of authorization. Netscape web servers support HTTP basic access authorization. Example value: basic</td>
</tr>
<tr>
<td>HTTPS</td>
<td>If security is active on the server, the value of this variable is ON; otherwise, it is OFF. Example value: ON</td>
</tr>
<tr>
<td>HTTPS_KEYSIZE</td>
<td>The number of bits in the session key used to encrypt the session, if security is on. Example value: 128</td>
</tr>
<tr>
<td>HTTPS_SECRETKEYSIZE</td>
<td>The number of bits used to generate the server's private key. Example value: 128</td>
</tr>
<tr>
<td>PATH_INFO</td>
<td>Path information, as sent by the browser. Example value: /cgivars/cgivars.html</td>
</tr>
<tr>
<td>PATH_TRANSLATED</td>
<td>The actual system-specific pathname of the path contained in PATH_INFO. Example value: /usr/ns-home/myhttpd/js/samples/cgivars/cgivars.html</td>
</tr>
<tr>
<td>QUERY_STRING</td>
<td>Information from the requesting HTML page; if “?” is present, the information in the URL that comes after the “?”. Example value: x=42</td>
</tr>
<tr>
<td>REMOTE_ADDR</td>
<td>The IP address of the host that submitted the request. Example value: 198.93.95.47</td>
</tr>
<tr>
<td>REMOTE_HOST</td>
<td>If DNS is turned on for the server, the name of the host that submitted the request; otherwise, its IP address. Example value: <a href="http://www.netscape.com">www.netscape.com</a></td>
</tr>
<tr>
<td>REMOTE_USER</td>
<td>The name of the local HTTP user of the web browser, if HTTP access authorization has been activated for this URL. Note that this is not a way to determine the user name of any person accessing your program. Example value: ksmith</td>
</tr>
<tr>
<td>REQUEST_METHOD</td>
<td>The HTTP method associated with the request. An application can use this to determine the proper response to a request. Example value: GET</td>
</tr>
</tbody>
</table>
ssjs_getClientID

Returns the identifier for the client object used by some of JavaScript's client-maintenance techniques.
Server-side function
Implemented in NES 3.0

Syntax
ssjs_getClientID()

Parameters
None.

Table 2.2 CGI variables accessible through ssjs_getCGIVariable (Continued)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCRIPT_NAME</td>
<td>The pathname to this page, as it appears in the URL. Example value: cgivars.html</td>
</tr>
<tr>
<td>SERVER_NAME</td>
<td>The hostname or IP address on which the JavaScript application is running, as it appears in the URL. Example value: piccolo.mcom.com</td>
</tr>
<tr>
<td>SERVER_PORT</td>
<td>The TCP port on which the server is running. Example value: 2020</td>
</tr>
<tr>
<td>SERVER_PROTOCOL</td>
<td>The HTTP protocol level supported by the client's software. Example value: HTTP/1.0</td>
</tr>
<tr>
<td>SERVER_URL</td>
<td>The URL that the user typed to access this server. Example value: <a href="https://piccolo:2020">https://piccolo:2020</a></td>
</tr>
</tbody>
</table>

If you supply an argument that isn't one of the CGI variables listed in n, the runtime engine looks for an environment variable by that name in the server environment. If found, the runtime engine returns the value; otherwise, it returns null. For example, the following code assigns the value of the standard CLASSPATH environment variable to the JavaScript variable classpath:

classpath = ssjs_getCGIVariable("CLASSPATH");
**Description**

`ssjs_getClientID` is a top-level function and is not associated with any object.

For some applications, you may want to store information specific to a client/application pair in the project or server objects. In these situations, you need a way to refer uniquely to the client/application pair. JavaScript provides two functions for this purpose, `ssjs_generateClientID` and `ssjs_getClientID`.

Each time you call `ssjs_generateClientID`, the runtime engine returns a new identifier. For this reason, if you use this function and want the identifier to last longer than a single client request, you need to store the identifier, possibly as a property of the client object.

If you use this function and store the ID in the client object, you may need to be careful that an intruder cannot get access to that ID and hence to sensitive information.

An alternative approach is to use the `ssjs_getClientID` function. If you use one of the server-side maintenance techniques for the client object, the JavaScript runtime engine generates and uses a identifier to access the information for a particular client/application pair.

When you use these maintenance techniques, `ssjs_getClientID` returns the identifier used by the runtime engine. Every time you call this function from a particular client/application pair, you get the same identifier. Therefore, you do not need to store the identifier returned by `ssjs_getClientID`. However, if you use any of the other maintenance techniques, this function returns "undefined"; if you use those techniques you must instead use the `ssjs_generateClientID` function.

If you need an identifier and you’re using a server-side maintenance technique, you probably should use the `ssjs_getClientID` function. If you use this function, you do not need to store and track the identifier yourself; the runtime engine does it for you. However, if you use a client-side maintenance technique, you cannot use the `ssjs_getClientID` function; you must use the `ssjs_generateClientID` function.
String

Converts the specified object to a string.

Core function

Implemented in JavaScript 1.2, NES 3.0
ECMA version ECMA-262

Syntax

String(obj)

Parameter

obj An object.

Description

String is a top-level function and is not associated with any object.

The String method converts the value of any object into a string; it returns the same value as the toString method of an individual object.

When the object is a Date object, String returns a more readable string representation of the date. Its format is: Thu Aug 18 04:37:43 Pacific Daylight Time 1983.

Example

The following example converts the Date object to a readable string.

D = new Date(430054663215)
alert(String(D))

This displays a dialog box containing "Thu Aug 18 04:37:43 GMT-0700 (Pacific Daylight Time) 1983."

See also String
Returns the ASCII string for the specified hexadecimal encoding value.

Core function
Implemented in JavaScript 1.0, NES 1.0
ECMA version ECMA-262 compatible, except for Unicode characters.

Syntax
unescape(string)

Parameters
string A string containing characters in the form "%xx", where xx is a 2-digit hexadecimal number.

Description
unescape is a top-level function and is not associated with any object.

The string returned by the unescape function is a series of characters in the ISO-Latin-1 character set.

In server-side JavaScript, use this function to decode name/value pairs in URLs.

Examples
The following example returns "&":
unescape("%26")

The following example returns "!#":
unescape("%21%23")

In the following example, val1 has been passed to the request object as a hexadecimal value. The statement assigns the decoded value of val1 to myValue.
myValue = unescape(request.val1)

See also escape
write

Generates HTML based on an expression and sends it to the client.

Server-side function

Implemented in NES 2.0

Syntax

write(expression)

Parameters

expression A valid JavaScript expression.

Description

write is a top-level function and is not associated with any object.

The write function causes server-side JavaScript to generate HTML that is sent to the client. The client interprets this generated HTML as it would static HTML. The server-side write function is similar to the client-side document.write method.

To improve performance, the JavaScript engine on the server buffers the output to be sent to the client and sends it in large blocks of at most 64 KBytes in size. You can control when data are sent to the client by using the flush function.

Do not confuse the write method of the File object with the write function. The write function outputs data to the client; the write method outputs data to a physical file on the server.

Examples

In the following example, the write function is passed a string, concatenated with a variable, concatenated with a BR tag:

write("The operation returned " + returnValue + "<BR>")

If returnValue is 57, this example displays the following:

The operation returned 57

See also

flush
Language Elements

- Statements
- Operators
This chapter describes all JavaScript statements. JavaScript statements consist of keywords used with the appropriate syntax. A single statement may span multiple lines. Multiple statements may occur on a single line if each statement is separated by a semicolon.

