

---

## Error: last-batch-job-no sequence is not found" [for usr\_library]

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 20
- 

### Description:

We get the error message

Error: last-batch-job-no sequence is not found in PWD50.

<where PWD50 is our \$usr\_library>

in running a batch job [after upgrading to v19 or v20].

### Resolution:

The "Error: last-batch-job-no sequence is not found in ..." message is issued by the ./z100/z100\_initialize\_rec program when it doesn't find a last-batch-job-no line in the \$usr\_library z52 (UTIL-G-2).

The last-batch-job-no sequence was added by v19 rep\_ver 13693: " Upgrade Instructions: Add new sequence to Z52 in the user library: last-batch-job-no (with value 0)."

The demo libraries' usr\_library (USR00) does have a last-batch-job-no sequence.

Thus, if you are upgrading to v19 or v20 from v18 or earlier, you should dlib to the \$usr\_library and do UTIL-G-2 to add the last-batch-job-no sequence to the \$usr\_library z52 (with a value of 0). As can be seen in the usr00 UTIL-G-2, Suppress should be "Y" and Prefix <blank>.

(faq)

---

## Additional Information

If the message occurs for the USR00 demo library, see Article 00023632 ("Error: last-batch-job-no sequence is not found in USR00").

---

- **Article last edited:** 6/16/2014