# MISP CORE DEVELOPMENT CRASH COURSE

HOW I LEARNED TO STOP WORRYING AND LOVE THE PHP

CIRCL / TEAM MISP PROJECT



**MISP PROJECT** 



MISP core development crash course

MISP CORE DEVELOPMENT CRASH COURSE

CIRCL / TEAM MISP PR





## SOME THINGS TO KNOW IN ADVANCE...

- MISP is based on PHP 7.3+
- Using the MVC framework CakePHP 2.x
- What we'll look at now will be a quick glance at the structuring / layout of the code

MISP core development crash course

-Some things to know in advance...

SOME THINGS TO KNOW IN ADVANCE...

evelopment crash course

Using the MVC framework CakePHP 2.x
 What we'll look at now will be a quick glance at

■ MISP is based on PHP 7.3+

# MVC FRAMEWORKS IN GENERAL

- separation of business logic and views, interconnected by controllers
- main advantage is clear separation of the various components
- lean controllers, fat models (kinda...)
- domain based code reuse
- No interaction between Model and Views, ever

MISP core development crash course

–MVC frameworks in general

MVC FRAMEWORKS IN GENERAL

separation of business logic and views, interconnected controllers

controllers

main advantage is clear separation of the various

lean controllers, fat models (kinda.

domain based code reuse
 No interaction between Model and View

No interaction between Model and Views,

#### STRUCTURE OF MISP CORE APP DIRECTORIES

- Config: general configuration files
- Console: command line tools
- Controller: Code dealing with requests/responses, generating data for views based on interactions with the models
- Lib: Generic reusable code / libraries
- Model: Business logic, data gathering and modification
- Plugin: Alternative location for plugin specific codes, ordered into controller, model, view files
- View: UI views, populated by the controller

MISP core development crash course

-Structure of MISP Core app directories

- Controller: Code dealing with requests/responses

#### **CONTROLLERS - SCOPE**

- Each public function in a controller is exposed as an API action
- request routing (admin routing)
- multi-use functions (POST/GET)
- request/response objects
- contains the action code, telling the application what data fetching/modifying calls to make, preparing the resulting data for the resulting view
- grouped into controller files based on model actions
- Accessed via UI, API, AJAX calls directly by users
- For code reuse: behaviours
- Each controller bound to a model

MISP core development crash course

-Controllers - scope

2022-09

- m request routing (admin routing

- data for the resulting view
  - grouped into controller files based on model action

# CONTROLLERS - FUNCTIONALITIES OF CONTROLLERS

- pagination functionality
- logging functionality
- Controllers actions can access functionality / variables of Models
- Controllers cannot access code of other controller actions (kind of...)
- Access to the authenticated user's data
- beforeFilter(), afterFilter() methods
- Inherited code in AppController

MISP core development crash course

-Controllers - functionalities of controllers

## **CONTROLLERS - COMPONENTS**

- Components = reusable code for Controllers
  - ► Authentication components
  - ► RestResponse component
  - ► ACL component
  - ► Cidr component
  - ► IOCImport component (should be moved)

MISP core development crash course

2022-

-Controllers - components

■ Components = reusable code for Controllers

## **CONTROLLERS - ADDITIONAL FUNCTIONALITIES**

- Handling API responses (RestResponseComponent)
- Handling API requests (IndexFilterComponent)
- auth/session management
- ACL management
- CRUD Component
- Security component
- important: quertString/PyMISP versions, MISP version handler
- future improvements to the export mechanisms

MISP core development crash course

2022

-Controllers - additional functionalities

# future improvements to the export mechanism

# MODELS - SCOPE

- Controls anything that has to do with:
  - ► finding subsets of data
  - altering existing data
  - ► inherited model: AppModel
  - reusable code for models: Behaviours
  - regex, trim

MISP core development crash course

└─Models - scope

2022-09

MODELS - SCOPE

- Controls anything that has to do with: ► finding subsets of data
- altering existing data
   inherited model: AnoModel
- reusable code for models: Beha regex, trim

# MODELS - HOOKING SYSTEM

- Versatile hooking system
  - manipulate the data at certain stages of execution
  - code can be located in 3 places: Model hook, AppModel hook, behaviour

MISP core development crash course

–Models - hooking system

■ Versatile hooking system

9

18

# MODEL - HOOKING PIPELINE (ADD/EDIT)

- Hooks / model pipeline for data creation / edits
  - beforeValidate() (lowercase all hashes)
  - validate() (check hash format)
  - ► afterValidate() (we never use it
  - could be interesting if we ever validated without saving)
  - beforeSave() (purge existing correlations for an attribute)
  - afterSave() (create new correlations for an attribute / zmg)

