







[Impressum]

LiveCode Server for HTTP Server built with Node.js

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The official instructions only explain how to install "<u>LiveCode Server</u>" [1] as a CGI processor for the Apache web server - although the package may also be used behind other servers without any problems. If you prefer light-weight solutions, you may build your own server using Node.js [2] and Express.js [3] together with the SimpleCGI "Middleware", which forwards CGI requests to "LiveCode Server".

Read here how to put together your own server in this way.

Overview

- A simple Server for "LiveCode Server" Server Installation
- A few Sample Scripts

A simple Server for "LiveCode Server"

If you plan to work with "LiveCode Server", terms such as "Node.js" and "Express.js" may not sound familiar to you - but setting up a CGI-enabled server is still pretty easy.

As a preliminary information: using "Node.js" (together with additional packages such as "Express.js" and "SimpleCGI") it is possible to create extremely light-weight yet still powerful servers which are programmed in JavaScript. A simple HTTP server built with these systems, that receives requests for files with the extension

".lc" and forwards them to "LiveCode Server", looks as follows: #!/usr/bin/env node

```
var express = require('express');
  var SimpleCGI = require('simplecgi');
  var oneDay = 24*60*60*1000;
  var WebServer = express();
    WebServer.use(express.compress());
    WebServer.use(express.staticCache());
    WebServer.all(/^.+[.]lc$/, SimpleCGI(
      '/usr/local/bin/livecode-server', dirname + '/www', /^.+[.]lc$
    WebServer.use(express.static( dirname + '/www', { maxAge:oneDay }
    WebServer.use(express.errorHandler());
  WebServer.listen(8080);
                                                    // actually starts
More is not required!
```

The first line is called a "shebang" line, and allows Mac OS X and Linux users to directly invoke

the file containing this script - under Windows, this line should be omitted. The lines

WebServer.all(/^.+[.]lc\$/, SimpleCGI(

```
'/usr/local/bin/livecode-server', dirname + '/www', /^.+[.]lc$
     ));
recognize a CGI-based request by looking for extension ".lc" in the URL and directs them to
"LiveCode Server". In this particular example, it is assumed that "LiveCode Server" is installed
```

as a "command line processor" (as <u>described elsewhere</u>). Windows users should modify the

installation path accordingly. Both static files as well as the scripts for "LiveCode Server" are expected in subdirectory "www" of the same directory in which the HTTP server was set up. If you prefer, you may adjust the terms dirname + '/www' to your own taste.

Server Installation The complete installation of the described HTTP server is done as follows:

1. If not already done, download an installer for your operating system from <u>nodejs.org</u> and install Node.js on your computer;

- 2. open a terminal window; 3. create a directory for your HTTP server
- 4. change to that directory

mkdir WebServer

5. install Express.js

cd WebServer

npm install express

6. install SimpleCGI

npm install simplecgi

8. users of Mac OS X or Linux should now mark the script as executable chmod +x WebServer

7. open a text editor and create a file called WebServer in the current directory. The content of

(Windows users should skip this step)

this file is the script shown above - if necessary with any changes you want

9. create a subdirectory for the files the WebServer should deliver:

mkdir www

./WebServer

That's all: users of Mac OS X or Linux may run the script file directly:

node WebServer

still open terminal window.

www/00_SmokeTest.lc)

2. write ... & LF to stdout

01_EnvironmentVariables.lc

sort lines of KeyList

stdout instead

Windows users should enter

```
instead.
The newly started server is now waiting for requests on port 8080 - any errors are output to the
```

A few Sample Scripts

Just follow these steps:: 1. create a file with the specified name in the subdirectory www of your server (e.g.,

To test the functionality of the server you just created, the following short scripts may be used.

