

An Exhaustively Analyzed IDB for ComLook — Möbius Strip Reverse Engineering

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This blog entry announces the release of an exhaustive analysis of ComLook, a newly-discovered malware family about which little information has been published. It was recently discovered by [ClearSky Cyber Security, and announced in a thread on Twitter](#). You can find the [IDB for the DLL here](#), in which every function has been analyzed, and every data structure has been recovered.

Like the previous two entries in this series on [ComRAT v4](#) and [FlawedGrace](#), I did this analysis as part of my preparation for an upcoming class on C++ reverse engineering. The analysis took about a one and a half days (done on Friday and Saturday). ComLook is an Outlook plugin that masquerades as Antispam Marisuite v1.7.4 for The Bat!. It is fairly standard as far as remote-access trojans go; it spawns a thread to retrieve messages from a C&C server over IMAP, and processes incoming messages in a loop. Its command vocabulary is limited; it can only read and write files to the victim server, run commands and retrieve the output, and update/retrieve the current configuration (which is saved persistently in the registry). See the IDB for complete details.

(Note that if you are interested in the forthcoming C++ training class, it is nearing completion, and should be available in Q2 2022. More generally, remote public classes (where individual students can sign up) are temporarily suspended; remote private classes (multiple students on behalf of the same organization) are currently available. If you would like to be notified when public classes become available, or when the C++ course is ready, please sign up on our [no-spam, very low-volume, course notification mailing list](#). (Click the button that says "Provide your email to be notified of public course availability".))

This analysis was performed with IDA Pro 7.7 and Hex-Rays 32-bit. All analysis has been done in Hex-Rays; go there for all the gory details, and don't expect much from the disassembly listing. All of the programmer-created data structures have been recovered and applied to the proper Hex-Rays variables. The functionality has been organized into folders, as in the following screenshot:

Source: <https://www.msreverseengineering.com/blog/2022/1/25/an-exhaustively-analyzed-idb-for-comlook>