



Dynamic Budgets User Guide  
for Optimize Database

1



**DYNAMIC**<sup>™</sup>  
BUDGETS



# User Guide for Optimize Database



Optimize Database: Module  
Purpose

2

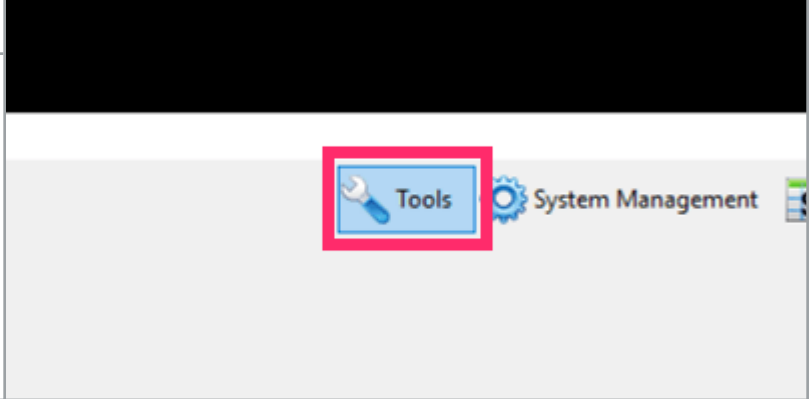
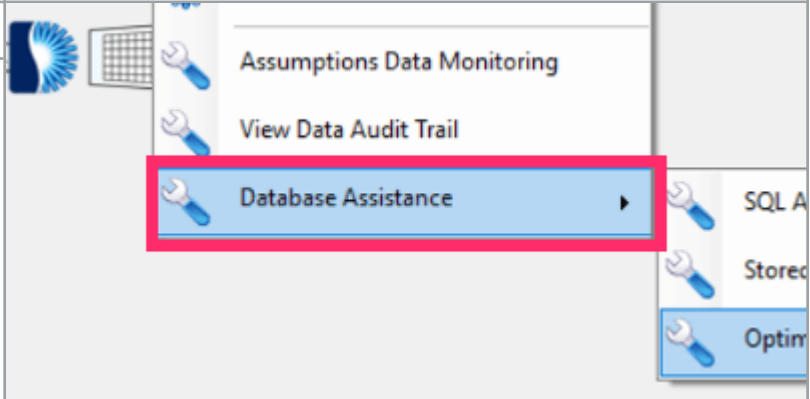
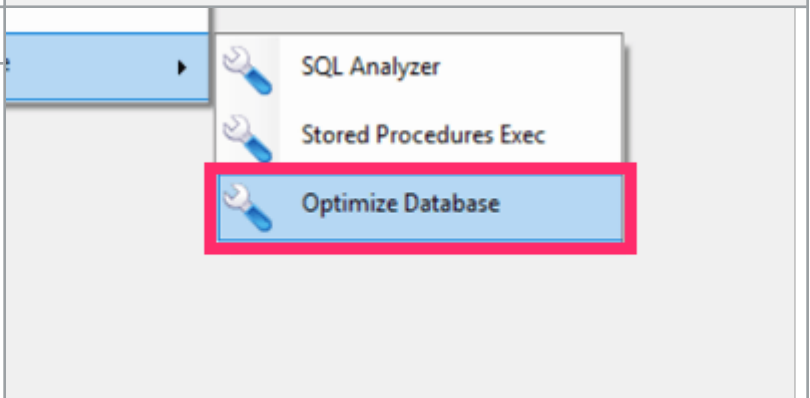
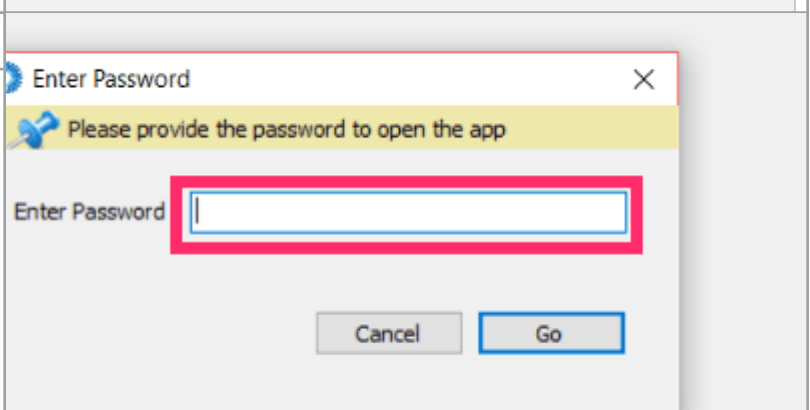
If Dynamic Budgets is suddenly running slow, click on optimize database. This button will run a Microsoft Update Sql script to re-index the database. The system should process routines faster when this is completed.

