

mbedgt: test suite report:

target	platform_name	test suite	result	elapsed_time (sec)	copy_method
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	connectivity-feature_ble-source-cordio-tests-cordio-hci-driver	OK	32.13	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	connectivity-feature_ble-source-cordio-tests-cordio-hci-transport	OK	31.05	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	connectivity-mbedtls-tests-tests-mbedtls-multi	OK	23.29	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	connectivity-netsocket-tests-tests-network-l3ip	OK	22.76	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-device_key-tests-tests-device_key-functionality	OK	26.85	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-buffered_serial	OK	22.97	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-c_strings	OK	22.9	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-crc	OK	23.25	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-dev_null	OK	24.63	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-echo	OK	23.4	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-flashiap	OK	23.2	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-generic_tests	OK	23.0	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-lp_ticker	OK	26.19	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-lp_timeout	OK	38.37	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-lp_timer	OK	25.62	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-race_test	OK	24.19	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-reset_reason	OK	33.03	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-rtc	OK	33.51	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-sleep_lock	OK	23.0	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-stl_features	OK	23.73	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-ticker	OK	39.5	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-timeout	OK	37.21	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-timer	OK	25.44	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-timerevent	OK	23.28	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-unbuffered_serial	OK	22.88	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-watchdog	OK	33.62	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-watchdog_reset	OK	52.26	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	events-tests-tests-events-queue	OK	30.17	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	events-tests-tests-events-timing	OK	83.26	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	features-frameworks-utest-tests-unit_tests-basic_test	OK	22.65	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	features-frameworks-utest-tests-unit_tests-basic_test_default	OK	22.81	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	features-frameworks-utest-tests-unit_tests-case_async_validate	OK	23.28	default
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	features-frameworks-utest-tests-unit_tests-case_control_async	OK	26.57	default

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_control_repeat	OK	22.92	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_selection	OK	22.69	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_setup_failure	OK	22.96	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_tearardown_failure	OK	22.78	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-control_type	OK	23.31	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-minimal_async_scheduler	OK	27.95	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-minimal_scheduler	OK	22.84	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-test_assertion_failure_test_setup	OK	22.78	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-test_setup_case_selection_failure	OK	22.72	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-test_setup_failure	OK	22.75	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-test_skip	OK	22.71	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	OK	23.85	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers_freq	OK	36.85	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-crc	OK	23.19	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-critical_section	OK	22.9	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-flash	OK	23.63	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ip_ticker	OK	23.37	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-minimum_requirements	OK	22.89	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-pinmap	OK	23.83	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-qspi	OK	96.49	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-reset_reason	OK	32.97	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc	OK	64.9	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc_reset	OK	29.67	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc_time	OK	25.19	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc_time_conv	OK	29.14	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-sleep	OK	27.25	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-sleep_manager	OK	26.08	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-sleep_manager_racecondition	OK	35.27	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-stack_size_unification	OK	22.86	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	OK	25.65	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-trng	OK	28.83	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-us_ticker	OK	22.84	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-watchdog	OK	33.54	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-watchdog_reset	OK	52.33	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-watchdog_timing	OK	67.68	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-pin_names-generic	OK	27.79	default	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_functional-callback	OK	23.58	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_functional-callback_big	OK	23.78	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_functional-callback_small	OK	23.32	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_micro-attributes	OK	22.99	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_micro-call_before_main	OK	22.6	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_micro-cpp	OK	22.58	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_micro-div	OK	23.02	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_micro-static_assert	OK	22.65	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-atomic	OK	28.34	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	OK	23.66	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-critical_section	OK	23.12	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-error_handling	OK	23.02	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-filehandle	OK	24.84	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	OK	24.04	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-sharedptr	OK	22.91	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-singletonptr	OK	22.83	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stats_cpu	OK	34.86	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stats_heap	OK	22.91	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stats_sys	OK	22.88	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stats_thread	OK	23.21	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stream	OK	24.55	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-system_reset	OK	27.83	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-transaction	OK	22.94	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-wait_ns	OK	24.96	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-basic	OK	30.09	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-condition_variable	OK	23.0	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-event_flags	OK	23.9	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-heap_and_stack	OK	23.09	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-kernel_tick_count	OK	24.74	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	OK	23.97	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-malloc	OK	43.27	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	OK	24.2	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mutex	OK	25.26	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-queue	OK	23.47	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-semaphore	OK	26.73	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	OK	24.39	default	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-systimer	OK	23.17	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	OK	26.47	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-buffered_block_device	OK	23.32	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-flashsim_block_device	OK	22.94	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	OK	39.94	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-heap_block_device	OK	23.1	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-mbr_block_device	OK	23.17	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-util_block_device	OK	23.15	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	OK	124.95	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-direct_access_devicekey-tests-tests-direct_access_devicekey-tdb	OK	24.26	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-securestore-tests-tests-securestore-whitebox	OK	25.43	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tdbstore-tests-tests-tdbstore-whitebox	OK	24.81	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	OK	93.46	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	OK	87.2	default	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	OK	31.17	default	

mbedgt: test suite results: 120 OK

mbedgt: test case report:

target	platform_name	test suite	test case	passed	failed	result	elapsed_time (sec)	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	connectivity-feature_ble-source-cordio-tests-cordio-hci-driver	Test cordio stack reset sequence	1	0	OK	2.16	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	connectivity-feature_ble-source-cordio-tests-cordio-hci-transport	Test multiple reset commands	1	0	OK	0.99	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	connectivity-mbedtls-tests-tests-mbedtls-multi	Crypto: sha256_multi	1	0	OK	0.06	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	connectivity-mbedtls-tests-tests-mbedtls-multi	Crypto: sha256_split	1	0	OK	0.04	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	connectivity-netsocket-tests-tests-network-l3ip	L3IP_START	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	connectivity-netsocket-tests-tests-network-l3ip	L3IP_STOP	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-device_key-tests-tests-device_key-functionality	Device Key - derived key consistency 16 byte key	1	0	OK	0.19	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-device_key-tests-tests-device_key-functionality	Device Key - derived key consistency 32 byte key	1	0	OK	0.2	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-device_key-tests-tests-device_key-functionality	Device Key - derived key key type 16	1	0	OK	0.14	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-device_key-tests-tests-device_key-functionality	Device Key - derived key key type 32	1	0	OK	0.14	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-device_key-tests-tests-device_key-functionality	Device Key - derived key wrong key type	1	0	OK	0.13	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-device_key-tests-tests-device_key-functionality	Device Key - inject value 16 byte size	1	0	OK	0.12	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-device_key-tests-tests-device_key-functionality	Device Key - inject value 32 byte size	1	0	OK	0.14	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-device_key-tests-tests-device_key-functionality	Device Key - inject value several times	1	0	OK	0.12	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-device_key-tests-tests-device_key-functionality	Device Key - inject value wrong size	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-device_key-tests-tests-device_key-functionality	Device Key - long consistency test	1	0	OK	0.64	
