

Collectionen des Internet Explorers - Übersicht (englisch)

Collectionen des Internet Explorers - Übersicht (englisch)..... 1

1. Collection .all..... 1
2. Collection .anchors 2
3. Collection .applets 2
4. Collection .areas..... 3
5. Collection .attributes..... 3
6. Collection .behaviorUrns 3
7. Collection .blockFormats..... 4
8. Collection .boundElements 4
9. Collection .cells 4
10. Collection .childNodes..... 5
11. Collection .children..... 5
12. Collection .controlRange 5
13. Collection .document.all 6
14. Collection .elements..... 6
15. Collection .embeds..... 6
16. Collection .filters 6
17. Collection .fonts..... 7
18. Collection .forms 7
19. Collection .frames 7
20. Collection .images 8
21. Collection .imports..... 8
22. Collection .links 8
23. Collection .namespaces..... 8
24. Collection .options 8
25. Collection .pages..... 9
26. Collection .plugins 9
27. Collection .rows 9
28. Collection .rules 10
29. Collection .scripts 10
30. Collection .styleSheets..... 10
31. Collection .tBodies..... 10
32. Collection .TextRange 11
33. Collection .TextRectangle..... 11

Hinweis:

Wenn ein HTML-Tag als Zeigernamen in der Punktnotation verwendet wird, dann ist der konkrete Zeiger auf ein Objekt mit Typ laut HTML-Tag gemeint (Objekt erstellbar z.b. per .createElement(tag_bezeichner_als_string))
 Das gleiche gilt für Dialog Helper (Objekt dlgHelper) etc..

1. Collection .all

Objekte mit der Collection:

A, ACRONYM, ADDRESS, APPLET, AREA, B, BASE, BASEFONT, BDO, BGSOUND, BIG, BLOCKQUOTE, BODY, BUTTON, CAPTION, CENTER, CITE, CODE, COL, COLGROUP, CUSTOM, DD, DEL, DFN, DIR, DIV, DL, document, DT, EM, EMBED, FIELDSET, FONT, FORM, FRAME, FRAMESET, HEAD, hn, HR, HTML, I, IFRAME, IMG, INS, KBD, LABEL, LEGEND, LI, LINK, LISTING, MAP, MARQUEE, MENU, OBJECT, OL, P, PLAINTEXT, PRE, Q, S, SAMP, SCRIPT, SELECT, SMALL, SPAN, STRIKE, STRONG, SUB, SUP, TABLE, TBODY, TD, TEXTAREA, TFOOT, TH, THEAD, TITLE, TR, TT, U, UL, VAR, XMP

Syntax:

```
[ collAll = ] object.all
[ oObject = ] object.all(vIndex [, iSubIndex])
```

collAll Array of elements contained by the object.
 oObject Reference to an individual item in the array of elements contained by the object.



vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when **vIndex** is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by **iSubIndex**.

Eigenschaften:

.length Sets or retrieves the number of objects in a collection.

Methoden:

.item Retrieves an object from the all collection or various other collections.
.namedItem Retrieves an object or a collection from the specified collection.
.tags Retrieves a collection of objects that have the specified HTML tag name.
.urns Retrieves a collection of all objects to which a specified behavior is attached.

zu **.item()**

`oItem = object.item(vIndex [, iSubindex])`

vIndex Required. Integer or String that specifies the object or collection to retrieve. If this parameter is an integer, it is the zero-based index of the object. If this parameter is a string, all objects with matching name or id properties are retrieved, and a collection is returned if more than one match is made.

iSubindex Optional. Integer that specifies the zero-based index of the object to retrieve when a collection is returned.

Returns an object or a collection of objects if successful, or null otherwise.

zu **.namedItem()**

`oItem = object.namedItem(sName)`

sName Required. String that specifies the name or id property of the object to retrieve. A collection is returned if more than one match is made.

Returns an object or a collection of objects if successful, or null otherwise.

zu **.tags()**

`colElements = object.tags(sTag)`

sTag Required. Variant of type String that specifies an HTML tag. It can be any one of the objects exposed by the DHTML Object Model.

Returns a collection of element objects if successful, or null otherwise.

zu **.urns()**

`colObjects = object.urns(sUrn)`

sUrn Required. String that specifies the behavior's Uniform Resource Name (URN).

Returns a collection of objects if successful, or null otherwise.

