

Violation of PRIMARY or UNIQUE KEY constraint INTEG_524 on table DIYDEBTOR in Delphi when create or delete Debtor

[Version 1.0]

Jason Lee

[12 October 2021]



QNE
SOFTWARE

QNE TIPS

Product : QNE Delphi


Version: 1.00

Doc No : 1

Page No: 1 of 3

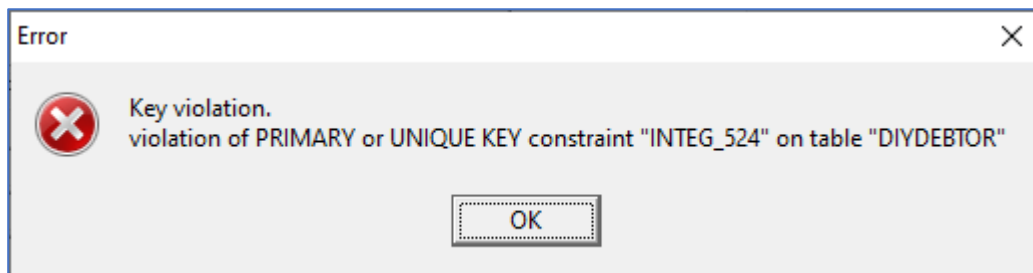
Amendment Record

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

 QNE SOFTWARE	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”

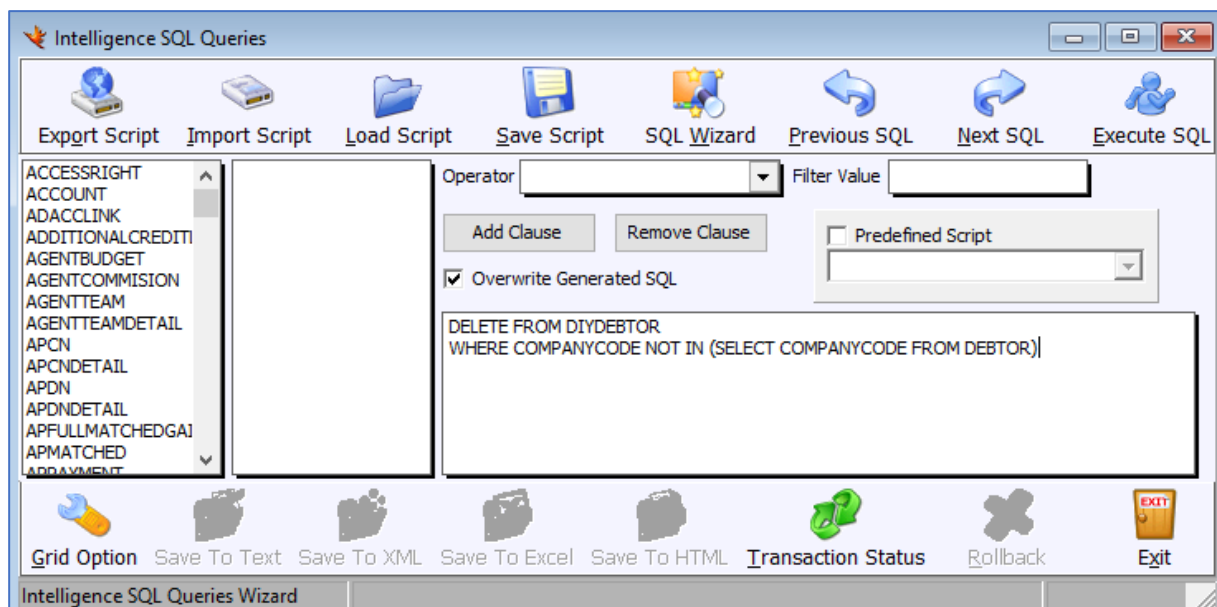



SOLUTION

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”

**** Learn more about [Azure Cloud](#)**

**** Learn more about [QNE Hybrid Cloud Software](#)**