

Administration Guide for Infinispan

10.1

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Chapter 1. Setting Up Partition Handling

1.1. Partition handling

An Infinispan cluster is built out of a number of nodes where data is stored. In order not to lose data in the presence of node failures, Infinispan copies the same data — cache entry in Infinispan parlance — over multiple nodes. This level of data redundancy is configured through the `numOwners` configuration attribute and ensures that as long as fewer than `numOwners` nodes crash simultaneously, Infinispan has a copy of the data available.

However, there might be catastrophic situations in which more than `numOwners` nodes disappear from the cluster:

Split brain

Caused e.g. by a router crash, this splits the cluster in two or more partitions, or sub-clusters that operate independently. In these circumstances, multiple clients reading/writing from different partitions see different versions of the same cache entry, which for many application is problematic. Note there are ways to alleviate the possibility for the split brain to happen, such as redundant networks or [IP bonding](#). These only reduce the window of time for the problem to occur, though.

`numOwners` nodes crash in sequence

When at least `numOwners` nodes crash in rapid succession and Infinispan does not have the time to properly rebalance its state between crashes, the result is partial data loss.

The partition handling functionality discussed in this section allows the user to configure what operations can be performed on a cache in the event of a split brain occurring. Infinispan provides multiple partition handling strategies, which in terms of Brewer's [CAP theorem](#) determine whether availability or consistency is sacrificed in the presence of partition(s). Below is a list of the provided strategies:

Strategy	Description	CAP
DENY_READ_WRITES	If the partition does not have all owners for a given segment, both reads and writes are denied for all keys in that segment.	Consistency

Strategy	Description	CAP
ALLOW_READS	Allows reads for a given key if it exists in this partition, but only allows writes if this partition contains all owners of a segment. This is still a consistent approach because some entries are readable if available in this partition, but from a client application perspective it is not deterministic.	Consistency
ALLOW_READ_WRITES	Allow entries on each partition to diverge, with conflict resolution attempted upon the partitions merging.	Availability

The requirements of your application should determine which strategy is appropriate. For example, `DENY_READ_WRITES` is more appropriate for applications that have high consistency requirements; i.e. when the data read from the system must be accurate. Whereas if Infinispan is used as a best-effort cache, partitions maybe perfectly tolerable and the `ALLOW_READ_WRITES` might be more appropriate as it favours availability over consistency.

The following sections describe how Infinispan handles [split brain](#) and [successive failures](#) for each of the partition handling strategies. This is followed by a section describing how Infinispan allows for automatic conflict resolution upon partition merges via [merge policies](#). Finally, we provide a section describing [how to configure partition handling strategies and merge policies](#).

1.1.1. Split brain

In a split brain situation, each network partition will install its own JGroups view, removing the nodes from the other partition(s). We don't have a direct way of determining whether the has been split into two or more partitions, since the partitions are unaware of each other. Instead, we assume the cluster has split when one or more nodes disappear from the JGroups cluster without sending an explicit leave message.

Split Strategies

In this section, we detail how each partition handling strategy behaves in the event of split brain occurring.

ALLOW_READ_WRITES

Each partition continues to function as an independent cluster, with all partitions remaining in `AVAILABLE` mode. This means that each partition may only see a part of the data, and each partition could write conflicting updates in the cache. During a partition merge these conflicts are automatically resolved by utilising the [ConflictManager](#) and the configured [EntryMergePolicy](#).

DENY_READ_WRITES

When a split is detected each partition does not start a rebalance immediately, but first it checks whether it should enter **DEGRADED** mode instead:

- If at least one segment has lost all its owners (meaning at least *numOwners* nodes left since the last rebalance ended), the partition enters DEGRADED mode.
- If the partition does not contain a simple majority of the nodes ($\text{floor}(\text{numNodes}/2) + 1$) in the *latest stable topology*, the partition also enters DEGRADED mode.
- Otherwise the partition keeps functioning normally, and it starts a rebalance.

The *stable topology* is updated every time a rebalance operation ends and the coordinator determines that another rebalance is not necessary.

These rules ensures that at most one partition stays in AVAILABLE mode, and the other partitions enter DEGRADED mode.

When a partition is in DEGRADED mode, it only allows access to the keys that are wholly owned:

- Requests (reads and writes) for entries that have all the copies on nodes within this partition are honoured.
- Requests for entries that are partially or totally owned by nodes that disappeared are rejected with an [AvailabilityException](#).

