

DataScribe Quickstart

How to set up everything you need to start working with DataScribe <<https://datascribe.tech>>.

In order to work with DataScribe you need to have a web hosting service or webspace which meets the [system requirements for Omeka S](#).

Step 1. Create an Omeka S install

If you do not already have an Omeka S installation, you will need to set one up.

If your hosting service uses Installatron or a similar service, you will be able to create an Omeka S instance using the one-click installation process.

If your hosting service does not have a one-click option, download the latest version of Omeka S from <omeka.org/s> and follow the installation instructions in the [Omeka S User manual](#).

Step 2. Install DataScribe

[Download the DataScribe module](#).

Follow the [instructions in the Omeka S user manual](#) to install DataScribe in your Omeka S instance. Remember that once you have uploaded it to the /modules section of your Omeka S files, you need change the name of the module directory from Datascribe-module to Datascribe.

Step 3. Create resources in Omeka

Add items to Omeka S. You can do this one by one or use Omeka S importer and connector [modules](#) for batch creation.

See these blog posts for more information on using CSV Importer: “From Archival Sources To Computational Analysis” [Part One](#) and [Part Two](#).

Put those items into at least one [item set](#).

Step 4. Start working with DataScribe

Now you can start using DataScribe: create a [project](#), add a [dataset](#), build your [form](#), and start [transcribing](#).