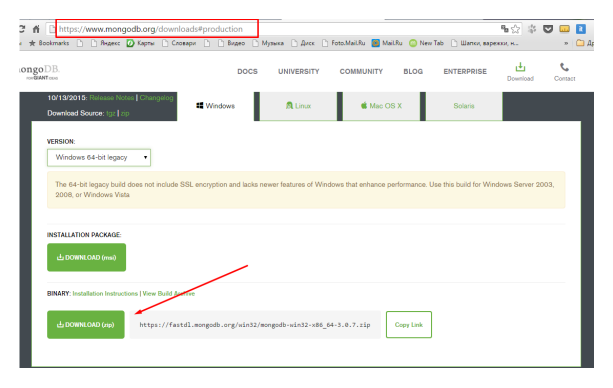
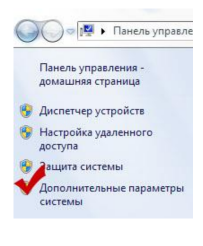
Install and configuration MongoDB

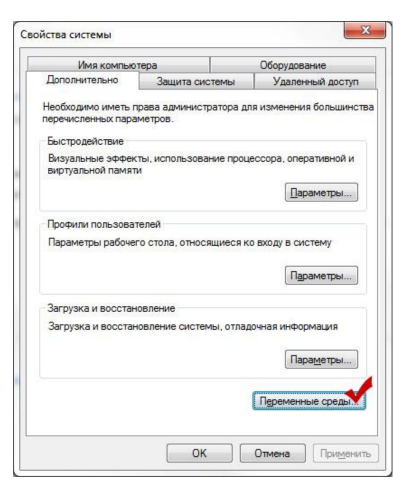
1) Install MongoDB

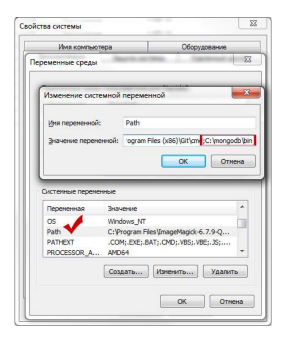
- download zip-archive from official site https://www.mongodb.org/downloads#production for win32 or win64



- in our case upzip MongoDB into some folder
- write path to folder mongodb/bin



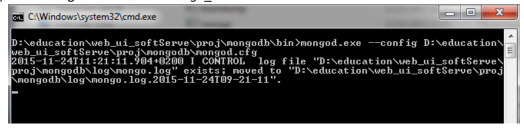




- 2) Those who have a Windows Server 2008 R2 or Windows 7, you must install the hotfix, to fix the problem with memory (http://www.kriblog.com/bigdata/NoSQL/MongoDb/steps-to-download-and-install-hotfix-kb2731284-for-mongodb.html).
- 3) Configuration MongoDB
 - create mongodb/log/mongo.log and mongodb/mongod.cfg with same content:
 ##store data
 dbpath=D:\education\web_ui_softServe\proj\team_proj\mongodb\data

##Log File logpath=D:\education\web_ui_softServe\proj\team_proj\mongodb\log\mongo.log

- create bat-file mongodb\bin\mongo_start.bat with same content:
 mongod.exe --config D:\education\web_ui_softServe\proj\team_proj\mongodb\mongod.cfg
- every time for start *mongoDB* (запуск сервера *mongod.exe*, а затем shell-а через *mongo.exe*):
 - 1) start configuration file via mongo_start.bat



2) start via cmd access to mongoDB with command

mongo

```
D:\education\web_ui_softServe\proj\mongodb\bin\mongo

2015-11-24T11:22:46.663+0200 | CONTROL Hotfix KB2731284 or later update is inst
alled, no need to zero-out data files
MongoDB shell version: 3.0.7
connecting to: test
> show dbs
blog 0.078GB
crsms 0.078GB
db2 0.078GB
local 0.078GB
test 0.078GB
> use crsms
switched to db crsms
> __
```