CYW9P62S1_43438EVB_01-GCC_ARM	CYW9P62S1_43438EVB_01	drivers-tests-tests-mbed_drivers-buffered_serial	Bytes are correctly received	1	0	OK	0.02	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-buffered_serial	Bytes are correctly sent	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-c_strings	C strings: %i %d integer formatting	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-c_strings	C strings: %u %d integer formatting	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-c_strings	C strings: %x %E integer formatting	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-c_strings	C strings: strpbrk	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-c_strings	C strings: strtok	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-crc	Test SD CRC polynomials	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-crc	Test mode-limited CRC	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-crc	Test not supported polynomials	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-crc	Test partial CRC	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-crc	Test supported polynomials	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-crc	Test thread safety	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-dev_null	drivers-tests-tests-mbed_drivers-dev_null	1	0	OK	24.63	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-echo	Echo server: x16	1	0	OK	0.46	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-flashiap	FlashIAP - init	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-flashiap	FlashIAP - program	1	0	OK	0.04	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-flashiap	FlashIAP - program across sectors	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-flashiap	FlashIAP - program errors	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-flashiap	FlashIAP - timing	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-generic_tests	Basic	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-generic_tests	Blinky	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-generic_tests	C++ heap	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-generic_tests	C++ stack	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_ticker	Test attach for 0.001s and time measure	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_ticker	Test attach for 0.01s and time measure	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_ticker	Test attach for 0.1s and time measure	1	0	OK	0.1	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_ticker	Test attach for 0.5s and time measure	1	0	OK	0.49	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_ticker	Test attach_us for 100ms and time measure	1	0	OK	0.1	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_ticker	Test attach_us for 10ms and time measure	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_ticker	Test attach_us for 1ms and time measure	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_ticker	Test attach_us for 500ms and time measure	1	0	OK	0.49	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_ticker	Test detach	1	0	OK	0.69	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_ticker	Test multi call and time measure	1	0	OK	0.99	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_ticker	Test multi ticker	1	0	OK	0.22	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timeout	1 s delay accuracy (attach)	1	0	OK	0.99	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timeout	1 s delay during deepsleep (attach)	1	0	OK	1.02	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timeout	1 s delay during sleep (attach)	1	0	OK	0.99	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timeout	10 ms delay accuracy	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timeout	5 s delay accuracy (attach)	1	0	OK	5.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timeout	Callback called once	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timeout	Callback not called when cancelled	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timeout	Callback override	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timeout	Multiple timeouts running in parallel	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timeout	Reschedule in callback	1	0	OK	0.04	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timeout	Timing drift (attach)	1	0	OK	7.13	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timeout	Zero delay	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timer	Test: LowPowerTimer - float operator.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timer	Test: LowPowerTimer - measure time accumulation.	1	0	OK	1.14	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timer	Test: LowPowerTimer - reset.	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timer	Test: LowPowerTimer - start started timer.	1	0	OK	0.04	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timer	Test: LowPowerTimer - stopped after creation.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timer	Test: LowPowerTimer - time measurement 1 ms.	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timer	Test: LowPowerTimer - time measurement 1 s.	1	0	OK	0.99	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timer	Test: LowPowerTimer - time measurement 10 ms.	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-lp_timer	Test: LowPowerTimer - time measurement 100 ms.	1	0	OK	0.1	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-race_test	class init race	1	0	OK	0.57	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-race_test	function init race	1	0	OK	0.47	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-reset_reason	drivers-tests-tests-mbed_drivers-reset_reason	1	0	OK	33.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-rtc	Functional Test: RTC counts seconds.	1	0	OK	10.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-rtc	Functional Test: set time - CUSTOM_TIME_0.	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-rtc	Functional Test: set time - CUSTOM_TIME_1.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-rtc	Functional Test: set time - CUSTOM_TIME_2.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-rtc	Unit Test: attach original RTC functions.	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-rtc	Unit Test: attach stub RTC functions.	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-rtc	Unit Test: set_time() - RTC functions are defined.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-rtc	Unit Test: set_time() - init RTC function is undefined.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-rtc	Unit Test: set_time() - write RTC function is undefined.	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-rtc	Unit Test: time() - RTC functions are defined, RTC is disabled.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-rtc	Unit Test: time() - RTC functions are defined, RTC is enabled.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-rtc	Unit Test: time() - isenabled RTC function is undefined.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-rtc	Unit Test: time() - read RTC function is undefined.	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-rtc	Unit Test: time() - result is stored in given buffer.	1	0	OK	0.0	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-sleep_lock	DeepSleepLock lock test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-sleep_lock	timer lock test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-stl_features	STL std::equal	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-stl_features	STL std::sort abs	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-stl_features	STL std::sort greater	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-stl_features	STL std::transform	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-ticker	Test attach for 0.01s and time measure	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-ticker	Test attach for 0.1s and time measure	1	0	OK	0.08	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-ticker	Test attach for 0.5s and time measure	1	0	OK	0.5	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-ticker	Test attach_us for 100ms and time measure	1	0	OK	0.11	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-ticker	Test attach_us for 10ms and time measure	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-ticker	Test attach_us for 500ms and time measure	1	0	OK	0.49	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-ticker	Test detach	1	0	OK	0.69	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-ticker	Test multi call and time measure	1	0	OK	0.99	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-ticker	Test multi ticker	1	0	OK	0.22	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-ticker	Test timers: 1x ticker	1	0	OK	6.98	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-ticker	Test timers: 2x ticker	1	0	OK	6.3	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timeout	1 s delay accuracy	1	0	OK	0.99	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timeout	1 s delay during sleep	1	0	OK	0.98	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timeout	10 ms delay accuracy	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timeout	5 s delay accuracy	1	0	OK	4.94	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timeout	Callback called once	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timeout	Callback not called when cancelled	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timeout	Callback override	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timeout	Multiple timeouts running in parallel	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timeout	Reschedule in callback	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timeout	Timing drift	1	0	OK	7.12	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timeout	Zero delay	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timer	Test: Timer (based on os ticker) - measured time accumulation.	1	0	OK	1.16	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timer	Test: Timer (based on os ticker) - reset.	1	0	OK	0.04	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timer	Test: Timer (based on os ticker) - start started timer.	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timer	Test: Timer (based on os ticker) is stopped after creation.	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timer	Test: Timer (based on user ticker) - reset.	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timer	Test: Timer (based on user ticker) - start started timer.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timer	Test: Timer (based on user ticker) is stopped after creation.	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timer	Test: Timer (based on user ticker) measured time accumulation.	1	0	OK	0.01	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timer	Test: Timer - copying 5 ms.	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timer	Test: Timer - moving 5 ms.	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timer	Test: Timer - time measurement 1 ms.	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timer	Test: Timer - time measurement 1 s.	1 0 OK 1.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timer	Test: Timer - time measurement 10 ms.	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timer	Test: Timer - time measurement 100 ms.	1 0 OK 0.08
