

Seek into local files with the File System API



By Seth Ladd

Seth is a contributor to WebFundamentals

If you have a `File` object (say, one stored using the [File System API](#) [\[7\]](#)), it's possible to seek into it and read chunks without reading the entire file into memory:

```
var url = "filesystem:http://example.com/temporary/myfile.zip";

window.webkitResolveLocalFileSystemURL(url, function(fileEntry) {
  fileEntry.file(function(file) {
    var reader = new FileReader();

    reader.onload = function(e) {
      var ab = e.target.result; // arrayBuffer containing bytes 0-10 of file.
      var uInt8Arr = new Uint8Array(ab);
      ...
    };

    var blob = file.webkitSlice(0, 10, "application/zip"); // mimetype is option
    reader.readAsArrayBuffer(blob);
  }, errorHandler);
}, errorHandler);
```

Except as otherwise noted, the content of this page is licensed under the [Creative Commons Attribution 3.0 License](#), and code samples are licensed under the [Apache 2.0 License](#). For details, see our [Site Policies](#). Java is a registered trademark of Oracle and/or its affiliates.

Last updated July 2, 2018.