

Issues

#	Project	Tracker	Status	Priority	Subject	Author	Assignee	Target version
10747	MicroTESK	Bug	New	Normal	Переопределение define_section_text (в соответствии с microtesk-2.5-user-guide-ru)	Alexander Protsenko	Alexander Kamkin	2.6
10698	MicroTESK	Bug	New	Normal	ArgumentError: wrong number of arguments calling `target` (2 for 0)	Alexander Protsenko	Alexander Kamkin	2.6
10696	MicroTESK	Bug	New	Normal	Error: Failed to load custom data generators for plasma.	Alexander Protsenko	Alexander Kamkin	2.6
10657	MicroTESK	Bug	New	Normal	Некорректная диагностика: вывод имени файла при указании строк для ошибки	Alexander Protsenko	Alexander Kamkin	2.6
10653	MicroTESK	Bug	New	Normal	MicroTESK mode: IsaPrimitive cannot be converted	Alexander Protsenko	Alexander Kamkin	2.6
10513	Verilog Translator	Bug	New	Normal	macOS related line endings at Verilog modules	Sergey Smolov	Alexander Kamkin	0.1
10512	Verilog Translator	Bug	New	Normal	ADDA162H90A_atop.v line 120:47 mismatched input ':' expecting RPAREN	Sergey Smolov	Alexander Kamkin	0.1
10510	Verilog Translator	Bug	New	Normal	ERROR: [Internal] Bit vector sizes do not match: 32 != 2.	Sergey Smolov	Alexander Kamkin	0.1
10509	Verilog Translator	Bug	New	Normal	ERROR: [Internal] 0 must be > 0	Sergey Smolov	Alexander Kamkin	0.1
10508	Verilog Translator	Bug	New	Normal	ERROR: [Internal] Java heap space	Sergey Smolov	Alexander Kamkin	0.1
10505	Verilog Translator	Bug	New	Normal	ERROR: [Internal] 11 must be within range [0, 1)	Sergey Smolov	Alexander Kamkin	0.1
10502	Verilog Translator	Bug	New	Normal	subbytes.v line 76:13 no viable alternative at input '['	Sergey Smolov	Alexander Kamkin	0.1
10215	Verilog Translator	Bug	New	Normal	ERROR: Starting points limit has been exhausted: 2255	Sergey Smolov	Alexander Kamkin	0.1
10136	MicroTESK	Bug	New	Normal	Comment for self checks differs from the others	Alexander Kamkin	Alexander Kamkin	2.6
10124	MicroTESK	Bug	New	High	Double preparation of the same register	Alexander Kamkin	Alexander Kamkin	2.6
10121	MicroTESK	Bug	Open	Normal	technical output printing at 'compile.sh' script running with '--help' option	Sergey Smolov	Alexander Kamkin	2.6
10098	MicroTESK for RISC-V	Bug	New	Normal	Some input files use unchecked or unsafe operations.	Alexander Protsenko	Alexander Kamkin	0.1
10096	MicroTESK for RISC-V	Bug	Resolved	Normal	The imm argument of addi has invalid type Type.CARD(12) while Type.INT(12) is expected	Alexander Protsenko	Alexander Kamkin	0.1
10091	MicroTESK	Bug	New	Normal	[x86] ошибка при добавлении модели в src\main\etc\settings.xml	Alexander Protsenko	Alexander Kamkin	2.6
10070	MicroTESK	Bug	New	Normal	[minimips] Нужно больше информации об ошибке "NameError: undefined local ..."	Alexander Protsenko	Alexander Kamkin	2.6
10069	MicroTESK	Bug	New	Normal	cpu.nml Error: Internal error: context [/Isa] 1:8 attribute file isn't defined	Sergey Smolov	Alexander Kamkin	2.6
10005	MicroTESK for MIPS	Bug	Resolved	Normal	org.jruby.exceptions.RaiseException: (NoMethodError) undefined method `newOrigin' for nil:NilClass	Alexander Protsenko	Alexander Kamkin	0.0
9993	Verilog Translator	Bug	New	High	if two modules are passed to the tool and one includes another, the tool hangs	Sergey Smolov	Alexander Kamkin	0.1
9902	Verilog Translator	Bug	New	High	java.lang.IllegalArgumentException: Descriptor for '<var name>' has not been found	Sergey Smolov	Alexander Kamkin	0.1

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9869	MicroTESK	Bug	New	Normal	Генерация граничных значений для регистров инструкций	Alexander Protsenko	Alexander Kamkin	2.6
9603	Verilog Translator	Bug	New	Normal	Interface signals not in port list	Mikhail Lebedev	Alexander Kamkin	
9477	Retrascope RISC-V Benchmark	Bug	New	Normal	an "import "DPI-C" function" construction causes Verilog Translator error	Sergey Smolov	Alexander Kamkin	
9473	MicroTESK	Bug	New	Normal	riscv.mmu 181:0 ERROR (SEMANTIC): "IF statements are not allowed in operations."	Alexander Protsenko	Alexander Kamkin	2.6
9471	MicroTESK	Bug	New	Normal	ERROR (SEMANTIC): The given bitfield expressions cannot be reduced to constant value	Alexander Protsenko	Alexander Kamkin	2.6
9441	MicroTESK	Bug	New	Normal	Unsupported operator BVADD	Alexander Protsenko	Alexander Kamkin	2.6
9440	MicroTESK	Bug	New	Normal	Bit field expressions must be statically calculated constants	Alexander Protsenko	Alexander Kamkin	2.6
9439	MicroTESK	Bug	New	Normal	Cannot perform OR with Condition [type=AND ...] and Condition [type=AND ...]	Alexander Protsenko	Alexander Kamkin	2.6
9388	MicroTESK for RISC-V	Bug	New	Normal	Mystical errors in model	Alexander Protsenko	Alexander Kamkin	0.1
9383	MicroTESK for MIPS	Bug	Verified	Normal	Can't find MicroTESK Tracer log file	Alexander Protsenko	Alexander Kamkin	
9377	MicroTESK for MIPS	Bug	New	Normal	'Failed to construct decoder' warnings in project's build log	Sergey Smolov	Alexander Kamkin	
9376	MicroTESK for MIPS	Bug	New	Normal	Warning: Group MIPS64FpuOp contains two items add_fmt and mfc1 with the same opcode 01000100000000000000000000000000	Sergey Smolov	Alexander Kamkin	
8797	Verilog Translator	Bug	New	Normal	Error when using multiple includes	Alexander Kamkin	Alexander Kamkin	0.1
8683	MicroTESK for MIPS	Bug	Resolved	Normal	Nonoptimal preparator generation	Alexander Kamkin	Alexander Kamkin	0.0
8678	MicroTESK for MIPS	Bug	Resolved	Normal	Exception in exception handler	Alexander Kamkin	Alexander Kamkin	0.0
8675	MicroTESK for MIPS	Bug	Resolved	Normal	Executing tlwbi causes CU0	Alexander Kamkin	Alexander Kamkin	0.0
7603	MicroTESK	Bug	New	Normal	List of plug-ins must be stored in etc/settings.xml	Andrei Tatarnikov	Alexander Kamkin	2.6
7313	MicroTESK	Bug	New	Normal	Analysis for input/output parameters	Mikhail Chupilko	Alexander Kamkin	2.6
7229	MicroTESK	Bug	New	Normal	Unsupported assignment to mode	Mikhail Chupilko	Alexander Kamkin	2.6
6911	MicroTESK	Bug	New	Normal	The "get_address_of" method must work with all label types.	Andrei Tatarnikov	Alexander Kamkin	2.6
6396	MicroTESK	Bug	New	Normal	Handling TAG_REPLACED dependencies	Alexander Kamkin	Alexander Kamkin	2.6
6379	MicroTESK	Bug	New	Normal	Using if-then-else in syntax causes an error	Alexander Kamkin	Alexander Kamkin	2.6

