Database Evaluator Guide

Document history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version | Date | Author | Changes | Valid from |
| 1.0 | 12-Oct-2016 | Hardik Kansara, Patrick Cura | Edit |  |

Table of Contents

[1 Copy the needed files 3](#_Toc464392230)

[2 Run DatabaseEvaluator.exe 3](#_Toc464392231)

[3 Browse and select the .dbe 4](#_Toc464392232)

[4 Generate the PDF Report 6](#_Toc464392233)

[5 Save the final report 6](#_Toc464392234)

[6 Verify Report contents 7](#_Toc464392235)

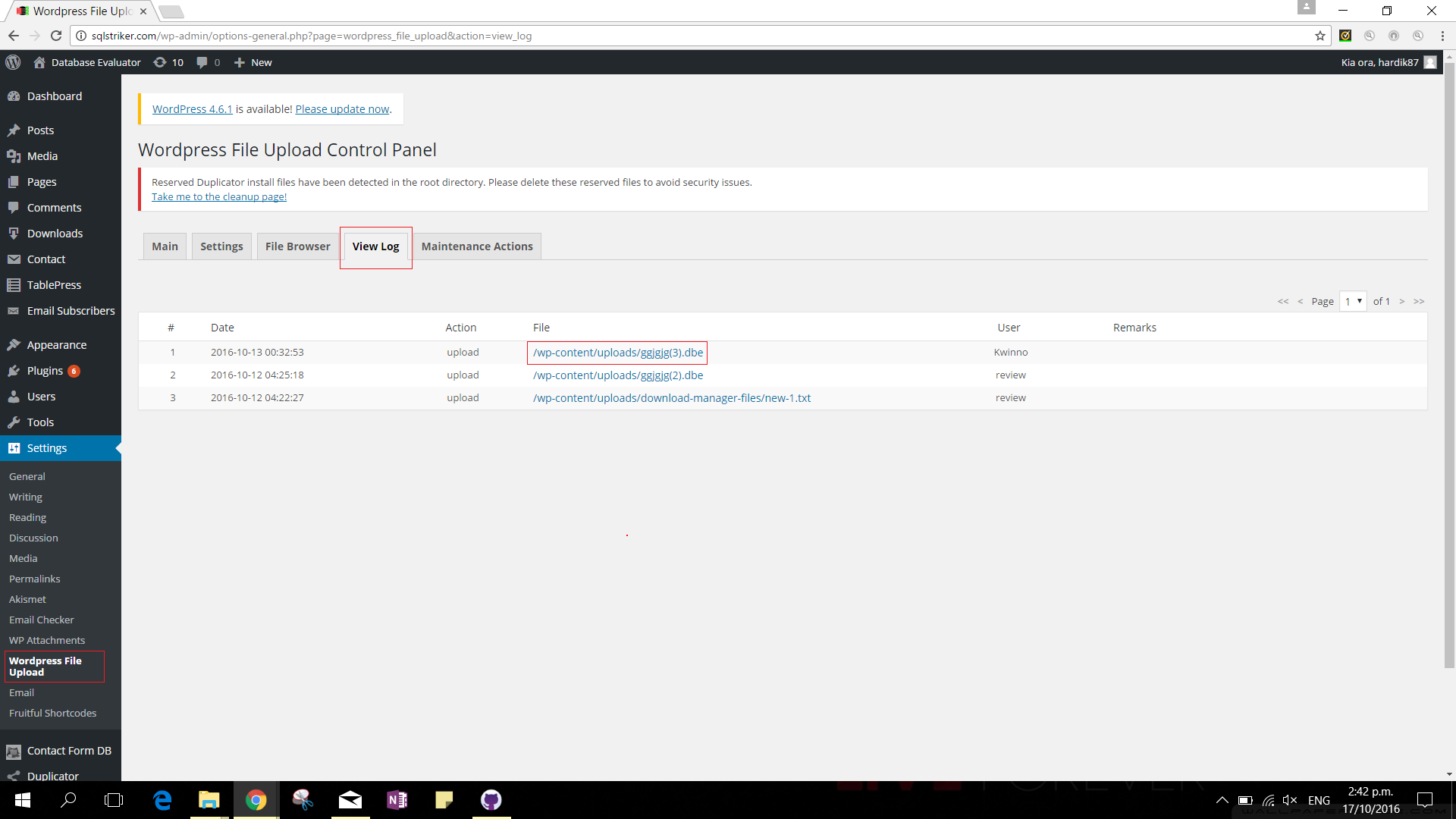
# Download the .dbe file

Login to the website as administrator so you can download the .dbe file.

Go to Settings > Select “WordPress File Upload” > Select “View Log”

You can see the all .dbe file on the same page.

Click on “File Browser” tab to download respective file.



# Copy the needed files

Copy the needed files to run the Database Evaluator.

