

Extending and Customizing Infinispan 10.0

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Chapter 1. Extending Infinispan

Infinispan can be extended to provide the ability for an end user to add additional configurations, operations and components outside of the scope of the ones normally provided by Infinispan.

1.1. Custom Commands

Infinispan makes use of a [command/visitor pattern](#) to implement the various top-level methods you see on the public-facing API.

While the core commands - and their corresponding visitors - are hard-coded as a part of Infinispan's core module, module authors can extend and enhance Infinispan by creating new custom commands.

As a module author (such as [infinispan-query](#), etc.) you can define your own commands.

You do so by:

1. Create a `META-INF/services/org.infinispan.commands.module.ModuleCommandExtensions` file and ensure this is packaged in your jar.
2. Implementing `ModuleCommandFactory`, `ModuleCommandInitializer` and `ModuleCommandExtensions`
3. Specifying the fully-qualified class name of the `ModuleCommandExtensions` implementation in `META-INF/services/org.infinispan.commands.module.ModuleCommandExtensions`.
4. Implement your custom commands and visitors for these commands

1.1.1. An Example

Here is an example of an `META-INF/services/org.infinispan.commands.module.ModuleCommandExtensions` file, configured accordingly:

`org.infinispan.commands.module.ModuleCommandExtensions`

`org.infinispan.query.QueryModuleCommandExtensions`

For a full, working example of a sample module that makes use of custom commands and visitors, check out [Infinispan Sample Module](#) .

1.1.2. Preassigned Custom Command Id Ranges

This is the list of `Command` identifiers that are used by Infinispan based modules or frameworks. Infinispan users should avoid using ids within these ranges. (RANGES to be finalised yet!) Being this a single byte, ranges can't be too large.

Infinispan Query:	100 - 119
Hibernate Search:	120 - 139
Hot Rod Server:	140 - 141

1.2. Extending the configuration builders and parsers

If your custom module requires configuration, it is possible to enhance Infinispan's configuration builders and parsers. Look at the [custom module tests](#) for a detail example on how to implement this.

Chapter 2. Custom Interceptors

It is possible to add custom interceptors to Infinispan, both declaratively and programmatically. Custom interceptors are a way of extending Infinispan by being able to influence or respond to any modifications to cache. Example of such modifications are: elements are added/removed/updated or transactions are committed. For a detailed list refer to [CommandInterceptor API](#).

2.1. Adding custom interceptors declaratively

Custom interceptors can be added on a per named cache basis. This is because each named cache have its own interceptor stack. Following xml snippet depicts the ways in which a custom interceptor can be added.

```
<local-cache name="cacheWithCustomInterceptors">
    <!--
        Define custom interceptors. All custom interceptors need to extend
        org.jboss.cache.interceptors.base.CommandInterceptor
    -->
    <custom-interceptors>
        <interceptor position="FIRST" class="com.mycompany.CustomInterceptor1">
            <property name="attributeOne">value1</property>
            <property name="attributeTwo">value2</property>
        </interceptor>
        <interceptor position="LAST" class="com.mycompany.CustomInterceptor2"/>
        <interceptor index="3" class="com.mycompany.CustomInterceptor1"/>
        <interceptor before="org.infinispanpan.interceptors.CallInterceptor" class=
        "com.mycompany.CustomInterceptor2"/>
            <interceptor after="org.infinispanpan.interceptors.CallInterceptor" class=
            "com.mycompany.CustomInterceptor1"/>
        </custom-interceptors>
    </local-cache>
```

2.1.1. Adding custom interceptors programmaticaly

In order to do that one needs to obtain a reference to the [AdvancedCache](#). This can be done as follows:

```
CacheManager cm = getCacheManager(); //magic
Cache aCache = cm.getCache("aName");
AdvancedCache advCache = aCache.getAdvancedCache();
```

Then one of the *addInterceptor()* methods should be used to add the actual interceptor. For further documentation refer to [AdvancedCache](#) javadoc.

2.2. Custom interceptor design

When writing a custom interceptor, you need to abide by the following rules.

- Custom interceptors must extend [BaseCustomInterceptor](#)
- Custom interceptors must declare a public, empty constructor to enable construction.
- Custom interceptors will have setters for any property defined through property tags used in the XML configuration.