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6329	MicroTESK	Bug	New	Normal	java.lang.NullPointerException at ru.ispras.microtesk.mmu.translator.MmuTreeWalkerBase.newAttributeRef(MmuTreeWalkerBase.java:940)	Alexander Kamkin	Alexander Kamkin	2.6
5990	MicroTESK	Bug	New	Normal	Memory state must be taken into account when generating test data	Andrei Tatarnikov	Alexander Kamkin	2.6
5813	MicroTESK	Bug	New	Normal	Support of instance call in left part of assignment	Mikhail Chupilko	Alexander Kamkin	2.6
5057	Retrascope IDE	Bug	New	Normal	[tool][configurator] Для низкоуровневого конфигулятора Arguments не нужно выдавать --arguments	Alexander Kamkin	Alexander Kamkin	0.1
4171	Veritool	Bug	Resolved	Normal	Int128-512: Возможно ошибка	Alexander Kamkin	Alexander Kamkin	
4170	Veritool	Bug	Resolved	Normal	Int128-512: Замечания к коду	Alexander Kamkin	Alexander Kamkin	
4110	Verilog Translator	Bug	New	Normal	AST_DECLARATION: adding delay for net declarations	Alexander Kamkin	Alexander Kamkin	0.1
3813	Veritool	Bug	Resolved	Normal	В структуре inputs_t нет reset	Alexander Kamkin	Alexander Kamkin	
3674	C++TESK Testing ToolKit	Bug	New	Normal	[build] Немного warning'ов	Alexander Protsenko	Alexander Kamkin	1.0
3381	Veritool	Bug	New	Normal	Не поддерживается Verilog-код с многомерными массивами	Mikhail Chupilko	Alexander Kamkin	
2886	Veritool	Bug	Resolved	Normal	rename vsim_getByte8Value	Mikhail Chupilko	Alexander Kamkin	
2669	C++TESK Testing ToolKit	Bug	New	Normal	[docs] Add figures to the project description & whitepaper	Alexander Kamkin	Alexander Kamkin	1.0
10074	MicroTESK	Feature	New	Normal	option that stores boot obj at the generated ld script	Sergey Smolov	Alexander Kamkin	2.6
10071	MicroTESK	Feature	New	Normal	Влияние секции section_text на расположение exception_handler	Alexander Protsenko	Alexander Kamkin	2.6
9455	MicroTESK	Feature	New	Normal	Запись/Чтение в память в диапазоне <X..Y> (MEM[mem_index]<X..Y>)	Alexander Protsenko	Alexander Kamkin	2.6
1830	C++TESK Testing ToolKit	Feature	New	Normal	[lang][core] Задание частоты запуска сценарных функций по отдельности	Igor Melnichenko	Alexander Kamkin	1.1
1772	C++TESK Testing ToolKit	User Story	New	Normal	[docs] Имена типов map, list etc в CTESK	Mikhail Chupilko	Alexander Kamkin	1.0
11653	MicroTESK	Developer Request	New	Normal	При формировании теста не учитывают внутреннее состояние, что критично при тестировании VM	Alexander Protsenko	Alexander Kamkin	
9870	MicroTESK	Developer Request	New	Normal	Входной параметр в виде инструкции	Alexander Protsenko	Alexander Kamkin	2.6
10867	MicroTESK	Task	New	Normal	Поддержка big-endian/little-endian для кодировки инструкции	Alexander Protsenko	Alexander Kamkin	
10715	MicroTESK	Task	New	Normal	Подготовка данных для внутренних регистров	Alexander Protsenko	Alexander Kamkin	2.6
10676	MicroTESK	Task	New	Normal	Реализовать метод для получения размера операции в nml спецификации	Alexander Protsenko	Alexander Kamkin	2.6
10646	MicroTESK Documentation	Task	New	Normal	MicroTESK Documentation: дополнить описание конструкции mode	Alexander Protsenko	Alexander Kamkin	

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10304	MicroTESK	Task	New	Normal	deprecation warnings via compilation	Sergey Smolov	Alexander Kamkin	2.6
10122	MicroTESK	Task	New	Normal	Template libraries for standard features	Alexander Kamkin	Alexander Kamkin	2.6
10107	MicroTESK	Task	New	Normal	Entry point specification in templates	Alexander Kamkin	Alexander Kamkin	2.6
10106	MicroTESK	Task	New	Normal	Support %b as format's specifier	Alexander Kamkin	Alexander Kamkin	2.6
9978	MicroTESK for RISC-V	Task	New	Normal	Some templates use rand(-2147483648, 2147483647) for randomizing words	Alexander Kamkin	Alexander Kamkin	0.1
9859	Verilog Translator	Task	New	Normal	modify "ERROR: [Internal] null" line at error log	Sergey Smolov	Alexander Kamkin	0.1
9790	Verilog Translator	Task	New	Normal	external names for unnamed generate blocks	Sergey Smolov	Alexander Kamkin	0.1
9476	MicroTESK	Task	New	Normal	Поддержка версии ревизий в настройках модели settings.xml	Alexander Protsenko	Alexander Kamkin	2.6
9448	MicroTESK	Task	New	Normal	Вызов метода init() в методе init() другого объекта op в *.mmu	Alexander Protsenko	Alexander Kamkin	2.6
9447	MicroTESK	Task	New	Normal	Доступ к константам *.nml из модулей *.mmu	Alexander Protsenko	Alexander Kamkin	2.6
8982	Verilog Translator	Task	New	Normal	"for" loop unrolling	Sergey Smolov	Alexander Kamkin	0.1
8691	MicroTESK	Task	New	Normal	Sign- and zero-extend functions in preparators	Alexander Kamkin	Alexander Kamkin	2.6
8481	MicroTESK	Task	New	Normal	Need a way to specify the termination address for the test program	Andrei Tatarnikov	Alexander Kamkin	2.6
7729	MicroTESK	Task	New	Normal	On-demand memory access path exploration (coverage extraction)	Alexander Kamkin	Alexander Kamkin	2.6
7678	MicroTESK	Task	New	Low	Generation of LLVM configuration files from nML specifications	Andrei Tatarnikov	Alexander Kamkin	2.6
6506	Castle	Task	Feedback	Normal	Вопросы по представлению массивов	Alexander Kamkin	Alexander Kamkin	0.1
6505	Castle	Task	Feedback	Normal	Вопросы по MetalInfo	Alexander Kamkin	Alexander Kamkin	0.1
6461	MicroTESK	Task	New	Normal	Support for inline comments	Alexander Kamkin	Alexander Kamkin	2.6
6345	MicroTESK	Task	New	Normal	Support floating-point numbers in trace "".	Alexander Protsenko	Alexander Kamkin	2.6
6223	MicroTESK	Task	New	Low	User-defined template-oriented extensions (plugins)	Alexander Kamkin	Alexander Kamkin	2.6
5811	TestBase	Task	New	Normal	Test data generators for basic arithmetic SIMD instructions	Alexander Kamkin	Alexander Kamkin	0.0
5352	TestBase	Task	New	Normal	Implementation of FpMulHardToNRound	Alexander Kamkin	Alexander Kamkin	0.0
5351	TestBase	Task	New	Normal	Implementation of ResultAdapter for FP.MUL	Alexander Kamkin	Alexander Kamkin	0.0
5348	TestBase	Task	New	Normal	Корректная реализация генератора IntSubExceptionGenerator	Alexander Kamkin	Alexander Kamkin	0.0
5325	TestBase	Task	New	Normal	Sqrt hard-to-round iterator for the nearest rounding needs to be reviewed	Alexander Kamkin	Alexander Kamkin	0.0
5311	MicroTESK	Task	New	Normal	Shortcuts for getting modes from templates	Alexander Kamkin	Alexander Kamkin	2.6
5276	Retrascope IDE	Task	New	Normal	[cfg][visualizator][zest] Отладить размещение графа с циклами	Alexander Kamkin	Alexander Kamkin	0.1
5273	Retrascope IDE	Task	New	Normal	[cfg][visualizator][zest] Получение принтера выражений из конфигурации	Alexander Kamkin	Alexander Kamkin	0.1
5272	Retrascope IDE	Task	New	Normal	[cfg][visualizator][zest] Установка прогресса при построении графа	Alexander Kamkin	Alexander Kamkin	0.1
5271	Retrascope IDE	Task	New	Normal	[task][configurator] Деактивация кнопки ОК	Alexander Kamkin	Alexander Kamkin	0.1

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5192	MicroTESK	Task	New	Normal	Assert constructions to check the model state during and after simulation	Andrei Tatarnikov	Alexander Kamkin	2.6
5093	Retrascope IDE	Task	New	High	[cfg][visualizator][zest] Следует открывать граф в области редактора	Alexander Kamkin	Alexander Kamkin	0.1
4962	Retrascope	Task	New	Normal	Реализация утилиты Veritool с помощью средств Retrascope	Alexander Kamkin	Alexander Kamkin	2.0
4961	Retrascope IDE	Task	New	Normal	[tool][configurator] Конструктор инструментальных цепочек	Alexander Kamkin	Alexander Kamkin	0.1
4955	C++TESK Testing ToolKit	Task	New	Normal	[lang][core] Способы работы с типами данных uint128_t, uint256_t и т.д.	Alexander Kamkin	Alexander Kamkin	1.0
4932	C++TESK Testing ToolKit	Task	Resolved	Normal	[lang][log] Переопределение вывода полей сообщений	Alexander Kamkin	Alexander Kamkin	1.0
4891	Retrascope	Task	New	Low	Реализация генератора тестов по набору блок-схем	Alexander Kamkin	Alexander Kamkin	2.0
4890	Retrascope	Task	New	Low	Разработка и реализация метода RTL-в-TLM абстракции блок-схем	Alexander Kamkin	Alexander Kamkin	2.0
4884	Retrascope IDE	Task	New	Normal	[flowchart][visualizator][zest] Визуализация блок-схем	Alexander Kamkin	Alexander Kamkin	0.1
4675	Fortress	Task	New	Normal	Манипуляция с функциями алгебры логики	Alexander Kamkin	Alexander Kamkin	0.4
4126	Verilog Translator	Task	New	Normal	Unification of AST_EDGE and AST_TABLE_EDGE	Alexander Kamkin	Alexander Kamkin	0.1
4106	Verilog Translator	Task	New	Low	Support for library and config declaration	Alexander Kamkin	Alexander Kamkin	0.3
4097	Verilog Translator	Task	Open	Normal	Проверка закиливания include-файлов	Alexander Kamkin	Alexander Kamkin	0.1
4061	MicroTESK	Task	New	Normal	Support for endianness	Andrei Tatarnikov	Alexander Kamkin	2.6
3781	Veritool	Task	Resolved	Normal	Нумерация тактов	Alexander Kamkin	Alexander Kamkin	
3582	C++TESK Testing ToolKit	Task	New	Normal	[core] C++TESK as Explicit-State Model Checker	Alexander Kamkin	Alexander Kamkin	1.1
2213	C++TESK Testing ToolKit	Task	New	Normal	[docs] Английскую документацию делать в wiki	Alexander Kamkin	Alexander Kamkin	1.0
2212	C++TESK Testing ToolKit	Task	New	Normal	[docs] Задokumentировать адаптеры по умолчанию	Alexander Kamkin	Alexander Kamkin	1.0
1838	C++TESK Testing ToolKit	Task	New	Normal	[docs] Задokumentировать интерфейсы с ядром C++TESK	Alexander Kamkin	Alexander Kamkin	1.1
1828	C++TESK Testing ToolKit	Task	New	Normal	[lang][core] Implementation of temporal sequences	Alexander Kamkin	Alexander Kamkin	1.1
1665	Veritool	Task	Feedback	Normal	start_scen должен быть в библиотеке репозитория тестов	Alexander Kamkin	Alexander Kamkin	
1186	Veritool	Task	New	Normal	Скрипт установки Icarus Verilog	Alexander Kamkin	Alexander Kamkin	
1044	Veritool	Task	Feedback	Normal	Перенос репозитория тестов	Alexander Kamkin	Alexander Kamkin	
387	Veritool	Task	New	Normal	Отладочный вывод значений входов и выходов	Alexander Kamkin	Alexander Kamkin	
12198	MicroTESK for MIPS	Bug	Resolved	Normal	Bit vector sizes do not match: 64 != 3.	Alexander Protsenko	Alexander Protsenko	0.1
11042	Java SoftFloat	Bug	New	Normal	Javadoc warnings	Sergey Smolov	Alexander Protsenko	2.0