- 2. invoke this script from your browser as follows: http://127.0.0.1/00_SmokeTest.lc
- 3. the browser should now display the output generated by this script 00_SmokeTest.lc
- This very first test will only display a simple text to demonstrate the functioning of HTTP server and "LiveCode Server": <?1c

put header "Content-Type: text/plain" & NumToChar(13)

Anyone familiar with "LiveCode Server", will probably wonder about two specialities: 1. put header ... & NumToChar(13) "LiveCode Server" does not terminate HTTP headers with the character sequence CR-LF (as actually required by the standard), but only with LF - explicitly appending

albeit with the side effect of a blank line at the beginning of the actual script output;

NumToChar (13) (not the LiveCode constant CR!) to the actual header avoids this problem -

as it has already been described <u>elsewhere</u>, text output using put does not work correctly from within "LiveCode Server". You should prefer put binary ... or write ... to

write "LiveCode Server is alive" & LF to stdout # due to LiveCode S

The second script displays the contents of any environment variables relevant for CGI scripts: <?1c put header "Content-Type: text/plain" & NumToChar(13)

local KeyLength; put the number of chars of Key into KeyLength

local KeyList; put the keys of \$_SERVER into KeyList

local maxKeyLength; put 0 into maxKeyLength

<title>LiveCode Server is alive!</title>

<h1>LiveCode Server is alive!</h1>

(without further precautions) in such a case:

repeat for each line Key in KeyList

if (KeyLength > maxKeyLength) then; put KeyLength into maxKeyLength end repeat repeat for each line Key in KeyList put the number of chars of Key into KeyLength write Key to stdout # due to a LiveCode repeat with i = KeyLength to maxKeyLength; put " "; end repeat write "= " & quote & \$ SERVER[Key] & quote & LF to stdout end repeat ?> 02_SmokeTest.lc Of course, you can also create HTML pages, as shown by the following script: put header "Content-Type: text/html" & NumToChar(13) ?> <!DOCTYPE HTML> <html> <head>

03_ErrorInScript.lc Even scripts for "LiveCode Server" may contain errors. The next script shows what happens

in the production case):

uncaught) errors:

<?1c

<?1c

</head> <body>

</body>

</html>

throw "Exception thrown in Script"

```
<?1c
   put header "Content-Type: text/plain" & NumToChar(13)
?>
As can be seen easily, the script output is not very helpful...
04_ErrorInScript.lc
In general, redirecting error output to stderr helps - although our server only logs them in the
terminal window: nothing will be displayed in the browser (which may possibly even be beneficial
```

reports any errors

due to LiveCode S

"issued by this script" & LF to stdout throw "Exception thrown in Script" ?>

set the ErrorMode to "stderr"

05_ErrorInScript.lc The most useful solution is probably to provide a special procedure for processing (otherwise

write "Please, look into the server's log file to see the error mess

put header "Content-Type: text/plain" & NumToChar(13)

```
-- ScriptExecutionError
                                catches and reports an error in the
 on ScriptExecutionError ErrorStack, FileList
   write "Error in Command-Line Script:"
                                              & LF to stdout
   write "ErrorStack = " & ErrorStack
                                            & LF to stdout
   write "FileList = " & FileList & LF to stdout
   write "Context = " & the ExecutionContexts & LF to stdout
   exit to top
 end ScriptExecutionError
 put header "Content-Type: text/plain" & NumToChar(13)
 throw "Exception thrown in Script"
?>
```

Have fun with "LiveCode Server" and this HTTP server!

How to handle errors in the "best" way, depends on your particular application: in principle,

in text or html form will, at least, inform the user that an error occurred.

logging to the terminal window (via stderr) should always be useful - on the other hand, a display

[1] (RunRev Ltd.) LiveCode | LiveCode Server Guide (see http://livecode.com/developers/guides/server/)

Bibliography

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line (does not offer any graphical user interface) and is intended primarily as a CGI
   processor (this way, web pages can be processed with LiveCode - thus, you do not
   necessarily have to learn PHP any longer).
[2] Joyent Inc.
   node.js
   (see http://nodejs.org)
   Node.js is first and foremost a platform for extremely powerful network applications written in
   JavaScript. However, in combination with other technologies (such as Node-WebKit) Node.js
   may also be used for more than just HTTP servers.
```

The LiveCode Server is an interpreter for LiveCode scripts that is started from the command

[3] Tj Holowaychuk Express - node.js web application framework (see http://expressjs.com)

Express allows for rapid development of HTTP servers based on Node.js.

Express is a lightweight web application framework for Node.js. Thanks to its modularity,