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timerevent	Test insert	1 0 OK 0.04
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timerevent	Test insert timestamp from the past	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timerevent	Test insert_absolute	1 0 OK 0.03
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timerevent	Test insert_absolute timestamp from the past	1 0 OK 0.02
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timerevent	Test insert_absolute zero	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timerevent	Test remove after insert	1 0 OK 0.14
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-timerevent	Test remove after insert_absolute	1 0 OK 0.15
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-unbuffered_serial	Bytes are correctly received	1 0 OK 0.02
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-unbuffered_serial	Bytes are correctly sent	1 0 OK 0.02
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-watchdog	Restart multiple times	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-watchdog	Start, 100 ms	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-watchdog	Start, max_timeout	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-watchdog	Stop	1 0 OK 0.19
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-watchdog	max_timeout is valid	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-watchdog_reset	Kicking the Watchdog prevents reset	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-watchdog_reset	Watchdog reset	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-watchdog_reset	Watchdog reset in deepsleep mode	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-watchdog_reset	Watchdog reset in sleep mode	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 drivers-tests-tests-mbed_drivers-watchdog_reset	Watchdog started again	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing allocate failure	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing call_every	1 0 OK 1.99
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing call_in	1 0 OK 2.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing calls with 0 args	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing calls with 1 args	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing calls with 2 args	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing calls with 3 args	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing calls with 4 args	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing calls with 5 args	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing event cancel 1	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing event period values	1 0 OK 0.71

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing mixed dynamic & static events queue	1 0 OK 0.07
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing static events queue	1 0 OK 0.4
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing the event class	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing the event class helpers	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing the event inference	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-queue	Testing time_left	1 0 OK 0.3
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-timing	Testing accuracy of equeue semaphore	1 0 OK 19.86
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-timing	Testing accuracy of equeue tick	1 0 OK 20.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 events-tests-tests-events-timing	Testing accuracy of timer	1 0 OK 19.83
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-basic_test	Repeating Test	2 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-basic_test	Simple Test	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-basic_test_default	Repeating Test	2 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-basic_test_default	Simple Test	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_async_validate	Validate: Attributed Validation: Cancel Repeat	1 0 OK 0.09
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_async_validate	Validate: Attributed Validation: Enable Repeat Handler	2 0 OK 0.1
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_async_validate	Validate: Multiple Premature Validation	1 0 OK 0.02
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_async_validate	Validate: Multiple Validation	1 0 OK 0.09
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_async_validate	Validate: Premature Validation	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_async_validate	Validate: Simple Validation	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_control_async	Control: Await	1 0 OK 1.36
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_control_async	Control: CaseNext	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_control_async	Control: NoTimeout	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_control_async	Control: RepeatAllOnTimeout	1 0 OK 0.04
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_control_async	Control: RepeatHandlerOnTimeout	1 0 OK 0.95
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_control_async	Control: Timeout (Failure)	1 0 OK 0.1
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_control_async	Control: Timeout (Success)	1 0 OK 0.09
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_control_repeat	Control: CaseNext	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_control_repeat	Control: NoRepeat	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_control_repeat	Control: RepeatAll	10 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_control_repeat	Control: RepeatHandler	10 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_selection	Case 1	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_selection	Case 2	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_selection	Case 3	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_setup_failure	Setup handler returns ABORT	1 0 OK 0.02
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_setup_failure	Setup handler returns CONTINUE	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_setup_failure	Setup handler returns IGNORE	1 0 OK 0.0

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_teardown_failure	Teardown handler returns ABORT	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_teardown_failure	Teardown handler returns ABORT but is IGNORED		1	0	OK	0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-case_teardown_failure	Teardown handler returns CONTINUE		1	0	OK	0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-control_type	Testing combinations of different group	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-control_type	Testing combinations of same group	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-control_type	Testing constants	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-control_type	Testing constructors	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-minimal_async_scheduler	Minimal Scheduler: Async Case 4 (Failure)		0	0	OK	0.21
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-minimal_async_scheduler	Minimal Scheduler: Case 1	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-minimal_async_scheduler	Minimal Scheduler: Case 2	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-minimal_async_scheduler	Minimal Scheduler: Case 3	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-minimal_scheduler	Minimal Scheduler: Case 1	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-minimal_scheduler	Minimal Scheduler: Case 2	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-minimal_scheduler	Minimal Scheduler: Case 3	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-minimal_scheduler	Minimal Scheduler: Case 4	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-minimal_scheduler	Minimal Scheduler: Case 5	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-minimal_scheduler	Minimal Scheduler: Case 6	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-minimal_scheduler	Minimal Scheduler: Case 7	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-minimal_scheduler	Minimal Scheduler: Case 8	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-test_assertion_failure_test_setup	dummy test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-test_setup_case_selection_failure	dummy test	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-test_setup_case_selection_failure	dummy test 2	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-test_setup_failure	dummy test	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-test_setup_failure	dummy test 2	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-test_skip	Conditional test skip macro test	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 features-frameworks-utest-tests-unit_tests-test_skip	Unconditional test skip macro test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	Microsecond ticker fire interrupt	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	Microsecond ticker increment test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	Microsecond ticker info test	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	Microsecond ticker init is safe to call repeatedly	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	Microsecond ticker interrupt test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	Microsecond ticker overflow test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	Microsecond ticker past interrupt test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	Microsecond ticker reschedule test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	Microsecond ticker speed test	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	lp ticker fire interrupt	1	0	OK	0.0	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	lp ticker increment test	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	lp ticker info test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	lp ticker init is safe to call repeatedly	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	lp ticker interrupt test	1	0	OK	0.46	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	lp ticker overflow test	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	lp ticker past interrupt test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	lp ticker reschedule test	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers	lp ticker speed test	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers_freq	Low power ticker frequency test	1	0	OK	7.1	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-common_tickers_freq	Microsecond ticker frequency test	1	0	OK	7.09	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-crc	test: CRC calculation - multi input.	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-crc	test: CRC calculation - single input.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-crc	test: hal_crc_compute_partial() - invalid parameters.