Upgrading Infinispan 10.1

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Chapter 1. Infinispan Version Details

Learn about changes in Infinispan versions before you upgrade.

1.1. Upgrading from 10.0 to 10.1 and 10.0 to 11.0

1.1.1. OSGi

OSGi support has been deprecated and will be removed in a future release.

1.1.2. Query

• The AffinityIndexManager is removed. Indexes should be configured with the near-real-time index manager instead.

1.1.3. Maximum Idle Timeouts with Clustered Cache Modes

Maximum idle expiration has been changed to improve data consistency with clustered cache modes when Infinispan nodes fail.

• Cache.get() calls do not return until the touch commands complete. This synchronous behavior increases latency of client requests and reduces performance.



- Maximum idle expiration, max-idle, does not currently work with entries stored in off-heap memory.
- Likewise, max-idle does not work if caches use cache stores as a persistence layer.

See Maximum Idle Expiration for complete details.

1.2. Upgrading from 10.0 to 10.1

1.2.1. REST Store

The following configurations were removed from the REST store: append-cache-name-to-path and path.

To specify the remote server endpoint path, a single configuration cache-name should be used.

1.2.2. Infinispan Lucene Directory is deprecated

The Infinispan Lucene directory is now deprecated and will be removed in a future release. Consequently, the Infinispan Directory provider for Hibernate Search will also be discontinued, with no replacement.

Both IndexManagers that rely on the Lucene Directory are also deprecated, the

InfinispanIndexManager and the AffinityIndexManager. Users are encouraged to reconfigure their indexes as non-shared, using the Near Real Time IndexManager, with file system storage:

```
<distributed-cache name="default">
    <indexing index="PRIMARY_OWNER">
        <property name="default.indexmanager">near-real-time</property>
        <property name="default.indexBase">
/opt/infinispan/server/data/indexes</property>
        </indexing>
</distributed-cache>
```

Queries need to be adjusted to use the **BROADCAST** runtime option.

1.2.3. Security role mappers and audit loggers

The security role mapper implementations have been moved from the org.infinispan.security.impl package to the org.infinispan.security.mappers package:

	· · · ·			nmonNameRoleMapper .CommonNameRoleMappe	r				\Rightarrow
	· · · · · · · · · · · · · · · · · · ·			usterRoleMapper .ClusterRoleMapper					⇒
	2		· ·	entityRoleMapper .IdentityRoleMapper					\Rightarrow
The	security	audit	logger	implementations	have	been	moved	from	the

The security audit logger implementations have been moved from the org.infinispan.security.impl package to the org.infinispan.security.audit package:

org.infinispan.security.impl.LoggingAuditLogger org.infinispan.security.audit.LoggingAuditLogger	\Rightarrow
org.infinispan.security.impl.NullAuditLogger org.infinispan.security.audit.NullAuditLogger	\Rightarrow

1.2.4. Memcached protocol server is deprecated

The Memcached protocol server is now deprecated and will be removed in a future release. This is being done because Infinispan only implements the very dated text-only protocol instead of the binary protocol which means no security (authentication / encryption), no support for some new Memcached features and no integration with Infinispan features like single-port. If someone in the community wishes to implement the binary protocol, we would revert the decision.

1.2.5. Hot Rod client default mechanism changed to SCRAM-SHA-512

The default Hot Rod client authentication mechanism has been changed from DIGEST-MD5 to SCRAM-SHA-512. If you are using property user realms, you must make sure you are using plain-text storage.

1.3. Upgrading from 9.4 to 10.0

1.3.1. Marshalling

The internal marshalling capabilities of Infinispan have undergone a significant refactoring in 10.0. The marshalling of internal Infinispan objects and user objects are now truly isolated. This means that it's now possible to configure Marshaller implementations in embedded mode or on the server, without having to handle the marshalling of Infinispan internal classes. Consequently, it's possible to easily change the marshaller implementation, in a similar manner to how users of the HotRod client are accustomed.

As a consequence of the above changes, the default marshaller used for marshalling user types is no longer based upon JBoss Marshalling. Instead we now utilise the ProtoStream library to store user types in the language agnostic Protocol Buffers format. It is still possible to utilise the old default, JBossUserMarshaller, however it's necessary to add the org.infinispan:infinispan-jbossmarshalling artifact to your application's classpath.

Externalizer Deprecations

The following interfaces/annotations have been deprecated as a consequence of the marshalling refactoring:

- Externalizer,
- AdvancedExternalizer
- SerializeWith

For cluster communication any configured Externalizer's are still utilised to marshall objects, however they are ignored when persisting data to cache stores unless the JBossUserMarshaller is explicitly configured via the global SerializationConfiguration.

It's highly recommended to migrate from the old Externalizer and JBoss marshalling approach to the new ProtoStream based marshalling, as the interfaces listed above and the JBossUserMarshaller implementation will be removed in future versions.

Store Migration

Unfortunately, the extensive marshalling changes mean that the binary format used by Infinispan stores in 9.4.x is no longer compatible with 10.0.x. Therefore, it's necessary for any existing stores to be migrated to the new format via the StoreMigrator tool.



Whilst we regret that 9.4.x stores are no longer binary compatible, these extensive changes should ensure binary compatibility across future major versions.

Store Defaults

Stores now default to being segmented if the property is not configured. Some stores do not support being segmented, which will result in a configuration exception being thrown at startup. The moving forward position is to use segmented stores when possible to increase cache wide performance and reduce memory requirements for various operations including state transfer.

The file based stores (SingleFileStore and SoftIndexFileStore) both support being segmented, but their current implementation requires opening file descriptors based on how many segments there are. This may cause issues in some configurations and users should be aware. Infinispan will print a single WARN message when such a configuration is found.

1.3.2. CacheContainterAdmin

Caches created through the CacheContainerAdmin API will now be **PERMANENT** by default. Use the **VOLATILE** flag to obtain the previous behaviour.

1.3.3. Hot Rod 3.0

Older versions of the Hot Rod protocol treated expiration values greater than the number of milliseconds in 30 days as Unix time. Starting with Hot Rod 3.0 this adjustment no longer happens and expiration is taken literally.

1.3.4. Total Order transaction protocol is deprecated

Total Order transaction protocol is going to be removed in a future release. Use the default protocol (2PC).

1.3.5. Removed the infinispan.server.hotrod.workerThreads system property

The infinispan.server.hotrod.workerThreads property was introduced as a hack to work around the fact that the configuration did not expose it. The property has been removed and endpoint worker threads must now be exclusively configured using the worker-threads attribute.

1.3.6. Removed AtomicMap and FineGrainedAtomicMap

AtomicMapLookup, AtomicMap and FineGrainedAtomicMap have been removed. Please see FunctionalMaps or Cache#Merge for similar functionality.

1.3.7. Removed Delta and DeltaAware

The previously deprecated Delta and DeltaAware interfaces have been removed.

1.3.8. Removed compatibility mode

The previously deprecated Compatibility Mode has been removed.

1.3.9. Removed the implicit default cache

The default cache must now be named explicitly via the GlobalConfigurationBuilder#defaultCacheName() method.

1.3.10. Removed DistributedExecutor

The previously deprecated DistributedExecutor is now removed. References should be updated to use ClusterExecutor.

