Visualise all the things



VISUALISE ALL THE THINGS

BUILDING DASHBOARD WIDGETS FOR MISP

CIRCL / TEAM MISP PROJECT

HTTP://WWW.MISP-PROJECT.ORG/ TWITTER: @MISPPROJECT

NSPA

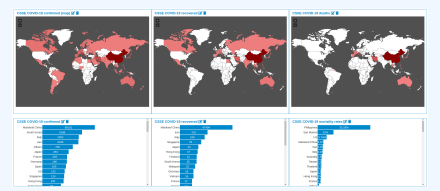


CIRCL / TEAM MISP PROJECT

VISUALISE ALL THE THINGS

DASHBOARD IN MISP

- User configurable simple dashboard interface
- Visualise, aggregate and track data important to you
- Brand new feature, still undergoing reworks



Visualise all the things

—Dashboard in MISP



THE INTERNALS OF AWIDGET

- **Backend** for the widget, full access to all MISP internals
- Load, convert, format to be represented via view widgets
- Widget metadata size, name, description, behaviours
- Only main function required to be implemented: handler()
- Optional: checkPermissions() for ACL
- Accepts **user configuration** for which a template can be provided
- Located in /var/www/MISP/app/Lib/Dashboard/
- Custom widgets can be placed in /var/www/MISP/app/Lib/Dashboard/Custom/

Visualise all the things

2022

☐ The internals of awidget

· Backend for the widget, full access to all MISP internals m Load, convert, format to be represented via view widgets

■ Located in /var/www/MISP/app/Lib/Dashboard/

Custom widgets can be placed in

THE VIEW LAYER OF A WIDGET

- View files are included by default and reusable
- Currently we have a small but growing list of views
 - ► BarChart
 - ► SimpleList
 - ► WorldMap
- Converts the data passed by the Widget logic to HTML
- Located in /var/www/MISP/view/Elements/dashboard/Widgets/

Visualise all the things

2022-08-05

└─The view layer of a widget

VIEW LAYER OF A WIDGET

Wiew files are included by default and reusable

BarChart

➤ SimpleList
➤ WorldMan

Converts the data passed by the Widget logic to HTMI
 Located in

WIDGET BEHAVIOURS

- Widgets can additionally be tied to certain **behaviours**:
 - ► Caching
 - Executions of the widget logic are cached
 - Separate caches for each organisation in addition to site admins
 - Cache duration is controlled by the widget logic
 - ► Refresh
 - Widgets can be set to refresh after x seconds
 - ► Both of these should be used with special care in regards to the use of **system resources**

Visualise all the things

2022

-Widget behaviours

ET BEHAVIOURS

Widgets can additionally be tied to certain behaviours:
 Caching
 It succeions of the widget logic are cached
 Separate caches for each organisation in addition to situations
 Cache duration is controlled by the widget logic.

Refresh
Widgets can be set to refresh after x seconds
Both of these should be used with special care in

 Both of these should be use the use of system resources

EXERCISE MODULE: SIMPLE WHOAMI

- Let's start with a skeleton
- Create /var/www/MISP/app/Lib/Dashboard/Custom/WhoamiWidget.php
- MISP will parse anything ending with Widget.php in this directory

Visualise all the things

Introduction with a skeleton

Contain Park with a skeleton

Co

EXERCISE MODULE: SIMPLE WHOAMI

```
2 class MispWhoamiWidget
    public $title = 'Whoami';
    public $render = 'SimpleList';
    public $width = 2;
    public $height = 2;
    public $params = array();
    public $description = 'Shows information about the
        currently logged in user.';
    public $cacheLifetime = false;
    public $autoRefreshDelay = 3;
    public function handler($user, $options = array())
      $data = arrav();
      return $data;
```

1 <?php

Visualise all the things

-Exercise module: simple Whoami

META INFORMATION

- **\$title**: The name of the widget
- **\$description**: A description of the widget
- **\$render**: The view element to use in rendering the widget
- **\$width & \$height**: Default relative dimensions
- **\$params**: Configuration array with explanations for each key
- \$cacheLifetime: The lifetime of the caches in seconds (false disables it)
- \$autoRefreshDelay: The time in seconds between each refresh (false disables it)

Visualise all the things

└─Meta information

META INFORMATION

itle: The name of the widget

Seescription: A description of the widget
 Seesder: The view element to use in rendering the widget

Swidth & Sheight: Default relative dimensions

 \$cacheLifetime: The lifetime of the caches in seconds (false disables it)

\$\subset\$ sautoRefreshDelay: The time in seconds between each refresh (false disables it)

THE HANDLER

```
public function handler($user, $options = array())
     $this->Log = ClassRegistry::init('Log');
     $entries = $this->Log->find('all', array(
       'recursive' => -1,
       'conditions' => array(
         'action' => 'login', 'user_id' => $user['id']
       'order' => 'id desc',
       'limit' => 5,
       'fields' => array('created', 'ip')
12
     foreach ($entries as &$entry) {
       $entry = $entry['Log']['created'] . ' --- ' .
14
15
         empty($entry['Log']['ip']) ?
16
         'IP not logged' :
          $entry['Log']['ip']
18
19
20
     return arrav(
       array('title' => 'Email', 'value' => $user['email']),
22
23
       array(
         'title' => 'Role', 'value' => $user['Role']['name']
25
26
       arrav(
         'title' => 'Organisation',
28
         'value' => $user['Organisation']['name']
29
       array(
         'title' => 'IP', 'value' => $ SERVER['REMOTE ADDR']
32
       array('title' => 'Last logins', 'value' => $entries)
34
35 }
```

Visualise all the things

└─The handler

THE HANDLER

THE HANDLER PROPERTY AND ADMITS AND ADMITS

2022-

RESULT

Whoami ☑ ■ Email: admin@admin.test Role: admin Organisation: ORGNAME IP: ::1 Last logins: 2020-03-05 06:50:46 --- ::1 2020-03-04 21:35:15 --- IP not logged 2020-03-04 09:34:44 --- IP not logged 2020-03-03 16:58:35 --- IP not logged

2020-03-03 06:49:10 --- IP not logged

Visualise all the things

Result

