

ECMA 3 Browser Support JavaScript Library

```
/**
 * Object DOMException()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments Object
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Object
 * /
function DOMException(){};
DOMException.prototype = new Object();
/**
 * Constant DOMException.INDEX SIZE ERR=1
* http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @tvpe Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
DOMException.INDEX SIZE ERR=1;
 * Constant DOMException.DOMSTRING SIZE ERR=2
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
DOMException.DOMSTRING SIZE ERR=2;
 * Constant DOMException.HIERARCHY REQUEST ERR=3
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
```

```
* @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
DOMException.HIERARCHY REQUEST ERR=3;
/**
 * Constant DOMException.WRONG DOCUMENT ERR=4
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
DOMException.WRONG DOCUMENT ERR=4;
 * Constant DOMException.INVALID CHARACTER ERR=5
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
DOMException.INVALID CHARACTER ERR=5;
/**
 * Constant DOMException.NO DATA ALLOWED ER=6
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
DOMException.NO DATA ALLOWED ER=6;
 * Constant DOMException.NO MODIFICATION ALLOWED ERR=7
* http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
```

```
* @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
DOMException.NO MODIFICATION ALLOWED ERR=7;
 * Constant DOMException.NOT FOUND ERR=8
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
DOMException.NOT FOUND ERR=8;
 * Constant DOMException.NOT SUPPORTED ERR=9
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
DOMException.NOT SUPPORTED ERR=9;
 * Constant DOMException.INUSE ATTRIBUTE ERR=10
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
DOMException.INUSE ATTRIBUTE ERR=10;
/**
 * Constant DOMException.INVALID STATE ERR=11
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
```

```
* @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
DOMException.INVALID STATE ERR=11;
 * Constant DOMException.SYNTAX ERR=12
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
DOMException.SYNTAX ERR=12;
/**
 * Constant DOMException.INVALID MODIFICATION ER=13
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
DOMException.INVALID MODIFICATION ER=13;
 * Constant DOMException.NAMESPACE ERR=14
* http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
DOMException.NAMESPACE ERR=14;
* Constant DOMException.NVALID ACCESS ERR=15
```

```
* http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
DOMException.INVALID ACCESS_ERR=15;
  * Property code
  * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
  * @type Number
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Core Definition.
DOMException.prototype.code=0;
 * Object DOMImplementation()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments Object
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Object
 * /
function DOMImplementation(){};
DOMImplementation.prototype = new Object();
 * function hasFeature(feature, version)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} feature
 * @param {String} version
 * @returns {Boolean}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
```

```
* /
DOMImplementation.prototype.hasFeature = function(feature, version) { return false; };
 * function createDocumentType(qualifiedName, publicId, systemId)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * # @param {String} qualifiedName
 * @param {String} publicId
 * @param {String} systemId
 * @returns {DocumentType}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see DocumentType
DOMImplementation.prototype.createDocumentType = function(qualifiedName, publicId,
systemId) {return new DocumentType();};
/**
 * function createDocument(namespaceURI, qualifiedName, doctype)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * * @param {String} namespaceURI
 * @param {String} qualifiedName
 * # @param {DocumentType} doctype
 * @returns {Document}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Document
 * /
DOMImplementation.prototype.createDocument = function(namespaceURI, qualifiedName,
doctype) {return new HTMLDocument();};
 * Object DocumentFragment()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments Node
 * @constructor
```

```
* @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
function DocumentFragment(){};
DocumentFragment.prototype=new Node();
/**
 * Object Document()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments Node
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
function Document(){};
Document.prototype = new Node();
/**
 * Property defaultView
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type Window
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Window
 * /
Document.prototype.defaultView = new Window();
/**
 * Property doctype
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type DocumentType
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see DocumentType
Document.prototype.doctype = new DocumentType();
```

```
/**
 * Property implementation
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type DOMImplementation
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see DOMImplementation
 * /
Document.prototype.implementation = new DOMImplementation();
 * Property documentElement
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type Element
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Element
Document.prototype.documentElement = new HTMLElement();
/**
 * Property styleSheets
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @tvpe Array
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Document.prototype.styleSheets= new Array();
/**
 * function createElement(tagName)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * * @param {String} tagName
 * @returns {Element}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Element
```

```
* /
Document.prototype.createElement=function(tagName) { return new HTMLElement(); };
 * function createDocumentFragment()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @returns {DocumentFragment}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see DocumentFragment
Document.prototype.createDocumentFragment=function() { return new
DocumentFragment();};
/**
 * function createTextNode(data)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} data
 * @returns {Text}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Text.
Document.prototype.createTextNode=function(data) {return new Text();};
/**
 * function createComment(data)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} data
 * @returns {Comment}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
* @see Comment
Document.prototype.createComment=function(data) { return new Comment(); };
 * function createCDATASection(data)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
```

```
* @param {String} data
 * @returns {CDATASection}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see CDATASection
Document.prototype.createCDATASection=function(data){};
 * function createProcessingInstruction(target, data)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * * @type ProcessingInstruction
 * @param {String} target
 * @param {String} data
 * @returns {ProcessingInstruction}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see ProcessingInstruction
Document.prototype.createProcessingInstruction=function(target, data){return new
ProcessingInstruction();};
/**
 * function createAttribute(name)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} name
 * @returns {Attr}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Attr
Document.prototype.createAttribute=function(name) { return new Attr(); };
 * function createEntityReference(name)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
```

```
* @param {String} name
 * @returns {EntityReference}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see EntityReference
 * /
Document.prototype.createEntityReference=function(name) { return new
EntityReference(); };
/**
 * function getElementsByTagName(tagname)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
* * @param {String} tagname
 * @returns {NodeList}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see NodeList
Document.prototype.getElementsByTagName=function(tagname) {return new NodeList();};
/**
 * function importNode(importedNode, deep)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * * @param {Node} importedNode
 * @param {Boolean} deep
 * @returns {Node}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
Document.prototype.importNode=function(importedNode, deep){return new Node();};
 * function createElementNS(namespaceURI, qualifiedName)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} namespaceURI
 * @param {String} qualifiedName
```

```
* @returns {Element}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Element
 * /
Document.prototype.createElementNS=function(namespaceURI, qualifiedName){return new
HTMLElement(); };
/**
 * function createAttributeNS(namespaceURI, qualifiedName)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} namespaceURI
 * @param {String} qualifiedName
 * @returns {Attr}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Attr
Document.prototype.createAttributeNS=function(namespaceURI, qualifiedName){return
new Attr();};
 * function getElementsByTagNameNS(namespaceURI, localName)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} namespaceURI
 * * @param {String} localName
 * @returns {NodeList}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see NodeList
 * /
Document.prototype.getElementsByTagNameNS=function(namespaceURI, localName){return
new NodeList();};
/**
 * function getElementById(elementId)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
```

```
* @param {String} elementId
 * @returns {Element}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Element
 * /
Document.prototype.getElementById=function(elementId) { return new HTMLElement(); };
/**
 * Object Node()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments Object
 * @constructor
 * @memberOf Node
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Object
function Node(){};
Node.prototype=new Object();
 * Constant Node.ELEMENT NODE=1
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Node.ELEMENT NODE=1;
