

---

## extract:if deletes contain 001 w/spaces, extract dies

- **Article Type:** General
  - **Product:** Voyager
  - **Product Version:** 8.1.2
- 

### Description:

Bug Report Form for Issue 16384-18049

Module(s): Voyager/Primo extract

Server platform(s) affected: Solaris/all

PC OS (if applicable): n/a

Browser & version (if applicable): n/a

Release(s): reported in 7.2.1, replicated in 8.1.0

Expected results: Extract should log error but continue if it encounters unexpected data in the deleted.bib.marc file.

Actual results: If the extract hits a deleted record that has an 001 padded with spaces, the extract dies without processing the rest of the deleted.bib.marc file.

Workflow implications: Deleted records aren't being removed from Primo

### Replication steps:

Run a Publishing extract (which will check for deleted.bib.marc and process it) on a deleted.bib.marc file that contains at least one deleted record that has an 001 padded with spaces after the bib\_id.

Check the log file – you'll see an error like this:

```
2012-03-23 05:20:51,814 349547 [main] FATAL com.endinfosys.voyager.primo.PrimoExp - Caught exception
java.lang.NumberFormatException: For input string: "225361 "
```

You'll also note that the deleted.bib.marc file was not renamed with a time/date stamp.

Other information: If you remove the extraneous spaces from the 001 in each problem record in the deleted.bib.marc, it will process successfully.

Workaround: Marc export all affected records and then run a bulk import matching on bib\_id to overlay all the affected records.

### Resolution:

Fixed in Voyager 8.1.2.

---

- **Article last edited:** 3/18/2015