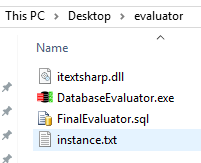
This includes:

a) itextsharp.dll – The C# library used for creating PDF Reports

b) DatabaseEvaluator.exe – The application developed by the team to produce PDF reports based on the dump file provided by the user

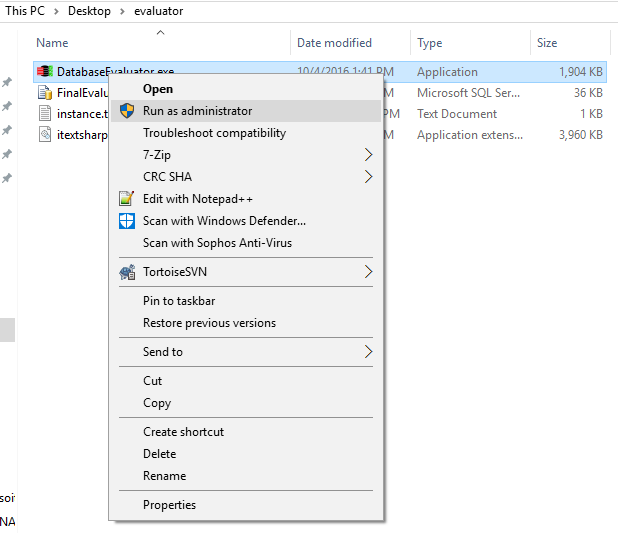
c) FinalEvaluator.sql – The SQL file containing the scripts used in the evaluation proper

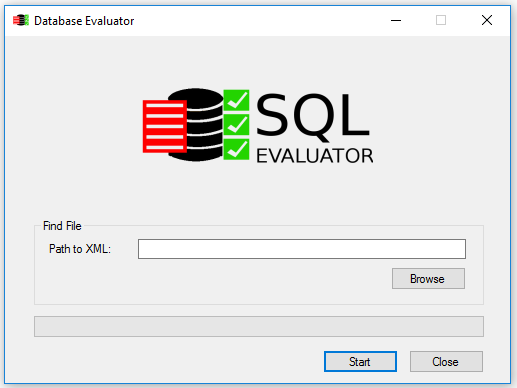
d) instance.txt – The text file containing the name of the SQL Server Instance which has all the information needed to do the evaluation



# Run DatabaseEvaluator.exe

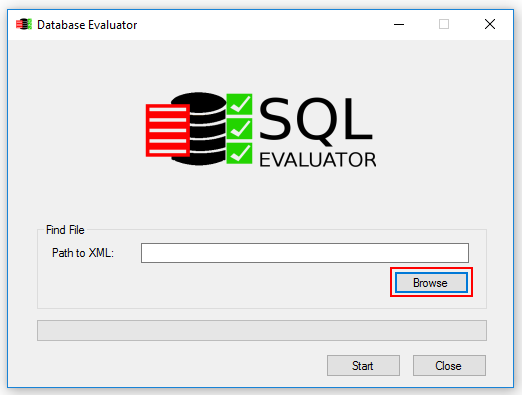
Administrator and the evaluator screen should load

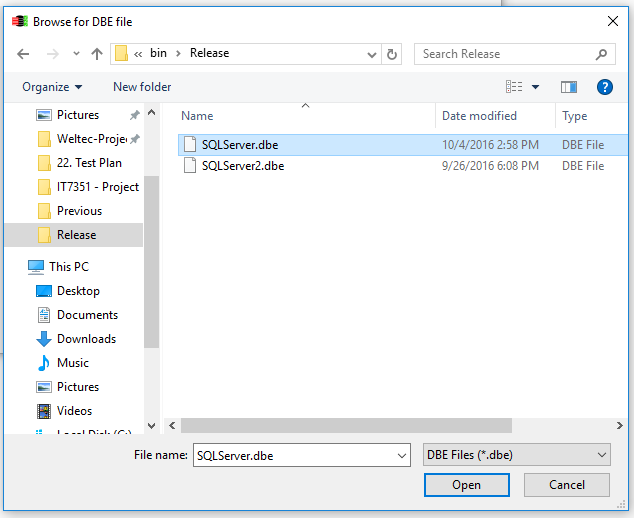




# Browse and select the .dbe

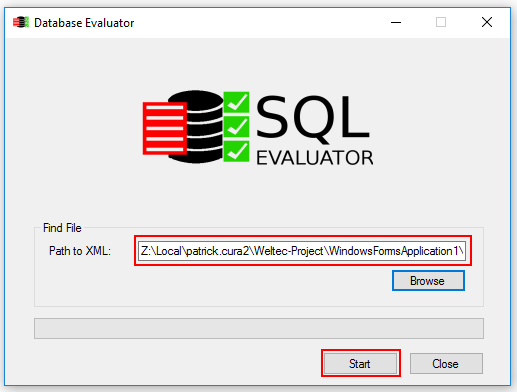
Click on the Browse button and select the .dbe file which contains the SQL Parameters to be evaluated





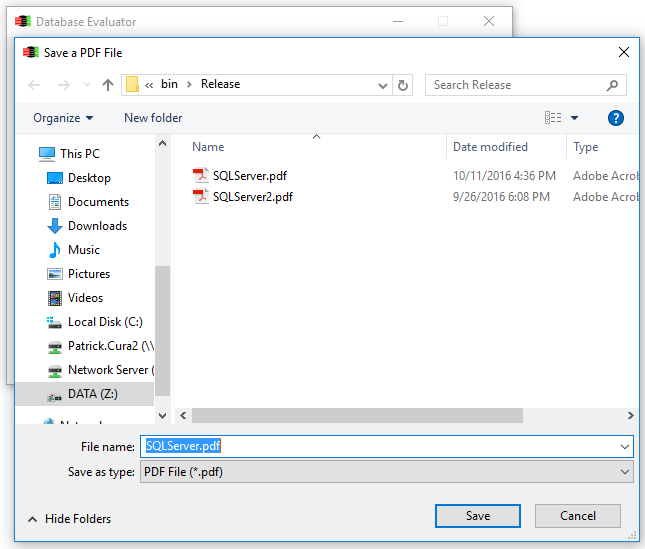
# Generate the PDF Report

The path to the dbe file should now be visible and you can now click on Start to do generate the PDF Report



# Save the final report

Once the report is ready, you can now save it



# Verify Report contents