Syntax conventions: All keywords in syntax statements are in bold. Words in italics represent user-defined names or statements. Any portions enclosed in square brackets, [], are optional. {statements} indicates a block of statements, which can consist of a single statement or multiple statements delimited by a curly braces {}.

The following table lists statements available in JavaScript.

Table 3.1 JavaScript statements.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>break</td>
<td>Terminates the current while or for loop and transfers program control to the statement following the terminated loop.</td>
</tr>
<tr>
<td>comment</td>
<td>Notations by the author to explain what a script does. Comments are ignored by the interpreter.</td>
</tr>
<tr>
<td>continue</td>
<td>Terminates execution of the block of statements in a while or for loop, and continues execution of the loop with the next iteration.</td>
</tr>
<tr>
<td>do...while</td>
<td>Executes the specified statements until the test condition evaluates to false. Statements execute at least once.</td>
</tr>
</tbody>
</table>
Table 3.1 JavaScript statements. (Continued)

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>export</td>
<td>Allows a signed script to provide properties, functions, and objects to other signed or unsigned scripts.</td>
</tr>
<tr>
<td>for</td>
<td>Creates a loop that consists of three optional expressions, enclosed in parentheses and separated by semicolons, followed by a block of statements executed in the loop.</td>
</tr>
<tr>
<td>for...in</td>
<td>Iterates a specified variable over all the properties of an object. For each distinct property, JavaScript executes the specified statements.</td>
</tr>
<tr>
<td>function</td>
<td>Declares a function with the specified parameters. Acceptable parameters include strings, numbers, and objects.</td>
</tr>
<tr>
<td>if...else</td>
<td>Executes a set of statements if a specified condition is true. If the condition is false, another set of statements can be executed.</td>
</tr>
<tr>
<td>import</td>
<td>Allows a script to import properties, functions, and objects from a signed script that has exported the information.</td>
</tr>
<tr>
<td>label</td>
<td>Provides an identifier that can be used with break or continue to indicate where the program should continue execution.</td>
</tr>
</tbody>
</table>
$return$| Specifies the value to be returned by a function.|
|switch| Allows a program to evaluate an expression and attempt to match the expression’s value to a case label.|
|var| Declares a variable, optionally initializing it to a value.|
|while| Creates a loop that evaluates an expression, and if it is true, executes a block of statements. The loop then repeats, as long as the specified condition is true.|
|with| Establishes the default object for a set of statements.|

---

364 Server-Side JavaScript Reference
break

Use the break statement to terminate a loop, switch, or label statement. Terminates the current loop, switch, or label statement and transfers program control to the statement following the terminated loop.

Implemented in JavaScript 1.0, NES 2.0
ECMA version ECMA-262

Syntax

```
break [label]
```

Parameter

label Identifier associated with the label of the statement.

Description

The break statement includes an optional label that allows the program to break out of a labeled statement. The statements in a labeled statement can be of any type.

Examples

**Example 1.** The following function has a break statement that terminates the while loop when e is 3, and then returns the value 3 * x.

```
function testBreak(x) {
    var i = 0
    while (i < 6) {
        if (i == 3)
            break
        i++
    }
    return i*x
}
```

**Example 2.** In the following example, a statement labeled checkiandj contains a statement labeled checkj. If break is encountered, the program breaks out of the checkj statement and continues with the remainder of the checkiandj statement. If break had a label of checkiandj, the program would break out of the checkiandj statement and continue at the statement following checkiandj.
checkiandj:
  if (4==i) {
    document.write("You’ve entered " + i + ".<BR>");  
  }

checkj:
  if (2==j) {
    document.write("You’ve entered " + j + ".<BR>");  
    break checkj;
    document.write("The sum is " + (i+j) + ".<BR>");
  }

  document.write(i + "-" + j + "=" + (i-j) + ".<BR>");  
}

See also continue, label, switch

comment

Notations by the author to explain what a script does. Comments are ignored by the interpreter.

Implemented in JavaScript 1.0, NES 2.0

ECMA version ECMA-262

Syntax  // comment text
/* multiple line comment text */

Description JavaScript supports Java-style comments:
  • Comments on a single line are preceded by a double-slash (/\).
  • Comments that span multiple lines are preceded by a /\ and followed by a /\.

Examples  // This is a single-line comment.
/* This is a multiple-line comment. It can be of any length, and you can put whatever you want here. */
continue

Restarts a while, do-while, for, or label statement.
Implemented in JavaScript 1.0, NES 2.0
ECMA version ECMA-262

Syntax \texttt{continue [label]}

Parameter

\texttt{label} \hspace{1em} Identifier associated with the label of the statement.

Description

In contrast to the \texttt{break} statement, \texttt{continue} does not terminate the execution of the loop entirely: instead,

- In a \texttt{while} loop, it jumps back to the condition.
- In a \texttt{for} loop, it jumps to the update expression.

The \texttt{continue} statement can now include an optional label that allows the program to terminate execution of a labeled statement and continue to the specified labeled statement. This type of continue must be in a looping statement identified by the label used by \texttt{continue}.

Examples

Example 1. The following example shows a \texttt{while} loop that has a \texttt{continue} statement that executes when the value of \texttt{i} is 3. Thus, \texttt{n} takes on the values 1, 3, 7, and 12.

\begin{verbatim}
\texttt{i = 0}
\texttt{n = 0}
\texttt{while (i < 5) \{}
\texttt{ \hspace{1em} i++}
\texttt{\hspace{1em} if (i == 3)}
\texttt{\hspace{2em} continue}
\texttt{ \hspace{1em} n += i}
\texttt{\}\}
\end{verbatim}

Example 2. In the following example, a statement labeled checkiandj contains a statement labeled checkj. If \texttt{continue} is encountered, the program continues at the top of the \texttt{checkj} statement. Each time \texttt{continue} is encountered, checkj reiterates until its condition returns false. When false is returned, the remainder of the checkiandj statement is completed.

checkiandj reiterates until its condition returns false. When false is returned, the program continues at the statement following checkiandj.
do...while

If `continue` had a label of `checkiandj`, the program would continue at the top of the `checkiandj` statement.

```javascript
checkiandj:
while (i<4) {
    document.write(i + "<BR>");
    i+=1;

    checkj:
    while (j>4) {
        document.write(j + "<BR>");
        j-=1;
        if ((j%2)==0)
            continue checkj;
        document.write(j + " is odd.<BR>");
    }
    document.write("i = " + i + "<br>");
    document.write("j = " + j + "<br>");
}
```

See also  break, label

**do...while**

Executes the specified statements until the test condition evaluates to false. Statements execute at least once.

Implemented in  JavaScript 1.2, NES 3.0

**Syntax**

```javascript
do
    statements
while (condition);
```

**Parameters**

- **statements**  Block of statements that is executed at least once and is re-executed each time the condition evaluates to true.
- **condition**  Evaluated after each pass through the loop. If `condition` evaluates to true, the statements in the preceding block are re-executed. When `condition` evaluates to false, control passes to the statement following `do while`.
**Examples**  In the following example, the do loop iterates at least once and reiterates until i is no longer less than 5.

```javascript
do {
    i+=1
    document.write(i);
} while (i<5);
```

**export**

Allows a signed script to provide properties, functions, and objects to other signed or unsigned scripts.

