



Test Case Review

# 1 Contents

## 2 General status of the test framework 5

3 Apertis has a slowly growing number of test cases that have been written over  
4 the years that the Apertis project has been running. Effort has been made  
5 to automate many of these tests, however many still remain as manually run  
6 testing scenarios.

7 Due to limited testing bandwidth, many of these manual tests are not frequently  
8 performed. Additionally there may be automated tests that are being run that,  
9 due to changes in the focus and direction of the Apertis project since it's in-  
10 ception, are no longer particularly useful. When performed, such tests, both  
11 manual and automated, are consuming valuable resources that could be better  
12 utilised elsewhere.

13 A review of the test cases has been carried out to identify tests that may now  
14 be redundant and should therefore be removed. The following table shows the  
15 analysis performed for this review along with any suggestions for change:

Test case	Manual/Auto	RBEI	Estimated effort (min)	Status	Using
ade-commands	automated			Critical	
apertis-update-manager-api	manual	10		Low	
apertis-update-manager-automount	manual	10		Medium	Yes
apertis-update-manager-diskfull	manual	10		Low	
apertis-update-manager-ota-api	manual	10		Medium	
apertis-update-manager-ota-auto	manual	10		Medium	
apertis-update-manager-ota-diskfull	manual	10		Medium	
apertis-update-manager-ota-rollback	manual	10		Medium	
apertis-update-manager-ota-signed	manual	10		Medium	
apertis-update-manager-powercut	manual	10		Low	
apertis-update-manager-rollback	manual	12		Low	
apertis-update-manager-usb-unplug	manual	12		Medium	
apertis-update-manager	manual	10		Low	
apparmor-basic-profiles	automated			Critical	
apparmor-bluez-avrcp-volume	manual	05		Medium	
apparmor-bluez-setup	manual	05		High	
apparmor-bluez	manual	05		High	
apparmor-chaiwala-system	automated			High	
apparmor-dbus	automated			Critical	
apparmor-functional-demo	automated			Medium	Yes
apparmor-geoclue	automated			Medium	Yes
apparmor-gstreamer1-0	automated			Medium	
apparmor-ofono	manual	08		Medium	
apparmor-pulseaudio	automated			Medium	
apparmor-session-lockdown-no-deny	automated			Medium	Yes
apparmor-tumbler	automated			Medium	

Test case	Manual/Auto	RBEI Estimated effort (min)	Status	Using
apparmor-utils	automated		Medium	Yes
apparmor	automated		Critical	
aum-api	automated		Critical	
aum-offline-upgrade-collection_id	automated		Critical	
aum-offline-upgrade-signed	automated		Critical	
aum-offline-upgrade	automated		Critical	
aum-ota-api	automated		Critical	
aum-ota-auto	automated		Critical	
aum-ota-out-of-space	automated		Critical	
aum-ota-rollback-blacklist	automated		Critical	
aum-ota-signed	automated		Critical	
aum-out-of-space	automated		Critical	
aum-power-cut	automated		Critical	
aum-rollback-blacklist	automated		Critical	
bluez-avrcp-volume	manual	08	Medium	
bluez-hfp	manual	08	Medium	
bluez-phone	manual	08	Critical	
bluez-setup	manual	08	Critical	
boot-no-crashes	automated		High	
boot-performance	automated		High	
canterbury	automated		Critical	
cgroups-resource-control	automated		Medium	
connman-new-supPLICANT	automated		Medium	
connman-pan-network-access	manual	08	Medium	Yes
connman-pan-tethering	manual	08	Critical	Yes
connman-services	manual	05	Medium	
connman-usb-tethering	manual	08	Critical	Yes
connman	automated		Medium	
dbus-dos-reply-time	automated		High	
dbus-installed-tests	automated		High	Yes
didcot	automated		Medium	Yes
disk-rootfs-fsck	automated		High	
eclipse-plugins-install-target	manual	10	Medium	
eclipse-plugins-remote-debugging	manual	10	Medium	
eclipse-sysroot-management	manual	10	Medium	Yes
evolution-sync-bluetooth	manual	05	Medium	Yes
frome	automated		Low	Yes
gettext-i18n	automated		Medium	
glib-gio-fs	automated		Medium	
grilo	automated		Medium	Yes
gststreamer1-0-decode	automated		High	
gupnp-services	automated		Medium	
hmi-audio-detail-view	manual		Medium	
hmi-audio-play-pause	manual		High	