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-crc	test: re-configure without getting the result.	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-crc	test: supported polynomials.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-critical_section	Test critical section nested lock	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-critical_section	Test critical section single lock	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-flash	Flash - clock and cache test	1	0	OK	0.29	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-flash	Flash - erase sector	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-flash	Flash - init	1	0	OK	0.29	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-flash	Flash - mapping alignment	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-flash	Flash - program page	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-lp_ticker	lp ticker glitch test	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-lp_ticker	lp ticker info test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-lp_ticker	lp ticker sleep test	1	0	OK	0.14	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-minimum_requirements	Minimum data test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-minimum_requirements	Minimum heap test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-pinmap	pinmap - validation	1	0	OK	0.08	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-qspi	qspi frequency setting test	1	0	OK	2.13	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-qspi	qspi init/free test	1	0	OK	0.91	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-qspi	qspi memory id test	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-qspi	qspi write(1-1-1)/x1 read(1-1-1)/x1 repeat/x1 test	1	0	OK	0.42	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-qspi	qspi write(1-1-1)/x1 read(1-1-1)/x1 repeat/x4 test	1	0	OK	1.68	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-qspi	qspi write(1-1-1)/x1 read(1-1-1)/x4 repeat/x1 test	1	0	OK	0.4	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-qspi	qspi write(1-1-1)/x1 read(1-1-2)/x1 repeat/x1 test	1	0	OK	0.88	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-qspi	qspi write(1-1-1)/x1 read(1-1-2)/x1 repeat/x4 test	1	0	OK	3.46	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc	RTC - accuracy	1	0	OK	9.99	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc	RTC - enabled	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc	RTC - glitch	1	0	OK	3.99	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc	RTC - init	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc	RTC - persist	1	0	OK	3.97	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc	RTC - range	1	0	OK	15.98	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc	RTC - sleep	1	0	OK	8.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc	RTC - write/read	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc_reset	hal-tests-tests-mbed_hal-rtc_reset	1	0	OK	29.67	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc_time	test is leap year - RTC leap years full support	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc_time	test is leap year - RTC leap years partial support	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc_time	test local time - invalid param	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc_time	test make time - invalid param	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc_time	test make time boundary values - RTC leap years full support	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc_time	test make time boundary values - RTC leap years partial support	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc_time	test set_time twice	1	0	OK	1.99	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc_time_conv	test make time and local time - RTC leap years full support	1	0	OK	2.8	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-rtc_time_conv	test make time and local time - RTC leap years partial support	1	0	OK	3.13	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-sleep	deep-sleep - high-speed clocks are turned off	1	0	OK	0.17	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-sleep	deep-sleep - source of wake-up - lp ticker	1	0	OK	2.24	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-sleep	sleep - source of wake-up - us ticker	1	0	OK	1.34	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-sleep_manager	deep sleep lock/unlock	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-sleep_manager	deep sleep lock/unlock test_check	1	0	OK	3.12	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-sleep_manager	deep sleep locked USHRT_MAX times	1	0	OK	0.06	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-sleep_manager	sleep_auto calls sleep/deep sleep based on lock	1	0	OK	0.2	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-sleep_manager_racecondition	deep sleep lock/unlock is IRQ safe	1	0	OK	9.91	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-sleep_manager_racecondition	deep sleep lock/unlock is thread safe	1	0	OK	2.53	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-stack_size_unification	Stack size unification test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	legacy insert event head	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	legacy insert event in overflow range	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	legacy insert event multiple overflow	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	legacy insert event outside overflow range	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	legacy insert event overflow	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	legacy insert event tail	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_frequencies_and_masks	1	0	OK	0.89	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_insert_event_us_head	1	0	OK	0.0	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_insert_event_us_in_overflow_range	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_insert_event_us_multiple_random	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_insert_event_us_outside_overflow_range	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_insert_event_us_tail	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_insert_event_us_underflow	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_irq_handler_insert_immediate_in_irq	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_irq_handler_insert_non_immediate_in_irq	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_irq_handler_multiple_event_multiple_dequeue	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_irq_handler_multiple_event_single_dequeue	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_irq_handler_multiple_event_single_dequeue_overflow	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_irq_handler_single_event	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_irq_handler_single_event_spurious	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_legacy_insert_event_multiple_random	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_match_interval_passed	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_match_interval_passed_table	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_remove_event_head	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_remove_event_invalid	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_remove_event_tail	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_remove_random	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_set_interrupt_past_time	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_set_interrupt_past_time_with_delay	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_suspend_resume	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	test_ticker_max_value	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	ticker initialization	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	ticker multiple initialization	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	ticker read	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	ticker read overflow	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	update overflow guard	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-ticker	update overflow guard in case of spurious interrupt	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-trng	TRNG: trng_test	1	0	OK	0.08	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-us_ticker	us ticker info test	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-watchdog	Init, 100 ms	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-watchdog	Init, max_timeout	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-watchdog	Platform feature max_timeout is valid	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-watchdog	Stopped watchdog can be started again	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 hal-tests-tests-mbed_hal-watchdog	Update config with multiple init calls	1	0	OK	0.01	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-atomic	Test atomic sub 16-bit	1	0	OK	0.08	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-atomic	Test atomic sub 32-bit	1	0	OK	0.07	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-atomic	Test atomic sub 64-bit	1	0	OK	0.08	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-atomic	Test atomic sub 8-bit	1	0	OK	0.06	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-atomic	Test large atomic custom structure	1	0	OK	0.15	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-atomic	Test small atomic custom structure	1	0	OK	0.32	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	Input does not exceed capacity(1) push max, pop max.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	Input does not exceed capacity(10) push 2, pop 1.	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	Input does not exceed capacity(3) push max, pop max.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	Input does not exceed capacity(5) push 2, pop 1.	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	Input exceeds capacity(1) push max+1, pop max.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	Input exceeds capacity(10) push 2, pop 1.	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	Input exceeds capacity(3) push max+1, pop max.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	Input exceeds capacity(5) push 2, pop 1 - complex type.	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	Input exceeds capacity(5) push 2, pop 1.	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	Test CounterType/BufferSize boarder case.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	Test pop(), peek(), empty(), full(), size() after CircularBuffer creation.	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	empty() returns true when buffer(3 elements) is empty.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	empty() returns true when buffer(5 elements) is empty.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	full() returns true when buffer(3 elements) is full.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	full() returns true when buffer(5 elements) is full.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	peek() return data without popping the element.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-circularbuffer	reset() clears the buffer.