Testing Criteria for Apple iOS Applications

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This is the App Quality Alliance (AQuA) Testing Criteria for Apple iOS applications. (Apple, iPhone, iPad and Game Centre are trademarks of Apple Inc.)

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Applications passing the appropriate tests will be deemed by AQuA to be of a high quality standard and will be eligible for inclusion within the AQuA Quality App Directory (www.qualityappdirectory.org)

new

This is a new test



This test has been amended from version 1.0 (More details of the changes can be found at the end of the document)

Section 1 contains testing notes that describe some overall principles and conditions to set up the testing

Section 2 describes a set of non-testable review criteria set up by the distribution channel. It covers a range of areas including the submission criteria and compliance with technical standards that are impractical to test by looking at the completed app.

Section 3 lists the subsets of tests for some apps. It defines a smoke test, a simple app test and a test for framework apps listing the tests required for each.

Section 4 describes the criticality of tests, with some being critical and some being warning. An App can pass with some warnings, but too many will constitute a fail.

Section 5 contains the individual tests.

Section 1: Testing notes

The tests should be performed on a device to which a factory reset has been applied prior to the installation of the application to be tested. This will ensure that there is a known base with only pre-installed applications and any errors will be attributable to the application under test.

It is not within the scope of these criteria to be able to test the performance of the application on devices with multiple applications installed.

If an application uses another application to perform a function (such as the Facebook application for accessing Facebook details) it should be tested as if the application performed that function itself. In this way the user experience is tested as a complete end-to-end solution and the correct use of the other application is tested as well.

Section 2: Distribution Channel Review Summary Checklist

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This section describes a set of non-testable review criteria set up by the distribution channel. It covers a range of areas including the submission criteria and compliance with technical standards that are impractical to test by looking at the completed app.

The full details for iOS apps can be found in the apple developer programme App Store resource centre.

https://developer.apple.com/appstore/resources/approval/guidelines.html

Content Restrictions

For a curated store, apps should be distinct and have some clear purpose. If any Intellectual property is used, such as branding or style or even look and feel, the appropriate permissions must be in place.

Apps should not try to trick the user, either pretending to be something else or having functionality that isn't as described in the metadata.

Apps are likely to be rejected if they show or encourage activities that are illegal, likely to cause offence or glorify violence or violent behaviour, especially if an underage audience is involved.

Technical and Legal constraints

In a closed ecosystem apps can be rejected for using undocumented or private APIs or mechanisms that circumnavigate wider features such as in-app advertising, multiplayer gaming lobbies or integrated push notification.

Any app with malicious code in it, or with features that may cause billing issues – such as hidden text messaging – is likely to be rejected.

Particular attention to the use of location data and privacy issues for the use of sensitive data is often a feature of the review process. If in doubt there are guidelines in the AQuA Best Practice guidelines for these areas.

The store may have regulations on restricting the app distribution by country or by carrier.

Guideline Compliance

And finally there are a series of Developer Guidelines that Apple publish that the developer should follow and ensure that their app is compliant. These cover areas including data use and storage, user interface.

Section 3: Types of apps and their associated subsets of tests

The tests within the Testing Criteria (see section 5) have been developed to test different features of different apps. Not all tests have to be conducted for every type of app. This section describes the different types of apps and the tests to be carried out for each type.

Introduction

Mobile applications are tested for a number of reasons, chief among these are the needs to protect the customer and the vendor from software that does not work properly or exhibits malicious behaviour. The variety of applications is huge and is growing daily so there is a clear need to tailor testing to the level of complexity

Simple App definition and tests

A Simple iOS Application would be one which does not involve multiuser or multiplayer aspects, does not include in-app purchasing or advertising.

This would involve all of the tests excluding sections 18 and 21.

Framework app definition and tests

There are many applications where the same application framework is used repeatedly to create new applications. This is especially prevalent for dictionaries, books and magazine applications but may occur in any application genre.