Test case	Manual/Auto	RBEI	Estimated effort (min)	Status	Using
hmi-video-load	manual			High	
hmi-video-play-pause	manual			High	
image-bootable	manual	02		Critical	
image-gui-start	manual	02		Critical	
iptables-basic	automated			Critical	
iptables-nmap	automated	02		High	
newport	automated			Medium	Yes
nfsroot-simple-boot	automated			High	
ofono-sms-receive	manual	05		Medium	
ofono-sms-send	manual	05		Medium	
ostree-collection-id	automated			Critical	
polkit-parsing	automated			High	Yes
rftkill-toggle	manual	02		Medium	
rhosydd	automated			Medium	Yes
ribchester	automated			Critical	Yes
sanity-check-manual	manual	02		Critical	
sanity-check	automated			Critical	
sdk-ade-remote-debugging	manual	08		High	
sdk-code-analysis-tools-gcov	automated			Medium	Yes
sdk-code-analysis-tools-splint	automated			Medium	Yes
sdk-cross-compilation	automated			Medium	
sdk-dbus-tools-bustle	manual	02		Medium	Yes
sdk-dbus-tools-d-feet	manual	02		Medium	Yes
sdk-debos-image-building	automated			Critical	
sdk-debug-tools-gdb	automated			Medium	Yes
sdk-debug-tools-strace	automated			Medium	Yes
sdk-debug-tools-valgrind	automated			Medium	Yes
sdk-flatpak-build-helloworld-app	manual	20		Medium	Yes
sdk-flatpak-demo	automated			Medium	Yes
sdk-flatpak-helloworld-app	manual	10		Medium	
sdk-ide-build-run-program	manual	02		Medium	
sdk-performance-tools-gprof	automated			Medium	Yes
sdk-performance-tools-sysprof	automated			Medium	Yes
sdk-persistent-disk-etc	manual	15		Critical	
sdk-persistent-disk-home-user	manual	15		Critical	
sdk-persistent-disk-sysroot	manual	15		Critical	
sdk-vb-fullscreen	manual	05		Critical	
secure-boot-imx6	manual	20		Medium	
tiny-container-system-aa-enforcement	automated			Medium	
tiny-container-system-basic	automated			Medium	
tiny-container-system-connectivity-profile	automated			Medium	
tiny-container-user-device-sharing	automated			Medium	
tiny-container-user-folder-sharing	automated			Medium	
tiny-container-user-seccomp	automated			Medium	

Test case	Manual/Auto	RBEI Estimated effort (min)	Status	Using
traprain	automated		Medium	Yes
tumbler-thumbnailing	automated		Medium	
video-animation-on-boot	manual	03	High	
webkit2gtk-ac-3d-rendering	manual	05	Low	
webkit2gtk-ac-animations	manual	05	Medium	
webkit2gtk-ac-scrolling	manual	05	Medium	
webkit2gtk-drag-and-drop	manual	05	Low	
webkit2gtk-event-handling-redesign	manual	05	Medium	
webkit2gtk-gstreamer1.0	manual	05	Medium	
webkit2gtk-mt-touch-events	manual	05	Low	
x-hw-accelerated	manual	05	Medium	Yes

## 16 General status of the test framework

17 Whilst reviewing the test cases a number of additional A number of additional  
18 points have been noted that are mostly out of scope for this review, though may  
19 be worth considering for future work:

- 20 • **A lot of the tests seem to have needless levels of abstraction:** A  
21 number of strategies have been employed over successive attempts to au-  
22 tomate more of the test cases. In order to avoid extra overhead, generally  
23 infrastructure used to perform the previously automated tests has been  
24 kept and driven from the latest mechanism. In parallel to this, work has  
25 been done to provide a testing framework that makes steps carried out by  
26 the tests better visibly documented (leading to the test descriptions on  
27 [qa.apertis.org](https://qa.apertis.org)<sup>5</sup>. Due to many of these tests calling previous mechanisms,  
28 these tests are not as transparent as they could be and the (in some cases,  
29 multiple) layers of abstraction make them harder to read and maintain.  
30 It is suggested that efforts are taken to remove these layers of abstraction  
31 where possible.
- 32 • **It should be possible to merge some of the AppArmor tests with**  
33 **their non-AppArmor counterparts:** Quite a few of the AppArmor  
34 tests run up the same image and perform the same steps as the non-  
35 AppArmor test for the same functionality, only differing in what they  
36 look at to deem the test a success or failure. This adds overhead as  
37 the infrastructure is setting up and performing the tests twice. This can  
38 be reduced by checking for both the outcome of the test steps and the  
39 AppArmor status in a single test run without loss of testing coverage.

<sup>1</sup><https://phabricator.apertis.org/T7325>

<sup>2</sup><https://phabricator.apertis.org/T7325>

<sup>3</sup><https://phabricator.apertis.org/T7325>

<sup>4</sup><https://phabricator.apertis.org/T7325>

<sup>5</sup><https://qa.apertis.org>

- 40 • **Most tests should not be installing packages via apt:** A considerable  
41 number of the tests are installing packages via `apt` to for use in the testing.  
42 These additions are fundamentally changing the image under test and may  
43 affect the results. We have had a [mechanism to combat this](#)<sup>6</sup> for a while  
44 which needs to be universally rolled out.
- 45 • **We should update tests using git clone to use wget:** Rather than  
46 requiring `git` to be install on the test image, we have recently been down-  
47 loading archives of the test harnesses with are provided by GitLab. This  
48 only requires the ability to download a resource via HTTP, which can be  
49 reasonably assumed to be possible in all the images rather than the ability  
50 to perform a `git clone`. Tests should be updated to use this mechanism to  
51 avoid the need for `git`.
- 52 • **Merge some tests together:** In some places we seem to have multiple  
53 tests, each testing a facet of a larger set of functionality. Whilst not viable  
54 or advisable for all the tests, merging some may be viable which would  
55 reduce the overhead of setting up the environment individually each time.

---

<sup>6</sup><https://www.apertis.org/qa/immutablerootfstests/>