

JavaScript Language Libraries

```
/**
 * Object Object()
 * @constructor
 * @memberOf Object
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
function Object(){};
/**
 * function toString()
 * @type String
 * @memberOf Object
 * @returns {String}
 * @throws DOMException
 * @see Object
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Object.prototype.toString = function() {return "";};
/**
 * function toLocaleString()
 * @type String
 * @memberOf Object
 * @returns {String}
 * @throws DOMException
 * @see Object
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Object.prototype.toLocaleString = function() {return "";};
 * function valueOf()
  * @type Object
  * @memberOf Object
  * @returns {Object}
 * @throws DOMException
  * @see Object
  * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model Core Definition.
 * /
Object.prototype.valueOf = function() {return new Object();};
  * function hasOwnProperty(V)
  * @type Boolean
  * @memberOf Object
 * @param {Object} V
 * @returns {Boolean}
 * @throws DOMException
 * @see Object
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Object.prototype.hasOwnProperty = function (V) {return true;};
  * function isPrototypeOf(V)
 * @type Boolean
  * @memberOf Object
  * @param {Object} V
 * @returns {Boolean}
 * @throws DOMException
 * @see Object
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Object.prototype.isPrototypeOf = function (V) {return true;};
  * function propertyIsEnumerable(V)
  * @type Boolean
  * @memberOf Object
  * @param {Object} V
  * @returns {Boolean}
 * @throws DOMException
 * @see Object
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Object.prototype.propertyIsEnumerable = function(V) {return true; };
```

```
/**
  * Property constructor
  * @type Function
  * @memberOf Object
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Object.prototype.constructor=new Function();
  * Property Class
  * @type String
  * @memberOf Object
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Object.prototype.Class="";
/**
  * Property Value
  * @memberOf Object
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Object.prototype.Value=0;
/**
  * function Get(property)
  * @memberOf Object
  * @type Object
  * @returns {Object}
  * * @param {String} property
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Object.prototype.Get=function(property){return new Object();};
  * function Put(property, value)
  * @memberOf Object
  * * @param {String} property
  * @param {String} value
```

```
* @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Object.prototype.Put=function(property, value){};
  * function CanPut(property)
  * @memberOf Object
  * @param {String} property
  * @type Boolean
  * @returns {Boolean}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Object.prototype.CanPut=function(property){return false;};
  * function HasProperty(property)
  * @memberOf Object
  * @param {String} property
  * @type Boolean
  * @returns {Boolean}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Object.prototype.HasProperty=function(property){return false;};
/**
 * function Delete(property)
  * @memberOf Object
  * @param {String} property
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Object.prototype.Delete=function(property) { };
/**
 * function DefaultValue()
  * @memberOf Object
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Object.prototype.DefaultValue=function(){};
```

```
/**
  * function Match (value, index)
  * @memberOf Object
  * @param {String} value
  * @param {String} index
  * @type Object
  * @returns {Object}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Object.prototype.Match=function(value,index){return new Object();};
  * Object String()
  * @super Object
  * @type constructor
  * @memberOf String
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
function String(){}
String.prototype = new Object();
  * static function fromCharCode(chars)
  * @type String
  * @returns {String}
  * @param {Number} charCode
  * @memberOf String
  * @see String
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
String.fromCharCode=function(charCode) {return "";};
  * Property length
  * @type Number
  * @memberOf String
  * @see String
```

```
* @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
String.prototype.length =1;
/**
 * function charAt(pos)
 * @type String
 * @memberOf String
 * @param {Number} pos
 * @returns {String}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
String.prototype.charAt = function(pos) {return "";};
/**
 * function charCodeAt(pos)
 * @tvpe Number
 * @memberOf String
  * @param {Number} pos
 * @returns {Number}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
String.prototype.charCodeAt= function(pos){return 0;};
/**
 * function concat()
 * @type String
 * @memberOf String
  * @param {String} value
 * @returns {String}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
```

```
String.prototype.concat= function(value) {return "";};
/**
 * function indexOf(searchString, position)
 * @tvpe Number
 * @memberOf String
 * @param {String} searchString
