

## Drag and Drop Images

How to use drag and drop to preview an image HTML-5.com is a great guide 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)<span itemprop="title">HTML 5</span> > [itemscopehttp://data-vocabulary.org/Breadcrumb](http://data-vocabulary.org/Breadcrumb)<span itemprop="title">HTML 5</span> > [itemscopehttp://data-vocabulary.org/Breadcrumb](http://data-vocabulary.org/Breadcrumb)<span itemprop="title">HTML 5</span> > [itemscopehttp://data-vocabulary.org/Breadcrumb](http://data-vocabulary.org/Breadcrumb)<span itemprop="title">HTML 5</span> > [HTML Tutorials](#)</span> > [itemscopehttp://data-vocabulary.org/Breadcrumb](http://data-vocabulary.org/Breadcrumb)<span itemprop="title">HTML 5</span> > [Drag and Drop Images](#)

---

### Drag and Drop Images

#### How to use drag and drop to preview an image

```
<script> function showImages(files) { if (typeof files == "undefined" || typeof FileReader == "undefined") { alert("File API not supported in this browser"); return; } var nonimage = null; for (var i=0, l=files.length; i<l; i++) { if ((/image/i).test(files[i].type)) { var img = document.createElement("img"); var reader = new FileReader(); reader.onload = (function (theImg) { return function (evt) { theImg.src = evt.target.result; }; })(img); reader.readAsDataURL(files[i]); document.getElementById("drop-area").appendChild(img); } else nonimage = files[i].type == " ? 'file' : files[i].type; } if (nonimage !== null) alert('Unable to add ' + nonimage + '. Please select image files only. '); } </script>
```

#### Choose file(s)

```
<input id="file-input" type="file" multiple="multiple" onchange="showImages(this.files)"></input>
```

```
<span id="drag-hint">Drag and drop image(s) here</span> <span id="drop-hint">Drop image(s) now</span>
```

[back to top](#)

---

*THE END*