

## Count of specific Word index

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

### Description:

I know that I can get a count of how many values are in a specific browse index by looking at the first characters of z01\_rec\_key. Is there a way to do a similar thing with the Word indexes?

We added a couple of new indexes recently, and I would like to know how many records relate to each of these specific indexes. Is there a way, using SQL, to check to see this information?

### Resolution:

The Z98-FIELD-NUMBER field number (the first 3 bytes of the z98\_rec\_key) contains the Word index number. For example, if you have a "WAD" Word index 048 defined like this in tab00.eng:

```
H WAD W-048 01 00 00 Audience
```

then, you can use the following SQL to see how many entries there are in the Z98 for this WAD index:

```
SQL> select count(*) from z98 where z98_rec_key like '048%';
```

---

## Additional Information

faq

---

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