
Service 'Anonymizing Z36H and Z37H (elib-50)' doesn't work

- **Article Type:** Q&A
 - **Product:** Aleph
 - **Product Version:** 20
-

Question

How can you find out, that service elib-50 worked correctly?

```
$alephe_scratch/xxx50_p_elib_50.nnnn
```

```
ALEPH/LINUX, Copyright Ex Libris.  
version 18 revision 01 copy 1, 28-Feb-2006  
start RIK50,090,Y,03,N,A,  
procedure=p_elib_50  
Fixed param: XXX50,090,Y,03,N,A,  
setenv p_active_library "XXX50"  
setenv p_days_since "090"  
setenv p_bor_status_yes_no "Y"  
setenv p_bor_status_filter "03"  
setenv p_transform "N"  
setenv p_what "A"
```

[...]

```
Load: /exlibris/aleph/u18_1/alephe/tab/tab100  
Load: /exlibris/aleph/u18_1/rik50/tab/tab100  
1 START READING Z36H AT 16:37:46  
502 READING ID 350718-2107X AT 16:37:47
```

[...]

```
241483 READING ID PID000034458 AT 16:38:20  
241691 END READING Z36H AT 16:38:20  
241691 START READING Z37H AT 16:38:20  
242692 READING ID 650202-1907X AT 16:38:34
```

[...]

```
428878 READING ID PID000032895 AT 17:05:27  
429240 END READING Z37H AT 17:05:30  
end
```

Answer

When the service is run correctly, the z36h_id or z37h_id (depending on the filter), is set to 'DUMMY' thus braking the link to the patron record.

Example:

```
s+ xxx50
select count(*) from z36h
where z36h_id ='DUMMY';
```

Category: Circulation (500)

Subject: Services

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