Important

This manual only applicable on the non-SIP003 standard plugin, if your using plugin is in compliance with the [SIP003]standard, read plugin manual or README file to config.

Supported Versions

4.1.2 and above

Environment Variables

In Shadowsocks for Windows, you can use 3rd party plugins which does not following the <u>SIP003</u> standard.

Shadowsocks for Windows provided 5 environment variables for SIP003 plugin config:

- %SS LOCAL HOST% Mandatory. Generated by Shadowsocks.
- %SS LOCAL PORT% Mandatory. Generated by Shadowsocks.
- %SS REMOTE HOST% Mandatory. Generated by Shadowsocks.
- %SS REMOTE PORT% Mandatory. Generated by Shadowsocks.
- %SS PLUGIN OPTIONS% Optional. User defined.

These environment variables will inform plugin how to config both local (your machine) and remote (server) endpoints.

QuickStart

1. Prepare a plugin program under Shadowsocks.exe directory or somewhere else, such as:

```
D:\Shadowsocks\plugin_windows_amd64.exe
```

Read plugin manual, find out how to use CLI parameters to launch plugin with specific configuration.

- 2. In Shadowsocks Windows "Edit Servers" window, add/select a server.
- 3. In Server Port field, write the server-side plugin service listening port, not the Shadowsocks service port.
- 4. In Plugin Program field, write the plugin executable file path (absolute or relative), for instance:

```
D:\Shadowsocks\plugin_windows_amd64.exe or plugin_windows_amd64.exe
```

- 5. In Plugin Options field, we could keep it blank.
- 6. In Plugin Arguments field, in this case, the plugin is kcptun. It uses -1 parameter to assign local:port , -r parameter to assign server:port . We could compose the command as following:

```
-1 %SS_LOCAL_HOST%:%SS_LOCAL_PORT% -r %SS_REMOTE_HOST%:%SS_REMOTE_PORT% --key <Plugin Password> --crypt <Encryption algorithm> --mode <Selected mode>
```

7. Done.

Troubleshooting

1. Confirm the plugin program executable file exists and the path is correct.

- ${\it 2. Determine whether the plugin program is executed or not by using Task Manager.}\\$
- 3. Check the plugin parameters. Is there any mistakes such as typo or missing parameters or mismatch with server configuration.