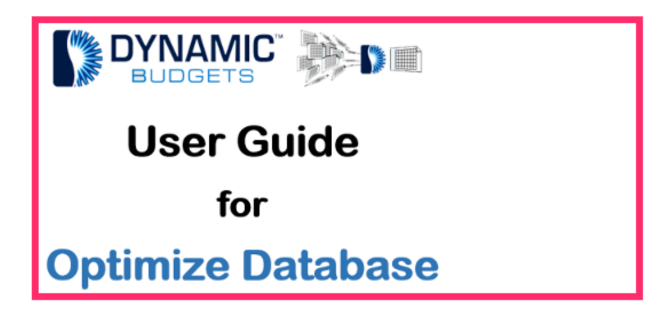
zgidwani

Dynamic Budgets User Guide for Optimize Database



Jan 29, 2019 1 of 11

zgidwani

Optimize Database: Module Purpose If Dynamic Budgets is suddenly running slow, click on optimize database. This button will run a Microsoft Update Sql script to re-index the database. The system should process routines faster when this is completed.



Optimize Database

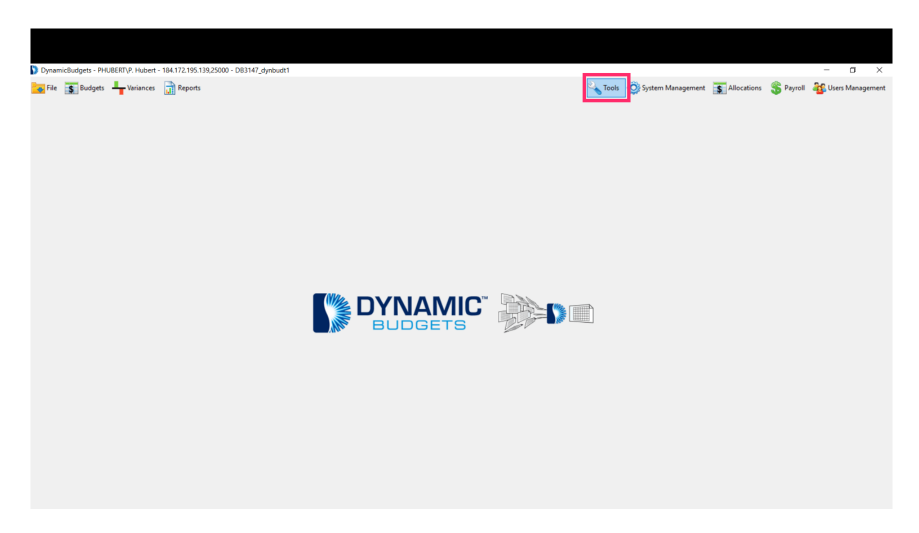
<u>Purpose:</u> If Dynamic Budgets, not GP, is suddenly running uncharacteristically slow, please click on the optimize database button within the Dynamic Budgets software. This button will run a Microsoft Updatsta.sql script to re-index the database. The system should process routines faster after optimize database routine is completed.

Jan 29, 2019 2 of 11



zgidwani

Click on Tools.

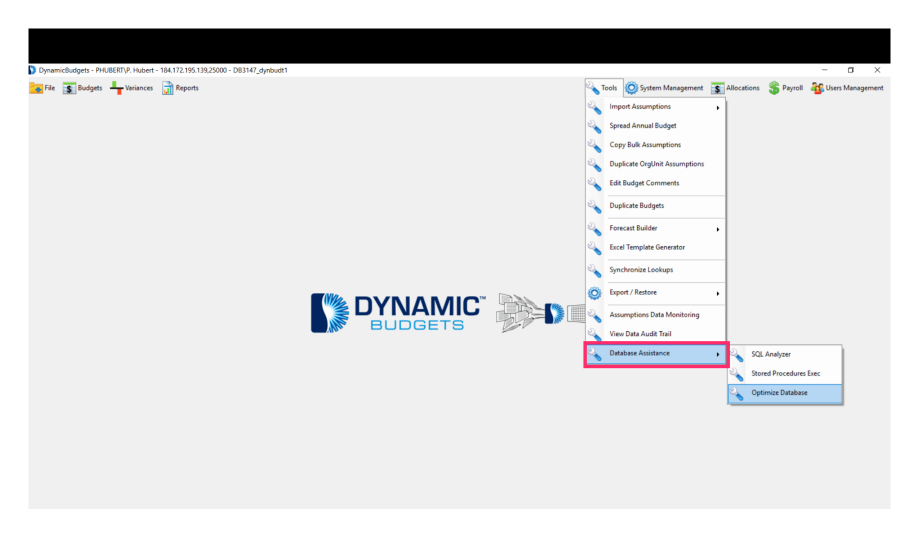


Jan 29, 2019 3 of 11



zgidwani

Click on Database Assistance.