2. *Collection .anchors*

Objekte mit der Collection:

document

Syntax:

[collAnchors =] document.anchors
 [oObject =] document.anchors(vIndex [, iSubIndex])

collAnchors Array of a objects.

oObject Reference to an individual item in the array of elements contained by the object.

vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when **vIndex** is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by **iSubIndex**.

Eigenschaften:

wie Collection .all

Methoden:

wie Collection .all

3. *Collection .applets*

Objekte mit der Collection:

document

Syntax:

[collApplets =] document.applets



```
[ oObject = ] document.applets(vIndex [, iSubIndex])
```

collApplets Array of applet objects.

oObject Reference to an individual item in the array of elements contained by the object.

vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

wie Collection .all

4. Collection .areas

Objekte mit der Collection:

MAP

Syntax:

```
[ oColl = ] MAP.areas
```

```
[ oObject = ] MAP.areas(vIndex [, iSubIndex])
```

oColl Array of area objects.

oObject Reference to an individual item in the array of elements contained by the object.

vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

wie Collection .all

.add() Adds an element to the areas, controlRange, or options collection.

.remove() Removes an element from the collection.

5. Collection .attributes

Objekte mit der Collection:

A, ABBR, ACRONYM, ADDRESS, APPLET, AREA, attribute, B, BASE, BASEFONT, BDO, BGSOUND, BIG, BLOCKQUOTE, BODY, BR, BUTTON, CAPTION, CENTER, CITE, CODE, COL, COLGROUP, COMMENT, DD, DEL, DFN, DIR, DIV, DL, DT, EM, EMBED, FIELDSET, FONT, FORM, FRAME, FRAMESET, HEAD, hn, HR, HTML, I, IFRAME, IMG, INPUT type=button, INPUT type=checkbox, INPUT type=file, INPUT type=hidden, INPUT type=image, INPUT type=password, INPUT type=radio, INPUT type=reset, INPUT type=submit, INPUT type=text, INS, KBD, LABEL, LEGEND, LI, LINK, LISTING, MAP, MARQUEE, MENU, nextID, OBJECT, OL, OPTION, P, PLAINTEXT, PRE, Q, S, SAMP, SCRIPT, SELECT, SMALL, SPAN, STRIKE, STRONG, SUB, SUP, TABLE, TBODY, TD, TEXTAREA, TFOOT, TH, THEAD, TITLE, TR, TT, U, UL, VAR, XMP

Syntax:

```
[ oColl = ] object.attributes
```

```
[ oObject = ] object.attributes(iIndex)
```

oColl Zero-based array of attributes applied to the object.

oObject Reference to an individual item in the array of elements contained by the object.

iIndex Required. Integer that specifies the zero-based index of the item to be returned.

Eigenschaften:

wie Collection .all

Methoden:

.getNamedItem() Retrieves an attribute specified with the name property using the attributes collection.

.item() Retrieves an attribute for an element from the attributes collection.

.removeNamedItem() Removes an attribute specified with the name property from an element using the attributes collection.

.setNamedItem() Adds an attribute to an element using an attributes collection.

6. Collection .behaviorUrns

Objekte mit der Collection:

A, ABBR, ACRONYM, ADDRESS, APPLET, AREA, B, BASE, BASEFONT, BGSOUND, BIG, BLOCKQUOTE, BODY, BR, BUTTON, CAPTION, CENTER, CITE, CODE, COL, COLGROUP, COMMENT, CUSTOM, DD, DEL, DFN, DIR, DIV, DL, DT, EM, EMBED, FIELDSET, FONT, FORM, FRAME, FRAMESET, HEAD, hn, HR, HTML, I, IFRAME, IMG, INPUT type=button, INPUT type=checkbox, INPUT type=file, INPUT type=hidden, INPUT type=image, INPUT type=password, INPUT type=radio, INPUT type=reset, INPUT type=submit, INPUT type=text, INS, ISINDEX, KBD, LABEL, LEGEND, LI, LINK,



LISTING, MAP, MARQUEE, MENU, nextID, NOBR, NOFRAMES, NOSCRIPT, OBJECT, OL, OPTION, P, PLAINTEXT, PRE, Q, RT, RUBY, S, SAMP, SCRIPT, SELECT, SMALL, SPAN, STRIKE, STRONG, STYLE, SUB, SUP, TABLE, TBODY, TD, TEXTAREA, TFOOT, TH, THEAD, TITLE, TR, TT, U, UL, VAR, WBR, XML, XMP

Syntax:

```
[ oColl = ] object.behaviorUrns
[ oObject = ] object.behaviorUrns(iIndex)
```

oColl Array of URNs identifying the behaviors attached to the element.
oObject Reference to an individual item in the array of elements contained by the object.
iIndex Required. Integer that specifies the zero-based index of the item to be returned.

