

**LongOS Programming Guide**

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# **1 Executive Overview**

This guide describes basics of programming for LongOS and using classes in Lua. It also contains several guidelines for those who would like to contribute his programs to the main LongOS repository (or just want to make their programming easier).

To use this document you should be familiar with such terms as “Object Oriented Programming” and “Classes”.

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# **3 About This Guide**

In this guide you can find information about basics of programming for LongOS. It consists of several sections:

* Section 1: OOP in Lua

The basics of OOP in Lua, creation and usage of classes.

* Section 2: Introduction To Application

Some information about what does “application” means for LongOS.

* Section 3: Application Classes Specification

Full specification of application classes with detailed information.

* Section 4: Components Classes Specification

Full specification of components classes with detailed information.

* Section 5: System Classes Specification

Full specification of system classes with detailed information.

* Section 6: Guidelines

Several guidelines for those who would like to have clear and beautiful code.

* Section 7: Examples

Some examples of application creating and using some additional features.

# **1 OOP in Lua**

OOP means Object Oriented Programming. Its basics will not be described here. If you would like to know more about it search the internet.

In this section is represented the OOP programming in Lua. This includes:

* The basics of class creation in Lua
* Fields and methods. Access modifiers
* Inheritance realization
* Full example

## 1.1 Basics of Class Creation

In Lua language as-it-is there are no classes at all. But there is an interesting data structure — table. With some coding it can be used to create classes and get access to almost all OOP principles.

To start creating classes in Lua you should first create function “Class” which you can find here: “LongOS/Classes/SystemClasses/ClassBase.lua”.

To create simple class you should create code like this:

local ClassExample = Class(Object, function(this)

Object.init(this, ‘ClassExample’);

end)

This class contains no fields, methods and didn’t receive any parameters in the constructor. To create an instance of in simply type:

Local instanceExample = ClassExample();

Function Class is responsible for creation of the class. First parameter of this function is parent class (for classes without parent it should be Object) and the other is special initialization function.

## 1.2 Fields and methods. Access modifiers

Fields and methods creation in classes are very similar to creation of variables and functions in standard function-style program. Access modifiers are realized through adding local prefix to variables and functions or inserting them into class table (because classes are tables).

To create private variable you should type:

local ClassWithVariables = Class(Object, function(this)

Object.init(this, ‘ClassWithVariables’);

local privateVariable = 3;

this.PublicVariable = ‘hello’;

end)

In the class above you can see the variables of two different access types: private and public. Private variables are only accessible from functions and other variables that come below their declaration in code and only inside their base class. Public variables can be accessed anywhere in code but to get access to them you must prefix their name with “**this.**”.

Methods creation is very similar:

local ClassWithMethods = Class(Object, function(this)

Object.init(this, ‘ClassWithMethods’);

local function privateMethod()

print(‘Private method.’);

end

function this:GlobalMethod()

print(‘Global method.’);

end

end)

In the class above you can see two methods: private and public. Private method, like private variable, can be used only in the code below its declaration and only inside its base class. Public methods can be used anywhere but to get access to them you must prefix their name with “**this:**”.

1.3 Inheritance