MISP restSearch API

An easy way to query, add and update your threat intelligence in MISP

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The MISP API has grown gradually with a UI first design in many cases.

Endpoints all solved specific issues with their own rulesets.

Growth was organic - whenever the need to add a new functionality / filter popped up we’ve added it.

Lead to frankenmonsters such as this:

http://localhost:5000/events/csv/download/false/false/tag1&&tag2&&tag3/Network%20activity/domain
Goals we’ve set for ourselves

- Open up every functionality in MISP available via the UI to the API
- Including ones related to **instance management**
- APIs that expect input objects for data creation should be **self-describing**
- **URL parameters should be discouraged**, but still usable by legacy tools (deprecation)
- APIs should be heavily **tested** (Raphael Vinot’s exhaustive test suite in PyMISP)
- Largest focus on Export APIs
Scraped all existing type specific APIs (deprecated, documentation moved to legacy, still available)

**Single entry point** - all export APIs baked into restSearch

Queries consist of a combination of:
- **Scope** (Event, Attribute, Sighting, more coming in the future)
- **Filter parameters** - passed via JSON objects, url parameters (key value or ordered list)
- A **return format**

Everything that we could do before the rework we should be able to accomplish after the rework

Under the hood now also used by the UI search and exports
One of our largest issues solved: pagination

- **Scope specific** pagination (number of events, attributes, etc)
- Simply control it via the framework friendly page / limit parameters
- Alternatively, use the improved time based controls (timestamp, publish_timestamp windows)
Performance tuning

- Single execution with subqueries
- Internal pagination aligned with memory limits
  - Probing of available memory for the current process
  - **Chunking of the query results** to fit in object specific memory envelopes
  - Constructing export set on disk in chunks has slashed memory usage considerably
Designing tools that use the APIs can be complex, but there’s help

- The result of our own frustration
- Built in **ReST client** with templating
- Extensive query builder UI by Sami Mokaddem
- Build queries in a simple interface, automatically set URLs, headers, etc
- Uses the self documentation of APIs
- Export your queries as **cURL or Python scripts**
- Built in testing tools (performance measurements, result parsers)
- Store queries for reuse and download the results directly
Why is the search API receiving so much focus?

- The **maturity** of the communities and threat intel sharing at large has improved
- We are sharing more
- Most importantly: we are sharing **more context** along with technical indicators
- This allows us to **manage our data more accurately** before feeding them to our protective tools
- Different contexts (APT targeting me? Persisting techniques?) - lifecycle management
- Use several queries / boolean operators to select the slice of data most relevant for the task
CLI tools for the CLI God, automation for the automation throne

- Open up commonly used system management tasks to the CLI
  - sync servers/feeds
  - caching feeds
  - Password resets
  - Server settings
  - Brute force protection resets
  - Enrichment
  - Worker management
- Goal was also to move away from the often malfunctioning scheduler and have cron friendly CLI scripts
So what does all of this look like in practice?

Demo time!
Plans for the future

- Add export modules to the restSearch API
- Improve the query language to support some missing features (such as AND boolean operators)
- Support for extended events via the restSearch API
  - We’re missing a framing structure in the export module system (how are a list of conversions encapsulated and delimited?)
  - Proof of concept of the system implemented by Christian Studer already works using the STIX / STIX2 export subsystems
  - Would open us up to simple customiseable search APIs
- Open up search APIs to other scopes (objects, users, organisations, proposals, feeds, galaxies, taxonomies)