 * @param {Number} position
 * @returns {Number}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
* /
String.prototype.indexOf = function(searchString, position){return 1;};
 * function lastIndexOf(pos)
 * @type Number
 * @memberOf String
 * @param {String} searchString
 * @param {Number} position
 * @returns {Number}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
String.prototype.lastIndexOf = function(searchString, position) {return 1;};
 * function localeCompare(otherString)
 * @type Number
 * @memberOf String
 * @param {String} otherString
 * @returns {Number}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
String.prototype.localeCompare = function(otherString) {return 0;};
```

```
/**
 * function match (regexp)
 * @type Array
 * @memberOf String
 * @param {String} regexp
 * @returns {Array}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
String.prototype.match = function(regexp) { return []; };
/**
 * function replace(searchValue, replaceValue)
 * @type String
 * @memberOf String
 * @param {String} searchValue
 * @param {String} replaceValue
 * @returns {String}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
* /
String.prototype.replace = function(searchValue, replaceValue){return "";};
/**
 * function search (regexp)
 * @type Number
 * @memberOf String
 * @param {String} regexp
 * @returns {Number}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
* /
String.prototype.search = function(regexp) {return 1;};
/**
 * function slice(start, end)
```

```
String
  * @tvpe
  * @memberOf String
  * @param {Number} start
  * @param {Number} end
 * @returns {String}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
String.prototype.slice = function(start, end) {return "";};
  * function split(separator, limit)
 * @type Array
  * @memberOf String
 * @param {String} separator
 * @param {Number} limit
 * @returns {Array}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
String.prototype.split = function(separator, limit){return [];};
/**
 * function substring(start, end)
 * @type String
  * @memberOf String
 * @param {Number} start
 * @param {Number} end
 * @returns {String}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
String.prototype.substring = function(start, end) {return "";};
/**
 * function toLowerCase()
```

```
* @type String
 * @memberOf String
 * @returns {String}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
* /
String.prototype.toLowerCase = function() {return "";};
/**
 * function toLocaleLowerCase()
 * @type String
 * @memberOf String
 * @returns {String}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
String.prototype.toLocaleLowerCase = function() {return "";};
/**
 * function toUpperCase()
 * @type String
 * @memberOf String
 * @returns {String}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
String.prototype.toUpperCase= function () {return "";};
 * function toLocaleUpperCase()
 * @type String
 * @memberOf String
 * @returns {String}
 * @throws DOMException
 * @see String
 * @since Standard ECMA-262 3rd. Edition
```

```
Level 2 Document Object Model Core Definition.
 * /
String.prototype.toLocaleUpperCase = function() {return "";};
/**
  * Object Number()
  * @super Object
  * @constructor
  * @memberOf Number
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
function Number(){}
Number.prototype = new Object();
  * property MIN VALUE
  * @type Number
  * @memberOf Number
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Number.MIN VALUE=0;
  * property MAX VALUE
  * @type Number
  * @memberOf Number
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Number.MAX VALUE=0;
  * property NaN
  * @type Number
  * @memberOf Number
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
```

```
* /
Number.NaN=0;
  * property NEGATIVE INFINITY
  * @type Number
  * @memberOf Number
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Number.NEGATIVE INFINITY=0;
  * property POSITIVE INFINITY
  * @type Number
  * @memberOf Number
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Number.POSITIVE INFINITY=0;
 * function toFixed(fractionDigits)
  * @type String
  * @memberOf Number
  * @param {Number} fractionDigits
  * @returns {String}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Number.prototype.toFixed=function(fractionDigits) {return "";};
 * function toExponential(fractionDigits)
 * @type String
 * @memberOf Number
 * @param {Number} fractionDigits
 * @returns {String}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
```

```
* /
Number.prototype.toExponential=function(fractionDigits) { return ""; };
 * function toPrecision(precision)
 * @type String
 * @memberOf Number
 * @param {Number} fractionDigits
 * @returns {String}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
* /
Number.prototype.toPrecision=function(fractionDigits){return "";};
/**
 * Object Boolean()
* @super Object
 * @constructor
  * @memberOf Boolean
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
function Boolean(){};
Boolean.prototype = new Object();
/**
  * Object Array()
  * @super Object
  * @constructor
  * @memberOf Arrav
