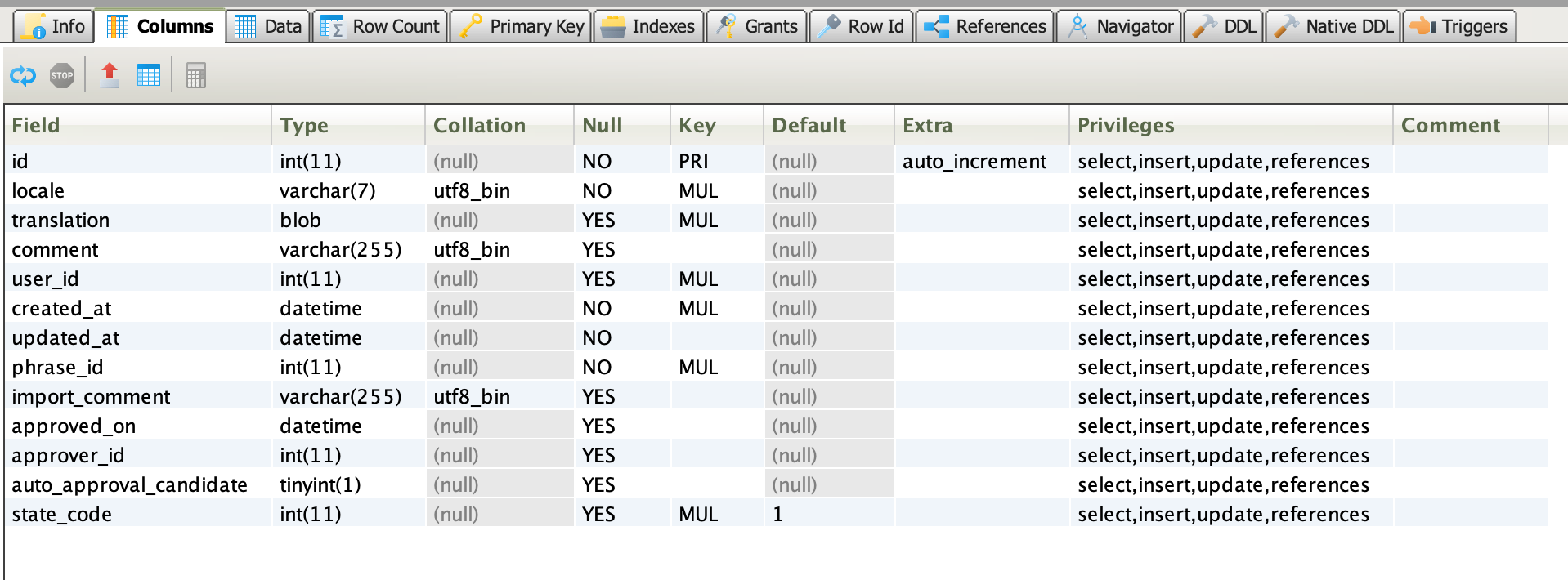
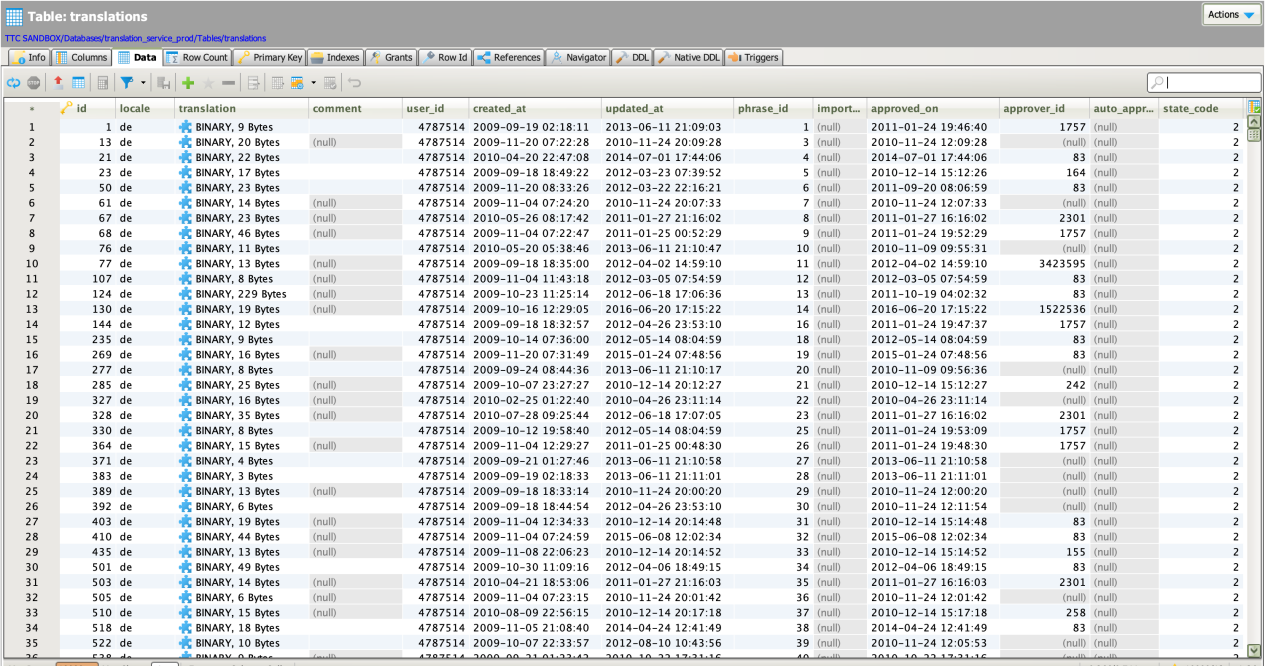