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10519	Java SoftFloat	Bug	New	Normal	Разобраться в причине разной трактовки стандарта в Java и Berkeley SoftFloat	Alexander Protsenko	Alexander Protsenko	2.0
10190	Java SoftFloat	Bug	New	Normal	Реализация операций одинарной точности	Alexander Protsenko	Alexander Protsenko	2.0
10031	MicroTESK for PowerPC	Bug	New	Normal	WARNING: An illegal reflective access operation has occurred	Sergey Smolov	Alexander Protsenko	0.0
9845	MicroTESK for RISC-V	Bug	Feedback	Normal	Fix 40 tests	Mikhail Chupilko	Alexander Protsenko	0.1
9841	MicroTESK for RISC-V	Bug	Feedback	Normal	java.lang.NullPointerException at AllocatorEngine.java:303	Alexander Protsenko	Alexander Protsenko	0.1
12038	MicroTESK for Plasma	Developer Request	Resolved	Normal	обновление плагина PMD в Gradle	Sergey Smolov	Alexander Protsenko	
12692	Java SoftFloat	Task	Feedback	Normal	Реализация операций для чисел половинной точности (half precision, float16)	Alexander Protsenko	Alexander Protsenko	2.0
10338	Java SoftFloat	Task	New	Normal	Реализация операций двойной точности	Alexander Protsenko	Alexander Protsenko	2.0
10189	Java SoftFloat	Task	New	Normal	Реализация библиотеки Java SoftFloat версии 2	Alexander Protsenko	Alexander Protsenko	2.0
6471	Java SoftFloat	Task	New	Normal	Получение значений 16 битовых чисел с плавающей точкой	Alexander Protsenko	Alexander Protsenko	2.0
4882	Retrascope	Task	New	Low	Разработка принтеров блок-схем в графические форматы	Alexander Kamkin	Alexander Protsenko	2.0
3628	C++TESK Development Environment	Task	Open	Normal	Описание XML-схемы для прототипирования тестовых систем	Alexander Kamkin	Alexander Protsenko	
6394	Local Support Project	Bug	New	Normal	Проект HDL Retrascope: на 17-дюймовом мониторе не масштабируется таблица Задачи	Sergey Smolov	Alexey Demakov	
2494	CTESK	Bug	New	Normal	warning at build log	Sergey Smolov	Alexey Demakov	
2472	Requality	Bug	New	Normal	Prevented recursive attempt to activate part PropertySheet while still in the middle of activating part UniEditor	Viktoria Kopach	Alexey Demakov	
822	UniTESK Reports	Bug	New	Normal	Отчет не генерируется по трассе	Eugene Gerlits	Alexey Demakov	2.7
535	CTESK	Bug	New	Normal	Не регистрируется ошибка SERIALIZATION_FAILED.	Андрей Максимов	Alexey Demakov	2.9
517	CTESK	Bug	New	Normal	Недетерминированный обходчик ndfsm игнорирует режим работы UNTIL_END.	Андрей Максимов	Alexey Demakov	2.9
468	UniTESK Reports	Bug	New	Normal	java.lang.NullPointerException при открытии трассы от account'a	Alexey Khoroshilov	Alexey Demakov	
414	JavaTESK	Bug	Resolved	Normal	Англоязычная документация содержит русский текст	Anastasia Tugaenko	Alexey Demakov	
240	UniTESK Reports	Bug	Resolved	Normal	Угловые скобки при выводе состояния	Alexey Demakov	Alexey Demakov	2.7

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7315	Local Support Project	Feature	New	Normal	Allow developers to reject issues	Evgeny Novikov	Alexey Demakov	
1813	CTESK	Feature	New	High	Конфликт имен ATL с пользовательскими	Alexander Kamkin	Alexey Demakov	
1078	Aspectrace	Feature	New	Normal	Генератор отчетов и документация	Mikhail Chupilko	Alexey Demakov	
676	Requality	Feature	New	Normal	Работа на 64-битных Windows системах	Yuriy Shekochihin	Alexey Demakov	
4624	Local Support Project	Task	Resolved	Normal	Не обновляется информация о коммитах	Alexey Demakov	Alexey Demakov	
4623	Local Support Project	Task	New	Normal	Автоматизировать предоставление ssh доступа	Alexey Demakov	Alexey Demakov	
525	JavaTESK	Task	Resolved	Normal	Проверить компилируемость файла	Alexey Demakov	Alexey Demakov	
498	CTESK	Task	New	Normal	Добавить синхронизацию изменения счетчика ссылок на объект	Alexey Demakov	Alexey Demakov	2.9
290	Aspectrace	Task	New	Normal	Аспект FSM: трассировка переходов	Alexander Kamkin	Alexey Demakov	
279	CTESK	Task	New	Normal	Библиотека рандомизации	Alexander Kamkin	Alexey Demakov	
3248	Linux Kernel Safety RuleDB	Bug	Open	Normal	This subproject specifies incorrect repository	Evgeny Novikov	Alexey Khoroshilov	
2805	Requality	Feature	New	Normal	Добавить возможность отказа от появления переспрашивающих диалоговых окон	Viktoria Kopach	Alexey Khoroshilov	
2208	Requality	Feature	New	Low	Снятие фокуса с полей id и name при нажатии Enter	Viktoria Kopach	Alexey Khoroshilov	
1996	Requality	Feature	New	Low	Текст комментария в Installed Software	Viktoria Kopach	Alexey Khoroshilov	
1860	Requality	Feature	New	Normal	Перегенерация отчета при изменении базы.	Viktoria Kopach	Alexey Khoroshilov	
2383	Aspectrace	Task	New	Normal	Генератор не должен падать, когда в трассе встречается элемент покрытия, не принадлежащий покрытию	Alexander Kamkin	Anastasia Tugaenko	
1406	Aspectrace	Task	New	Normal	Ноль вместо знака вопроса в Failures	Alexander Sortov	Anastasia Tugaenko	
5596	Fortress	Feature	New	Low	Генерация случайных значений, удовлетворяющих определенным условиям	Igor Melnichenko	Andrei Tatarnikov	0.4
7561	Fortress	Task	New	Normal	ISampleConstraint: 'getExpectedVariables' returns value that is ignored in junit tests	Sergey Smolov	Andrei Tatarnikov	0.4
5529	Fortress	Task	New	High	Использовать префиксы для указания основания в строковом представлении числовых данных	Artem Kotsynyak	Andrei Tatarnikov	0.4
5421	Fortress	Task	Open	Normal	Utility methods on expression nodes	Artem Kotsynyak	Andrei Tatarnikov	0.4
4805	TestBase	Task	New	Normal	Top-level test situations of instructions	Alexander Kamkin	Andrei Tatarnikov	0.0
4804	TestBase	Task	New	Normal	Manual description of test situations in Java and XML	Alexander Kamkin	Andrei Tatarnikov	0.0
4778	TestBase	Task	Open	Urgent	Low-level interface for adding test situations (named constraints)	Alexander Kamkin	Andrei Tatarnikov	0.0
1933	libUniFloat	Bug	New	Normal	-DCMAKE_BUILD_TYPE=Release makes all functions to return 0	Anton Kirilenko	Anton Kirilenko	

