

Time Sheet of External Worker

area: **Technical Developing of ŠkodaAuto**

period: **2/2016**
department: **FIE**

| date | job description | effort | wks load |
|--|--|--------------|----------|
| 1.2.2016 | VAC - Vacation. | ----- | ----- |
| 2.2.2016 | VAC - Vacation. | ----- | ----- |
| 3.2.2016 | VAC - Vacation. | ----- | ----- |
| 4.2.2016 | VAC - Vacation. | ----- | ----- |
| 5.2.2016 | VAC - Vacation. | ----- | ----- |
| 6.2.2016 | . | ----- | ----- |
| 7.2.2016 | . | ----- | ----- |
| 8.2.2016 | (LPR) SLES12 advanced training, part1. | 8 | ----- |
| 9.2.2016 | (LPR) SLES12 advanced training, part2. | 8 | ----- |
| 10.2.2016 | (LPR) SLES12 advanced training, part3. | 8 | ----- |
| 11.2.2016 | (STF) solve acl problem . | 8 | ----- |
| 12.2.2016 | (DHP) smbse04a tests. | 8 | ----- |
| ----- | ----- | ----- | ----- |
| ----- | ----- | ----- | ----- |
| 15.2.2016 | (DHP) numa_mult tests on smbse04a. | 8 | ----- |
| 16.2.2016 | (STF) PSI support. | 8 | ----- |
| 17.2.2016 | (DHP) putting smbse04a into ins002 + tests. | 8 | ----- |
| 18.2.2016 | (DHP) agcli.pl: user hooks implementation. | 8 | ----- |
| 19.2.2016 | (DHP) PSI support. | 8 | ----- |
| ----- | ----- | ----- | ----- |
| ----- | ----- | ----- | ----- |
| 22.2.2016 | (STF) HPC status check. | 8 | ----- |
| 23.2.2016 | (LPR) looking for appropriate ubuntu version for the new PC installation.. | 8 | ----- |
| 24.2.2016 | (STF) HPC failure assistance, (LPR) SLES12 advanced training, part4. | 10.5 | ----- |
| 25.2.2016 | (STF) HPC failure assistance, (LPR) SLES12 advanced training, part5. | 9 | ----- |
| 26.2.2016 | (STF) HPC status check, (EME) agcli: op2 files. | 8 | ----- |
| ----- | ----- | ----- | ----- |
| ----- | ----- | ----- | ----- |
| 29.2.2016 | (STF) HPC status check. | 8 | ----- |
| working time, inclusive of overtimes: | | 131.5 | |

Legend: VAC - Vacation, LPR - Learning Process, STF - Support for TF department, DHP - Development for HPC, EME - EOJ Meeting

edited by: **Pavel Štemberk**

ext. partner: **Technodat, CAE-systémy, s.r.o.**

team leader: **Jaroslav Červinka**