

# **iDigBio Image Ingestion Appliance**

Yonggang Liu  
ACIS Lab, UF


# What is it?

The image ingestion tool offers a user-friendly interface for the users in iDigbio to upload their biological images to the iDigbio storage.

# Main Interface at a Glance

- **Upload via CSV:** Upload media files using a CSV file.
- **Upload History:** View the history of previous uploads from user's computer.
- **Generate CSV:** Create a CSV file for the images in a folder.

iDigBio Home Docs Account UUID: 6077cb1e-0215-425c-bc37-cae97550317a Logout



## Image Ingestion Tool

This is a tool that helps you ingest images into the iDigBio storage cloud.

If you do not have the CSV (Comma Separated Values) file for your media, please create one (your media should be within one directory) using the "Generate CSV" tab. Please use the "Upload Via CSV" tab to upload your media through a CSV file to the server. The "Upload History" shows the details of all previous uploads.

Upload Via CSV **Upload History** Generate CSV

Image License \* CC0 (Public Domain)

Record Set GUID \* Give an identifier for all the medias in the record set.

CSV File Full Path \* This should be the full path including the CSV file name.

Media Content Keyword Optional, use ',' as the separator.

iDigBio Provider GUID Optional

# Generate a CSV File

---

[Upload Via CSV](#) [Upload History](#) [Generate CSV](#)

Upload Path \*

Also Search Files in the Sub-directories.

GUID Syntax \*

CSV Save Path

[☰ Show Other Fields](#)

[📄 Generate CSV](#)

---

# Upload Results

Warning! This upload was not entirely successful. You can retry it at a later time. ✕

Retry failed uploads

Progress: (Successful:4, Skipped: 0, Failed: 1, Total to upload: 5)

Show  entries

CSV(Complete)

PDF(Selective)

-- Previous

1

Next --

| OriginalFileName  | Online Path or Error Message  |
|---|---|
| /home/omnetpp/idigbio-tools/testing_files/test1/AMNH_HYM0000181-1.jpg | <b>This image is not successfully uploaded.</b>   |
| /home/omnetpp/idigbio-tools/testing_files/test1/AMNH_HYM0000343-0.jpg | <a href="http://beta-api.idigbio.org/v1/mediaaps/9a77f908-5070-4f58-bb45-2edd9d8a7e7d/media">http://beta-api.idigbio.org/v1/mediaaps/9a77f908-5070-4f58-bb45-2edd9d8a7e7d/media</a> |
| /home/omnetpp/idigbio-tools/testing_files/test1/AMNH_HYM0000482-1.jpg | <a href="http://beta-api.idigbio.org/v1/mediaaps/3ad8fcaa-9aa2-473b-8815-1c605b9a37d0/media">http://beta-api.idigbio.org/v1/mediaaps/3ad8fcaa-9aa2-473b-8815-1c605b9a37d0/media</a> |
| /home/omnetpp/idigbio-tools/testing_files/test1/AMNH_HYM0000556-2.jpg | <a href="http://beta-api.idigbio.org/v1/mediaaps/d55deb41-a58e-4a2d-8b28-714cc8ac06eb/media">http://beta-api.idigbio.org/v1/mediaaps/d55deb41-a58e-4a2d-8b28-714cc8ac06eb/media</a> |
| /home/omnetpp/idigbio-tools/testing_files/test1/AMNH_HYM0000977-2.jpg | <a href="http://beta-api.idigbio.org/v1/mediaaps/60774401-0991-47bc-ba48-5829178ae301/media">http://beta-api.idigbio.org/v1/mediaaps/60774401-0991-47bc-ba48-5829178ae301/media</a> |

Showing 1 to 5 of 5 entries

# Browsing the Upload History

[Upload Via CSV](#)[Upload History](#)[Generate CSV](#)

## Batch Information Table

(Click on each row to see the details)

Show  entries[-- Previous](#)

1

[Next --](#)

| ID | CSV File Path   | Record Set GUID | Start Time          | Total Records | Failed Records | Skipped Records |
|----|---|-----------------|---------------------|---------------|----------------|-----------------|
| 1  | /home/omnetpp/idigbio-tools/testing_files/test1/media_records.csv | TEST1           | 2013-05-19 17:13:25 | 5             | 1              | 0               |
| 2  | /home/omnetpp/idigbio-tools/testing_files/test1/media_records.csv | TEST1           | 2013-05-19 17:23:28 | 5             | 0              | 4               |
| 3  | /home/omnetpp/idigbio-tools/testing_files/test2/media_records.csv | TEST2           | 2013-05-19 17:32:40 | 5             | 0              | 0               |

Showing 1 to 3 of 3 entries

[Refresh](#)

# Some Links

- Wiki and Download:  
[https://www.idigbio.org/wiki/index.php/CYWG\\_iDigBio\\_Image\\_Ingestion\\_Appliance](https://www.idigbio.org/wiki/index.php/CYWG_iDigBio_Image_Ingestion_Appliance)
- Example CSV Input:  
[https://www.idigbio.org/wiki/index.php/Input\\_CSV\\_Form\\_at](https://www.idigbio.org/wiki/index.php/Input_CSV_Form_at)
- Example CSV Output:  
<http://www.acis.ufl.edu/~yonggang/idigbio/recordset/gold/ent.csv>

Thank you!