

STATISTICS

An operation's planner makes up the decision making process. It contains logic for how a running operation should make decisions about which abilities to use and in what order. An objective is a collection of fact targets, called goals, which can be tied to adversaries. During the course of an operation, every time the planner is evaluated, the current objective status is evaluated in light of the current knowledge of the operation, with the operation completing should all goals be met.

Name	State	Planner	Objective	Time
T1055.011 (2025-08-19T07:29:52.779Z)	running	atomic	default	Not finished

AGENTS

The table below displays information about the agents used. An agent's paw is the unique identifier, or paw print, of an agent. Also included are the username of the user who executed the agent, the privilege level of the agent process, and the name of the agent executable.

Paw	Host	Platform	Username	Privilege	Executable
gyhesn	vdi-win10-d-10	windows	VDI-WIN10-D-10\admin	Elevated	agentb.exe

ATTACK PATH GRAPH

This graph displays the attack path of hosts compromised by Caldera. Source and target hosts are connected by the method of execution used to start the agent on the target host.





OPERATIONS DEBRIEF

TECHNIQUE GRAPH

This graph displays the order of techniques executed by the operation. A technique explains the technical method or the "how" of a step.





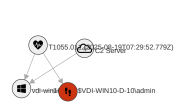
OPERATIONS DEBRIEF

Generated on 2025-08-19T07:32:41Z

This document covers the overall campaign analytics made up of the selected set of operations. The below sections contain general metadata about the selected operations as well as graphical views of the operations, the techniques and tactics used, and the facts discovered by the operations. The following sections include a more in depth review of each specific operation ran.

STEPS GRAPH

This is a graphical display of the agents connected to the command and control (C2), the operations run, and the steps of each operation as they relate to the agents.





TACTICS AND TECHNIQUES

Tactics	Techniques	Abilities
Multiple	T1055.011: Process Injection: Extra Window Memory Injection	T1055.011
		(2025-08-19T07:29:52.779Z)
		Process Injection via Extra Window
		Memory (EWM) x64 executable

OPERATIONS DEBRIEF

FACTS FOUND IN OPERATION T1055.011 (2025-08-19T07:29:52.779Z)

The table below displays the facts found in the operation, the command run and the agent that found the fact. Every fact, by default, gets a score of 1. If a host.user.password fact is important or has a high chance of success if used, you may assign it a score of 5. When an ability uses a fact to fill in a variable, it will use those with the highest scores first. A fact with a score of 0, is blacklisted - meaning it cannot be used in an operation.

Trait	Value	Score	Source	Command Run
file.sensitive.ext ension	wav	1	ed396b	No Command (IMPORTED)
file.sensitive.ext ension	yml	1	ed396b	No Command (IMPORTED)
file.sensitive.ext ension	png	1	ed396b	No Command (IMPORTED)
server.malicious .url	keyloggedsite.com	1	ed396b	No Command (IMPORTED)

TACTIC GRAPH

This graph displays the order of tactics executed by the operation. A tactic explains the general purpose or the "why" of a step.

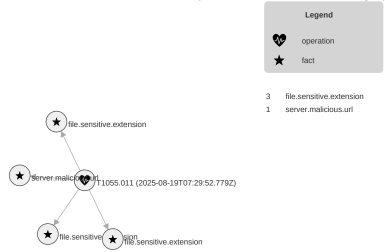




OPERATIONS DEBRIEF

FACT GRAPH

This graph displays the facts discovered by the operations run. Facts are attached to the operation where they were discovered. Facts are also attached to the facts that led to their discovery. For readability, only the first 15 facts discovered in an operation are included in the graph.



STEPS IN OPERATION T1055.011 (2025-08-19T07:29:52.779Z)

The table below shows detailed information about the steps taken in an operation and whether the command run discovered any facts.

Time	Status	Agent	Name	Command	Facts
2025-08-19 T07:30:25Z	failure	gyhesn	Process Injection via Extra Window Memory (EWM) x64 executable	C:\AtomicRedTeam\atomics\T1055.011\bin\T1055.011_x 64.exe	No