

# Laborbericht - NVS1 - 5CHIF

**Name:** Juri Schreib

**Datum:** 2016-09-27

**HW-Beschreibung:** Am NVS-Projekt Weiterarbeiten

**Ziel:** Dokumentation des Arbeitsfortschritts

## Battleship 1

Wir haben uns für die Umsetzung des Projekts auf die Nutzung von [Meteor](#), ein Javascript Framework, geeinigt. Um mit der Entwicklung beginnen zu können, müssen dafür erstmal die dafür notwendigen Pakete installiert werden.

### Installation der benötigten Software (Arch Linux)

Folgende Pakete aus dem Arch Linux Packet Manager [pacman](#) werden zur installation benötigt:

- [mongodb](#)
- [nodejs](#)

Zusätzlich wird aus dem AUR ([Arch User Repository](#)) das Paket [meteor-js](#) installiert.

### Installation der Software

*# Installation der Pakete aus pacman*

```
sudo pacman -S mongodb nodejs
```

*# Manuelle installation von meteor-js aus dem Arch User Repository*

```
wget https://aur.archlinux.org/cgit/aur.git/snapshot/meteor-js.tar.gz
```

```
tar -xvf meteor-js.tar.gz
```

```
cd meteor-js
```

```
makepkg -sri
```

### Durchführung

```

bujuhu ~/Downloads sudo pacman -S mongodb nodejs
warning: nodejs-6.6.0-1 is up to date -- reinstalling
resolving dependencies...
looking for conflicting packages...

Packages (5) gperftools-2.5-1 wiretiger-2.8.0.20160726-1 yaml-cpp-0.5.3-1 mongodb-3.2.9-2 nodejs-6.6.0-1

Total Download Size:    30.79 MiB
Total Installed Size:  124.92 MiB
Net Upgrade Size:      109.62 MiB

:: Proceed with installation? [Y/n] Y
:: Retrieving packages...
gperftools-2.5-1-x86_64                557.9 KiB  2.21M/s 00:00 [#####] 100%
yaml-cpp-0.5.3-1-x86_64              173.2 KiB  2.64M/s 00:00 [#####] 100%
wiretiger-2.8.0.20160726-1-x86_64   601.8 KiB  2.56M/s 00:00 [#####] 100%
mongodb-3.2.9-2-x86_64                29.5 MiB  2.45M/s 00:12 [#####] 100%
(5/5) checking keys in keyring [#####] 100%
(5/5) checking package integrity [#####] 100%
(5/5) loading package files [#####] 100%
(5/5) checking for file conflicts [#####] 100%
(5/5) checking available disk space [#####] 100%
:: Processing package changes...
(1/5) installing yaml-cpp [#####] 100%
(2/5) installing gperftools [#####] 100%
Optional dependencies for gperftools
graphviz: pprof graph generation
gv: pprof postscript generation
(3/5) installing wiretiger [#####] 100%
(4/5) installing mongodb [#####] 100%
Optional dependencies for mongodb
libpcap: needed for mongosniff [installed]
mongodb-tools: mongoimport, mongodump, mongotop, etc
(5/5) reinstalling nodejs [#####] 100%
bujuhu ~/Downloads

```

## Die Installation der Pakete aus dem Packet Manager war Erfolgreich

```

bujuhu ~/Downloads wget https://aur.archlinux.org/cgit/aur.git/snapshot/meteor-js.tar.gz
tar -xvf meteor-js.tar.gz
cd meteor-js
makepkg -sri

tar -xvf meteor-js.tar.gz
cd meteor-js
makepkg -sri--2016-09-27 16:20:25-- https://aur.archlinux.org/cgit/aur.git/snapshot/meteor-js.tar.gz
Resolving aur.archlinux.org (aur.archlinux.org)... 5.9.250.164, 2a01:4f8:160:3033::2
Connecting to aur.archlinux.org (aur.archlinux.org)|5.9.250.164|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: unspecified [application/x-gzip]
Saving to: 'meteor-js.tar.gz.1'

meteor-js.tar.gz.1          [ <=>

2016-09-27 16:20:25 (47.8 MB/s) - 'meteor-js.tar.gz.1' saved [1298]

meteor-js/
meteor-js/.SRCINFO
meteor-js/.gitignore
meteor-js/PKGBUILD
==> Making package: meteor-js 1.4.0.1-1 (Tue Sep 27 16:20:26 CEST 2016)
==> Checking runtime dependencies...
==> Checking buildtime dependencies...
==> Retrieving sources...
-> Downloading meteor-bootstrap-os.linux.x86_64.tar.gz...
% Total    % Received % Xferd Average Speed   Time    Time     Time  Current
           Dload  Upload   Total   Spent    Left  Speed
100 148M  100 148M    0     0 2058k      0  0:01:13  0:01:13 --:--:-- 1600k
==> Validating source_x86_64 files with md5sums...
meteor-bootstrap-os.linux.x86_64.tar.gz ... Passed
==> Extracting sources...
-> Extracting meteor-bootstrap-os.linux.x86_64.tar.gz with bsdtar
==> Entering fakeroot environment...
==> Starting package()...
==> Tidying install...
-> Removing libtool files...
-> Purging unwanted files...
-> Removing static library files...
-> Compressing man and info pages...
==> Checking for packaging issue...
==> Creating package "meteor-js"...
-> Generating .PKGINFO file...
-> Generating .BUILDINFO file...
-> Generating .MTREE file...
-> Compressing package...
^C
==> ERROR: Aborted by user! Exiting...

```

Die Installation aus dem AUR hat sich beim Schritt "Compressing Package" aufgehängt und wurde manuell abgebrochen

Auf dem Computer werden mittelsudo pacman -Syu alle verfügbaren Softwareupdates installiert um das Fehlerpotential zu minimieren. Der Computer wird neugestartet. Danach wird die Installation wiederholt

```
-> Compressing package...
==> Leaving fakeroot environment.
==> Finished making: meteor-js 1.4.0.1-1 (Tue Sep 27 16:42:12 CEST 2016)
==> Installing package meteor-js with pacman -U...
[sudo] password for bujuhu:
loading packages...
resolving dependencies...
looking for conflicting packages...

Packages (1) meteor-js-1.4.0.1-1

Total Installed Size: 575.66 MiB

:: Proceed with installation? [Y/n] Y
(1/1) checking keys in keyring [#####] 100%
(1/1) checking package integrity [#####] 100%
(1/1) loading package files [#####] 100%
(1/1) checking for file conflicts [#####] 100%
(1/1) checking available disk space [#####] 100%
:: Processing package changes...
(1/1) installing meteor-js [#####] 100%
warning: directory permissions differ on /home/bujuhu/
filesystem: 700 package: 755
bujuhu ~/Downloads/meteor-js █
```

**Die Installation war Erfolgreich**

[http://nvs.schreib.at/reports/5CHIF\\_20160927\\_Schreib/](http://nvs.schreib.at/reports/5CHIF_20160927_Schreib/)