

Magento 2 Cheat Sheet

by [deleted] via cheatography.com/34559/cs/10816/

Command line		EVENTS.XML FILE		DI.XML File (cont)
Cache Management	Example of use	Custom events can be	dispatched by simply pa	ssilmgthre an brokepuecelleen Wearne sentbling vebrije of aarsa
Clear all caches:	php magento	the dispatch function. Your unique event name is referenced by a string date in the dispatch function. Your unique event name is referenced by a string date in the string date in the string date in the string date.		
	cache:clean			. •
Clearing a single	php magento	The observer xml element has the following properties $\texttt{name} = \texttt{"M age nto \ } \texttt{Cu sto mer}$		
cache:	cache:clean config	name (required) The name of the observer for the eye		server for the event definition/>
		instance (required)	The fully qualified class in the course regulation function clean (\$obje	
Flush all caches:	php magento	disabled	Determines whether	this campresto is cartive pyrost. Default value is fall
<i></i>	cache:flush	shared	etermines the lifestyl	e of ปกุญล์เสรุจะใกล้สม่ ะโจ โสเรค tualTypeName" typ
Flushing a single cache:	php magento cache:flush	Example		Creating a virtual type is sort of like creating a
cacne.	cacrie.iiusii	<pre><event name="my_r</pre></td><td>module_event_before</td><td>"></event></pre>		
Index Management	Example of use	<pre><observer name="1</pre></td><td>m yOb ser ver Nam e</td><td>Design Patterns In Magento</td></tr><tr><td>Runs all available</td><td>php magento</td><td rowspan=5 colspan=2>r \My Obs erv er"></observer> DI.XML File What case we use di.xml ?</pre>	Model View Controller Pattern (MVC)	
indexes:	indexer:reindex	Design pattern where business, presen-		
Cron	Example of use	tation and coupling logic are separated		
Runs all cron jobs by	php magento	Front Controller Pattern		
schedule:	cron:run	Makes sure that there is one and only one		
Help & Knowledge	Example of use			point of entry. All requests are investigated,
Display help/infos	php magento			routed to the designated controller and then
about a command	help indexer:r- eindex			processed accordingly to the specification
		Example for Preference		Factory Pattern
Lists all available CLI	php magento list	<pre><pr efe="" fo:<="" pre="" rence=""></pr></pre>	r="Ma gen to \Cus t	Responsible of factorizing (instantiating) on er Apri Ad dre ssR epo sit ory
commands		Above code, When someone asks you to instan		classes. ntiate a Magento\Customer\Api\AddressReposito
Developement &	Example of use	Example for Argument	ts	Singleton Pattern
Production		<type a<="" been="" before,="" in="" instantiated="" name="M age</td><td colspan=2>Checks the whether this class has already nto \Cu sto mer \Mo del \Re sou rce Mod el \Gro up" results="" td="" this=""></type>		
Set to the production	php magento deploy:mode:set- production	c e\P rox y are</td <td></td> <td>rgu shared instance.</td>		rgu shared instance.
mode to harden your				Registry Pattern
,				Internal registry: a global scoped container
(exceptions are not displayed to the user, only logged to log files)				for storing data
Developer mode is less	php magento			Prototype Pattern
secure than Production	deploy:mode:set-			It defines that instances of classes can
mode	developer			retrieve a specific other class instance
provides verbose logging	(errors displayed			depending on its parent class (the
in browser) enhanced debuggingand				prototype)
disables static view file caching				Object Pool Pattern
Recompile Store	Example of use			A box with objects so that they do not have
Recompile the	php magento			to be allocated and destroyed over and over
Magento 2 codebase	setup:di:compile			again.



By [deleted] cheatography.com/deleted-34559/

Not published yet. Last updated 15th February, 2017. Page 1 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!
https://apollopad.com



Magento 2 Cheat Sheet by [deleted] via cheatography.com/34559/cs/10816/

Design Patterns In Magento (cont)

Iterator Pattern

The iterator pattern defines that there is a shared way to iterate over a container with objects.

Lazy Loading Pattern

Lazy loading ensures that loading data is delayed until the point when it is actually needed.

Service Locator Pattern

The service locator pattern abstracts away the retrieval of a certain service. This allows for changing the service without breaking anything.

Module Pattern

An implementation of the module pattern would make sure that each element can be removed or swapped.

Observer Pattern

By defining observers (or listeners), extra code can be hooked which will be called upon as the observed event fires.



By **[deleted]** cheatography.com/deleted-34559/ Not published yet. Last updated 15th February, 2017. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!
https://apollopad.com