This guarantees that partitions cannot write different values for the same key (cache is consistent), and also that one partition can not read keys that have been updated in the other partitions (no stale data).

To exemplify, consider the initial cluster $M = \{A, B, C, D\}$, configured in distributed mode with *numOwners* = 2. Further on, consider three keys $k1$, $k2$ and $k3$ (that might exist in the cache or not) such that $\text{owners}(k1) = \{A,B\}$, $\text{owners}(k2) = \{B,C\}$ and $\text{owners}(k3) = \{C,D\}$. Then the network splits in two partitions, $N1 = \{A, B\}$ and $N2 = \{C, D\}$, they enter DEGRADED mode and behave like this:

- on $N1$, $k1$ is available for read/write, $k2$ (partially owned) and $k3$ (not owned) are not available and accessing them results in an [AvailabilityException](#)
- on $N2$, $k1$ and $k2$ are not available for read/write, $k3$ is available

A relevant aspect of the partition handling process is the fact that when a split brain happens, the resulting partitions rely on the original segment mapping (the one that existed before the split brain) in order to calculate key ownership. So it doesn't matter if $k1$, $k2$, or $k3$ already existed cache or not, their availability is the same.

If at a further point in time the network heals and $N1$ and $N2$ partitions merge back together into the initial cluster M , then M exits the degraded mode and becomes fully available again. During this merge operation, because M has once again become fully available, the [ConflictManager](#) and the configured [EntryMergePolicy](#) are used to check for any conflicts that may have occurred in the interim period between the split brain occurring and being detected.

As another example, the cluster could split in two partitions $O1 = \{A, B, C\}$ and $O2 = \{D\}$, partition

01 will stay fully available (rebalancing cache entries on the remaining members). Partition 02, however, will detect a split and enter the degraded mode. Since it doesn't have any fully owned keys, it will reject any read or write operation with an `AvailabilityException`.

If afterwards partitions 01 and 02 merge back into M, then the `ConflictManager` attempts to resolve any conflicts and D once again becomes fully available.

ALLOW_READS

Partitions are handled in the same manner as `DENY_READ_WRITES`, except that when a partition is in `DEGRADED` mode read operations on a partially owned key WILL not throw an `AvailabilityException`.

Current limitations

Two partitions could start up isolated, and as long as they don't merge they can read and write inconsistent data. In the future, we will allow custom availability strategies (e.g. check that a certain node is part of the cluster, or check that an external machine is accessible) that could handle that situation as well.

1.1.2. Successive nodes stopped

As mentioned in the previous section, Infinispan can't detect whether a node left the JGroups view because of a process/machine crash, or because of a network failure: whenever a node leaves the JGroups cluster abruptly, it is assumed to be because of a network problem.

If the configured number of copies (`numOwners`) is greater than 1, the cluster can remain available and will try to make new replicas of the data on the crashed node. However, other nodes might crash during the rebalance process. If more than `numOwners` nodes crash in a short interval of time, there is a chance that some cache entries have disappeared from the cluster altogether. In this case, with the `DENY_READ_WRITES` or `ALLOW_READS` strategy enabled, Infinispan assumes (incorrectly) that there is a split brain and enters `DEGRADED` mode as described in the split-brain section.

The administrator can also shut down more than `numOwners` nodes in rapid succession, causing the loss of the data stored only on those nodes. When the administrator shuts down a node gracefully, Infinispan knows that the node can't come back. However, the cluster doesn't keep track of how each node left, and the cache still enters `DEGRADED` mode as if those nodes had crashed.

At this stage there is no way for the cluster to recover its state, except stopping it and repopulating it on restart with the data from an external source. Clusters are expected to be configured with an appropriate `numOwners` in order to avoid `numOwners` successive node failures, so this situation should be pretty rare. If the application can handle losing some of the data in the cache, the administrator can force the availability mode back to `AVAILABLE` via JMX.

1.1.3. Conflict Manager

The conflict manager is a tool that allows users to retrieve all stored replica values for a given key. In addition to allowing users to process a stream of cache entries whose stored replicas have conflicting values. Furthermore, by utilising implementations of the `EntryMergePolicy` interface it is possible for said conflicts to be resolved automatically.

