# Cheatography

# Onion Architecture + Symfony Cheat Sheet by vikbert (vikbert) via cheatography.com/20854/cs/23882/

Onion Architecture
Layer: Application Core (application + domain)
Layer: Presentation
Layer: Infrastructure
Layer: Tests

### 1. Application Core

Domain	has no interaction direct with outerlayer. It represents the domain business and domain logic. It defines always the domain specific entities, value objects, events, exceptions, services, factories, interfaces.
Applic- ation	Application layer manages the internal domain logic. It provides different application services, which enable the communication with presentation, tests and infrastructure.

1.1 Domain Layer	
models	consist of entities, value objects, aggregates
repository interface	interfaces to access the business models, which are used by application and implemented by outer layer. For example: infrastructure
assertions	the business rules to adjust changes on business behavior and business models
services	domain services define the complex internal commun- ication among the domain models. For example: apply some changes cross different domain models.
events	which can be used to track the state changes of domain

## **1.2 Application Layer**

events / Event Subcriber	defines the events, which represent the state changes in business domain. for example:
services	theser services enable the interaction with internal domains by using the predefined interfaces in the domain layer.
query interface	These interfaces are defined for fetching the domain data. They are commonly used by presentation layer and implem- ented by infrastructure layer.
command	they are simple objects, which are used to change the state of business domain. For example: confirmPayment
2. Presenta	ation Layer
contro- llers	controllers are the typical gateways for interaction comming from end user. It can be a controller, that represents REST endpoint; or a controller, that renders the web page.
consoles	It enables the user to access and update the application

	core via console in terminal.
templates	provide the template to define how to represent the business data. for example: template of email, template of exports, template of preview
views/- forms	provide the UX interface to end users

### 2. Presentation Layer (cont)

DTO Data Transfer Object, defines the view model of request and response

Presentation layer provides the interfaces how end user can drive the business logic

3. Infrastructure layer			
doctrine	query implementations		
mail	repository implementations		
filesystem	exports		
Queue	cron-jobs		
SSO	logging		

The **infrastructure layer** holds the most low level code. Anything in here should be easy to replace. Code here should never effect anything related to logic, or how your application behaves.

4. Tests La	ayer
unit tests	test if internal application core works well
integr- ation	test if the communication between application core and external services in infrastru- cture layer is possible
functional	test if the interaction between end user and the presentation layer work well
Tests lover test the functionality of applic	

**Tests layer** test the functionality of application core and integation between application core and outer layer.

# Remark 01:

Application core is the independent core, which defines the most of core logic and a couple of interfaces, that must be implemented and used by outer layer. The inner application core should be indenpendent from outlayer, and should be always runable, if you change any part of the outer layer.

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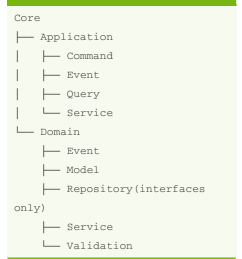
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#### Key tenets of Onion

The big advantag of Onon Architecture is that business logic ends up coupled to ONLY applicaton layer concerns, not to infrastructure layer anymore. The application is built around an independent object model. Inner layers define interfaces. Outer layers implement interfaces

Direction of coupling is toward the center. All application core code can be compiled and run separate from infrastructure

#### Symfony Project structure: Core



#### Symfony Project structure: Presentation





By vikbert (vikbert) cheatography.com/vikbert/ Symfony Project structure: Presentation (cont) L\_\_\_\_ Twig — Portal - Asset - Controller - DTO - Form L - Twig

# Symfony Project structure: Infrastructure Infrastructure - Mail - Persistence L\_\_\_ Doctrine - Migrations L- Repository — Queue L\_\_\_\_ SSO Symfony Project structure: Tests Toata

Test	S
<u> </u>	functional
├	integration
L	unit

# Remark 02

Application layer should never use the concret implementation from infrastructure layer or presentation layer. It defines the application interfaces and manages the domainer interfaces, so that the application core can work a wohle without outerlayer. By providing the different application services, the communication with tests, presentation and infrastructure is possible.

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