

LINUX TRUNK REPORT

Detail link: https://shwde6729.ccr.corp.intel.com:8080/review/insight-review.html#reportviewer_goto:project=linux_trunk_reset

Git link: <https://gitlab.devtools.intel.com/sgx-sw/linux-trunk.git>

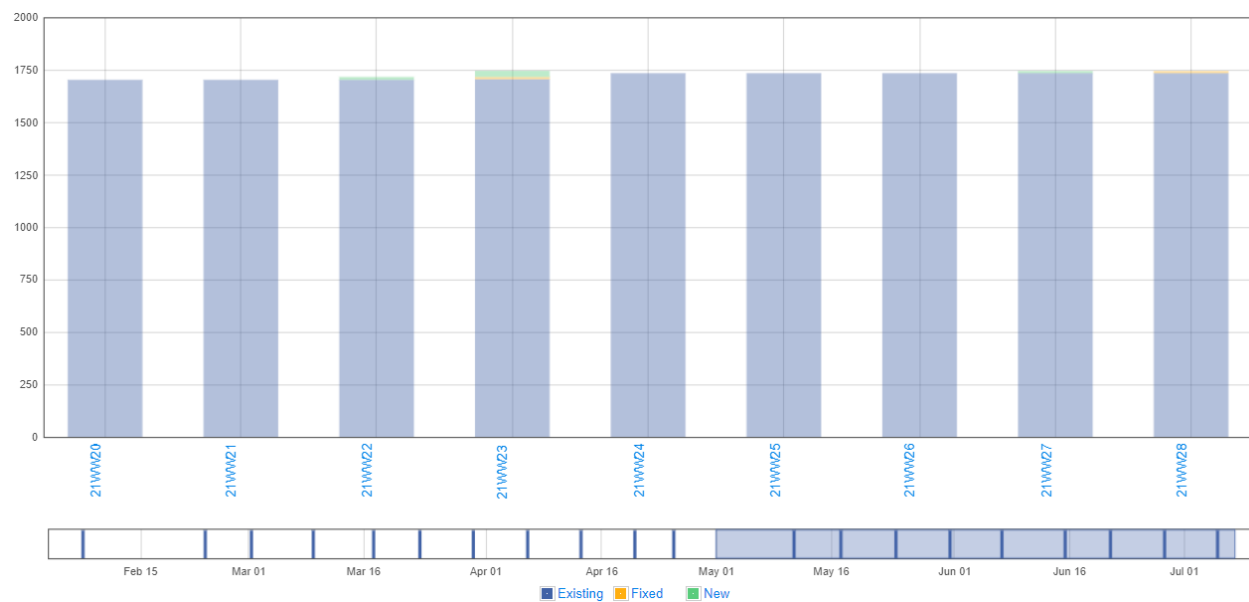
Git Revision: d8aab83fd172449884716df0653be73a180f05

Creation date: Jul 7, 2021

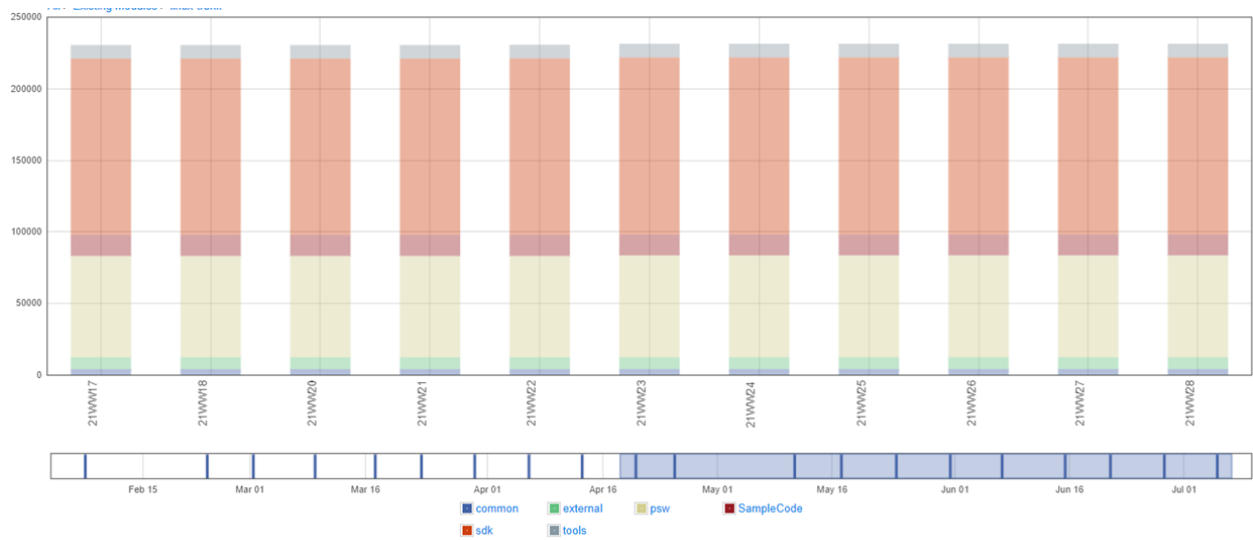
[Back to Index](#)

