

MIGRATION VALIDATION STATUS.

1. Structural Validation.

STATUS
* 3.2.0 to 4.0.0 apim_db table count validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_API table column count validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_API_CLIENT_CERTIFICATE table column count validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_API_COMMENTS table column count validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_API_PRODUCT_MAPPING table column count validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_API_URL_MAPPING table column count validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_CERTIFICATE_METADATA table column count validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_GRAPHQL_COMPLEXITY table column count validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_GW_API_ARTIFACTS table column count validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_GW_PUBLISHED_API_DETAILS table column count validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_POLICY_SUBSCRIPTION table column count validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_API_SERVICE_MAPPING table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_DEPLOYMENT_REVISION_MAPPING table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_GATEWAY_ENVIRONMENT table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_GW_API_DEPLOYMENTS table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_GW_VHOST table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_REVISION table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_SERVICE_CATALOG table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_WEBHOOKS_SUBSCRIPTION table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_WEBHOOKS_UNSUBSCRIPTION table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_CONFIG_ATTRIBUTE table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_CONFIG_FILE table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_CONFIG_RESOURCE table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_CONFIG_TYPE table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_CORS_ASSOCIATION table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_CORS_ORIGIN table exists validation is successful.

* 3.2.0 to 4.0.0 apim_db IDN_REMOTE_FETCH_CONFIG table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_REMOTE_FETCH_REVISIONS table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_USER_FUNCTIONALITY_MAPPING table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_USER_FUNCTIONALITY_PROPERTY table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_API_REVISION_METADATA table exists validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_LABELS table remove validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_LABEL_URLS table remove validation is successful.
* 3.2.0 to 4.0.0 shared_db tables count validation is successful.
* 3.2.0 to 4.0.0 shared_db UM_HYBRID_GROUP_ROLE table exists validation is successful.
* 3.2.0 to 4.0.0 shared_db UM_TENANT table, column count validation is successful.

2. Table Relations Validation.

STATUS
* 3.2.0 to 4.0.0 apim_db revision creation validation is successful.
* 3.2.0 to 4.0.0 apim_db UUID column validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_GATEWAY_ENVIRONMENT and AM_GW_VHOST table relation validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_REVISION and AM_DEPLOYMENT_REVISION_MAPPING table relation validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_GW_PUBLISHED_API_DETAILS and AM_GW_API_DEPLOYMENTS table relation validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_API and AM_REVISION tables content validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_REVISION and AM_API_REVISION_METADATA tables content validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_GW_API_ARTIFACTS and AM_GW_PUBLISHED_API_DETAILS tables content validation is successful.
* 3.2.0 to 4.0.0 shared_db REG_PATH , REG_RESOURCE tables content validation is successful.
* 3.2.0 to 4.0.0 shared_db UM_USER , UM_USER_ATTRIBUTE tables content validation is successful.
* 3.2.0 to 4.0.0 shared_db UM_USER , UM_UUID_DOMAIN_MAPPER tables content validation is successful.
* 3.2.0 to 4.0.0 shared_db REG_PROPERTY , REG_RESOURCE_PROPERTY tables content validation is successful.
* 3.2.0 to 4.0.0 shared_db REG_RESOURCE_TAG , REG_TAG tables content validation is successful.
* 3.2.0 to 4.0.0 shared_db UM_HYBRID_GROUP_ROLE , UM_HYBRID_ROLE tables content validation is successful.
* 3.2.0 to 4.0.0 shared_db UM_HYBRID_GROUP_ROLE , UM_HYBRID_USER_ROLE tables content validation is successful.

3. Data Validation Against Previous Database.

- count validation.

STATUS
* 3.2.0 to 4.0.0 apim_db AM_ALERT_TYPES table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_API table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_API_LC_EVENT table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_API_RATINGS table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_API_THROTTLE_POLICY table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_APPLICATION table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_APPLICATION_KEY_MAPPING table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_APPLICATION_REGISTRATION table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_KEY_MANAGER table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_POLICY_APPLICATION table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_POLICY_SUBSCRIPTION table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_SUBSCRIBER table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_SUBSCRIPTION table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_SYSTEM_APPS table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db CM_PURPOSE table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db CM_PURPOSE_CATEGORY table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_AUTH_SESSION_APP_INFO table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_AUTH_SESSION_META_DATA table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_AUTH_SESSION_STORE table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_AUTH_TEMP_SESSION_STORE table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_AUTH_USER_SESSION_MAPPING table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_BASE_TABLE table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_CLAIM_DIALECT table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_OAUTH2_ACCESS_TOKEN table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_OAUTH2_ACCESS_TOKEN_SCOPE table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_OAUTH2_AUTHORIZATION_CODE table content before and after migration validation is successful.

* 3.2.0 to 4.0.0 apim_db IDN_OAUTH2_AUTHZ_CODE_SCOPE table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_OAUTH2_SCOPE table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_OAUTH2_SCOPE_BINDING table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_OAUTH_CONSUMER_APPS table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_OIDC_PROPERTY table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDN_OIDC_SCOPE_CLAIM_MAPPING table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDP table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDP_AUTHENTICATOR table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDP_AUTHENTICATOR_PROPERTY table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db IDP_METADATA table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db SP_APP table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db SP_INBOUND_AUTH table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db SP_METADATA table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 shared_db REG_ASSOCIATION table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 shared_db UM_DOMAIN table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 shared_db UM_ROLE table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 shared_db UM_SYSTEM_ROLE table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 shared_db UM_SYSTEM_USER_ROLE table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 shared_db UM_USER_ROLE table content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_LABELS,AM_GW_VHOST tables content before and after migration validation is successful.

- content validation.

STATUS
* 3.2.0 to 4.0.0 apim_db AM_API table column content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_LABELS and AM_GATEWAY_ENVIRONMENT tables LABEL_ID,UUID column content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_LABELS and AM_GATEWAY_ENVIRONMENT tables NAME,DESCRIPTION column content before and after migration validation is successful.
* 3.2.0 to 4.0.0 apim_db AM_APPLICATION_KEY_MAPPING table column content before and after migration validation is successful.