Detecting Conflicts

Conflicts are detected by retrieving each of the stored values for a given key. The conflict manager retrieves the value stored from each of the key's write owners defined by the current consistent hash. The `.equals` method of the stored values is then used to determine whether all values are equal. If all values are equal then no conflicts exist for the key, otherwise a conflict has occurred. Note that null values are returned if no entry exists on a given node, therefore we deem a conflict to have occurred if both a null and non-null value exists for a given key.

Merge Policies

In the event of conflicts arising between one or more replicas of a given `CacheEntry`, it is necessary for a conflict resolution algorithm to be defined, therefore we provide the [EntryMergePolicy](#) interface. This interface consists of a single method, "merge", whose returned `CacheEntry` is utilised as the "resolved" entry for a given key. When a non-null `CacheEntry` is returned, this entry's value is "put" to all replicas in the cache. However when the merge implementation returns a null value, all replicas associated with the conflicting key are removed from the cache.

The merge method takes two parameters: the "preferredEntry" and "otherEntries". In the context of a partition merge, the preferredEntry is the primary replica of a `CacheEntry` stored in the partition that contains the most nodes or if partitions are equal the one with the largest topologyId. In the event of overlapping partitions, i.e. a node A is present in the topology of both partitions {A}, {A,B,C}, we pick {A} as the preferred partition as it will have the higher topologyId as the other partition's topology is behind. When a partition merge is not occurring, the "preferredEntry" is simply the primary replica of the `CacheEntry`. The second parameter, "otherEntries" is simply a list of all other entries associated with the key for which a conflict was detected.



`EntryMergePolicy::merge` is only called when a conflict has been detected, it is not called if all `CacheEntries` are the same.

Currently Infinispan provides the following implementations of `EntryMergePolicy`:

Policy	Description
<code>MergePolicy.NONE</code> (default)	No attempt is made to resolve conflicts. Entries hosted on the minority partition are removed and the nodes in this partition do not hold any data until the rebalance starts. Note, this behaviour is equivalent to prior Infinispan versions which did not support conflict resolution. Note, in this case all changes made to entries hosted on the minority partition are lost, but once the rebalance has finished all entries will be consistent.

Policy	Description
MergePolicy.PREFERRED_ALWAYS	<p>Always utilise the "preferredEntry". MergePolicy.NONE is almost equivalent to PREFERRED_ALWAYS, albeit without the performance impact of performing conflict resolution, therefore MergePolicy.NONE should be chosen unless the following scenario is a concern. When utilising the DENY_READ_WRITES or DENY_READ strategy, it is possible for a write operation to only partially complete when the partitions enter DEGRADED mode, resulting in replicas containing inconsistent values.</p> <p>MergePolicy.PREFERRED_ALWAYS will detect said inconsistency and resolve it, whereas with MergePolicy.NONE the CacheEntry replicas will remain inconsistent after the cluster has rebalanced.</p>
MergePolicy.PREFERRED_NON_NULL	Utilise the "preferredEntry" if it is non-null, otherwise utilise the first entry from "otherEntries".
MergePolicy.REMOVE_ALL	Always remove a key from the cache when a conflict is detected.
Fully qualified class name	The custom implementation for merge will be used Custom merge policy

1.1.4. Usage

During a partition merge the ConflictManager automatically attempts to resolve conflicts utilising the configured EntryMergePolicy, however it is also possible to manually search for/resolve conflicts as required by your application.

The code below shows how to retrieve an EmbeddedCacheManager's ConflictManager, how to retrieve all versions of a given key and how to check for conflicts across a given cache.


```

EmbeddedCacheManager manager = new DefaultCacheManager("example-config.xml");
Cache<Integer, String> cache = manager.getCache("testCache");
ConflictManager<Integer, String> crm = ConflictManagerFactory.get(cache
    .getAdvancedCache());

// Get All Versions of Key
Map<Address, InternalCacheValue<String>> versions = crm.getAllVersions(1);

// Process conflicts stream and perform some operation on the cache
Stream<Map<Address, InternalCacheEntry<Integer, String>>> stream = crm.getConflicts();
stream.forEach(map -> {
    CacheEntry<Object, Object> entry = map.values().iterator().next();
    Object conflictKey = entry.getKey();
    cache.remove(conflictKey);
});

// Detect and then resolve conflicts using the configured EntryMergePolicy
crm.resolveConflicts();

// Detect and then resolve conflicts using the passed EntryMergePolicy instance
crm.resolveConflicts((preferredEntry, otherEntries) -> preferredEntry);

```



Although the `ConflictManager::getConflicts` stream is processed per entry, the underlying spliterator is in fact lazily-loading cache entries on a per segment basis.