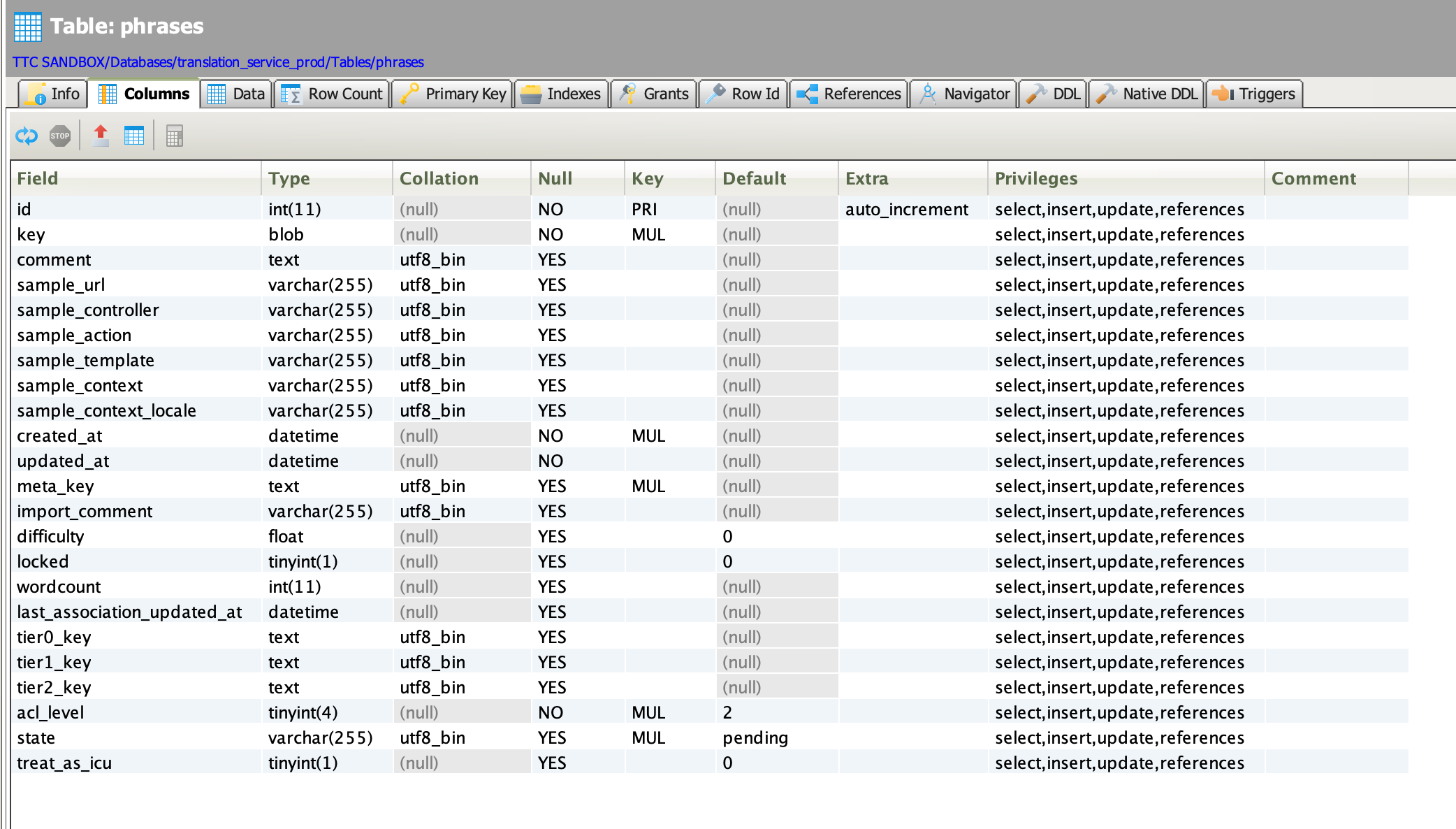