For these applications it is clearly excessive to fully test the new application as it is to a large degree an existing application with new resource files. For these applications the appropriate criteria (simple or complex) should be used in the first instance and then the following tests are to be performed for subsequent derived applications.

<u>Test</u>	<u>Title</u>
1.1	OTA Install
3.1	Send/Receive Data
3.4	Resource downloading
7.1	Readability
11.1	Help and About
12.1	Functionality Sanity Check
15.1	Application Stability

Complex Applications

Any application which does not fall into the above categories i.e. *Framework* or *Simple* will be deemed to be *Complex* and will be subject to testing against the full criteria.

Smoke Test

Wikipedia defines a Smoke Test as "a first test made after assembly or repairs to a system, to provide some assurance that the system under test will not catastrophically fail."

The Smoke Test is a very basic set of tests that is suitable to confirm that a tested app runs (at least at a basic level) on a subsequent device. The Smoke Test can be used to confirm basic handset compatibility, but does not guaranteed full functionality.

Test cases to be carried out for a Smoke Test:

<u>Test</u>	<u>Title</u>
1.1	OTA Install
1.2	Long Launch Time
7.1	Readability
11.1	Help and about
15.1	Application Stability
15.2	Application behaviour after forced close

Section 4: Critical and Warning levels of tests

We recognise that many of the tests that are performed do not produce a binary result. They are often subjective leaving the interpretation to the tester. It is unfair therefore to fail an application for one minor error that may be down to a tester's opinion.

To account for this, the individual test criteria are marked as either Critical or Warning.

Critical Level Tests

As the name suggests, a *Critical level* test must be passed. If an application fails the test then the application has an overall fail.

Warning Level Tests

For a test that is considered *Warning level*, we have allowed for four different results; *pass, annoying, difficult* and *impossible*.

These warning levels are described as follows;

- Pass = the app has passed the test. There are no issues
- Annoying = a minor error has occurred with the app e.g. one or two typos that would make the application not perfect but still very useable
- *Difficult* = a more serious issue has occurred with the app e.g. multiple typos making the application difficult to use but not impossible
- *Impossible* = a very serious issue has occurred with the app the errors are so bad as to make the application unusable.

Once all appropriate tests have been carried out, points should be attributed according to the following scale.

Warning levels:

- Annoying = 1 points
- Difficult = 2 points
- Impossible = 4 points

Critical levels:

5 points

For an application to pass, the errors must not add up to more than three points. Four points or more is a failure.

Severity of error	Warning test type	Critical test type
No error	0 points	0 points
Annoying error	1 point	
Difficult error	2 points	
Impossible error	4 points	
Fail test		5 points

(As an example, an application could have 3 *annoying* results, or 1 *difficult* and 1 *annoying* and still pass.)

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1 Install and Launch

1.1 OTA install

Test ID	Test Title	Critical
1.1	OTA install	
Test Descri	iption	
	Application must install OTA to the device.	
Required fo		
All	applications.	
<u> </u>		
Testing No		
	If errors occur at installation time, any correspon- reported in the test report.	ding messages must be
2.	If the device does not display the icon, then the α Application using other means.	user must be able to start the
	The app should NOT request a re-start of the de	vice
Э.	The app should NOT request a re-start of the de	VICE
Testing Ste	PDS	
•	ush the Application to the device	
RES	SULT:	
	he Application installs to the device.	
	he icon for the Application can be found from the	e device.
	there is insufficient space, the user is informed.	
4. T	he application name is correctly displayed in the	menu
Doorth of T	0.04	
Result of T	esi	
☐ PASS	☐ FAIL	

1.2 Long Launch Time

l est ID	Test Title	Critical	
1.2	Long launch time		
Test Descr	iption		
Ens	sure that the Application notifies the user abo	ut a long launch time.	
Required for	or:		
All	applications.		
Testing No	te		
Testing Ste	eps		
	aunch the Application.		
2. C	Observe launch time.		
3. C	create saved data if possible in the app or game		
RE	RESULT:		
	e Application takes longer than 5 seconds to laur		
message must be displayed to tell the user what is happening.			
Result of Test			
	∐ FAIL		