Implemented in JavaScript 1.2, NES 3.0

**Syntax**

```javascript
export name1, name2, ..., nameN
export *
```

**Parameters**

- `nameN`  List of properties, functions, and objects to be exported.
- `*`  Exports all properties, functions, and objects from the script.

**Description**  Typically, information in a signed script is available only to scripts signed by the same principals. By exporting properties, functions, or objects, a signed script makes this information available to any script (signed or unsigned). The receiving script uses the companion import statement to access the information.

**See also**  import
for

Creates a loop that consists of three optional expressions, enclosed in parentheses and separated by semicolons, followed by a block of statements executed in the loop.

Implemented in JavaScript 1.0, NES 2.0
ECMA version ECMA-262

Syntax
```javascript
for ([initial-expression]; [condition]; [increment-expression])
{
    statements
}
```

Parameters

- **initial-expression**  Statement or variable declaration. Typically used to initialize a counter variable. This expression may optionally declare new variables with the `var` keyword. These variables are local to the function, not to the loop.
- **condition**  Evaluated on each pass through the loop. If this condition evaluates to true, the statements in `statements` are performed. This conditional test is optional. If omitted, the condition always evaluates to true.
- **increment-expression**  Generally used to update or increment the counter variable.
- **statements**  Block of statements that are executed as long as condition evaluates to true. This can be a single statement or multiple statements. Although not required, it is good practice to indent these statements from the beginning of the `for` statement.

Examples  The following `for` statement starts by declaring the variable `i` and initializing it to 0. It checks that `i` is less than nine, performs the two succeeding statements, and increments `i` by 1 after each pass through the loop.

```javascript
for (var i = 0; i < 9; i++) {
    n += i
    myfunc(n)
}
```
for...in

Iterates a specified variable over all the properties of an object. For each distinct property, JavaScript executes the specified statements.

**Syntax**

```javascript
for (variable in object) {
    statements
}
```

**Parameters**

- **variable**: Variable to iterate over every property, declared with the `var` keyword. This variable is local to the function, not to the loop.
- **object**: Object for which the properties are iterated.
- **statements**: Specifies the statements to execute for each property.

**Examples**

The following function takes as its argument an object and the object’s name. It then iterates over all the object’s properties and returns a string that lists the property names and their values.

```javascript
function show_props(obj, objName) {
    var result = ""
    for (var i in obj) {
        result += objName + "." + i + " = " + obj[i] + "\n"
    }
    return result
}
```
function

Declares a function with the specified parameters. Acceptable parameters include strings, numbers, and objects.

Implemented in JavaScript 1.0, NES 2.0
ECMA version ECMA-262

**Syntax**

```javascript
function name([param] [, param] [..., param]) {
  statements
}
```

You can also define functions using the `Function` constructor; see “Function” on page 173.

**Parameters**

- `name` The function name.
- `param` The name of an argument to be passed to the function. A function can have up to 255 arguments.
- `statements` The statements which comprise the body of the function.

**Description**

To return a value, the function must have a `return` statement that specifies the value to return.

A function created with the `function` statement is a `Function` object and has all the properties, methods, and behavior of `Function` objects. See “Function” on page 173 for detailed information on functions.

**Examples**

The following code declares a function that returns the total dollar amount of sales, when given the number of units sold of products a, b, and c.

```javascript
function calc_sales(units_a, units_b, units_c) {
  return units_a*79 + units_b*129 + units_c*699
}
```

**See also** “Function” on page 173
if...else

Executes a set of statements if a specified condition is true. If the condition is false, another set of statements can be executed.

Implemented in JavaScript 1.0, NES 2.0
ECMA version ECMA-262

Syntax
if (condition) {
    statements1
} else {
    statements2
}

Parameters
condition Can be any JavaScript expression that evaluates to true or false. Parentheses are required around the condition. If condition evaluates to true, the statements in statements1 are executed.

statements1, statements2 Can be any JavaScript statements, including further nested if statements. Multiple statements must be enclosed in braces.

Examples
if (cipher_char == from_char) {
    result = result + to_char
    x++
} else {
    result = result + clear_char
}

import

Allows a script to import properties, functions, and objects from a signed script that has exported the information.

Implemented in JavaScript 1.2, NES 3.0

Syntax
import objectName.name1, objectName.name2, ..., objectName.nameN
import objectName.*
label

Parameters

ObjectName Name of the object that will receive the imported names.
name1, name2, nameN List of properties, functions, and objects to import from the export file.
* Imports all properties, functions, and objects from the export script.

Description

The ObjectName parameter is the name of the object that will receive the imported names. For example, if f and p have been exported, and if obj is an object from the importing script, the following code makes f and p accessible in the importing script as properties of obj.

import obj.f, obj.p

Typically, information in a signed script is available only to scripts signed by the same principals. By exporting (using the export statement) properties, functions, or objects, a signed script makes this information available to any script (signed or unsigned). The receiving script uses the import statement to access the information.

The script must load the export script into a window, frame, or layer before it can import and use any exported properties, functions, and objects.

See also export

label

Provides a statement with an identifier that lets you refer to it elsewhere in your program.
Implemented in JavaScript 1.2, NES 3.0

For example, you can use a label to identify a loop, and then use the break or continue statements to indicate whether a program should interrupt the loop or continue its execution.

Syntax

\[
\text{label : statements}
\]
**Parameter**

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>label</td>
<td>Any JavaScript identifier that is not a reserved word.</td>
</tr>
<tr>
<td>statements</td>
<td>Block of statements. break can be used with any labeled statement, and continue can be used with looping labeled statements.</td>
</tr>
</tbody>
</table>

**Examples**

For an example of a label statement using `break`, see `break`. For an example of a label statement using `continue`, see `continue`.

**See also**

`break`, `continue`

---

**return**

Specifies the value to be returned by a function.

- **Implemented in**: JavaScript 1.0, NES 2.0
- **ECMA version**: ECMA-262

**Syntax**

```
return expression
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expression</td>
<td>The expression to return.</td>
</tr>
</tbody>
</table>

**Examples**

The following function returns the square of its argument, `x`, where `x` is a number.

```javascript
function square(x) {
    return x * x
}
```
switch

Allows a program to evaluate an expression and attempt to match the expression’s value to a case label.

Implemented in JavaScript 1.2, NES 3.0

Syntax

```
switch (expression) {
    case label  :
        statements;
        break;
    case label  :
        statements;
        break;
    ...
    default : statements;
}
```

Parameters

- **expression**: Value matched against label.
- **label**: Identifier used to match against expression.
- **statements**: Block of statements that is executed once if expression matches label.

Description

If a match is found, the program executes the associated statement. If multiple cases match the provided value, the first case that matches is selected, even if the cases are not equal to each other.

The program first looks for a label matching the value of expression and then executes the associated statement. If no matching label is found, the program looks for the optional default statement, and if found, executes the associated statement. If no default statement is found, the program continues execution at the statement following the end of `switch`.

The optional `break` statement associated with each case label ensures that the program breaks out of switch once the matched statement is executed and continues execution at the statement following switch. If `break` is omitted, the program continues execution at the next statement in the `switch` statement.
Examples

In the following example, if expression evaluates to “Bananas”, the program matches the value with case “Bananas” and executes the associated statement. When break is encountered, the program breaks out of switch and executes the statement following switch. If break were omitted, the statement for case “Cherries” would also be executed.