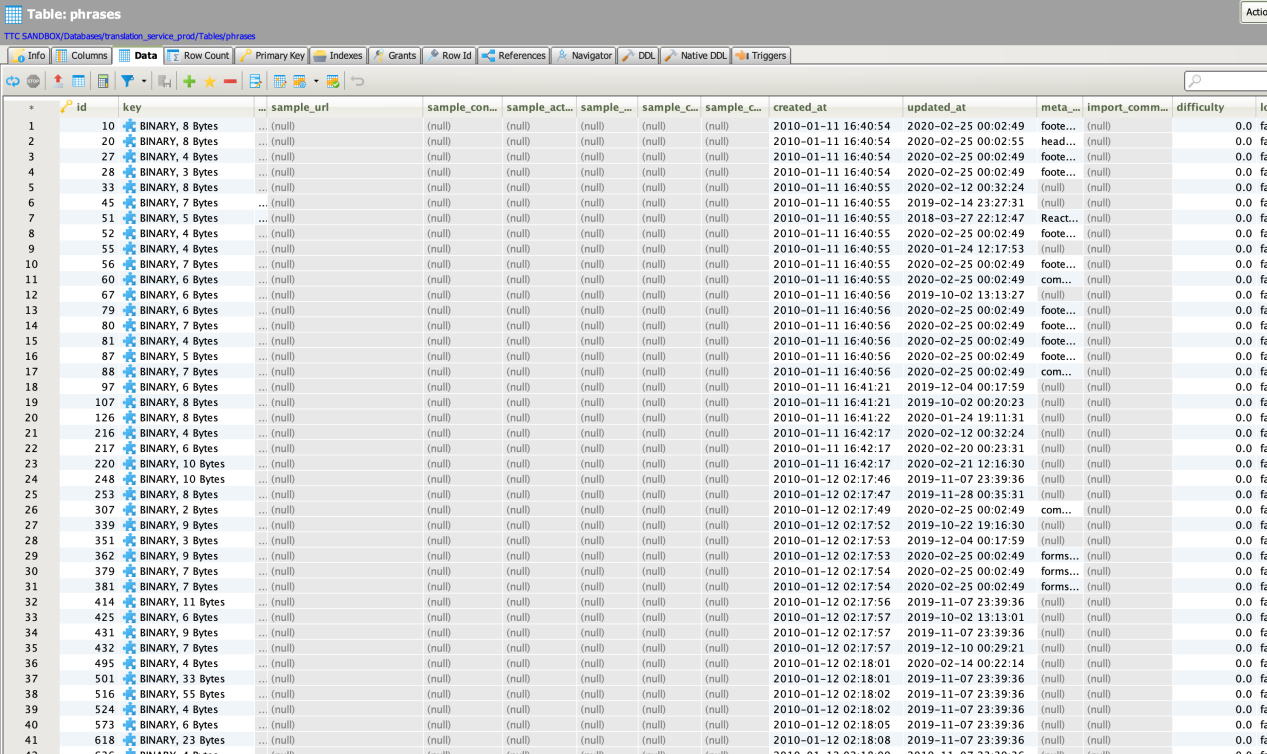
**translation table fields:**

