

Exploit Writing Using Injectable Virtual Machines

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What?

- [Mosquito is a lightweight framework to deploy and run code remotely and securely, in the context of penetration tests.
- [It makes a best effort to ensure that communications are secure.
- [Special care is taken to ensure that deployed code is not stored outside of process memory space.
- [It protects the confidentiality and trade secrets of code that is deployed and run on the target. This could be an exploit, or a methodology.

Why?

- [Often it is desirable to leverage '0-day' code, but doing so in an uncontrolled fashion can have repercussions.
- [Many practices have trade secrets and methodologies distilled in the form of audit or exploit code that they would like to keep out of the target's hands.
- [It is a means to ensure that communications between the target and the console is secure.
- [Provides a dynamic remote execution environment, allowing 'in-flight' modifications.

Technical Overview

- [Production-ready Code
- [Virtual Machine Environment - MOSVM
- [Language - Mosquito Lisp
- [AES, and ECDH Encryption
- [Extremely Portable (win32, OpenBSD, Darwin, Linux)

Virtual Machine (MOSVM)

- [Lightweight and optimized for network tasks
- [Easily extensible
- [Lisp-family language with Schemish attributes
- [Pure ANSI-C, portable (OpenBSD, Darwin, Linux, win32)
- [Integrated ECDH, AES encryption with very good entropy generation.

Mosquito Components

- [Core - Virtual Machine
- [Environment - Mosquito Lisp environment and Libraries
- [Console - Provides user with interface to manage and deploy drones.
- [Drone - Provides a remote process that contacts its matched Console and executes scripts and statements on its behalf.

Core (MOSVM)

- [Virtual Machine, with a Mosquito Lisp language compiler and environment for it.
- [Integrates low level bindings such as libtomcrypt and regex.
- ['Stub' to append byte-code compiled libraries and programs to.
- [Very small and compact.
- [Very easy to write code in.
- [Allows standalone executables with no dependencies.

Environment (Mosquito)

- [Mosquito Lisp functions and libraries.
- [Goodies such as XML parsing, regex, HTTP server in library.
- [As little or as much as wanted can be attached to the virtual machine stub.
- [Libraries can be dynamically pulled across the network.
- [Well documented with reference available online.

Drone

- [Virtual Machine + Crypto + Drone Functionality
- [Highly optimized to reduce size
- [Debugging and errors are resolved by the Console, to reduce strings.
- [Does not include bytecode compiler; all compilation is handled by the Console.
- [Executes and receives bytecode from Console.
- [Bytecode sent by Console is only stored in process memory.

Console

- [Virtual Machine + Crypto + Console Functionality
- [Provides a local process to control deployed Drones.
- [Provides full Mosquito Environment.
- [Includes compiler.
- [Interface for interacting with Drones in real time.
- [Creates Drones when requested using stub functionality.

Channels (Overview)

- [Language feature, allowing for abstracted communications.
- [A cryptographic channel is provided.
- [Transparent negotiation implemented on top of channels.
- [Provides a layer of abstraction from the actual communications mechanism in use.
- [Programs do not care how communications are handled.

Uses of Framework

- [Refactor exploits into Mosquito Lisp for secure deployment on target.
- [Easily extensible.
- [Network and host reconnaissance code management and results over a secure channel.
- [Simplify deployment of auditing tools to hosts; all dependencies are included with the Drone and managed by the Console.

Demonstration

- [Quick walkthrough of Mosquito Environment.
- Compiler
- Examples
- Reference Manual

Exploit Writing

— [Exploit writing in MOSVM is very easy.

— [Demonstration

— Writing Exploit.

— Demonstrate injecting a Drone using Exploit.

— Writing second Exploit.

— Demonstrate injecting a Drone using second Exploit, using the injected Drone from the first exploit.

Who Are We?

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Questions?

— [Live question and answer

— [Mailing list available.

— [Code is available via LGPL from
<http://www.ephemeralsecurity.com/>