1.3 Not Applicable

1.4 Uninstall App

T (15	T (T)	
Test ID	Test Title	Critical
1.4	Uninstall App	
Test Descri	iption	
The	Application must uninstall from the device.	
Required for	or:	
All a	applications.	
	•	
Testing No	te	
1.	An external file system tool may be needed to ch removed.	eck that all files have been
2.	If prompted select remove all files associated wit	h the app
	Cloud based data (e.g. high score) is permitted to	
	Additional purchased data or content (e.g. extra	
	on the device	evels) is expected to remain
Testing Ste	•	
1. F	rom the menu of the device, uninstall the applica	tion
RES	SULT:	
	he Application is completely removed from the d	evice.
	lo data from the application remains on the device	
Result of T	est	
☐ PASS	☐ FAIL	

1.5 Extra Code Download

Test ID	Test Title	Critical	
1.5	Extra Code Download		
Test Descr	iption		
The	Application must not download extra code		
Required for	or:		
All	applications.		
Testing No	te		
The applic	ation may not download, install or launch an	y additional code	
Testing Ste	eps		
1. L	aunch the application		
	check the main features and menus for triggers to		
3. C	Observe behaviour during the remaining test on the	ne App	
	–		
	RESULT:		
No code downloading behaviour is observed.			
Result of T	est		
☐ PASS ☐ FAIL			

2 Memory Use

2.1 Memory during run



Test ID Test Title	Critical	
2.1 File System – Memory during run		
Test Description		
Ensure that the Application correctly handles	out of memory exceptions	
during Application execution.		
Required for:		
Application that writes to file system.		
Testing Note		
Testing Steps		
 Operate the Application in such a way so as to write files into the file system. 	force the Application to	
2. Exit the Application. (Double click on the home	key)	
Fill the file system to its capacity or near it (e.g from iTunes).	. by adding music or videos	
 Operate the Application - try to explore screen access the file system. 	s and functions, which	
access the me system.		
RESULT:		
 The Application should handle any out of mem 		
Ensure that there is a warning to the user advi when file is trying to be stored.	sing about lack of memory	
s is a july to see steres.		
Result of Test		
☐ PASS ☐ FAIL		
This test is not applicable where		
☐ The Application does not write to file system.		

2.2 Multiple Launch

Test ID	Test Title	Critical
2.2	Multiple Launch	
Test Descr	iption	
Sus	pend and re-launch of the application is ha	ndled correctly.
Required for	or:	
All	applications	
Testing No	te	
Testing Ste	eps	
1	. When the application is running	
2		e home kev)
3		- ·
_		
RE:	SULT:	
1	The application should resume from where it	was suspended
2.		•
۷.	makes more sense than resuming	to the initial condition in that
	makes more sense man resuming	
Result of Test		
Nesult of T	ESI	
	□ EAU	
☐ PASS	∐ FAIL	

2.3 Idle updated

Test ID	Test Title	Critical
2.3	Idle	3113
Test Descr	iption	
	application recovers from auto lock correct	tly.
Required for		•
All	applications	
Testing No	te	
Auto lock s	hould be enabled and set to a small delay for o	convenience
 Testing Steps 1. When the application is running 2. Leave application in an idle state until auto lock cuts in. 3. Unlock the device 4. Check that the application resumes from where it left off, or a re-start point that does not inconvenience the user. 		
RESULT:1. The application should resume from where it was left or a restart point that does not inconvenience the user.2. The backlight should go off after any videos or similar have finished.		
Result of T	est	
☐ PASS	☐ FAIL	

2.4 Cancel Lengthy Operation

Test ID	Test Title	Critical	
2.4	Cancel Lengthy Operation		
Test Descr	iption		
The	application allows the user to cancel any l	engthy operations.	
Required fo	or:		
All	applications		
Testing No	te		
Testing Steps 1. Any online operation that is taking more than 10 seconds should provide the user with a cancel option			
RESULT: 1. The application should resume to a workable state from the cancelled operation.			
Result of T	est		
☐ PASS	☐ FAIL		

