#### Backup/Restore mysql files installation instructions.

If you do not follow the instruction step by step, you will get the following dialog box meaning the SQL files that are need to backup and restore are not found on the system:

Graphical user interface, text, application

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Step 1: open start and search cmd and then type the following two commands one-by-one. “where mysql” and “where mysqldump”. If you don’t have the file on the computer, you will see the following:

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Step 2: Go to this website to install the mysql files. <https://dev.mysql.com/downloads/mysql/> . Once you are there download the “Windows (x86, 64-bit), ZIP ARCHIVE”.

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Step 3: Once download click show in folder.

Graphical user interface, application

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Step 4: Once in Folder where the downloaded zip file is location. Right click and click Extract all.

A screenshot of a computer

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Then click browse and navigate to the Program Files Folder.

Graphical user interface

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Click Select Folder and then click Extract. Then if it asks for permission click continue.

A picture containing graphical user interface

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Step 5: Once Extracted, navigate to the my files in the Program Folder.

Graphical user interface

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Step 6 : Once inside the sql folder, right click the bin folder and click Copy as Path.

A screenshot of a computer

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Step 7: Once the path to bin is copied. Open start and type “edit the system environment variables” and open the environment variables.

A screenshot of a computer screen

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Step 8: Go to “Environment Variables” then Select Path in the System variables and click edit.

Once you are in the edit window click new and paste that path we copied earlier and remove the speech marks from both ends of the path.

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Step 9: Click on the Path we adding and click move up until the path moves all the way to the top. This will make the system find the files really fast.

Graphical user interface, text

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Step 10: Click ok until all the environment variable windows are closed. And then open cmd. And type the following commands again one-by-one. “where mysql” and “where mysqldump”. You should get the following results.

Text

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Step 11: Open the ATS software and click the backup and restore button.

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