LiveCode 7.1.0-dp-1 Release Notes

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Overview

The LiveCode engine has undergone a large quantity of changes for the 7.0 release. The way values of variables are stored internally has been changed - in particular where before the engine used C-strings, it now uses a reference counted MCStringRef type. Every bit of code that displays text in LiveCode has been updated, and all the platform-specific API functions that manipulate characters now use the Unicode versions; as a result LiveCode is now fully Unicode compatible.

The implementation of Unicode compatibility necessitated a change to the stack file format, which means stacks saved in 7.0 format are not compatible with earlier versions of LiveCode. However you can still save stacks in legacy formats using the dropdown menu in the Save As... dialog.

The other significant change to engine internals is the work done on syntax refactoring. The code that deals with statement execution, function evaluation and property access has been cleaned up and separated out from the parsing code, and moved into distinct modules based on functionality. This represents a major first step towards being able to implement Open Language.

Known issues

Every effort has been made to ensure that externally, the engine behaviour is identical to the current unrefactored release. In other words, users should not notice any difference in functionality in their existing stacks.

- The installer will currently fail if you run it from a network share on Windows. Please copy the installer to a local disk before launching on this platform.
- The engine files are much larger than previous versions due to inclusion of ICU data

Platform support

The engine supports a variety of operating systems and versions. This section describes the platforms that we ensure the engine runs on without issue (although in some cases with reduced functionality).

Windows

The engine supports the following Windows OSes:

- Windows XP SP2 and above
- Windows Server 2003
- Windows Vista SP1 and above (both 32-bit and 64-bit)
- Windows 7 (both 32-bit and 64-bit)
- Windows Server 2008
- Windows 8.x (Desktop)

Note: On 64-bit platforms the engine still runs as a 32-bit application through the WoW layer.

Linux

The linux engine requires the following:

Supported architectures:

32-bit or 64-bit Intel/AMD or compatible processor 32-bit ARMv6 with hardware floating-point (e.g. RaspberryPi)

Common requirements for GUI functionality:

GTK/GDK/Glib 2.24 or later
Pango with Xft support
(optional) esd - required for audio output
(optional) mplayer - required for media player functionality
(optional) lcms - required for color profile support in images
(optional) gksu - required for privilege elevation support

Requirements for 32-bit Intel/AMD:

glibc 2.3.6 or later

• Requirements for 64-bit Intel/AMD:

glibc 2.15 or later

• Requirements for ARMv6:

glibc 2.7 or later

Note: The GUI requirements are also required by Firefox and Chrome, so if your Linux distritution runes one of those, it will run the engine.

Note: If the optional requirements are not present then the engine will still run but the specified features will be disabled.

Note: It may be possible to compile and run LiveCode Community on other architectures but this is not officially supported.

Mac

The Mac engine supports:

- 10.6.x (Snow Leopard) on Intel
- 10.7.x (Lion) on Intel
- 10.8.x (Mountain Lion) on Intel
- 10.9.x (Mavericks) on Intel

Note: The engine runs as a 32-bit application regardless of the capabilities of the underlying processor.

Setup

Installation

Each distinct version has its own complete folder – multiple versions will no longer install side-by-side: on Windows (and Linux), each distinct version will gain its own start menu (application menu) entry; on Mac, each distinct version will have its own app bundle.

The default location for the install on the different platforms when installing for 'all users' are:

- Windows: <x86 program files folder>/RunRev/ LiveCode 7.1.0-dp-1
- Linux: /opt/runrev/livecode-7.1.0-dp-1
- Mac: /Applications/ LiveCode 7.1.0-dp-1.app

The default location for the install on the different platforms when installing for 'this user' are:

- Windows: <user roaming app data folder>/RunRev/Components/LiveCode 7.1.0-dp-1
- Linux: ~/.runrev/components/livecode-7.1.0-dp-1
- Mac: ~/Applications/ LiveCode 7.1.0-dp-1.app

Note: If your linux distribution does not have the necessary support for authentication (gksu) then the installer will run without admin privileges so you will have to manually run it from an admin account to install into a privileged location.