 * Constant Node.ATTRIBUTE NODE=2
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
```

```
* /
Node.ATTRIBUTE NODE=2;
 * Constant Node.TEXT NODE=3
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Node.TEXT NODE=3;
/**
 * Constant Node.CDATA SECTION NODE=4
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Node.CDATA SECTION NODE=4;
 * Constant Node.ENTITY REFERENCE NODE=5
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Node.ENTITY REFERENCE NODE=5;
 * Constant Node.ENTITY NODE=6
 * @type Number
 * @memberOf Node
 * @see Node
 * @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
* /
Node.ENTITY NODE=6;
/**
 * Constant Node.PROCESSING INSTRUCTION NODE=7
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Node.PROCESSING INSTRUCTION NODE=7;
 * Constant Node.COMMENT NODE=8
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Node.COMMENT NODE=8;
/**
 * Constant Node.DOCUMENT NODE=9
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Node.DOCUMENT NODE=9;
 * Constant Node.DOCUMENT TYPE NODE=10
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
```

```
* @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Node.DOCUMENT TYPE NODE=10;
 * Constant Node.DOCUMENT FRAGMENT NODE=11
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Node.DOCUMENT FRAGMENT NODE=11;
 * Constant Node.NOTATION NODE=12
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @constant
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Node.NOTATION NODE=12;
 * Property nodeName
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Node.prototype.nodeName = "";
 * Property nodeValue
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
```

```
* @type String
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Node.prototype.nodeValue = "";
 * Property nodeType
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Node.prototype.nodeType = 0;
 * Property parentNode
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @tvpe Node
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
Node.prototype.parentNode=new Node();
/**
 * Property childNodes
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type NodeList
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see NodeList
Node.prototype.childNodes=new NodeList();
 * Property firstChild
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
```

```
* @type Node
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
Node.prototype.firstChild=new Node();
 * Property lastChild
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type Node
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
Node.prototype.lastChild=new Node();
/**
 * Property previousSibling
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type Node
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
Node.prototype.previousSibling=new Node();
 * Property nextSibling
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type Node
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
Node.prototype.nextSibling=new Node();
/**
 * Property attributes
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
```

```
* @type NamedNodeMap
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see NamedNodeMap
 * /
Node.prototype.attributes=new NamedNodeMap();
 * Property ownerDocument
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type Document
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Document
Node.prototype.ownerDocument = new HTMLDocument();
/**
 * Property namespaceURI
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Node.prototype.namespaceURI="";
 * Property prefix
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Node.prototype.prefix = "";
/**
 * Property localName
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
```

```
* @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Node.prototype.localName= "";
 * function insertBefore(newChild, refChild)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {Node} newChild
 * @param {Node} refChild
 * @returns {Node}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
Node.prototype.insertBefore = function(newChild, refChild) {return new Node();};
 * function replaceChild(newChild, oldChild)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {Node} newChild
 * @param {Node} oldChild
 * @returns {Node}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
Node.prototype.replaceChild = function(newChild, oldChild) {return new Node();};
/**
 * function removeChild(oldChild)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * # @param {Node} oldChild
 * @returns {Node}
 * @throws DOMException
```

```
* @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
Node.prototype.removeChild = function(oldChild) {return new Node();};
/**
 * function appendChild(newChild)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {Node} newChild
 * @returns {Node}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
Node.prototype.appendChild = function(newChild) {return new Node();};
/**
 * function hasChildNodes()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @returns {Boolean}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Node.prototype.hasChildNodes=function() {return false; };
 * function cloneNode(deep)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {Boolean} deep
 * @returns {Node}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
Node.prototype.cloneNode=function(deep) { return new Node(); };
* function normalize()
```

```
* http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Node.prototype.normalize = function(){};
 * function isSupported(feature, version)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} feature
 * * @param {String} version
 * @returns {Boolean}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Node.prototype.isSupported=function(feature, version) {return false;};
/**
 * function hasAttributes()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @returns {Boolean}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Node.prototype.hasAttributes=function() {return false;};
/**
 * Object NodeList()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments Object
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Object
 * /
function NodeList(){};
NodeList.prototype = new Object();
```

```
/**
 * Property length
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
NodeList.prototype.length=0;
 * function item(index)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
       Note: This object can also be dereferenced using square bracket notation
(e.g. obj[1]). Dereferencing with an integer index is equivalent to invoking the
item method with that index
 * @param {Number} index
 * @returns {Node}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
NodeList.prototype.item = function(index) {return new Node();};
/**
 * Object NamedNodeMap()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments Object
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Object
 * /
function NamedNodeMap(){};
NamedNodeMap.prototype = new Object();
/**
 * Property length
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
```

```
* @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
NamedNodeMap.prototype.length=0;
 * function getNamedItem(name)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} name
 * @returns {Node}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
NamedNodeMap.prototype.getNamedItem=function(name){return new Node();};
/**
 * function setNamedItem(arg)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {Node} arg
 * @returns {Node}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
NamedNodeMap.prototype.setNamedItem=function(arg) {return new Node();};
/**
 * function removeNamedItem(name)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} name
 * @returns {Node}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
```

```
* /
NamedNodeMap.prototype.removeNamedItem=function(name) { return new Node(); };
 * function item(index)
 * Note: This object can also be dereferenced using square bracket notation (e.g.
obj[1]). Dereferencing with an integer index is equivalent to invoking the item
method with that index.
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {Number} index
 * @returns {Node}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
NamedNodeMap.prototype.item=function(index) { return new Node(); };
 * function getNamedItemNS(namespaceURI, localName)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * * @param {String} namespaceURI
 * @param {String} localName
 * @returns {Node}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
NamedNodeMap.prototype.getNamedItemNS=function(namespaceURI, localName) {return new
Node(); };
/**
 * function setNamedItemNS(arg)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {Node} arg
 * @returns {Node}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
```

```
* /
NamedNodeMap.prototype.setNamedItemNS=function(arg) {return new Node();};
 * function removeNamedItemNS(namespaceURI, localName)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} namespaceURI
 * * @param {String} localName
 * @returns {Node}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
NamedNodeMap.prototype.removeNamedItemNS=function(namespaceURI, localName) {return
new Node();};
 * Object CharacterData()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments Node
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
function CharacterData(){};
CharacterData.prototype=new Node();
/**
 * Property data
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
CharacterData.prototype.data="";
```

```
/**
 * Property length
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
CharacterData.prototype.length=0;
 * function substringData(offset, count)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {Number} offset
 * @param {Number} count
 * @returns {String}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
CharacterData.prototype.substringData=function(offset, count) {return "";};
 * function appendData(arg)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} arg
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
CharacterData.prototype.appendData=function(arg){};
 * function insertData(offset, arg)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {Number} offset
 * @param {String} arg
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model Core Definition.