1.3.11. Removed the Tree module

TreeCache has been unsupported for a long time and was only intended as a quick stopgap for JBossCache users. The module has now been removed completely.

1.3.12. The JDBC PooledConnectionFactory now utilises Agroal

Previously the JDBC PooledConnectionFactory provided c3p0 and HikariCP based connection pools. From 10.0 we only provide a PooledConnectionFactory based upon the Agroal project. This means that it is no longer possible to utilise c3p0.properties and hikari.properties files to configure the pool, instead an agroal compatiblet properties file can be provided.

1.3.13. XML configuration changes

Several configuration elements and attributes that were deprecated since 9.0 have been removed:

- <eviction> replaced with memory
- <versioning> automatically enabled
- <data-container> no longer customizable
- deadlock-detection-spin always disabled
- write-skew enabled automatically

The xsite state transfer chunk size (<backup><state-transfer chunk-size="X"/></backup>) can no longer be >= 0, same as the regular state transfer chunk size. Previously a value <= 0 would transfer the entire cache in a single batch, which is almost always a bad idea.

1.3.14. RemoteCache Changes

Marshalling Changes

The default marshaller is no longer GenericJbossMarshaller. We now utilise the ProtoStream library as the default. If Java Serialization is required by clients, we strongly recommend utilising the link:JavaSerializationMarshaller instead. However if the GenericJbossMarshaller must be used, it's necessary to add the org.infinispan:infinispan-jboss-marshalling artifact to your client's classpath and for the GenericJbossMarshaller to be configured as the marshaller.

The getBulk methods have been removed

The getBulk method is an expensive method as it requires holding all keys in memory at once and requires a possibly very single result to populate it. The new retrieveEntries, entrySet, keySet and values methods handle this in a much more efficient way. Therefore the getBulk methods have been removed in favor of them.

1.3.15. Persistence changes

- File-based cache stores (SingleFileStore, SoftIndexFileStore, RocksDBStore) filesystem layout has been normalized so that they will use the GlobalStateConfiguration persistent location as a default location. Additionally, all stores will now use the cache name as part of the data file/directory naming allowing multiple stores to avoid conflicts and ambiguity.
- The CLI loader (infinispan-persistence-cli) has been removed.
- The LevelDB store (infinispan-cachestore-leveldb) has been removed. Use the RocksDB store instead, as it is fully backwards compatible.
- The deprecated singleton store configuration option and the wrapper class SingletonCacheWriter have been removed.

Using shared=true is enough, as only the primary owner of each key will write to a shared store.

1.3.16. Client/Server changes

• The Hot Rod client and server only support protocol versions 2.0 and higher. Support for Hot Rod versions 1.0 to 1.3 has been dropped.

1.3.17. SKIP_LISTENER_NOTIFICATION flag

SKIP_LISTENER_NOTIFICATION notification flag has been added in the hotrod client. This flag only works when the client and the server version is 9.4.15 or higher. Spring Session integration uses this flag when a session id has changed. If you are using Spring Session with Infinispan 9.4, consider upgrading the client and the server.

1.3.18. performAsync header removed from REST

The performAsync header was removed from the REST server. Clients that want to perform async operations with the REST server should manage the request and response on their side to avoid blocking.

1.3.19. REST status code change

REST operations that don't return resources and are used with PUT, POST and DELETE methods now return status 204 (No content) instead of 200.

1.3.20. Default JGroups stacks in the XML configuration

With the introduction of inline XML JGroups stacks in the configuration, two default stacks are always enabled: udp and tcp. If you are declaring your own stacks with the same names, an exception reporting the conflict will be thrown. Simply rename your own configurations to avoid the conflict.

1.3.21. JGroups S3_PING replaced with NATIVE_S3_PING

Because of changes in AWS's access policy regarding signatures, S3_PING will not work in newer

regions and will stop working in older regions too. For this reason, you should migrate to using NATIVE_S3_PING instead.

1.3.22. Cache and Cache Manager Listeners can now be configured to be non blocking

Listeners in the past that were sync, always ran in the thread that caused the event. We now allow a Listener method to be non-blocking in that it will still fire in the original thread, under the assumption that it will return immediately. Please read the Listener Javadoc for information and examples on this.

1.3.23. Distributed Streams operations no longer support null values

Distributed Streams has parts rewritten to utilize non blocking reactive streams based operations. As such null values are not supported as values from operations as per the reactive streams spec. Please utilize other means to denote a null value.

1.3.24. Removed the infinispan-cloud module

The infinispan-cloud module has been removed and the kubernetes, ec2, google and azure default configurations have been included in infinispan-core and can be referenced as default named JGroups configurations.

1.3.25. Removed experimental flag GUARANTEED_DELIVERY

Almost as soon as GUARANTEED_DELIVERY was added, UNICAST3 and NAKACK2.resend_last_seqno removed the need for it. It was always documented as experimental, so we removed it without deprecation and we also removed the RSVP protocol from the default JGroups stacks.

1.3.26. Cache Health

The possible statuses of the cache health are now HEALTHY, HEALTHY_REBALANCING and DEGRADED to better reflect the fact that rebalancing doesn't mean a cluster is unhealthy.

1.3.27. Multi-tenancy

When using multi-tenancy in the WildFly based server, it's necessary to specify the content-path for each of the REST connectors, to match the prefix element under multi-tenancy\rest\prefix.

1.3.28. OffHeap Automatic Resizing

Off Heap memory containers now will dynamically resize based on number of entries in the container. Due to this the address count configuration value is now deprecated for APIs and has been removed from the xml parser.

1.3.29. Deprecated methods from DataContainer removed

The deprecated methods keySet, values, entrySet and executeTask has been removed.

1.4. Upgrading from 9.3 to 9.4

1.4.1. Client/Server changes

Compatibility mode deprecation

Compatibility mode has been deprecated and will be removed in the next Infinispan version.

To use a cache from multiple endpoints, it is recommended to store data in binary format and to configure the MediaType for keys and values.

If storing data as unmarshalled objects is still desired, the equivalent of compatibility mode is to configure keys and values to store object content:

Memcached storage

For better interoperability between endpoints, the Memcached server no longer stores keys as java.lang.String, but as UTF-8 byte[].

If using memcached, it's recommended to run a rolling upgrade from 9.3 to store data in the new format, or reload the data in the cache.

Scripts Response

Distributed scripts with text-based data type no longer return null when the result from each server is null. The response is now a JSON array with each individual result, e.g. "[null, null]"

WebSocket endpoint removal

The WebSocket endpoint has been unmaintained for several years. It has been removed.

Hot Rod client connection pool properties

Since the Hot Rod client was overhauled in 9.2, the way the connection pool configuration is handled has changed. Infinispan 9.4 introduces a new naming scheme for the connection pool properties which deprecates the old *commons-pool* names. For a complete reference of the available configuration options for the properties file please refer to remote client configuration javadoc.

Server thread pools

The threads that handle the child Netty event loops have been renamed from *-ServerWorker to *-ServerIO

1.4.2. Persistence Changes

Shared and Passivation

A store cannot be configured as both shared and having passivation enabled. Doing so can cause data inconsistencies as there is no way to synchronize data between all the various nodes. As such this configuration will now cause a startup exception. Please update your configuration as appropriate.

1.4.3. Query changes

AffinityIndexManager

The default number of shards is down to 4, it was previously equals to the number of segments in the cache.