Uninstallation

On Windows, the installer hooks into the standard Windows uninstall mechanism. This is accessible from the appropriate pane in the control panel.

On Mac, simply drag the app bundle to the Trash.

On Linux, the situation is currently less than ideal:

- open a terminal
- cd to the folder containing your rev install. e.g.

cd /opt/runrev/livecode-7.1.0-dp-1

• execute the .setup.x86 file. i.e.

```
./.setup.x86
```

• follow the on-screen instructions.

Reporting installer issues

If you find that the installer fails to work for you then please file a bug report in the RQCC or email support@runrev.com so we can look into the problem.

In the case of failed install it is vitally important that you include the following information:

- Your platform and operating system version
- The location of your home/user folder
- The type of user account you are using (guest, restricted, admin etc.)
- The installer log file located as follows:
- Windows 2000/XP: <documents and settings folder>/<user>/Local Settings/

- Windows Vista/7: <users folder>/<user>/AppData/Local/RunRev/Logs
- Linux: <home>/.runrev/logs
- Mac: <home>/Library/Application Support/Logs/RunRev

Activation

The licensing system ties your product licenses to a customer account system, meaning that you no longer have to worry about finding a license key after installing a new copy of LiveCode. Instead, you simply have to enter your email address and password that has been registered with our customer account system and your license key will be retrieved automatically.

Alternatively it is possible to activate the product via the use of a specially encrypted license file. These will be available for download from the customer center after logging into your account. This method will allow the product to be installed on machines that do not have access to the internet.

Multi-user and network install support (4.5.3)

In order to better support institutions needing to both deploy the IDE to many machines and to license them for all users on a given machine, a number of facilities have been added which are accessible by using the command-line.

Note: These features are intended for use by IT administrators for the purposes of deploying LiveCode in multi-user situations. They are not supported for general use.

Command-line installation

It is possible to invoke the installer from the command-line on both Mac and Windows. When invoked in this fashion, no GUI will be displayed, configuration being supplied by arguments passed to the installer. On both platforms, the command is of the following form:

<exe> install noui options

Here options is optional and consists of one or more of the following:

-allusers	Install the IDE for all users. If not specified, the install will be done for the current user only.	
-	Place a shortcut on the Desktop (Windows-only)	
desktopshortcut		
-startmenu	Place shortcuts in the Start Menu (Windows-only)	
-location	The location to install into. If not specified, the location defaults to those	
location	described in the Layout section above.	
-log logfile	A file to place a log of all actions in. If not specified, no log is generated.	

Note that the command-line variant of the installer does not do any authentication. Thus, if you wish to install to an admin-only location you will need to be running as administrator before executing the command. As the installer is actually a GUI application, it needs to be run slightly differently from other command-line programs.

In what follows <installerexe> should be replaced with the path of the installer executable or app (inside the DMG) that has been downloaded.

On Windows, you need to do:

start /wait <installerexe> install noui options

On Mac, you need to do:

"<installerexe>/Contents/MacOS/installer" install noui options

On both platforms, the result of the installation will be written to the console.

Command-line activation

In a similar vein to installation, it is possible to activate an installation of LiveCode for all-users of that machine by using the command-line. When invoked in this fashion, no GUI will be displayed, activation being controlled by any arguments passed.

On both platforms, the command is of the form:

<exe> activate -file license -passphrase phrase

This command will load the manual activation file from *license*, decrypt it using the given *passphrase* and then install a license file for all users of the computer. Manual activation files can be downloaded from the 'My Products' section of the RunRev customer accounts area.

This action can be undone using the following command:

<exe> deactivate

Again, as the LiveCode executable is actually a GUI application it needs to be run slightly differently from other command-line programs.

In what follows vecodeexe> should be replaced with the path to the installed LiveCode executable or app that has been previously installed.