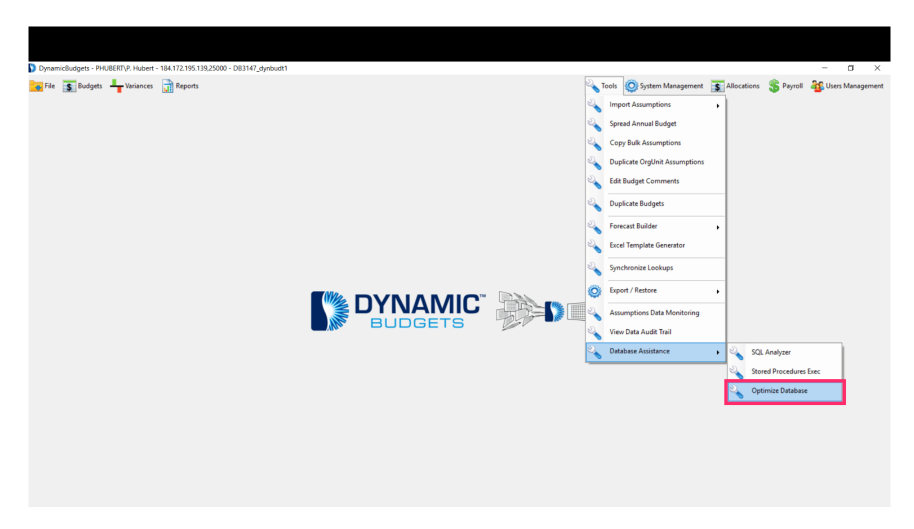


Jan 29, 2019 4 of 11



zgidwani

Click on Optimize Database.

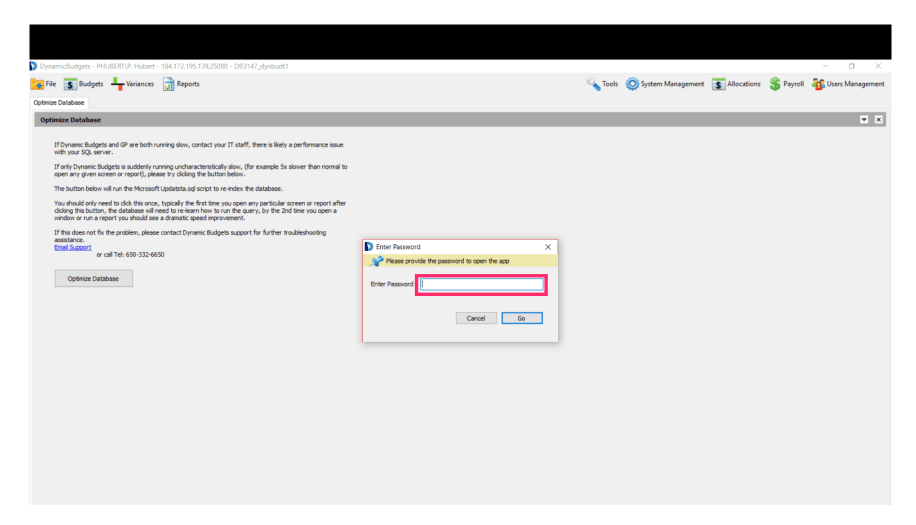


Jan 29, 2019 5 of 11



zgidwani

Click in the Enter password box. Type the password here.

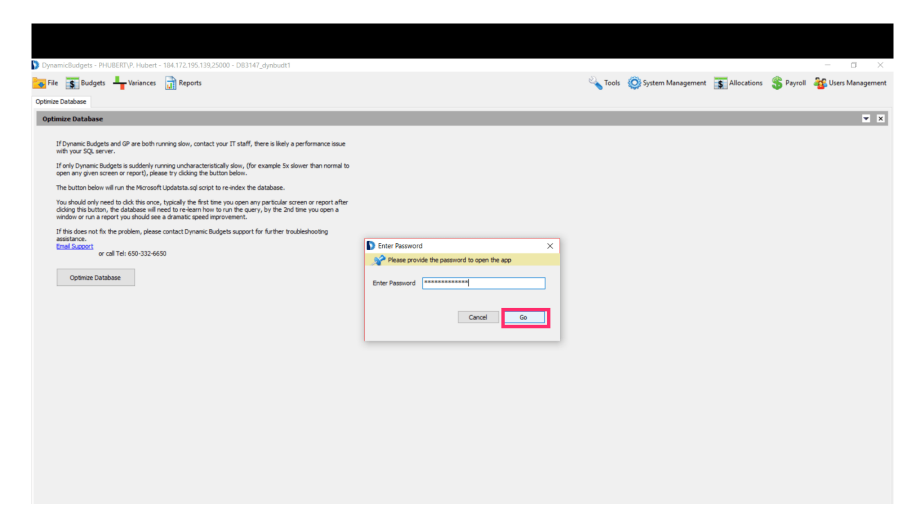


Jan 29, 2019 6 of 11



zgidwani

Click on Go.

