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Ehcache Cache Plugin - Reference Documentation

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1 Introduction To The Cache Plugin

The Grails Cache Ehcache plugin extends the <u>Cache</u> plugin and uses <u>Ehcache</u> as the storage provider for cached content. It replaces the core plugin's grailsCacheManager bean with one that uses an Ehcache backend.

1.1 Change log

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2 Usage

Although this plugin uses a different backing store than the core plugin, its usage is the same. You annotate service methods, controller action methods, and taglib closures with the three caching annotations, and configure caches in Config.groovy and/or *CacheConfig.groovy artifacts in grails-app/conf. See the core plugin docs for general usage information.

Ehcache supports many configuration options and most are available in the cache DSL, including support for distributed caching. See the DSL section for details.

2.1 Cache DSL

The full Ehcache DSL will not be documented because except for some exceptions and extensions, the DSL is nearly identical to the XML format for the ehcache.xml file, although of course the syntax is somewhat different. The ehcache.xml syntax is described in this well commented example and you can view the XML Schema here. The DSL uses types where appropriate, for example numeric and boolean values; this isn't possible in XML since all attributes must be strings.

Caches

Like in the core plugin, you configure a cache with the cache call, and set configuration options in a closure, for example

```
cache {
   name 'mycache'
   eternal false
   overflowToDisk true
   maxElementsInMemory 10000
   maxElementsOnDisk 10000000
}
```

The name attribute is mandatory, and all of the other attributes correspond to the ehcache.xml XML attributes for the <cache> tag.

Default cache and cache defaults

Ehcache supports auto-creation of caches and this is enabled in this implementation, so if you call the getCache(String name) method on the CacheManager (via the grailsCacheManager bean) and the cache didn't already exist it would be created and returned. Since it didn't already exist there is no configuration for it, so it uses the settings for the "default cache", for example:

```
defaultCache {
   maxElementsInMemory 10000
   eternal false
   timeToIdleSeconds 120
   timeToLiveSeconds 120
   overflowToDisk true
   maxElementsOnDisk 10000000
   diskPersistent false
   diskExpiryThreadIntervalSeconds 120
   memoryStoreEvictionPolicy 'LRU'
}
```

It is important to specify the defaultCache configuration since Ehcache will throw an exception if you attempt to auto-create a cache and there are is no default configuration. You may want this behavior though, since if you are confident that you have specified all known caches then auto-creating a new cache is probably due to a typo or programming error.

Don't confuse defaultCache with defaults, which helps keep your configuration DRY and isn't a feature of Ehcache. This feature lets you specify default values that all caches must have, for example

```
defaults {
   maxElementsInMemory 1000
   eternal false
   overflowToDisk false
   maxElementsOnDisk 0
}
```

These values are set on each cache configuration while the DSL is being parsed, and you can override any value in a cache definition, for example where most caches use the default value but a few have custom values.

Note that the special hibernateQuery and hibernateTimestamps caches (see below) and caches auto-created by Ehcache using the values in defaultCache do not use values in the defaults configuration. The Hibernate caches don't because they are special-purpose caches and unlikely to share general default settings, and the auto-created caches don't because Ehcache doesn't know about this feature.

The "provider" block

All cache DSLs support a provider block, it isn't applicable for all DSLs. This is a way to specify provider-specific values, for example

```
provider {
    updateCheck false
    monitoring 'on'
    dynamicConfig false
    defaultTransactionTimeoutInSeconds 30
    maxBytesLocalHeap 10
    maxBytesLocalOffHeap 20
    maxBytesLocalDisk 30
}
```

In the case of Ehcache, these settings end up in the top-level <ehcache> tag, e.g.

```
<ehcache defaultTransactionTimeoutInSeconds="30" dynamicConfig="false"
    maxBytesLocalDisk="30" maxBytesLocalHeap="10"
    maxBytesLocalOffHeap="20" monitoring="on" updateCheck="false">
```

Hibernate second-level cache

It is possible to use Ehcache as the Hibernate second-level cache provider and as the provider for the caches managed by this plugin, or use different providers for each. It's more convenient to use Ehcache for both however and the DSL has support for configuring both at the same time.

