

CREATE_MYSQL_MEDIADB

Connect to internet

Check to see that java is installed: at command prompt type java -version <enter>

Install java runtime system if java not found or version is earlier than 6.24

Install mysql-essential-5.1.45-win32.msi (or later version). This is the installer file for the MySQL database application

set root password to segue

Install mysql-workbench-gpl-5.2.33b-win32

Open MySQL Command Line Client (In Windows, from 'START' Button, Select All Programs, MySQL/MySQL Server 5.1/MySQL Command Line Client). Use root password

Enter each of the following 3 commands, followed by <Enter>, at the command line. Use cut-and-paste. To paste, the Command Line window requires that you click on the icon at the upper left, then select Edit/Paste from the drop-down menu. Each of the 3 commands below is a single command even though there are multiple lines.

(first)

```
CREATE DATABASE mediadb;
```

(second)

```
GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, DROP  
ON mediadb.fastlog to 'fastlog'@'%' IDENTIFIED BY 'fastlog';
```

(third)

```
CONNECT mediadb;  
CREATE TABLE IF NOT EXISTS fastlog  
(media_id VARCHAR(50) NULL,  
keywords VARCHAR(50) NULL,  
description VARCHAR(50) NULL,  
record_id INT(11) UNSIGNED NULL AUTO_INCREMENT PRIMARY KEY,  
shot VARCHAR(50) NULL,  
clip_name VARCHAR(50) NULL,  
show_name VARCHAR(50) NULL,  
media_format VARCHAR(50) NULL,  
project VARCHAR(50) NULL,  
tcfm_in_sl VARCHAR(20) NULL,  
tcfm_out_sl VARCHAR(20) NULL,  
tcfm_duration_sl VARCHAR(20) NULL,  
tag VARCHAR(20) NULL,  
tc_type VARCHAR(20) NULL,  
av_channel VARCHAR(20) NULL,  
device VARCHAR(50) NULL,  
import_date_time DATETIME,  
imported_by VARCHAR(50) NULL,  
rate VARCHAR(20) NULL,  
server_type VARCHAR(50) NULL,  
server_mac_address VARCHAR(50) NULL,  
timeline_timestamp_text VARCHAR(50) NULL,  
bin VARCHAR(50) NULL,  
client_name VARCHAR(50) NULL,  
sl_class VARCHAR(50) NULL,  
date_shot DATETIME,  
producer VARCHAR(50) NULL,  
director VARCHAR(50) NULL,  
location VARCHAR(50) NULL,
```

CREATE_MYSQL_MEDIADB

camera VARCHAR(50) NULL);

Install mysql-connector-odbc, the mysql ODBC Driver. This can be executed from anywhere on the system.

setup ODBC

Click System DSN tab

Click Add button

scroll to MySQL ODBC ... and select it, then click Finish

Data Source Name: type "media_db" (no quotes, don't forget underscore)

Server: "localhost"

User: "fastlog"

Password: "fastlog"

Database: "mediadb" (no underscore)

click Test button - should get "Connection successful" message.

Click OK, OK, OK

Run Fastrack using Fastlog-enabled dongle.

Select an Event, then press SH-F6 for Log dialog

press CTL-F6 for Search dialog, use % for wildcard

press F6 to toggle list view on and off

select a row in list and click on Mount to restore an Event. It will load a Profile clip; don't know about K2.