 * /
CharacterData.prototype.insertData=function(offset, arg){};
 * function deleteData(offset, count)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {Number} offset
 * @param {Number} count
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
CharacterData.prototype.deleteData=function(offset, count){};
 * function replaceData(offset, count, arg)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {Number} offset
 * @param {Number} count
 * @param {String} arg
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
CharacterData.prototype.replaceData=function(offset, count, arg){};
/**
 * Object Attr()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments Node
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
function Attr(){};
Attr.prototype = new Node();
```

```
/**
 * Property name
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Attr.prototype.name = "";
 * Property specified
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Attr.prototype.specified = false;
 * Property value
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @tvpe String
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Attr.prototype.value = "";
/**
 * Property ownerElement
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type Element
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Element
 * /
Attr.prototype.ownerElement = new Element();
```

```
/**
 * Object Element()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments Node
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
function Element(){};
Element.prototype=new Node();
/**
 * Property tagName
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Element.prototype.tagName="";
 * function getAttribute(name)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} name
 * @returns {String}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Element.prototype.getAttribute=function(name) {return ""; };
/**
 * function setAttribute(name, value)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} name
 * @param {String} value
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
```

```
Element.prototype.setAttribute=function(name, value){};
/**
 * function removeAttribute(name)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} name
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Element.prototype.removeAttribute=function(name) { };
 * function getAttributeNode(name)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} name
 * @returns {Attr}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Element.prototype.getAttributeNode=function(name) { return new Attr(); };
 * function setAttributeNode(newAttr)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {Attr} newAttr
 * @returns {Attr}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Element.prototype.setAttributeNode=function(newAttr) {return new Attr();};
/**
 * function removeAttributeNode(oldAttr)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {Attr} oldAttr
 * @returns {Attr}
 * @throws DOMException
```

```
* @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Element.prototype.removeAttributeNode=function(oldAttr) {return new Attr();};
/**
 * function getElementsByTagName(name)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} name
 * @returns {NodeList}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Element.prototype.getElementsByTagName=function(name){return new NodeList();};
 * function getAttributeNS(namespaceURI, localName)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * * @param {String} namespaceURI
 * * @param {String} localName
 * @returns {String}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Element.prototype.getAttributeNS=function(namespaceURI, localName) {return "";};
 * function setAttributeNS(namespaceURI, qualifiedName, value)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} namespaceURI
 * @param {String} qualifiedName
 * @param {String} value
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Element.prototype.setAttributeNS=function(namespaceURI, qualifiedName, value){};
```

```
* function removeAttributeNS(namespaceURI, localName)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * * @param {String} namespaceURI
 * * @param {String} localName
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
Element.prototype.removeAttributeNS=function(namespaceURI, localName){};
 * function getAttributeNodeNS(namespaceURI, localName)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} namespaceURI
 * * @param {String} localName
 * @returns {Attr}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Element.prototype.getAttributeNodeNS=function(namespaceURI, localName){return new
Attr(); };
/**
 * function setAttributeNodeNS(newAttr)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {Attr} newAttr
 * @returns {Attr}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Element.prototype.setAttributeNodeNS=function(newAttr) {return new Attr();};
 * function getElementsByTagNameNS(namespaceURI, localName)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} namespaceURI
 * * @param {String} localName
```

```
* @returns {NodeList}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Element.prototype.getElementsByTagNameNS=function(namespaceURI, localName){return
new NodeList();};
 * function hasAttribute(name)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {String} name
 * @returns {Boolean}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Element.prototype.hasAttribute=function(name){return false;};
 * function hasAttributeNS(namespaceURI, localName)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * * @param {String} namespaceURI
 * * @param {String} localName
 * @returns {Boolean}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Element.prototype.hasAttributeNS=function(namespaceURI, localName){return false;};
/**
 * Object Text()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments CharacterData
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see CharacterData
function Text() { }:
```

```
Text.prototype = new CharacterData();
/**
 * function splitText(offset)
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @param {Number} offset
 * @returns {Text}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Text.
 * /
Text.prototype.splitText = function(offset) {return new Text();};
/**
 * Object Comment()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments CharacterData
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see CharacterData
 * /
function Comment(){};
Comment.prototype = new CharacterData();
/**
 * Object CDATASection()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments Text
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Text
 * /
function CDATASection() { };
CDATASection.prototype = new Text();
```

```
/**
 * Object DocumentType()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments Node
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
function DocumentType(){};
DocumentType.prototype = new Node();
/**
 * Property name
* http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
DocumentType.prototype.name="";
 * Property entities
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type NamedNodeMap
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
DocumentType.prototype.entities = new NamedNodeMap();
 * Property notations
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type NamedNodeMap
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
```

```
DocumentType.prototype.notations=new NamedNodeMap();
/**
 * Property publicId
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * /
DocumentType.prototype.publicId="";
 * Property systemId
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
DocumentType.prototype.systemId="";
 * Property internalSubset
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
DocumentType.prototype.internalSubset="";
 * Object Notation()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments Node
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
```

```
function Notation(){};
Notation.prototype=new Node();
 * Property publicId
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Notation.prototype.publicId="";
 * Property systemId
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Notation.prototype.systemId="";
 * Object Entity()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments Node
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
function Entity(){};
Entity.prototype=new Node();
/**
 * Property publicId
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model Core Definition.
 * /
Entity.prototype.publicId="";
 * Property systemId
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Entity.prototype.systemId="";
 * Property notationName
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
Entity.prototype.notationName="";
/**
 * Object EntityReference()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @augments Node
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
function EntityReference(){};
EntityReference.prototype=new Node();
/**
 * Object ProcessingInstruction()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
```

```
* @augments Node
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
 * @see Node
 * /
function ProcessingInstruction(){};
ProcessingInstruction.prototype=new Node();
/**
 * Property target
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
ProcessingInstruction.prototype.target="";
/**
 * Property target
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113/ecma-script-binding.html
 * @type String
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model Core Definition.
