LiveCode Overview

Basic LiveCode Vocabulary

The following LiveCode language vocabulary is only a small portion of the scripting language. However, even this small vocabulary can get you a long way. I suggest using this core vocabulary as a springboard toward learning to understand the basic structure and syntax of the LiveCode scripting language. Once you understand how these work you can easily find other language elements in the LiveCode Dictionary and experiment with them in your stacks.

Note: In the list below, text in *italics* are place holders to indicate the type of data or reference that should appear in that position in the statement. For example, a statement using the *move* command might look like this:

```
move button "mybtn" from 100,100 to 600,400 in 1 second
```

**Commands**
- `hide/show object`
- `enable/disable object`
- `put text string into | before | after container`
- `grab object`
- `move object from xy coordinate to xy coordinate in time duration`
- `set property of object to value`
- `wait time duration`
- `go card | stack`

**Messages**
- `mouseDown`
- `mouseUp`
- `(pre)OpenCard`

**Object Types**
- `stack`
- `card`
- `button`
- `image`
- `graphic`
- `group`
- `field`

**Functions** (functions can be used in two forms)
- `the date -or- date()`
- `the time -or- time()`
- `the random of integer -or- random(integer)`

**Keywords**
- `me`
- `the target`

**Properties**
- `the location`
- `the name`
- `the short name`

**Variables** - containers for holding information or data

Naming rules:
- Any combination of letters, numbers and underscore (_).
- Must start with letter or _.
- Must not be the same as a LiveCode language reserved word (i.e., any word used for other purposes).
- Create a variable by putting something into it:
  `put "Hello World." into theMessage`

**Control Structures**
- `repeat loop`
  `repeat with variable = lower limit to upper limit`
  `statements`
  `end repeat`

**Message handler**
- `on message`
  `statements`
  `end message`

**if-then-else structure**
- `if condition then`
  `statements`
- `else`
  `statements`
- `end if`