## Cheatography

| jQuery Cheat Sheet        |                                  |
|---------------------------|----------------------------------|
| by i3 Quest Inc (i3quest) | via cheatography.com/341/cs/168/ |

| General |         |
|---------|---------|
| *       | All     |
| element | Element |
| .class  | Class   |
| #id     | ID      |

| Attributes                 |                                     |
|----------------------------|-------------------------------------|
| [name]                     | Has Attribute                       |
| [name ="value"]            | Contains Prefix (before hyphen (-)) |
| [name*="value"]            | Contains                            |
| [name~="value"]            | Contains Word                       |
| [name^="value"]            | Starts With                         |
| [name\$="value"]           | Ends With                           |
| [name="value"]             | Equals                              |
| [name!="value"]            | Not Equal                           |
| [name="v"]<br>[name2="v2"] | Multiple Attributes                 |

| Controls  |   |
|-----------|---|
| :button   | Button                                      |
| :checkbox | Checkbox                                    |
| :submit   | Submit                                      |
| :text     | Text  |
| :password | Password                                    |
| :radio    | Radio                                       |
| :reset    | Reset                                       |
| :file     | File  |
| :image    | Image                                       |
| :input    | input, textarea, select and button elements |



By **i3 Quest Inc** (i3quest) cheatography.com/i3quest/ www.i3quest.com

| Functions           |  |
|---------------------|--|
| :contain<br>s(text) | Elements that contain the specified text.  |
| :eq(n)              | Element at index n within the matched set.                                       |
| :gt(n)              | Elements at an index greater than n within the matched set.                      |
| :lt(n)              | Elements at an index less than index within the matched set.                     |
| :has(sel<br>ector)  | Elements which contain at least one element that matches the specified selector. |
| :not(sel<br>ector)  | Elements that do not match the given selector.                                   |
| :nth-<br>child()    | Elements that are the nth-child of their parent.                                 |
| :empty              | Elements that have no children (including text nodes).                           |
| :even               | Even elements, zero-indexed.   |
| :first              | The first matched element.   |
| :header             | Elements that are headers, like h1, h2, h3 and so on.                            |
| :last               | The last matched element.  |
| :odd                | Odd elements, zero-indexed.  |

| Element State |          |
|---------------|----------|
| :checked      | Checked  |
| :animated     | Animated |
| :disabled     | Disabled |
| :enabled      | Enabled  |
| :focus        | Focused  |
| :selected     | Selected |
| :visible      | Visible  |
| :hidden       | Hidden   |

Published 24th December, 2011. Last updated 24th December, 2011. Page 1 of 1. Sponsored by **CrosswordCheats.com** Learn to solve cryptic crosswords! http://crosswordcheats.com

| Hierarchy                             |  |
|---------------------------------------|--|
| parent ><br>child                     | Direct child elements specified<br>by "child" of elements specified<br>by "parent".  |
| ancestor<br>descendant                | Elements that are descendants of a given ancestor.   |
| selector1,<br>selector2,<br>selectorN | Combined results of all the specified selectors.   |
| prev + next                           | Next elements matching "next"<br>that are immediately preceded<br>by a sibling "prev".   |
| prev ~<br>siblings                    | Sibling elements that follow after<br>the "prev" element, have the<br>same parent, and match the<br>filtering "siblings" selector. |
| :first-child                          | Elements that are the first child of their parent.   |
| :last-child                           | Elements that are the last child of their parent.  |
| :only-child                           | Elements that are the only child of their parent.  |
| :parent                               | Elements that are the parent of another element, including text nodes.   |