

Wrappers

• • •

By: NotALeafyWannaBe

What are Wrappers for fiber script execution?

Wrappers emulate script execution by "wrapping" your functions/environment over fiber's functions/environment.

For example, “Form.ShowDialog();” would be wrapped by the wrapper with your **OWN** version of that code for example my code for that would be “public void openform()” and then on execution “Form.ShowDialog();” would be wrapper with “openform()” so it would look something like this, “**Form.ShowDialog();**”

openform()

And now when openform() gets called in a script it will be addressed to “Form.ShowDialog()” and then the script will be sent to fiber’s VM where the script gets executed.

Why do Wrappers for fiber script execution memory leak?

Most of the time wrappers for fiber script execution memory leak because since you are recreating everything you have to make sure that your remade functions do **not** memory leak because your running your own remade functions that are being addressed to fiber's functions so if you have bad code in a wrapper or **any** script execution method for fiber in that matter then it will memory leak, not work the correct way, etc. Wrappers can be a good execution method, all you have to do is just code it correctly.

What other execution methods for fiber script execution are there?

From when this slide was made there are currently 3 methods of script execution for fiber.

1. CCVM (one of the best methods for fiber script execution [See Here](#)).
2. Script Conversion (*a good and pretty powerful script conversion method*).
3. Wrappers (this method).