

---

## Incorrect library\_relation Header

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

### Description:

If the setup is a single HOL library, there is no  
! need to define ADM-HOL relation. The relation  
! occurs from ADM to BIB to HOL, and from HOL to BIB  
! to ADM. A sample setup is:  
! ADM USM01 USM50 USM51  
! HOL USM01 USM60  
! BIB USM50 USM01  
! BIB USM51 USM01  
! BIB USM60 USM01

This library\_relation header quote directly contradicts the findings of experience with loading Prediction Patterns:

```
"/exlibris/aleph/u20_1/alephe/tab/library_relation  
added the line:
```

```
HOL ABC50 ABC60
```

```
'When it wasn't there, serial-52 produced an error "Failed to find HOL relation to ABC50")'
```

### Resolution:

If the setup is a single HOL library, there is no  
! need to define ADM-HOL relation. The relation  
! occurs from ADM to BIB to HOL, and from HOL to BIB  
! to ADM. A sample setup is:  
! ADM USM01 USM50 USM51  
! HOL USM01 USM60  
! BIB USM50 USM01  
! BIB USM51 USM01  
! BIB USM60 USM01

This library\_relation header quote directly contradicts the findings of experience with loading Prediction Patterns:

```
"/exlibris/aleph/u20_1/alephe/tab/library_relation  
added the line:
```

```
HOL ABC50 ABC60
```

```
'When it wasn't there, serial-52 produced an error  
Error (b_serial_52_b) : failed to find HOL relation to NPL50  
Successful : 0  
Unsuccessful : 0
```

This was the setting before the above correction which resulted in the serial-52 error.

```
ADM ABC01 ABC50  
ADM ABC30 ABC50
```

HOL ABC01 ABC60  
HOL ABC30 ABC60  
BIB ABC60 ABC01  
BIB ABC50 ABC01 ABC30  
PAS ABC50 ABC01 ABC10 ABC60 ABC30

(keywords: p-serial-52 p\_serial\_52 serial\_52)

---

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