## Understanding the Kernel

## **Folders**

The kernel is composed of the base classes that are used by Cerbo.

It is composed of the following folders:

- classes
- datatypes
- modules

**classes** It contains all the base classes: Managing requests, modules, pages, translations, ...

 ${f datatypes}$  The classes that define the base datatypes of the application : TextLine, XMLBlock, Date, Integer, . . .

**modules** The basic complex actions of the application : login, logout, search engine,  $\dots$ 

## The way it works

- 1. The requested URI is parsed to extract:
  - real URI
  - parameters
  - language
  - the output format (none given, XML or JSON)
- 2. The URI is tested trough the existing extensions and kernel.
  - In the kernel
  - In the extensions, following the call order in application.ini
- 3. If the module exists
  - 1. The module is loaded (include of the file)
  - 2. The class is called with:
    - \_\_construct()
    - submited()
    - build()
  - 3. Then we try to deliver the correct format by calling one the dedicated methods: toXML(), toJSON().

- 4. If no format is defined, we use Twig and the configured template to render the webpage.
- 4. If the module doesn't exists
  - 1. We load the page with the URI found by parsing the request.
  - 2. We render the content with the configured template using Twig.
- 5. If the module and the page doesn't exists
  - $\bullet$  We load the Error404 module from the kernel.