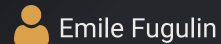
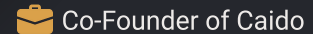
CAIDO

Internals Deep-Dive





- **y** @TheSytten
- Sytten
- emile@caido.io



"Nice" weather in Bornholm

Part 1: Workflows

Part 2: Frontend & Backend Plugins

Part 3: External Tool & GraphQL API

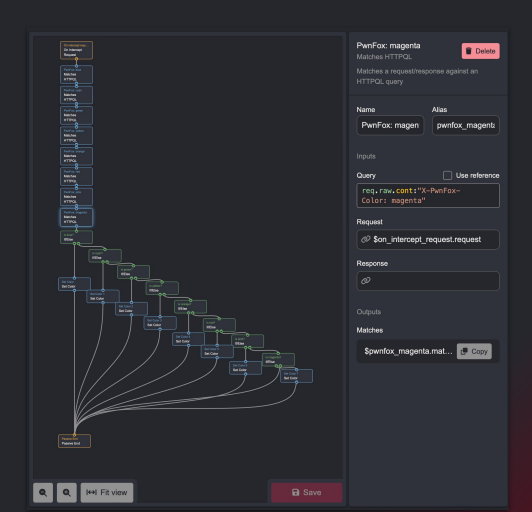
Please asks questions as we go!

Part 1: Workflows

- Convert: Input Bytes, Output Bytes
- Passive: On Proxy Request/Response Event (Async)
- Active: User trigger on Request

Still a work in progress, let us know what you need!

- Execution flow
 - Lines on the graph
 - Require a Control node to diverge

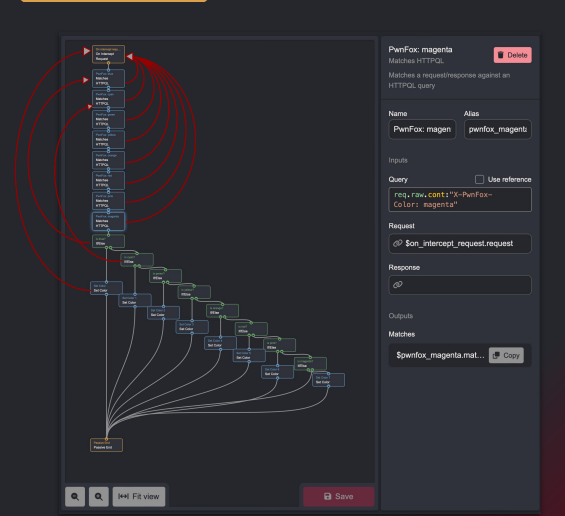


Execution flow

- Lines on the graph
- Require a Control node to diverge

Data flow

- Each node has inputs and outputs
- References link
 them
- Doesn't require a direct relation



- JSON file representing a graph
 - https://github.com/caido/workflows/blob/main/convert/URL%20Dec
 ode/URL%20Decode.json

Node

```
"id": 1,
"alias": "end",
"name": "End",
"definition_id": "caido/convert-end",
"version": "^0.1.0",
"inputs": [
    "alias": "data".
    "value": {
     "kind": "ref",
     "data": "$url decode.data"
"display": {
  "x": 0,
  "y": 230
```

Edge

```
"edges": [
    "source": {
      "node_id": 0,
      "exec_alias": "exec"
    },
    "target": {
      "node_id": 2,
      "exec_alias": "exec"
```

Exercise 1: Creating a JWT Decoder

```
Output
Input
1 eyJhbGci0iJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJzdWIi0iIxMjM0NT
  Y30DkwIiwibmFtZSI6IkpvaG4gRG9lIiwiaWF0IjoxNTE2MjM5MDIyf
                                                                 "alg": "HS256",
  Q.SflKxwRJSMeKKF2QT4fwpMeJf36P0k6yJV_adQssw5c
                                                                 "tvp": "JWT"
                                                                 "sub": "1234567890",
                                                                "name": "John Doe",
                                                                 "iat": 1516239022
```

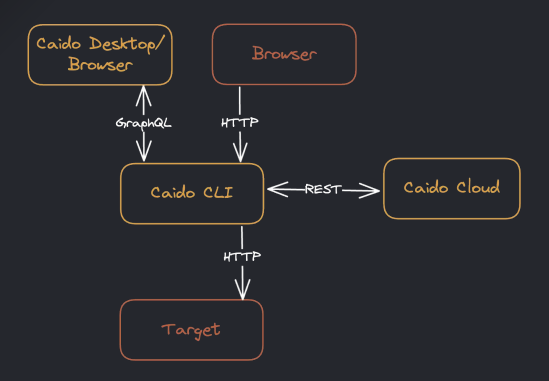
Exercise 2: Creating AWS Signature

- Access Key: XXXXXXXX
- Secret Access Key: XXXXXXXX

Exercise 3: Creating Reflector

- 1. On Response, check if query parameters were reflected in the response body
- 2. Create a finding if that is the case