ProcessingInstruction.prototype.data="";
/*HTML DOM Below this line*/
/**
 * Object HTMLCollection()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments Object
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
```

```
* /
function HTMLCollection(){};
HTMLCollection.prototype = new Object();
 * Property length
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLCollection.prototype.length=0;
 * function item(index)
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @param {Number} index
 * @returns {Node}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLCollection.prototype.item = function(index) {return new Node();};
 * function namedItem(name)
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @param {String} name
 * @returns {Node}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLCollection.prototype.namedItem = function(index){return new Node();};
 * Object HTMLOptionsCollection()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments Object
 * @constructor
```

```
* @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
function HTMLOptionsCollection(){};
HTMLOptionsCollection.prototype = new Object();
/**
 * Property length
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
* @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLOptionsCollection.prototype.length=0;
 * function item(index)
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @param {Number} index
 * @returns {Node}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLOptionsCollection.prototype.item = function(index){return new Node();};
/**
 * function namedItem(name)
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @param {String} name
 * @returns {Node}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLOptionsCollection.prototype.namedItem = function(index){return new Node();};
/**
 * Object HTMLDocument()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
```

```
* @augments Document
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see Document
 * /
function HTMLDocument(){};
HTMLDocument.prototype = new Document();
/**
 * Property title
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLDocument.prototype.title="";
 * Property referrer
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLDocument.prototype.referrer="";
 * Property domain
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLDocument.prototype.domain="";
/**
 * Property URL
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
```

```
* @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLDocument.prototype.URL="";
 * Property body
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLElement
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLDocument.prototype.body=new HTMLElement();
 * Property images
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLCollection
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLDocument.prototype.images=new HTMLCollection();
/**
 * Property applets
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLCollection
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLDocument.prototype.applets=new HTMLCollection();
 * Property links
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLCollection
 * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model HTML Specification.
 * /
HTMLDocument.prototype.links=new HTMLCollection();
 * Property forms
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLCollection
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLDocument.prototype.forms=new HTMLCollection();
 * Property anchors
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
* @type HTMLCollection
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLDocument.prototype.anchors=new HTMLCollection();
 * Property cookie
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLDocument.prototype.cookie="";
 * Property lastModified
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
```

```
HTMLDocument.prototype.lastModified="";
/**
 * function open()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLDocument.prototype.open = function(){};
 * function close()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLDocument.prototype.close = function(){};
/**
 * function write(text)
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @param {String} text
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLDocument.prototype.write = function(text) { };
 * function writeln(text)
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @param {String} text
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLDocument.prototype.writeln = function(text){};
 * function getElementsByName(elementName)
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
```

```
* * @param {String} elementName
 * @returns {NodeList}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 */
HTMLDocument.prototype.getElementsByName = function(elementName) { return new
NodeList();};
 * Object HTMLElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments Element
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see Element
function HTMLElement(){};
HTMLElement.prototype = new Element();
/**
 * Property id
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLElement.prototype.id="";
/**
 * Property title
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLElement.prototype.title="";
```

```
* Property lang
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLElement.prototype.lang="";
 * Property dir
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLElement.prototype.dir="";
/**
 * Property className
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLElement.prototype.className="";
 * Property innerHTML
 * @type String
HTMLElement.prototype.innerHTML="";
/**
 * Property offsetHeight
 * @type Number
HTMLElement.prototype.offsetHeight=0;
```

```
* Property offsetWidth
 * @type Number
HTMLElement.prototype.offsetWidth=0;
 * Property offsetLeft
 * @type Number
HTMLElement.prototype.offsetLeft=0;
 * Property offsetTop
 * @type Number
HTMLElement.prototype.offsetTop=0;
 * Property offsetParent
 * @type HTMLElement
HTMLElement.prototype.offsetParent = new HTMLElement();
 * Property scrollHeight
 * @type Number
HTMLElement.prototype.scrollHeight=0;
 * Property scrollWidth
 * @type Number
HTMLElement.prototype.scrollWidth=0;
 * Property scrollLeft
 * @type Number
```

```
*/
HTMLElement.prototype.scrollLeft=0;
 * Property scrollTop
 * @type Number
HTMLElement.prototype.scrollTop=0;
 * Property style
 * @type CSS2Properties
HTMLElement.prototype.style = new CSS2Properties();
/**
 * Object HTMLHtmlElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
* @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLHtmlElement(){};
HTMLHtmlElement.prototype = new HTMLElement();
 * Property version
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLHtmlElement.prototype.version="";
/**
* Object HTMLHeadElement()
```

```
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLHeadElement(){};
HTMLHeadElement.prototype = new HTMLElement();
 * Property profile
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLHeadElement.prototype.profile="";
/**
 * Object HTMLLinkElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLLinkElement(){};
HTMLLinkElement.prototype = new HTMLElement();
/**
 * Property disabled
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
```

```
* /
HTMLLinkElement.prototype.disabled=false;
 * Property charset
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLLinkElement.prototype.charset="";
 * Property href
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLLinkElement.prototype.href="";
 * Property hreflang
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLLinkElement.prototype.hreflang="";
/**
 * Property media
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLLinkElement.prototype.media="";
```

```
* Property rel
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLLinkElement.prototype.rel="";
 * Property rev
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLLinkElement.prototype.rev="";
/**
 * Property target
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLLinkElement.prototype.target="";
 * Property type
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLLinkElement.prototype.type="";
/**
 * Object HTMLTitleElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
```

```
* @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLTitleElement(){};
HTMLTitleElement.prototype = new HTMLElement();
/**
 * Property text
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTitleElement.prototype.text="";
 * Object HTMLMetaElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLMetaElement(){};
HTMLMetaElement.prototype = new HTMLElement();
 * Property content
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
```

```
HTMLMetaElement.prototype.content="";
/**
 * Property httpEquiv
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLMetaElement.prototype.httpEquiv="";
 * Property name
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLMetaElement.prototype.name="";
* Property scheme
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLMetaElement.prototype.scheme="";
 * Object HTMLBaseElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
```

```
function HTMLBaseElement(){};
HTMLBaseElement.prototype = new HTMLElement();
 * Property href
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLBaseElement.prototype.href="";
 * Property target
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLBaseElement.prototype.target="";
 * Object HTMLIsIndexElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLIsIndexElement(){};
HTMLIsIndexElement.prototype = new HTMLElement();
/**
 * Property form
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLFormElement
 * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model HTML Specification.
 * /
HTMLIsIndexElement.prototype.form=new HTMLFormElement();
* Property prompt
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLIsIndexElement.prototype.prompt="";
/**
 * Object HTMLStyleElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLStyleElement(){};
HTMLStyleElement.prototype = new HTMLElement();
/**
 * Property disabled
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLStyleElement.prototype.disabled=false;
 * Property media
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
```

```
* @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLStyleElement.prototype.media="";
 * Property type
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLStyleElement.prototype.type="";
 * Object HTMLBodyElement()
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLBodyElement(){};
HTMLBodyElement.prototype = new HTMLElement();
/**
 * Property aLink
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLBodyElement.prototype.aLink="";
 * Property background
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
```

```
* @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLBodyElement.prototype.background="";
/**
 * Property bgColor
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLBodyElement.prototype.bgColor="";
 * Property link
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLBodyElement.prototype.link="";
 * Property text
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLBodyElement.prototype.text="";
/**
 * Property vLink
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
```

```
* /
HTMLBodyElement.prototype.vLink="";
/**
 * Object HTMLFormElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLFormElement(){};
HTMLFormElement.prototype = new HTMLElement();
/**
 * Property elements
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLCollection
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFormElement.prototype.elements=new HTMLCollection();
/**
 * Property length
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFormElement.prototype.length=0;
 * Property name
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model HTML Specification.
