

Scripting

This section is dedicated to the usage of SyncJS (Syncplify's very own flavor of JavaScript) to customize the behavior of your Syncplify Server!

- [How to email a list of uploaded files](#)
- [VFS.ImportFile and VFS.ExportFile](#)
- [Preventing upload of EXE files](#)
- [How to download a "publicly shared" \(WebClient!\) file via PowerShell](#)

How to email a list of uploaded files

As of version 6.0, all Syncplify software products have converged onto using SyncJS (our very own flavor of extended JavaScript) as the unified scripting language on all platforms. This means that the old scripts you've been using in previous versions of the software no longer apply. Here's how to achieve the task in the subject via SyncJS.

The foundational concepts are the same. First of all, you need a script that adds each uploaded file name to the Session's "custom data" memory container:

```
{  
  Session.AddCustomData(Session.GetAbsPath());  
}
```

The script above needs to be associated to the **AfterFileUpload** event handler.

Then you need a second script to send out the actual emails:

```
{  
  if (Session.GetAllCustomData().length > 0) {  
    SendMail("not@syncplify.com", "fjodr@syncplify.me", "List of uploaded files",  
      Session.GetAllCustomData().toString(), "");  
  }  
}
```

This second script needs to be triggered by the **OnConnectionClose** event handler.

Event Handlers

<input type="text" value="Search for event handler name..."/>		+ Add Handler	
Script To Run	Event	Priority	
AddFileToList	AfterFileUpload	10	✎ 🗑
EmailListOfFiles	OnConnectionClose	10	✎ 🗑
Items per page: <input type="text" value="20"/> 1 – 2 of 2 < >			

Please note that, just like with previous versions of our software, you may receive more than 1 mail. This happens when your client software (FileZilla, WinSCP, ...) performs multiple concurrent connections to the server to upload multiple files at once. Each connection is one Session, and each Session has its own custom data and events.

VFS.ImportFile and VFS.ExportFile

This article presumes the use of features only available in the Ultimate edition of Syncplify Server!, such as at-rest encryption for the virtual file systems (VFS).

As you surely already know, when you use an encrypted VFS all files that any user uploads into such VFS will be encrypted at-rest (on your server's hard drive).

But what if you need to copy/move those files – as they are uploaded – out of the VFS for further processing? Obviously, if you use the *CopyFile/MoveFile* functions each file will be copied/moved “as is”, in its encrypted form, and other software products won't be able to read and process it.

Therefore a method to export files from an encrypted VFS to a different and unencrypted location was needed. To do so, you can use the new function **ExportFile** which is part of the VFS object namespace. When using functions in this namespace we recommend to always verify that **VFS** is not nil, as this object is not always defined in every execution context. See the script below for example:

```
{
  var vfs = Session.GetCurrentVFS();
  if (vfs != null) {
    vfs.ExportFile(Session.GetAbsPath(), "/some/directory");
  }
}
```

By the same token the VFS namespace also provides an **ImportFile** method to import a plain/unencrypted file from your system's file system into an at-rest encrypted VFS managed by Syncplify Server!

Preventing upload of EXE files

Some SFTP servers feature a simple “extension exclusion list” so that administrators can specify certain file extensions that the server should not let users upload. But that’s a pretty weak defense, as a clever attacker could always upload an EXE with a fake extension and then rename it or otherwise find alternative ways to run it on the server, thus compromising its security.

Syncplify Server!’s scriptable nature, though, allows you to do a lot more than just disallow certain file extensions. Here’s a sample script that can be attached to the “**AfterFileUpload**” event handler, to identify EXE files that have been uploaded with fake extensions and delete them right away.

```
{
  var FirstBytes = FileReadAsHex(Session.GetAbsPath(), 0, 2);
  var PEBytes := FileReadAsHex(Session.GetAbsPath(), 256, 4);
  if ((FirstBytes == '4D5A') && (PEBytes == '50450000')) {
    // It's an EXE, delete it!
    Log('Identified '+Session.GetAbsPath()+ ' as an EXE file, deleting it.');
```

```
    if DelFile(Session.GetAbsPath()) {
      Log('Deleted: '+Session.GetAbsPath());
    } else {
      Log('Failed to delete: '+Session.GetAbsPath());
    }
  }
}
```

The above script is provided as a mere example to identify Windows EXE files. But it could be easily modified in order to identify other file types.

All Windows EXEs, in fact, have stable distinguishing features in their binary code, and more precisely: the first 2 bytes (in hex) will always be **4D5A**, and the 4 bytes at offset 256 (0x100) will always be **50450000**. So if a file has those byte sequences in those exact locations, it’s safe to say it’s a Windows EXE.

Do you need to identify ZIP files instead? The first 4 bytes are always **04034B50**.

And so on... many file types can be identified by specific “*signatures*” in their binary code, that one can easily read using Syncplify Server!’s powerful scripting capabilities.

Alternative method

Starting with version 6, Syncplify Server! has also added a handy [FileType](#) function to its scripting engine. This function automatically identifies the MIME-Type of hundreds of file types by reading only the first 261 (at most) bytes from the file itself.

The above script could then be rewritten like this:

```
{
  if (FileType(Session.GetAbsPath()) == "application/x-msdownload") {
    // It's a Windows EXE, delete it!
    Log('Identified '+Session.GetAbsPath()+' as an EXE file, deleting it.');
```

```
    if DelFile(Session.GetAbsPath()) {
      Log('Deleted: '+Session.GetAbsPath());
    } else {
      Log('Failed to delete: '+Session.GetAbsPath());
    }
  }
}
```

How to download a "publicly shared" (WebClient!) file via PowerShell

Foreword: we need to bear in mind that Syncplify Server! is, at its core, a security software, therefore even when you use its WebClient! to create a "publicly shared object" (a shared object that's **not** password-protected), downloading such object is not as simple as pasting its URI into a plain Invoke-WebRequest in your PowerShell, there's a lot more to it than that.

You have to account for the security measures Syncplify Server! employs, so all these operations must be indirect. First you have to invoke the URI of the shared object, read the JWT from there, then perform a POST request with that token to a specific URL built according to the documentation here: <https://openapi.syncplify.com/v6/webclient/#post-/shr/down/-path->

The give you a jump-start, here's a ready-made script for you to customize with your own URLs:

```
$response = Invoke-WebRequest -Uri
"https://webclient.example.com:6444/api/v1/share/2retezypuhQdpEXRD5fNguyMbgl"
$jsonObject = $response.Content | ConvertFrom-Json
$token = $jsonObject.token
$headers = @{
    "Authorization" = "Bearer $token"
}
Invoke-WebRequest -Uri "https://webclient.example.com:6444/api/v1/shr/down/test.txt" -Method Post -Headers
$headers -Outfile ./test.txt
```

This script will download the shared file named "test.txt" from a shared object with ID "2retezypuhQdpEXRD5fNguyMbgl", (which must **not** be password-protected) to a local file also named "test.txt".