

GitHub - werkamsus/Lilith: Lilith - Foundational reverse engineering resource for cybersecurity entrepreneurs in C++

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Free & Native Open Source C++ Remote Administration Tool for Windows

Lilith is a console-based ultra light-weight RAT developed in C++. It features a straight-forward set of [commands](#) that allows for near complete control of a machine.

Disclaimer

The use of this software on any device that is not your own is highly discouraged. You need to obtain explicit permission from the owner if you intend to use Lilith in an alien environment, any illicit installation will likely be prosecuted by the jurisdiction the (ab)use occurs in.

Youtube

- [Video about the new Features](#)
- [Comprehensive Feature Overview](#)

Features

- Remote Command Execution via
 - CMD
 - Powershell
 - **Any** other console app
- Keylogger **(new)** [16.09.2017]
- Execute predefined Scripts **(new)** [16.09.2017]
- Extreme Modularity (see [this](#))
- Broadcast Commands to all Clients **(new)** [15.09.2017]
- Multiple Connections
- Auto-Install
- Startup Persistence
- Self-Erases
- DNS Resolving
- Low Latency & Bandwidth use
- Error-Handler with logs

Modularity

The modularity and expandability of this RAT are what it's been built on. That's how it manages to stay very compact, light-weight and fast. You can download other utilities like password recovery or keylogging tools via Powershell scripts (link to some useful scripts will follow soon) and then execute them as if they were running on your own machine. Afterwards you're able to upload the results (also with a ps script) or evaluate them on the spot (via the `type` command) in cmd.

Commands

Command	Syntax	Comment
connect	<code>connect <clientID> (connect 0)</code>	Connects to a Client
exitSession	<code>exitSession</code>	Exits current session
switchSession	<code>switchSession <clientID> (switchSession 2)</code>	Switches to another Client
broadcast	<code>broadcast</code>	Broadcasts your commands to all clients
keydump	<code>keydump</code>	Dumps Keylog File
script	<code>script <scriptname> <scriptparameter> (script keydump keylog.txt)</code>	Executes a predefined Script
listClients	<code>listClients</code>	Displays the number of clients connected
remoteControl	<code>remoteControl <C:\program.exe> OR remoteControl cmd</code>	More Info
remoteControl	<code>remoteControl</code>	Exits remoteControl if already in remoteControl
restart	<code>restart</code>	Restarts the Client
kill	<code>kill</code>	Quits the Client

```
C:\Users\werkamsus\Documents\Visual Studio 2015\Projects\Lilith\Debug\Server.exe
Client Connected! ID:0 | IP: 127.0.0.1
connect 0
Connected to Session
remoteControl cmd
ID [0]: CMD session opened.
Microsoft Windows [Version 10.0.15063]
(c) 2017 Microsoft Corporation. All rights reserved.

C:\Users\werkamsus\Documents\Visual Studio 2015\Projects\Lilith\Lilith>echo Complete Control! > C:\users\werkamsus\Desktop\Lilith.txt
echo Complete Control! > C:\users\werkamsus\Desktop\Lilith.txt

C:\Users\werkamsus\Documents\Visual Studio 2015\Projects\Lilith\Lilith>remoteControl
ID [0]: CMD session closed
exit
remoteControl pws
ID [0]: CMD session opened.
Windows PowerShell
Copyright (C) 2016 Microsoft Corporation. All rights reserved.

PS C:\Users\werkamsus\Documents\Visual Studio 2015\Projects\Lilith\Lilith> cat C:\users\werkamsus\Desktop\Lilith.txt
cat C:\users\werkamsus\Desktop\Lilith.txt
Complete Control!
PS C:\Users\werkamsus\Documents\Visual Studio 2015\Projects\Lilith\Lilith> remoteControl
ID [0]: CMD session closed
exit
remoteControl C:\OpenSSL-Win64\bin\openssl.exe
ID [0]: CMD session opened.
OpenSSL> req -subj '/CN=domain.com/O=My Company Name LTD./C=US' -new -newkey rsa:2048 -days 365 -nodes -x509 -keyout server.key -out server.crt
Loading 'screen' into random state - done
Generating a 2048 bit RSA private key
.....+++
.....+++
writing new private key to 'server.key'
-----
OpenSSL> remoteControl
ID [0]: CMD session closed
remoteControl pws
ID [0]: CMD session opened.
Windows PowerShell
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PS C:\Users\werkamsus\Documents\Visual Studio 2015\Projects\Lilith\Lilith> cat server.key
cat server.key
-----BEGIN PRIVATE KEY-----
MIIEVwIBADANBgkqhkiG9w0BAQEFAASCBCkkggS1AgEAAoIBAQC0TScn7mX230ce
duLU1ZAqTjU5fGySuP6GXfpu8J1pUr23gvfZR8Y1k+FykowIc6UnVYnF1QisU0qk
```

General Description

At the core of this RAT lies its unique ability to remotely execute commands via CMD, Powershell and almost all console-based applications. It has the capabilities to automatically install on startup and clean up behind itself. It also features an error-handler that logs any issues. As of now, it is not 100% stable. Under 'normal' conditions it runs smoothly and without any disturbances, but severe irregularities in input (i.e. messing around with it *a lot*) may cause crashes. This will be resolved in the near future.

Requirements

- None!
- Supported Operating Systems (32/64-bit)
 - Windows XP SP3
 - Windows Server 2003
 - Windows Vista
 - Windows Server 2008
 - Windows 7
 - Windows Server 2012
 - Windows 8/8.1
 - Windows 10

To-Do

More Info on Commands

remoteControl

Shortcuts are: `cmd` , `pws` , `pws32` which stand for Command Prompt, Powershell and Powershell 32-Bit respectively. You can use these instead of a full path to the executable. Example: `remoteControl pws` will `remote-control C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe` .

Source: <https://github.com/werkamsus/Lilith>