 * /
HTMLFormElement.prototype.name="";
 * Property acceptCharset
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFormElement.prototype.acceptCharset="";
 * Property action
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
* @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFormElement.prototype.action="";
 * Property enctype
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLFormElement.prototype.enctype="";
 * Property method
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFormElement.prototype.method="";
```

```
/**
 * Property target
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFormElement.prototype.target="";
 * function submit()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFormElement.prototype.submit = function(){};
/**
 * function reset()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFormElement.prototype.reset = function(){};
/**
 * Object HTMLSelectElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLSelectElement() { };
HTMLSelectElement.prototype = new HTMLElement();
/**
```

```
* Property type
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLSelectElement.prototype.type="";
 * Property selectedIndex
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLSelectElement.prototype.selectedIndex=0;
/**
 * Property value
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLSelectElement.prototype.value="";
 * Property length
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLSelectElement.prototype.length=0;
/**
 * Property form
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
```

```
* @type HTMLFormElement
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLSelectElement.prototype.form = new HTMLFormElement();
 * Property options
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLOptionsCollection
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLSelectElement.prototype.options= new HTMLOptionsCollection();
 * Property disabled
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLSelectElement.prototype.disabled=false;
/**
 * Property multiple
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLSelectElement.prototype.multiple=false;
 * Property name
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model HTML Specification.
 * /
HTMLSelectElement.prototype.name="";
 * Property size
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLSelectElement.prototype.size=0;
 * Property tabIndex
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLSelectElement.prototype.tabIndex=0;
 * function add(element, before)
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @param {HTMLElement} element
 * @param {HTMLElement} before
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLSelectElement.prototype.add = function(element, before){};
/**
 * function remove(index)
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @param {Number} index
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
```

```
* /
HTMLSelectElement.prototype.remove = function(index){};
 * function blur()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLSelectElement.prototype.blur = function(){};
 * function focus()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLSelectElement.prototype.focus = function(){};
/**
 * Object HTMLOptGroupElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLOptGroupElement(){};
HTMLOptGroupElement.prototype = new HTMLElement();
 * Property disabled
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
```

```
HTMLOptGroupElement.prototype.disabled=false;
/**
 * Property label
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLOptGroupElement.prototype.label="";
/**
 * Object Option()
 * @constructor
 * @param {String} text
 * @param {String} value
 * @param {Boolean} defaultSelected
 * @param {Boolean} selected
function Option(text, value, defaultSelected, selected){};
Option.prototype = new HTMLOptionElement();
 * Object HTMLOptionElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLOptionElement(){};
HTMLOptionElement.prototype = new HTMLElement();
/**
 * Property form
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLFormElement
 * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model HTML Specification.
 * /
HTMLOptionElement.prototype.form = new HTMLFormElement();
 * Property defaultSelected
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLOptionElement.prototype.defaultSelected=false;
 * Property text
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
* @type String
* @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLOptionElement.prototype.text="";
 * Property index
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLOptionElement.prototype.index=0;
 * Property disabled
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLOptionElement.prototype.disabled=false;
```

```
/**
 * Property label
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLOptionElement.prototype.label="";
 * Property selected
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLOptionElement.prototype.selected=false;
 * Property value
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLOptionElement.prototype.value="";
/**
 * Object HTMLInputElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLInputElement(){};
```

```
HTMLInputElement.prototype = new HTMLElement();
/**
 * Property defaultValue
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLInputElement.prototype.defaultValue="";
 * Property defaultChecked
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.defaultChecked=false;
 * Property form
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLFormElement
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.form = new HTMLFormElement();
/**
 * Property accept
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.accept="";
* Property accessKey
```

```
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.accessKey="";
 * Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.align="";
 * Property alt
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.alt="";
/**
 * Property checked
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.checked=false;
 * Property disabled
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
```

```
* @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.disabled=false;
 * Property masLength
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.maxLenght=0;
/**
 * Property name
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
* @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.name="";
 * Property readOnly
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.readOnly=false;
 * Property size
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
```

```
HTMLInputElement.prototype.size=0;
/**
 * Property src
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLInputElement.prototype.src="";
 * Property tabIndex
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.tabIndex=0;
 * Property type
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.type="";
/**
 * Property useMap
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.useMap="";
* Property value
```

```
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.value="";
 * function blur()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.blur = function(){};
 * function focus()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.focus = function(){};
* function select()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.select = function(){};
 * function click()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLInputElement.prototype.click = function(){};
```

```
/**
 * Object HTMLTextAreaElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLTextAreaElement(){};
HTMLTextAreaElement.prototype = new HTMLElement();
/**
 * Property defaultValue
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTextAreaElement.prototype.defaultValue="";
 * Property form
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe HTMLFormElement
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTextAreaElement.prototype.form= new HTMLFormElement();
 * Property accessKey
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
```

```
HTMLTextAreaElement.prototype.accessKey="";
/**
 * Property cols
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTextAreaElement.prototype.cols=0;
 * Property disabled
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTextAreaElement.prototype.disabled=false;
 * Property name
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTextAreaElement.prototype.name="";
/**
 * Property readOnly
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTextAreaElement.prototype.readOnly=false;
* Property rows
```

```
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTextAreaElement.prototype.rows=0;
 * Property tabIndex
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTextAreaElement.prototype.tabIndex=0;
 * Property type
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTextAreaElement.prototype.type="";
/**
 * Property value
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTextAreaElement.prototype.value="";
 * function blur()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTextAreaElement.prototype.blur = function(){};
 * function focus()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTextAreaElement.prototype.focus = function(){};
 * function select()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTextAreaElement.prototype.select = function(){};
/**
 * Object HTMLButtonElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLButtonElement(){};
HTMLButtonElement.prototype = new HTMLElement();
/**
 * Property form
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe HTMLFormElement
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
```

```
* /
HTMLButtonElement.prototype.form = new HTMLFormElement();
 * Property accessKey
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLButtonElement.prototype.accessKey = "";
 * Property disabled
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLButtonElement.prototype.disabled=false;
 * Property name
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLButtonElement.prototype.name="";
 * Property tabIndex
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLButtonElement.prototype.tabIndex=0;
```

```
* Property type
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLButtonElement.prototype.type="";
 * Property value
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLButtonElement.prototype.value="";
/**
 * Object HTMLLabelElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLLabelElement(){};
HTMLLabelElement.prototype = new HTMLElement();
 * Property form
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe HTMLFormElement
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLLabelElement.prototype.form = new HTMLFormElement();
```

```
/**
 * Property accessKey
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLLabelElement.prototype.accessKey="";
 * Property htmlFor
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLLabelElement.prototype.htmlFor="";
/**
 * Object HTMLFieldSetElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLFieldSetElement(){};
HTMLFieldSetElement.prototype = new HTMLElement();
 * Property form
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLFormElement
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