1.1.5. Configuring partition handling

Unless the cache is distributed or replicated, partition handling configuration is ignored. The default partition handling strategy is `ALLOW_READ_WRITES` and the default `EntryMergePolicy` is `MergePolicies::PREFERRED_ALWAYS`.

```

<distributed-cache name="the-default-cache">
  <partition-handling when-split="ALLOW_READ_WRITES" merge-policy="
PREFERRED_NON_NULL"/>
</distributed-cache>

```

The same can be achieved programmatically:

```

ConfigurationBuilder dcc = new ConfigurationBuilder();
dcc.clustering().partitionHandling()
    .whenSplit(PartitionHandling.ALLOW_READ_WRITES)
    .mergePolicy(MergePolicies.PREFERRED_ALWAYS);

```

Implement a custom merge policy

It's also possible to provide custom implementations of the `EntryMergePolicy`

```
<distributed-cache name="the-default-cache">
  <partition-handling when-split="ALLOW_READ_WRITES" merge-policy=
"org.example.CustomMergePolicy"/>
</distributed-cache>
```

```
ConfigurationBuilder dcc = new ConfigurationBuilder();
dcc.clustering().partitionHandling()
    .whenSplit(PartitionHandling.ALLOW_READ_WRITES)
    .mergePolicy(new CustomMergePolicy());
```

```
public class CustomMergePolicy implements EntryMergePolicy<String, String> {

    @Override
    public CacheEntry<String, String> merge(CacheEntry<String, String> preferredEntry,
List<CacheEntry<String, String>> otherEntries) {
        // decide which entry should be used

        return the_solved_CacheEntry;
    }
}
```

Deploy custom merge policies to a Infinispan server instance

To utilise a custom `EntryMergePolicy` implementation on the server, it's necessary for the implementation class(es) to be deployed to the server. This is accomplished by utilising the java service-provider convention and packaging the class files in a jar which has a `META-INF/services/org.infinispan.conflict.EntryMergePolicy` file containing the fully qualified class name of the `EntryMergePolicy` implementation.

```
# list all necessary implementations of EntryMergePolicy with the full qualified name
org.example.CustomMergePolicy
```

In order for a Custom merge policy to be utilised on the server, you should enable object storage, if your policies semantics require access to the stored Key/Value objects. This is because cache entries in the server may be stored in a marshalled format and the Key/Value objects returned to your policy would be instances of `WrappedByteArray`. However, if the custom policy only depends on the metadata associated with a cache entry, then object storage is not required and should be avoided (unless needed for other reasons) due to the additional performance cost of marshalling data per request. Finally, object storage is never required if one of the provided merge policies is used.

1.1.6. Monitoring and administration

The availability mode of a cache is exposed in JMX as an attribute in the [Cache MBean](#). The attribute is writable, allowing an administrator to forcefully migrate a cache from `DEGRADED` mode back to `AVAILABLE` (at the cost of consistency).

The availability mode is also accessible via the [AdvancedCache](#) interface:

```
AdvancedCache ac = cache.getAdvancedCache();

// Read the availability
boolean available = ac.getAvailability() == AvailabilityMode.AVAILABLE;

// Change the availability
if (!available) {
    ac.setAvailability(AvailabilityMode.AVAILABLE);
}
```

Chapter 2. 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.

2.1. 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

2.1.1. 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](#).

2.1.2. 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

2.2. 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 3. 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.

3.1. 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.infinispan.interceptors.CallInterceptor" class=
"com.mycompany.CustomInterceptor2"/>
    <interceptor after="org.infinispan.interceptors.CallInterceptor" class=
"com.mycompany.CustomInterceptor1"/>
  </custom-interceptors>
</local-cache>
```

3.2. Adding custom interceptors programmatically

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.

3.3. 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.

Chapter 4. Rolling Upgrades and Updates with Kubernetes and OpenShift

Pods running in Kubernetes and OpenShift are immutable. The only way you can alter the configuration is to roll out a new deployment.

Upgrades and updates sound similar but are distinct processes for rolling out new deployments.

4.1. Performing Rolling Updates on Kubernetes

Rolling updates replace existing pods with new ones.

- [Rolling Updates](#)
- [When to Use a Rolling Deployment](#)

Example DeploymentConfiguration for Rolling Updates