On Windows, you need to do:

start /wait livecodeexe> activate -file license -passphrase phrase

start /wait ecodeexe> deactivate

On Mac, you need to do:

"""clivecodeexeContents/MacOS/LiveCode" activate -file license -passphrase phrase

""LiveCode
deactivate

On both platforms, the result of the activation will be written to the console.

Engine changes

Multimedia on MacOS with AVFoundation (7.1.0-dp-1)

What has changed?

The player object until now used QuickTime/QTKit APIs for audio and video playback. Since both QuickTime and QTKit have been deprecated by Apple, we have updated the player to use the new AVFoundation API. AVFoundation does not provide a controller for multimedia playback until OSX 10.9 and their new control bar is also missing some of the features provided by the QTKIt controller, which required us to implement our own controller to ensure backward compatibility.

We have added three new properties to the player object enabling you to customise the appearance of the controller:

- The **hilitecolor** of a player is the color of the played area, the colour of the volume area, as well as the background color of a controller button when it is pressed.
- The **forecolor** of a player is the color of the selected area. The selected area is the area between the selection handles.
- The **backcolor** of a player is the color of the controller icons (volume icon, play/pause icon, scrub back/scrub forward icon).

We have also added support for getting information about the download progress of a remote multimedia file:

- The **loadedtime** of a player is the time up to which the movie can be played. The download progress is also displayed on the controller well.

You can also query the **status** property of the player. This property can take either of the values:

- **loading** (for remote multimedia files)
- playing
- paused

A new message is added to the player:

- The **playRateChanged** message is sent to the player when the rate is changed by the rate scrollbar controller. To enable the rate scrollbar controller, hold shift + click on scrubForward/scrubBack buttons of the player controller.

Note AVFoundation player is supported in OSX 10.8 and above. On systems running OSX 10.6 and 10.7, LiveCode continues to provide player functionality using the QTKit API.

mobileLaunchData function (7.1.0-dp-1)

This new function is available on Android and returns an array containing information from the Intent object used to launch the currently running app.

Available information

- action The general action the app was launched to perform.
- data The data to operate on.
- type The MIME type of the data provided.
- categories Additional information about the action to perform.

Mobile Sockets (7.1.0-dp-1)

Socket support has been added to the mobile platforms. The following syntax has been added to the iOS and Android engines.

Commands:

- accept
- open socket
- close socket
- read from socket
- write to socket
- secure socket

Functions:

openSockets

Messages:

- socketClosed
- socketError
- socketTimeout

Properties:

socketTimeoutInterval

If you are secure sockets, the SSL library must be included in your standalone. To do this for iOS, make sure the "Encryption" checkbox of "Basic Application Settings" section on the iOS screen of the Standalone Application Settings window is selected. To do this for Android, make sure the "SSL & Encryption" checkbox of "Basic Application Settings" section on the Android screen of the Standalone Application Settings window is selected.

Objects are only deleted on idle (7.1.0-dp-1)

The engine will now flush any recently deleted objects after each command as long as they were created during the current event handling loop.

If an object is created during one event handling loop, and then deleted during another nested event handling loop it won't be flushed until control returns to the original event handling loop.

The upshot is that in tight loops, creating and deleting objects will result in objects being flushed immediately, reducing memory usage and making it easier to write object processing code which creates and deleted many objects.

Specific bug fixes (7.1.0-dp-1)

(bug fixes specific to the current build are highlighted in bold, reverted bug fixes are stricken through)

- 15577 Execution error caused when trying to set the "visited" property of a text link
- 15571 textEncode crashes with encoding UTF-32
- 15570 Do not run "after" handlers if an error occurs.
- 15569 Referenced jpg crashes application on Linux
- 15568 Crash if SSL lib can't load properly ARTS

