#### Core - Feature # 46822

Status:RejectedPriority:Should haveAuthor:Stefan NeufeindCategory:Caching

 Created:
 2013-03-31
 Assigned To:

 Updated:
 2015-01-29
 Due date:

PHP Version:
Complexity:
Sprint Focus:

Subject: Add support for user-data-cache Yac (since the arrival of Zend Optimizer+ now)

#### **Description**

Besides APCu which is an extract of the famous APC (minus the opcache-part) Yac is currently discussed as a possibly recommended solution for new deployments (different API, ...).

#### Related issues:

related to Core - Task # 46821: Add support for user-data-cache APCu (since t... Resolved 2013-03-31

## History

#### #1 - 2013-03-31 17:47 - Stefan Neufeind

#### https://github.com/laruence/yac

Methods: Yac::set, Yac::get, ...

A new project initiated by one of the PHP language developers. An object API and a new design aiming at higher performance

(source: http://blog.famillecollet.com/post/2013/03/25/PHP-opcode-and-user-data-cache)

#### #2 - 2013-03-31 19:36 - Gerrit Code Review

- Status changed from New to Under Review

Patch set 1 for branch **master** has been pushed to the review server.

It is available at <a href="https://review.typo3.org/19467">https://review.typo3.org/19467</a>

#### #3 - 2014-12-18 12:44 - Georg Ringer

- Status changed from Under Review to Closed

# https://github.com/laruence/yac

TODO

Test in real life applications

Yac is lockless, that means, there could be a chance you will get a wrong data(depends on how many key slots are allocated and how many keys are stored), so you'd better make sure that your product is not very sensitive to that.

2015-08-04 1/2

# #4 - 2014-12-18 12:44 - Georg Ringer

- Status changed from Closed to Needs Feedback

## #5 - 2015-01-29 13:30 - Stefan Neufeind

- Status changed from Needs Feedback to Rejected

Core not interested in Yac at the current stage. Can be supplied through an extension if somebody really needs/wants it.

2015-08-04 2/2