

---

## What is z05?

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 20
  - **Relevant for Installation Type:** Dedicated-Direct; Direct; Local; Total Care
- 

What is z05 and when can it be used?

Resolution:

z05 is the table in which result sets are saved.

If a client receives wrong results for his query, we need to check how the search was created, how the query was built. This is especially relevant if there is a cross search, or another complicated search.

In this case we check Z05 which is the search set number.

This check is done using:

1. util f 4 in vir01 (type Z05): here we get the Z05\_REC\_KEY which is the search set number

Util F 4/Z05:

```
-000272-3799 - -LOC -wti = (te-000000002-000000002-000000000-20050421
```

272 is the search set number. This is the z05\_REC\_KEY.

LOC is the library in which we searched

WTI is the search method

2. In SQL: to see the exact query.

To see this search set in a better way, we look in the SQL mode:

```
Type S+ vir01
```

```
Then type desc Z05
```

```
Then:
```

```
select Z05_REQUEST from z05 where Z05_REC_KEY='000272';
```

```
**** Hit return to continue ****
```

```
Z05_REQUEST
```

```
-----  
wti = ( technology and culture )
```

```
1 row selected.
```

These Z05 records are temporary and every once in a while deleted.

---

## Additional Information

web OPAC, search result, set,

**Category:** System management

---

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