amasty

See the way Cache Management by Stores for Magento 2 extension works.

Guide for Cache Management by Stores for Magento 2

Apply actions to different cache types for Store Views in a few clicks with an advanced Magento Cache Management extension.

- Manage different cache types for specified Store Views
- View cache status for all Store Views from the grid
- Effortlessly manage cache via mass action
- Flush selected cache types by cron

Configuration

Refresh

After install the extension navigate to **Admin Panel** → **System** → **Cache Management**

Pay attention that new column «Store View Status» is created

15 records found

The scope of store views is added

Submit



T	Cache Type	Description	Tags	Status	Store View Status
	Configuration	Various XML configurations that were collected across modules and merged	CONFIG	ENABLED	DEFAULT DEFAULT2 STORE_VIEW_1 STORE_VIEW_2
	Layouts	Layout building instructions	LAYOUT_GENERAL_CACHE_TAG	ENABLED	DEFAULT DEFAULT2 STORE_VIEW_1 STORE_VIEW_2
	Blocks HTML output	Page blocks HTML	BLOCK_HTML	ENABLED	DEFAULT DEFAULT2 STORE_VIEW_1 STORE_VIEW_2
	Collections Data	Collection data files	COLLECTION_DATA	ENABLED	DEFAULT DEFAULT2 STORE_VIEW_1 STORE_VIEW_2
	Reflection Data	API interfaces reflection data	REFLECTION	ENABLED	DEFAULT DEFAULT2 STORE_VIEW_1 STORE_VIEW_2
	Database DDL operations	Results of DDL queries, such as describing tables or indexes	DB_DDL	ENABLED	DEFAULT DEFAULT2 STORE_VIEW_1 STORE_VIEW_2

For enable/disable/flush cache for specified store view need:

• navigate to required store view

Cache Management

🔍 📫 上 demoadmin 🗸

Scope:	All Store Views 🔺	0	Flush Cache Storage				
	All Store Views						
	Main Website	1					
Refresh	Main Website Store	ecords found	ecords found				
	Default 2						
•	Default Store View	ription	Tags	Status	Store View Status		
	Website 1						
	Website Store 1	us XML configurations that were collected s modules and merged	CONFIG	ENABLED	DEFAULT DEFAULT2		
	Store View 1	1			STORE_VIEW_1 STORE_VIEW_2		
	Website 2	it building instructions	LAYOUT_GENERAL_CACHE_TAG	ENABLED	DEFAULT DEFAULT2		
					STORE_VIEW_1 STORE_VIEW_2		
	Blocks HTML output	Page blocks HTML	BLOCK_HTML	ENABLED	DEFAULT DEFAULT2		
					STORE_VIEW_1 STORE_VIEW_2		
	Collections Data	Collection data files	COLLECTION_DATA	ENABLED	DEFAULT DEFAULT2		
					STORE_VIEW_1 STORE_VIEW_2		
	Reflection Data	API interfaces reflection data	REFLECTION	ENABLED	DEFAULT DEFAULT2		
					STORE_VIEW_1 STORE_VIEW_2		
	Database DDL	Results of DDL queries, such as describing	DB_DDL	ENABLED	DEFAULT DEFAULT2		
 - / /E	operations	Lables or indexes			STORE_VIEW_1 STORE_VIEW_2		

• select any cache or select all caches

Last update: 2022/01/17 10:43	magento_2:cache_management_by_stores https://amasty.com/docs/doku.php?id=magento_2:cache_management_by_stores

Cache Management					🔍 🏥 上 demoadmin 🗸		
Scope	: All Store Views ▼	0	Flush Cach	ie Storage	Flush Magento Cache		
Disabl	e 🔻 Submit	15 records found (6 selected)					
- 💌	Cache ⁻ ype	Description	Tags	Status	Store View Status		
✓	Configuration	Various XML configurations that were collected across modules and merged	CONFIG	ENABLED	DEFAULT DEFAULT2 STORE_VIEW_1 STORE_VIEW_2		
>	Layouts	Layout building instructions	LAYOUT_GENERAL_CACHE_TAG	ENABLED	DEFAULT DEFAULT2 STORE_VIEW_1 STORE_VIEW_2		
~	Blocks HTML output	Page blocks HTML	BLOCK_HTML	ENABLED	DEFAULT DEFAULT2 STORE_VIEW_1 STORE_VIEW_2		
✓	Collections Data	Collection data files	COLLECTION_DATA	ENABLED	DEFAULT DEFAULT2 STORE_VIEW_1 STORE_VIEW_2		
~	Reflection Data	API interfaces reflection data	REFLECTION	ENABLED	DEFAULT DEFAULT2 STORE_VIEW_1 STORE_VIEW_2		
~	Database DDL operations	Results of DDL queries, such as describing tables or indexes	DB_DDL	ENABLED	DEFAULT DEFAULT2 STORE_VIEW_1 STORE_VIEW_2		

• click «Submit» button

Cache	Management
-------	------------

Default Store View 👻 ? Flush Magento Cache Scope: Flush Cache Storage Refresh Submit 15 records found Ŧ Store View Status Description Status • Cache Type Tags Various XML configurations that were collected across modules and merged DEFAULT DEFAULT2 Configuration CONFIG ENABLED STORE_VIEW_1 STORE_VIEW_2 Layout building instructions LAYOUT_GENERAL_CACHE_TAG ENABLED DEFAULT DEFAULT2 Layouts STORE_VIEW_1 STORE_VIEW_2 Blocks HTML output Page blocks HTML BLOCK_HTML ENABLED DEFAULT DEFAULT2 STORE_VIEW_1 STORE_VIEW_2 Collections Data Collection data files COLLECTION_DATA ENABLED DEFAULT DEFAULT2 STORE_VIEW_1 STORE_VIEW_2

Q

💄 demoadmin 👻



Flush cache by cron

To enable flush cache by cron:

- navigate to Admin Panel → Stores → Configuration → Ewave Extensions → Cache Managements
- enable the setting **«Enable Flush Cache by Cron»**
- new cron job is created «ewave_cache_management_flush_cache_types_default»

EWAVE EXTENSIONS	^	Flush Cache by Cron	
Cache Management		Enable Flush Cache by Cron [store view]	Yes
1			Select 'Yes' to enable Flush Cache by Cron.
		Cron Expression [store view]	*/5 * * * *
			Enter cron expression for triggering the cache flash procedure.
		Cache Types	▲
		[store view]	Configuration
			Layouts
			Blocks HTML output
			Collections Data
			Reflection Data
			Database DDL operations
			Compiled Config
			EAV types and attributes
			Customer Notification
			Integrations Configuration
			Select cache types which will be affected with the cache flash procedure.

Manage cache types for specified Store View

To enable/disable/flush cache for specify store view you can use the next command line:

```
php bin/magento cache:store:enable {code_store_view}
php bin/magento cache:store:disable {code_store_view}
php bin/magento cache:store:clean {code_store_view}
```

Default Magento command lines are also worked

If the change of the settings will be done on the specified store view only this cache will be invalidated

amasty

Find out how to install the Cache Management by Stores extension for Magento 2 via Composer.

From: https://amasty.com/docs/ - Amasty Extensions FAQ

Permanent link: https://amasty.com/docs/doku.php?id=magento_2:cache_management_by_stores



Last update: 2022/01/17 10:43