
How to find what items particular barcodes have been associated with

- **Product:** Aleph
 - **Product Version:** 20, 21, 22, 23
 - **Relevant for Installation Type:** Dedicated-Direct, Direct, Local, Total Care
-

Description

We have a list of barcodes that do not match the barcodes currently in the items. We have noted that these barcode numbers appear in the item history. Is there a way that we can run this list of barcodes (about 350 of them) against the item history? We would like to then generate a list of ADM numbers that they were previously attached to

Resolution

A `z30h-barcode-adm` script was created with this logic:

```
spool barcode-adm-31407004147484
select unique z30h_barcode, substr (z30h_rec_key,1,15) from z30h where z30h_barcode =
'31407004147484';
```

To find (via the `z30h`) what items a particular barcode has been associated with, you would change the barcode in both the `spool` and `select` lines from `31407004147484` to one of the barcodes you want to search and then submit the script like this:

```
> s+ xxx50
xxx50@ALEPH22> @z30h-barcode-adm
```

The name of the output file will be `barcode-adm-nnnnnnnnnnnnnn.lst` where "nnnnnnnnnnnnnn" is the barcode number.

-
- **Article last edited:** 1-Sep-2017