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
function Array(){};
Array.prototype = new Object();
/**
  * Property length
  * @type Number
```

```
* @memberOf Array
  * @see Array
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Array.prototype.length = 1;
  * function concat(args)
  * @param {Array} args
  * @type Array
  * @returns {Array}
  * @memberOf Array
  * @see Array
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Array.prototype.concat = function(args) {return [];};
  * function join(seperator)
  * * @param {String} seperator
  * @type Array
  * @returns {Array}
  * @memberOf Array
  * @see Array
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Array.prototype.join = function(seperator){return [];};
  * function pop()
  * @type Object
  * @returns {Object}
  * @memberOf Array
```

```
* @see Array
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Array.prototype.pop = function(){return new Object();};
  * function push(args)
  * @param {Array} args
  * @memberOf Array
  * @see Array
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Array.prototype.push = function(args){};
  * function reverse()
  * @type Array
  * @returns {Array}
  * @memberOf Array
  * @see Array
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Array.prototype.reverse = function() {return [];};
  * function shift()
  * @type Object
  * @returns {Object}
  * @memberOf Array
  * @see Array
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
```

```
http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
  * @see
binding.html
 * /
Array.prototype.shift = function() {return new Object();};
 * function slice(start, end)
 * @type Array
  * @returns {Array}
 * @param {Number} start
 * @param {Number} end
 * @memberOf Array
 * @see Array
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Array.prototype.slice = function(start, end) {return [];};
 * function sort(funct)
 * @type Array
 * @returns {Array}
 * # @param {Function} funct
 * @memberOf Array
 * @see Array
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Array.prototype.sort = function(funct) {return [];};
  * function splice(start, deletecount, items)
  * @type Array
  * @returns {Array}
  * @param {Number} start
  * @param {Number} deletecount
  * @param {Array} items
  * @memberOf Array
```

```
* @see Array
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 */
Array.prototype.splice = function(start, deletecount, items){return [];};
 * function unshift(items)
 * @type Array
  * @returns {Array}
  * @param {Array} start
  * @memberOf Array
  * @see Array
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Array.prototype.unshift = function(start) {return [];};
  * Object Function()
  * @super Object
  * @constructor
  * @memberOf Function
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
function Function(){};
Function.prototype = new Object();
 * function apply (thisObject, argArray)
 * @param {Object} thisObject
 * # @param {Array} argArray
 * @type Object
 * @returns {Object}
```

```
* @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 */
Function.prototype.apply=function(thisArg, argArray){return new Object();};
  * function call (thisObject, args)
 * @param {Object} thisObject
 * * @param {Object} args
  * @type Object
  * @returns {Object}
 * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Function.prototype.call=function(thisObject, args) {return new Object();};
 * property length
 * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
* /
Function.prototype.length=0;
 * function HasInstance()
 * @type Boolean
  * @returns {Boolean}
  * @memberOf Function
 * @see Array
  * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
```

```
* /
Function.prototype.HasInstance=function() {return false;};
/**
  * Object Date(s)
  * @super Object
  * @constructor
  * @memberOf Date
  * @param {String} s
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
function Date(s){};
Date.prototype = new Object();
/**
  * function MakeTime(hour, min, sec, ms)
  * @memberOf Date
  * @param {Number} hour
  * @param {Number} min
  * @param {Number} sec
  * @param {Number} ms
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.MakeTime =function(hour, min, sec, ms) {return 0;};
 * function UTC (hour, min, sec, ms)
 * @memberOf Date
 * @param {Number} hour
 * @param {Number} min
 * @param {Number} sec
 * @param {Number} ms
 * @type Number
 * @returns {Number}
```

```
* @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
* /
Date.UTC =function(hour, min, sec, ms) {return 0;};
  * function MakeDay(year, month, date)
  * @memberOf Date
  * @param {Number} year
  * @param {Number} month
  * @param {Number} date
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.MakeDay =function(year, month, date) {return 0;};
  * function MakeDate(day, time)
  * @memberOf Date
  * @param {Number} day
  * @param {Number} time
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.MakeDate =function(day,time) {return 0;};
  * function TimeClip(time)
  * @memberOf Date
  * @param {Number} time
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model Core Definition.