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-critical_section	Test critical section C API	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-critical_section	Test critical section C API nested lock	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-critical_section	Test critical section C++ API constructor/destructor	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-critical_section	Test critical section C++ API constructor/destructor nested lock	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-critical_section	Test critical section C++ API enable/disable	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-critical_section	Test critical section C++ API enable/disable nested lock	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-error_handling	Test error context capture	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-error_handling	Test error counting and reset	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-error_handling	Test error encoding, value capture, first and last errors	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-filehandle	Test fopen/fclose	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-filehandle	Test fprintf/fscanf	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-filehandle	Test fputs/fgetc	0	0	SKIPPED	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-filehandle	Test fputs/fgets	1	0	OK	0.01	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-filehandle	Test fseek/ftell	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-filehandle	Test ftruncate/fstat	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-filehandle	Test fwrite/fread	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	printf %%	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	printf %d	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	printf %u	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	printf %x	1	0	OK	0.04	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	snprintf %%	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	snprintf %d	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	snprintf %u	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	snprintf %x	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	snprintf buffer overflow %d	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	snprintf buffer overflow %ld	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	snprintf buffer overflow %lld	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	snprintf buffer overflow %llu	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	snprintf buffer overflow %llx	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	snprintf buffer overflow %lu	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	snprintf buffer overflow %lx	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	snprintf buffer overflow %u	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	snprintf buffer overflow %x	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-minimal-printf	snprintf unsupported specifier	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-sharedptr	Test equality comparators	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-sharedptr	Test instance sharing across multiple shared pointers	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-sharedptr	Test single shared pointer instance	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-singletonptr	Test lazy initialization	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-singletonptr	Test single instance	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stats_cpu	Test CPU Info	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stats_cpu	Test CPU load	1	0	OK	11.99	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stats_heap	allocate size zero	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stats_heap	allocation failure	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stats_heap	malloc and free size	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stats_heap	realloc size	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stats_sys	Test Sys Info	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stats_thread	Less count value	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stats_thread	Multiple Threads blocked	1	0	OK	0.08	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stats_thread	Multiple Threads terminate	1	0	OK	0.0	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stats_thread	Single Thread Stats	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stream	Test printf/scanf	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stream	Test putc/getc	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stream	Test puts/getc	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-stream	Test vprintf/vscanf	0	0	SKIPPED	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-system_reset	platform-tests-tests-mbed_platform-system_reset	1	0	OK	27.83	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-transaction	Test Transaction - init <Ticker>	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-transaction	Test Transaction - init <Timer>	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-transaction	Test Transaction - no init <Ticker>	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-transaction	Test Transaction - no init <Timer>	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-wait_ns	Test: wait_ns - compare with lp_timer 1s	1	0	OK	1.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 platform-tests-tests-mbed_platform-wait_ns	Test: wait_ns - compare with us_timer 1s	1	0	OK	1.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-basic	Test ThisThread::sleep_for accuracy	1	0	OK	7.09	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-condition_variable	Test linked list	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-condition_variable	Test notify all	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-condition_variable	Test notify one	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-event_flags	Test clear/set with prohibited flag	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-event_flags	Test empty clear	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-event_flags	Test empty get	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-event_flags	Test empty set	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-event_flags	Test multi-eventflags wait_all	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-event_flags	Test multi-eventflags wait_any	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-event_flags	Test multi-eventflags wait_any no clear	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-event_flags	Test multi-threaded wait_all	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-event_flags	Test multi-threaded wait_all many wait	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-event_flags	Test multi-threaded wait_any	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-event_flags	Test multi-threaded wait_any no clear	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-event_flags	Test multi-threaded wait_any timeout	1	0	OK	0.3	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-event_flags	Test set/get/clear for full flag range	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-heap_and_stack	Test global variables initialisation	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-heap_and_stack	Test heap allocation and free	1	0	OK	0.05	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-heap_and_stack	Test heap in range	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-heap_and_stack	Test isr stack in range	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-heap_and_stack	Test main stack in range	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-kernel_tick_count	Test if kernel ticker increments by one	1	0	OK	0.99	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-kernel_tick_count	Test kernel ticker accuracy	1	0	OK	0.99	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-kernel_tick_count	Test kernel ticker declared frequency	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	Test get with timeout on empty mailbox	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	Test get without timeout on empty mailbox	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	Test invalid message free	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	Test mail empty	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	Test mail full	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	Test mailbox max size	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	Test message send order	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	Test message send/receive multi-thread and per thread order	1	0	OK	0.3	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	Test message send/receive multi-thread, multi-Mail and per thread order	1	0	OK	0.1	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	Test message send/receive single thread and order	1	0	OK	0.07	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	Test message type uint16	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	Test message type uint32	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	Test message type uint8	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	Test null message free	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mail	Test try_calloc	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-malloc	Test 0 size allocation	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-malloc	Test NULL pointer free	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-malloc	Test large allocation	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-malloc	Test multiple alloc and free calls	1	0	OK	0.07	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-malloc	Test multithreaded allocations	1	0	OK	19.99	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: fail (out of free blocks).	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: free() - robust (free called with invalid param - NULL).	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: free() - robust (free called with invalid param).	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: free() - success, 4 bytes b_type, q_size equal to 1.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: free() - success, 4 bytes b_type, q_size equal to 3.	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: free() - success, complex b_type, q_size equal to 1.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: free() - success, complex b_type, q_size equal to 3.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: re-allocation of the first block, basic type.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: re-allocation of the first block, complex type.	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: re-allocation of the last block, basic type.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: re-allocation of the last block, complex type.	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: timeout	1	0	OK	0.08	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: try_alloc()/try_calloc() - success, 1 bytes b_type, q_size equal to 1.	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: try_alloc()/try_calloc() - success, 1 bytes b_type, q_size equal to 3.	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: try_alloc()/try_calloc() - success, 4 bytes b_type, q_size equal to 1.	1	0	OK	0.02	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: try_alloc()/try_calloc() - success, 4 bytes b_type, q_size equal to 3.	1 0 OK 0.02