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1913	libUniFloat	Bug	Resolved	Normal	-DCMAKE_BUILD_TYPE=Release causes problem	Anton Kirilenko	Anton Kirilenko	
1932	libUniFloat	Feature	Resolved	Normal	Rename *_Unifloat to *_UF	Andrey Ponomarenko	Anton Kirilenko	
1905	libUniFloat	Feature	Resolved	Normal	Add function: delete_Unifloat_List(Unifloat*, ...)	Andrey Ponomarenko	Anton Kirilenko	
10804	Klever	Feature	New	High	Try to disable guessing allocated memory size	Evgeny Novikov	Anton Vasilyev	
12223	MicroTESK	Bug	New	Normal	Конфликт инструкций с разными модификаторами (op, internal op) и с одним телом	Alexander Protsenko	Artem Kotsynyak	2.6
11695	MicroTESK	Bug	New	Normal	error: cannot find symbol (зависимость mode от op)	Alexander Protsenko	Artem Kotsynyak	2.6
11654	MicroTESK	Bug	New	Normal	Или правило для регистров может вызывать ошибку "error: incompatible types"	Alexander Protsenko	Artem Kotsynyak	
10832	MicroTESK	Bug	New	Normal	Parser allows bit vector extraction of array types	Alexander Protsenko	Artem Kotsynyak	2.6
10566	MicroTESK	Bug	New	Normal	Отсутствует поддержка тернарного оператора в mir	Pavel Putro	Artem Kotsynyak	
10177	Fortress	Bug	Feedback	Normal	TreeVisitor's SKIP status does not work as expected	Alexander Kamkin	Artem Kotsynyak	0.4
10064	MicroTESK	Bug	New	Normal	Support FP instructions in MIR	Alexander Protsenko	Artem Kotsynyak	2.6
10061	MicroTESK	Bug	New	Normal	Buffers are now shared among all processing elements	Alexander Kamkin	Artem Kotsynyak	2.6
10011	MicroTESK	Bug	New	High	Необходима возможность преобразования конструкции if-then-else в mir представление	Alexander Protsenko	Artem Kotsynyak	2.6
8696	MicroTESK	Bug	New	Normal	Parsing an mmu-file with empty read and write definitions causes IllegalArgumentException	Alexander Kamkin	Artem Kotsynyak	2.6
8060	MicroTESK	Bug	New	Normal	Attributes image and syntax and static instances	Andrei Tatarnikov	Artem Kotsynyak	2.6
7401	MicroTESK	Bug	New	Normal	int_to_float is not supported for constant expressions	Alexander Protsenko	Artem Kotsynyak	2.6
6380	MicroTESK	Bug	New	Normal	Possibility to specify initial values for registers	Andrei Tatarnikov	Artem Kotsynyak	2.6
8587	MicroTESK	Feature	New	Normal	ISA subsets	Sergey Smolov	Artem Kotsynyak	2.6
5451	Fortress	Feature	New	Normal	Support external rules in TransformerRule interface	Artem Kotsynyak	Artem Kotsynyak	0.4
11661	MicroTESK	Developer Request	New	Normal	Загрузка данных в память через mode	Alexander Protsenko	Artem Kotsynyak	2.6
9472	MicroTESK	Developer Request	Open	High	Неочевидные преобразования типов при вычислении выражений	Alexander Protsenko	Artem Kotsynyak	2.6
12027	MicroTESK	Task	New	Normal	SMT Solvers: CVC4 -> CVC5	Alexander Protsenko	Artem Kotsynyak	2.6
10764	MicroTESK	Task	New	Normal	Поддержка алтернативного формата вывода SMT-LIB представления машинного кода	Pavel Putro	Artem Kotsynyak	
10193	MicroTESK	Task	New	Normal	Cache instances configuration	Alexander Kamkin	Artem Kotsynyak	2.6

#	Project	Tracker	Status	Priority	Subject	Author	Assignee	Target version
9720	MicroTESK	Task	New	Normal	Определение влияния параметров на инструкцию	Alexander Protsenko	Artem Kotsynyak	2.6
8186	MicroTESK	Task	New	Normal	Full support for 'struct' in nml	Alexander Protsenko	Artem Kotsynyak	2.6
6065	MicroTESK	Task	New	Low	Handling marks with exported symbols in the coverage extractor	Alexander Kamkin	Artem Kotsynyak	2.6
6064	MicroTESK	Task	New	Low	Translator support for exporting symbols in marks	Alexander Kamkin	Artem Kotsynyak	2.6
5725	TestBase	Task	New	Normal	Meta-information provider required	Alexander Kamkin	Artem Kotsynyak	0.0
5211	Fortress	Task	Open	High	Unit-тесты для трансформеров и калькулятора	Alexander Kamkin	Artem Kotsynyak	0.4
4713	Fortress	Task	New	High	SMT-LIB structures	Sergey Smolov	Artem Kotsynyak	0.4
4674	TestBase	Task	New	Normal	Тестовые ситуации	Sergey Smolov	Artem Kotsynyak	0.0
4523	Fortress	Task	New	Immediate	Implementing a solver for simple constraints	Alexander Kamkin	Artem Kotsynyak	0.4
7818	Verification Tool Supports	Bug	New	Low	graph: web: vis.js и viz.js	Denis Efremov	Denis Efremov	
7817	Verification Tool Supports	Feature	New	Low	dismember: рефакторинг кода	Denis Efremov	Denis Efremov	
3322	Linux Kernel Safety RuleDB	Feature	New	Normal	137: Don't mark EXPORT_SYMBOL functions as __init	Denis Efremov	Denis Efremov	
3247	Linux Kernel Safety RuleDB	Feature	New	Normal	128: EXPORT* macro should follow immediately after the closing function brace line	Denis Efremov	Denis Efremov	
3242	Linux Kernel Safety RuleDB	Feature	New	Normal	120: rcu_dereference invocation under rcu_read_lock	Denis Efremov	Denis Efremov	
3228	Linux Kernel Safety RuleDB	Feature	New	Normal	126: don't inline EXPORT_SYMBOL\(_GPL\(_FUTURE)\)?\)? functions	Denis Efremov	Denis Efremov	
3224	Linux Kernel Safety RuleDB	Feature	New	Normal	121: Requesting a threaded interrupt without a primary handler and without IRQ_ONESHOT is not permitted	Denis Efremov	Denis Efremov	
3223	Linux Kernel Safety RuleDB	Feature	New	Normal	117: local_irq_save/local_irq_restore && local_irq_enable/local_irq_disable pairs one another nesting check	Denis Efremov	Denis Efremov	
3035	Linux Kernel Safety RuleDB	Feature	Open	Normal	116: Proper usage of spin_lock_irq* in process context	Denis Efremov	Denis Efremov	
2785	Linux Kernel Safety RuleDB	Feature	New	Normal	113: Do not allow enabling interrupts while in an interrupt handler	Alexey Khoroshilov	Denis Efremov	
12318	Runtime Verification	[FEATURE]	Open	Normal	Анализ результатов работы фаззеров	Denis Efremov	Denis Efremov	
12314	Runtime Verification	[FEATURE]	Open	Normal	Запуск и мониторинг тестов в контейнерах	Denis Efremov	Denis Efremov	
12313	Runtime Verification	[FEATURE]	Open	Normal	Параллелизацию анализа трасс	Denis Efremov	Denis Efremov	
12312	Runtime Verification	[FEATURE]	Open	Normal	Перенести integrity (ima/evm) в основную ветвь разработки	Denis Efremov	Denis Efremov	

#	Project	Tracker	Status	Priority	Subject	Author	Assignee	Target version
12310	Runtime Verification	[FEATURE]	Open	Normal	Поддержка сетевых системных вызовов	Denis Efremov	Denis Efremov	
13531	Requality	Bug	Resolved	Normal	Метод API 'projects/<project>/reportSettings/<uuid>/generate' возвращает ошибку 500	Никита Романов	Denis Kildishev	
13300	Requality	Bug	Resolved	Normal	Ревизии не загружаются при переимпорте проекта	Denis Kildishev	Denis Kildishev	
13104	Requality	Bug	Verified	Normal	При первой генерации отчёт не отображается в дереве проекта	Natalia Gorelits	Denis Kildishev	1.4 (development)
12897	Requality	Bug	New	Normal	Проблемы с ignored узлами при обновлении версии проекта	Denis Kildishev	Denis Kildishev	1.5
12744	Requality	Bug	Resolved	Normal	APIforNG. Метод 3. Получение данных по поддереву. Отсутствует элемент parent	Радек Мария	Denis Kildishev	
12738	Requality	Bug	Resolved	Normal	Ошибка при генерации отчета типа - Анализ покрытия требований	Радек Мария	Denis Kildishev	
12736	Requality	Bug	New	Normal	Ошибка предоставления сведений о сгенерированном отчете	Радек Мария	Denis Kildishev	
12710	Requality	Bug	New	Normal	APIForNG. Доработка метода 7b. Пример установки картинки в части замены файла.	Радек Мария	Denis Kildishev	
12655	Requality	Bug	New	Normal	APIForNG. Картинки с русским именем не сохраняются на сервере	Радек Мария	Denis Kildishev	
12531	Requality	Bug	Resolved	Normal	Requality. Обработка параметра имени узла (Name) в случае наличия пустой строки	Радек Мария	Denis Kildishev	
12515	Requality	Bug	Resolved	Normal	APIForNG. Метод 24. Вызов генерации отчета. Отличие статуса отчета при запуске генерации из APIForNG от Requality	Радек Мария	Denis Kildishev	
12500	Requality	Bug	New	Normal	ReportData. Отсутствие qid при создании отчета.	Радек Мария	Denis Kildishev	
12463	Requality	Bug	Resolved	Normal	APIForNG. Ошибка при вызове метода 24. Генерации отчета	Радек Мария	Denis Kildishev	
12433	Requality	Bug	Resolved	Normal	APIForNG. Ошибка в методе 7 установка свойств при работе с листовыми типами в листовых типах	Радек Мария	Denis Kildishev	
12383	Requality	Bug	Resolved	Normal	APIForNG. Ошибка в методе 7 установка свойств при работе с ссылками на узлы сторонних проектов	Радек Мария	Denis Kildishev	
12377	Requality	Bug	New	Normal	Attribute Reference type. Различное формирование Value при одинаковых условиях.	Радек Мария	Denis Kildishev	
12292	Requality	Bug	Verified	Normal	APIForNG. Ошибка в методе 4 -/getattributes при вставке значений через Generator	Радек Мария	Denis Kildishev	
12286	Requality	Bug	Resolved	Normal	Ошибка интерфейса при работе с ссылками на узлы сторонних проектов	Радек Мария	Denis Kildishev	
12281	Requality	Bug	Verified	Normal	APIForNG. Ошибка в методе 4 -/getattributes при наличии только символа закрывающейся скобки	Радек Мария	Denis Kildishev	
12184	Requality	Bug	New	Normal	APIForNG. Метод 7. Установка свойств /projects/{TEST}/nodes/{uuid_of_node}/attributes/ Внесение некорректных значений.	Радек Мария	Denis Kildishev	1.5
11875	Requality	Bug	Verified	Normal	APIForNG в части предоставления информации по атрибутам.	Радек Мария	Denis Kildishev	
4931	Requality	Bug	New	Normal	Fields text has been skipped on word document import	Denis Filatov	Denis Kildishev	
4548	Requality	Bug	New	Normal	Изображения из Description пропадают	Denis Kildishev	Denis Kildishev	
4520	Requality	Bug	Open	Normal	Имя требования отображается в Requality Explorer не полностью.	Viktoria Kopach	Denis Kildishev	

