

Prototype JavaScript Library 1.5.0

snook.ca

Utility Methods

`$(sel [,s|el,...])`
Takes one or more element ID's or elements and mixes in Element methods

`$$(cssSelectors s[,s,s..])`
Returns array of elements using CSS Selectors

`$A(a)`
Returns array with Array and Enumerable methods

`$H(o)`
Returns array with Hash and Enumerable methods

`$W(s)`
Splits string on spaces

`Try.these(f[,f,f..])`
Exits after first successful function

`$F = Form.Element.getValue()`

`$R = new ObjectRange`

Prototype

Version

BrowserFeatures.XPath

ScriptFragment

emptyFunction()

K()

Class

Enables object to use initialize method as constructor

create()

Object

extend(dest o, src o)

inspect(o)

keys(o)

values(o)

clone(o)

Function

bind()

bindAsEventListener(o)

Number

toColorPart()

succ()

times(f)

Template

String template using #/var markers

initialize(template s, pattern)

evaluate(o)

ObjectRange ext. Enumerable

A numeric range

initialize(start n, end n, exclusive b)

include(n)

String

interpret(value)
gsub(pattern, f)
sub(pattern, f, count n)
scan(pattern, f)
truncate(length, s)
strip()
stripTags()
stripScripts()
extractScripts()
evalScripts()
escapeHTML()
unescapeHTML()
toQueryParams(separator)
toArray()
succ()
camelize()
capitalize()
underscore()
dasherize()
inspect(dbloquotes b)
parseQuery = toQueryParams

Hash

keys()
values()
merge(hash)
toQueryString()
inspect()

Selector

Selecting elements with CSS selectors
initialize(expression)
findElements(scope el)
toString()
matchElements(els, expression)
findElement(els, expression, index)
findChildElements(el, expressions)

Position

DOM node positioning
includeScrollOffsets
prepare()
realOffset(el)
cumulativeOffset(el)
positionedOffset(el)
offsetParent(element)
within(el, x, y)
withinIncludingScrollOffsets
(el, x, y)
overlap('vertical'|'horizontal', el)

page(el)
clone(src el, target el)
absolutize(el)
relativize(el)

Enumerable

Handles enumeration
each(f)
eachSlice(n, f)
all(f)
any(f)
collect(f)
detect(f)
findAll(f)
grep(pattern, f)
include(o)
inGroupsOf(n, fillWith)
inject(memo, f)
invoke(method s)
max(f)
min(f)
partition(f)
pluck(property s)
reject(f)
sortBy(f)
toArray()
zip(a[,a,a..][,f])
size()
inspect()
map=collect
find=detect
select=findAll
member=include
entries=toArray

Array extends Enumerable

Extends default Array object

from(a)
clear()
first()
last()
compact()
flatten()
without(a)
indexOf(o)
reverse.inline(b)
reduce()
uniq()
clone()
size()
inspect()
toArray = clone

Element.ClassNames

extends Enumerable
Handles element class names
initialize(el)
set(classname s)
add(s)
remove(s)
toString()

Ajax (singleton)

XMLHttpRequest Interface
getTransport()
activeRequestCount

Ajax.Responders extends Enumerable (singleton)

Responds to Ajax events
responders
register(o)
unregister(o)
dispatch(s, req, transport, json)

Ajax.Request extends .Base

Processes an Ajax request
initialize(url s, options o)
success()
getHeader(s)

Ajax.Updater extends .Base and .Request

Updates a page element via Ajax
initialize(el, url s, options o)

Ajax.PeriodicalUpdater extends .Base

Repeatedly updates element via Ajax
initialize(el, url s, options o)
start()
stop()

Insertion.Before

Insertion.Top

Insertion.Bottom

Insertion.After

extend Abstract.Insertion

Handles content insertion

initialize(el, content s)

PeriodicalExecuter

like setInterval but cooler

initialize(f, freq n)
stop()

Event

Replaces default browser Event handling

element(evt)
isLeftClick(evt)
pointerX(evt)
pointerY(evt)
stop(evt)
findElement(evt, tagname s)
observe(el, evtname, f, usecapture b)
stopObserving(el, evtname, f, usecapture b)

Element

Extends DOM nodes via \$() and \$\$() (if executed as Singleton, element is first argument)

visible()
toggle()
hide()
show()
remove()
update(html s)
replace(html s)
inspect()
recursivelyCollect(property s)
ancestors()
descendants()
immediateDescendants()
previousSiblings()
nextSiblings()
match(selector)
up(expression, index)
down(expression, index)
previous(expression, index)
next(expression, index)
getElementsBySelector()
getElementsByClassName(s)
readAttribute(s)
getHeight()
classNames()
hasClassName(s)
addClassName(s)
removeClassName(s)
toggleClassName(s)
observe()
stopObserving()
cleanWhitespace()
empty()
childOf(ancestor el)
scrollTo()
getStyle(s)
setStyle(s)
getDimensions()
makePositioned()
undoPositioned()
makeClipping()
undoClipping()

Abstract.TimedObserver

initialize(el, freq n, f)

Form.Element.Observer

Form.Observer
extends Abstract.TimedObserver
getValue()

Form

Extends FORM nodes via \$() and \$\$() (if executed as Singleton, element is first argument)

reset(frm)
serializeElements(els)
serialize()
getElements()
getInputs(type s, name s)
disable()
enable()
findFirstElement()
focusFirstElement()
focus()
select()
serialize()
getValue()
clear()
present()
activate()
disable()
enable()

* reset and serializeElements can only be called from Singleton

Form.Element = Field

Extends INPUT, TEXTAREA, and SELECT nodes via \$() and \$\$() (if executed as Singleton, element is first argument)

focus(el)
select(el)
serialize()
getValue()
clear()
present()
activate()
disable()
enable()

* focus and select can only be called from Singleton

Abstract.EventObserver

initialize(el, f)

Form.Element.EventObserver

Form.EventObserver
extends Abstract.EventObserver
getValue()

Legend

s=string	b=boolean
o=object	[]=optional
n=number	= or
el=element	pattern=regex
els=elements	
f=function	(callback)