DBA_DatabaseValidateRequest- Database Validate Request

Robin Lamacraft 2017-04-05

SCOPE

There are 2 types of SQL requests that may be sent to the DBA_DatabaseMapRequest module for processing. They are requests that are:

- <u>Fixed SQL commands</u> which make routine requests of the database. These should not require validation. They should be marked as such by the request initiating module
- <u>In-line composed SQL commands incorporating user controlled input as requests of the database.</u> These should be validated before being passed on towards the database.

ACTIONS:

For In-line composed SQL commands:

- 1. Before sending this commands to DBA_MapDatabaseRequest, to verify the syntax, referenced fields, etc as far possible to be a well-formed SQL request
- 2. Receive status messages or retrieved data from DBA_MapDatabaseRequest and return that information to its calling module
- 3. Return other status information that it creates to its calling module.

USED BY

SS DirectRequest.

AUXILARY DATA USED

Unknown.

REQUIRED SERVICES

1. DBA_DatabaseMapRequest.

APPLICATION PROGRAMMING INTERFACE (API)

1. Need Details.

WARNING CONDITIONS

1. Need details of the condition that raised the warning, example message and possible next steps.

ERROR CONDITIONS

1. Need to record the condition that raised the error, example message and possible next steps.