Cache dependencies allow the application to automatically clear cached data when related objects are modified.

The system uses *dummy cache keys* to create dependencies between cached data and other objects. Dummy keys are cache items without any data that represent objects or groups of objects. When an object is modified, the system "touches" the corresponding dummy keys, which causes the cache to delete all items that depend on the given dummy keys.



Sample scenario

A page with the /Products alias path contains a Repeater web part with content caching enabled. The repeater displays a list of products (pages) placed under the Products page. When a visitor requests the Products page, the repeater loads the list of products from the database, and stores the data in the content cache. The cached data has a dependency on the node|corporatesite|/products|childnodes dummy key, which the system automatically creates. If a child page of the Products page is modified, the dummy key is touched, and the cache deletes the dependent data.

The following table shows which dummy cache keys are touched when objects are modified:

Object type	Touched dummy keys	Sample dummy key values
Pages (content tree nodes)	node <site name=""> <alias path=""> <culture> node <site name=""> <alias path=""> nodeid <node id=""> nodeid <linked id="" node=""> documentid <document id=""> documentid <document id=""> attachments nodes <site name=""> <page code="" name="" type=""> all nodeguid <site name=""> <node guid=""> + for all ancestors of the modified page: node <site name=""> <alias path=""> childnodes </alias></site></node></site></page></site></document></document></linked></node></alias></site></culture></alias></site>	node corporatesite /home en-us node corporatesite /home nodeid 12 nodeid 34 documentid 39 documentid 39 attachments nodes corporatesite cms. menuitem all nodeguid corporatesite a58 ed488-5545-48d0
		node corporatesite / childnodes
Objects (not pages)	<pre><object type=""> all <object type=""> byid <id> <object type=""> byname <code name=""> <object type=""> byguid <guid> Tip: You can find the object type values in the System application on the Object types tab.</guid></object></code></object></id></object></object></pre>	cms.user all cms.user byid 53 cms. user byname administrator cms.user byguid 1ced44f3- f2fc
Media files	mediafile <guid> mediafile preview <guid></guid></guid>	mediafile 1ced44f3-f2fc mediafile preview 1ced44f3- f2fc
Metafiles	metafile <guid></guid>	metafile 1ced44f3-f2fc
Page attachments	cms.attachment all documentid attachment documentid documentid attachment documentid attachments attachment squid >	cms.attachment all documentid 32 documentid 32 attachments attachment 1ced44f3-f2fc
Forum attachments	forumattachment <guid></guid>	forumattachment 1ced44f3- f2fc
Page relationships	nodeid <node id=""> relationships</node>	nodeid 5 relationships

https://docs.xperience.io

Settings	cms.settingskey <settings code="" key="" name=""> (touched when the global value of the setting is changed)</settings>	cms. settingskey cmspagedescrip
	cms.settingskey <site id=""> <settings code="" key="" name=""> (touched when the site-specific value of the setting is changed) Tip: You can find the setting key code name values in the Modules application by editing any module and opening the Settings tab.</settings></site>	tionprefix cms. settingskey 1 cmspagedescr ptionprefix
Avatars	avatarfile <guid></guid>	avatarfile 1ced44f3-f2fc
Page templates	template <id></id>	template 12
Custom table data records	customtableitem. <custom code="" name="" table=""> all customtableitem.<custom code="" name="" table=""> byid <id></id></custom></custom>	customtableitem. customtable.sampletable al customtableitem. customtable. sampletable byid 2

0

Dependencies on form data records

The system currently does not touch any dummy cache keys when changes occur for data submitted via forms.

As a workaround, developers can prepare custom <u>event handlers</u> for <u>BizFormItemEvents</u>. Use the handler method to touch a custom cache key, and then enter the key into your cache dependencies. For example:

Adding custom cache dependencies

You can set custom cache dependencies for the following types of cache:

- <u>Full output cache of pages</u> (add the **Output cache dependencies** web part onto the page)
- Partial output cache of web parts or controls (Partial cache dependencies property)
- Content cache of web parts or controls (Cache dependencies property)
- Cached data in custom code

Create the dependencies by typing the names of **dummy cache keys** into the appropriate *Cache dependencies* property. Each dummy key must be on a separate line when entering dependencies in the web part properties dialog. The system automatically clears the related cache when the specified dummy keys are touched (i.e. when the corresponding objects are modified).

Examples

Scenario: You have a web part displaying information about users. You need to clear the web part's <u>partial output cache</u> whenever one of the user's data is modified.

Solution: Add the **cms.user**|**all** dummy key into the web part's **Partial cache dependencies** property. The system touches this dummy key whenever the data of a user in the system changes.

https://docs.xperience.io 2

Scenario: You have a web part displaying information about one specific user — the administrator (UserID is 53, UserGuid is 8 49711D0-739D-412E-92B6-FE40EDCADC4A). You need to clear the web part's <u>partial output cache</u> when the administrator's user account data is modified.

Solution: Add any of the following dummy keys into the web part's **Partial cache dependencies** property:

- cms.user|byid|53
- cms.user|byname|administrator
- cms.user|byguid|849711D0-739D-412E-92B6-FE40EDCADC4A

Scenario: You have a web part displaying a list of news articles. The web part loads the data from all *CMS.News* pages on the website. The site's code name is *NewsSite*. You need to clear the web part's <u>partial output cache</u> when any of the news pages is updated.

Solution: Add the nodes newssite cms.news all dummy key into the web part's Partial cache dependencies property.

https://docs.xperience.io