tailSQLite



Created By BurnSoft.Net

Company Site:

http://www.burnsoft.net

Github Site:

https://github.com/burnsoftnet/tailSQLite

Publish Date:

04/11/2019

Release Version:

1.0.0

About



This is an attempt to create an application that will act like a regular tail but for sqlite. This will allow you to pass the SQLite database and the table that you want to watch and have the program refresh every few seconds.

This comes in handy when you are debugging you application on a machine that doesn't have a SQLite editor installed on it, it will help you see if your data is being inserted into the database.

Paramters



Switch	Description
help orh	Display Help
tail	Tell the app to be in tail mode, Requires the db, table and idcol parameters, the t parameter is optional
db= <databasename></databasename>	The path and name of the database you want to follow
t= <seconds></seconds>	the number of seconds you want to refresh the trace, by default this will be 5 seconds
table= <tablename></tablename>	The table name that you want to trace
idol= <columnname></columnname>	the Identity column to the table that you want to tail
showtables	Show all the tables of the database, requires the db parameter
showcolumns	Show all the columns for the table requires the table & db parameters
debug	Display Debug messages, currently this is just displaying on the query when running the tail.

Examples



Start Tailing:

tailSQlite -table=process_stats_main -idcol=id -db=C:\BSAP\bsap_client.db /t=5 /tail

Show Tables

tailSQlite --db=C:\BSAP\bsap_client.db /showtables

Show Columns

tailSQlite --db=C:\BSAP\bsap_client.db /table=process_stats_main /showcolumns