Date.TimeClip =function(time) {return 0;};
/**
 * function parse(string)
  * @memberOf Date
  * @param {Striq} string
  * @type Date
  * @returns {Date}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.parse=function(string) {return new Date("");};
/**
 * function toDateString()
  * @memberOf Date
  * @type String
  * @returns {String}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.toDateString=function() {return "";};
 * function toTimeString()
  * @memberOf Date
  * @type String
  * @returns {String}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.toTimeString=function() {return "";};
 * function toLocaleString()
```

```
* @memberOf Date
  * @type String
  * @returns {String}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.prototype.toLocaleString=function() {return "";};
  * function toLocaleDateString()
  * @memberOf Date
  * @type String
  * @returns {String}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.toLocaleDateString=function() {return "";};
  * function toLocaleTimeString()
  * @memberOf Date
  * @type String
  * @returns {String}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.toLocaleTimeString=function() { return ""; };
 * function valueOf()
  * @memberOf Date
  * @type Object
  * @returns {Object}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.prototype.valueOf=function() {return new Object();};
```

```
/**
  * function getFullYear()
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.getFullYear=function() {return 0;};
  * function getTime()
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.prototype.getTime=function() {return 0;};
  * function getUTCFullYear()
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.prototype.getUTCFullYear=function() {return 0;};
  * function getMonth()
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
```

```
* /
Date.prototype.getMonth=function() {return 0;};
  * function getUTCMonth()
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.prototype.getUTCMonth=function() {return 0;};
/**
  * function getDate()
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.getDate=function() {return 0;};
  * function getUTCDate()
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.getUTCDate=function() {return 0;};
  * function getDay()
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
```

```
* /
Date.prototype.getDay=function() {return 0;};
 * function getUTCDay()
 * @memberOf Date
  * @type Number
  * @returns {Number}
 * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.getUTCDay=function() {return 0;};
 * function getHours()
 * @memberOf Date
 * @type Number
 * @returns {Number}
 * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.prototype.getHours=function() {return 0;};
 * function getUTCHours()
 * @memberOf Date
  * @type Number
  * @returns {Number}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.getUTCHours=function() {return 0;};
  * function getMinutes()
 * @memberOf Date
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model Core Definition.
Date.prototype.getMinutes=function() {return 0;};
 * function getUTCMinutes()
 * @memberOf Date
  * @type Number
  * @returns {Number}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.getUTCMinutes=function() {return 0;};
 * function getSeconds()
 * @memberOf Date
 * @type Number
 * @returns {Number}
 * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.prototype.getSeconds=function() {return 0;};
/**
 * function getUTCSeconds()
 * @memberOf Date
 * @type Number
  * @returns {Number}
 * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.getUTCSeconds=function() {return 0;};
/**
 * function getMilliseconds()
 * @memberOf Date
 * @type Number
```

```
* @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.getMilliseconds=function() {return 0;};
  * function getUTCMilliseconds()
 * @memberOf Date
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.prototype.getUTCMilliseconds=function() { return 0; };
/**
 * function getTimezoneOffset()
 * @memberOf Date
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.getTimezoneOffset=function(){return 0;};
 * function setTime(value)
 * @memberOf Date
  * @type Number
  * @returns {Number}
  * @param {Number} value
  * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.setTime=function(value) {return 0;};
/**
```

```
* function setMilliseconds(value)
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @param {Number} value
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.setMilliseconds=function(value) {return 0;};
  * function setUTCMilliseconds(value)
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @param {Number} ms
 * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.prototype.setUTCMilliseconds=function(ms) {return 0;};
  * function setSeconds(sec,ms)
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @param {Number} sec
  * @param {Number} ms
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.setSeconds=function(sec,ms) {return 0;};
  * function setUTCSeconds(sec,ms)
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @param {Number} sec
```

```
* @param {Number} ms
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.setUTCSeconds=function(sec,ms){return 0;};
  * function setMinutes(min, sec, ms)
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @param {Number} min
  * @param {Number} sec
  * @param {Number} ms
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.prototype.setMinutes=function(min, sec, ms) {return 0;};
  * function setUTCMinute(min, sec, ms)
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @param {Number} min
 * @param {Number} sec
  * @param {Number} ms
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.setUTCMinute=function(min,sec,ms) {return 0;};
/**
 * function setHours(hour, min, sec, ms)
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @param {Number} hour
  * @param {Number} min
```

```
* @param {Number} sec
  * @param {Number} ms
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 */
Date.prototype.setHours=function(hour,min,sec,ms) {return 0;};
  * function setUTCHours(hour, min, sec, ms)
