

---

## LincPlus: "Error: Could not connect on C1601"

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 16.02
- 

### Description:

Our bindery staff are currently receiving the following error message while trying to connect to the ExLibris server checking books in or checking books out via the LincPlus software):

Error: Could not connect on C1601

### Resolution:

Check these values..

1) \$alephe/tab/license has:  
EXT-BIND Y.

2) \$alephe/tab/tab\_version should have this line:  
no\_ver ALEPH Y 0.

3) pc\_server\_defaults enable either an item process status change (to SB) or a loan:  
setenv ext\_bind\_process\_status SB.  
setenv ext\_perform\_loan N.  
setenv ext\_default\_return\_hour 2359.  
setenv ext\_bind\_ref\_no\_1 LCNum,010,a.  
setenv ext\_bind\_ref\_no\_2 ISBN,020,a.  
setenv ext\_bind\_ref\_no\_3 ISSN,022,a.

4) Setup on (LINCPlus) client:

Host name: [lakepark.exlibris-usa.com](http://lakepark.exlibris-usa.com) [example]

Port#: 6525 [pc\_port].

Library Name: xxx50 [ADM library].

User Name: BINDER [see more below].

Server password: BINDER.

Bindery Account: ICI [see more below].

Server Version: no\_ver

6) Data in xxx50:

user (ADMIN) BINDER/BINDER [for example] has privileges in ADM library;

user (CIRC) ICI [for example] has local privileges for loan, in case of loan;.

barcode (e.g. 888-10) is ready for testing.

Note: In this particular case, it was the lack of the tab\_version line (see #2 above) which caused error.

---

## Additional Information

bind, LincPlus

---

- **Article last edited:** 10/8/2013