Hibernate uses two caches, one for its query cache (with name "org.hibernate.cache.StandardQueryCache") and one for tracking the timestamps of the most recent table updates (with name "org.hibernate.cache.UpdateTimestampsCache"). The DSL supports two methods that create reasonable configurations for these caches (but you're free to configure your own). Including a call to the hibernateQuery() method will generate this XML:

and a call to the hibernateTimestamps() method will generate this XML:

Hibernate domain class second-level caches

Typically you configure a cache with the cache call, but "domain" is an alias for "cache" and can be used when configuring caches for domain classes to make it clear what the cache is used for. Hibernate expects that the cache name is the full class name including the package; you can specify the full class and package as the "name" attribute:

```
domain {
   name 'com.yourcompany.yourapp.Person'
   eternal false
   overflowToDisk true
   maxElementsInMemory 10000
   maxElementsOnDisk 10000000
}
```

but you also use the class name to get a compile-time verification that the class is correct:

```
import com.yourcompany.yourapp.Person
...
domain {
   name Person
   eternal false
   overflowToDisk true
   maxElementsInMemory 10000
   maxElementsOnDisk 100000000
}
```

When you have configured caching for a mapped collection (for example the books collection in an Author class) Hibernate expects the cache name to be the containing class full name plus the collection field name. Use the domainCollection call with an inner domain attribute to tell the DSL what the name of the owning class is, e.g.

```
domain {
   name 'com.foo.Author'
   eternal false
   overflowToDisk true
   maxElementsInMemory 10000
   maxElementsOnDisk 10000000
}
domainCollection {
   name 'books'
   domain 'com.foo.Author'
   eternal true
   overflowToDisk true
   maxElementsInMemory 100
   maxElementsOnDisk 100000
}
```

Or you can use the more compact inner closure syntax and omit the domain attribute:

```
domain {
   name 'com.foo.Author'
   eternal false
   overflowToDisk true
   maxElementsInMemory 10000
   maxElementsOnDisk 10000000

collection {
    name 'books'
    eternal true
    overflowToDisk true
    maxElementsInMemory 100
    maxElementsOnDisk 10000
}
}
```

diskStore

If any cache supports overflowing to disk, you need to configure where to store this data with the diskStore call. You can specify an absolute path (but this is likely to be a brittle and non-portable approach):

```
diskStore {
   path '/tmp/ehcache'
}
```

You can also call temp true to use the value of the java.io.tmpdir system property:

```
diskStore {
    temp true
}
```

or home true to use the value of the user. home system property:

```
diskStore {
   home true
}
```

or current true to use the value of the user.dir system property:

```
diskStore {
    current true
}
```

Overriding values

You can specify cache configuration in multiple places; the application's Config.groovy, the application's *CacheConfig.groovy artifact files in grails-app/conf, and in plugins' *CacheConfig.groovy artifact files in their grails-app/conf directories. Configurations that are loaded later will replace previously set values and add new ones; this can be configured with the order attribute.

So for example a plugin might have this configuration:

```
order = 500

config = {
    cache {
        name 'the_cache'
        eternal false
        overflowToDisk true
        maxElementsInMemory 2
        maxElementsOnDisk 3
    }
}
```

and the application's Config.groovy might have this:

```
grails.cache.config = {
   cache {
    name 'the_cache'
    maxElementsInMemory 10000
    maxElementsOnDisk 10000000
   }

cache {
    name 'another_cache'
    ...
   }

defaults {
    timeToLiveSeconds 1234
   }
}
```

Since the plugin's order is lower than that of the Config.groovy (since order is unspecified it defaults to 1000) the resulting configuration will be as if this single configuration existed:

```
grails.cache.config = {
   cache {
    name 'the_cache'
    eternal false
    overflowToDisk true
   maxElementsInMemory 10000
   maxElementsOnDisk 10000000
}

cache {
   name 'another_cache'
   ...
}

defaults {
   timeToLiveSeconds 1234
   }
}
```

Environments

A cache (or domain) element can specify one or more environment names to define when the cache is valid; when the DSL is evaluated the XML will only contain caches that are valid for the active environment. You can specify a single string:

```
domain {
    name 'com.foo.Other'
    env 'staging'
}
```

or a list of strings

```
domain {
    name 'com.foo.Book'
    env(['staging', 'production'])
}
```

and if no environments are specified the cache will be included in all environments.

Distributed caches

The DSL includes support for distributed caches, which are implemented with the cacheManagerPeerProviderFactory, cacheManagerPeerListenerFactory, cacheManagerEventListenerFactory, bootstrapCacheLoaderFactory, cacheExceptionHandlerFactory, cacheEventListenerFactory, cacheEventListenerFactory, cacheLoaderFactory, and cacheExtensionFactory calls. These support the same attributes as the corresponding XML elements except that the class XML attribute is className in the DSL.

