

TYPO3.Party - Feature # 37446

Status:	Rejected	Priority:	Could have
Author:	Adrian Föder	Category:	
Created:	2012-05-23	Assigned To:	Adrian Föder
Updated:	2012-05-25	Due date:	

Subject: cascade persist on party to store accounts

Description

currently,

```
1 abstract class AbstractParty {
2
3  /**
4   * @var \Doctrine\Common\Collections\Collection<\TYPO3\FLOW3\Security\Account>
5   * @ORM\OneToMany(mappedBy="party")
6   */
7   protected $accounts;
```

In very common use cases where a Party is created during a registration process, both the Party and the Account has to be persisted manually using the (injected) repository each.

I suggest to add a cascade=persist to that property, like

```
1 abstract class AbstractParty {
2
3  /**
4   * @var \Doctrine\Common\Collections\Collection<\TYPO3\FLOW3\Security\Account>
5   * @ORM\OneToMany(mappedBy="party", cascade="persist")
6   */
7   protected $accounts;
```

This would make the following steps be sufficient for a person/party creation:

```
1 $person = new \TYPO3\Party\Domain\Model\Person();
2 $person->setPersonName(new \TYPO3\Party\Domain\Model\PersonName("", $firstName, "", $lastName));
3
4 $account = $this->accountFactory->createAccountWithPassword($email, $password);
5 $person->addAccount($account);
6
7 $this->partyRepository->add($person);
```

...do you agree?

History

#1 - 2012-05-23 19:01 - 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 <http://review.typo3.org/11550>

#2 - 2012-05-24 09:43 - Karsten Dambekalns

- *Subject changed from persist all on accounts to cascade persist on party to store accounts*

#3 - 2012-05-25 13:18 - Karsten Dambekalns

- *Status changed from Under Review to Rejected*

- *Assigned To set to Adrian Förder*