```
- apiVersion: v1
  kind: DeploymentConfig
  metadata:
    name: infinispn-cluster
  spec:
    replicas: 3
    strategy:
      type: Rolling
      rollingParams:
        updatePeriodSeconds: 10
        intervalSeconds: 20
        timeoutSeconds: 600
        maxUnavailable: 1
        maxSurge: 1
    template:
      spec:
        containers:
          - args:
              - -Djboss.default.jgroups.stack=kubernetes
            image: jboss/infinispn-server:latest
            name: infinispn-server
            ports:
              - containerPort: 8181
                protocol: TCP
              - containerPort: 9990
                protocol: TCP
              - containerPort: 11211
                protocol: TCP
              - containerPort: 11222
                protocol: TCP
              - containerPort: 57600
```



```

    protocol: TCP
  - containerPort: 7600
    protocol: TCP
  - containerPort: 8080
    protocol: TCP
env:
  - name: KUBERNETES_NAMESPACE
    valueFrom: {fieldRef: {apiVersion: v1, fieldPath: metadata.namespace}}
terminationMessagePath: /dev/termination-log
terminationGracePeriodSeconds: 90
livenessProbe:
  exec:
    command:
      - /usr/local/bin/is_running.sh
  initialDelaySeconds: 10
  timeoutSeconds: 80
  periodSeconds: 60
  successThreshold: 1
  failureThreshold: 5
readinessProbe:
  exec:
    command:
      - /usr/local/bin/is_healthy.sh
  initialDelaySeconds: 10
  timeoutSeconds: 40
  periodSeconds: 30
  successThreshold: 2
  failureThreshold: 5

```



Kubernetes uses very similar concept to Deployment Configurations called **Deployment**.

It is also highly recommended to adjust the JGroups stack to discover new nodes (or leaves) more quickly. One should at least adjust the value of **FD_ALL** timeout and adjust it to the longest GC Pause.

Other hints for tuning configuration parameters are:

- OpenShift should replace running nodes one by one. This can be achieved by adjusting **rollingParams** (**maxUnavailable: 1** and **maxSurge: 1**).
- Depending on the cluster size, one needs to adjust **updatePeriodSeconds** and **intervalSeconds**. The bigger cluster size is, the bigger those values should be used.
- When using Initial State Transfer, the **initialDelaySeconds** value for both probes should be set to higher value.
- During Initial State Transfer nodes might not respond to probes. The best results are achieved with higher values of **failureThreshold** and **successThreshold** values.

4.2. Performing Rolling Upgrades on Kubernetes

Rolling upgrades migrate data from one Infinispan cluster to another.

For both Kubernetes and OpenShift, the rolling upgrade procedure is nearly identical to the procedure for Infinispan server rolling upgrades.

Differences in rolling upgrade procedures

- Depending on configuration, it is a good practice to use [OpenShift Routes](#) or [Kubernetes Ingress API](#) to expose services to the clients. During the upgrade the Route (or Ingress) used by the clients can be altered to point to the new cluster.
- Invoking CLI commands can be done by using Kubernetes (`kubectl exec`) or OpenShift clients (`oc exec`). Here is an example: `oc exec <POD_NAME> — '/opt/jboss/infinispan-server/bin/ispn-cli.sh' '-c' '--controller=$(hostname -i):9990' '/subsystem=datagrid-infinispan/cache-container=clustered/distributed-cache=default:disconnect-source(migrator-name=hotrod)'`

Key differences when upgrading using the library mode:

- Client application needs to expose JMX. It usually depends on application and environment type but the easiest way to do it is to add the following switches into the Java bootstrap script `-Dcom.sun.management.jmxremote -Dcom.sun.management.jmxremote.port=<PORT>`.
- Connecting to the JMX can be done by forwarding ports. With OpenShift this might be achieved by using `oc port-forward` command whereas in Kubernetes by `kubectl port-forward`.

The last step in the Rolling Upgrade (removing a Remote Cache Store) needs to be performed differently. We need to use [Kubernetes/OpenShift Rolling update](#) command and replace Pods configuration with the one which does not contain Remote Cache Store.

A detailed instruction might be found in [ISPN-6673](#) ticket.