Violation of PRIMARY or UNIQUE KEY constraint INTEG\_524 on table DIYDEBTOR in Delphi when create or delete Debtor

[Version 1.0]

lason Lee

[12 October 2021]



## QNE TIPS

Product: QNE Delphi Version: 1.00

Doc No :1 Page No: 1 of 3

## **Amendment Record**

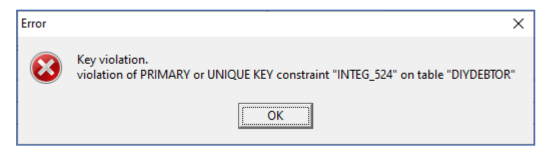
REV. No	Nature of Change	Prepared By	Prepared Date	Reviewed & Approved by
1.0	Creation	Jason Lee	12-Oct-2021	



QNE TIPS			
Product : QNE Delphi	Version: 1.00		
Doc No : 1	Page No: 2 of 3		

## **SCENARIO**

Delphi create new Debtor or delete existing Debtor encountered "Violation of PRIMARY or UNIQUE KEY constraint INTEG 524 on table DIYDEBTOR in Delphi when create or delete Debtor"

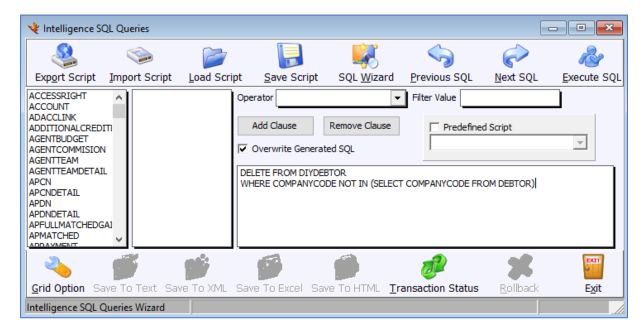


## **SOLUTION**

- 1. Make sure all users have logout from the database
- 2. You (administrator) alone login to the database
- 3. Go to File > Utilities > QNE Management Tools
- 4. Once QNE Management Tools opened up
- 5. Go to Tools > Intelligence SQL Queries
- 6. Tick "Overwrite Generated SQL"
- 7. Copy and paste below query into query box

**DELETE FROM DIYDEBTOR** 

WHERE COMPANYCODE NOT IN (SELECT COMPANYCODE FROM DEBTOR)





QNE TIPS			
Product : QNE Delphi	Version: 1.00		
Doc No : 1	Page No: 3 of 3		

- 8. Click "Execute SQL" button and click "Exit" button
- 9. Close QNE Management Tools
- 10. Now you can proceed to create new Debtor or delete existing Debtor without "Violation of PRIMARY or UNIQUE KEY constraint INTEG\_524 on table DIYDEBTOR in Delphi when create or delete Debtor"

<sup>\*\*</sup> Learn more about <u>Azure Cloud</u>

<sup>\*\*</sup> Learn more about <u>QNE Hybrid Cloud Software</u>