All Issues by State

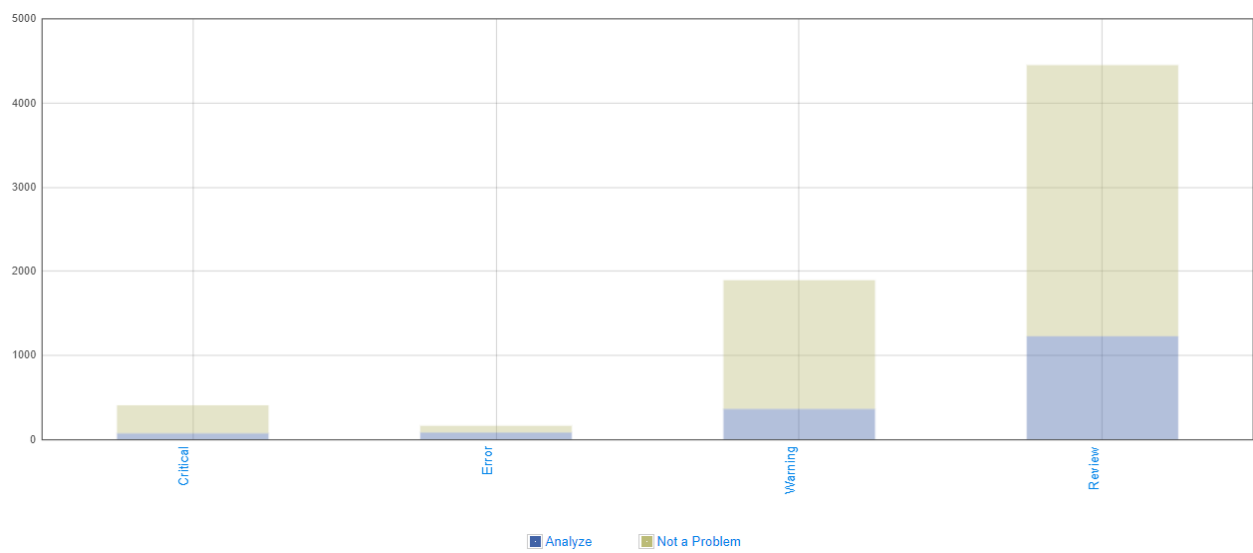
Fixed:10 Existing:1738 New:0



Lines of Code

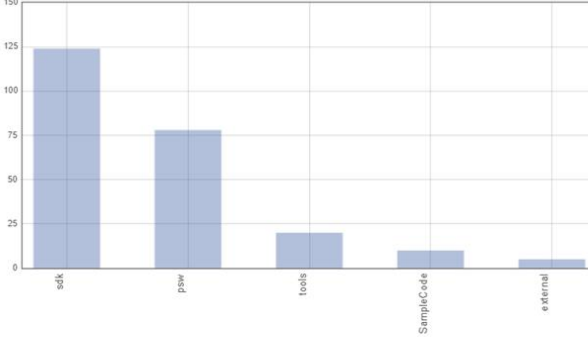


Severity grouped by Status



Number of complex methods

Modules by number of complex methods



Top 15 most complex methods

Module	Method	Complexity
vfprintf.c	__vfprintf	346
vfprintf.c	__vfprintf	346
vfprintf.c	__find_arguments	254
vfprintf.c	__find_arguments	252
Gexpr.c#1	__ULx86_64_dwarf_eval_expr	204
strtodg.c	__strtodg	192
SGXFunctionalValidationTool.cpp	main	152
gdtoc.c	__gdtoc	148
strtod.c	strtod	143
dtoa.c	__dtoa	127
SGXFunctionalValidationToolUtil.cpp	SgxCheckMSRs	123
cpu_features_ext.cpp	get_cpu_features_ext	120
hash.cpp	__next_prime	104
output.ini	__woutput_s	95
output.ini	__output_s	92

Full list of modules containing methods with complexity > 20

Module	Number of complex methods	Max complexity
sdk	124	346
tools	20	152
psw	78	120
SampleCode	10	46
external	5	38