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: try_alloc()/try_calloc() - success, complex b_type, q_size equal to 1.	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: try_alloc()/try_calloc() - success, complex b_type, q_size equal to 3.	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-memorypool	Test: wait forever	1 0 OK 0.04
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mutex	Test dual thread lock locked	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mutex	Test dual thread lock unlock	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mutex	Test dual thread second thread lock	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mutex	Test dual thread second thread trylock	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mutex	Test dual thread trylock locked	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mutex	Test multiple thread	1 0 OK 2.03
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mutex	Test single thread lock	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mutex	Test single thread lock recursive	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-mutex	Test single thread trylock	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-queue	Test get empty wait forever	1 0 OK 0.04
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-queue	Test get from empty queue no timeout	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-queue	Test get from empty queue timeout	1 0 OK 0.03
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-queue	Test message ordering	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-queue	Test message priority	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-queue	Test pass msg	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-queue	Test pass msg twice	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-queue	Test put full no timeout	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-queue	Test put full timeout	1 0 OK 0.04
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-queue	Test put full wait forever	1 0 OK 0.03
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-queue	Test queue empty	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-queue	Test queue full	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-semaphore	Test 0 tokens no timeout	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-semaphore	Test 1 token no timeout	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-semaphore	Test multiple threads	1 0 OK 3.28
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-semaphore	Test multiple tokens release	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-semaphore	Test multiple tokens wait	1 0 OK 0.02
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-semaphore	Test semaphore acquire	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-semaphore	Test semaphore try acquire	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-semaphore	Test semaphore try acquire timeout	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-semaphore	Test semaphore try timeout	1 0 OK 0.0
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-semaphore	Test single thread	1 0 OK 0.01
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-semaphore	Test timeout	1 0 OK 0.02

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate all flags clear in one shot	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate all flags clear in one shot using ticker callback	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate all flags set in one shot	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate all flags set one by one in loop	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate flags_wait return status if timeout specified: 0[ms] all flags	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate flags_wait return status if timeout specified: 0[ms] no flags	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate flags_wait return status if timeout specified: 1[ms] all flags	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate flags_wait return status if timeout specified: 1[ms] no flags	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate if any flags are set on just created thread	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate if any flags are set on ticker callback	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate if flags_wait_all_for accumulate flags and return correctly when all flags set	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate if flags_wait_all_for return correctly when all flags set	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate if main thread flags_wait_all_for accumulate flags and return correctly when all flags set by ticker callback	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate if setting same flag twice cause any unwanted behaviour	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate if setting same flag twice cause any unwanted behaviour when ticker callbacks set	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate that call flags_clear(NO_SIGNALS) doesn't change thread flags and return actual flags	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate that call flags_set with prohibited flag doesn't change thread flags	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate that call of flags_wait_all_for return correctly when thread has all flags already set	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate that main thread call of flags_wait_all_for return correctly when ticker callback set all flags	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate that ticker callback flags_clear(NO_SIGNALS) doesn't change main thread flags and return actual flags	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate ticker callback flags_wait return status if timeout specified: 0[ms] all flags	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate ticker callback flags_wait return status if timeout specified: 0[ms] no flags	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate ticker callback flags_wait return status if timeout specified: 1[ms] all flags	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-signals	Validate ticker callback flags_wait return status if timeout specified: 1[ms] no flags	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-systimer	Handler called twice	1	0	OK	0.07	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-systimer	Tick can be cancelled	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-systimer	Tick count is updated correctly	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-systimer	Tick count is zero upon creation	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-systimer	Time is updated correctly	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-systimer	Wake up from deep sleep	1	0	OK	0.04	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-systimer	Wake up from sleep	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing parallel threads	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing parallel threads with child	1	0	OK	0.04	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing parallel threads with murder	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing parallel threads with wait	1	0	OK	0.1	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing parallel threads with yield	1	0	OK	0.03	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing serial threads	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing serial threads with child	1	0	OK	0.14	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing serial threads with murder	1	0	OK	0.12	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing serial threads with wait	1	0	OK	1.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing serial threads with yield	1	0	OK	0.08	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing single thread	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing single thread with child	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing single thread with murder	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing single thread with wait	1	0	OK	0.11	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing single thread with yield	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread flags: flags clear	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread flags: multi-bit all	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread flags: multi-bit all timeout	1	0	OK	0.05	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread flags: multi-bit any	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread flags: timeout	1	0	OK	0.06	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread flags: wait	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread name	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread priority ops	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread self terminate	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread stack info	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread states: deleted	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread states: wait delay	1	0	OK	0.06	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread states: wait event flag	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread states: wait message get	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread states: wait message put	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread states: wait mutex	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread states: wait semaphore	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread states: wait thread flags	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread wait	1	0	OK	0.14	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 rtos-tests-tests-mbed_rtos-threads	Testing thread with external stack memory	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-buffered_block_device	BufferedBlockDevice functionality test	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-flashsim_block_device	FlashSimBlockDevice functionality test	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	DEFAULT Testing get type functionality	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	FLASHIAP Testing BlockDevice erase functionality	1	0	OK	0.04	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	FLASHIAP Testing Deinit block device	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	FLASHIAP Testing Init block device	1	0	OK	0.01	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	FLASHIAP Testing contiguous erase, write and read	1 0 OK 0.06	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	FLASHIAP Testing multi threads erase program read	1 0 OK 0.05	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	FLASHIAP Testing program read small data sizes	1 0 OK 0.1	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	FLASHIAP Testing read write random blocks	1 0 OK 0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	FLASHIAP Testing unaligned erase blocks	1 0 OK 0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	FLASHIAP Testing write -> deinit -> init -> read	1 0 OK 0.05	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	FLASHIAP Testing write -a ded	0 0 SKIPPED 0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	QSPIF Testing BlockDevice erase functionality	1 0 OK 0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	QSPIF Testing Deinit block device	1 0 OK 0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	QSPIF Testing Init block device	1 0 OK 0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	QSPIF Testing contiguous erase, write and read	1 0 OK 9.86	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	QSPIF Testing multi threads erase program read	1 0 OK 0.04	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	QSPIF Testing program read small data sizes	1 0 OK 3.