```

```
HTMLFieldSetElement.prototype.form = new HTMLFormElement();
 * Object HTMLLegendElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLLegendElement(){};
HTMLLegendElement.prototype = new HTMLElement();
 * Property form
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe HTMLFormElement
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLLegendElement.prototype.form = new HTMLFormElement();
 * Property accessKey
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLLegendElement.prototype.accessKey="";
/**
 * Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
```

```
* /
HTMLLegendElement.prototype.align="";
/**
 * Object HTMLUListElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLUListElement(){};
HTMLUListElement.prototype = new HTMLElement();
/**
 * Property compact
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLUListElement.prototype.compact=false;
/**
 * Property type
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLUListElement.prototype.type="";
/**
 * Object HTMLOListElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
```

```
* @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLOListElement(){};
HTMLOListElement.prototype = new HTMLElement();
 * Property compact
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLOListElement.prototype.compact=false;
 * Property start
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLOListElement.prototype.start=0;
/**
 * Property type
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLOListElement.prototype.type="";
/**
 * Object HTMLDListElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
```

```
* @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLDListElement(){};
HTMLDListElement.prototype = new HTMLElement();
 * Property compact
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLDListElement.prototype.compact=false;
/**
 * Object HTMLDirectoryElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLDirectoryElement(){};
HTMLDirectoryElement.prototype = new HTMLElement();
 * Property compact
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLDirectoryElement.prototype.compact=false;
```

```
/**
 * Object HTMLMenuElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLMenuElement(){};
HTMLMenuElement.prototype = new HTMLElement();
/**
 * Property compact
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLMenuElement.prototype.compact=false;
/**
 * Object HTMLLIElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLLIElement(){};
HTMLLIElement.prototype = new HTMLElement();
 * Property type
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
```

```
* @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLLIElement.prototype.type="";
/**
 * Property value
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLLIElement.prototype.value=0;
/**
 * Object HTMLDivElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
* @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLDivElement(){};
HTMLDivElement.prototype = new HTMLElement();
 * Property align
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
* @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLDivElement.prototype.align="";
* Object HTMLParagraphElement()
```

```
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLParagraphElement(){};
HTMLParagraphElement.prototype = new HTMLElement();
 * Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLParagraphElement.prototype.align="";
/**
 * Object HTMLHeadingElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
* @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLHeadingElement(){};
HTMLHeadingElement.prototype = new HTMLElement();
/**
 * Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
```

```
* /
HTMLHeadingElement.prototype.align="";
/**
 * Object HTMLQuoteElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLQuoteElement(){};
HTMLQuoteElement.prototype = new HTMLElement();
/**
 * Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLQuoteElement.prototype.align="";
/**
 * Object HTMLPreElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLPreElement(){};
HTMLPreElement.prototype = new HTMLElement();
* Property width
```

```
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLPreElement.prototype.width=0;
/**
 * Object HTMLBRElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLBRElement(){};
HTMLBRElement.prototype = new HTMLElement();
/**
 * Property clear
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLBRElement.prototype.clear="";
/**
 * Object HTMLBaseFontElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
```

```
* /
function HTMLBaseFontElement() { };
HTMLBaseFontElement.prototype = new HTMLElement();
 * Property color
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLBaseFontElement.prototype.color="";
 * Property face
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
* @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLBaseFontElement.prototype.face="";
 * Property size
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLBaseFontElement.prototype.size=0;
/**
 * Object HTMLBaseFontElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
```

```
* @see HTMLElement
 * /
function HTMLFontElement(){};
HTMLFontElement.prototype = new HTMLElement();
/**
 * Property color
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFontElement.prototype.color="";
/**
 * Property face
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFontElement.prototype.face="";
 * Property size
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFontElement.prototype.size=0;
/**
 * Object HTMLHRElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLHRElement(){};
HTMLHRElement.prototype = new HTMLElement();
/**
 * Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLHRElement.prototype.align="";
 * Property noShade
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLHRElement.prototype.noShade=false;
 * Property size
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLHRElement.prototype.size="";
/**
 * Property width
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
```

```
* /
HTMLHRElement.prototype.width="";
/**
 * Object HTMLModElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLModElement(){};
HTMLModElement.prototype = new HTMLElement();
/**
 * Property cite
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLModElement.prototype.cite="";
/**
 * Property dateTime
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLModElement.prototype.dateTime="";
/**
 * Object HTMLAnchorElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
```

```
* @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLAnchorElement(){};
HTMLAnchorElement.prototype = new HTMLElement();
 * Property accessKey
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAnchorElement.prototype.accessKey="";
 * Property charset
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAnchorElement.prototype.charset="";
/**
* Property coords
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAnchorElement.prototype.coords="";
 * Property href
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
```

```
* @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAnchorElement.prototype.href="";
 * Property hreflang
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAnchorElement.prototype.hreflang="";
/**
 * Property name
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAnchorElement.prototype.name="";
 * Property rel
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLAnchorElement.prototype.rel="";
 * Property rev
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
```

```
HTMLAnchorElement.prototype.rev="";
/**
 * Property shape
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLAnchorElement.prototype.shape="";
 * Property tabIndex
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAnchorElement.prototype.tabIndex=0;
 * Property target
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAnchorElement.prototype.target="";
/**
 * Property type
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAnchorElement.prototype.type="";
* function blur()
```

```
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLAnchorElement.prototype.blur = function() { };
 * function focus()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLAnchorElement.prototype.focus = function(){};
/**
 * Object Image()
* @constructor
 * @param {Number} width
 * @param {Number} height
 * /
function Image(width, height) { };
Image.prototype = new HTMLImageElement();
/**
 * Object HTMLImageElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLImageElement(){};
HTMLImageElement.prototype = new HTMLElement();
/**
 * Property name
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
```

```
* @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLImageElement.prototype.name="";
/**
 * Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLImageElement.prototype.align="";
 * Property alt
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLImageElement.prototype.alt="";
 * Property border
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLImageElement.prototype.border="";
/**
 * Property height
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
```

```
* /
HTMLImageElement.prototype.height=0;
 * Property hspace
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLImageElement.prototype.hspace=0;
 * Property isMap
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLImageElement.prototype.isMap=false;
/**
 * Property longDesc
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLImageElement.prototype.longDesc="";
/**
 * Property src
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLImageElement.prototype.src="";
```

```
* Property useMap
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLImageElement.prototype.useMap="";
 * Property vspace
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLImageElement.prototype.vspace=0;
/**
 * Property width
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLImageElement.prototype.width=0;
/**
 * Object HTMLObjectElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLObjectElement(){};
HTMLObjectElement.prototype = new HTMLElement();
```

```
/**
 * Property form
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLFormElement
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLObjectElement.prototype.form = new HTMLFormElement();
 * Property code
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLObjectElement.prototype.code="";
 * Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLObjectElement.prototype.align="";
 * Property archive
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLObjectElement.prototype.archive="";
/**
 * Property border
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
```

```
* @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLObjectElement.prototype.border="";
 * Property codeBase
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLObjectElement.prototype.codeBase="";
 * Property codeType
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLObjectElement.prototype.codeType="";
/**
 * Property data
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLObjectElement.prototype.data="";
 * Property declare
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
 * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model HTML Specification.
