Search Engine User Manual (Client Version)

Create By: Wei Chieh Lo

Created date: June 18 2020

Overview of the Software

The software provide user a graphical representation of IQC and Manufacturer sensor and blacklist data. It has varies of graphs (line graph, bar graph, and scatter graph) to help the user locate the abnormal reading.

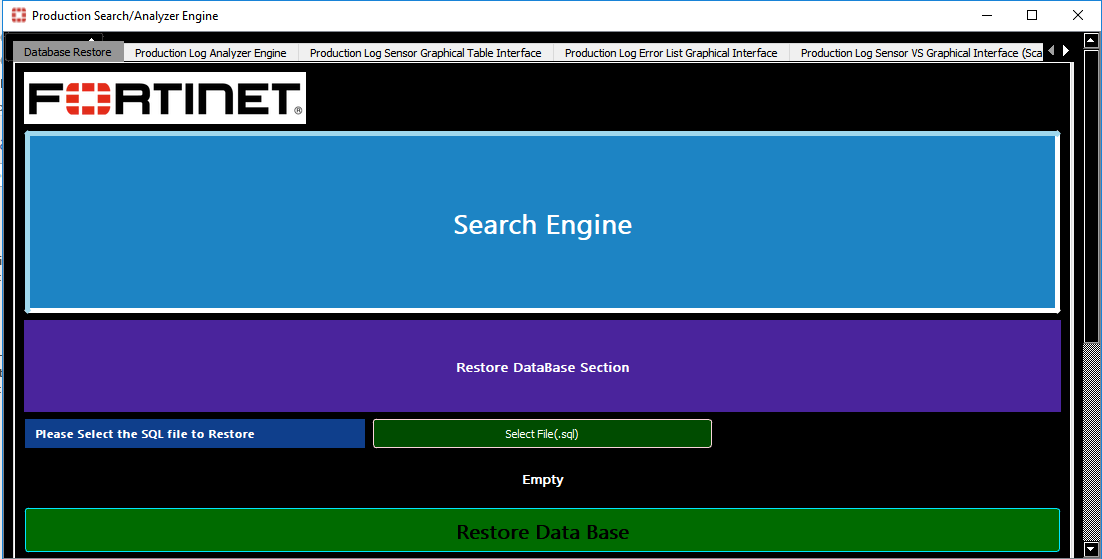
The tool would need a SQL file in order to operator, note that only the full version is able to create the SQL, the client version could only reload the SQL file.