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2447	Requality	Bug	New	Normal	Проблемы с Paste в окне UniEditor	Viktoria Kopach	Denis Kildishev	
12989	Requality	Feature	Resolved	Normal	APIforNG. Расширение перечня возвращаемых параметров свойством _label	Радек Мария	Denis Kildishev	
12968	Requality	Feature	New	Normal	APIforNG. Новый метод для создания Location	Радек Мария	Denis Kildishev	
12699	Requality	Feature	New	Normal	APIForNG. Доработка в части работы с файлами на сервере.	Радек Мария	Denis Kildishev	
12664	Requality	Feature	Resolved	Normal	APIForNG. Добавление метода для предоставления перечня ресурсов узла с сервера	Радек Мария	Denis Kildishev	
12648	Requality	Feature	New	Normal	Атрибут SeqID для комментариев нигде не отображается, кроме json	Viktoria Kopach	Denis Kildishev	1.5
12632	Requality	Feature	Resolved	Normal	APIForNG. Добавление метода для удаление ресурсов с сервера	Радек Мария	Denis Kildishev	
12530	Requality	Feature	New	Normal	Скачивать репозитории на Java-сервере из gitlab по факту авторизации на GitLab.	Никита Романов	Denis Kildishev	1.5
12529	Requality	Feature	Resolved	Normal	Научить Java-сервер работать без Eclipse. Поставить его на requality.intra.ispras.ru	Никита Романов	Denis Kildishev	
12193	Requality	Feature	Verified	Normal	APIForNG. Разработка нового метода для возвращения информации о следующем ID нового узла	Радек Мария	Denis Kildishev	
12186	Requality	Feature	Verified	Normal	APIForNG. Предоставление информации об исходном значении атрибута до подмены значением указанной переменной	Радек Мария	Denis Kildishev	
12185	Requality	Feature	Verified	Normal	APIForNG. Разработка нового метода для возвращения информации о связях фрагментов документов и требований	Радек Мария	Denis Kildishev	
12183	Requality	Feature	Verified	Normal	APIForNG. Предоставление информации по атрибутам типа Reference	Радек Мария	Denis Kildishev	
2998	Requality	Feature	Open	Normal	Решить проблему с возможным пересечением фрагментов	Viktoria Kopach	Denis Kildishev	
13537	Requality	Task	New	Normal	APIforNG. Расширение перечня возвращаемых параметров метода getlinks	Радек Мария	Denis Kildishev	1.5
13530	Requality	Task	New	Normal	Единообразие при работе с Location. Логика работы контекстного меню раздела Locations в Properties Editor	Радек Мария	Denis Kildishev	1.5
13529	Requality	Task	New	Normal	Единообразие при работе с Location. Запрос удаления Requirement при удалении Location через дерево проектов	Радек Мария	Denis Kildishev	1.5
13528	Requality	Task	New	Normal	Единообразие при работе с Location. Подтверждение удаления фрагмента в тексте	Радек Мария	Denis Kildishev	1.5
13314	Requality	Task	New	Normal	APIforNG. Метод предоставления данных о загрузке документа importStatus	Радек Мария	Denis Kildishev	
13307	Requality	Task	New	Normal	Перенести обновление английской версии документации в документацию хранимую в инструменте	Denis Kildishev	Denis Kildishev	
13241	Requality	Task	Resolved	Normal	APIforNG. Расширение перечня возвращаемых параметров виртуальными свойствами методов /attributes типа PUT и DELETE	Радек Мария	Denis Kildishev	
13174	Requality	Task	Open	Normal	APIForNG. Доработка метода addfragment в части расширения входным параметром "_description"	Радек Мария	Denis Kildishev	
13040	Requality	Task	Resolved	Normal	APIforNG. Расширение перечня возвращаемых параметров свойством _description	Радек Мария	Denis Kildishev	
13011	Requality	Task	Resolved	Normal	APIforNG. Новый метод для получения выборочных свойств для перечня uuid	Радек Мария	Denis Kildishev	
12967	Requality	Task	Resolved	Normal	Поддержка первичного экспорта проекта в удаленный гит репозиторий	Denis Kildishev	Denis Kildishev	1.4 (development)

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12940	Requality	Task	New	Normal	Добавить описание точек для импорта документа на wiki	Denis Kildishev	Denis Kildishev	
12904	Requality	Task	Resolved	Normal	APIforNG. Сортировка в методе получения Locations	Радек Мария	Denis Kildishev	
12814	Requality	Task	Resolved	Normal	APIforNG. Добавление нового метода импорта документов importdoc	Радек Мария	Denis Kildishev	
12743	Requality	Task	New	Normal	Создание узла типа TextNode по аналогии с типом Requirement	Радек Мария	Denis Kildishev	1.5
12737	Requality	Task	New	Normal	APIForNG. Доработка методов с изменением атрибутов. Изменение атрибута "_type"	Радек Мария	Denis Kildishev	1.5
12716	Requality	Task	Resolved	Normal	APIForNG. Создание нового метода "Получение списка ресурсов в определенной директории"	Радек Мария	Denis Kildishev	
12705	Requality	Task	Resolved	Normal	APIForNG. Доработка метода 6.6. Получение списка ресурсов для узла	Радек Мария	Denis Kildishev	
12545	Requality	Task	Resolved	Normal	APIForNG. Формирование ошибок	Радек Мария	Denis Kildishev	
12503	Requality	Task	Resolved	Normal	APIForNG. Метод 11. Работа с узлом типа Report Settings. Автогенерация параметра "_attrTemplateData"	Радек Мария	Denis Kildishev	
12502	Requality	Task	Resolved	Normal	APIForNG. Метод 11. Создание узла типа Report Settings. Проверка переданного значения "_template_id"	Радек Мария	Denis Kildishev	
12414	Requality	Task	New	Normal	APIForNG. Доработка метода qid-resolve в части предоставления информации при совпадении идентификаторов	Радек Мария	Denis Kildishev	1.5
12279	Requality	Task	Verified	Normal	APIForNG. Сохранение информации об атрибуте Scope	Радек Мария	Denis Kildishev	
12132	Requality	Task	Verified	Normal	APIForNG. Предоставление информации по атрибутам Scope	Радек Мария	Denis Kildishev	
11859	Requality	Task	New	Normal	Доработка APIForNG в части создания и переноса узлов.	Радек Мария	Denis Kildishev	
11835	Requality	Task	Verified	Normal	В Api Requality требуется добавить метод предоставления информации о Source	Радек Мария	Denis Kildishev	
11830	Requality	Task	Verified	Normal	В Api Requality при получении архива отчета отсутствует информация о корневом html файле	Радек Мария	Denis Kildishev	
11285	Requality	Task	Resolved	Normal	Описать схему использования GitLab Api в инструменте	Denis Kildishev	Denis Kildishev	
8318	Requality	Task	New	Normal	[jetos-reqs] Адекватное отображение вложенных списков в DOORS.	Курбан Маллачиев	Denis Kildishev	
8317	Requality	Task	Open	Normal	[jetos-reqs] Несколько примечаний у одного требования	Курбан Маллачиев	Denis Kildishev	
5080	Requality	Task	New	Normal	Описать принципы работы с новыми точками расширения	Denis Kildishev	Denis Kildishev	
4869	Requality	Task	New	Normal	Заменить где возможно Open<ClassName>Editor	Denis Kildishev	Denis Kildishev	
1555	Requality	Feature_	New	Normal	Доработка Properties View для документов	Alexey Demakov	Denis Kildishev	
199	JavaTESK	Bug	Resolved	Normal	Checker: Неправильный тип элемента массива в циклах	Eugene Kornyxhin	Eugene Kornyxhin	2.3.176-alpha-100115
195	JavaTESK	Bug	Resolved	Normal	Checker: не проходит проверка соответствия класса и raw-параметризованного типа	Eugene Kornyxhin	Eugene Kornyxhin	2.3.176-alpha-100115
192	JavaTESK	Bug	Resolved	Normal	Checker: неправильный возвращаемый тип метода getClass	Eugene Kornyxhin	Eugene Kornyxhin	