```javascript
switch (i) {
    case "Oranges" :
        document.write("Oranges are $0.59 a pound.<BR>");
        break;
    case "Apples" :
        document.write("Apples are $0.32 a pound.<BR>");
        break;
    case "Bananas" :
        document.write("Bananas are $0.48 a pound.<BR>");
        break;
    case "Cherries" :
        document.write("Cherries are $3.00 a pound.<BR>");
        break;
    default :
        document.write("Sorry, we are out of " + i + ".<BR>");
}
document.write("Is there anything else you'd like?<BR>");
```

---

**var**

Declares a variable, optionally initializing it to a value.

Implemented in JavaScript 1.0, NES 2.0

ECMA version ECMA-262

**Syntax**

```
var varname [= value] [..., varname [= value] ]
```

**Parameters**

- **varname**
  - Variable name. It can be any legal identifier.

- **value**
  - Initial value of the variable and can be any legal expression.
**Description**  The scope of a variable is the current function or, for variables declared outside a function, the current application.

Using `var` outside a function is optional; you can declare a variable by simply assigning it a value. However, it is good style to use `var`, and it is necessary in functions in the following situations:

- If a global variable of the same name exists.
- If recursive or multiple functions use variables with the same name.

**Examples**  
```javascript
var num_hits = 0, cust_no = 0
```

### while

Creates a loop that evaluates an expression, and if it is true, executes a block of statements. The loop then repeats, as long as the specified condition is true.

**Implemented in**  JavaScript 1.0, NES 2.0  
**ECMA version**  ECMA-262

**Syntax**

```javascript
while (condition) {
    statements
}
```

**Parameters**

- `condition`  Evaluated before each pass through the loop. If this condition evaluates to true, the statements in the succeeding block are performed. When `condition` evaluates to false, execution continues with the statement following `statements`.

- `statements`  Block of statements that are executed as long as the condition evaluates to true. Although not required, it is good practice to indent these statements from the beginning of the statement.

**Examples**  
The following `while` loop iterates as long as `n` is less than three.

```javascript
n = 0
x = 0
while(n < 3) {
    n ++
    x *= n
}
```
Each iteration, the loop increments $n$ and adds it to $x$. Therefore, $x$ and $n$ take on the following values:

- After the first pass: $n = 1$ and $x = 1$
- After the second pass: $n = 2$ and $x = 3$
- After the third pass: $n = 3$ and $x = 6$

After completing the third pass, the condition $n < 3$ is no longer true, so the loop terminates.

**with**

Establishes the default object for a set of statements.

**Syntax**

```javascript
with (object){
  statements
}
```

**Parameters**

- **object**
  Specifies the default object to use for the statements. The parentheses around `object` are required.

- **statements**
  Any block of statements.

**Description**

JavaScript looks up any unqualified names within the set of statements to determine if the names are properties of the default object. If an unqualified name matches a property, then the property is used in the statement; otherwise, a local or global variable is used.
The following `with` statement specifies that the `Math` object is the default object. The statements following the `with` statement refer to the `PI` property and the `cos` and `sin` methods, without specifying an object. JavaScript assumes the `Math` object for these references.