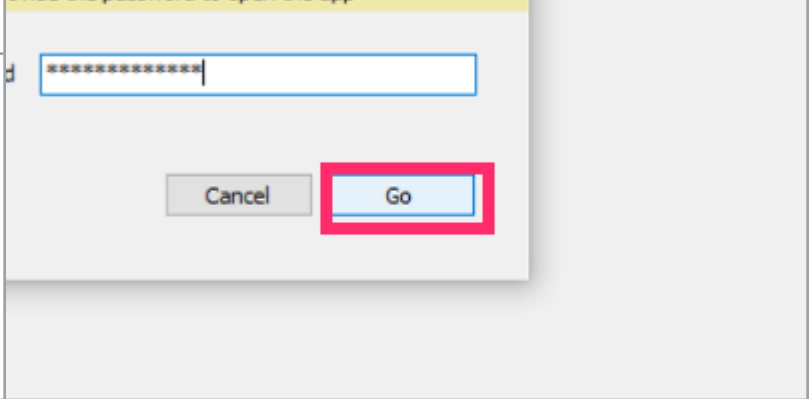
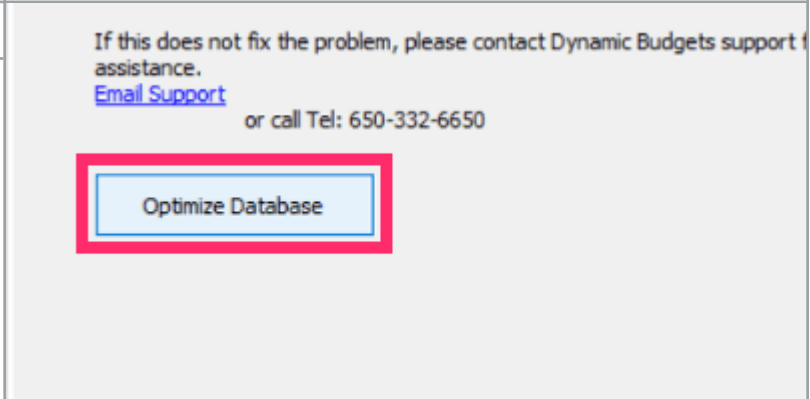
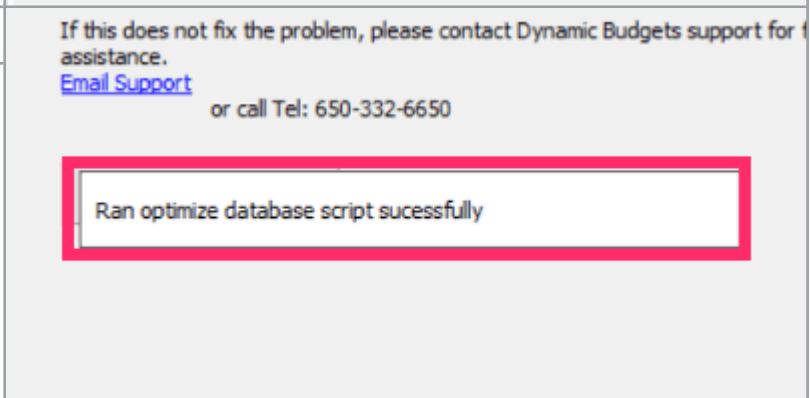
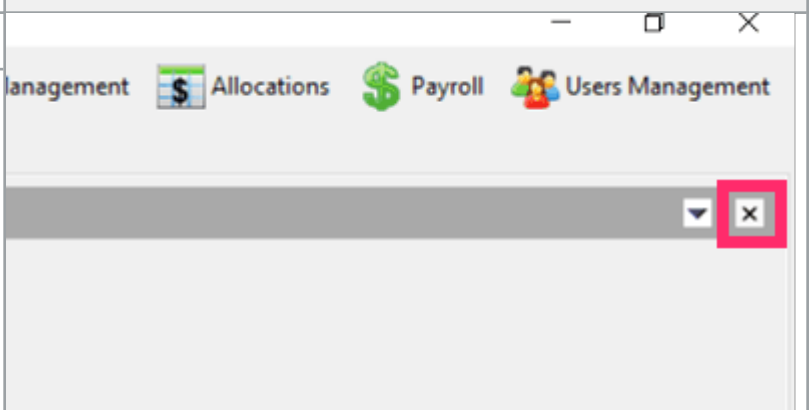


**DYNAMIC**<sup>™</sup>  
BUDGETS

## Optimize Database

**Purpose:** If Dynamic Budgets, not GP, uncharacteristically slow, please click button within the Dynamic Budgets so a Microsoft Updatsta.sql script to re-in system should process routines faster routine is completed.

<p>3</p> <p>Click on <b>Tools</b>.</p>	
<p>4</p> <p>Click on <b>Database Assistance</b>.</p>	
<p>5</p> <p>Click on <b>Optimize Database</b>.</p>	
<p>6</p> <p>Click in the Enter password box. Type the password here.</p>	

<p>Click on <b>Go</b>.</p>	<p>7</p> 
<p>Click on <b>Optimize Database</b>.</p>	<p>8</p> 
<p>A message will appear that reads, <b>Ran optimize database script successfully</b>.</p>	<p>9</p> 
<p>Click on the <b>X</b> to close this window.</p>	<p>10</p> 



That's It. You're Done.

11



**DYNAMIC™**  
BUDGETS



**That's It. You're Done.**