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @param {Number} hour
  * @param {Number} min
  * @param {Number} sec
  * @param {Number} ms
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.prototype.setUTCHours=function(hour,min,sec,ms){return 0;};
  * function setDate(date)
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @param {Number} date
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.setDate=function(date) {return 0;};
/**
  * function setUTCDate(date)
  * @memberOf Date
  * @type Number
  * @returns {Number}
```

```
* @param {Number} date
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.setUTCDate=function(date) {return 0;};
/**
  * function setMonth(month,date)
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @param {Number} date
  * @param {Number} month
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.prototype.setMonth=function(month,date){return 1;};
  * function setUTCMonth (month, date)
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @param {Number} date
  * @param {Number} month
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.prototype.setUTCMonth=function(month, date) {return 1;};
  * function setFullYear(month, date)
  * @memberOf Date
  * @type Number
  * @returns {Number}
  * @param {Number} date
  * @param {Number} month
  * @param {Number} year
```

```
* @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
Date.prototype.setFullYear=function(year, month, date) {return 0;};
 * function setUTCFullYear(month,date)
  * @memberOf Date
  * @type Date
  * @returns {Date}
  * @param {Number} date
  * @param {Number} month
  * @param {Number} year
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Date.prototype.setUTCFullYear=function(year, month,date) {return 1;};
/**
 * function toUTCString()
 * @memberOf Date
 * @type Date
 * @returns {String}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Date.prototype.toUTCString=function() {return "";};
 * Object Global
 * @super Object
  * @constructor
  * @memberOf Global
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
function Global(){};
Global.prototype=new Object();
 * Property NaN
```

```
* @memberOf Global
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Global.prototype.NaN=0;
  * Property Infinity
  * @memberOf Global
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Global.prototype.Infinity=0;
/**
 * function eval(s)
  * @memberOf Global
  * @param {String} s
  * @type Object
  * @returns {Object}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Global.prototype.eval=function(s){return new Object();};
//@GINO: Bug 197987 (Temp Fix)
  * Property debugger
  * @memberOf Global
  * @description Debugger keyword
Global.prototype.debugger=null;
  * function parseInt(s,radix)
```

```
* @memberOf Global
  * @param {String} s
  * @param {Number} radix
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Global.prototype.parseInt=function(s,radix){return 0;};
  * function parseFloat(s)
  * @memberOf Global
  * @param {String} s
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Global.prototype.parseFloat=function(s) {return 0;};
* function escape(s)
 * @memberOf Global
 * @param {String} s
 * @type String
 * @returns {String}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
Global.prototype.escape=function(s) {return "";};
 * function unescape(s)
 * @memberOf Global
 * @param {String} s
```

```
* @type String
 * @returns {String}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
* /
Global.prototype.unescape=function(s) {return "";};
  * function isNaN(number)
  * @memberOf Global
  * @param {String} number
  * @type Boolean
  * @returns {Boolean}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
Global.prototype.isNaN=function(number) {return false;};
/**
  * function isFinite(number)
  * @memberOf Global
  * @param {String} number
  * @type Boolean
  * @returns {Boolean}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Global.prototype.isFinite=function(number) {return false;};
/**
 * function decodeURI(encodedURI)
 * @memberOf Global
 * @param {String} encodedURI
 * @type String
 * @returns {String}
 * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model Core Definition.
 * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
* /
Global.prototype.decodeURI=function(encodedURI){return "";};
/**
 * @memberOf Global
 * @param {String} uriComponent
 * @type String
 * @returns {String}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
* /
Global.prototype.decodeURIComponent=function(uriComponent) {return "";};
 * function encodeURIComponent(uriComponent)
 * @memberOf Global
 * * @param {String} uriComponent
 * @type String
 * @returns {String}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
* /
Global.prototype.encodeURIComponent=function(uriComponent) { return ""; };
 * function encodeURIComponent(URI)
 * @memberOf Global
 * @param {String} URI
 * @type String
 * @returns {String}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
```

```
* /
Global.prototype.encodeURI=function(URI) { return ""; };
/**
  * Object Math(\s)
  * @super Object
  * @constructor
  * @memberOf Math
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
function Math(){};
Math.prototype=new Object();
  * Property E
  * @memberOf Math
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.E=0;
 * Property LN10
  * @memberOf Math
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.LN10=0;
  * Property LN2
  * @memberOf Math
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
```

```
* /
Math.LN2=0;
  * Property LOG2E
  * @memberOf Math
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.LOG2E=0;
  * Property LOG10E
  * @memberOf Math
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.LOG10E=0;
/**
  * Property PI
  * @memberOf Math
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.PI=0;
/**
  * Property SQRT1 2
  * @memberOf Math
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.SQRT1 2=0;
/**
```

```
* Property SORT2
  * @memberOf Math
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.SQRT2=0;
 * function abs(x)
  * @memberOf Math
  * @param {Number} x
