Contents

- Transfer 1.1 Release Notes
 - API Changes
 - Enhancements
 - Bug Fixes

Transfer 1.1 Release Notes

The following outlines the compatibility issues, enhancements and bug fixes that have been made for the 1.1 Final release of Transfer.

Please see <u>Installation and Updating</u> on how to install and update your version of Transfer.

To determine the version of your install of Transfer, run the following code:

```
<cfoutput>
#transferFactory.getVersion()#
</cfoutput>
```

API Changes

- TQL Query Object's <u>setCacheEvaluation()</u> now defaults to 'true', rather than false.
- The TransferObject and TransferObjectProxy methods __getLoadedObject(), __getIsProxy() and __getIsLoaded() that were introduced in RC1, have been changed to getLoadedObject(), getIsProxy() and getIsLoaded() respectively.

Enhancements

- #to 13 On Discard Performance Enchancement
- #to 19 Introspection and statistics for caching layer
- #to30 Cache setting accessedminutestimeout
- #to36 Configure o2m/m2m/m2o compositions to load TransferObject Proxies
- #to 40 cascade* operations should be in their own Transaction
- #to44 Requirement of 1 objectDefinition in transfer.xml not required
- #to 48 Cache statistics introspection
- #to 50 Make TQL cache.setCacheEvaluation(true) by default
- #to 53 Use a Java POJO for Memento.cfc
- #to56 Convert all 'web-inf.cftags.component' to 'any'
- #to66 getDatasource() and getTransaction(), available in Decorators

Bug Fixes

- #to42 Request/Session scope caching may not clear properly on CF8
- #to43 Bug in listByPropertyMap() with an non empty struct, but all null values
- #to45 Lazy load locking should be named per composition
- #to52 Lazy loading fails with a parent with a compositeid
- #to57 Memory leak with None/Request/Session scoped caching
- #to58 Cascade Delete will skip non loaded lazy m20 and parent o2ms
- #to69 createGUID returns duplicates in java 1.6u10
- #to72 Lock timeouts due to selfish discard thread

Categories: • Release Notes