How to obtain

<https://fortinet.egnyte.com/fl/5rBebwIfmW>

Password: PbBv6SHq

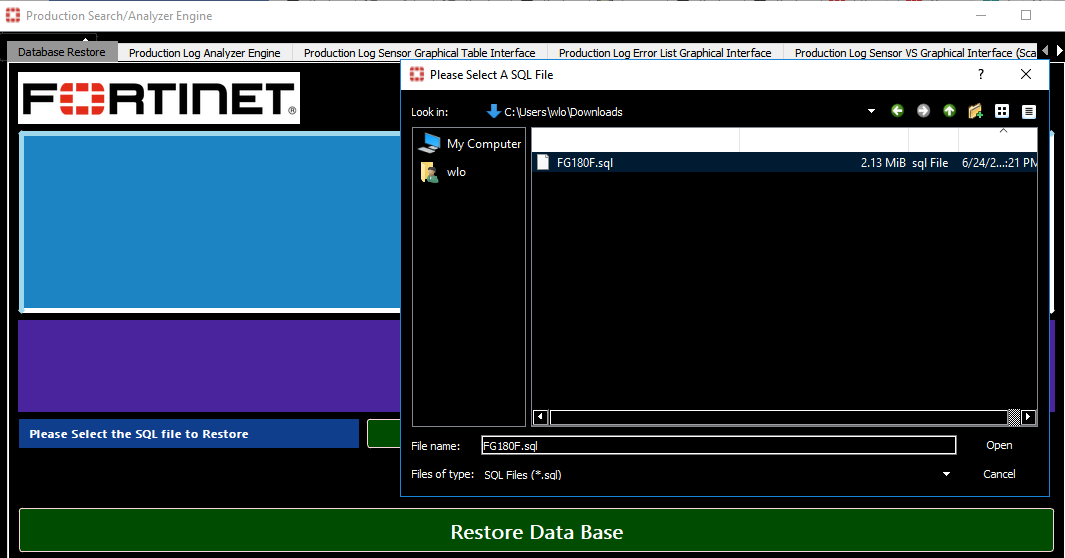
Data Base Restore Tab

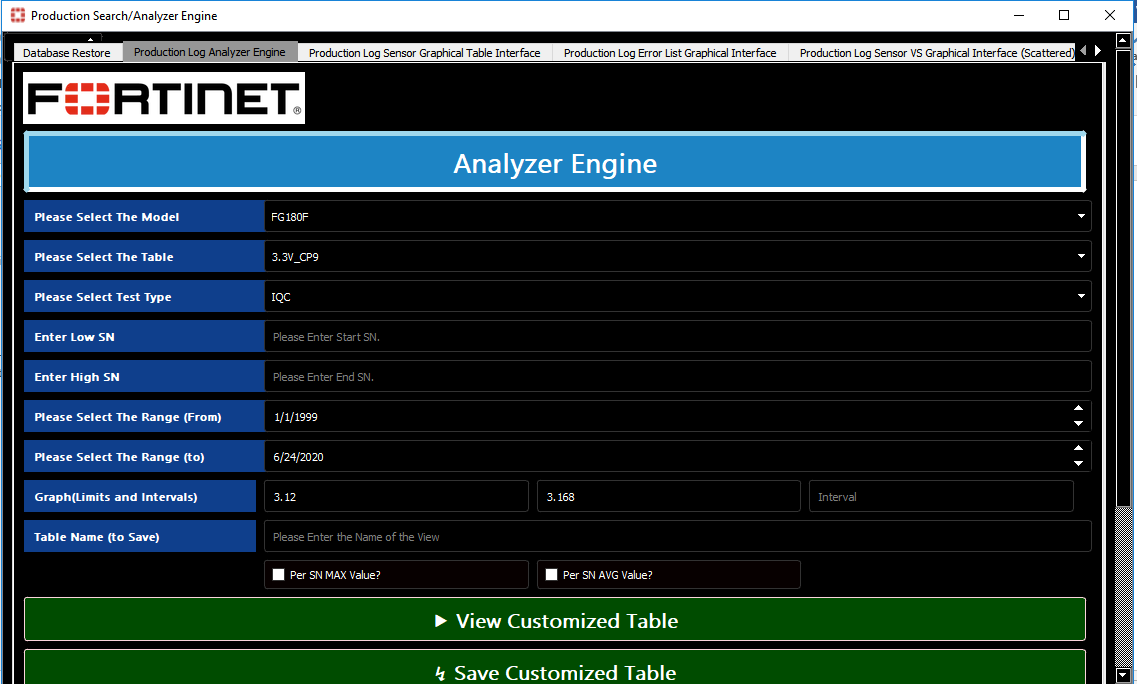


Overview: The purpose of this tab is to restore the database using a database, no operations can be performed prior to restoring the database.

How to use:

1. Obtain the SQL file either from SQL folder under Egnyte (Please refer to the how to obtain section) or if a custom SQL is needed please contact Andy Lo ([weichiehlo@fortinet.com](mailto:weichiehlo@fortinet.com))
2. Click on Select File and select the SQL file



1. Click on Restore Data Base when ready (will take around 20 seconds)
2. After the process is finished, we can verifying by clicking on the “Production Log Analyze Engine Tab” The model in the SQL file should appear

Production Log Analyze Engine Tab