## TYPO3.Flow - Feature # 42366

Status:	Rejected	Priority:	Must have
Author:	Martin Brüggemann	Category:	Session
Created:	2012-10-25	Assigned To:	
Updated:	2012-11-19	Due date:	
PHP Version:			· · · · · · · · · · · · · · · · · · ·
Has patch:	No		
Complexity:			
Subject:	Make session handling compa	atible to any PHP session handle	r
Description	· · ·		
Today there's no pos	sibility to get Flow working with a	custom php session save handle	r like redis or memcached. You can define one
			st. This leads to something like this:
		_	-
Uncaught Except	ion		
Could not create	e directory "tcp://127.0.0.1:6379"!		
	·)		
Flow, Y U no Redis?	;)		
"file" as default. Also	there should be a small check, if t	he save_handler is still "file", bef	andler" in the Settings.yaml and set this to pre trying to create some sesssion storage
		eObject and destroyAll). Then it's	easy for Flow users to switch to a redis save
nandler f.e. and get i	t up running without an exception.		
Related issues:			
related to TYPO3.Flow	- Feature # 42403: Session handler ba	ased on HTTP founda	Resolved 2012-10-25
	_		
Associated revision	1S 012-11-08 14:22 - Robert Lemke		
nevision 5550aueo - 2	012-11-00 14.22 - Robert Lenike		
[FEATURE] Native PHF	P-based session handler		
This introduces an alter	native session implementation which i	s based on	
the backend modules o	f the Flow Cache framework. All cache	backend	
implementations availab	ole for caching (PDO, Redis, Apc, Men	ncache etc)	
can now be used for sto	pring session data.		
Related: #42366			
Resolves: #42403			
Releases: 1.2			
Change-Id: I0a01796f0	f6ce34b9040f677fdb9740ae52ca517		
History			
	- Christian Müller		

Sounds good, do you provide a change, Martin?

## #2 - 2012-10-25 10:19 - 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="http://review.typo3.org/15930">http://review.typo3.org/15930</a>

## #3 - 2012-11-19 17:55 - Robert Lemke

- Status changed from Under Review to Rejected

This feature request has been dropped in favor of a more capable FlowSession implementation.