# Which users are currently logged into NorthStar

grep -e "Succesfull logon" -e "logged out" /var/log/tomcat8/useradministration/ useradministration.log

# Deactivate email notification to users

edit /var/lib/tomcat8/conf/context.xml

replace:

```
<Resource
auth="Container"
name="mail/Session"
type="javax.mail.Session"
mail.smtp.host="127.0.0.1" />
```

#### with:

```
<Resource

auth="Container"

name="mail/Session"

type="javax.mail.Session"

mail.smtp.host="127.0.0.1"

testserver="localhost"

testmail.to="hrottmann@web.de" />
```

#### then restart tomcat

```
/etc/init.d/tomcat stop
/etc/init.d/tomcat start
```

## Find user name/email

```
mysql -h 127.0.0.1 -u northstar -p --execute 'select
useraccount.username,user.firstname, user.lastname, user.email FROM
useraccount INNER JOIN user ON user.id= useraccount.userid WHERE
useraccount.username="astroandrey";' useradministration
```

#### Users cannot react to proposal invitation

This is normally caused by a difference of the email address specified by the inviting person and the email address actually used by the invited person.

**Workarround**: table *invitations* contains the unaccepted invitations. Find the ones for the proposal in questions and make note of the memberIDs.

These memberIDs will appear in the table *nonregisteredmembers*. Find the record corresponding to the person having trouble with the invitation. Delete this record from *nonregisteredmembers*.

Now goto database *useradminstration* table *user* and find the userID of the person having trouble. Make note of the userID.

Table *registeredmembers* contains the members that have already accepted the invitation. Insert a new record using the userID and memberID obtained in the steps above.

Finally go to table *invitations* and delete the record corresponding to the memberID in question.

The user should now see the proposal when they log into NorthStar

#### Add/change receiver information

edit:

/var/lib/tomcat5.5/webapps/localhost/proposal/conf/modules/effelsberg/effelsberg-options.xml

Note:

The file contains two contexts (regular, Target of Opportunity). All changes need to be done in both context sections.

## Order of proposal categories when starting a new proposal

The proposal categories are read from the database and are stored internally as a TreeSet. Therefore the order is determined by Java's compareTo operator. Practially that means that categories appear in alphabetical order with capital letters being first. If the default behaviour is to be changed the SetUpSelectTelescoppeAction in the northstar-web-lib needs to be overridden:

northstar-web-lib/src/eu/radionet/northstar/control/telescope/ SetUpSelectTelescopeAction.java

## Move Proposal to different semester

1) Find id of proposal (e.g. with ProposalAdmin)

2) in mysql obtain semesterId of the proposal

SELECT \*
FROM `proposal`
WHERE `id` =863
LIMIT 0 , 30

3) in mysql obtain the new semesterId

```
<u>SELECT</u> *
FROM `semester`
WHERE `semester` LIKE '2015 B'
LIMIT 0 , 30
```

4) Lookup free proposal code for the new semester (e.g. in ProposalAdmin)

5) Change semesterid and code

```
UPDATE `northstar`.`proposal` SET `code` = '18-15',
`semesterid` = '48' WHERE `proposal`.`id` =863;
```

6) Reopen semester (if already closed)

```
UPDATE `northstar`.`semester` SET `deadlinedatetime` = '2015-02-06
15:00:00',
`closed` = '0' WHERE `semester`.`id` =48;
```

7) Change proposal state

In the NorthStar "proposal administrative" area change the proposal state from "submitted" to "under review". This will also automatically recreate the PDF.

8) Close the semester

The semester that has been reopened in step 6) needs to be closed again. This can be done within the NorthStar "proposal administrative" area.