3 Connectivity

3.1 Send/Receive Data

Test ID 3.1	Test Title HTTP – Send/receive data	Critical
Test Descri	ption ure that the Application can connect via a va	lid Internet Access and
sen	d/receive data using HTTP	
Required for		
Арр	lication using HTTP network connection.	
e.g. func	fe ere the application uses a different application to Facebook, Flickr etc. it still needs to be tested to tionality. ck interactions with Social network functions	•
Check interactions with Social network functions Testing Steps 1. Setup the device to use a Wi-Fi connection. 2. Launch the Application. 3. Initiate an HTTP network connection from the Application. 4. Conduct some action that ensures a data transfer action via the Network Connection. (For example, downloadable content in a game) 5. Exit the application (double click on the home key) 6. Disable Wi-Fi 7. Enable Mobile Data (3G/4G) 8. Repeat steps 2,3,4 above. 9. Make sure to check social network login, read and upload if applicable RESULT: 1. The Application data is properly sent/received over the network (check it for each Application screen or feature that uses data services).		
Result of Te	est	
☐ PASS	☐ FAIL	
This test is	not applicable where	
☐ The Application does not use HTTP network connection.		

3.2 Network delays and loss of connection

Test ID	Test Title		
3.2	Network connectivity - Network delays and	Critical	
Took Door	the loss of connection		
Test Descr	puon en the Application uses network capabilities,	it must be able to bandle	
	work delays and any loss of connection.	it must be able to handle	
Required for			
,	olication that uses Network Connection.		
Testing No			
	ere the application uses a different application to		
_	Facebook, Flickr etc. it still needs to be tested to	ensure end-to-end	
tund	ctionality.		
Testing Ste	ens		
•	aunch the Application.		
	tart the network access from the Application.		
	tut the phone in a place where there connection v	will be lost or select Airplane	
Mod			
4. C	4. Observe the result.		
DE	SULT:		
		an error message to the	
	The Application will work until time out and then give an error message to the user indicating there was an error with the connection.		
Result of Test			
☐ PASS ☐ FAIL			
This test is not applicable where			
The Application does not use Network Connection			
The Application does not use Network Connection.			

3.3 Network connectivity – Airplane mode

l est ID	l est l itle	Critical	
3.3	Network connectivity - Airplane mode		
Test Descri			
	en the Application uses network capabilities,	it must be able to handle	
	device being in Airplane mode		
Required for			
App	lication that uses Network Connection.		
Testing No			
	ere the application uses a different application to		
•	Facebook, Flickr etc. it still needs to be tested to tionality.	ensure end-to-end	
Turic	tionality.		
Testing Ste	ps		
•	et the device to Airplane mode		
	tart the Application.		
	bserve the result.		
RES	SULT:		
	Application will give a meaningful error message		
	Airplane mode and the application cannot run se		
	game should function correctly without online ac	ccess, or report the status	
and	return to the previous state.		
Described Tool			
Result of Test			
□ PASS □ FAIL			
L I AIL			
This test is not applicable where			
The Application does not use Network Connection			
The Application does not use Network Connection.			

3.4 Network connectivity - resource downloading

Test ID	Test Title		
3.4	Network connectivity - resource	Critical	
Toot Door	downloading (pause and resume)		
Test Descri	puon en the Application uses network capabilities t	to download resource files	
	ust be able to handle pause and resume and		
	Inloads		
Required fo			
Арр	olication which uses downloadable resource f	iles	
Testing No			
e.g.	ere the application uses a different application to Facebook, Flickr etc. it still needs to be tested to tionality		
The (exc	functionality. The application/Game should warn the user if the download would be large (exceeding 1MByte). The user must have a chance to cancel the download. NB. Resources cannot be considered as 'code'		
Testing Steps Start the Application. Start a resource file download Pause the download if possible Restart the download Drop the network connection Recreate the network connection Resume/restart the download RESULT: The Application will gracefully handle the pausing, stopping and resumption of resource file downloads.			
Result of Test			
☐ PASS	☐ FAIL		
This test is not applicable where			
☐ The Application does not use downloadable resource files.			

