



# Scriptoria Project Import

Updated: 2025-11-3

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## Introduction

If you have created many apps and want to use Scriptoria to manage the publishing of the apps, you can import the projects and products into Scriptoria. In Scriptoria, a project is associated with an app project in one of the App Builders (Scripture App Builder, Reading App Builder, or Dictionary App Builder). A project can have multiple products. A product is defined as the execution of a workflow with the result being published to a store. Here are a few examples:

Android App to Google Play = build an Android app from an app builder project with the resulting APK file and metadata being published to Google Play

Android App to S3 Bucket = build an Android app from an app builder project with the resulting APK file being published to an S3 Bucket

HTML to S3 Bucket = generate HTML from an app builder project with the result HTML, CSS, and JavaScript being published to an S3 Bucket

## Import Process

To import projects and products into Scriptoria, the project owner should go to the *My Projects* page and click on *Import Projects*.

My Projects ▾

Search 

Archive

Rebuild / Republish

Import Projects

Add Project

The owner will specify: Project Group, Application Type, and the Import JSON File and then click Save. The project owner will receive an email with the results of the import when it is complete.

## Import Projects

[Import Projects Help](#)

Project Group

Language Software Development ▾

Type

Scripture App Builder ▾

Import JSON File

Choose File

No file chosen

Cancel

Save

# Import JSON File Format

The Import JSON File Format consists of two arrays of JSON objects: Projects and Products. For each Project in the Projects array, there will be a Product added (and the workflow started) for each entry in the Products array. Here is an example JSON file:

```
{
  "Projects" : [
    { "Name" : "Hindi Bible - Easy to Read Version",
      "Description" : "Read and listen to the Word of God in Hindi for free on your Android
devices!",
      "Language" : "hi",
      "IsPublic" : true,
      "AllowDownloads" : true }
  ],
  "Products" : [
    { "Name" : "Android App to Google Play", "Store" : "fcbh" },
    { "Name" : "Android App to Amazon S3 Bucket", "Store" : "fcbh_s3" }
  ]
}
```

## Projects Attributes

The project attributes are the same that would be set when adding a new project (Name, Description, Language, and IsPublic) or the settings can be edited when viewing a project (AllowDownloads, IsPublic). The Language attribute should be the BCP-47 language tag.

## New Project Attributes

### New Project

Project Name	Project Group
<input type="text"/>	Language Software Development 
Language Code	Type
<input type="text" value="Language Code"/>	Scripture App Builder 
Description	<b>Public</b>
<input type="text"/>	If you make your project Private, it will not be visible in the directory or accessible by other organizations 
<input type="button" value="Cancel"/>	<input type="button" value="Save"/>

## Settings Attributes

### Settings

#### Public Visibility

Public Projects allow any Scriptoria User to view your project in the Directory



#### Allow Other Organizations to download

When this setting is on, any Scriptoria User that is able to view your project in the Directory will be able to download the Product Files (the outputs of the products).



## Product Attributes

The product attributes are the names associated with the Products and Stores that are available to the organization in the Organization Settings. Please contact the Organization Admin or Scriptoria Admin to determine the available values.