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12311	Runtime Verification	[BUG]	Open	Normal	Поддержка protected_regular	Denis Efremov	Eugene Kornyxhin	
12308	Runtime Verification	[FEATURE]	Resolved	Normal	Добавить поддержку инвариантов в покрытие по MC/DC	Denis Efremov	Eugene Kornyxhin	
12307	Runtime Verification	[FEATURE]	Resolved	Normal	Документация по текущему состоянию	Denis Efremov	Eugene Kornyxhin	
12306	Runtime Verification	[FEATURE]	Resolved	Normal	Поддержка ACL	Denis Efremov	Eugene Kornyxhin	
10826	Klever	Bug	New	High	Klever uploads witnesses very slow	Pavel Andrianov	Evgeny Novikov	
9093	Klever	Bug	New	High	Stop services before updates	Evgeny Novikov	Evgeny Novikov	
9058	Klever	Bug	New	High	Exceptions if there are problems with connection to cloud	Pavel Andrianov	Evgeny Novikov	
8453	Klever	Bug	New	High	Some rules are broken and cannot be used without CIL	Ilja Zakharov	Evgeny Novikov	
8375	C Instrumentation Framework	Bug	New	Normal	Excessive const qualifier for local array of function pointers	Evgeny Novikov	Evgeny Novikov	
8004	Klever	Bug	New	High	Extension of linux:arch:io rule specification	Alexey Khoroshilov	Evgeny Novikov	
7936	Klever	Bug	New	High	Kernel model for dev_set_drvdata is absent or imprecise	Vadim Mutilin	Evgeny Novikov	
7869	Klever	Bug	New	High	Add rule specification hook for register_chrdev()	Evgeny Novikov	Evgeny Novikov	
6583	Klever	Bug	New	Normal	Fix long lines and indentation	Evgeny Novikov	Evgeny Novikov	
6581	Klever	Bug	New	Normal	Fix names of variables, functions and configuration attributes	Evgeny Novikov	Evgeny Novikov	
5713	C Instrumentation Framework	Bug	Open	High	CIF prints extern for initialized variables	Vadim Mutilin	Evgeny Novikov	
5655	C Instrumentation Framework	Bug	Open	High	Redefinition of local variable	Vadim Mutilin	Evgeny Novikov	
5444	Linux Driver Verification	Bug	Open	Normal	'Launches' pages always contain links to error traces	Evgeny Novikov	Evgeny Novikov	
5328	C Instrumentation Framework	Bug	Open	High	Missing extern for inline functions	Vadim Mutilin	Evgeny Novikov	
5314	C Instrumentation Framework	Bug	Open	High	Invalid type encountered (hidden by variable name)	Vadim Mutilin	Evgeny Novikov	
5282	C Instrumentation Framework	Bug	Open	High	Incompatible types when assigning to type 'struct <anonymous>' from type 'struct <anonymous>'	Vadim Mutilin	Evgeny Novikov	
4789	C Instrumentation Framework	Bug	Open	High	Missing extern declarations for the arrays	Vadim Mutilin	Evgeny Novikov	
4711	C Instrumentation Framework	Bug	Open	High	Aspectator doesn't traverse conditional expressions well	Evgeny Novikov	Evgeny Novikov	
4631	Linux Driver Verification	Bug	Open	High	QA doesn't have swap account	Evgeny Novikov	Evgeny Novikov	

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4601	Linux Driver Verification	Bug	Open	Normal	ETV incorrectly replaces reserved HTML characters	Evgeny Novikov	Evgeny Novikov	
4463	C Instrumentation Framework	Bug	Open	High	DEG2 inforequests failed after switching to the new CIF and aspectator versions.	Ilja Zakharov	Evgeny Novikov	
4449	C Instrumentation Framework	Bug	Open	High	Prohibit usage of incorrect sets of type specifiers among declaration specifiers of one declaration in pointcuts	Evgeny Novikov	Evgeny Novikov	
4414	C Instrumentation Framework	Bug	Open	High	Too many isany_params	Ilya Shchepetkov	Evgeny Novikov	
4398	C Instrumentation Framework	Bug	Open	High	Aspectator and C back-end should support GCC vector type	Evgeny Novikov	Evgeny Novikov	
4174	C Instrumentation Framework	Bug	Open	High	Typedef irq_handler_t is't matched properly	Ilja Zakharov	Evgeny Novikov	
3931	Linux Driver Verification	Bug	New	Normal	ETV doesn't render indirect function call properly	Mikhail Mandrykin	Evgeny Novikov	
3435	C Instrumentation Framework	Bug	Open	High	Neither aspectator nor C back-end support variable arrays as field type	Evgeny Novikov	Evgeny Novikov	
3344	Linux Driver Verification	Bug	Open	Normal	Apostrophe in comments	Vladimir Gratinskiy	Evgeny Novikov	
2734	C Instrumentation Framework	Bug	Open	High	Aspectator incorrectly weaves calls to functions returning void *	Evgeny Novikov	Evgeny Novikov	
2731	Linux Driver Verification	Bug	Open	Normal	One cannot write special characters in LDV model comments	Evgeny Novikov	Evgeny Novikov	
2726	C Instrumentation Framework	Bug	Open	High	Aspectator doesn't traverse through expressions of function parameters	Evgeny Novikov	Evgeny Novikov	
2593	Linux Driver Verification	Bug	New	Normal	ldv-online server fails as well as ldv-online client	Evgeny Novikov	Evgeny Novikov	
2553	Linux Driver Verification	Bug	Open	Normal	Explicitly set Unknown is not shown	Alexey Khoroshilov	Evgeny Novikov	
2514	Linux Driver Verification	Bug	New	Normal	One driver corrupts ldv-online by some reason	Evgeny Novikov	Evgeny Novikov	
2511	Linux Driver Verification	Bug	New	Normal	ldv-online loads error traces even before they are obtained	Evgeny Novikov	Evgeny Novikov	
2354	Linux Driver Verification	Bug	Open	Normal	Statistics Server (Analytics Center) cannot be installed on some systems	Evgeny Novikov	Evgeny Novikov	
2281	Linux Driver Verification	Bug	Open	Normal	Tags for Inconclusive KB verdict is incorrectly calculated	Evgeny Novikov	Evgeny Novikov	
2280	Linux Driver Verification	Bug	Open	Normal	Knowledge Base cache isn't recalculated when tags are changed	Evgeny Novikov	Evgeny Novikov	
2173	Linux Driver Verification	Bug	Open	Normal	ldv-upload duplicates kb-recalc output more then 5 times	Evgeny Novikov	Evgeny Novikov	

#	Project	Tracker	Status	Priority	Subject	Author	Assignee	Target version
2160	Linux Driver Verification	Bug	Open	Normal	ldv-online client hangs sometimes	Evgeny Novikov	Evgeny Novikov	
2153	Linux Driver Verification	Bug	Open	Normal	ldv-online doesn't work good with a new ldv-tools	Evgeny Novikov	Evgeny Novikov	
1939	Linux Driver Verification	Bug	Open	Normal	LDV online instead of internal bug reports about absent obj-m	Evgeny Novikov	Evgeny Novikov	
1938	Linux Driver Verification	Bug	Open	Normal	LDV online reads its own configs incorrectly	Evgeny Novikov	Evgeny Novikov	
1937	Linux Driver Verification	Bug	Open	Normal	LDV online uploads the main database schema incorrectly	Evgeny Novikov	Evgeny Novikov	
1887	Linux Driver Verification	Bug	Open	Normal	KB (re)calculator should be integrated into ldv-tools better	Evgeny Novikov	Evgeny Novikov	
1737	Linux Driver Verification	Bug	Open	Normal	Extend the maximum execution time for stats-visualizer	Pavel Shved	Evgeny Novikov	
1727	Linux Driver Verification	Bug	Open	High	When KB pattern is changed it can affect another unsafes as earlier	Evgeny Novikov	Evgeny Novikov	
1580	C Instrumentation Framework	Bug	Open	High	Operator Precedence . and typecast	Vadim Mutilin	Evgeny Novikov	
1517	Linux Driver Verification	Bug	Open	High	Prevent installation of gems (and other modules if so) through remote network	Evgeny Novikov	Evgeny Novikov	
1476	C Instrumentation Framework	Bug	Open	Low	Implement bit_field_ref in the proper way	Evgeny Novikov	Evgeny Novikov	
1449	C Instrumentation Framework	Bug	Open	High	aspectator build issue on x86-64: multilib building	Alexey Khoroshilov	Evgeny Novikov	
1365	Linux Driver Verification	Bug	Open	Normal	Information on a profile is collected for each page	Evgeny Novikov	Evgeny Novikov	
1236	Linux Driver Verification	Bug	Open	Normal	Finding model functions by ldv_ prefix	Alexey Khoroshilov	Evgeny Novikov	
1230	C Instrumentation Framework	Bug	Open	High	Aspectator doesn't work correctly with disjunction of define pointcuts	Evgeny Novikov	Evgeny Novikov	
1138	C Instrumentation Framework	Bug	Open	High	C back-end prints exceeding information for unnamed structures and unions	Evgeny Novikov	Evgeny Novikov	
1068	C Instrumentation Framework	Bug	New	High	Aspectator core at the first stage doesn't treat errors	Evgeny Novikov	Evgeny Novikov	
972	Linux Driver Verification	Bug	Open	Normal	Incomplete error trace sources for input/evdev.c	Alexey Khoroshilov	Evgeny Novikov	
947	Linux Driver Verification	Bug	New	Normal	Verifier options can't be found for safe and unsafe drivers	Evgeny Novikov	Evgeny Novikov	
925	Linux Driver Verification	Bug	Open	Normal	LDV-Online sometimes prints incorrect links	Evgeny Novikov	Evgeny Novikov	