Eigenschaften:

wie Collection .all

Methoden:

.item() Retrieves an object from the behaviorUrns collection.

7. Collection .blockFormats

Objekte mit der Collection:

dlgHelper

Syntax:

```
[ oColl = ] Dialog Helper.blockFormats
[ oObject = ] Dialog Helper.blockFormats(iIndex)
```

oColl A collection of the names of the available block format tags.
oObject Reference to an individual item in the array of elements contained by the object.
iIndex Required. Integer that specifies the zero-based index of the item to be returned.

Eigenschaften:

.Count Retrieves the number of available block format tags.

Methoden:

.Item() Retrieves a string that specifies the name of a block format tag.

8. Collection .boundElements

Objekte mit der Collection:

event

Syntax:

```
[ oColl = ] event.boundElements
[ oObject = ] event.boundElements(vIndex [, iSubIndex])
```

oColl Array of elements found on a page that are bound to a data set.
oObject Reference to an individual item in the array of elements contained by the object.
vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.
iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

wie Collection .all

9. Collection .cells

Objekte mit der Collection:

TABLE, TR

Syntax:

```
[ oColl = ] object.cells
[ oObject = ] object.cells(vIndex [, iSubIndex])
```

oColl Array of td and th elements contained by the object. If the object is a tr, the array contains elements only in that table row. If the object is a table, the array contains all elements in the table.
oObject Reference to an individual item in the array of elements contained by the object.
vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.
iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

wie Collection .all



10. Collection .childNodes

siehe Objekt Textnode für Text-Knoten als Spezialform von Knoten

Objekte mit der Collection:

A, ACRONYM, ADDRESS, APPLET, AREA, attribute, B, BASE, BASEFONT, BDO, BIG, BLOCKQUOTE, BODY, BUTTON, CAPTION, CENTER, CITE, CODE, COL, COLGROUP, COMMENT, DD, DEL, DFN, DIR, DIV, DL, document, DT, EM, EMBED, FIELDSET, FONT, FORM, FRAME, FRAMESET, HEAD, hn, HR, HTML, I, IFRAME, IMG, INS, KBD, LABEL, LEGEND, LI, LINK, LISTING, MAP, MARQUEE, MENU, nextID, OL, OPTION, P, PLAINTEXT, PRE, Q, S, SAMP, SCRIPT, SELECT, SMALL, SPAN, STRIKE, STRONG, SUB, SUP, TABLE, TBODY, TD, TEXTAREA, TFOOT, TH, THEAD, TITLE, TR, TT, U, UL, VAR, XMP

Syntax:

```
[ oColl = ] object.childNodes
[ oObject = ] object.childNodes(iIndex)
```

oColl Array containing the children of a specified object.
oObject Reference to an individual item in the array of elements contained by the object.
iIndex Required. Integer that specifies the zero-based index of the item to be returned.

Eigenschaften:

wie Collection .all

Methoden:

```
.item()    Retrieves an object from the childNodes or children collection.
.urns()    Retrieves a collection of all objects to which a specified behavior is attached.
```

11. Collection .children

Objekte mit der Collection:

A, ACRONYM, ADDRESS, APPLET, AREA, B, BASE, BASEFONT, BDO, BIG, BLOCKQUOTE, BODY, BUTTON, CAPTION, CENTER, CITE, CODE, COL, COLGROUP, CUSTOM, DD, DEL, DFN, DIR, DIV, DL, DT, EM, EMBED, FIELDSET, FONT, FORM, FRAME, FRAMESET, HEAD, hn, HR, HTML, I, IFRAME, IMG, INS, KBD, LABEL, LEGEND, LI, LINK, LISTING, MAP, MARQUEE, MENU, nextID, OL, OPTION, P, PLAINTEXT, PRE, Q, RT, RUBY, S, SAMP, SCRIPT, SELECT, SMALL, SPAN, STRIKE, STRONG, SUB, SUP, TABLE, TBODY, TD, TEXTAREA, TFOOT, THEAD, TITLE, TR, TT, U, UL, VAR, XMP