1.5. Upgrading from 9.2 to 9.3

1.5.1. AdvancedCacheLoader changes

The AdvancedCacheLoader SPI has been enhanced to provide an alternative method to process and instead allows reactive streams based publishKeys and publishEntries methods which provide benefits in performance, threading and ease of use. Note this change will only affect you if you wish take advantage of it in any custom CacheLoaders you may have implemented.

1.5.2. Partition Handling Configuration

In 9.3 the default MergePolicy is now MergePolicy.NONE, opposed to MergePolicy.PREFERRED_ALWAYS.

1.5.3. Stat Changes

We have reverted the stat changes introduced in 9.1, so average values for read, write and removals are once again returned as milliseconds.

1.5.4. Event log changes

Several new event log messages have been added, and one message has been removed (ISPN100013).

1.5.5. Max Idle Expiration Changes

The max idle entry expiration information is sent between owners in the cluster. However when an entry expires via max idle on a given node, this was not replicated (only removing it locally). Max idle has been enhanced to now expire an entry across the entire cluster, instead of per node. This includes ensuring that max idle expiration is applied across all owners (meaning if another node has accessed the entry within the given time it will prevent that entry from expiring on other nodes that didn't have an access).

Max idle in a transactional clustered cache does not remove expired entries on access (although it will not be returned). These entries are only removed via the expiration reaper.

Iteration in a clustered cache will still show entries that are expired via maxIdle to ensure good performance, but could be removed at any point due to expiration reaper.

1.5.6. WildFly Modules

The Infinispan WildFly modules are now located in the system/add-ons/{moduleprefix} dir as per the WildFly module conventions.

1.5.7. Deserialization Whitelist

Deserialization of content sent by clients to the server are no longer allowed by default. This applies to JSON, XML, and marshalled byte[] that, depending on the cache configuration, will cause the server to convert it to Java Objects either to store it or to perform any operation that cannot be done on a byte[] directly.

The deserialization needs to be enabled using system properties, ether by class name or regular expressions:

```
// Comma separated list of fully qualified class names
-Dinfinispan.deserialization.whitelist.classes=java.time.Instant,com.myclass.Entity
```

```
// Regex expression
-Dinfinispan.deserialization.whitelist.regexps=.*
```

1.6. Upgrading from 9.0 to 9.1

1.6.1. Kubernetes Ping changes

The latest version of Kubernetes Ping uses unified environmental variables for both Kubernetes and OpenShift. Some of them were shortened for example OPENSHIFT_KUBE_PING_NAMESPACE was changed to KUBERNETES_NAMESPACE. Please refer to Kubernetes Ping documentation.

1.6.2. Stat Changes

Average values for read, write and removals are now returned in Nanoseconds, opposed to Milliseconds.

1.6.3. (FineGrained)AtomicMap reimplemented

Infinispan now contains a new implementation of both AtomicMap and FineGrainedAtomicMap, but the semantics has been preserved. The new implementation does not use DeltaAware interface but the Functional API instead.

There are no changes needed for AtomicMap, but it now supports non-transactional use case as well.

FineGrainedAtomicMap now uses the Grouping API and therefore you need to enable groups in configuration. Also it holds entries as regular cache entries, plus one cache entry for cached key set (the map itself). Therefore the cache size or iteration/streaming results may differ. Note that fine grained atomic maps are still supported on transactional caches only.

1.6.4. RemoteCache keySet/entrySet/values

RemoteCache now implements all of the collection backed methods from Map interface. Previously keySet was implemented, however it was a deep copy. This has now changed and it is a backing set. That is that the set retrieves the updated values on each invocation or updates to the backing remote cache for writes. The entrySet and values methods are also now supported as backing variants as well.

If you wish to have a copy like was provided before it is recommended to copy the contents into a in memory local set such as

Set<K> keysCopy = remoteCache.keySet().stream().collect(Collectors.toSet());

1.6.5. DeltaAware deprecated

Interfaces DeltaAware, Delta and CopyableDeltaAware have been deprecated. Method AdvancedCache.applyDelta() has been deprecated and the implementation does not allow custom set of locked keys. ApplyDeltaCommand and its uses in interceptor stack are deprecated.

Any partial updates to an entry should be replaced using the Functional API.

1.6.6. Infinispan Query Configuration

The configuration property directory_provider now accepts a new value local-heap. This value replaces the now deprecated ram, and as its predecessor will cause the index to be stored in a org.apache.lucene.store.RAMDirectory.

The configuration value ram is still accepted and will have the same effect, but failing to replace ram with local-heap will cause a warning to be logged. We suggest to perform this replacement, as the ram value will no longer be recognised by Infinispan in a future version.

This change was made as the team believes the local-heap name better expresses the storage model, especially as this storage method will not allow real-time replication of the index across multiple nodes. This index storage option is mostly useful for single node integration testing of the query functionality.

1.6.7. Store Batch Size Changes

TableManipulation::batchSize and JpaStoreConfiguration::batchSize have been deprecated and replaced by the higher level AbstractStoreConfiguration::maxBatchSize.

1.6.8. Partition Handling changes

In Infinispan 9.1 partition handling has been improved to allow for automatic conflict resolution on partition merges. Consequently, PartitionHandlingConfiguration::enabled has been deprecated in favour of PartitionHandlingConfiguration::whenSplit. Configuring whenSplit to the DENY_READ_WRITES strategy is equivalent to setting enabled to true, whilst specifying ALLOW_READ_WRITES is equivalent to disabling partition handling (default).

Furthermore, during a partition merge with ALLOW_READ_WRITES, the default EntryMergePolicy is MergePolicies.PREFERRED_ALWAYS which provides a deterministic way of tie-breaking CacheEntry conflicts. If you require the old behaviour, simply set the merge-policy to null.

1.7. Upgrading from 8.x to 9.0

1.7.1. Default transaction mode changed

The default configuration for transactional caches changed from READ_COMMITTED and OPTIMISTIC locking to REPEATABLE_READ and OPTIMISTIC locking with write-skew enabled.

Also, using the REPEATABLE_READ isolation level and OPTIMISTIC locking without write-skew enabled is no longer allowed. To help with the upgrade, write-skew will be automatically enabled in this case.

The following configuration has been deprecated:

- write-skew: as said, it is automatically enabled.
- <versioning> and its attributes. It is automatically enabled and configured when needed.

1.7.2. Removed eagerLocking and eagerLockingSingleNode configuration settings

Both were deprecated since version 5.1. eagerLocking(true) can be replaced with lockingMode(LockingMode.PESSIMISTIC), and eagerLockingSingleNode() does not need a replacement because it was a no-op.

1.7.3. Removed async transaction support

Asynchronous mode is no longer supported in transactional caches and it will automatically use the synchronous cache mode. In addition, the second phase of a transaction commit is done synchronously. The following methods (and related) are deprecated:

- TransactionConfigurationBuilder.syncCommitPhase(boolean)
- TransactionConfigurationBuilder.syncRollbackPhase(boolean)

1.7.4. Deprecated all the dummy related transaction classes.

The following classes have been deprecated and they will be removed in the future:

• DummyBaseTransactionManager: replaced by EmbeddedBasedTransactionManager;

- DummyNoXaXid and DummyXid: replaced by EmbeddedXid;
- DummyTransaction: replaced by EmbeddedTransaction;
- DummyTransactionManager: replaced by EmbeddedTransactionManager;
- DummyTransactionManagerLookup and RecoveryDummyTransactionManagerLookup: replaced by EmbeddedTransactionManagerLookup;
- DummyUserTransaction: replaced by EmbeddedUserTransaction;

1.7.5. Clustering configuration changes

The mode attribute in the XML declaration of clustered caches is no longer mandatory. It defaults to SYNC.

