

Issues

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