

# DRAG & DROP WITH ZINDEX OPTION

[http://www.tutorialspoint.com/script.aculo.us/scriptaculous\\_zindex\\_example.htm](http://www.tutorialspoint.com/script.aculo.us/scriptaculous_zindex_example.htm)

Copyright © tutorialspoint.com

## Description

This option specifies the CSS z-index to be applied to the element during a drag operation. By default, the element's z-index is set to 1000 while dragging.

When you are moving elements around on a page, sooner or later, some of them are going to overlap. In order to make sure that the item being dragged is visible among overlapping items, its z-index CSS attribute is changed to 1000 during the drag. This will cause the item to appear "above" all other items on the page unless you've set the z-index of other items to values higher than 1000.

In all cases, the original z-index of the dragged element is restored after the drag operation completes.

## Syntax

```
new Draggable('element', {zindex: integer_number});
```

## Example

```
<html>
  <head>
    <title>Draggables Elements</title>

    <script type="text/javascript" src="/javascript/prototype.js"></script>
    <script type="text/javascript" src="/javascript/scriptaculous.js"></script>

    <script type="text/javascript">

      window.onload = function() {
        new Draggable('myimage1', { zindex:1002 });
        new Draggable('myimage2', { zindex:1003 });
      }
    </script>

  </head>
  <body>

    <p>Try overlapping both the images, WML logo will always be
      on top of scriptaculous because its zindex 1003 is more than
      scriptaculous zindex, which 1002.</p>

    <img />
    <br />
    <img />

  </body>
</html>
```

This will produce following result –