Part 2: Frontend and Backend Plugins

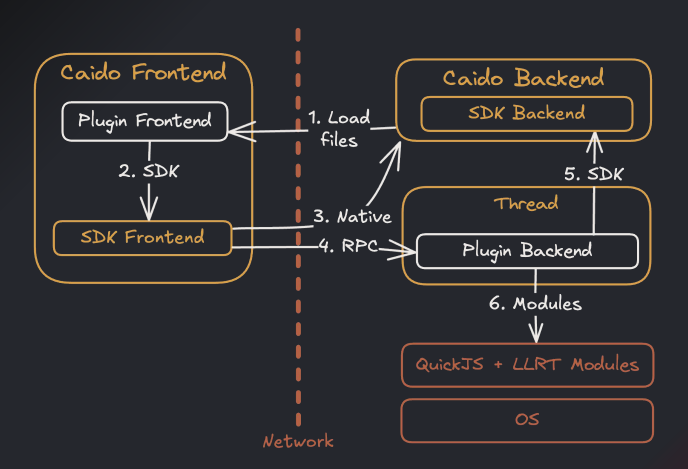


Frontend

- Technologies: HTML, CSS, JS (Bring your own framework)
- Capabilities
 - Interact with Caido Frontend
 - Add UI elements (Menu, Page, etc.)
 - Use the GraphQL API
- It can run multiple times in parallel

Backend

- Technologies: JS (Quickjs on steroids)
- Capabilities
 - Hooks in the system (<u>async</u> <u>only</u> for now)
 - Interact with Caido Backend
 - Interact with the OS (FS, Process, etc)
- It runs once



Exercise 4: Plugin Reflector

- Subscribe to new requests
- Create findings when needed

Exercise 5: Plugin Reflector ++

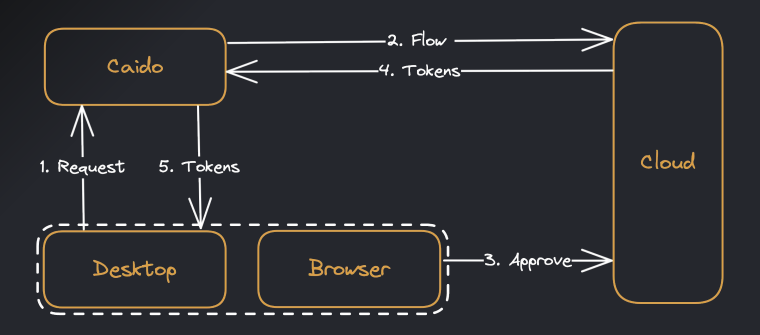
- API to analyze existing requests
- UI to launch it

Part 3: External Tool & GraphQL API

Schema: https://graphql-explorer.caido.io

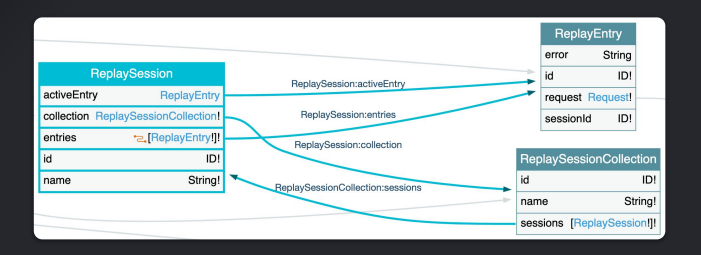
Playground: http://localhost:8080/graphql

Let's explore!



https://docs.caido.io/concepts/internals/authentication.html

- Nesting
 - Entry => Session => Collection



- Design
 - Mutations
 - Format: [present tense verb][Model] (deleteRequest)
 - Return: Payload with optional value and error
 - o Query
 - Format: [model(s)] (requests)
 - Return: Object or Collection
 - Subscription
 - Format: [past tense verb][Model] (createdProject)
 - Return: Payload with snapshot

- Connection: Used for lazy loading
 - Input
 - Pagination: Cursor (faster) or Offset
 - Filtering: Migrating to HTTPQL
 - Ordering & Scope: Custom for Caido
 - Output
 - Count
 - PageInfo
 - o Example:
 - requests (after: String, before: String, first: Int, last: Int, filter: FilterClauseRequestResponseInput, order: RequestResponseOrderInput, scopeId: ID): RequestConnection!
 - requestsByOffset(limit: Int, offset: Int, filter:
 FilterClauseRequestResponseInput, order: RequestResponseOrderInput, scopeId: ID): RequestConnection!

- Snapshot: Allows you to know if an operation was included in a result set
 - Query requests with snapshot 10
 - Subscription createdRequest with snapshot 9 (already in requests, ignore)
 - Subscription createdRequest with snapshot 11 (not in requests, process)

Exercise 6: Access the GraphQL API

```
guery Viewer {
  viewer {
    id
    profile {
      identity {
        email
```

Exercise 7: Python Reflector

- 1. Fetch existing requests
- 2. Analyze the requests
- 3. Create findings

Exercise 8: Python Reflector ++

- 1. Subscribe to new requests
- 2. Analyze the requests
- 3. Create findings

Contact

- info@caido.io
- @CaidolO
- @caidoio@infosec.exchange
- https://links.caido.io/discord
- https://calendly.com/caido-emile