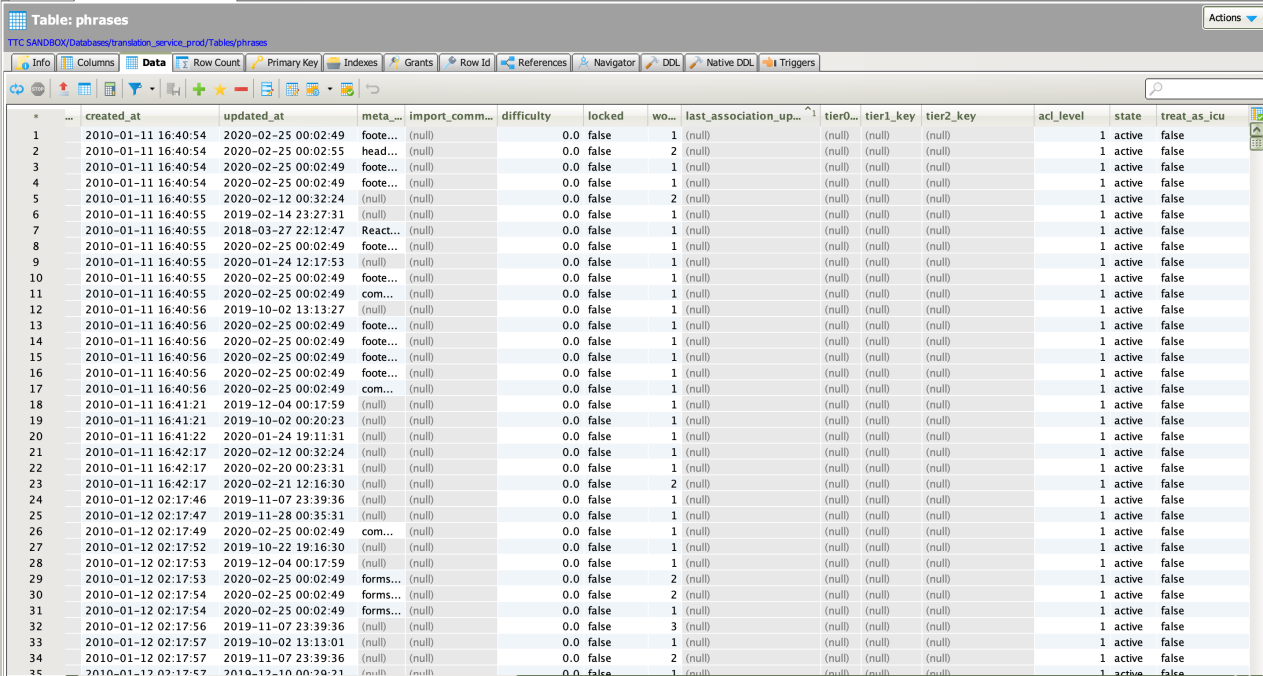




**Phrases table fields:**







**Sample query: (run update and insert separately)**

**UPDATE** translations **SET** translation **=** FROM\_BASE64('2YrZhNiy2YUg2KXYrNix2KfYoSDZhdi12KfYr9mC2Kkg2KXYttin2YHZitipINmF2Lkg2KzZh9ipINil2LXYr9in2LEg2KfZhNio2LfYp9mC2Kkg2KfZhNiu2KfYtdipINio2YMuINmK2LHYrNmJINin2YTYp9mG2KrZgtin2YQg2KXZhNmJIGFkcy50d2l0dGVyLmNvbSDZhNil2YPZhdin2YQg2KfZhNil2LnYr9in2K8u'),

