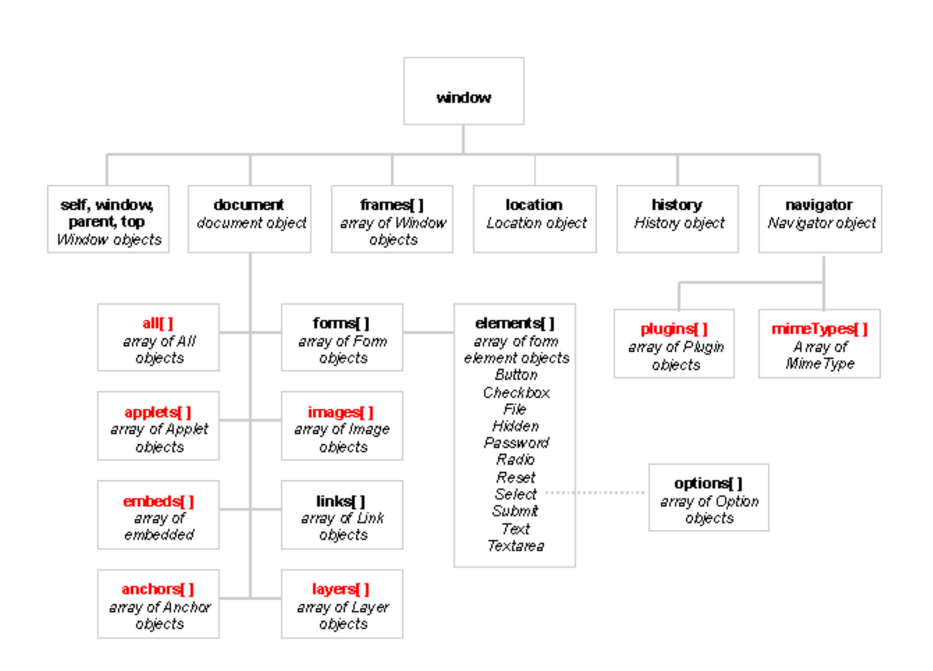
JavaScript Object Hierarchy



HTMLElement Object Events

Event	Description
onblur	When an element loses focus
onclick	When a mouseclick on an element
ondblclick	When a mouse-doubleclick on an element
onfocus	When an element gets focus
onkeydown	When a keyboard key is pressed
onkeypress	When a keyboard key is pressed or held down
onkeyup	
onmousedown	
onmousemove	
onmouseout	
onmouseover	
onmouseup	
onresize	

- window object is the highest level JavaScript object which corresponds to the web browser window.
- window object contains document , location, frames and history object.
- By default the window object is automatically available to the java script code written for the browser.
- In other words alert() implicitly implies window.alert() and prompt() implicitly implies window.prompt()

Properties

- name :window name
- self :current window
- top : top most window
- parent :parent window
- opener :object that caused the window to open
- status: to write a message in the status bar

- defaultStatus :
 default message that is
 loaded into the status bar
 when the window loads
- closed : A boolean value that indicates whether the window is closed
- length :No. of frames that the window contains

Events

- onError
- onLoad
- onscroll
- onselectstart
- onUnload

+ HTMLElement
 Object Events

```
<html><head>
<script>
function setStatus(x){
status=x;
                        Note how script is written with the event
</script>
</head>
<body onLoad="defaultStatus='welcome'"</pre>
onBlur="setStatus('OUT')"
onFocus="setStatus('ON')">
 Change the focus from in and out of the
window and watch the message in the status
bar
</body>
</html>
```

- alert(displayString)
- String prompt (question, defaultanswer)
 - If user clicks OK it returns the string entered by the user
 - If user clicks CANCEL it returns NULL
- boolean confirm(question)
 - If user clicks OK it returns the true
 - If user clicks CANCEL it returns false

```
<html><head>
<script>
function communicate() {
alert("Hello");
s=prompt("What is your name", "xyz");
b=confirm("Do you want to see your name
displayed in red color");
if(b){
var text = document.createTextNode(s);
document.body.appendChild(text);
document.body.setAttribute("text", "red");
} }
</script>
</head><body onUnload="alert('Bye!')">
<script> communicate()</script>
</body></html>
```