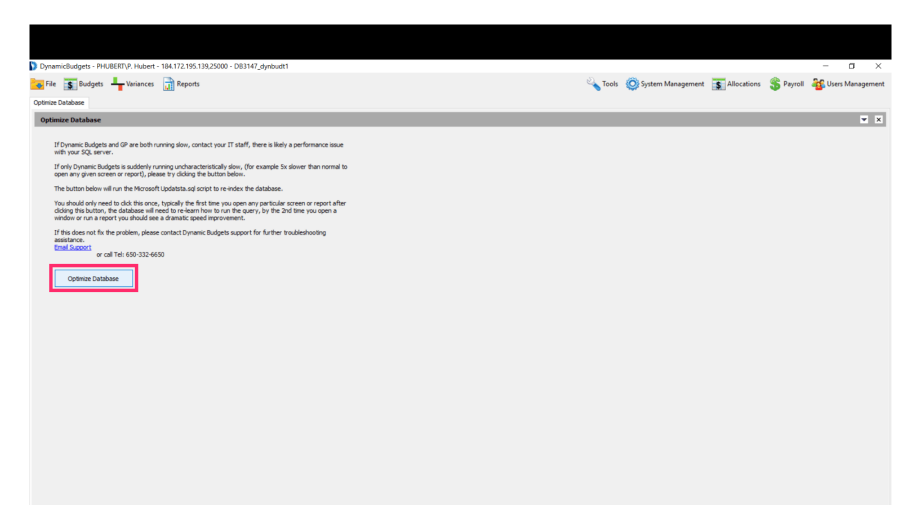


Jan 29, 2019 7 of 11



zgidwani

Click on Optimize Database.

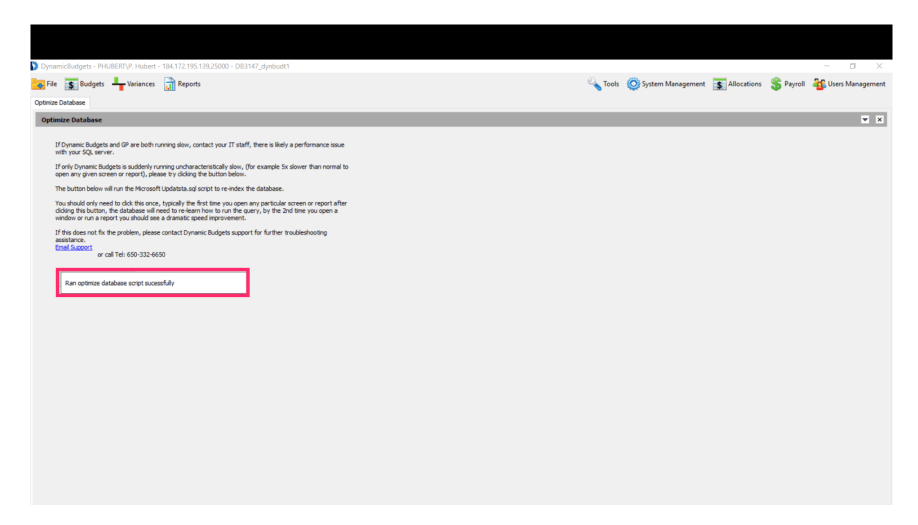


Jan 29, 2019 8 of 11



zgidwani

The Amessage will appear that reads, Ran optimize database script successfully.

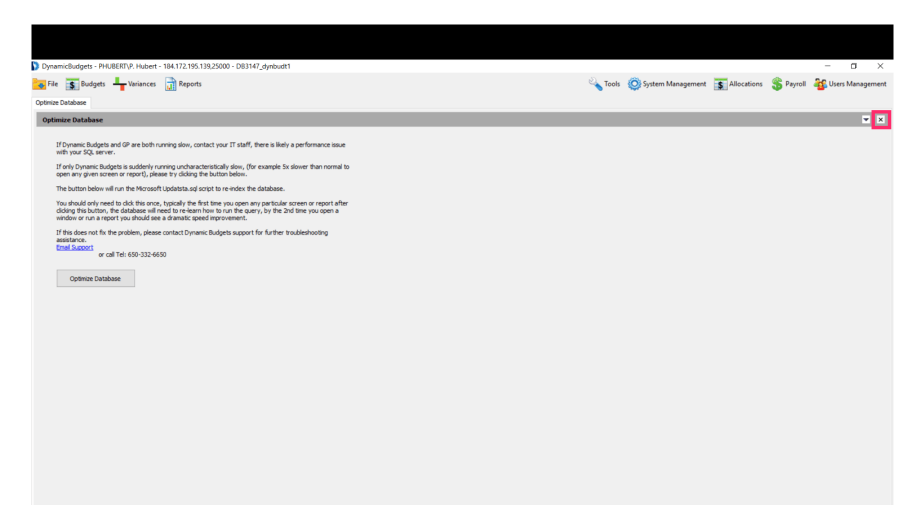


Jan 29, 2019 9 of 11



zgidwani

Click on the X to close this window.



Jan 29, 2019 10 of 11

zgidwani

That's It. You're Done.



That's It. You're Done.

Jan 29, 2019 11 of 11