

window.onload Function Chaining

HTML-5.com is an HTML User's Guide and quick reference of HTML elements and attributes for web developers who code HTML web pages, not only for HTML 5 but for HTML coding in general, with demos and examples of HTML code plus a cheat sheet for web developers. [TV Series & Actors and Actresses](#). Follow [TV Series](#) and [HTML 5](#) on Google+.

[HTML-5.com](#) > [itemscopehttp://data-vocabulary.org/Breadcrumb](http://data-vocabulary.org/Breadcrumb)[HTML 5](#) > [itemscopehttp://data-vocabulary.org/Breadcrumb](http://data-vocabulary.org/Breadcrumb)
[window.onload Function Chaining](#)

window.onload Function Chaining Design Pattern

window.onload Function Chaining Design Pattern for JavaScript

[back to top](#)

window.onload Function Chaining Design Pattern Code

window.onload Function Chaining Code for JavaScript

```
<script>
// see http://www.CodeDesignPatterns.com/javascript/window-onload-function-
→ chaining/
function onloadFunction(prevOnloadFunction) {
    return function() {
        <var mode="pre"><#before previous window.onload function></var>
        if (prevOnloadFunction) prevOnloadFunction();
        <var mode="pre"><#after previous window.onload function></var>
    };
}
window.onload = onloadFunction(window.onload);
</script>
```

[back to top](#)

window.onload Function Chaining Examples

Examples of window.onload Function Chaining in JavaScript

```
<script>
// see http://www.CodeDesignPatterns.com/javascript/window-onload-function-
→ chaining/
function onloadFunction(prevOnloadFunction) {
    return function() {
        alert('This happens before the previous window.onload function');
        if (prevOnloadFunction) prevOnloadFunction();
        alert('This happens after the previous window.onload function');
    };
}
window.onload = onloadFunction(window.onload);
</script>
```

[back to top](#)

THE END