

Application hangs when trying to start a recording or edit a user group. Version 4.1.7

You will need to edit the following 2 files.

```
root@IVS-569160057001:/var/www/v3/src/FS/UserBundle/Repository# nano UserRepository.php
root@IVS-569160057001:/var/www/v3/src/FS/UserBundle/Repository# nano UserGroupRepository.php
```

Add the line below to UserGroupRepository.php

```
3?php
namespace FS\UserBundle\Repository;

use Doctrine\ORM\EntityRepository;
use FS\CamBundle\Entity\Room;
use FS\UserBundle\Entity\Container;
use FS\UserBundle\Entity\User;

class UserRepository extends EntityRepository
{
    public function findAccessedToUser(User $user)
    {
        $qb = $this
            ->createQueryBuilder('user');

        $qb->distinct(1)
        ->leftJoin('user.userGroup', 'group')
            ->leftJoin('user.accessedUsers', 'accessedUsers')
            ->leftJoin('user.accessedGroups', 'accessedGroups')
            ->leftJoin('group.accessedUsers', 'groupAccessedUsers')
            ->leftJoin('group.accessedGroups', 'groupAccessedGroups')
            ->andWhere('user.id <> :userId')
            ->andWhere(
                $qb->expr()->orX(
                    $qb->expr()->eq('accessedUsers.id', ':userId'),
                    $qb->expr()->eq('accessedGroups.id', ':userGroupId'),
                    $qb->expr()->eq('groupAccessedUsers.id', ':userId')
                )
            );
    }
}
```

And the line below UserRepository.php:

```
1?php
namespace FS\UserBundle\Repository;

use Doctrine\ORM\EntityRepository;
use FS\UserBundle\Entity\User;

class UserGroupRepository extends EntityRepository
{
    public function findAllExceptOneUserJoinedToUser()
    {
        $query = $this->getEntityManager()
            ->createQuery('SELECT g, u FROM FSUserBundle:UserGroup g LEFT JOIN g.users u');
        try {
            $result = $query->getResult();
            return $result;
        } catch (\Doctrine\ORM>NoResultException $e) {
            return null;
        }
    }

    public function findAccessedToUser(User $user)
    {
        $qb = $this
            ->createQueryBuilder('groups');

        $qb->distinct(1)
        ->leftJoin('groups.users', 'users')
            ->leftJoin('users.accessedUsers', 'accessedUsers')
            ->leftJoin('users.accessedGroups', 'accessedGroups')
            ->leftJoin('groups.accessedUsers', 'groupAccessedUsers')
            ->leftJoin('groups.accessedGroups', 'groupAccessedGroups')
            ->andWhere(
                $qb->expr()->orX(
                    $qb->expr()->eq('groupAccessedGroups.id', ':userGroupId')
                )
            );
        ->setParameter('userGroupId', $user->getUserGroup()->getId());

        return $qb->getQuery()->getResult();
    }
}
```