# **TYPO3.Flow - Task # 1844**

Status:	Resolved	Priority:	Must have
Author:	Karsten Dambekalns	Category:	Cache
Created:	2008-10-27	Assigned To:	Karsten Dambekalns
Updated:	2010-10-20	Due date:	
Sprint:			
PHP Version:			
Has patch:			
Complexity:			
Subject:	Check memcached cache backend		
Description			
Make sure it does all it needs to do and does it well.			

### Associated revisions

## Revision ef993404 - 2008-10-28 16:46 - Karsten Dambekalns FLOW3:

- some cleanup in Cache component, refs #1843, refs #1844

- added findByTag() to cache frontends, fixes #1199

### Revision 96d5076a - 2009-01-26 21:03 - Karsten Dambekalns

FLOW3 (Memcached cache backend, refs #1844):

- now handles values larger than 1 MB and flush()es only the current cache's entries
- uses SystemLogger for some operations
- accepts "tcp://" prefix for hostnames and uses default port from php.ini if none given
- fixed handling of flags given to set(), enables compression
- memcache keys longer then 250 character raise an exception now instead of being silently trunacted

#### FLOW3:

- Documentation nitpicking cleanup to Cache\BackendInterface

#### Revision e15182c5 - 2009-01-27 14:29 - Karsten Dambekalns

FLOW3 (Cache):

- removed wildcard support (from documentation) in getByTag() and findIdentifierByTag()
- moved some methods, constants and checks to better-fitting places

fixes #1844, refs #1843

### Revision 661fe747 - 2009-01-27 17:32 - Karsten Dambekalns

FLOW3 (Cache):

- added setter for default lifetime to AbstractBackend
- fixed handling of unlimited default lifetime in all three backend implementations (refs #1843, refs #1844)
- the default cache configuration (Caches.yaml) now sets unlimited expiry time, should help against exception 1229362833

# History

### #1 - 2008-10-28 12:58 - Karsten Dambekalns

- Priority changed from Should have to Must have

#### - Target version set to 1.0 alpha 1

## #2 - 2008-10-28 18:07 - Karsten Dambekalns

- make sure two or more FLOW3 instances can share a memcached server without conflicting
- check ways of dealing with data too large for a memcached bucket

## #3 - 2009-01-23 16:40 - Karsten Dambekalns

- Status changed from New to Accepted

- Assigned To set to Karsten Dambekalns

#### #4 - 2009-01-27 14:30 - Karsten Dambekalns

- Status changed from Accepted to Resolved
- % Done changed from 0 to 100

Applied in changeset r1802.