1.7.6. Default Cache changes

Up to Infinispan 8.x, the default cache always implicitly existed, even if not declared in the XML configuration. Additionally, the default cache configuration affected all other cache configurations, acting as some kind of base template. Since 9.0, the default cache only exists if it has been explicitly configured. Additionally, even if it has been specified, it will never act as base template for other caches.

1.7.7. Marshalling Enhancements and Store Compatibility

Internally Infinispan 9.x has introduced many improvements to its marshalling codebase in order to improve performance and allow for greater flexibility. Consequently, data marshalled and persisted by Infinispan 8.x is no longer compatible with Infinispan 9.0. To aid you in migrating your existing stores to 9.0, we have provided a Store Migrator, however at present this only allows the migration of JDBC stores.

1.7.8. New Cloud module for library mode

In Infinispan 8.x, cloud related configuration were added to infinispan-core module. Since 9.0 they were moved to infinispan-cloud module.

1.7.9. Entry Retriever is now removed

The entry retriever feature has been removed. Please update to use the new Streams feature detailed in the User Guide. The org.infinispan.filter.CacheFilters class can be used to convert KeyValueFilter and Converter instances into proper Stream operations that are able to be marshalled.

1.7.10. Map / Reduce is now removed

Map reduce has been removed in favor of the new Streams feature which should provide more features and performance. There are no bridge classes to convert to the new streams and all references must be rewritten.

1.7.11. Spring 4 support is now removed

Spring 4 is no longer supported.

1.7.12. Function classes have moved packages

The class SerializableSupplier has moved from the org.infinispan.stream package to the org.infinispan.util.function package.

The class CloseableSupplier has moved from the org.infinispan.util package to the org.infinispan.util.function package.

The classes TriConsumer, CloseableSupplier, SerializableRunnable, SerializableFunction & SerializableCallable have all been moved from the org.infinispan.util package to the org.infinispan.util.function package.

1.7.13. SegmentCompletionListener interface has moved

The interface SegmentCompletionListener has moved from the interface org.infinispan.CacheStream to the new org.infinispan.BaseCacheStream.

1.7.14. Spring module dependency changes

All Infinispan, Spring and Logger dependencies are now in the provided scope. One can decide whether to use small jars or uber jars but they need to be added to the classpath of the application. It also gives one freedom in choosing Spring (or Spring Boot) version.

Here is an example:

```
<dependencies>
  <dependency>
      <proupId>org.infinispan</proupId>
      <artifactId>infinispan-embedded</artifactId>
  </dependency>
  <dependency>
      <groupId>org.infinispan</groupId>
      <artifactId>infinispan-spring5-embedded</artifactId>
  </dependency>
  <dependency>
      <proupId>org.springframework</proupId>
      <artifactId>spring-context</artifactId>
  </dependency>
  <dependency>
      <proupId>org.springframework.session</proupId>
      <artifactId>spring-session</artifactId>
  </dependency>
</dependencies>
```

Additionally there is no Logger implementation specified (since this may vary depending on use

case).

1.7.15. Total order executor is now removed

The total order protocol now uses the remote-command-executor. The attribute total-order-executor in <container> tag is removed.

1.7.16. HikariCP is now the default implementation for JDBC PooledConnectionFactory

HikariCP offers superior performance to c3p0 and is now the default implementation. Additional properties for HikariCP can be provided by placing a hikari.properties file on the classpath or by specifying the path to the file via PooledConnectionFactoryConfiguration.propertyFile or properties-file in the connection pool's xml config. N.B. a properties file specified explicitly in the configuration is loaded instead of the hikari.properties file on the class path and Connection pool characteristics which are explicitly set in PooledConnectionFactoryConfiguration always override the values loaded from a properties file.

Support for c3p0 has been deprecated and will be removed in a future release. Users can force c3p0 to be utilised as before by providing the system property -Dinfinispan.jdbc.c3p0.force=true.

1.7.17. RocksDB in place of LevelDB

The LevelDB cache store was replaced with a RocksDB. RocksDB is a fork of LevelDB which provides superior performance in high concurrency scenarios. The new cache store can parse old LevelDB configurations but will always use the RocksDB implementation.

1.7.18. JDBC Mixed and Binary stores removed

The JDBC Mixed and Binary stores have been removed due to the poor performance associated with storing entries in buckets. Storing entries in buckets is non-optimal as each read/write to the store requires an existing bucket for a given hash to be retrieved, deserialised, updated, serialised and then re-inserted back into the db. If you were previously using one of the removed stores, we have provided a migrator tool to assist in migrating data from an existing binary table to a JDBC string based store.

1.7.19. @Store Annotation Introduced

A new annotation, <code>@Store</code>, has been added for persistence stores. This allows a store's properties to be explicitly defined and validated against the provided store configuration. Existing stores should be updated to use this annotation and the store's configuration class should also declare the <code>@ConfigurationFor</code> annotation. If neither of these annotations are present on the store or configuration class, then a your store will continue to function as before, albeit with a warning that additional store validation cannot be completed.

1.7.20. Server authentication changes

The no-anonymous policy is now automatically enabled for Hot Rod authentication unless explicitly specified.

1.7.21. Package org.infinispan.util.concurrent.jdk8backported has been removed

Moved classes

Classes regarding EntrySizeCalculator have now been moved down to the org.infinispan.util package.

Removed classes

The *ConcurrentHashMapV8 classes and their supporting classes have all been removed. The CollectionFactory#makeBoundedConcurrentMap method should be used if you desire to have a bounded ConcurrentMap.

1.7.22. Store as Binary is deprecated

Store as Binary configuration is now deprecated and will be removed in a future release. This is replaced by the new memory configuration.

1.7.23. DataContainer collection methods are deprecated

The keySet, entrySet and values methods on DataContainer have been deprecated. These behavior of these methods are very inconsistent and will be removed later. It is recommended to update references to use iterator or iteratorIncludingExpired methods intead.

1.8. Upgrading from 8.1 to 8.2

1.8.1. Entry Retriever is deprecated

Entry Retriever is now deprecated and will be removed in Infinispan 9. This is replaced by the new Streams feature.

1.8.2. Map / Reduce is deprecated

Map reduce is now deprecated and will be removed in Infinispan 9. This is replaced by the new Streams feature.

1.9. Upgrading from 8.x to 8.1

1.9.1. Packaging changes

CDI module split

CDI module (GroupId:ArtifactId org.infinispan:infinispan-cdi) has been split into org.infinispan:infinispan-cdi-embedded and org.infinispan:infinispan-cdi-remote. Please make sure that you use proper artifact.

Spring module split

Spring module (GroupId:ArtifactId org.infinispan:infinispan-spring5) has been split into org.infinispan:infinispan-spring5-embedded and org.infinispan:infinispan-spring5-remote. Please make sure that you use proper artifact.