4 Event Handling

- 4.1 Not Applicable
- 4.2 Not Applicable
- 4.3 Timed event expiry

Test ID	Test Title		
4.3	Timed Event – Expiry during Application	Critical	
	run		
Test Desc	•		
	sure that the Application behaves correctly on nile the Application is running.	expiry of a timed event	
Required	for:		
Ap	plication that uses timed events.		
Testing N	ote		
Testing S	•	(fh	
	Set a timed event in the Application for a specific '	future" time	
	Keep the Application in an active state.		
3. Allow the "future" time to pass.			
RF	ESULT:		
	sure that Application reacts correctly once the des	signated time has expired.	
	, , , , , , , , , , , , , , , , , , ,	3	
Result of	Test		
☐ PASS ☐ FAIL			
This test is not applicable where			
The Application does not use timed events			
☐ The Application does not use timed events.			

4.4 Timed event expiry during suspend

Test ID 4.4	Test Title Timed Event – Expiry during Application	Critical
	suspend	Gritical
Test Descri	iption	
	sure that the Application resumes correctly froiry of a timed event.	om a suspended state on
Required fo		
App	olication that uses timed events.	
Testing No	te	
Testing Steps 1. Set a timed event in the Application for a specific "future" time 2. Suspend the Application (single click on the home key) 3. Allow the "future" time to pass.		
RESULT: Ensure that the application resumes correctly once the designated time has expired, and then ensure that the Application behaves correctly after being resumed.		
Result of T	est	
☐ PASS	☐ FAIL	
This test is not applicable where		
☐ The App	olication does not use timed events.	

4.5 Timed event expiry during application exit

l est ID	lest litle			
4.5	Timed Event – Expiry during Application	Critical		
	exit			
Test Descri	iption			
Ens	ure that the Application starts correctly from	an exited state on expiry		
of a	timed event.			
Required fo	or:			
App	olication that uses timed events.			
Testing No	te			
Testing Ste	eps			
1. S	et a timed event in the Application for a specific t	ime		
2. E	xit the Application (double click on the home key)		
RES	SULT:			
1. A	pplication starts, or user is presented with a start	option once the designated		
time	e has expired.			
2. A	pplication behaves correctly when started.			
Result of Test				
☐ PASS ☐ FAIL				
This test is not applicable where				
☐ The Application does not use timed events.				

new

4.6 Effects of daylight savings time change

Test ID	Test Title	Warning		
4.6	Time Changes – Effects of daylight savings time change			
Test Descri				
	t if daylight savings time change affects a	an app feature in		
	ticular and general device performance.			
Required fo	m: applications which could potentially use $\mathfrak t$	the time-related data		
Not Require				
	o/device features which do not use time-re	elated data.		
Testing No	te			
Testing Ste	PDS			
1.	Check if the device is working properly.			
	Make sure a particular time-related app feature			
	In "Settings" – "Date&Time" turn Off "Set Aut			
	Change the date on the device to the date or time change for daylight savings occurs in th			
	location.	ar parmonar goograp moar		
	Change the time to a few minutes before tim	<u> </u>		
	Let the time pass to allow for change in time	automatically.		
	Verify if the timezone has changed. Verify if the app feature is working properly a	ngain		
	Do a general basic testing on the device like	•		
	sending a message, and make sure the devi	•		
	Change the date on the device to the date or time change for daylight savings occurs in th			
	location.	at particular geographical		
	Change the time to a few minutes before tim	e change occurs.		
12.	Repeat Steps 5-8.			
RES	RESULT:			
	particular app feature and device should wo	ork correctly even after the		
daylight savings time change.				
Result of Test				
resource in				
☐ Pass	☐ Annoying ☐ Difficult ☐	Impossible		
This test is not applicable where				
☐ The Dev	vice / App does not use time-related data.			

