## Issues

#	Project	Tracker	Status	Priority	Subject	Author	Assignee	Target version
3317	Linux Kernel Safety RuleDB	Feature	Resolved	Normal	010: Usage of a GFP_ATOMIC flag in functions of memory allocation in a context of interrupt.	Vladimir Gratinskiy	Vladimir Gratinskiy	
3340	Linux Kernel Safety RuleDB	Feature	Open	Normal	142: Usage of mod_timer()	Vladimir Gratinskiy	Vladimir Gratinskiy	
3399	Linux Kernel Safety RuleDB	Feature	Open	Normal	143: Usage of semaphores	Vladimir Gratinskiy	Vladimir Gratinskiy	
3608	Linux Kernel Safety RuleDB	Feature	Open	Normal	145: Usage of clock functions	Vladimir Gratinskiy	Vadim Mutilin	
3865	Linux Kernel Safety RuleDB	Feature	Open	Normal	148: completion must be initialized before every use	Vladimir Gratinskiy	Vladimir Gratinskiy	
3866	Linux Kernel Safety RuleDB	Feature	New	Normal	149: double use of init_completion()	Vladimir Gratinskiy	Vladimir Gratinskiy	
3344	Linux Driver Verification	Bug	Open	Normal	Apostrophe in comments	Vladimir Gratinskiy	Evgeny Novikov	
6040	Linux Driver Verification	Feature	Closed	Normal	Building ARM-aspectator	Vladimir Gratinskiy	Evgeny Novikov	
4536	Linux Kernel Safety RuleDB	Feature	Rejected	Normal	Commit tester	Vladimir Gratinskiy	Vladimir Gratinskiy	
3205	Linux Driver Verification	Bug	New	Normal	Driver that cannot be built is "verified" by ldv-tools	Vladimir Gratinskiy	Vadim Mutilin	
3323	C Instrumentation Framework	Bug	Closed	Normal	Internal compiler error in Aspectator	Vladimir Gratinskiy	Fedor Kozlov	
3349	Linux Driver Verification	Bug	Open	Low	There is no initialization of Idv_mutex_TEMPLATE	Vladimir Gratinskiy		
7912	Klever	Feature	Closed	Urgent	Use "Python 3" in PyCharm settings instead of "Python 3.4" for python interpreter	Vladimir Gratinskiy	Evgeny Novikov	