1.9.2. Spring 3 support is deprecated

Spring 3 support (GroupId:ArtifactId org.infinispan:infinispan-spring) is deprecated. Please consider migrating into Spring 4 support.

1.10. Upgrading from 7.x to 8.0

1.10.1. Configuration changes

Removal of Async Marshalling

Async marshalling has been entirely dropped since it was never reliable enough. The "asyncmarshalling" attribute has been removed from the 8.0 XML schema and will be ignored when parsing 7.x configuration files. The programmatic configuration methods related to asyncMarshalling/syncMarshalling are now deprecated and have no effect aside from producing a WARN message in the logs.

Reenabling of isolation level configurations in server

Because of the inability to configure write skew in the server, the isolation level attribute was ignored and defaulted to READ_COMMITTED. Now, when enabling REPEATABLE_READ together with optimistic locking, write skew is enabled by default in local and synchronous configurations.

Subsystem renaming in server

In order to avoid conflict and confusion with the similar subsystems in WildFly, we have renamed the following subsystems in server: * infinispan \rightarrow datagrid-infinispan * jgroups \rightarrow datagrid-jgroups * endpoint \rightarrow datagrid-infinispan-endpoint

Server domain mode

We no longer support the use of standalone mode for running clusters of servers. Domain mode (bin/domain.sh) should be used instead.

1.11. Upgrading from 6.0 to 7.0

1.11.1. API Changes

Cache Loader

To be more inline with JCache and java.util.collections interfaces we have changed the first argument type for the CacheLoader.load & CacheLoader.contains methods to be Object from type K.

Cache Writer

To be more inline with JCache and java.util.collections interfaces we have changed the first argument type for the CacheWriter.delete method to be Object from type K.

Filters

Over time Infinispan added 2 interfaces with identical names and almost identical methods. The org.infinispan.notifications.KeyFilter and and arg infinianan persistence on AdvancedCasheLeader KeyFilter interfaces

org. infinispan. persistence. spi. Advanced Cache Loader \$ Key Filter interfaces.

Both of these interfaces are used for the sole purpose of filtering an entry by it's given key. Infinispan 7.0 has also introduced the KeyValueFilter which is similar to both but also can filter on the entries value and/or metadata.

As such all of these classes have been moved into a new package org.infinispan.filter and all of their related helper classes.

The new org.infinispan.filter.KeyFilter interface has replaced both of the previous interfaces and all previous references use the new interface.

1.11.2. Declarative configuration

The XML schema for the embedded configuration has changed to more closely follow the server configuration. Use the config-converter.sh or config-converter.bat scripts to convert an Infinispan 6.0 to the current format.

1.12. Upgrading from 5.3 to 6.0

1.12.1. Declarative configuration

In order to use all of the latest features, make sure you change the namespace declaration at the top of your XML configuration files as follows:

```
<infinispan xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation=
"urn:infinispan:config:6.0 https://infinispan.org/schemas/infinispan-config-6.0.xsd"
xmlns="urn:infinispan:config:6.0">
...
</infinispan>
```

1.12.2. Deprecated API removal

- Class org.infinispan.persistence.remote.wrapperEntryWrapper.
- Method ObjectOutput startObjectOutput(OutputStream os, boolean isReentrant) from class org.infinispan.commons.marshall.StreamingMarshaller.
- Method CacheEntry getCacheEntry(Object key, EnumSet<Flag> explicitFlags, ClassLoader explicitClassLoader) from class org.infinispan.AdvancedCache. Please use instead:

AdvanceCache.withFlags(Flag. flags).with(ClassLoader classLoader).getCacheEntry(K key).

- Method AtomicMap<K, V> getAtomicMap(Cache<MK, ?> cache, MK key, FlagContainer flagContainer) from class org.infinispan.atomic.AtomicMapLookup. Please use instead AtomicMapLookup.getAtomicMap(cache.getAdvancedCache().withFlags(Flag… flags), MK key).
- Package org.infinispan.config (and all methods involving the old configuration classes). All methods removed has an overloaded method which receives the new configuration classes as parameters.



This only affects the programmatic configuration.

- Class org.infinispan.context.FlagContainer.
- Method boolean isLocal(Object key) from class org.infinispan.distribution.DistributionManager. Please use instead DistributionManager.getLocality(Object key).
- JMX operation void setStatisticsEnabled(boolean enabled) from class org.infinispan.interceptors.TxInterceptor Please use instead the statisticsEnabled attribute.
- Method boolean delete(boolean synchronous) from class org.infinispan.io.GridFile. Please use instead GridFile.delete().
- JMX attribute long getLocallyInterruptedTransactions() from class org.infinispan.util.concurrent.locks.DeadlockDetectingLockManager.

1.13. Upgrading from 5.2 to 5.3

1.13.1. Declarative configuration

In order to use all of the latest features, make sure you change the namespace declaration at the top of your XML configuration files as follows:

```
<infinispan xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation=
"urn:infinispan:config:5.2 https://infinispan.org/schemas/infinispan-config-5.2.xsd"
xmlns="urn:infinispan:config:5.3">
...
</infinispan>
```

1.14. Upgrading from 5.1 to 5.2

1.14.1. Declarative configuration

In order to use all of the latest features, make sure you change the namespace declaration at the top of your XML configuration files as follows:

```
<infinispan xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation=
"urn:infinispan:config:5.2 https://infinispan.org/schemas/infinispan-config-5.2.xsd"
xmlns="urn:infinispan:config:5.2">
```

</infinispan>

1.14.2. Transaction

The default transaction enlistment model has changed (ISPN-1284) from XAResource to Synchronization. Also now, if the XAResource enlistment is used, then recovery is enabled by default.

In practical terms, if you were using the default values, this should not cause any backward compatibility issues but an increase in performance of about 5-7%. However in order to use the old configuration defaults, you need to configure the following:

```
<transaction useSynchronization="false">
<recovery enabled="false"/>
</transaction>
```

or the programmatic configuration equivalent:

ConfigurationBuilder builder = new ConfigurationBuilder(); builder.transaction().useSynchronization(false).recovery().enabled(false)

1.14.3. Cache Loader and Store configuration

Cache Loader and Store configuration has changed greatly in Infinispan 5.2.

1.14.4. Virtual Nodes and Segments

The concept of Virtual Nodes doesn't exist anymore in Infinispan 5.2 and has been replaced by Segments.

