CSS Compatibility and Internet Explorer

Created by http://tutorialfeed.blogspot.com

Follow me on Twitter http://twiter.com/mytutorialfeed

PAGE 1

* At-rules *

CSS 2.1	IE 6	IE 7	IE 8	CSS 3
@charset	Yes	Yes	Yes	@fontface
@import	Yes	Yes	Yes	@namespace
@media	Yes	Yes	Yes	
@page	Partial	Partial	Yes	

CSS 3	IE 6	IE 7	IE 8
@fontface	Yes	Yes	Yes
@namespace	No	No	No

* Element Selectors *

CSS 2.1		IE 6	IE 7	IE 8
.value { sRules }	Class	Partial	Yes	Yes
#value { sRules }	ID	Yes	Yes	Yes
E { sRules }	Туре	Yes	Yes	Yes
*{ sRules }	Universal	No	Yes	Yes

		16 7	IE 6		CSS 3
No	No	No	No	Namespaced	ns E { sRules }
	No		No	Namespaced	ns E { sRules }

* Attribute Selectors *

CSS 2.1		IE 6	IE 7	IE 8
[att=val] {sRules}	Equality [=]	No	Yes	Yes
[att] {sRules}	Existence []	No	Yes	Yes
[att =val] {sRules}	Hyphen [l=]	No	Yes	Yes
[att~=val] {sRules}	Whitespace [~=]	No	Yes	Yes

CSS 3		IE 6	IE 7	IE 8
[ns attr] {sRules}	Namespaced	No	Yes	Yes
[att^=val] {sRules}	Prefix [^=]	No	Yes	Yes
[att*=val] {sRules}	Substring [*=]	No	Yes	Yes
[att\$=val] {sRules}	Suffix [\$=]	No	Yes	Yes

+ Combinators +

CSS 2.1		IE 6	IE 7	IE 8
E + F {sRules}	Adjacent Sibling (+)	No	Yes	Yes
E > F {sRules}	Child (>)	No	Yes	Yes
EF {sRules}	Descendant	Yes	Yes	Yes

CSS 3		IE 6	IE 7	IE 8	
E~F{sRules	}	General Sibling (~)	No	Yes	Yes

* Pseudo-classes *

CSS 2.1		IE 6	IE 7	IE 8
:active {sRules}	:active	No	Partial	Yes
:first-child {sRules}	:first-child	No	Yes	Yes
:focus {sRules}	:focus	No	No	Yes
:hover {sRules}	:hover	Partial	Yes	Yes
:lang(C) {sRules}	:lang()	No	No	Yes
:link {sRules}	:link	Yes	Yes	Yes
:visited {sRules}	:visited	Yes	Yes	Yes
@page :first (sRules)	@page:first	No	No	Yes
@page :leftt {sRules}	@page :left	No	No	Yes
@page :right (sRules)	@page : right	No	No	Yes

CSS 3		IE 6	IE 7	IE 8
:root {sRules}	:root	No	No	No
:nth-child() {sRules}	:nth-child()	No	No	No
:nth-last-child() {sRules}	:nth-last-child()	No	No	No
:nth-of-type() {sRules}	:nth-of-type()	No	No	No
:nth-last-of-type() {sRules}	:nth-last-of-type()	No	No	No
:last-child {sRules}	:last-child	No	No	No
:first-of-type {sRules}	:first-of-type	No	No	No
:last-of-type {sRules}	:last-of-type	No	No	No
:only-child (sRules)	:only-child	No	No	No
:only-of-type {sRules}	:only-of-type	No	No	No
:empty {sRules}	:empty	No	No	No
:target {sRules}	:target	No	No	No
:not(X) {sRules}	:not()	No	No	No
:enabled (sRules)	:enabled	No	No	No
:disabled {sRules}	:disabled	No	No	No
:checked {sRules}	:checked	No	No	No
:indeterminate {sRules}	: in determinate	No	No	No
:default {sRules}	: default	No	No	No
:valid {sRules}	:valid	No	No	No
:invalid {sRules}	:invalid	No	No	No
:in-range {sRules}	:in-range	No	No	No
:out-of-range (sRules)	:out-of-range	No	No	No
:required {sRules}	:required	No	No	No
:optional {sRules}	: optional	No	No	No
:read-only {sRules}	:read-only	No	No	No
:read-write {sRules}	:read-write	No	No	No