Visual Studio Code

You can use any script editor of your choice to create Lua scripts for Pragma. The information on the page is the recommended approach, but it is not required.

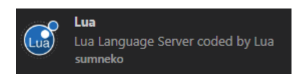
Pragma supports Lua development and debugging with <u>Visual Studio Code</u>. This includes code auto-completion and suggestions:

as well as debugging using breakpoints, step-by-step code execution and immediate code execution:

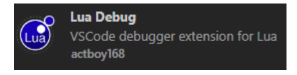
Setup

To enable it, install these extensions:

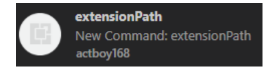
• Lua by sumneko:



• Lua Debug by actboy168:



extensionPath by actboy168:



• Optional: GitHub Copilot

StyLua

For automated code-formatting, install the following extension:

• StyLua by JohnnyMorganz:



After installing StyLua, press Ctrl +LShift +P, and run the command "Preferences: Open User Settings (JSON)". In the JSON file, add the following line below editor.defaultFormatter:

"editor.formatOnSave": true

Once all of these extensions are installed, open the root directory of Pragma in Visual Studio Code.

Debugging

To be able to use the Lua debugger, you have to start the debugger server in Pragma first.

LuaJIT will be disabled when debugging, which means script execution will be slower.

- 1. Add -console -luaext to the launch options of Pragma. This will enable additional Lua libraries required by the debugger, as well as the developer console, which will print Lua errors and can be used to execute Lua code directly.
- 2. Open the main Pragma directory in Visual Studio Code (File > Open Folder...).
- 3. Run the console command debug_start_lua_debugger_server_cl in Pragma to launch the debugger server.
- 4. Press F5 in Visual Studio Code to start debugging.

You can now use the debugging tools in Visual Studio Code.

Breakpoints

Conditions

Immediate Code Execution

Revision #13 Created 17 March 2023 11:49:44 by Silverlan Updated 2 January 2024 08:39:13 by Silverlan