

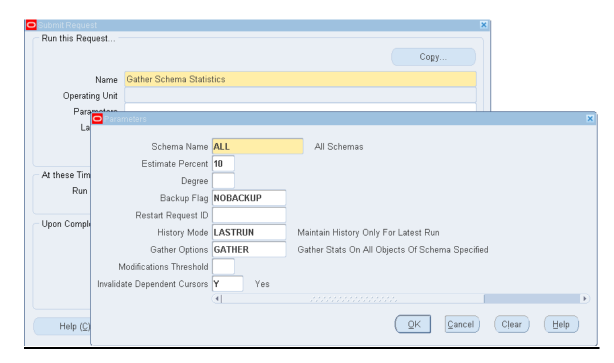


Author – A.Kishore/Sachin http://appsdba.info

<u>Custom Schemas are not analyzed when Gather Schema</u> <u>Statistics are submitted.</u>

Normally we follow the following steps to analyze Gather Schema Statistics.

- Connect Oracle Application as System Administrator
- Concurrent -> Request -> Submit Request -> Gather Schema statistics (Parameters "ALL") .The above request gathers statistics for all schemas, however it skips custom schemas registered in Oracle Applications.



Explanation:

Whenever Custom schemas are registered in Oracle Applications , the entries are stored in two tables.

FND ORACLE USERID and FND APPLICATIONS TL

However, when Gather schema statistics is submitted it uses the below query to get schema information

select distinct upper(oracle_username) sname from fnd_oracle_userid a,





Author – A.Kishore/Sachin http://appsdba.info

fnd_product_installations b
where a.oracle_id = b.oracle_id
order by sname;

<u>Please Note:</u> When custom schemas are created the entry is not made in fnd_product_installations and hence it is not picked up in the above query.

Here we have the solution to analyze custom schemas:

We need to know how can we make an entry in fnd_product_installations so that it is picked up by Gather Schema statistics. For this we need to follow the below steps.

Responsibility Alert Manager — > Systems -> Installations

Define custom application in this form, go to the last record and make entry for custom applications. After this is done, it will insert an entry in fnd product installations.

Submit Gather Schema stats and then query dba_tables and we will realize, statistics are finally gathered for custom schemas as well.