

## How to Check Certain Word Index Entries Using UTIL-F-4

- **Article Type:** General
- **Product:** Aleph
- **Product Version:** 18.01

---

### Description:

How can we check certain word index entries using UTIL-F-4?

### Resolution:

A) To check which words are indexed in word index for a particular document:

1) In tab00.eng, col.3 check the index number of the word index:

H WTI W-002 00 02 W-titles

2) Now call up UTIL-F-4 for Z95 and type in the document number you would like to check:

Enter doc number or Q to quit

51549

[...]

-000051549-L-Z-000124352-0215-0001

-000051549-L-Z-000124352-0274-0002

[...]

The last column is the index number (in our example 002=WTI), the third to last column (000124352) is the word number.

3) Now with UTIL-F-4 for Z97 you can check which word has number 000124352:

new key = K, exit = Q, continue = RETURN

K

key 1 = 1, key 3 = 3

3

enter start word position nnnnnnnnn

000124352

-COLOGNE -000124352-000124352

-> So we know that wti=cologne is indexed for document 51549.

B) To check which documents are indexed with a particular index-/word-combination

1) Use UTIL-F-4 word3:

new key = K, exit = Q, continue = RETURN

K

enter start position nnnnnnnnnnn

002000124352 <--- Indexcode (002=WTI) + wordnumber (000124352=COLOGNE)

Rec key = 002000124352 Number of items = 000000003

Doc number = 000013542

Doc number = 000024466

Doc number = 000051549

new key = K, exit = Q, continue = RETURN

So we know that documents 000013542, 000024466 and 000051549 should be found when searching for wti=cologne.

Note: UTIL-F-4 word3 checks tables Z98 and Z980.

---

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