

03 Change Log (ano-prise)

Releases

Date	Version
07.11.2016	2.2.0
13.05.2013	2.0.3
13.01.2013	2.0.2
01.10.2012	1.1.0
14.06.2012	1.0.30
08.06.2012	1.0.29
08.06.2012	1.0.28 (incomplete release)
28.02.2012	1.0.26
14.02.2012	1.0.25
09.02.2012	1.0.24

Changes

2.2.1 - SNAPSHOT

-  ANOPRISE-12 - Jira project doesn't exist or you don't have permission to view it. QueuedEventSender and
QueuedEventReceiver can stack up threads in case of QueueOverflow.

2.2.0

Added ability to save conversation file to FS with different path.

- Changed argument of FSService#read method from String id to FSSaveableID id.
- Changed argument of CrudService#read method from String id to SaveableID id.
- Added additional config fields to FSServiceConfig.
- Added getReadFolderPath to FSServiceConfig.
- FSSaveable interface contains additional methods getFileOwnerId and getDirOwnerId.
- Added FSSaveableAdapter adapter as default implementation of FSSaveable.

2.0.2

Added on the fly resolver and on the fly conflict resolver, which allows convenient resolution of implementations without need to explicitly specify which implementation or factory the caller wants to use upfront.

1.1.0

- Changes in context of  ANOPRISE-11 - Jira project doesn't exist or you don't have permission to view it. . See [SessionDistributorService#Optionswhichcanbeconfigured](#) for more details.

1.0.30

- Added configurable option for RoundRobin soft reference cache with failover support (if call come for this current node then cache, other calls will not be cached)
- Added configurable option for RoundRobin soft reference expired cache with failover support (if call come for this current node then cache, other calls will not be cached)

1.0.29

- Added LocalOnly modifications support for the InMemoryMirror (For UseCase: if we need to synchronize few copies of the same (objects) mirrors and do not duplicate backend/support calls)
- Added RoundRobin soft reference cache with failover support (if call come for this current node then cache, other calls will not be cached)
- Fix ConfigurableSoftReferenceExpiringCache: the core of the bug that while creating configurable expiring cache, instead of expiring cache was created normal cache.

1.0.26

minor release. All improvements related to SessionDistributor stuff:

- Added possibility to define SessionDistributor cluster node via SystemProperty with configurable name;
- On shutDown hook inside cluster caches will be persisted to files where name is actually cluster nodeId (System property passed on startup, or some-default if not clusterable).

1.0.25

minor release

- Improved logging inside DataspacePersistenceService.

1.0.24

added clustering support to SessionDistributor service :

- Custom Router with Failing support added;
- Session distributor configuration appended with new special options;
- Internal SessionDistributor storage (cache) extracted to SDCache - class (with async communication (inside cluster) and data persistence to FS (on shutdown hook) support.

1.0.23

- fixed exception throwing process in the InMemoryMirrorImpl

1.0.21

- added synchedMode for QueuedEventSender that allows the user of the event sender to bypass the queuing and makes testing easier.

1.0.20

- added net.anotheria.anoprise.inmemorymirror

1.0.6

Date	Change	Details
01-16-2010	Added request based cache	
01-16-2010	Added support for delete stats in mosquito	
06-09-2010	Added QueuedEventSender	