#	Project	Tracker	Status	Priority	Subject	Author	Assignee	Target version
819	Linux Driver Verification	Bug	Open	Low	Warning during uploading task in LDV-online	Alexandr Strakh	Evgeny Novikov	
798	Linux Driver Verification	Bug	Open	Normal	Cut off trace	Vadim Mutilin	Evgeny Novikov	
754	Linux Driver Verification	Bug	Open	Normal	Rerouting does not work for static functions	Vadim Mutilin	Evgeny Novikov	
584	Linux Driver Verification	Bug	Open	Normal	Stats server doesn't show failed launches correctly	Evgeny Novikov	Evgeny Novikov	
569	Linux Driver Verification	Bug	Open	Normal	Stats server spends too much time for massive comparison	Evgeny Novikov	Evgeny Novikov	
533	Linux Driver Verification	Bug	Open	Normal	Stats server isn't validated with W3C validator	Evgeny Novikov	Evgeny Novikov	
432	Linux Driver Verification	Bug	Open	Normal	Error trace in LDV-online has minor problems: excessive selection and colons	Pavel Shved	Evgeny Novikov	
371	C Instrumentation Framework	Bug	Open	High	Fix Aspectator information output in libcpp	Evgeny Novikov	Evgeny Novikov	
11819	Klever	Feature	New	High	Try to enable cpa.smg.handleUnknownDereferenceAsSafe=false for CPAchecker SMG	Evgeny Novikov	Evgeny Novikov	
11810	Klever	Feature	New	High	Check whether the same resources are passed to various related callbacks	Evgeny Novikov	Evgeny Novikov	
10910	Klever	Feature	New	High	Finalize support for verification of Harmony OS	Evgeny Novikov	Evgeny Novikov	
9694	Klever	Feature	New	High	Initiate discussion on results for Juliet test suite with its developers	Evgeny Novikov	Evgeny Novikov	
9691	Klever	Feature	New	High	Integrate Juliet test suite as one more validation job	Evgeny Novikov	Evgeny Novikov	
9599	Klever	Feature	New	High	Support basic verification of drivers of Linux 3.14.79, 3.16.65, 4.4.178, 4.9.168, 4.14.111, 4.19.34, 5.0.7	Evgeny Novikov	Evgeny Novikov	
9244	Klever	Feature	New	High	Refactor models and rule specifications related both with EMG and requirements	Evgeny Novikov	Evgeny Novikov	
9243	Klever	Feature	New	High	Add more tests for models related both with EMG and requirements	Evgeny Novikov	Evgeny Novikov	
9158	Klever	Feature	New	High	Wait for apt unlocking	Evgeny Novikov	Evgeny Novikov	
9141	Klever	Feature	New	High	Do not start up graphical interface for Klever OpenStack instances	Evgeny Novikov	Evgeny Novikov	
8487	Klever	Feature	New	High	Describe Klever from various architectural points of view	Evgeny Novikov	Evgeny Novikov	
8296	Klever	Feature	New	High	Prepare scripts for automatic deployment on most popular Linux distributions of the latest versions	Evgeny Novikov	Evgeny Novikov	
8273	Klever	Feature	New	High	Transfer marks with the job solution results if there are exist	Ilya Zakharov	Evgeny Novikov	
8132	Klever	Feature	New	High	Create model headers	Evgeny Novikov	Evgeny Novikov	
8129	Klever	Feature	New	High	Get rid of model function comments	Evgeny Novikov	Evgeny Novikov	
8121	Klever	Feature	New	High	Do not check final state if modules can't be unloaded	Evgeny Novikov	Evgeny Novikov	
7871	Klever	Feature	New	High	Add more tests for rule specifications	Evgeny Novikov	Evgeny Novikov	
7538	Klever	Feature	New	High	Rework memory allocation model	Evgeny Novikov	Evgeny Novikov	

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7481	Klever	Feature	New	High	Try to use memory allocating function models by default	Evgeny Novikov	Evgeny Novikov	
6829	C Instrumentation Framework	Feature	Open	High	Make CIF to look like GCC	Evgeny Novikov	Evgeny Novikov	
6827	C Instrumentation Framework	Feature	New	High	Merge weaving for different entities	Evgeny Novikov	Evgeny Novikov	
6826	C Instrumentation Framework	Feature	New	High	Make refactoring of advice body patterns	Evgeny Novikov	Evgeny Novikov	
6653	Klever	Feature	New	Normal	Specify component names as corresponding process names	Evgeny Novikov	Evgeny Novikov	
6651	Klever	Feature	New	Normal	Proper and useful logs	Evgeny Novikov	Evgeny Novikov	
6650	Klever	Feature	New	Normal	Paths to files and directories	Evgeny Novikov	Evgeny Novikov	
6638	Klever	Feature	New	High	Always use around advices	Evgeny Novikov	Evgeny Novikov	
6628	Klever	Feature	New	High	Fix model comments	Evgeny Novikov	Evgeny Novikov	
6627	Klever	Feature	New	High	Use common way to implement nondetermined behaviour	Evgeny Novikov	Evgeny Novikov	
6626	Klever	Feature	New	High	Use the same approach to specify model state and its changes	Evgeny Novikov	Evgeny Novikov	
6587	Klever	Feature	New	High	Extract class Session to common libraries	Evgeny Novikov	Evgeny Novikov	
6585	Klever	Feature	New	Normal	Make wrapper around common function find_file_or_dir() as method of components.Component	Evgeny Novikov	Evgeny Novikov	
6582	Klever	Feature	New	High	Describe Python coding style	Evgeny Novikov	Evgeny Novikov	
6548	C Instrumentation Framework	Feature	Open	High	Determine files with type declarations	Ilja Zakharov	Evgeny Novikov	
6547	C Instrumentation Framework	Feature	Open	Low	Source code quering to get information on local variables	Ilja Zakharov	Evgeny Novikov	
6546	C Instrumentation Framework	Feature	Open	High	GCC replaces boolean conjunction with bit precise analogue	Ilja Zakharov	Evgeny Novikov	
6486	C Instrumentation Framework	Feature	Open	High	Get rid of auxiliary functions if possible	Evgeny Novikov	Evgeny Novikov	
5449	Linux Driver Verification	Feature	Open	Normal	Improvement of kb-recalc script	Vitaly Mordan	Evgeny Novikov	
5284	Linux Driver Verification	Feature	New	Normal	Visualize list of tasks	Evgeny Novikov	Evgeny Novikov	
5223	Linux Driver Verification	Feature	New	Normal	KB Recalc shouldn't require update-delete access to the KB-results cache	Evgeny Novikov	Evgeny Novikov	
5215	Linux Driver Verification	Feature	New	Normal	MySQL should terminate request if a caller has gone	Evgeny Novikov	Evgeny Novikov	
4560	Linux Kernel Safety RuleDB	Feature	Open	Normal	Count usage of Linux kernel API elements	Evgeny Novikov	Evgeny Novikov	
4556	Linux Driver Verification	Feature	Open	High	LDV Tools definitely needs configure	Evgeny Novikov	Evgeny Novikov	

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4435	Linux Driver Verification	Feature	Open	Normal	Make LDV Analytics Center projector safe	Evgeny Novikov	Evgeny Novikov	
4019	C Instrumentation Framework	Feature	Open	High	Generate nonrerouting variants for rerouting aspect rule models	Evgeny Novikov	Evgeny Novikov	
3919	C Instrumentation Framework	Feature	Open	High	Lock master branch of Aspectator submodule	Evgeny Novikov	Evgeny Novikov	
3803	Linux Driver Verification	Feature	Open	Normal	Take rerouter errors into account	Evgeny Novikov	Evgeny Novikov	
3692	C Instrumentation Framework	Feature	Open	High	Add ability to get information on structure variable initialization	Evgeny Novikov	Evgeny Novikov	
3689	C Instrumentation Framework	Feature	Open	Low	Add support of primitive pointcut that can refer both to macros and functions	Evgeny Novikov	Evgeny Novikov	
3667	C Instrumentation Framework	Feature	Open	High	ARG_SIGN for anonymous structures	Alexey Khoroshilov	Evgeny Novikov	
3627	C Instrumentation Framework	Feature	Open	High	Add license, installation and usage instructions	Evgeny Novikov	Evgeny Novikov	
3465	C Instrumentation Framework	Feature	Open	Low	Loop head macros support	Mikhail Mandrykin	Evgeny Novikov	
3383	Linux Driver Verification	Feature	Open	Normal	Rule instrumentor needs refactoring	Evgeny Novikov	Evgeny Novikov	
3327	Linux Kernel Safety RuleDB	Feature	Open	Normal	138: NAPI context resource leaks - netif_napi_del and netif_napi_add	Alexey Khoroshilov	Evgeny Novikov	
3236	Linux Driver Verification	Feature	Open	High	Finally eliminate bindings with LLVM from LDV	Evgeny Novikov	Evgeny Novikov	
2962	C Instrumentation Framework	Feature	Open	Low	Aspectator should provide "memset" functionality	Evgeny Novikov	Evgeny Novikov	
2961	C Instrumentation Framework	Feature	Open	Low	Aspectator should support structure field set/get pointcuts	Evgeny Novikov	Evgeny Novikov	
2960	C Instrumentation Framework	Feature	Open	Low	Aspectator should support get pointcut in the more full way	Evgeny Novikov	Evgeny Novikov	
2883	Linux Driver Verification	Feature	Open	Normal	Investigate what drivers/mains require the most amount of time for verification	Evgeny Novikov	Evgeny Novikov	
2772	Linux Kernel Safety RuleDB	Feature	Open	Normal	112: Check that variables are initialized before usage	Evgeny Novikov	Evgeny Novikov	
2762	Linux Kernel Safety RuleDB	Feature	Open	Normal	109: Do not accept negative voice values since they can cause buffer overflow	Evgeny Novikov	Evgeny Novikov	
2732	Linux Kernel Safety RuleDB	Feature	Resolved	Normal	103: Check that msleep isn't called with a value in jiffies	Evgeny Novikov	Evgeny Novikov	
2717	Linux Kernel Safety RuleDB	Feature	Open	Normal	102: Check that skb doesn't allocated in pm_runtime context	Evgeny Novikov	Evgeny Novikov	

