
Configuring Aleph 21 for ARC 3.0, z900 triggers

- **Article Type:** Q&A
 - **Product:** Aleph
 - **Product Version:** 21
-

Question

We seem to already have the Z900 Oracle table set up with the Aleph installation. But the triggers are not defined in the file_list definitions as they should be according to Appendix C of the Aleph Configuration for ARC3 document. Is this correct? How can we check if the trigger list is complete?

Answer

The triggers are already defined in the default file_list for ADM libraries and can be seen in the merged file list.

You can check the merged file list definitions by using
util a/17/10/2

e.g.

A.17.10. Edit file_list of XXX50 Tables

```
0. Exit Procedure
1. Edit file_list of XXX50
2. View merged file_list
[...]
TRI z76_trigger_1
TRI z601_trigger_1
TRI z31_trigger_1
TRI z77_trigger_1
TRI z30_trigger_1
TRI z30h_trigger_1
TRI z36_trigger_1
TRI z36h_trigger_1
TRI z37_trigger_1
TRI z20_trigger_1
TRI z68_trigger_1
TRI z16_trigger_1
TRI z501_trigger_1
TRI z70_trigger_1
TRI z08_trigger_1
TRI z38_trigger_1
```

```
TRI z309_trigger_1
TRI z78_trigger_1
TRI z305_trigger_1
TRI z13_trigger_1
```

The trigger status can be checked in util a/17/6/4 Show Trigger Status

A.17.6. Manage Triggers in XXX50

1. Create/Recreate Library Triggers
 2. Enable Trigger
 3. Disable Trigger
 4. Show Trigger Status
- Please select [exit]: 4

SQL*Plus: Release 11.2.0.3.0 Production on Thu Nov 7 13:49:01 2013

Copyright (c) 1982, 2011, Oracle. All rights reserved.

Connected to:

Oracle Database 11g Enterprise Edition Release 11.2.0.3.0 - 64bit Production
With the Partitioning, OLAP, Data Mining and Real Application Testing options

```
aleph_admin@ALEPH21> aleph_admin@ALEPH21> aleph_admin@ALEPH21> 2 3 4
```

```
TRIGGER_NAME TABLE_NAME STATUS
```

```
-----
```

Z08_TRIGGER_1	Z08	ENABLED
Z105H_TRIGGER	Z105	ENABLED
Z16_TRIGGER_1	Z16	ENABLED
Z20_TRIGGER_1	Z20	ENABLED
Z303_TRIGGER_1	Z303	ENABLED
Z304_TRIGGER_1	Z304	ENABLED
Z305_TRIGGER_1	Z305	ENABLED
Z308_TRIGGER_1	Z308	ENABLED
Z309_TRIGGER_1	Z309	ENABLED
Z30H_TRIGGER_1	Z30H	ENABLED
Z30_TRIGGER_1	Z30	ENABLED

```
TRIGGER_NAME TABLE_NAME STATUS
```

```
-----
```

Z31_TRIGGER_1	Z31	ENABLED
Z36H_TRIGGER_1	Z36H	ENABLED
Z36_TRIGGER_1	Z36	ENABLED
Z37_TRIGGER_1	Z37	ENABLED
Z38_TRIGGER_1	Z38	ENABLED
Z501_TRIGGER_1	Z501	ENABLED

```
Z601_TRIGGER_1 Z601 ENABLED
Z68_TRIGGER_1 Z68 ENABLED
Z70_TRIGGER_1 Z70 ENABLED
Z76_TRIGGER_1 Z76 ENABLED
Z77_TRIGGER_1 Z77 ENABLED
```

```
TRIGGER_NAME TABLE_NAME STATUS
-----
```

```
Z78_TRIGGER_1 Z78 ENABLED
```

```
aleph_admin@ALEPH21> Disconnected from Oracle Database 11g Enterprise Edition Release
11.2.0.3.0 - 64bit Production
```

```
With the Partitioning, OLAP, Data Mining and Real Application Testing options
```

Additional Information

See also article ['What is the z900 table?'](#)

- **Article last edited:** 11/26/2013