```javascript
var a, x, y
var r = 10
with (Math) {
    a = PI * r * r
    x = r * cos(PI)
    y = r * sin(PI/2)
}
```
JavaScript has assignment, comparison, arithmetic, bitwise, logical, string, and special operators. This chapter describes the operators and contains information about operator precedence.

The following table summarizes the JavaScript operators.

### Table 4.1 JavaScript operators.

<table>
<thead>
<tr>
<th>Operator category</th>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arithmetic Operators</td>
<td>+</td>
<td>(Addition) Adds 2 numbers.</td>
</tr>
<tr>
<td></td>
<td>++</td>
<td>(Increment) Adds one to a variable representing a number (returning either the new or old value of the variable)</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>(Unary negation, subtraction) As a unary operator, negates the value of its argument. As a binary operator, subtracts 2 numbers.</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td>(Decrement) Subtracts one from a variable representing a number (returning either the new or old value of the variable)</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>(Multiplication) Multiplies 2 numbers.</td>
</tr>
<tr>
<td></td>
<td>/</td>
<td>(Division) Divides 2 numbers.</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>(Modulus) Computes the integer remainder of dividing 2 numbers.</td>
</tr>
<tr>
<td>String Operators</td>
<td>+</td>
<td>(String addition) Concatenates 2 strings.</td>
</tr>
<tr>
<td></td>
<td>+=</td>
<td>Concatenates 2 strings and assigns the result to the first operand.</td>
</tr>
</tbody>
</table>
### Logical Operators

- **&&** (Logical AND) Returns the first operand if it can be converted to false; otherwise, returns the second operand. Thus, when used with Boolean values, && returns true if both operands are true; otherwise, returns false.

- **||** (Logical OR) Returns the first operand if it can be converted to true; otherwise, returns the second operand. Thus, when used with Boolean values, || returns true if either operand is true; if both are false, returns false.

- **!** (Logical NOT) Returns false if its single operand can be converted to true; otherwise, returns true.

### Bitwise Operators

- **&** (Bitwise AND) Returns a one in each bit position if bits of both operands are ones.

- **^** (Bitwise XOR) Returns a one in a bit position if bits of one but not both operands are one.

- **|** (Bitwise OR) Returns a one in a bit if bits of either operand is one.

- **~** (Bitwise NOT) Flips the bits of its operand.

- **<<** (Left shift) Shifts its first operand in binary representation the number of bits to the left specified in the second operand, shifting in zeros from the right.

- **>>** (Sign-propagating right shift) Shifts the first operand in binary representation the number of bits to the right specified in the second operand, discarding bits shifted off.

- **>>>** (Zero-fill right shift) Shifts the first operand in binary representation the number of bits to the right specified in the second operand, discarding bits shifted off, and shifting in zeros from the left.
Table 4.1 JavaScript operators. (Continued)

<table>
<thead>
<tr>
<th>Operator category</th>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignment Operators</td>
<td>-</td>
<td>Assigns the value of the second operand to the first operand.</td>
</tr>
<tr>
<td></td>
<td>+=</td>
<td>Adds 2 numbers and assigns the result to the first.</td>
</tr>
<tr>
<td></td>
<td>-=</td>
<td>Subtracts 2 numbers and assigns the result to the first.</td>
</tr>
<tr>
<td></td>
<td>*=</td>
<td>Multiplies 2 numbers and assigns the result to the first.</td>
</tr>
<tr>
<td></td>
<td>/=</td>
<td>Divides 2 numbers and assigns the result to the first.</td>
</tr>
<tr>
<td></td>
<td>%=</td>
<td>Computes the modulus of 2 numbers and assigns the result to the first.</td>
</tr>
<tr>
<td></td>
<td>&amp;=</td>
<td>Performs a bitwise AND and assigns the result to the first operand.</td>
</tr>
<tr>
<td></td>
<td>^=</td>
<td>Performs a bitwise XOR and assigns the result to the first operand.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>=</td>
</tr>
<tr>
<td></td>
<td>&lt;&lt;=</td>
<td>Performs a left shift and assigns the result to the first operand.</td>
</tr>
<tr>
<td></td>
<td>&gt;&gt;=</td>
<td>Performs a sign-propagating right shift and assigns the result to the first operand.</td>
</tr>
<tr>
<td></td>
<td>&gt;&gt;&gt;=</td>
<td>Performs a zero-fill right shift and assigns the result to the first operand.</td>
</tr>
<tr>
<td>Comparison Operators</td>
<td>==</td>
<td>Returns true if the operands are equal.</td>
</tr>
<tr>
<td></td>
<td>!=</td>
<td>Returns true if the operands are not equal.</td>
</tr>
<tr>
<td></td>
<td>&gt;</td>
<td>Returns true if the left operand is greater than the right operand.</td>
</tr>
<tr>
<td></td>
<td>&gt;=</td>
<td>Returns true if the left operand is greater than or equal to the right operand.</td>
</tr>
<tr>
<td></td>
<td>&lt;</td>
<td>Returns true if the left operand is less than the right operand.</td>
</tr>
<tr>
<td></td>
<td>&lt;=</td>
<td>Returns true if the left operand is less than or equal to the right operand.</td>
</tr>
</tbody>
</table>
Assignment Operators

Table 4.1 JavaScript operators. (Continued)

<table>
<thead>
<tr>
<th>Operator category</th>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Special Operators</td>
<td>?</td>
<td>Performs a simple &quot;if...then...else&quot;</td>
</tr>
<tr>
<td></td>
<td>,</td>
<td>Evaluates two expressions and returns the result of the second expression.</td>
</tr>
<tr>
<td></td>
<td>delete</td>
<td>Deletes an object, an object’s property, or an element at a specified index in an array.</td>
</tr>
<tr>
<td></td>
<td>new</td>
<td>Creates an instance of a user-defined object type or of one of the built-in object types.</td>
</tr>
<tr>
<td></td>
<td>this</td>
<td>Keyword that you can use to refer to the current object.</td>
</tr>
<tr>
<td></td>
<td>typeof</td>
<td>Returns a string indicating the type of the unevaluated operand.</td>
</tr>
<tr>
<td></td>
<td>void</td>
<td>Specifies an expression to be evaluated without returning a value.</td>
</tr>
</tbody>
</table>

Assignment Operators

An assignment operator assigns a value to its left operand based on the value of its right operand.

Implemented in JavaScript 1.0
ECMA version ECMA-262

The basic assignment operator is equal (=), which assigns the value of its right operand to its left operand. That is, \( x = y \) assigns the value of \( y \) to \( x \). The other assignment operators are usually shorthand for standard operations, as shown in the following table.
Comparison Operators

A comparison operator compares its operands and returns a logical value based on whether the comparison is true.

Implemented in JavaScript 1.0

ECMA version ECMA-262

The operands can be numerical or string values. Strings are compared based on standard lexicographical ordering.
A Boolean value is returned as the result of the comparison.

- Two strings are equal when they have the same sequence of characters, same length, and same characters in corresponding positions.

- Two numbers are equal when they are numerically equal (have the same number value). NaN is not equal to anything, including NaN. Positive and negative zeros are equal.

- Two objects are equal if they refer to the same Object.

- Two Boolean operands are equal if they are both true or false.

- Null and Undefined types are equal.

The following table describes the comparison operators.

Table 4.3 Comparison operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Examples returning truea</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal (===)</td>
<td>Returns true if the operands are equal.</td>
<td>3 == var1</td>
</tr>
<tr>
<td>Not equal (!=)</td>
<td>Returns true if the operands are not equal.</td>
<td>var1 != 4</td>
</tr>
<tr>
<td>Greater than (&gt;)</td>
<td>Returns true if the left operand is greater than the right operand.</td>
<td>var2 &gt; var1</td>
</tr>
<tr>
<td>Greater than or equal (&gt;=)</td>
<td>Returns true if the left operand is greater than or equal to the right operand.</td>
<td>var2 &gt;= var1, var1 &gt;= 3</td>
</tr>
<tr>
<td>Less than (&lt;)</td>
<td>Returns true if the left operand is less than the right operand.</td>
<td>var1 &lt; var2</td>
</tr>
<tr>
<td>Less than or equal (&lt;=)</td>
<td>Returns true if the left operand is less than or equal to the right operand.</td>
<td>var1 &lt;= var2, var2 &lt;= 5</td>
</tr>
</tbody>
</table>

a. These examples assume that var1 has been assigned the value 3 and var2 has been assigned the value 4.

**Backward Compatibility**

**JavaScript 1.1 and earlier versions.** The equality operators (=== and !==) perform a type conversion before the comparison is made.
Arithmetic Operators

Arithmetic operators take numerical values (either literals or variables) as their operands and return a single numerical value. The standard arithmetic operators are addition (+), subtraction (-), multiplication (*), and division (/). These operators work as they do in most other programming languages, except the / operator returns a floating-point division in JavaScript, not a truncated division as it does in languages such as C or Java. For example:

```
1/2 //returns 0.5 in JavaScript
1/2 //returns 0 in Java
```

%(Modulus)

The modulus operator is used as follows:

```
var1 % var2
```

The modulus operator returns the first operand modulo the second operand, that is, \( var1 \mod var2 \), in the preceding statement, where \( var1 \) and \( var2 \) are variables. The modulo function is the integer remainder of dividing \( var1 \) by \( var2 \). For example, \( 12 \mod 5 \) returns 2.
Arithmetic Operators

**++ (Increment)**

The increment operator is used as follows:

```
var++ or ++var
```

This operator increments (adds one to) its operand and returns a value. If used postfix, with operator after operand (for example, `x++`), then it returns the value before incrementing. If used prefix with operator before operand (for example, `++x`), then it returns the value after incrementing.

For example, if `x` is three, then the statement `y = x++` sets `y` to 3 and increments `x` to 4. If `x` is 3, then the statement `y = ++x` increments `x` to 4 and sets `y` to 4.

**-- (Decrement)**

The decrement operator is used as follows:

