

# Time Sheet of External Worker

area: **Technical Developing of ŠkodaAuto**

period: **9/2016**  
 department: **FIE**

date	job description	effort	wks load
1.9.2016	(DHP) C14 sles12 installation tests.	8	-----
2.9.2016	(DHP) hpcg packaging, (OHD) Green monday.	12	-----
-----	-----	-----	-----
5.9.2016	(DHP) fbcs.py - FKL assistance.	4	-----
6.9.2016	(DHP) split OpenFOAM.pm into MPIrun.pm and OpenFOAM.pm.	8	-----
7.9.2016	(DHP) HPCG.pm - agcli module for HPCG benchmark.	8	-----
8.9.2016	(DHP) HPCG.pm - tests with various MPI stacks.	8	-----
9.9.2016	(DHP) HPCG.pm - tests with various MPI stacks.	8	-----
-----	-----	-----	-----
12.9.2016	VAC - Vacation.	-----	-----
13.9.2016	(STF) fbcs.py - add geometry files support for tool sample.	8	-----
14.9.2016	(STF) fbcs.py - FKL assistance.	8	-----
15.9.2016	(DHP) HPCG tests on c06 IB cable test.	8	-----
16.9.2016	(DHP) Check for redmine issues.	8	-----
-----	-----	-----	-----
19.9.2016	(DHP) C07 tests using HPCG.	8	-----
20.9.2016	(DHP) HPCG - make patch for JOB.ID in output files.	8	-----
21.9.2016	(DHP) Prolog sets nodes to error - bug fix.	8	-----
22.9.2016	(DHP) acli.pl - introduction into class execution.	8	-----
23.9.2016	(DHP) agcli.pl - implementaion of the class execution.	8	-----
-----	-----	-----	-----
26.9.2016	(STF) C09 tests, (DHP) MPIrun.pm - tests.	8	-----
27.9.2016	(DHP) Check for redmine issues.	8	-----
-----	-----	-----	-----
29.9.2016	(DHP) updateJobStatus.pl - functionality improved for older jobs.	8	-----
30.9.2016	(DHP) HPCG benchmark tests.	8	-----
<b>working time, inclusive of overtimes:</b>		<b>160</b>	

**Legend:** DHP - Development for HPC, OHD - Overhead, VAC - Vacation, STF - Support for TF department

edited by: **Pavel Štemberk**

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

team leader: **Jaroslav Červinka**