

Script Code

```
<script>

//Desabilita o Drop Zone
kendo.ui.Upload.fn._supportsDrop = function () { return false; }

$("#photos").kendoUpload({
  async: {
    saveUrl: "/Multa/UploadPDF?handler=Save",
    removeUrl: "/Multa/UploadPDF?handler=Save"
  },
  localization: {
    select: "Selecione a Notificação de Autuação...",
    //statusUploaded: "Arquivo Carregado",
    headerStatusUploaded: "Arquivo Carregado",
    uploadSuccess: "Arquivo Carregado com Sucesso"
  },
  validation: {
    allowedExtensions: [".pdf"],
  },
  success: onSuccess
});

function onSuccess(e) {
  // An array with information about the uploaded files
  var files = e.files;

  $.each(files, function () {

    document.getElementById("txtArquivo").setAttribute('value', this.name);

    var pdfViewer = $("#pdfViewer").kendoPDFViewer({
      pdfjsProcessing: {
        file: "/Upload/" + this.name
      },
      width: "100%",
      height: 300
    }).data("kendoPDFViewer");

  });
}

</script>
```

Error

```
✖ ▶ Uncaught TypeError: $(...).kendoPDFViewer is not a function      uploadpdf:798
    at Object.<anonymous> (uploadpdf:798:45)
    at Function.each (vendors.bundle.js:1323:19)
    at init.onSuccess (uploadpdf:786:11)
    at init.trigger (kendo.all.min.js:25:2519)
    at init._onUploadSuccess (kendo.all.min.js:25:1489532)
    at i (kendo.all.min.js:25:1511881)
    at K (kendo.all.min.js:25:1504962)
    at F.onRequestSuccess (kendo.all.min.js:25:1511989)
    at XMLHttpRequest.<anonymous> (kendo.all.min.js:25:1510419)
```

Vendors.bundle.js

```
1311 // Evaluates a script in a provided context; falls back to the global one
1312 // if not specified.
1313 globalEval: function( code, options, doc ) {
1314     DOMEval( code, { nonce: options && options.nonce }, doc );
1315 },
1316
1317 each: function( obj, callback ) {
1318     var length, i = 0;
1319
1320     if ( isArrayLike( obj ) ) {
1321         length = obj.length;
1322         for ( ; i < length; i++ ) {
1323             if ( callback.call( obj[ i ], i, obj[ i ] ) === false ) {
1324                 break;
1325             }
1326         }
1327     } else {
1328         for ( i in obj ) {
1329             if ( callback.call( obj[ i ], i, obj[ i ] ) === false ) {
1330                 break;
1331             }
1332         }
1333     }
1334
1335     return obj;
```