```
var-- or --var
```

This operator decrements (subtracts one from) its operand and returns a value. If used postfix (for example, `x--`), then it returns the value before decrementing. If used prefix (for example, `--x`), then it returns the value after decrementing.

For example, if `x` is three, then the statement `y = x--` sets `y` to 3 and decrements `x` to 2. If `x` is 3, then the statement `y = --x` decrements `x` to 2 and sets `y` to 2.

**- (Unary Negation)**

The unary negation operator precedes its operand and negates it. For example, `y = -x` negates the value of `x` and assigns that to `y`; that is, if `x` were 3, `y` would get the value -3 and `x` would retain the value 3.
Bitwise Operators

Bitwise operators treat their operands as a set of 32 bits (zeros and ones), rather than as decimal, hexadecimal, or octal numbers. For example, the decimal number nine has a binary representation of 1001. Bitwise operators perform their operations on such binary representations, but they return standard JavaScript numerical values.

The following table summarizes JavaScript's bitwise operators:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bitwise AND</td>
<td>a &amp; b</td>
<td>Returns a one in each bit position for which the corresponding bits of both operands are ones.</td>
</tr>
<tr>
<td>Bitwise OR</td>
<td>a</td>
<td>b</td>
</tr>
<tr>
<td>Bitwise XOR</td>
<td>a ^ b</td>
<td>Returns a one in each bit position for which the corresponding bits of either but not both operands are ones.</td>
</tr>
<tr>
<td>Bitwise NOT</td>
<td>~ a</td>
<td>Inverts the bits of its operand.</td>
</tr>
<tr>
<td>Left shift</td>
<td>a &lt;&lt; b</td>
<td>Shifts a in binary representation b bits to left, shifting in zeros from the right.</td>
</tr>
<tr>
<td>Sign-propagating right shift</td>
<td>a &gt;&gt; b</td>
<td>Shifts a in binary representation b bits to right, discarding bits shifted off.</td>
</tr>
<tr>
<td>Zero-fill right shift</td>
<td>a &gt;&gt;&gt; b</td>
<td>Shifts a in binary representation b bits to the right, discarding bits shifted off, and shifting in zeros from the left.</td>
</tr>
</tbody>
</table>
Bitwise Logical Operators

Implemented in JavaScript 1.0
ECMA version ECMA-262

Conceptually, the bitwise logical operators work as follows:

- The operands are converted to thirty-two-bit integers and expressed by a series of bits (zeros and ones).
- Each bit in the first operand is paired with the corresponding bit in the second operand: first bit to first bit, second bit to second bit, and so on.
- The operator is applied to each pair of bits, and the result is constructed bitwise.

For example, the binary representation of nine is 1001, and the binary representation of fifteen is 1111. So, when the bitwise operators are applied to these values, the results are as follows:

- 15 & 9 yields 9 (1111 & 1001 = 1001)
- 15 | 9 yields 15 (1111 | 1001 = 1111)
- 15 ^ 9 yields 6 (1111 ^ 1001 = 0110)

Bitwise Shift Operators

Implemented in JavaScript 1.0
ECMA version ECMA-262

The bitwise shift operators take two operands: the first is a quantity to be shifted, and the second specifies the number of bit positions by which the first operand is to be shifted. The direction of the shift operation is controlled by the operator used.

Shift operators convert their operands to thirty-two-bit integers and return a result of the same type as the left operator.
<< (Left Shift)

This operator shifts the first operand the specified number of bits to the left. Excess bits shifted off to the left are discarded. Zero bits are shifted in from the right.

For example, 9<<2 yields thirty-six, because 1001 shifted two bits to the left becomes 100100, which is thirty-six.

>> (Sign-Propagating Right Shift)

This operator shifts the first operand the specified number of bits to the right. Excess bits shifted off to the right are discarded. Copies of the leftmost bit are shifted in from the left.

For example, 9>>2 yields two, because 1001 shifted two bits to the right becomes 10, which is two. Likewise, -9>>2 yields -3, because the sign is preserved.

>>> (Zero-Fill Right Shift)

This operator shifts the first operand the specified number of bits to the right. Excess bits shifted off to the right are discarded. Zero bits are shifted in from the left.

For example, 19>>>2 yields four, because 10011 shifted two bits to the right becomes 100, which is four. For non-negative numbers, zero-fill right shift and sign-propagating right shift yield the same result.
Logical Operators

Logical operators are typically used with Boolean (logical) values; when they are, they return a Boolean value. However, the && and || operators actually return the value of one of the specified operands, so if these operators are used with non-Boolean values, they may return a non-Boolean value.

Implemented in JavaScript 1.0
ECMA version ECMA-262

The logical operators are described in the following table.

Table 4.5 Logical operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;&amp;</td>
<td>expr1 &amp;&amp; expr2</td>
<td>(Logical AND) Returns expr1 if it can be converted to false; otherwise, returns expr2. Thus, when used with Boolean values, &amp;&amp; returns true if both operands are true; otherwise, returns false.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>!</td>
<td>!expr</td>
<td>(Logical NOT) Returns false if its single operand can be converted to true; otherwise, returns true.</td>
</tr>
</tbody>
</table>

Examples of expressions that can be converted to false are those that evaluate to null, 0, the empty string (""), or undefined.

Even though the && and || operators can be used with operands that are not Boolean values, they can still be considered Boolean operators since their return values can always be converted to Boolean values.
Logical Operators

Short-Circuit Evaluation. As logical expressions are evaluated left to right, they are tested for possible “short-circuit” evaluation using the following rules:

- \( \text{false} \&\& \text{anything} \) is short-circuit evaluated to \( \text{false} \).
- \( \text{true} \mid\| \text{anything} \) is short-circuit evaluated to \( \text{true} \).

The rules of logic guarantee that these evaluations are always correct. Note that the anything part of the above expressions is not evaluated, so any side effects of doing so do not take effect.

JavaScript 1.0 and 1.1. The \&\& and \|\| operators behave as follows:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;&amp;</td>
<td>If the first operand (expr1) can be converted to \text{false}, the &amp;&amp; operator returns \text{false} rather than the value of expr1.</td>
</tr>
<tr>
<td>||</td>
<td>If the first operand (expr1) can be converted to \text{true}, the || operator returns \text{true} rather than the value of expr1.</td>
</tr>
</tbody>
</table>

Examples

The following code shows examples of the \&\& (logical AND) operator.

```javascript
a1=true \&\& true  // t \&\& t returns true  
a2=true \&\& false // t \&\& f returns false  
a3=false \&\& true // f \&\& t returns false  
a4=false \&\& (3 == 4) // f \&\& f returns false  
a5="Cat" \&\& "Dog" // t \&\& t returns Dog  
a6=false \&\& "Cat" // f \&\& t returns false  
a7="Cat" \&\& false // t \&\& f returns false  
```

The following code shows examples of the \|\| (logical OR) operator.

```javascript
o1=true \|\| true  // t \|\| t returns true  
o2=false \|\| true // f \|\| t returns true  
o3=true \|\| false // t \|\| f returns true  
o4=false \|\| (3 == 4) // f \|\| f returns false  
o5="Cat" \|\| "Dog" // t \|\| t returns Cat  
o6=false \|\| "Cat" // f \|\| t returns Cat  
o7="Cat" \|\| false // t \|\| f returns Cat  
```

The following code shows examples of the \! (logical NOT) operator.

```javascript
n1=!true  // !t returns false  
n2=!false // !f returns true  
n3="Cat" // !t returns false  
```
**String Operators**

In addition to the comparison operators, which can be used on string values, the concatenation operator (+) concatenates two string values together, returning another string that is the union of the two operand strings. For example, "my " + "string" returns the string "my string".

Implemented in JavaScript 1.0

ECMA version ECMA-262

The shorthand assignment operator += can also be used to concatenate strings. For example, if the variable mystring has the value “alpha,” then the expression mystring += "bet" evaluates to “alphabet” and assigns this value to mystring.

**Special Operators**

`?: (Conditional operator)`

The conditional operator is the only JavaScript operator that takes three operands. This operator is frequently used as a shortcut for the if statement.

Implemented in JavaScript 1.0

ECMA version ECMA-262

**Syntax**

condition ? expr1 : expr2

**Parameters**

- condition: An expression that evaluates to true or false
- expr1, expr2: Expressions with values of any type.

**Description**

If condition is true, the operator returns the value of expr1; otherwise, it returns the value of expr2. For example, to display a different message based on the value of the isMember variable, you could use this statement:

```javascript
document.write ("The fee is " + (isMember ? "$2.00" : "$10.00"))
```
Special Operators

, (Comma operator)

The comma operator evaluates both of its operands and returns the value of the second operand.

**Syntax**

```javascript
expr1, expr2
```

**Parameters**

- `expr1`, `expr2` Any expressions

**Description**

You can use the comma operator when you want to include multiple expressions in a location that requires a single expression. The most common usage of this operator is to supply multiple parameters in a `for` loop.

For example, if `a` is a 2-dimensional array with 10 elements on a side, the following code uses the comma operator to increment two variables at once.

The code prints the values of the diagonal elements in the array:

```javascript
for (var i=0, j=9; i <= 9; i++, j--)
    document.writeln("a["+i+","+j+"]= " + a[i,j])
```

**delete**

The delete operator deletes an object, an object's property, or an element at a specified index in an array.

**Syntax**

```javascript
delete objectName
delete objectName.property
delete objectName[index]
```

**Parameters**

- `objectName` The name of an object.
- `property` The property to delete.
- `index` An integer representing the array index to delete.
**Description**

The fourth form is legal only within a `with` statement, to delete a property from an object.

You can use the `delete` operator to delete variables declared implicitly but not those declared with the `var` statement.

If the `delete` operator succeeds, it sets the property or element to `undefined`. The `delete` operator returns true if the operation is possible; it returns false if the operation is not possible.