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.abs=function(x) {return 0; };
/**
  * function acos(x)
  * @memberOf Math
  * @param {Number} x
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.acos=function(x) {return 0;};
/**
  * function asin(x)
  * @memberOf Math
  * @param {Number} x
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 */
Math.asin=function(x) {return 0;};
 * function atan(x)
  * @memberOf Math
  * @param {Number} x
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.atan=function(x) {return 0;};
  * function atan2(x,v)
  * @memberOf Math
  * @param {Number} x
  * @param {Number} y
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 */
Math.atan2=function(x,y){return 0;};
  * function ceil(x)
  * @memberOf Math
  * @param {Number} x
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
```

```
http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.ceil=function(x) {return 0;};
 * function cos(x)
  * @memberOf Math
  * @param {Number} x
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.cos=function(x) {return 0;};
 * function exp(x)
  * @memberOf Math
  * @param {Number} x
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 */
Math.exp=function(x) {return 0;};
/**
 * function floor(x)
  * @memberOf Math
  * @param {Number} x
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
```

```
Math.floor=function(x) {return 0;};
  * function log(x)
  * @memberOf Math
  * @param {Number} x
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.log=function(x) {return 0; };
  * function max(arg)
  * @memberOf Math
  * @param {Number} args
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.max=function(args) {return 0;};
  * function min(arg)
  * @memberOf Math
  * @param {Number} args
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.min=function(args) {return 0;};
  * function pow(x,y)
```

```
* @memberOf Math
  * @param {Number} x
  * @param {Number} y
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.pow=function(x,y) {return 0;};
  * function pow()
  * @memberOf Math
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.random=function() {return 0; };
  * function round(x)
  * @memberOf Math
  * @param {Number} x
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.round=function(x) {return 0; };
  * function sin(x)
  * @memberOf Math
  * @param {Number} x
  * @type Number
```

```
* @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.sin=function(x) {return 0;};
 * function sqrt(x)
  * @memberOf Math
  * @param {Number} x
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.sqrt=function(x) {return 0;};
  * function tan(x)
  * @memberOf Math
  * @param {Number} x
  * @type Number
  * @returns {Number}
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
  * @see http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-
binding.html
 * /
Math.tan=function(x) {return 0;};
  * Object RegExp()
  * @super Object
  * @constructor
  * @memberOf ReqExp
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
```

```
function RegExp(){};
RegExp.prototype=new Object();
  * function exec(string)
  * @param {String} string
  * @returns {Array}
  * @type Array
  * @memberOf RegExp
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
RegExp.prototype.exec=function(string){return [];};
/**
  * function test(string)
  * @param {String} string
  * @returns {Boolean}
  * @type Boolean
  * @memberOf RegExp
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
RegExp.prototype.test=function(string){return false;};
  * property source
  * @type String
  * @memberOf RegExp
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
RegExp.prototype.source="";
  * property global
  * @type Boolean
  * @memberOf RegExp
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
RegExp.prototype.global=false;
```

```
/**
 * property ignoreCase
  * @type Boolean
 * @memberOf RegExp
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
RegExp.prototype.ignoreCase=false;
 * property multiline
 * @type Boolean
  * @memberOf RegExp
  * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
RegExp.prototype.multiline=false;
 * property lastIndex
 * @type Number
 * @memberOf RegExp
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
RegExp.prototype.lastIndex=0;
 * Object Error (message)
 * @super Object
 * @constructor
  * @param {String} message
 * @memberOf Error
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
function Error(message){};
Error.prototype=new Object();
/**
  * property name
  * @type String
  * @memberOf Error
```

```
* @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Error.prototype.name="";
  * property message
  * @type String
  * @memberOf Error
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
Error.prototype.message="";
 * Object EvalError()
  * @super Error
  * @constructor
  * @memberOf EvalError
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
function EvalError(){};
EvalError.prototype=new Error("");
  * Object RangeError()
  * @super Error
  * @constructor
  * @memberOf RangeError
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
function RangeError(){};
RangeError.prototype=new Error("");
  * Object ReferenceError()
  * @super Error
  * @constructor
```

```
* @memberOf ReferenceError
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
function ReferenceError(){};
ReferenceError.prototype=new Error("");
  * Object SyntaxError()
  * @super Error
  * @constructor
  * @memberOf SyntaxError
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
function SyntaxError(){};
SyntaxError.prototype=new Error("");
  * Object TypeError()
  * @super Error
  * @constructor
  * @memberOf TypeError
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
function TypeError(){};
TypeError.prototype=new Error("");
/**
  * Object URIError()
  * @super Error
  * @constructor
  * @memberOf URIError
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
 * /
function URIError(){};
URIError.prototype=new Error("");
```

```
//support for debugger keyword
var debugger = null;
```

For More Information Please Visit: http://code-archives.appspot.com