1.15. Upgrading from 5.0 to 5.1

1.15.1. API

The cache and cache manager hierarchies have changed slightly in 5.1 with the introduction of BasicCache and BasicCacheContainer, which are parent classes of existing Cache and CacheContainer classes respectively. What's important is that Hot Rod clients must now code against BasicCache and BasicCacheContainer rather than Cache and CacheContainer. So previous code that was written like this will no longer compile.

```
import org.infinispan.Cache;
import org.infinispan.manager.CacheContainer;
import org.infinispan.client.hotrod.RemoteCacheManager;
....
CacheContainer cacheContainer = new RemoteCacheManager();
Cache cache = cacheContainer.getCache();
```

Instead, if Hot Rod clients want to continue using interfaces higher up the hierarchy from the remote cache/container classes, they'll have to write:

Correct.java

```
import org.infinispan.BasicCache;
import org.infinispan.manager.BasicCacheContainer;
import org.infinispan.client.hotrod.RemoteCacheManager;
...
BasicCacheContainer cacheContainer = new RemoteCacheManager();
BasicCache cache = cacheContainer.getCache();
```

However, previous code that interacted against the RemoteCache and RemoteCacheManager will work as it used to:

AlsoCorrect.java

```
import org.infinispan.client.hotrod.RemoteCache;
import org.infinispan.client.hotrod.RemoteCacheManager;
...
RemoteCacheManager cacheContainer = new RemoteCacheManager();
RemoteCache cache = cacheContainer.getCache();
```

1.15.2. Eviction and Expiration

• The eviction XML element no longer defines the wakeUpInterval attribute. This is now configured via the expiration element:

```
<expiration wakeUpInterval="60000"... />
```

Eviction's maxEntries is used as guide for the entire cache, but eviction happens on a per cache segment, so when the segment is full, the segment is evicted. That's why maxEntries is a theoretical limit but in practical terms, it'll be a bit less than that. This is done for performance reasons.

1.15.3. Transactions

• A cache marked as TRANSACTIONAL cannot be accessed outside of a transaction, and a NON_TRANSACTIONAL cache cannot be accessed within a transaction. In 5.0, a transactional cache

would support non-transactional calls as well. This change was done to be in-line with expectations set out in JSR-107 as well as to provide more consistent behavior.

• In 5.0, commit and rollback phases were asynchronous by default. Starting with 5.1, these are now synchronous by default, to provide the guarantees required by a single lock-owner model.

1.15.4. State transfer

One of the big changes we made in 5.1 was to use the same push-based state transfer we introduced in 5.0 both for rehashing in distributed mode and for state retrieval in replicated mode. We even borrow the consistent hash concept in replicated mode to transfer state from all previous cache members at once in order to speed up transfer.

As a consequence we've unified the state transfer configuration as well, there is now a stateTransfer element containing a simplified state transfer configuration. The corresponding attributes in the stateRetrieval and hash elements have been deprecated, as have been some attributes that are no longer used.

1.15.5. Configuration

If you use XML to configure Infinispan, you shouldn't notice any change, except a much faster startup, courtesy of the StAX based parser. However, if you use programmatic configuration, read on for the important differences.

Configuration is now packaged in org.infinispan.configuration, and you must use a fluent, builder style:

```
Configuration c1 = new ConfigurationBuilder()
   // Adjust any configuration defaults you want
   .clustering()
    .l1()
    .disable()
   .mode(DIST_SYNC)
   .hash()
    .numOwners(5)
   .build();
```

- The old javabean style configuration is now deprecated and will be removed in a later version.
- Configuration properties which can be safely changed at runtime are mutable, and all others are immutable.
- To copy a configuration, use the read() method on the builder, for example:

```
Configuration c2 = new ConfigurationBuilder()
   // Read in C1 to provide defaults
   .read(c1)
   .clustering()
    .l1()
    .enable()
   // This cache is DIST_SYNC, will have 5 owners, with L1 cache enabled
   .build();
```

This completely replaces the old system of defining a set of overrides on bean properties. Note that this means the behaviour of Infinispan configuration is somewhat different when used programmatically. Whilst before, you could define a default configuration, and any overrides would be applied on top of *your* defaults when defined, now you must explicitly read in your defaults to the builder. This allows for much greater flexibility in your code (you can have a as many "default" configurations as you want), and makes your code more explicit and type safe (finding references works).

The schema is unchanged from before. Infinispan 4.0 configurations are currently not being parsed. To upgrade, just change the schema definition from:

to

```
<infinispan
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="urn:infinispan:config:5.1
https://infinispan.org/schemas/infinispan-config-5.1.xsd"
    xmlns="urn:infinispan:config:5.1">
```

The schema documentation has changed format, as it is now produced using the standard tool xsddoc. This should be a significant improvement, as better navigation is offered. Some elements and attributes are missing docs right now, we are working on adding this. As an added benefit, your IDE should now show documentation when an xsd referenced (as above)

We are in the process of adding in support for this configuration style for modules (such as cache stores). In the meantime, please use the old configuration or XML if you require support for cache store module configuration.

1.15.6. Flags and ClassLoaders

The Flags and ClassLoader API has changed. In the past, the following would work:

cache.withFlags(f1, f2); cache.withClassLoader(cl); cache.put(k, v);

In 5.1.0, these withX() methods return a new instance and not the cache itself, so thread locals are avoided and the code above will not work. If used in a fluent manner however, things still work:

```
cache.withFlags(f1, f2).withClassLoader(cl).put(k, v);
```

The above pattern has always been the intention of this API anyway.

1.15.7. JGroups Bind Address

Since upgrading to JGroups 3.x, -Dbind.address is ignored. This should be replaced with -Djgroups.bind_addr.

Chapter 2. Performing Rolling Upgrades for Infinispan Servers

Perform rolling upgrades of your Infinispan clusters to change between versions without downtime or data loss. Rolling upgrades migrate both your Infinispan servers and your data to the target version over Hot Rod.

2.1. Setting Up Target Clusters

Create a cluster that runs the target Infinispan version and uses a remote cache store to load data from the source cluster.

Prerequisites

• Install a Infinispan cluster with the target upgrade version.



Ensure the network properties for the target cluster do not overlap with those for the source cluster. You should specify unique names for the target and source clusters in the JGroups transport configuration. Depending on your environment you can also use different network interfaces and specify port offsets to keep the target and source clusters separate.

Procedure

1. Add a RemoteCacheStore on the target cluster for each cache you want to migrate from the source cluster.

Remote cache stores use the Hot Rod protocol to retrieve data from remote Infinispan clusters. When you add the remote cache store to the target cluster, it can lazily load data from the source cluster to handle client requests.

- 2. Switch clients over to the target cluster so it starts handling all requests.
 - a. Update client configuration with the location of the target cluster.
 - b. Restart clients.

2.1.1. Remote Cache Stores for Rolling Upgrades

You must use specific remote cache store configuration to perform rolling upgrades, as follows:

- ① Disables passivation. Remote cache stores for rolling upgrades must disable passivation.
- 2 Matches the name of a cache in the source cluster. Target clusters load data from this cache using the remote cache store.
- ③ Matches the Hot Rod protocol version of the source cluster. 2.5 is the minimum version and is suitable for any upgrade paths. You do not need to set another Hot Rod version.
- ④ Ensures that entries are wrapped in a suitable format for the Hot Rod protocol.
- (5) Stores data in the remote cache store in raw format. This ensures that clients can use data directly from the remote cache store.
- 6 Points to the location of the source cluster.

Reference

- Remote cache store configuration schema
- RemoteStore
- RemoteStoreConfigurationBuilder

2.2. Synchronizing Data to Target Clusters

When your target cluster is running and handling client requests using a remote cache store to load data on demand, you can synchronize data from the source cluster to the target cluster.

This operation reads data from the source cluster and writes it to the target cluster. Data migrates to all nodes in the target cluster in parallel, with each node receiving a subset of the data. You must perform the synchronization for each cache in your Infinispan configuration.

Procedure

1. Start the synchronization operation for each cache in your Infinispan configuration that you want to migrate to the target cluster.

