LiveCode Server

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The "LiveCode Server" [1] is an interpreter for LiveCode [2] scripts, which is started from the command line and does not require a graphical user interface.

First and foremost, it's a CGI processor that lets you edit web pages with LiveCode - so you do not have to learn PHP anymore to provide dynamic web pages.

However, LiveCode Server can also be used quite simply for command line applications - instead of bash, csh, and the other shell languages available on Unix and Linux.

Contrary to what the name "LiveCode Server" might suggest, the product is *not* a (standalone) server, but rather a LiveCode interpreter designed specifically for use behind a (different) server.

On this page you will find a number of scripts for "LiveCode Server" as well as tips and tricks for using this system.

Overview

- Installation as a command line processor
- Command line scripts with LiveCode Server
- LiveCode Server for HTTP Server with Node.js
- LiveCode Server for HTTPS server with Node.js
- LiveCode Server for HTTPS servers with Node is and PBKDF2 user password protection

Have fun with LiveCode Server!

references

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

The LiveCode server is an interpreter for LiveCode scripts, which is started from the command line (without graphical user interface) and is intended primarily as a CGI processor (in this way web pages can be edited with LiveCode - so you do not have to learn more PHP).

- [(RunRev Ltd.)
- 2 LiveCode | Create apps for multiple platforms. Quickly. Easily. Free
-] (see http://livecode.com)

LiveCode is a (the legendary HyperCard from Apple) inspired development environment for both stationary (Windows, Linux, MacOS X) and mobile (IOS, Android) applications. A visual editor allows for quick design of user interfaces, the English-language-inspired programming language also allows non-programming professionals to develop professional applications and the concept of "on-the-fly modification" simplifies testing and troubleshooting.

http://www.Rozek.de/LiveCode_Server/index_scr_de.html

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