**Expected Formatting**

|  |
| --- |
| File: MyCases.csv |
| \_id, name, address, os, date, time, tags  Bob1234, "Windows XP", "11/16/2014", "12:00", "Terrorist"  Tom4321, "Windows 7", "11/17/2014", "12:01", [ "Terrorist", "Stealing", "Rude" ]  Jim1111, "Windows 7", "11/18/2014", "12:02", "Drugs"  Sue2222, "Windows 8", "11/19/2014",, "Resisting" |

Notes:

Import: mongoimport --db scans --collection mycases --headerline --file case.csv

No entry for that field: ,,

Array of data: ,[ "Terrorist", "Stealing", "Rude" ],

|  |
| --- |
| <\_id>.csv |
| item\_id, ipaddr, url, redirecturl, date, time  “IE 9 History”, “192.168.1.1”, “Google.com”,, “11/19/2014”, “4:20” |

Notes:

In this example, there is no redirecturl (see ,,)

Can be done differently by grouping all history under the item\_id (it’s faster): <http://docs.mongodb.org/manual/tutorial/model-embedded-one-to-many-relationships-between-documents/>

|  |
| --- |
| Importing |
| mongoimport.exe --type csv --headerline --db scans --file <Drive:/Path/To/Filename> |

--type: Type of the file

--headerline: Uses the first line as field indicators

--db: Database that the collections will be placed

--File: The CSV file to be imported

Note: If no collection name is provided, the file name will be used(MyCases.csv => db.MyCases)