TYPO3.Flow - Bug # 45407

	Closed	Priority:	Must have
Author:	Benjamin Albrecht	Category:	Persistence
Created:	2013-02-12	Assigned To:	Karsten Dambekalns
Updated:	2013-09-26	Due date:	
PHP Version:	5.3		
Has patch:	No		
Complexity:			
Affected Flow version	on: Flow 2.0.0 beta 1		
Subject:	charset option for mysql connection is ignored with PHP < 5.3.6		
Description			
Hi,			
the configurable char	set option for the backed (default	"utf8") is ignored with PHP Versi	ion < 5.3.6
	irements of Flow 2.0 are PHP 5.3		
	e PHP documentation: http://php.r		nnection.php)
,			
There are several im	olications with this Bug:		
- Upgrade of PHP Ve	rsion to 5.3.6 is not possible		
We are using Debian	6.0 with the latest PHP 5.3 Debia	n package. This is PHP 5.3.3-7-	+squeeze14, wich contains 5.3.3 plus Bugfixes
and Securityfixes, but	t not new features, like the pdo_m	ysql charset support.	
- If we ignore this bug	and writing content into the db or	nly with Flow, there are no wrong	g character at the frontend / website. But the d
contains broken char	acters. After an update to an new	php version or another server, the	he broken characters are shown at the
	er upgrading from FLOW3 1.1)		
Υ.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
The mysal driver of d	octrine supports "driverOptions" to	set something like "SET NAME	ES utf8", but after this commit and using the
	es, this is no longer useful	5	<i>.</i>
	.OW3/Packages/Doctrine.DBAL.gi	it/commitdiff/b231de400af149a7	e6a980939b067c6177707e3d
<u>intp://gittt/poolorg/re</u>	ion achagos bootinio.bb/t2.g		
Another useful solution	on could be the "SessionInitializati	on" of doctrine, but after this cor	nmit a great configure option of Flow is
			3b304c6a63e7b1558d7d32c153c1940f
Why?	and a second		
vviiy:			

#1 - 2013-02-16 20:39 - Ottmar Biebersdorf

I can confirm this issue for Debian Sqeeze with PHP 5.3.3-7+squeeze14. This is a serious issue as the data in the DB-Dump is corrupt (no DB-Backup possible).

Like Benjamin Albrecht suggested, using Doctrine SessionInitialization with 'SET NAMES utf8' seems to fix this issue.

#2 - 2013-02-17 15:05 - Benjamin Albrecht

Hi,

we are using an AOP aspect to set the doctrine SQLSesstionInit as a workaround: With this solution it's not necessary to patch the core and the data in your DB is valid ;-)

<?php

namespace Your\Package\Aspect;

use TYPO3\Flow\Annotations as Flow;

```
/**
 * @Flow\Aspect
 */
class EntityManagerFactoryAspect {
  /**
   * @Flow\Around("method(TYPO3\Flow\Persistence\Doctrine\EntityManagerFactory->create())")
   * @param \TYPO3\Flow\Aop\JoinPointInterface $joinPoint The current join point
   * @return \Doctrine\ORM\EntityManager
   */
  public function sqlSessionInitAdvice(\TYPO3\Flow\Aop\JoinPointInterface $joinPoint) {
    // @var $entityManager \Doctrine\ORM\EntityManager
     $entityManager = $joinPoint->getAdviceChain()->proceed($joinPoint);
    // @var $eventManager \Doctrine\Common\EventManager
     $eventManager = $entityManager->getEventManager();
     $sql = "SET NAMES utf8;";
     $sqlSessionInit = new \Doctrine\DBAL\Event\Listeners\SQLSessionInit($sql);
     $eventManager->addEventSubscriber($sqlSessionInit);
     return $entityManager;
  }
}
?>
```

This github gist gave us the inspiration to our solution: <u>https://gist.github.com/bwaidelich/3917639</u> (thx to @khuppenbauer on twitter for this hint)

#3 - 2013-08-07 14:20 - Daniel Ostmann

You can use this configuration in your settings file:

TYPO3: Flow: persistence: backendOptions: driverOptions: 1002: 'SET NAMES utf8'

Since we can't use constants in the configuration file we use it's value of 1002 (PDO::MYSQL_ATTR_INIT_COMMAND).

See also: http://www.php.net/manual/de/pdo.construct.php#96325

#4 - 2013-08-14 16:23 - Karsten Dambekalns

- Status changed from New to Closed
- Assigned To set to Karsten Dambekalns

This is an issue we had fixed in our own version of Doctrine 2 DBAL, see https://review.typo3.org/#/c/7746/

But since we use the unmodified version now, this is an issue that needs to be fixed with Doctrine, as notes in http://www.doctrine-project.org/jira/browse/DBAL-351 which points to https://github.com/doctrine/dbal/pull/206. This one was dismissed though, pointing out a solution.

The use of driverOptions is probably the easiest way (short of upgrading PHP).

#5 - 2013-09-26 10:49 - Kay Strobach

This Option should be the default for MySQL ... overriding is ok, but this is definitly a problem on many hosts! Atleast it should be in the example yaml file ...