 * /
HTMLObjectElement.prototype.declare=false;
 * Property height
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLObjectElement.prototype.height="";
 * Property hspace
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
* @type Number
* @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLObjectElement.prototype.hspace=0;
 * Property name
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLObjectElement.prototype.name="";
 * Property standby
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLObjectElement.prototype.standby="";
```

```
/**
 * Property tabIndex
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLObjectElement.prototype.tabIndex=0;
 * Property type
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLObjectElement.prototype.type="";
 * Property useMap
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLObjectElement.prototype.useMap="";
 * Property vspace
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLObjectElement.prototype.vspace=0;
/**
 * Property width
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
```

```
* @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLObjectElement.prototype.width="";
 * Property contentDocument
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Document
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLObjectElement.prototype.contentDocument= new HTMLDocument();
/**
 * Object HTMLParamElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLParamElement(){};
HTMLParamElement.prototype = new HTMLElement();
/**
 * Property name
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLParamElement.prototype.name="";
* Property type
```

```
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLParamElement.prototype.type="";
 * Property value
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLParamElement.prototype.value="";
 * Property valueType
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLParamElement.prototype.valueType="";
/**
 * Object HTMLAppletElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLAppletElement(){};
HTMLAppletElement.prototype = new HTMLElement();
/**
```

```
* Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAppletElement.prototype.align="";
 * Property alt
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAppletElement.prototype.alt="";
/**
 * Property archive
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLAppletElement.prototype.archive="";
 * Property code
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAppletElement.prototype.code="";
 * Property codeBase
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
```

```
* @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAppletElement.prototype.codeBase="";
/**
 * Property height
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLAppletElement.prototype.hight="";
 * Property hspace
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAppletElement.prototype.hspace=0;
 * Property name
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAppletElement.prototype.name="";
/**
 * Property object
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
```

```
* /
HTMLAppletElement.prototype.object="";
 * Property vspace
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAppletElement.prototype.vspace=0;
 * Property width
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAppletElement.prototype.width="";
 * Object HTMLMapElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLMapElement(){};
HTMLMapElement.prototype = new HTMLElement();
/**
 * Property areas
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLCollection
 * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model HTML Specification.
 * /
HTMLMapElement.prototype.areas = new HTMLCollection();
 * Property name
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLMapElement.prototype.name="";
/**
 * Object HTMLAreaElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLAreaElement(){};
HTMLAreaElement.prototype = new HTMLElement();
/**
 * Property accessKey
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAreaElement.prototype.accessKey="";
 * Property alt
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
```

```
* @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAreaElement.prototype.alt="";
 * Property coords
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAreaElement.prototype.coords="";
/**
 * Property href
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAreaElement.prototype.href="";
 * Property noHref
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLAreaElement.prototype.noHref=false;
 * Property shape
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
```

```
HTMLAreaElement.prototype.shape="";
 * Property tabIndex
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLAreaElement.prototype.tabIndex=0;
 * Property target
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLAreaElement.prototype.target="";
/**
 * Object HTMLScriptElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLScriptElement(){};
HTMLScriptElement.prototype = new HTMLElement();
/**
 * Property text
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
```

```
* /
HTMLScriptElement.prototype.text="";
 * Property htmlFor
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLScriptElement.prototype.htmlFor="";
 * Property event
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLScriptElement.prototype.event="";
/**
 * Property charset
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLScriptElement.prototype.charset="";
/**
 * Property defer
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLScriptElement.prototype.defer="";
```

```
* Property src
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLScriptElement.prototype.src="";
 * Property type
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLScriptElement.prototype.type="";
/**
 * Object HTMLTableElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLTableElement(){};
HTMLTableElement.prototype = new HTMLElement();
 * Property caption
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLTableCaptionElement
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
```

```
HTMLTableElement.prototype.caption = new HTMLTableCaptionElement();
/**
 * Property tHead
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLTableSectionElement
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.tHead = new HTMLTableSelectionElement();
 * Property tFoot
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLTableSectionElement
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.tFoot = new HTMLTableSelectionElement();
/**
 * Property rows
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLCollection
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableElement.prototype.rows = new HTMLCollection();
 * Property tBodies
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe HTMLCollection
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.tBodies = new HTMLCollection();
```

```
/**
 * Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.align="";
 * Property bgColor
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableElement.prototype.bgColor="";
 * Property border
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.border="";
 * Property cellPadding
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.cellPadding="";
/**
 * Property cellSpacing
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
```

```
* @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableElement.prototype.cellSpacing="";
 * Property frame
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.frame="";
 * Property rules
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.rules="";
/**
 * Property summary
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.summary="";
 * Property width
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableElement.prototype.width="";
 * function createTHead();
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @returns {HTMLElement}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.createTHead = function() { return new HTMLElement(); };
 * function deleteTHead();
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
* @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.deleteTHead = function(){};
 * function createTFoot();
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
* @returns {HTMLElement}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.createTFoot = function() { return new HTMLElement(); };
 * function deleteTFoot();
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.deleteTFoot = function(){};
* function createCaption();
```

```
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @returns {HTMLElement}
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.createCaption = function() {return new HTMLElement();};
 * function deleteCaption();
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.deleteCaption = function(){};
 * function insertRow(index)
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @param {Number} index
 * @returns {HTMLElement}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableElement.prototype.insertRow = function(index){return new HTMLElement();};
 * function deleteRow(index)
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @param {Number} index
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableElement.prototype.deleteRow = function(index){};
/**
 * Object HTMLTableCaptionElement()
```

```
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLTableCaptionElement() { };
HTMLTableCaptionElement.prototype = new HTMLElement();
 * Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableCaptionElement.prototype.align="";
/**
 * Object HTMLTableColElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLTableColElement(){};