Use the Infinispan REST API and invoke GET requests with the ?action=sync- data parameter. For example, to synchronize data in a cache named "myCache" from a source cluster to a target cluster, do the following:

GET /v2/caches/myCache?action=sync-data

When the operation completes, Infinispan responds with the total number of entries copied to the target cluster.

Alternatively, you can use JMX by invoking synchronizeData(migratorName=hotrod) on the RollingUpgradeManager MBean.

2. Disconnect each node in the target cluster from the source cluster.

For example, to disconnect the "myCache" cache from the source cluster, invoke the following GET request:

GET /v2/caches/myCache?action=disconnect-source

To use JMX, invoke disconnectSource(migratorName=hotrod) on the RollingUpgradeManager MBean.

Next steps

After you synchronize all data from the source cluster, the rolling upgrade process is complete. You can now decommission the source cluster.

Chapter 3. Patching Infinispan Server Installations

Install and manage patches for Infinispan server installations.

You can apply patches to multiple Infinispan servers with different versions to upgrade to a desired target version. However, patches do not take effect if Infinispan servers are running. For this reason you install patches while servers are offline. If you want to upgrade Infinispan clusters without downtime, create a new cluster with the target version and perform a rolling upgrade to that version instead of patching.

3.1. Infinispan Server Patches

Infinispan server patches are .zip archives that contain artifacts that you can apply to your **\$ISPN_HOME** directory to fix issues and add new features.

Patches also provide a set of rules for Infinispan to modify your server installation. When you apply patches, Infinispan overwrites some files and removes others, depending on if they are required for the target version.

However, Infinispan does not make any changes to configuration files that you have created or modified when applying a patch. Server patches do not modify or replace any custom configuration or data.

3.2. Creating Server Patches

You can create patches for Infinispan servers from an existing server installation.

You can create patches for Infinispan servers starting from 10.1.7. You can patch any 10.1 or later server installation. However you cannot patch 9.4.x or earlier servers with 10.1.7 or later.

You can also create patches that either upgrade or downgrade the Infinispan server version. For example, you can create a patch from version 10.1.7 and use it to upgrade version 10.1.5 or downgrade version 11.0.0.

Procedure

- 1. Navigate to **\$ISPN_HOME** for a Infinispan server installation that has the target version for the patch you want to create.
- 2. Start the CLI.

\$ bin/cli.sh
[disconnected]>

3. Use the patch create command to generate a patch archive and include the -q option with a meaningful qualifier to describe the patch.

[disconnected]> patch create -q "this is my test patch" path/to/mypatch.zip \
path/to/target/server/home path/to/source/server/home

The preceding command generates a .zip archive in the specified directory. Paths are relative to **\$ISPN_HOME** for the target server.

Create single patches for multiple different Infinispan versions, for example:



[disconnected]> patch create -q "this is my test patch"
path/to/mypatch.zip \
path/to/target/server/home \
path/to/source/server1/home path/to/source/server2/home

Where server1 and server2 are different Infinispan versions where you can install "mypatch.zip".

4. Describe the generated patch archive.

[disconnected]> patch describe path/to/mypatch.zip

```
Infinispan patch target=$target_version(my test patch) source=$source_version
created=$timestamp
```

- **\$target_version** is the Infinispan server version from which the patch was created.
- **\$source_version** is one or more Infinispan server versions to which you can apply the patch.

You can apply patches to Infinispan servers that match the **\$source_version** only. Attempting to apply patches to other versions results in the following exception:

java.lang.IllegalStateException: The supplied patch cannot be applied to `\$source_version`

3.3. Installing Server Patches

Apply patches to Infinispan servers to upgrade or downgrade an existing version.

Prerequisites

• Create a server patch for the target version.

Procedure

- 1. Navigate to **\$ISPN_HOME** for the Infinispan server you want to patch.
- 2. Stop the server if it is running.



If you patch a server while it is running, the version changes take effect after restart. If you do not want to stop the server, create a new cluster with the target version and perform a rolling upgrade to that version instead of patching.

3. Start the CLI.

```
$ bin/cli.sh
[disconnected]>
```

4. Install the patch.

```
[disconnected]> patch install path/to/patch.zip
Infinispan patch target=$target_version source=$source_version \
created=$timestamp installed=$timestamp
```

- **\$target_version** displays the Infinispan version that the patch installed.
- **\$source_version** displays the Infinispan version before you installed the patch.
- 5. Start the server to verify the patch is installed.

```
$ bin/server.sh
...
ISPN080001: Infinispan Server $version
```

If the patch is installed successfully \$version matches \$target_version.

Use the --server option to install patches in a different **\$ISPN_HOME** directory, for example:



[disconnected]> patch install path/to/patch.zip --server=path/to/server/home

3.4. Rolling Back Server Patches

Remove patches from Infinispan servers by rolling them back and restoring the previous Infinispan version.

If a server has multiple patches installed, you can roll back the last installed patch only.

0

Rolling back patches does not revert configuration changes you make to Infinispan server. Before you roll back patches, you should ensure that your configuration is compatible with the version to which you are rolling back.

Procedure

- 1. Navigate to **\$ISPN_HOME** for the Infinispan server installation you want to roll back.
- 2. Stop the server if it is running.
- 3. Start the CLI.

\$ bin/cli.sh
[disconnected]>

4. List the installed patches.

```
[disconnected]> patch ls
Infinispan patch target=$target_version source=$source_version
created=$timestamp installed=$timestamp
```

- **\$target_version** is the Infinispan server version after the patch was applied.
- **\$source_version** is the version for Infinispan server before the patch was applied. Rolling back the patch restores the server to this version.
- 5. Roll back the last installed patch.

[disconnected]> patch rollback

6. Quit the CLI.

[disconnected]> quit

7. Start the server to verify the patch is rolled back to the previous version.

```
$ bin/server.sh
...
ISPN080001: Infinispan Server $version
```

If the patch is rolled back successfully **\$version** matches **\$source_version**.



Use the --server option to rollback patches in a different \$ISPN_HOME directory, for example:

[disconnected]> patch rollback --server=path/to/server/home

Chapter 4. Migrating Data Between Cache Stores

Infinispan provides a Java utility for migrating persisted data between cache stores.

In the case of upgrading Infinispan, functional differences between major versions do not allow backwards compatibility between cache stores. You can use **StoreMigrator** to convert your data so that it is compatible with the target version.

For example, upgrading to Infinispan 10.0 changes the default marshaller to Protostream. In previous Infinispan versions, cache stores use a binary format that is not compatible with the changes to marshalling. This means that Infinispan 10.1 cannot read from cache stores with previous Infinispan versions.

In other cases Infinispan versions deprecate or remove cache store implementations, such as JDBC Mixed and Binary stores. You can use StoreMigrator in these cases to convert to different cache store implementations.

4.1. Cache Store Migrator

Infinispan provides the StoreMigrator.java utility that recreates data for the latest Infinispan cache store implementations.

StoreMigrator takes a cache store from a previous version of Infinispan as source and uses a cache store implementation as target.

When you run StoreMigrator, it creates the target cache with the cache store type that you define using the EmbeddedCacheManager interface. StoreMigrator then loads entries from the source store into memory and then puts them into the target cache.

StoreMigrator also lets you migrate data from one type of cache store to another. For example, you can migrate from a JDBC String-Based cache store to a Single File cache store.