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	QSPIF Testing read write random blocks	1 0 OK 0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	QSPIF Testing unaligned erase blocks	1 0 OK 0.42	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-general_block_device	QSPIF Testing write -> deinit -> init -> read	1 0 OK 1.24	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-heap_block_device	Testing get type functionality	1 0 OK 0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-heap_block_device	Testing read write random blocks	1 0 OK 0.17	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-mbr_block_device	Testing formatting of master boot record	1 0 OK 0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-mbr_block_device	Testing mbr attributes	1 0 OK 0.05	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-mbr_block_device	Testing mbr read write	1 0 OK 0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-util_block_device	Testing chaining of block devices	1 0 OK 0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-util_block_device	Testing profiling of block devices	1 0 OK 0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-blockdevice-tests-tests-blockdevice-util_block_device	Testing slicing of a block device	1 0 OK 0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-file-system-tests-tests-file-system-general_filesystem	FS_append_empty_file	1 0 OK 1.67	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-file-system-tests-tests-file-system-general_filesystem	FS_append_non_empty_file	1 0 OK 2.48	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-file-system-tests-tests-file-system-general_filesystem	FS_fclose_valid_flow	1 0 OK 0.84	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-file-system-tests-tests-file-system-general_filesystem	FS_fflush_null_stream	1 0 OK 0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-file-system-tests-tests-file-system-general_filesystem	FS_fflush_twice	1 0 OK 1.67	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-file-system-tests-tests-file-system-general_filesystem	FS_fflush_valid_flow	1 0 OK 1.65	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-file-system-tests-tests-file-system-general_filesystem	FS_fgetc_empty_file	1 0 OK 0.82	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-file-system-tests-tests-file-system-general_filesystem	FS_fgetc_valid_flow	1 0 OK 1.71	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-file-system-tests-tests-file-system-general_filesystem	FS_fgetc_with_fopen_w_mode	1 0 OK 0.86	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-file-system-tests-tests-file-system-general_filesystem	FS_fgetpos_rewrite_check_data	1 0 OK 2.08	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-file-system-tests-tests-file-system-general_filesystem	FS_fgets_empty_file	1 0 OK 0.83	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-file-system-tests-tests-file-system-general_filesystem	FS_fgets_new_line	1 0 OK 1.67	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_freopen_point_to_same_file	1	0	OK	1.23	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_freopen_valid_flow	1	0	OK	1.65	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fscanf_empty_file	1	0	OK	0.82	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fscanf_more_fields_than_exist	1	0	OK	1.69	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fscanf_valid_flow	1	0	OK	1.71	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fseek_beyond_non_empty_file_seek_cur	1	0	OK	1.64	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fseek_beyond_non_empty_file_seek_end	1	0	OK	1.66	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fseek_beyond_non_empty_file_seek_set	1	0	OK	1.67	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fseek_empty_file_seek_cur	1	0	OK	0.85	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fseek_empty_file_seek_end	1	0	OK	0.83	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fseek_empty_file_seek_set	1	0	OK	0.84	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fseek_negative_non_empty_file_seek_end	1	0	OK	1.68	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fseek_non_empty_file_seek_cur	1	0	OK	1.66	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fseek_non_empty_file_seek_end	1	0	OK	1.75	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fseek_non_empty_file_seek_set	1	0	OK	1.68	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fseek_rewrite_non_empty_file_begining	1	0	OK	2.56	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fseek_rewrite_non_empty_file_end	1	0	OK	2.49	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fseek_rewrite_non_empty_file_middle	1	0	OK	2.48	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fwrite_nmemb_zero	1	0	OK	0.88	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fwrite_valid_flow	1	0	OK	1.7	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_fwrite_with_fopen_r_mode	1	0	OK	0.88	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	FS_write_read_random_data	1	0	OK	1.66	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	bd_deinit_fs_unmount	1	0	OK	1.25	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-filesystem-tests-tests-filesystem-general_filesystem	bd_init_fs_reformat	1	0	OK	1.29	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-direct_access_devicekey-tests-tests-direct_access_devicekey-tdb Testing direct access to devicekey with tdb over flashiap default placement		1	0	OK	0.14	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-direct_access_devicekey-tests-tests-direct_access_devicekey-tdb Testing direct access to devicekey with tdb over last two sectors		1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-direct_access_devicekey-tests-tests-direct_access_devicekey-tdb Testing direct access to injected devicekey		1	0	OK	0.13	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-securestore-tests-tests-securestore-whitebox	SecureStore: White box test	1	0	OK	0.22	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tdbstore-tests-tests-tdbstore-whitebox	TDBStore: Multiple set test	1	0	OK	0.59	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tdbstore-tests-tests-tdbstore-whitebox	TDBStore: White box test	1	0	OK	0.24	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_Sec_set_key_encrypt	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_Sec_set_key_rollback_set_again_no_rollback	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_get_buffer_null_size_not_zero	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_get_buffer_size_bigger_than_data_real_size	1	0	OK	1.69	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_get_buffer_size_is_zero	1	0	OK	1.29	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_get_buffer_size_smaller_than_data_real_size	1	0	OK	1.29	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_get_key_length_exceeds_max	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_get_key_null	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_get_key_that_was_set_twice	1	0	OK	2.54	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_get_non_existing_key	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_get_offset_bigger_than_data_size	1	0	OK	1.68	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_get_removed_key	1	0	OK	1.71	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_get_several_keys_multithreaded	1	0	OK	5.13	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_kvstore_deinit	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_kvstore_init	1	0	OK	2.58	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_remove_existed_key	1	0	OK	1.66	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_remove_key_length_exceeds_max	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_remove_key_null	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_remove_non_existing_key	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_remove_removed_key	1	0	OK	1.72	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_buffer_null_size_not_zero	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_buffer_size_is_zero	1	0	OK	1.7	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_key_init_deinit	1	0	OK	1.74	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_key_length_exceeds_max	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_key_null	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_key_undefined_flags	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_key_value_fifteen_byte_size	1	0	OK	1.82	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_key_value_five_byte_size	1	0	OK	1.73	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_key_value_one_byte_size	1	0	OK	1.67	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_key_value_seventeen_byte_size	1	0	OK	1.78	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_key_value_two_byte_size	1	0	OK	1.72	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_same_key_several_time	1	0	OK	3.35	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_several_key_value_sizes	1	0	OK	8.49	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_several_keys_multithreaded	1	0	OK	5.16	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_several_unvalid_key_names	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_write_once_flag_try_remove	1	0	OK	1.75	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	FS_set_write_once_flag_try_set_twice	1	0	OK	1.77	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	SEC_Sec_set_key_encrypt	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	SEC_Sec_set_key_rollback_set_again_no_rollback	1	0	OK	1.7	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	SEC_get_buffer_null_size_not_zero	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_1	SEC_get_buffer_size_bigger_than_data_real_size	1	0	OK	0.01	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_get_info_key_null	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_get_info_non_existing_key	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_get_info_overwritten_key	1	0	OK	2.78	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_get_info_removed_key	1	0	OK	1.81	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_iterator_close_right_after_iterator_open	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_iterator_next_empty_list	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_iterator_next_empty_list_keys_removed	1	0	OK	3.59	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_iterator_next_empty_list_non_matching_prefix	1	0	OK	3.48	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_iterator_next_full_list	1	0	OK	5.33	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_iterator_next_key_size_zero	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_iterator_next_one_key_list	1	0	OK	1.75	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_iterator_next_remove_while_iterating	1	0	OK	8.62	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_iterator_next_several_overwritten_keys	1	0	OK	3.47	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_iterator_open_it_null	