MISP core development crash course

-Model - hooking pipeline (add/edit)

# Hooks / model pipeline for data creation / edits

# MODELS - HOOKING PIPELINE (DELETE/READ)

- Hooks for deletions
  - beforeDelete() (purge correlations for an attribute)
  - ► afterDelete() (zmq)
- Hooks for retrieving data
  - beforeFind() (modify the find parameters before execution, we don't use it)
  - ► afterFind() (json decode json fields)

MISP core development crash course

-Models - hooking pipeline (delete/read)

IODELS - HOOKING PIPELINE (DELETE/READ)

Hooks for deletions

• beforeDelete() (purge correlations for an attribute)

• afterDelete() (zmo)

afterDelete() (zmq)
 Hooks for retrieving data

we don't use it)

afterfind() (ison decode ison fields)

18

# Models - MISC

- code to handle version upgrades contained in AppModel
- generic cleanup/data migration tools
- centralised redis/pubsub handlers
- (Show example of adding an attribute with trace)

MISP core development crash course

-Models - misc

2022-09

rode to bandle version ungrades contained in AnnMo

- code to nandle version upgrades contained in App
   generic cleanup/data migration tools
- centralised redis/pubsub handlers
- (Show example of adding an attribute with trace)

## VIEWS - SCOPE AND STRUCTURE

- templates for views
- layouts
- reusable template code: elements
  - ► attribute list, rows (if reused)
- reusable code: helpers
  - commandhelper (for discussion boards), highlighter for searches, tag colour helper
- views per controller

MISP core development crash course

2022-09

-Views - scope and structure

TEWS - SCOPE AND STRUCTURE

m templates for views m layouts

reusable template code: elements

■ reusable code: helpers
► commandhelper (for discussion boards), high

searches, tag colour hel

# VIEWS - TYPES OF VIEWS AND HELPERS

- ajax views vs normal views
- data views vs normal views vs serialisation in the controller
- sanitisation h()
- creating forms
  - sanitisation
  - ► CSRF

MISP core development crash course

 $ldsymbol{}^{ldsymbol{}}$  Views - Types of views and helpers

Views - Types or views and Helpers

If also views vs normal views
If that views vs normal views serialisation in the control as antication h)
If creating forms
If was a control or views vs normal views vs n

# **VIEWS - GENERATORS**

- Mostly in genericElements
- Preparing the move to Cake4
- Important ones
  - Form generate forms in a standardised way (/add, /edit, etc)
  - ► IndexTable index lists using Field templates (/index, etc)
  - ► SingleViews key-value lists with child elements (/view, etc)
  - ► Menues to be refactored, see Cerebrate

MISP core development crash course

-Views - Generators

2022-

m Mostly in genericElements ■ Preparing the move to Cakes

## GENERAL REUSABLE LIBRARIES

- Located in app/Lib
- Code that is to be reused across several layers
- Important ones
  - Dashboard Dashboard widget backend code
  - EventReport Report generation
  - ► Export MISP -> external format converter modules
  - ► Tools List of generic helper libraries examples:
    - Attachment, JSON conversion, random generation, emailing, sync request generation
    - Kafka, ZMQ, AWS S<sub>3</sub>, Elastic integration, PGP encryption, CIDR operations

MISP core development crash course

-General reusable libraries

■ Located in app/Lib

- Code that is to be reused across several layer.
- # Attachment, ISON conversion, random generation, en
  - Kafka, ZMO, AWS S3, Elastic integration, PGP encryption, CIE

# **DISTRIBUTION**

- algorithm for checking if a user has access to an attribute
- creator vs owner organisation
- distribution levels and inheritance (events -> objects -> attributes)
- shorthand inherit level
- sharing groups (org list, instance list)
- correlation distribution
- algorithms for safe data fetching (fetchEvents(), fetchAttributes(),...)

MISP core development crash course

-Distribution

2022-

 algorithm for checking if a user has access to an attribute creator vs owner organisation

shorthand inherit level m sharing groups (org list, instance list)

 correlation distribution algorithms for safe data fetching (fetchEvents(),

# **TESTING YOUR CODE**

- funtional testing
- Github actions
- impact scope
  - view code changes: only impacts request type based views
  - controller code changes: Should only affect given action
  - ▶ model code changes: can have impact on entire application
  - ▶ lib changes: can have affect on the entire application
- Don't forget: queryACL, change querystring

MISP core development crash course

2022-

-Testing your code

- # funtional testing ■ Github actions m impact scope

- Don't forget: queryACL, change querystring