StoreMigrator cannot migrate data from segmented cache stores to:

- Non-segmented cache store.
- Segmented cache stores that have a different number of segments.

4.2. Getting the Store Migrator

StoreMigrator is available as part of the Infinispan tools library, infinispan-tools, and is included in the Maven repository.

Procedure

• Configure your pom.xml for StoreMigrator as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<project xmlns="http://maven.apache.org/POM/4.0.0"</pre>
         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
         xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/xsd/maven-4.0.0.xsd">
    <modelVersion>4.0.0</modelVersion>
    <proupId>org.infinispan.example</proupId>
    <artifactId>jdbc-migrator-example</artifactId>
    <version>1.0-SNAPSHOT</version>
    <dependencies>
      <dependency>
        <groupId>org.infinispan</groupId>
        <artifactId>infinispan-tools</artifactId>
      </dependency>
      <!-- Additional dependencies -->
    </dependencies>
    <build>
      <plugins>
        <plugin>
          <groupId>org.codehaus.mojo</groupId>
          <artifactId>exec-maven-plugin</artifactId>
          <version>1.2.1</version>
          <executions>
            <execution>
              <goals>
                <goal>java</goal>
              </goals>
            </execution>
          </executions>
          <configuration>
            <mainClass>
org.infinispan.tools.store.migrator.StoreMigrator</mainClass>
            <arguments>
              <argument>path/to/migrator.properties</argument>
            </arguments>
          </configuration>
        </plugin>
      </plugins>
    </build>
</project>
```

4.3. Configuring the Store Migrator

Set properties for source and target cache stores in a migrator.properties file.

Procedure

- 1. Create a migrator.properties file.
- 2. Configure the source cache store in migrator.properties.
 - a. Prepend all configuration properties with source. as in the following example:

source.type=SOFT_INDEX_FILE_STORE
source.cache_name=myCache
source.location=/path/to/source/sifs

- 3. Configure the target cache store in migrator.properties.
 - a. Prepend all configuration properties with target. as in the following example:

target.type=SINGLE_FILE_STORE
target.cache_name=myCache
target.location=/path/to/target/sfs.dat

4.3.1. Store Migrator Properties

Configure source and target cache stores in a StoreMigrator properties.

Table 1. Cache Store Type Property

Property	Description Required/Optional	
type	Specifies the type of cache store Required type for a source or target.	
	.type=JDBC_STRING	
	.type=JDBC_BINARY	
	.type=JDBC_MIXED	
	.type=LEVELDB	
	.type=ROCKSDB	
	.type=SINGLE_FILE_STORE	
	.type=SOFT_INDEX_FILE_STORE	
	.type=JDBC_MIXED	

Table 2. Common Properties

Property	Description	Example Value	Required/Optional
cache_name	Names the cache that the store backs.	.cache_name=myCache	Required
segment_count	 Specifies the number of segments for target cache stores that can use segmentation. The number of segments must match clustering.hash.numSeg ments in the Infinispan configuration. In other words, the number of segments for a cache store must match the number of segments for the corresponding cache. If the number of segments is not the same, Infinispan cannot read data from the cache store. 	.segment_count=256	Optional

Table 3. JDBC Properties

Property	Description	Required/Optional
dialect	Specifies the dialect of the underlying database.	Required
version	Specifies the marshaller version for source cache stores. Set one of the following values:	Required for source stores only. For example: source.version=9
	* <mark>8</mark> for Infinispan 8.x	
	* <mark>9</mark> for Infinispan 9.x	
	* 10 Infinispan 10.x	
marshaller.class	Specifies a custom marshaller class.	Required if using custom marshallers.

Property	Description	Required/Optional
marshaller.externalizers	Specifies a comma-separated list of custom AdvancedExternalizer implementations to load in this format: [id]: <externalizer class></externalizer 	Optional
<pre>connection_pool.connection_url</pre>	Specifies the JDBC connection URL.	Required
<pre>connection_pool.driver_class</pre>	Specifies the class of the JDBC driver.	Required
connection_pool.username	Specifies a database username.	Required
connection_pool.password	Specifies a password for the database username.	Required
db.major_version	Sets the database major version.	Optional
db.minor_version	Sets the database minor version.	Optional
db.disable_upsert	Disables database upsert.	Optional
db.disable_indexing	Specifies if table indexes are created.	Optional
table.string.table_name_prefix	Specifies additional prefixes for the table name.	Optional
table.string. <id data timestam p>.name</id data timestam 	Specifies the column name.	Required
<pre>table.string.<id data timestam p="">.type</id data timestam></pre>	Specifies the column type.	Required
key_to_string_mapper	Specifies the TwoWayKey2StringMapper class.	Optional

To migrate from Binary cache stores in older Infinispan versions, change table.string.* to table.binary.* in the following properties:

• source.table.binary.table_name_prefix

i

- source.table.binary.<id\|data\|timestamp>.name
- source.table.binary.<id\|data\|timestamp>.type

Example configuration for migrating to a JDBC String-Based cache store target.type=STRING target.cache name=myCache target.dialect=POSTGRES target.marshaller.class=org.example.CustomMarshaller target.marshaller.externalizers=25:Externalizer1,org.example.Externalizer2 target.connection_pool.connection_url=jdbc:postgresql:postgres target.connection_pool.driver_class=org.postrgesql.Driver target.connection pool.username=postgres target.connection_pool.password=redhat target.db.major_version=9 target.db.minor_version=5 target.db.disable_upsert=false target.db.disable indexing=false target.table.string.table_name_prefix=tablePrefix target.table.string.id.name=id_column target.table.string.data.name=datum column target.table.string.timestamp.name=timestamp_column target.table.string.id.type=VARCHAR target.table.string.data.type=bytea target.table.string.timestamp.type=BIGINT target.key_to_string_mapper=org.infinispan.persistence.keymappers. DefaultTwoWayKey2StringMapper

Table 4. RocksDB Properties

Property	Description	Required/Optional
location	Sets the database directory.	Required
compression	Specifies the compression type to use.	Optional

Example configuration for migrating from a RocksDB cache store. source.type=ROCKSDB source.cache_name=myCache source.location=/path/to/rocksdb/database source.compression=SNAPPY

Table 5. SingleFileStore Properties

Property	Description	Required/Optional
	Sets the directory that contains the cache store .dat file.	Required

Example configuration for migrating to a Single File cache store. target.type=SINGLE_FILE_STORE target.cache_name=myCache target.location=/path/to/sfs.dat

Property	Description	Value
Required/Optional	location	Sets the database directory.
Required	index_location	Sets the database index directory.

Example configuration for migrating to a Soft-Index File cache store. target.type=SOFT_INDEX_FILE_STORE target.cache_name=myCache target.location=path/to/sifs/database target.location=path/to/sifs/index

4.4. Migrating Cache Stores

Run **StoreMigrator** to migrate data from one cache store to another.

Prerequisites

- Get infinispan-tools.jar.
- Create a migrator.properties file that configures the source and target cache stores.

Procedure

- If you build infinispan-tools.jar from source, do the following:
 - 1. Add infinispan-tools.jar and dependencies for your source and target databases, such as JDBC drivers, to your classpath.
 - 2. Specify migrator.properties file as an argument for StoreMigrator.
- If you pull infinispan-tools.jar from the Maven repository, run the following command:

```
mvn exec:java
```