```javascript
x=42
var y= 43
myobj=new Number()
myobj.h=4 // create property h
delete x // returns true (can delete if declared implicitly)
delete y // returns false (cannot delete if declared with var)
delete Math.PI // returns false (cannot delete predefined properties)
delete myobj.h // returns true (can delete user-defined properties)
delete myobj // returns true (can delete objects)
```

**Deleting array elements.** When you delete an array element, the array length is not affected. For example, if you delete `a[3]`, `a[4]` is still `a[4]` and `a[3]` is `undefined`.

When the `delete` operator removes an array element, that element is no longer in the array. In the following example, `trees[3]` is removed with `delete`.

```javascript
trees=new Array("redwood","bay","cedar","oak","maple")
delete trees[3]
if (3 in trees) {
    // this does not get executed
}
```

If you want an array element to exist but have an undefined value, use the `undefined` keyword instead of the `delete` operator. In the following example, `trees[3]` is assigned the value `undefined`, but the array element still exists:

```javascript
trees=new Array("redwood","bay","cedar","oak","maple")
trees[3]=undefined
if (3 in trees) {
    // this gets executed
}
**new**

The new operator creates an instance of a user-defined object type or of one of the built-in object types that has a constructor function.

**Implemented in**  JavaScript 1.0  
**ECMA version**  ECMA-262

**Syntax**

\[
\text{objectName} = \text{new} \ \text{objectType} \ \{ \text{param1} , \text{param2} \ \ldots , \text{paramN} \}
\]

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>objectName</td>
<td>Name of the new object instance.</td>
</tr>
<tr>
<td>objectType</td>
<td>Object type. It must be a function that defines an object type.</td>
</tr>
<tr>
<td>param1...paramN</td>
<td>Property values for the object. These properties are parameters defined for the objectType function.</td>
</tr>
</tbody>
</table>

**Description**

Creating a user-defined object type requires two steps:

1. Define the object type by writing a function.
2. Create an instance of the object with `new`.

To define an object type, create a function for the object type that specifies its name, properties, and methods. An object can have a property that is itself another object. See the examples below.

You can always add a property to a previously defined object. For example, the statement `car1.color = "black"` adds a property `color` to `car1`, and assigns it a value of "black". However, this does not affect any other objects. To add the new property to all objects of the same type, you must add the property to the definition of the `car` object type.

You can add a property to a previously defined object type by using the `Function.prototype` property. This defines a property that is shared by all objects created with that function, rather than by just one instance of the object type. The following code adds a `color` property to all objects of type `car`, and then assigns a value to the `color` property of the object `car1`. For more information, see `prototype`.

```
Car.prototype.color=null
car1.color="black"
birthday.description="The day you were born"
```
Examples

**Example 1: Object type and object instance.** Suppose you want to create an object type for cars. You want this type of object to be called `car`, and you want it to have properties for make, model, and year. To do this, you would write the following function:

```javascript
function car(make, model, year) {
  this.make = make
  this.model = model
  this.year = year
}
```

Now you can create an object called `mycar` as follows:

```javascript
mycar = new car("Eagle", "Talon TSi", 1993)
```

This statement creates `mycar` and assigns it the specified values for its properties. Then the value of `mycar.make` is the string "Eagle", `mycar.year` is the integer 1993, and so on.

You can create any number of `car` objects by calls to `new`. For example,

```javascript
kenscar = new car("Nissan", "300ZX", 1992)
```

**Example 2: Object property that is itself another object.** Suppose you define an object called `person` as follows:

```javascript
function person(name, age, sex) {
  this.name = name
  this.age = age
  this.sex = sex
}
```

And then instantiate two new `person` objects as follows:

```javascript
rand = new person("Rand McNally", 33, "M")
ken = new person("Ken Jones", 39, "M")
```

Then you can rewrite the definition of `car` to include an owner property that takes a `person` object, as follows:

```javascript
function car(make, model, year, owner) {
  this.make = make;
  this.model = model;
  this.year = year;
  this.owner = owner;
}
```

To instantiate the new objects, you then use the following:

```javascript
car1 = new car("Eagle", "Talon TSi", 1993, rand);
car2 = new car("Nissan", "300ZX", 1992, ken)
```
Instead of passing a literal string or integer value when creating the new objects, the above statements pass the objects rand and ken as the parameters for the owners. To find out the name of the owner of car2, you can access the following property:

car2.owner.name

**this**

The this keyword refers to the current object. In general, in a method this refers to the calling object.

Implemented in JavaScript 1.0

ECMA version ECMA-262

**Syntax**

```
this[.propertyName]
```

**Examples**

Suppose a function called validate validates an object’s value property, given the object and the high and low values:

```
function validate(obj, lowval, hival) {
    if ((obj.value < lowval) || (obj.value > hival))
        alert("Invalid Value!")
}
```

You could call validate in each form element’s onChange event handler, using this to pass it the form element, as in the following example:

```
<B>Enter a number between 18 and 99:</B>

<B>Enter a number between 18 and 99:</B>

<INPUT TYPE = "text" NAME = "age" SIZE = 3
    onChange="validate(this, 18, 99)"
**typeof**

The `typeof` operator is used in either of the following ways:

1. `typeof operand`
2. `typeof (operand)`

The `typeof` operator returns a string indicating the type of the unevaluated `operand`. `operand` is the string, variable, keyword, or object for which the type is to be returned. The parentheses are optional.

### Implemented in
- JavaScript 1.1
- ECMA version ECMA-262

Suppose you define the following variables:

```javascript
var myFun = new Function("5+2")
var shape="round"
var size=1
var today=new Date()
```

The `typeof` operator returns the following results for these variables:

- `typeof myFun` is `object`
- `typeof shape` is `string`
- `typeof size` is `number`
- `typeof today` is `object`
- `typeof dontExist` is `undefined`

For the keywords `true` and `null`, the `typeof` operator returns the following results:

- `typeof true` is `boolean`
- `typeof null` is `object`

For a number or string, the `typeof` operator returns the following results:

- `typeof 62` is `number`
- `typeof 'Hello world'` is `string`

For property values, the `typeof` operator returns the type of value the property contains:

- `typeof document.lastModified` is `string`
- `typeof window.length` is `number`
- `typeof Math.LN2` is `number`
For methods and functions, the `typeof` operator returns results as follows:

```
typeof blur is function  
typeof eval is function  
typeof parseInt is function  
typeof shape.split is function
```

For predefined objects, the `typeof` operator returns results as follows:

```
typeof Date is function  
typeof Function is function  
typeof Math is function  
typeof Option is function  
typeof String is function
```

**void**

The void operator is used in either of the following ways:

1. `void (expression)`
2. `void expression`

The void operator specifies an expression to be evaluated without returning a value. `expression` is a JavaScript expression to evaluate. The parentheses surrounding the expression are optional, but it is good style to use them.

Implemented in JavaScript 1.1

ECMA version ECMA-262

You can use the `void` operator to specify an expression as a hypertext link. The expression is evaluated but is not loaded in place of the current document.

The following code creates a hypertext link that does nothing when the user clicks it. When the user clicks the link, `void(0)` evaluates to 0, but that has no effect in JavaScript.

