DU

Proquest

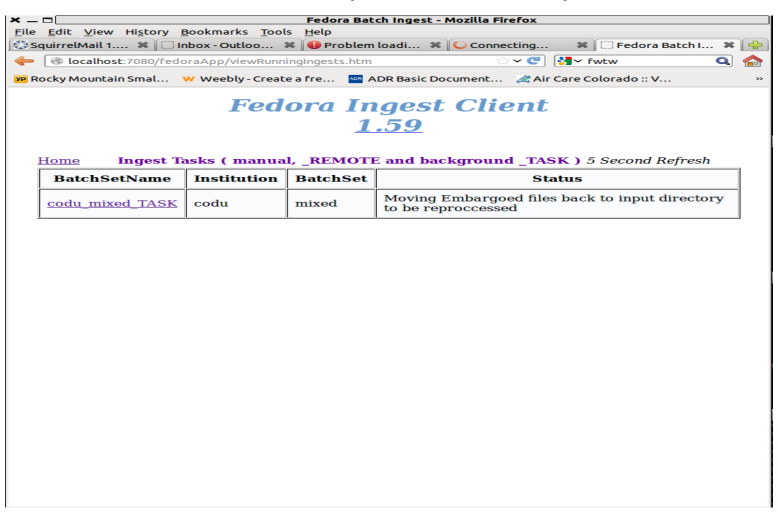
file ingest

November 2012

Proquest deposits zip files in Input Directory.

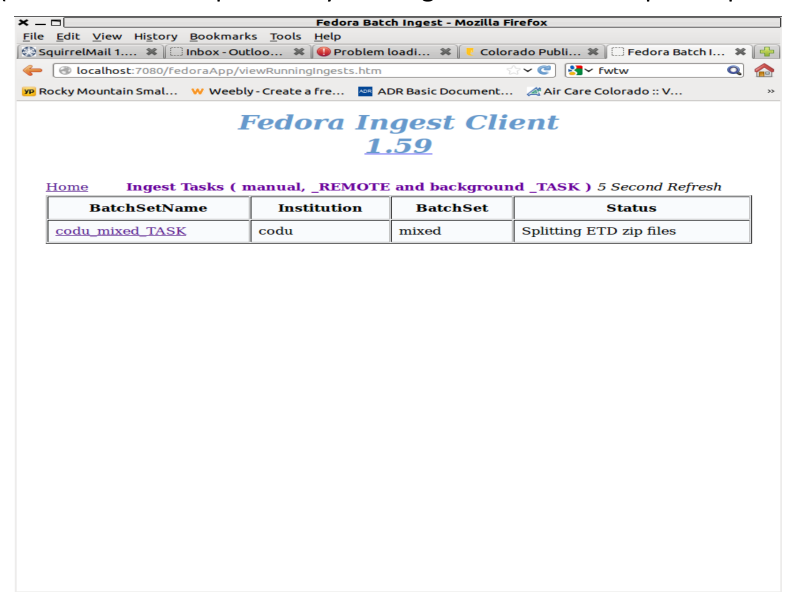
 A background process is always monitoring the ingest directory.

Background process first moves embargoed files to the Input Directory

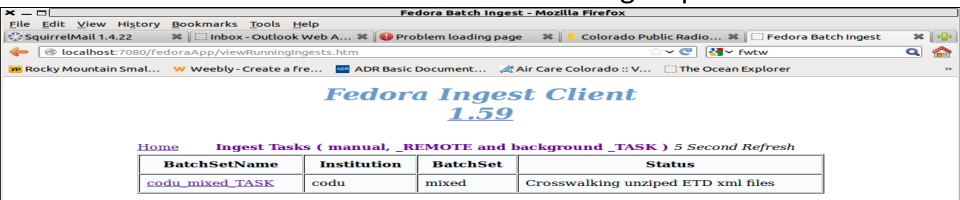


All files in the Input Directory are now processed

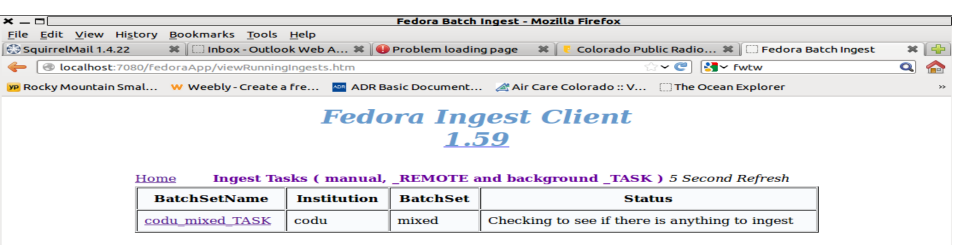
(a combination of previously embargoed and new Proquest zip files



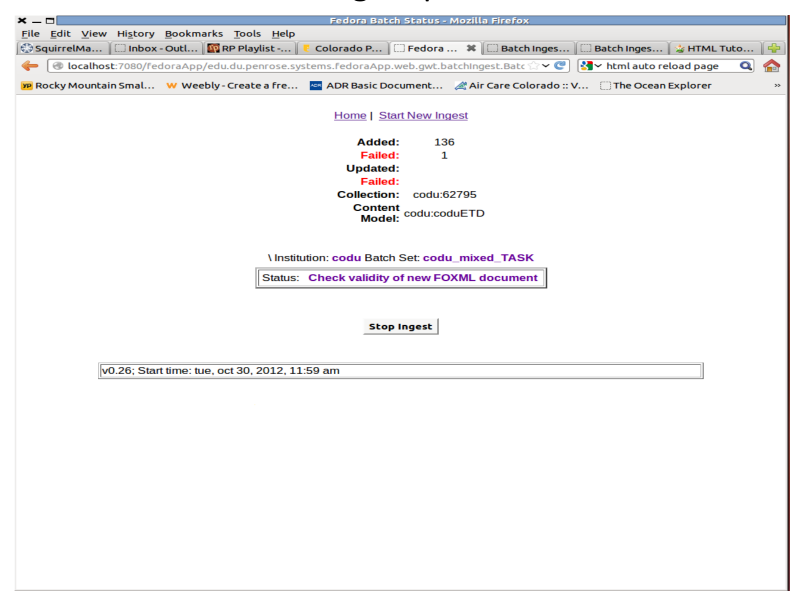
Files are unzipped into the Input Directory
Embargoed files are moved to Embargoed directory,
All files are cross walked to MODs.
Click on the link to see details of ingest process.