- Timer setTimeOut(expression, millsecs)
 - calls a function after the specified time in milliseconds
- clearTimeOut(timerobj)
 - clears the timeout that was set using the setTimeout function

```
<html><head>
<script type="text/javascript">
function startTime() {
var today=new Date();
var h=today.getHours();
var m=today.getMinutes();
var s=today.getSeconds();
document.getElementById('txt').innerHTML=h+":
"+m+":"+s;
t=setTimeout('startTime()',1000);
</script></head><body onload="startTime()">
<div id="txt"></div>
</body>
</html>
```

- The open method is used to open a new window
- open(url,name,[options])
 - where options are
 - status, toolbar, location, menubar, directories, resizable, scrollbars, height, width

- moveBy(x,y) -The window is moved the specified number of pixels in the X and Y direction.
- moveTo(x,y) -The window is moved to the specified X and Y pixel location in the browser
- resizeBy(X,Y) Adjusts the window size relative to the current value.
- resizeTo(X,Y) Adjusts the window size to set X and Y width and height values.
- scroll(X,Y) The window is scrolled to the location specified by the X and Y values in pixels.
- scrollBy(X,Y) The window is scrolled relative to the location specified by the X and Y values in pixels.
- scrollTo(X,Y) same as scroll()

```
<html>
<body>
<script language="JavaScript">
var win= open("3-
counter.html", "counter",
"toolbar=no,menubar=no,width=200,heigh
t=200, resizable=yes");
win.moveTo(0,0);
</script>
Do you see a window open up with no
toolbar, menubar?
</body>
</html>
```

location

- property of the window object
- used to control the web page displayed by the browser
- Properties :gets the parts of the url
 - href
 - hostname
 - host (hostname and port)
 - hash
 - pathname
 - port
 - protocol
 - search (query string section)

Methods→
reload() - The
current window
document is reloaded.
replace (URL)
Replaces the current
document with a new
one

```
<html>
<body ondblclick="location.href='11-</pre>
clock.html'">
<script>
switch (window.location.protocol) {
   case "http:":
    alert("From Web<BR>\n");
    break
   case "file:":
   alert("From Local computer<BR>\n");
   break
   default:
   alert ("Unknown Source<BR>\n");
    break ;
</script></body></html>
```

frames

- Property of window object representing array of window objects
- frame object represents <frame> inside the <frameset>

Example- displaying image on right frame based on what is selected on the left frame

```
<html>
<head><title> frames</title>
</head>
<frameset cols="200,*">
<frame name="f1" src="nav1.html">
<frame name="f2" src="body.html">
</frameset>
                           body.html
</html>
                           <html>
                           <body>Hello world
                           </body></html>
```

```
<html><head><title>left bar</title>
<script>
function ask() {
arr=new
Array('happy.jpg','afraid.jpg','wink.jpg');
var x=prompt("enter 0 for happy, 1 for angry and
2 for wink","0");
if (x.match(/[0-2]/)!=x)
alert("wrong input");
else change(arr[parseInt(x)]);
                        top.f2.location.href
function change(pic) {
parent.f2.location.href=pic;}
</script>
</head>
<body bgcolor="grey" onLoad="ask()"</pre>
OnClick="ask()">
Click to change the picture
                  parent.frames[1].location.href
</body></html>
```

document object

- Represents html document
- Property of window object

Properties:

```
anchors[],forms[],images[],links[], title,
cookie, domain, lastModified, referrer, URL
Methods:
```

```
write(), writeln(),getElementById(),
getElementsByName(), getElementsByTagName()
```

Events: HTMLElement Object Events

```
<html>
<title>document writing</title>
<body>
<
<script type="text/javascript">
document.writeln("Title:
document.title);
document.writeln("URL:"+
document.URL);
</script>
</body>
</html>
```