```
<A HREF="javascript:void(0)">Click here to do nothing</A>
```

The following code creates a hypertext link that submits a form when the user clicks it.

```
<A HREF="javascript:void(document.form.submit())">Click here to submit</A>
```
Special Operators
LiveConnect Class Reference

- Java Classes, Constructors, and Methods
This chapter documents the Java classes used for LiveConnect, along with their constructors and methods. It is an alphabetical reference for the classes that allow a Java object to access JavaScript code.

This reference is organized as follows:

- Full entries for each class appear in alphabetical order.

  Tables included in the description of each class summarize the constructors and methods of the class.

- Full entries for the constructors and methods of a class appear in alphabetical order after the entry for the class.
The public class `JSException` extends `Exception`.

```
java.lang.Object
 | +----java.lang.Throwable
 |       +----java.lang.Exception
 |               +----netscape.javascript.JSException
```

**Description**

`JSException` is an exception which is thrown when JavaScript code returns an error.

**Constructor Summary**

The `netscape.javascript.JSException` class has the following constructors:

<table>
<thead>
<tr>
<th>Constructor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>JSException()</code></td>
<td>Constructs a <code>JSException</code>. You specify whether the <code>JSException</code> has a detail message and other information.</td>
</tr>
<tr>
<td><code>JSException(String s)</code></td>
<td></td>
</tr>
<tr>
<td><code>JSException(String s, String filename, int lineno, String source, int tokenIndex)</code></td>
<td></td>
</tr>
</tbody>
</table>

The following sections show the declaration and usage of the constructors.
Arguments

- `s` The detail message.
- `filename` The URL of the file where the error occurred, if possible.
- `lineno` The line number if the file, if possible.
- `source` The string containing the JavaScript code being evaluated.
- `tokenIndex` The index into the source string where the error occurred.

Description

A detail message is a string that describes this particular exception.

Each form constructs a `JSException` with different information:

- Form 1 of the declaration constructs a `JSException` without a detail message.
- Form 2 of the declaration constructs a `JSException` with a detail message.
- Form 3 of the declaration constructs a `JSException` with a detail message and all the other information that usually comes with a JavaScript error.
The public final class `netscape.javascript.JSObject` extends `Object`.

```java
java.lang.Object
   +----netscape.javascript.JSObject
```

**Description**

JavaScript objects are wrapped in an instance of the class `netscape.javascript.JSObject` and passed to Java. `JSObject` allows Java to manipulate JavaScript objects.

When a JavaScript object is sent to Java, the runtime engine creates a Java wrapper of type `JSObject`; when a `JSObject` is sent from Java to JavaScript, the runtime engine unwraps it to its original JavaScript object type. The `JSObject` class provides a way to invoke JavaScript methods and examine JavaScript properties.

Any JavaScript data brought into Java is converted to Java data types. When the `JSObject` is passed back to JavaScript, the object is unwrapped and can be used by JavaScript code. See the Server-Side JavaScript Guide for more information about data type conversions.

**Method Summary**

The `netscape.javascript.JSObject` class has the following methods:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>call</td>
<td>Calls a JavaScript method.</td>
</tr>
<tr>
<td>equals</td>
<td>Determines if two <code>JSObject</code> objects refer to the same instance.</td>
</tr>
<tr>
<td>eval</td>
<td>Evaluates a JavaScript expression.</td>
</tr>
<tr>
<td>getMember</td>
<td>Retrieves the value of a property of a JavaScript object.</td>
</tr>
<tr>
<td>getSlot</td>
<td>Retrieves the value of an array element of a JavaScript object.</td>
</tr>
<tr>
<td>removeMember</td>
<td>Removes a property of a JavaScript object.</td>
</tr>
<tr>
<td>setMember</td>
<td>Sets the value of a property of a JavaScript object.</td>
</tr>
<tr>
<td>setSlot</td>
<td>Sets the value of an array element of a JavaScript object.</td>
</tr>
<tr>
<td>toString</td>
<td>Converts a <code>JSObject</code> to a string.</td>
</tr>
</tbody>
</table>
The `netscape.javascript.JSObject` class has the following static methods:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>getWindow</code></td>
<td>Gets a <code>JSObject</code> for the window containing the given applet.</td>
</tr>
</tbody>
</table>

The following sections show the declaration and usage of these methods.

## `call`

Method. Calls a JavaScript method. Equivalent to "this.methodName(args[0], args[1], ...)" in JavaScript.

**Declaration**
```
public Object call(String methodName, Object args[])
```

## `equals`

Method. Determines if two `JSObject` objects refer to the same instance.

Overrides: `equals` in class `java.lang.Object`

**Declaration**
```
public boolean equals(Object obj)
```

## `eval`

Method. Evaluates a JavaScript expression. The expression is a string of JavaScript source code which will be evaluated in the context given by "this".

**Declaration**
```
public Object eval(String s)
```

## `getMember`

Method. Retrieves the value of a property of a JavaScript object. Equivalent to "this.name" in JavaScript.

**Declaration**
```
public Object getMember(String name)
```
**getSlot**

Method. Retrieves the value of an array element of a JavaScript object. Equivalent to “this[index]” in JavaScript.

**Declaration**
```java
public Object getSlot(int index)
```

**getWindow**

Static method. Returns a JSObject for the window containing the given applet. This method is useful in client-side JavaScript only.

**Declaration**
```java
public static JSObject getWindow(Applet applet)
```

**removeMember**

Method. Removes a property of a JavaScript object.

**Declaration**
```java
public void removeMember(String name)
```

**setMember**

Method. Sets the value of a property of a JavaScript object. Equivalent to “this.name = value” in JavaScript.

**Declaration**
```java
public void setMember(String name, Object value)
```

**setSlot**


**Declaration**
```java
public void setSlot(int index, Object value)
```
**toString**

Method. Converts a JSObject to a String.

Override: toString in class java.lang.Object

Declaration public String toString()
JSObject.toString
Appendixes

- Reserved Words
This appendix lists the reserved words in JavaScript.

The reserved words in this list cannot be used as JavaScript variables, functions, methods, or object names. Some of these words are keywords used in JavaScript; others are reserved for future use.

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<th>reserved word</th>
<th>reserved word</th>
<th>reserved word</th>
<th>reserved word</th>
</tr>
</thead>
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<td>abstract</td>
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<td>boolean</td>
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<td>int</td>
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</tr>
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</tr>
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</tr>
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<td>true</td>
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<td>try</td>
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<td>for</td>
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</tr>
<tr>
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<td>goto</td>
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<td>void</td>
</tr>
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</tr>
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<td>with</td>
</tr>
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