Syntax:

```
[ oColl = ] object.children
[ oObject = ] object.children(vIndex [, iSubIndex])
```

oColl Array containing the direct descendants of an object.
oObject Reference to an individual item in the array of elements contained by the object.
vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.
iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

```
.item()    Retrieves an object from the childNodes or children collection.
.tags()    Retrieves a collection of objects that have the specified HTML tag name.
.urns()    Retrieves a collection of all objects to which a specified behavior is attached.
```

12. Collection .controlRange

Objekte mit der Collection:

body, selection

Syntax:

Microsoft macht keine Angaben zum Syntax

Vermutung

```
[ oColl = ] object.controlRange
[ oObject = ] object.controlRange(vIndex [, iSubIndex])
```

oColl Array containing the direct descendants of an object.
oObject Reference to an individual item in the array of elements contained by the object.
vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.
iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:



.add()	Adds an element to the areas, controlRange, or options collection.
.addElement()	Adds an element to the controlRange collection.
.execCommand()	Executes a command on the current document, current selection, or the given range.
.item()	Retrieves an object from the controlRange collection.
.queryCommandEnabled()	Returns a Boolean value that indicates whether a specified command can be successfully executed using execCommand, given the current state of the document.
.queryCommandIndeterm()	Returns a Boolean value that indicates whether the specified command is in the indeterminate state.
.queryCommandState()	Returns a Boolean value that indicates the current state of the command.
.queryCommandSupported()	Returns a Boolean value that indicates whether the current command is supported on the current range.
.queryCommandValue()	Returns the current value of the document, range, or current selection for the given command.
.remove()	Removes an element from the collection.
.scrollIntoView()	Causes the object to scroll into view, aligning it either at the top or bottom of the window.
.select()	Makes the selection equal to the current object.

13. Collection .document.all

siehe Collection .all

14. Collection .elements

Objekte mit der Collection:

FORM

Syntax:

```
[ oColl = ] FORM.elements
[ oObject = ] FORM.elements(vIndex [, iSubIndex])
```

oColl Array of button, input, select, and textArea objects.

oObject Reference to an individual item in the array of elements contained by the object.

vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

wie Collection .all

15. Collection .embeds

Objekte mit der Collection:

document

Syntax:

```
[ oColl = ] document.embeds
[ oObject = ] document.embeds(vIndex [, iSubIndex])
```

oColl Array of embed objects.

oObject Reference to an individual item in the array of elements contained by the object.

vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

wie Collection .all

16. Collection .filters

Objekte mit der Collection:

BDO, BODY, BUTTON, CUSTOM, DIV, FIELDSET, IMG, INPUT type=button, INPUT type=checkbox, INPUT type=file, INPUT type=image, INPUT type=password, INPUT type=radio, INPUT type=reset, INPUT type=submit, INPUT type=text, MARQUEE, nextID, RT, RUBY, SPAN, TABLE, TD, TEXTAREA, TH

Syntax:

```
[ oColl = ] object.filters
[ oObject = ] object.filters(vIndex [, iSubIndex])
```

oColl Array of filters applied to the object.

oObject Reference to an individual item in the array of elements contained by the object.



vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

.item() Retrieves an object from the filters collection or various other collections.
 .namedItem() Retrieves an object or a collection from the specified collection.

17. Collection .fonts

Objekte mit der Collection:

dlgHelper

Syntax:

[oColl =] Dialog Helper.fonts
 [oObject =] Dialog Helper.fonts(iIndex)

oColl A collection of system-supported fonts.

oObject Reference to an individual item in the array of elements contained by the object.

iIndex Required. Integer that specifies the zero-based index of the item to be returned.

Eigenschaften:

.Count Retrieves the number of available block format tags.

Methoden:

.Item() Retrieves a string that specifies the name of a block format tag.