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2422	Linux Driver Verification	Feature	Open	Normal	Create a cache of error traces in the common format	Evgeny Novikov	Evgeny Novikov	
2393	Linux Driver Verification	Feature	Open	High	Problems with backward compatibility of error traces are going to become	Evgeny Novikov	Evgeny Novikov	
2345	Linux Driver Verification	Feature	Open	Normal	Implement shared JavaScripts, CSSs and images	Evgeny Novikov	Evgeny Novikov	
2289	Linux Driver Verification	Feature	Open	Normal	We need to add statistics caches for problems and times	Evgeny Novikov	Evgeny Novikov	
2168	Linux Driver Verification	Feature	Open	Normal	ldv-upload should check a database connection specified at the beginning	Evgeny Novikov	Evgeny Novikov	
2157	Linux Driver Verification	Feature	Open	High	ldv-online should keep drivers uploaded	Evgeny Novikov	Evgeny Novikov	
1936	Linux Driver Verification	Feature	Open	Normal	Need a way to install just ldv-online	Evgeny Novikov	Evgeny Novikov	
1893	Linux Driver Verification	Feature	Open	Normal	Add ability to show/hide KB tags and problems of tools	Evgeny Novikov	Evgeny Novikov	
1891	Linux Driver Verification	Feature	Open	Normal	Show hint on KB tags	Evgeny Novikov	Evgeny Novikov	
1780	Linux Driver Verification	Feature	Open	Normal	Sort knowledge base tag statistics by the number of occurrences	Pavel Shved	Evgeny Novikov	
1734	Linux Driver Verification	Feature	Open	Normal	Hide KB if there is no matched entities	Evgeny Novikov	Evgeny Novikov	
1733	Linux Driver Verification	Feature	Open	Normal	Generate a name for a new KB record filled with information on a current unsafe atomatically	Evgeny Novikov	Evgeny Novikov	
1726	Linux Driver Verification	Feature	Open	Normal	Statistics server should provide information on errors related with KB usage	Evgeny Novikov	Evgeny Novikov	
1725	Linux Driver Verification	Feature	Open	Low	kb-recalc should provide information on modifications made	Evgeny Novikov	Evgeny Novikov	
1724	Linux Driver Verification	Feature	Open	Low	Change a prefix of scripts executed from kb-recalc to be printed in log	Evgeny Novikov	Evgeny Novikov	
1723	Linux Driver Verification	Feature	Open	Low	I'd like to see yes/no instead of 1/0 for KB public field	Evgeny Novikov	Evgeny Novikov	
1721	Linux Driver Verification	Feature	Open	Normal	Create help for KB	Evgeny Novikov	Evgeny Novikov	
1708	Linux Driver Verification	Feature	New	Normal	Add functionality to show information about the "Missing" KB records in a launch	Pavel Shved	Evgeny Novikov	
1640	Linux Driver Verification	Feature	Open	Normal	KB admin interface in stats server	Alexey Khoroshilov	Evgeny Novikov	
1633	Linux Driver Verification	Feature	Open	High	KB: library function to check if assertion failed in a function given	Alexey Khoroshilov	Evgeny Novikov	

#	Project	Tracker	Status	Priority	Subject	Author	Assignee	Target version
1562	Linux Driver Verification	Feature	Open	High	Automatic checks of ldv-online	Evgeny Novikov	Evgeny Novikov	
1520	Linux Driver Verification	Feature	Open	Normal	Redesign comparison in statistics server	Evgeny Novikov	Evgeny Novikov	
1514	Linux Driver Verification	Feature	Open	Normal	Show additional information on unsafes and unknowns in comparison	Evgeny Novikov	Evgeny Novikov	
1000	Linux Driver Verification	Feature	Open	High	Configure like tests for changes in kernel core API	Alexey Khoroshilov	Evgeny Novikov	
970	C Instrumentation Framework	Feature	Open	High	Change the way of errors handling in aspectator	Evgeny Novikov	Evgeny Novikov	
967	Linux Driver Verification	Feature	Open	Normal	Think on error traces "signatures"	Evgeny Novikov	Evgeny Novikov	
946	Linux Driver Verification	Feature	Open	Low	Implement intellectual function bodies closing in the more efficient way	Evgeny Novikov	Evgeny Novikov	
877	C Instrumentation Framework	Feature	New	High	Try to use gcc tests for C backend	Evgeny Novikov	Evgeny Novikov	
699	Linux Driver Verification	Feature	Open	Normal	Error trace view is too lonely, add some connections to it!	Pavel Shved	Evgeny Novikov	
562	Linux Driver Verification	Feature	Open	Normal	Stats server has to provide us with problems comparison	Evgeny Novikov	Evgeny Novikov	
549	Linux Driver Verification	Feature	Open	Normal	We want to know the kernel version during processing	Evgeny Novikov	Evgeny Novikov	
373	C Instrumentation Framework	Feature	Open	High	Merge matching for different entities	Evgeny Novikov	Evgeny Novikov	
370	C Instrumentation Framework	Feature	Open	Low	Add primitive pointcut declaration kind in conversion from internal type representation to the declaration one	Evgeny Novikov	Evgeny Novikov	
364	C Instrumentation Framework	Feature	Open	Low	Think on negatives joinpoint semantic	Evgeny Novikov	Evgeny Novikov	
363	C Instrumentation Framework	Feature	Open	High	Macro and macro arguments references	Evgeny Novikov	Evgeny Novikov	
360	C Instrumentation Framework	Feature	Open	High	Add new body patterns	Evgeny Novikov	Evgeny Novikov	
359	C Instrumentation Framework	Feature	Open	Low	Think whether treat typedefs on structures as structures themselves	Evgeny Novikov	Evgeny Novikov	
358	C Instrumentation Framework	Feature	Open	High	Add multiple advices processing like for 'file' primitive pointcut	Evgeny Novikov	Evgeny Novikov	
357	C Instrumentation Framework	Feature	Open	High	Add function pointer dereferencing primitive pointcut	Evgeny Novikov	Evgeny Novikov	
354	C Instrumentation Framework	Feature	Open	Low	Parameters attributes	Evgeny Novikov	Evgeny Novikov	

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345	C Instrumentation Framework	Feature	Open	High	Fix implementation of '..' wildcard	Evgeny Novikov	Evgeny Novikov	
10931	Klever	Bug	New	High	Fix entity names in intermediate environment model and EMG configuration	Evgeny Novikov	Ilja Zakharov	
10912	Klever	Bug	New	High	EMG does not generate separate threads for manually specified functions	Evgeny Novikov	Ilja Zakharov	
10911	Klever	Bug	New	High	Do not return anything from void functions	Evgeny Novikov	Ilja Zakharov	
10776	Klever	Bug	New	High	PM runtime model doesn't set runtime_status field	Ilja Zakharov	Ilja Zakharov	
10771	Klever	Bug	New	High	Fix support for module_platform_driver_probe()	Evgeny Novikov	Ilja Zakharov	
10648	Klever	Bug	New	Normal	Useless double assignment in EMG	Pavel Andrianov	Ilja Zakharov	
10504	Klever	Bug	New	High	EMG does not initialize device variable	Pavel Andrianov	Ilja Zakharov	
9652	Klever	Bug	New	High	Schedulers initialize themselves 3 times	Evgeny Novikov	Ilja Zakharov	
9433	Klever	Bug	New	High	Incorrect error processing and misleading error message when there is not proper Java for CPAChecker	Evgeny Novikov	Ilja Zakharov	
9059	Klever	Bug	New	High	Absence of log files can result to job error	Evgeny Novikov	Ilja Zakharov	
8751	Klever	Bug	New	High	New EMG does not call callbacks from i2c_driver	Ilja Zakharov	Ilja Zakharov	
8623	Klever	Bug	New	High	EMG does not relate registration of statically combined containers	Evgeny Novikov	Ilja Zakharov	
8581	Klever	Bug	New	High	Simplify generation of new threads at registrations for instances	Ilja Zakharov	Ilja Zakharov	
8408	Klever	Bug	New	High	Initialize all local variables in addition to pointers and function pointers as nondet values	Ilja Zakharov	Ilja Zakharov	
8407	Klever	Bug	New	High	Do not pass uninitialized function pointers to functions and pass null instead	Ilja Zakharov	Ilja Zakharov	
8390	Klever	Bug	New	High	Misleading log message when verification job decision is finished	Evgeny Novikov	Ilja Zakharov	
8306	Klever	Bug	New	Normal	EMG registers random interrupt handler	Pavel Andrianov	Ilja Zakharov	
8266	Klever	Bug	New	Normal	EMG should consider cases when a kernel function with a model is set as handler	Pavel Andrianov	Ilja Zakharov	
8232	Klever	Bug	New	High	ieee80211_register_hw should register callbacks instead of ieee80211_alloc_hw	Vadim Mutilin	Ilja Zakharov	
8088	Klever	Bug	New	High	Merge configurations properly	Evgeny Novikov	Ilja Zakharov	
8076	Klever	Bug	New	Normal	Improve model for ieee80211_alloc_hw	Ilja Zakharov	Ilja Zakharov	
8075	Klever	Bug	New	Normal	Improve file_operations specification	Ilja Zakharov	Ilja Zakharov	
8074	Klever	Bug	New	Normal	Improve model for alloc_netdev	Ilja Zakharov	Ilja Zakharov	
8073	Klever	Bug	New	High	Improve usb_serial_driver specification	Ilja Zakharov	Ilja Zakharov	
8071	Klever	Bug	New	High	Develop specification for platform_driver_register	Ilja Zakharov	Ilja Zakharov	
8070	Klever	Bug	New	High	Develop model for usb_class_driver	Ilja Zakharov	Ilja Zakharov	
8069	Klever	Bug	New	High	Improve specification for i2c_driver	Ilja Zakharov	Ilja Zakharov	
8052	Klever	Bug	New	Normal	Missed return value of usb_serial_driver->open	Pavel Andrianov	Ilja Zakharov	
8045	Klever	Bug	New	High	EMG should invoke post_probe() when probe callback is not called	Evgeny Novikov	Ilja Zakharov	
7707	Klever	Bug	New	High	Several instances of NativeScheduler concurrently decide jobs	Evgeny Novikov	Ilja Zakharov	

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7619	Klever	Bug	New	Normal	EMG generates incorrect parallel model for sending signals case	Pavel Andrianov	Ilja Zakharov	
7523	Klever	Bug	New	Normal	EMG mixes calls of handlers from different structures	Pavel Andrianov	Ilja Zakharov	
7472	Klever	Bug	New	Normal	EMG may incorrectly match callbacks parameters with several provided labels parameters	Ilja Zakharov	Ilja Zakharov	

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