HTMLTableColElement.prototype = new HTMLElement();
/**
 * Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
```

```
* /
HTMLTableColElement.prototype.align="";
 * Property ch
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableColElement.prototype.ch="";
 * Property chOff
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableColElement.prototype.chOff="";
 * Property span
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableColElement.prototype.span=0;
/**
 * Property vAlian
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableColElement.prototype.vAlign="";
```

```
* Property width
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableColElement.prototype.width="";
/**
 * Object HTMLTableSelectionElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLTableSelectionElement() { };
HTMLTableSelectionElement.prototype = new HTMLElement();
 * Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableSelectionElement.prototype.align="";
 * Property ch
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableSelectionElement.prototype.ch="";
```

```
/**
 * Property chOff
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableSelectionElement.prototype.chOff="";
 * Property vAlian
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableSelectionElement.prototype.vAlign="";
 * Property rows
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableSelectionElement.prototype.rows="";
 * function insertRow(index)
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @param {Number} index
 * @returns {HTMLElement}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableSelectionElement.prototype.insertRow = function(index) {return new
HTMLElement(); };
```

```
/**
 * function deleteRow(index)
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @param {Number} index
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableSelectionElement.prototype.deleteRow = function(index){};
/**
 * Object HTMLTableRowElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 */
function HTMLTableRowElement(){};
HTMLTableRowElement.prototype = new HTMLElement();
 * Property rowIndex
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableRowElement.prototype.rowIndex=0;
/**
 * Property sectionRowIndex
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
```

```
* /
HTMLTableRowElement.prototype.sectionRowIndex=0;
 * Property cells
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type HTMLCollection
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableRowElement.prototype.cells = new HTMLCollection();
 * Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableRowElement.prototype.align="";
 * Property bgColor
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableRowElement.prototype.bgColor="";
/**
 * Property ch
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableRowElement.prototype.ch="";
```

```
* Property chOff
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableRowElement.prototype.chOff="";
 * Property vAlign
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableRowElement.prototype.vAlign="";
/**
 * function insertCell(index)
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @param {Number} index
 * @returns {HTMLElement}
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableRowElement.prototype.insertCell = function(index){return new
HTMLElement(); };
/**
 * function insertCell(index)
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @param {Number} index
 * @throws DOMException
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableRowElement.prototype.deleteCell = function(index){};
```

```
/**
 * Object HTMLTableRowElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLTableCellElement() { };
HTMLTableCellElement.prototype = new HTMLElement();
/**
 * Property cellIndex
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
* @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableCellElement.prototype.cellIndex=0;
 * Property abbr
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableCellElement.prototype.abbr="";
 * Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
```

```
HTMLTableCellElement.prototype.align="";
/**
 * Property axis
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableCellElement.prototype.axis="";
 * Property bgColor
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableCellElement.prototype.bgColor="";
 * Property ch
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableCellElement.prototype.ch="";
/**
 * Property chOff
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 */
HTMLTableCellElement.prototype.chOff="";
* Property colSpan
```

```
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableCellElement.prototype.colSpan=0;
 * Property headers
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableCellElement.prototype.headers="";
 * Property height
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableCellElement.prototype.height="";
/**
 * Property noWrap
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableCellElement.prototype.noWrap=false;
 * Property rowSpan
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Number
```

```
* @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableCellElement.prototype.rowSpan=0;
 * Property scope
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableCellElement.prototype.scope="";
/**
 * Property vAlign
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLTableCellElement.prototype.vAlign="";
 * Property width
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLTableCellElement.prototype.width="";
/**
 * Object HTMLFrameSetElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
 * /
function HTMLFrameSetElement(){};
HTMLFrameSetElement.prototype = new HTMLElement();
/**
 * Property cols
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLFrameSetElement.prototype.cols="";
 * Property rows
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFrameSetElement.prototype.rows="";
/**
 * Object HTMLFrameElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLFrameElement(){};
HTMLFrameElement.prototype = new HTMLElement();
/**
 * Property frameBorder
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
```

```
* @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLFrameElement.prototype.frameBorder="";
 * Property longDesc
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFrameElement.prototype.longDesc="";
 * Property marginHeight
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFrameElement.prototype.marginHeight="";
/**
 * Property marginWidth
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFrameElement.prototype.marginWidth="";
 * Property name
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
```

```
* @since Level 2 Document Object Model HTML Specification.
 * /
HTMLFrameElement.prototype.name="";
 * Property noResize
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Boolean
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFrameElement.prototype.noResize=false;
 * Property scrolling
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
* @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFrameElement.prototype.scrolling="";
/**
 * Property src
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLFrameElement.prototype.src="";
 * Property contentDocument
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @tvpe Document
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLFrameElement.prototype.contentDocument= new HTMLDocument();
```

```
/**
 * Object HTMLIFrameElement()
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @augments HTMLElement
 * @constructor
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * @see HTMLElement
function HTMLIFrameElement(){};
HTMLIFrameElement.prototype = new HTMLElement();
/**
 * Property align
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLIFrameElement.prototype.align="";
 * Property frameBorder
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLIFrameElement.prototype.frameBorder="";
 * Property height
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
```

```
HTMLIFrameElement.prototype.height="";
 * Property longDesc
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
 * /
HTMLIFrameElement.prototype.longDesc="";
 * Property marginHeight
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLIFrameElement.prototype.marginHeight="";
 * Property marginWidth
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLIFrameElement.prototype.marginWidth="";
/**
 * Property name
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLIFrameElement.prototype.name="";
* Property scrolling
```

```
* http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLIFrameElement.prototype.scrolling="";
 * Property src
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLIFrameElement.prototype.src="";
 * Property width
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type String
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLIFrameElement.prototype.width="";
 * Property contentDocument
 * http://www.w3.org/TR/2003/REC-DOM-Level-2-HTML-20030109/html.html
 * @type Document
 * @since Standard ECMA-262 3rd. Edition
 * @since Level 2 Document Object Model HTML Specification.
HTMLIFrameElement.prototype.contentDocument= new HTMLDocument();
/* Stylesheets */
/**
 * Object CSS2Properties()
 * http://www.w3.org/TR/2000/REC-DOM-Level-2-Style-20001113/ecma-script-binding.html
```

```
*
  * @augments Object
  * @constructor
  * @since Standard ECMA-262 3rd. Edition
  * @since Level 2 Document Object Model Style Specification.
  */
function CSS2Properties(){};
CSS2Properties.prototype = new Object();
```

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