18. Collection .forms

Objekte mit der Collection:

document

Syntax:

[oColl =] document.forms
 [oObject =] document.forms(vIndex [, iSubIndex])

oColl Array of form objects.

oObject Reference to an individual item in the array of elements contained by the object.

vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

wie Collection .all

19. Collection .frames

Objekte mit der Collection:

window, document

Syntax:

[oColl =] object.frames
 [oObject =] object.frames(vIndex [, iSubIndex])

oColl Array of window objects.

oObject Reference to an individual item in the array of elements contained by the object.

vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

.item() Retrieves an object from the filters collection or various other collections.
 .namedItem() Retrieves an object or a collection from the specified collection. 1



20. Collection .images

Objekte mit der Collection:

document

Syntax:

```
[ oColl = ] document.images
[ oObject = ] document.images(vIndex [, iSubIndex])
```

oColl Array of img objects.

oObject Reference to an individual item in the array of elements contained by the object.

vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

wie Collection .all

21. Collection .imports

Objekte mit der Collection:

styleSheet

Syntax:

```
[ oColl = ] styleSheet.imports
[ oObject = ] styleSheet.imports(iIndex)
```

oColl Array of imported style sheets.

oObject Reference to an individual item in the array of elements contained by the object.

iIndex Required. Integer that specifies the zero-based index of the item to be returned.

Eigenschaften:

wie Collection .all

Methoden:

.item() Retrieves an object from the filters collection or various other collections.

.namedItem() Retrieves an object or a collection from the specified collection.

22. Collection .links

Objekte mit der Collection:

document

Syntax:

```
[ oColl = ] document.links
[ oObject = ] document.links(iIndex)
```

oColl Array of a objects.

oObject Reference to an individual item in the array of elements contained by the object.

iIndex Required. Integer that specifies the zero-based index of the item to be returned.

Eigenschaften:

wie Collection .all

Methoden:

wie Collection .all

23. Collection .namespaces

Objekte mit der Collection:

document

Syntax:

```
[ oNamespace = ] document.namespaces
[ oObject = ] document.namespaces(iIndex)
```

oNamespace Array of namespace objects.

oObject Reference to an individual item in the array of elements contained by the object.

iIndex Required. Integer that specifies the zero-based index of the item to be returned.

Eigenschaften:

wie Collection .all

Methoden:

.add() Creates a new namespace object and adds it to the collection.

.item() Retrieves a namespace object from the namespaces collection.

24. Collection .options

Objekte mit der Collection:



SELECT

Syntax:

```
[ oColl = ] SELECT.options
[ oObject = ] SELECT.options(vIndex [, iSubIndex])
```

oColl Array of option objects.

oObject Reference to an individual item in the array of elements contained by the object.

vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

wie Collection .all

.add() Adds an element to the areas, controlRange, or options collection.

-remove() Removes an element from the collection.

25. Collection .pages

Objekte mit der Collection:

styleSheet

Syntax:

```
[ oColl = ] styleSheet.pages
[ oObject = ] styleSheet.pages(iIndex)
```

oColl Array of page objects.

oObject Reference to an individual item in the array of elements contained by the object.

iIndex Required. Integer that specifies the zero-based index of the item to be returned.

Eigenschaften:

wie Collection .all

Methoden:

.item() Retrieves an object from the pages collection.

26. Collection .plugins

Objekte mit der Collection:

clientInformation, navigator

Syntax:

```
[ oColl = ] object.plugins
[ oObject = ] object.plugins(iIndex)
```

oColl Array that is empty.

oObject Reference to an individual item in the array of elements contained by the object.

iIndex Required. Integer that specifies the zero-based index of the item to be returned.

Eigenschaften:

wie Collection .all

Methoden:

.item() Retrieves an object from the all collection or various other collections.

.namedItem() Retrieves an object or a collection from the specified collection.

.tags() Retrieves a collection of objects that have the specified HTML tag name.

27. Collection .rows

Objekte mit der Collection:

TABLE, TBODY, TFOOT, THEAD

Syntax:

```
[ oColl = ] object.rows
[ oObject = ] object.rows(vIndex [, iSubIndex])
```

oColl Array of tr objects.

oObject Reference to an individual item in the array of elements contained by the object.

vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

wie Collection .all

28. Collection .rules

Objekte mit der Collection:

styleSheet

Syntax:

```
[ oColl = ] styleSheet.rules
[ oObject = ] styleSheet.rules(iIndex)
```

oColl Array of rules.

oObject Reference to an individual item in the array of elements contained by the object.

iIndex Required. Integer that specifies the zero-based index of the item to be returned.

Eigenschaften:

wie Collection .all

Methoden:

.item() Retrieves an object from the rules collection.

29. Collection .scripts

Objekte mit der Collection:

document

Syntax:

```
[ oColl = ] document.scripts
[ oObject = ] document.scripts(vIndex [, iSubIndex])
```

oColl Array of script objects.

oObject Reference to an individual item in the array of elements contained by the object.

vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

wie Collection .all

30. Collection .styleSheets

Es gibt auch das Objekt styleSheet (ohne 's' am Ende des Bezeichners).