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_kvstore_deinit	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_kvstore_init	1	0	OK	1.39	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_set_add_data_data_size_bigger_than_real_data	1	0	OK	1.3	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_set_add_data_data_size_is_zero	1	0	OK	1.71	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_set_add_data_set_different_data_size_in_same_transaction	1	0	OK	1.71	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_set_add_data_set_key_value_five_Kbytes	1	0	OK	1.89	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_set_add_data_value_data_is_null	1	0	OK	0.82	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_set_add_data_without_set_start	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_set_finalize_right_after_set_start	1	0	OK	1.27	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_set_finalize_without_set_start	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_set_start_final_data_size_is_bigger_than_real_data	1	0	OK	0.84	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_set_start_final_data_size_is_smaller_than_real_data	1	0	OK	0.85	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_set_start_final_data_size_is_zero	1	0	OK	1.31	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_set_start_key_is_null	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	FS_set_start_key_size_exceeds_max_size	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_get_info_existed_key	1	0	OK	1.73	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_get_info_key_length_exceeds_max	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_get_info_key_null	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_get_info_non_existing_key	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_get_info_overwritten_key	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_get_info_removed_key	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_iterator_close_right_after_iterator_open	1	0	OK	0.02	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_iterator_next_empty_list	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_iterator_next_empty_list_keys_removed	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_iterator_next_empty_list_non_matching_prefix	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_iterator_next_full_list	1	0	OK	0.04	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_iterator_next_key_size_zero	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_iterator_next_one_key_list	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_iterator_next_remove_while_iterating	1	0	OK	0.08	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_iterator_next_several_overwritten_keys	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_iterator_open_it_null	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_kvstore_deinit	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_kvstore_init	1	0	OK	1.27	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_set_add_data_data_size_bigger_than_real_data	1	0	OK	1.71	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_set_add_data_data_size_is_zero	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_set_add_data_set_different_data_size_in_same_transaction	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_set_add_data_set_key_value_five_Kbytes	1	0	OK	0.59	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_set_add_data_value_data_is_null	1	0	OK	2.14	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_set_add_data_without_set_start	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_set_finalize_right_after_set_start	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_set_finalize_without_set_start	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_set_start_final_data_size_is_bigger_than_real_data	1	0	OK	0.42	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_set_start_final_data_size_is_smaller_than_real_data	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_set_start_final_data_size_is_zero	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_set_start_key_is_null	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	SEC_set_start_key_size_exceeds_max_size	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_get_info_existed_key	1	0	OK	0.83	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_get_info_key_length_exceeds_max	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_get_info_key_null	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_get_info_non_existing_key	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_get_info_overwritten_key	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_get_info_removed_key	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_iterator_close_right_after_iterator_open	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_iterator_next_empty_list	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_iterator_next_empty_list_keys_removed	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_iterator_next_empty_list_non_matching_prefix	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_iterator_next_full_list	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_iterator_next_key_size_zero	1	0	OK	0.0	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_iterator_next_one_key_list	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_iterator_next_remove_while_iterating	1	0	OK	0.06	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_iterator_next_several_overwritten_keys	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_iterator_open_it_null	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_kvstore_deinit	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_kvstore_init	1	0	OK	0.86	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_set_add_data_data_size_bigger_than_real_data	1	0	OK	0.84	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_set_add_data_data_size_is_zero	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_set_add_data_set_different_data_size_in_same_transaction	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_set_add_data_set_key_value_five_Kbytes	1	0	OK	0.26	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_set_add_data_value_data_is_null	1	0	OK	1.24	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_set_add_data_without_set_start	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_set_finalize_right_after_set_start	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_set_finalize_without_set_start	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_set_start_final_data_size_is_bigger_than_real_data	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_set_start_final_data_size_is_smaller_than_real_data	1	0	OK	0.41	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_set_start_final_data_size_is_zero	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_set_start_key_is_null	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-general_tests_phase_2	TDB_set_start_key_size_exceeds_max_size	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_buffer_null_size_not_zero	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_buffer_size_bigger_than_data_real_size	1	0	OK	0.06	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_buffer_size_is_zero	1	0	OK	0.05	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_buffer_size_smaller_than_data_real_size	1	0	OK	0.05	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_info_existed_key	1	0	OK	0.17	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_info_info_null	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_info_key_length_exceeds_max	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_info_key_null	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_info_non_existing_key	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_info_overwritten_key	1	0	OK	0.12	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_info_removed_key	1	0	OK	0.04	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_key_length_exceeds_max	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_key_null	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_key_that_was_set_twice	1	0	OK	0.07	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_non_existing_key	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_removed_key	1	0	OK	0.04	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	get_several_keys_multithreaded	1	0	OK	0.17	

CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	iterator_close_right_after_iterator_open	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	iterator_next_empty_list	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	iterator_next_empty_list_keys_removed	1	0	OK	0.14	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	iterator_next_empty_list_non_matching_prefix	1	0	OK	0.16	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	iterator_next_full_list	1	0	OK	1.08	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	iterator_next_key_size_zero	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	iterator_next_one_key_list	1	0	OK	0.06	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	iterator_next_path_check	1	0	OK	0.07	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	iterator_next_remove_while_iterating	1	0	OK	0.54	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	iterator_next_several_overwritten_keys	1	0	OK	0.48	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	iterator_open_it_null	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	kvstore_init	1	0	OK	0.12	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	remove_existed_key	1	0	OK	0.03	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	remove_key_length_exceeds_max	1	0	OK	0.01	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	remove_key_null	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	remove_non_existing_key	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	remove_removed_key	1	0	OK	0.06	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	set_buffer_null_size_not_zero	1	0	OK	0.02	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	set_buffer_size_is_zero	1	0	OK	0.06	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	set_key_length_exceeds_max	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	set_key_null	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	set_key_value_fifteen_byte_size	1	0	OK	0.06	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	set_key_value_five_byte_size	1	0	OK	0.05	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	set_key_value_one_byte_size	1	0	OK	0.07	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	set_key_value_seventeen_byte_size	1	0	OK	0.07	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	set_key_value_two_byte_size	1	0	OK	0.08	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	set_same_key_several_time	1	0	OK	0.1	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	set_several_key_value_sizes	1	0	OK	0.8	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	set_several_keys_multithreaded	1	0	OK	0.18	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	set_several_unvalid_key_names	1	0	OK	0.0	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	set_write_once_flag_try_remove	1	0	OK	0.16	
CYW9P62S1_43438EVB_01-GCC_ARM CYW9P62S1_43438EVB_01 storage-kvstore-tests-tests-kvstore-static_tests	set_write_once_flag_try_set_twice	1	0	OK	0.02	

mbedgt: test case results: 1053 OK / 3 SKIPPED

mbedgt: completed in 3592.12 sec