In addition, there are several shortcuts for common values. These include symbols to use for time to live (TTL) numeric values for the timeToLive property in a cacheManagerPeerProviderFactory element:

DSL name	value
"host"	0
"subnet"	1
"site"	32
"region"	64
"continent"	128
"unrestricted"	255

symbols to use for cacheManagerPeerProviderFactory element className attribute:

DSL name	class name
"rmi"	"net.sf.ehcache.distribution.RMICacheManagerPeerProviderFactory"
"jgroups"	"net.sf.ehcache.distribution.jgroups.JGroupsCacheManagerPeerProviderFactory"
"jms"	"net.sf.ehcache.distribution.jms.JMSCacheManagerPeerProviderFactory"

symbols to use for cacheEventListenerFactory element className attribute:

DSL name	class name
"rmi"	"net.sf.ehcache.distribution.RMICacheReplicatorFactory"
"jgroups"	"net.sf. ehcache. distribution. jgroups. JGroups Cache Replicator Factory"
"jms"	"net.sf.ehcache.distribution.jms.JMSCacheReplicatorFactory"

and symbols to use for bootstrapCacheLoaderFactory element className attribute:

DSL name	e class name
"rmi"	"net.sf. ehcache. distribution. RMIBootstrap Cache Loader Factory"
"jgroups"	"net.sf.ehcache.distribution.jgroups.JGroupsBootstrap Cache Loader Factory"

Note also that environment support (which is valid in any cache (or domain) element and any distributed element) is especially important for distributed configuration. Most users will run non-distributed in development and possibly test environments, and only enable it in production or production-like environments. By adding one or more environment values to these elements you can have a single DSL that works in any environment. For example, this Groovy code

```
defaults {
  maxElementsInMemory 1000
   eternal false
   overflowToDisk false
   maxElementsOnDisk 0
   cacheEventListenerFactoryName 'cacheEventListenerFactory'
domain {
  name 'com.foo.Book'
cacheManagerPeerProviderFactory {
  env 'production'
   factoryType 'rmi'
   multicastGroupAddress '${ehcacheMulticastGroupAddress}'
   multicastGroupPort '${ehcacheMulticastGroupPort}'
   timeToLive 'subnet'
cacheManagerPeerListenerFactory {
   env 'production'
cacheEventListenerFactory {
  env 'production'
name 'cacheEventListenerFactory'
  factoryType 'rmi'
   replicateAsynchronously false
```

will generate this XML in production:

```
<ehcache ...>
<diskStore path="java.io.tmpdir" />
<defaultCache
          maxElementsInMemory="10000"
          eternal="false"
          timeToIdleSeconds="120"
          timeToLiveSeconds="120"
          overflowToDisk="true"
          maxElementsOnDisk="10000000"
          diskPersistent="false"
          diskExpiryThreadIntervalSeconds="120"
          memoryStoreEvictionPolicy="LRU"
   />
<cacheManagerPeerProviderFactory</pre>
      class='net.sf.ehcache.distribution.RMICacheManagerPeerProviderFactory'
      properties="multicastGroupAddress=${ehcacheMulticastGroupAddress},
                  multicastGroupPort=${ehcacheMulticastGroupPort},
                  timeToLive=1, peerDiscovery=automatic"
      propertySeparator=','
   />
<cacheManagerPeerListenerFactory</pre>
      class='net.sf.ehcache.distribution.RMICacheManagerPeerListenerFactory'
/>
<cache name="com.foo.Book"</pre>
          maxElementsInMemory="1000"
          eternal="false"
          overflowToDisk="false"
          maxElementsOnDisk="0">
<cacheEventListenerFactory</pre>
         class='net.sf.ehcache.distribution.RMICacheReplicatorFactory'
         properties="replicateAsynchronously=false"
         propertySeparator=','
   </cache>
</ehcache>
```

(note that \${ehcacheMulticastGroupAddress} and \${ehcacheMulticastGroupPort} are an Ehcache feature that lets you use system property names as variables to be resolved at runtime)

and this XML in development:

```
<ehcache ...>
<diskStore path="java.io.tmpdir" />
<defaultCache
          maxElementsInMemory="10000"
          eternal="false"
          timeToIdleSeconds="120"
          timeToLiveSeconds="120"
          overflowToDisk="true"
          maxElementsOnDisk="10000000"
          diskPersistent="false"
          diskExpiryThreadIntervalSeconds="120"
          memoryStoreEvictionPolicy="LRU"
   />
<cache name="com.foo.Book"</pre>
          maxElementsInMemory="1000"
          eternal="false"
          overflowToDisk="false"
          maxElementsOnDisk="0"
   />
</ehcache>
```