

---

## ORA-04098: trigger 'xxxxx\_TRIGGER' is invalid and failed re-validation

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 17.01
- 

### Description:

After enabling triggers, we find that neither the source record of the trigger nor the target record is created/updated.

The following message appears in the pc\_server log and the Oracle alert log:

ORA-04098: trigger 'xxxxx\_TRIGGER' is invalid and failed re-validation

(The triggers for which this might occur are the z07h\_trigger and the z1000\_trigger, z1000\_trigger\_1, z1000\_trigger\_2 z1001\_trigger z1002\_trigger, z1002\_trigger\_1, z1002\_trigger\_2 z1003\_trigger)

### Resolution:

This message occurs when the trigger references columns which don't exist in the source record or when the columns in the trigger itself (defined in the ./alephm/sql\_tab) do not match the columns in the target record.

In the case of the z07h, there are some z07h\_trigger definitions which include a "date" column when the z07h target lacks it -- or vice versa.

In the case of the z100n tables.... as described in KB# 5274, the z1000, z1001, and z1002 tables are obsolete in version 16-up. So these TRI lines in your file\_list should be commented out or deleted. [Note: As described in KB# 5274, the z1002 has been resurrected in v18. See KB 5274.]

---

## Additional Information

trigger, oracle log, z07h, z1000

---

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