Objekte mit der Collection:

document

Syntax:

```
[ oColl = ] document.styleSheets
[ oObject = ] document.styleSheets(vIndex [, iSubIndex])
```

oColl Array of styleSheet objects.

oObject Reference to an individual item in the array of elements contained by the object.

vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

.item() Retrieves an object from the filters collection or various other collections.
 .namedItem() Retrieves an object or a collection from the specified collection.
 .urns() Retrieves a collection of all objects to which a specified behavior is attached.

31. Collection .tBodies

Objekte mit der Collection:

TABLE

Syntax:

```
[ oColl = ] TABLE.tBodies
[ oObject = ] TABLE.tBodies(vIndex [, iSubIndex])
```

oColl Array of tBody objects.

oObject Reference to an individual item in the array of elements contained by the object.



vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

wie Collection .all

32. Collection .TextRange

Objekte mit der Collection:

selection

Syntax:

```
[ oColl = ] selection.TextRange
[ oObject = ] selection.TextRange(vIndex [, iSubIndex])
```

oColl Array of elements created with the createRangeCollection method.

oObject Reference to an individual item in the array of elements contained by the object.

vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

```
.item()           Retrieves an object from the filters collection or various other collections.
.namedItem()     Retrieves an object or a collection from the specified collection.
```

33. Collection .TextRectangle

Objekte mit der Collection:

TextRectangle., Achtung: Objekt und Collection haben identischen Bezeichner !

Syntax:

keine Angaben von Microsoft

Vermutung:

```
[ oColl = ] selection.TextRange
[ oObject = ] selection.TextRange(vIndex [, iSubIndex])
```

oColl Array of elements created with the createRangeCollection method.

oObject Reference to an individual item in the array of elements contained by the object.

vIndex Required. Integer or string that specifies the element or collection to retrieve. If this parameter is an integer, the method returns the element in the collection at the given position, where the first element has value 0, the second has 1, and so on. If this parameter is a string and there is more than one element with the name or id property equal to the string, the method returns a collection of matching elements.

iSubIndex Optional. Position of an element to retrieve. This parameter is used when vIndex is a string. The method uses the string to construct a collection of all elements that have a name or id property equal to the string, and then retrieves from this collection the element at the position specified by iSubIndex.

Eigenschaften:

wie Collection .all

Methoden:

```
.item()           Retrieves an object from the filters collection or various other collections.
.namedItem()     Retrieves an object or a collection from the specified collection.
```



.add() 3
.all 1
.anchors 2
.applets 2
.areas 3
.attributes 3
.behaviorUrns 3
.blockFormats 4
.boundElements 4
.cells 4
.childNodes 5
.children 5
.controlRange 5
.Count 4
.document.all 6
.elements 6
.embeds 6
.execCommand() 6
.filters 6
.fonts 7
.forms 7
.frames 7
.getNamedItem() 3
.images 8
.imports 8
.item() 2
.links 8
.namedItem() 2
.namespaces 8
.options 8
.pages 9
.plugins 9
.queryCommandEnabled() 6
.queryCommandIndeterm() 6
.queryCommandState() 6
.queryCommandSupported() 6
.queryCommandValue() 6
.remove() 3
.removeNamedItem() 3
.rows 9
.rules 10
.scripts 10

.scrollIntoView() 6
.setNamedItem() 3
.styleSheets 10
.tags() 2
.tBodies 10
.TextRange 11
.TextRectangle 11
.urns() 2
Collection .all 1
Collection .anchors 2
Collection .applets 2
Collection .areas 3
Collection .attributes 3
Collection .behaviorUrns 3
Collection .blockFormats 4
Collection .boundElements 4
Collection .cells 4
Collection .childNodes 5
Collection .children 5
Collection .controlRange 5
Collection .document.all 6
Collection .elements 6
Collection .embeds 6
Collection .filters 6
Collection .fonts 7
Collection .forms 7
Collection .frames 7
Collection .images 8
Collection .imports 8
Collection .links 8
Collection .namespaces 8
Collection .options 8
Collection .pages 9
Collection .plugins 9
Collection .rows 9
Collection .rules 10
Collection .scripts 10
Collection .styleSheets 10
Collection .tBodies 10
Collection .TextRange 11
Collection .TextRectangle 11