The start of a new ingest

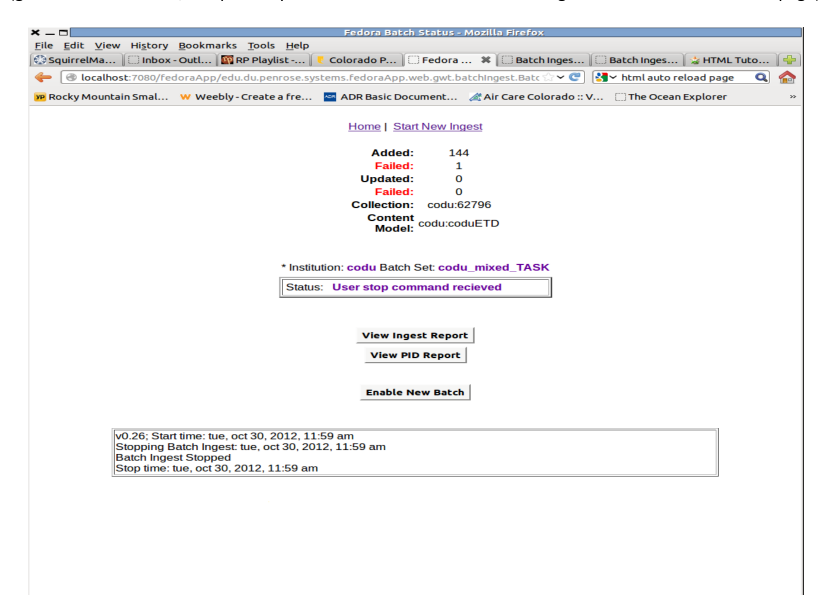


METS, MODS, and FOXML validity are checked during the ingest process.

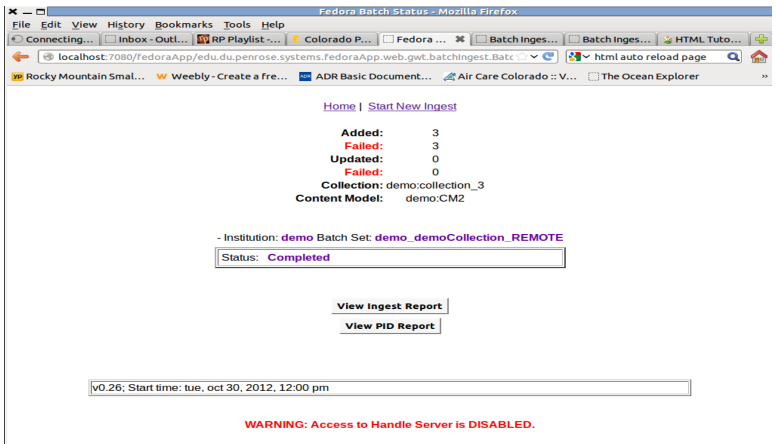


The ingest can be stopped at anytime

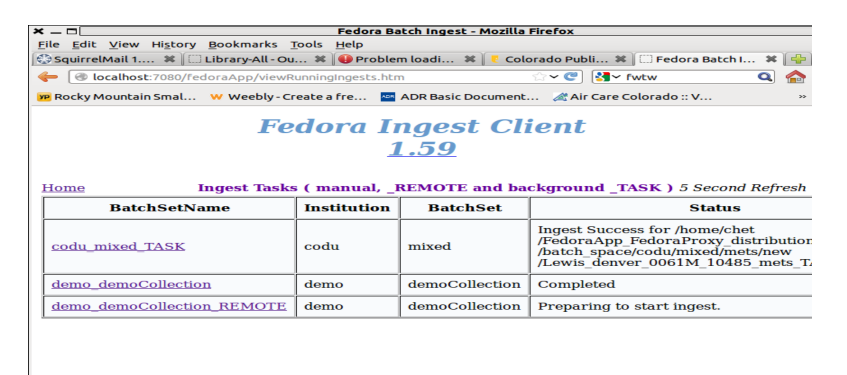
(global at the moment, this probably will need to be fixed before allowing institution to access to this page).



A completed ingest (Details are in the ingest report)



This screen shows the current or final status for all Ingests since the application was started.



>

Embargo is determined by DSS Submission package

Tuttle_denver_0061D_10610_DATA.xml

```
<DISS_submission publishing_option="0" embargo_code="3"
third_party_search="N" third_party_sales="N"
free_publishing_flag="Y">
```

<DISS_accept_date>01/01/2012</DISS_accept_date>

1=6 months

2=One Year

2=Two Year

NOTES

- Can send completion email to pop account, (SSL or without Encryption)
- Embargoed files are stored in Embargo directory in DSS format
- A report of embargoed files could be generated with embargo code and accept date to check against Proquest report (does it have this information?)