15566	Preferences Mobile Support can't find the SDK for Xcode 6.4
15561	Tooltip appears for controls out of the visible window
15556	Mouse focus not synced when object is created
15511	Erroneous assertion failure logged on server when doing 'go stack'
15508	Allow debug mode standalone engines to load script-only TEST_STACKs
15507	The filename / effective filename of the root script returns empty in LiveCode server.
15495	[Player] Progress Bar does not update when playing audio files and alwaysBuffer is true
15494	mobileControlget ID
15472	Invisible player appears and causes LC to hang
15457	Repeat for each element subtly different in 7.0
15439	enabledTracks "can't set this property" in LC 7
15321	"record sound" is not creating a file in LC7 (Windows)
15263	Large files can EOF prematurely on Linux.
15259	DataGrid library missing in standalones
15191	Windows - Hiding a player in Run mode does not update the screen
14418	Player doesn't accept filenames starting with file://
14289	Update SQLite to 3.8.10.2
14056	Cannot hide cursor on Mac from LiveCode 6.7
13391	[[Player]] Make default foregroundColor a colour a colour other than black
13390	[[Player]] foregroundColor and hiliteColor not saved with stack
13262	[[Player]] player object in hidden group still displays video image
12834	[[Player]] enhancement set colour of player controller buttons using backcolor property
11803	set the RTFText of field does not work on Android
6791	Objects are only deleted on idle
5209	FormattedHeight does not take into account controller
4123	eraser tool in magnify palette is 1 pixel off

IDE changes

Specific bug fixes (7.1.0-dp-1)

(bug fixes specific to the current build are highlighted in bold, reverted bug fixes are stricken through)

15580	Mobile Support JDK path not updated after changing it
15545	Setting spaceAbove or spaceBelow on the first line of a table breaks it
15535	Magnify palette cannot be used in a standalone
15522	position of cell editing field in basic table field
15515	Find and replace does not support arrow keys
15510	Project Browser forces the unlocking of the cursor
15478	message box does not auto-scroll
6649	Editing a table field cell shows focus at the wrong place when margins are changed.

LiveCode Builder changes

Dictionary changes

- The entry for accept (command) has been updated.
- The entry for close socket (command) has been updated.
- The entry for **export with palette** (command) has been updated.
- The entry for **open socket** (command) has been updated.
- The entry for **read from socket** (command) has been updated.
- The entry for **secure socket** (command) has been updated.
- The entry for write to socket (command) has been updated.
- The entry for **ceil** (function) has been updated.
- The entry for **floor** (function) has been updated.
- The entry for mobileGetLaunchData (function) has been updated.
- The entry for **openSockets** (function) has been updated.
- The entry for **specialFolderPath** (function) has been updated.
- The entry for truewordOffset (function) has been updated.
- The entry for dateItems (keyword) has been updated.
- The entry for **trueWord** (*keyword*) has been updated.
- The entry for **trueWords** (*keyword*) has been updated.
- The entry for **socketClosed** (*message*) has been updated.
- The entry for **socketError** (*message*) has been updated.
- The entry for **socketTimeout** (*message*) has been updated.
- The entry for **dontUseQT** (*property*) has been updated.
- The entry for **socketTimeoutInterval** (*property*) has been updated.

Previous Release Notes

7.0.6 Release Notes	http://downloads.livecode.com/livecode/7_0_6/LiveCodeNotes-7_0_6.pdf
7.0.4 Release Notes	http://downloads.livecode.com/livecode/7_0_4/LiveCodeNotes-7_0_4.pdf
7.0.3 Release Notes	http://downloads.livecode.com/livecode/7_0_3/LiveCodeNotes-7_0_3.pdf
7.0.1 Release Notes	http://downloads.livecode.com/livecode/7_0_1/LiveCodeNotes-7_0_1.pdf
7.0.0 Release Notes	http://downloads.livecode.com/livecode/7_0_0/LiveCodeNotes-7_0_0.pdf
6.7.6 Release Notes	http://downloads.livecode.com/livecode/6_7_6/LiveCodeNotes-6_7_6.pdf
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