

fluid.container

fluid.container(containerSpec, fallible)

Fetches a single container element and returns it as a jQuery.

```
fluid.container(containerSpec, fallible);
```

File name: Fluid.js

Parameters

containerSpec	(String jQuery Element) An id string, a single-element jQuery, or a DOM element specifying a unique container.
fallible	(Boolean) (optional) If <code>true</code> , an empty container is to be reported as a valid condition (default: <code>false</code>).

Return Value

jQuery	a single-element jQuery of specified container
null	if no element is found <i>and</i> <code>fallible</code> is <code>true</code>

See Also

Notes

- If `fallible` is not specified or is `false`, `fluid.container()` will throw an error if the specified DOM node is not found.

Examples

```
var container = fluid.container("#menu-content");
```

```
var el = document.getElementById("menu-content");  
var container = fluid.container(el);
```

In both of these examples, `fluid.container()` returns a jQuery object that wraps the DOM node with an id of "menu-content." In both cases, if the node is not found, an error will be thrown.

```
var container = fluid.container(".autocomplete-container");
```

```
var auto = jQuery(".autocomplete-container");  
var container = fluid.container(auto);
```

In both of these examples, `fluid.container()` returns a jQuery object that wraps the DOM node with a class of "autocomplete-container." In both cases, more than one such node is found, an error will be thrown.

```
var container = fluid.container("#no-such-id", true);
```

In this examples, if no node in the DOM has an id of "no-such-id," `fluid.container()` will not throw an error since the second argument is `true`: the return value will simply be `null`.