# Pre release testing of the Digi App output file.

The purpose of the test is to follow the Digi App output through the post processing and then check how that behaves in the Specify workbench tool (WB).

The output file delivered into N:\SCI-SNM-DigitalCollections\DaSSCo\Digi App\Data and it needs to go through OpenRefine cleaning. Open refine outputs text in utf-8 encoding. However, WB reads assuming Windows 1252 (or ANSI) input.

**Important: Import into this Specify *test* installation:**

<https://specify-test.science.ku.dk/accounts/login/?next=/specify/>

Steps in testing the Digi App output file:

* Create mock datasets of the collections to be tested
* Run these through the post processing – described here: <https://github.com/NHMDenmark/Mass-Digitizer/blob/main/documentation/import_protocol_postProcessing.md>
* Import the processed dataset to Specify using workbench.
* Examine how the dataset behaves in Specify

## Note:

OpenRefine needs to export the dataset with Win 1252 encoding which can be done so:

* In 'Export' drop down, select "Export custom tabular"
* In the download tab, pick Character encoding : Windows-1252.

The dataset can now be imported into Specify without corrupting the text parts.