



Runner Output to CSV Convertor

John HR Schuster

Version 2.1b, 04/08/2019

Table of Contents

pp Intro1
HI Information
ode and JavaScript3
ser Interface 3
eading files3
ogic
ompiling ROUT2CSV4
emo
ocument History5

For doing automated testing of an API I have used a simple BASH script runner.sh that runs a CURL command for a number of requests against a list of beneficiaries.

The output from this runner.sh has **PHI** which needs to be de-identified and we are interested only extracting the errors. An Error is identified when a Curl request returns a response with the ErrorID string in it. We don't care about the type of error at this point.

A PDF version of this document is available at Link

App Intro

This Runner Out to CSV will be written in Node.

The runner output look like this, which is the input to this utility.

Runner output

```
*-- 1112234456 ①
Mon, Apr 08, 2019 3:21:02 PM
** plan ②
Mon, Apr 08, 2019 3:21:02 PM 3
           % Received % Xferd Average Speed
                                              Time
                                                     Time
                                                              Time Current
                               Dload Upload Total
                                                     Spent
                                                              Left Speed
                            0
                                         0 --:--:--
                      0
                                  0
                                  0 --:--:--
                           0
                                                                       159 100
                                                                 0100
                679
                         0 --:--:--
** summary API ②
Mon, Apr 08, 2019 3:21:02 PM 3
 % Total
            % Received % Xferd Average Speed
                                              Time
                                                     Time
                                                              Time Current
                               Dload Upload
                                             Total
                                                     Spent
                                                              Left Speed
                      0
                                         0 --:--:--
                            0
                                                                        0100
                       0
                                    0 --:--:--
1345 100 1345
                 0
                           4310
4310{"Message":"An unexpected error occured. Please report this error ID to MDHHS
Admin.", "ErrorDate": "2019-04-08T15:20:54.192301-
04:00", "ErrorID":378784, "ErrorMessage": [.NET Data Provider for Teradata] [100002]
Cannot create connection within the time specified. [InnerException]:
Teradata.Client.Provider.TdException (0x80004005): [.NET Data Provider for Teradata]
[100002] Cannot create connection within the time specified.\r\n
System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()\r\n
Teradata.Client.Provider.WpTcpTransport.EndReceive(IAsyncResult asyncResult)\r\n
Teradata.Client.Provider.WpSession.OnReceiveComplete(IAsyncResult asyncResult)\r\n---
End of stack trace from previous location where exception was thrown ---\r\n
System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()\r\n
Teradata.Client.Provider.WpSession.EndReceive(IAsyncResult asyncResult)\r\n
Teradata.Client.Provider.WpMessageManager.OnReceiveComplete(IAsyncResult
asyncResult)\r\n--- End of stack trace from previous location where exception was
```

```
at System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()\r\n
at Teradata.Client.Provider.WpMessageManager.EndReceive(IAsyncResult asyncResult)\r\n
at Teradata.Client.Provider.WpStartRequestManager.OnStartRequestComplete(IAsyncResult
asyncResult)"} @
** chronicconditions API ②
Mon, Apr 08, 2019 3:21:03 PM 3
           % Received % Xferd Average Speed
 % Total
                                            Time
                                                    Time
                                                            Time Current
                              Dload Upload
                                            Total
                                                    Spent
                                                            Left Speed
                           0
                                        0 --:--:--
                                                                      0100
          151
                          248
151
   100
                0
                     0
                                  0 --:--:--
                                                              248100
                                                                       151
                                                                          100
                        0 --:--:--
151
                248
248[{"BeneficiaryID":"0089035870","Conditions":"SEIZURE EPILEPSY","Last 6 Months":"
0","7-12 Months":"
                         2","13-18 Months":"
                                                    0"}]
** ipadmissions API ②
Mon, Apr 08, 2019 3:21:04 PM 3
           % Received % Xferd Average Speed
 % Total
                                            Time
                                                    Time
                                                            Time Current
                              Dload Upload
                                            Total
                                                    Spent
                                                            Left
                                                                 Speed
            0
                      0
                           0
                                 0
                                        0 --:--:--
                                                                      0100
 0
          2
                    0
2 100
                          4
                                 0 --:--:--
                                                              4[]
```

- 1 Each new beneficiary starts with a *-- followed by the 10 digit beneficiary PHI number
- 2 Each new Curl request starts with a ** followed by the name of request
- 3 The line after <2> is the time the request was started
- 4 An example of a line with a ErrorID in it.