translations.updated\_at **=** NOW(),

user\_id **=** 3595053

**WHERE** phrase\_id **=** 215012

**AND** locale **=** 'ar'

**INSERT** **INTO** translations (locale, translation, phrase\_id, state\_code, user\_id, approver\_id, approved\_on, created\_at, updated\_at) **SELECT** 'ar',FROM\_BASE64('2YrZhNiy2YUg2KXYrNix2KfYoSDZhdi12KfYr9mC2Kkg2KXYttin2YHZitipINmF2Lkg2KzZh9ipINil2LXYr9in2LEg2KfZhNio2LfYp9mC2Kkg2KfZhNiu2KfYtdipINio2YMuINmK2LHYrNmJINin2YTYp9mG2KrZgtin2YQg2KXZhNmJIGFkcy50d2l0dGVyLmNvbSDZhNil2YPZhdin2YQg2KfZhNil2LnYr9in2K8u'),215012,2,3595053,3595053,NOW(),NOW(),NOW() **FROM** **DUAL** **WHERE** **NOT** **EXISTS** (**SELECT** phrase\_id **FROM** translations t **WHERE** t.phrase\_id **=** 215012 **AND** t.locale **=** 'ar' **LIMIT** 1)

 "UPDATE translations SET translation = FROM\_BASE64('" ++ base64encode($.key) ++ "'), translations.updated\_at = NOW(), user\_id = 3595053 WHERE phrase\_id = " ++ $.id ++ " AND locale = '" ++ $.locale ++ "'",

    ("INSERT INTO translations (locale, translation, phrase\_id, state\_code, user\_id, approver\_id, approved\_on, created\_at, updated\_at) SELECT '" ++ $.locale ++ "', FROM\_BASE64('" ++ base64encode($.key) ++ "'), " ++ $.id ++ ", 2, 3595053, 3595053, NOW(), NOW(), NOW() FROM DUAL WHERE NOT EXISTS (SELECT phrase\_id FROM translations t WHERE t.phrase\_id = " ++ $.id ++ " AND t.locale = '" ++ $.locale ++ "' LIMIT 1)" when inboundProperties.xtmprojectstatus == 'completed'

    otherwise "INSERT INTO translations (locale, translation, phrase\_id, state\_code, user\_id, approver\_id, approved\_on, created\_at, updated\_at) SELECT '" ++ $.locale ++ "', FROM\_BASE64('" ++ base64encode($.key) ++ "'), " ++ $.id ++ ", 2, 3595053, 3595053, NOW(), NOW(), NOW() FROM DUAL WHERE EXISTS (SELECT [p.id](http://p.id/" \t "https://mail.google.com/mail/u/1/" \l "inbox/_blank) FROM phrases p WHERE p.key <> FROM\_BASE64('" ++ base64encode($.key) ++ "') AND [p.id](http://p.id/" \t "https://mail.google.com/mail/u/1/" \l "inbox/_blank) = " ++ $.id ++ " LIMIT 1) AND NOT EXISTS (SELECT phrase\_id FROM translations t WHERE t.phrase\_id = " ++ $.id ++ " AND t.locale = '" ++ $.locale ++ "' LIMIT 1)")

Mule will add one more criteria to check for duplicate translations. Include (state\_code 2) for identifying duplicate translations.

If the above criteria is met then we will go ahead and insert the translation but un-approve the existing translation and mark it as statecode-1.

If duplicate doesn't exist then we will follow the current process of inserting the translation and mark state code-2.

**Add** t.translation = “ ++ $.translation ++” AND t.state\_code = 2 in NOT EXIST to check for duplicates:

**for example:** NOT EXISTS (SELECT phrase\_id FROM translations t WHERE t.phrase\_id = " ++ $.id ++ " AND t.locale = '" ++ $.locale ++ "' AND t.translation = “ ++ $.translation ++” AND t.state\_code = 2 LIMIT 1)"

**if duplicate exist in** : (SELECT phrase\_id FROM translations t WHERE t.phrase\_id = " ++ $.id ++ " AND t.locale = '" ++ $.locale ++ "' AND t.translation = “ ++ $.translation ++” AND t.state\_code = 2 LIMIT 1) **then set state\_code = 1 for example:** "UPDATE translations SET state\_code = 1  WHERE phrase\_id = " ++ $.id ++ " AND locale = '" ++ $.locale ++ "'"