In the example above we want the following in a CSV format only when the Request has ErrorID in the response

- 1. Run ID, question asked at start of program, String
- 2. Server, another question with a pull down SOM, UHC
- 3. Environment, another question will a pull down QA, PROD
- 4. Runner type, another question Concurrent or Solo, new entries in future
- 5. Request name, in the example summary, drop the API
- 6. Beneficiary ID, de-identified 3rd, 6th and 8th digits so 1112234456 is returned as {134}

An example of what the output from this utility is shown below.



The output file will always be named ROUT.CSV

```
RunID, Server, Environment, RunnerType, Run-Date, Bene-ID, Request
1, SOM, QA, Concurrent, 04/08/2019 03:00:19 PM, {668}, recentproviders
1, SOM, QA, Concurrent, 04/08/2019 03:00:23 PM, {971}, summary
1, SOM, QA, Concurrent, 04/08/2019 03:02:11 PM, {313}, summary
1, SOM, QA, Concurrent, 04/08/2019 03:02:56 PM, {208}, chronic conditions
1, SOM, QA, Concurrent, 04/08/2019 03:03:28 PM, {829}, pharmacy
```

PHI Information

The Runner.out files used by this utility have PHI in them. This utility needs to be capable of running from any directory, including the encrypted directories where the API test data is kept.

Node and JavaScript

Currently the Node version is 8.x.x but, the final version needs to work in 10.x.x

When ever possible the newer ES6, also known as ES2015 JavaScript syntax will be used.

User Interface

I have been very happy when developing CLI NODE app's in using the following libraries

- Chalk Terminal string styling done right
- clear Clear the terminal screen if possible
- figlet Creates ASCII Art from text. A full implementation of the FIGfont spec.
- inquirer A collection of common interactive command line user interfaces.

These will all be installed with NPM and the --save option to put dependicies in the package.json file.

```
npm install --save chalk clear figlet inquirer
```

Reading files

IN past experiments I have read files into a sting in the app and read through the string. The OUT files here can be quite large as the number of request and test set expands.

The alternative is a module line-reader, Asynchronous, buffered, line-by-line file/stream reader with support for user-defined line separators.

```
npm install --save line-reader
```

The eachLine function reads each line of the given file. Upon each new line, the given callback function is called with two parameters: the line read and a boolean value specifying whether the line read was the last line of the file. If the callback returns false, reading will stop and the file will be closed.

Logic

- 1. Look for '*-- beneficiary number', save it
- 2. Look for '** request API', save it
- 3. Read next line save date
- 4. Look for Error ID
- 5. If found write a CSV row out

Compiling ROUT2CSV

The index.js can be compiled into an windows/linux/Mac OS executable by using `pkg'

pkg This command line interface enables you to package your Node.js project into an executable that can be run even on devices without Node.js installed.

pkg can be installed with the following command

```
npm install -g pkg
```

To prepare the compile to use the assets required there is one figlet item that needs tro be added to the package.jsom file.

Add after the MAIN definition

Additional package.json

```
"bin": "./index.js",
    "pkg": {
        "assets": "./node_modules/figlet/fonts/Standard.flf"
    },
```

Now to compile the utility perform

```
pkg package.json
```

This will generate an executable for Window, Mab and Linux

- rout2csv-linux Linux edition
- rout2csv-macos Mac OS
- rout2csv-win.exe Windows Edition edition

Demo

The following is a demostration of the ROUT2CSV.

[Demo] | rout2csv.gif



The PDF will not display the demo.

Document History

Table 1. Document History

Date	Version	Author	Description
03/09/19	V2.1c	JHRS	Updated CSV for better import into MS Access
03/08/19	V2.1b	JHRS	initial version of utility with EXE's