new

4.7 Effects of timezone change while travelling

Test ID	Test Title		Warning
4.7	Time Changes – Ef	fects of timezone	
	change		
Test Descri	•		
		_	ng affects an app feature in
		Il device performance	e.
Required fo			
		all applications which	n could potentially use
	e-related data.		
Not Require			
		which do not use time	e-related data.
Testing No	te		
Testing Ste			
	Check if the device is	0 ,	
		ar time-related app featur	
		e&Time" turn Off "Set /	
			hich is ahead of the current time
	zone (clock time will go forwards).		
	5. Verify if the app feature is working properly again.		
	6. Do a general testing on the device like making a phone call, sending a		
	message, and make sure the device is working smoothly. 7. Change the time zone back to the original one, which is earlier than the time		
zone used for the first test cycle (clock will go back). Then repeat Steps 4-5.			
	Zone used for the firs	it lest cycle (clock will go	back). Then repeat Steps 4-5.
DE!	SULT:		
		ature and device should	work correctly after the
	timezone change.	ataro aria aovido oriodia	work correctly after the
	uniozono onangoi		
Result of Test			
☐ Pass	☐ Annoying	☐ Difficult	☐ Impossible
_	_ , ,	_	
This test is not applicable where			
☐ The Device / App does not use time-related data.			

5 Messaging & calls

5.1 Send

Test ID	Test Title	Critical	
5.1	Message – Send		
Test Descr	iption		
	sure that the Application can send messages	successfully.	
Required for			
Apı	olication that sends SMS or MMS messages a	s part of its function.	
Testing No	to.		
resumg ivo			
Testing Ste	eps		
1. L	aunch Application.		
2. S	Send a message from the Application to another h	nandset	
3. If	both SMS and MMS are supported, test both for	mats.	
	SULT:		
	lotification of new message is given where enabl		
2. Message is in the correct format, and for MMS contains the correct payload.			
5 4 67			
Result of T	est		
☐ PASS ☐ FAIL			
L FA33 L TAIL			
This test is not applicable where			
☐ The Application does not send messages as part of its function.			

5.2 Receive

Test ID	Test Title	Critical	
5.2	Message – Receive		
Test Descri	iption		
Ens	ure that the Application can receive message	s successfully.	
Required for	or:		
App	lication that receives SMS or MMS messages	as part of its function.	
Testing No	te		
Testing Ste	ps		
•	aunch the Application (with sound on).		
	ompose message at another phone and send it	to the test handset	
	the application supports both SMS and MMS, te		
	7		
RES	SULT:		
1. N	otification of new message is given where enable	ed on the receiving handset.	
	lessage is in the correct format, and for MMS cor		
	occago io mi mo conicationnan, ama io immo conicamo mo conicati payroadi		
Result of To	Result of Test		
☐ PASS ☐ FAIL			
This test is not applicable where			
☐ The Application does not receive messages as part of its function.			

5.3 Incoming call

Test ID 5.3	Test Title Telephone call – incoming while application in use	Critical	
Test Description If the user accepts an incoming phone call while the Application is running, it should be possible to resume from the same point in the Application at the end of the call, or a logical re-starting point. Required for: All applications.			
Testing No	te		
Testing Steps 1. While Application is running, make an incoming call to the test handset. 2. Accept the incoming call. 3. End the incoming call. 4. Return to the Application.			
RESULT: 1. The incoming call dialog is shown. 2. After the call is taken and ended, the Application should resume to either the point of interruption, or a point that neither inconveniences the user nor causes data loss.			
Result of T	Result of Test		
□ PASS □ FAIL			

/	Erick a second of	l Cl
6	External	Intilianca
()		HIHUGHIGG

- 6.1 Not Applicable
- 6.2 Not Applicable
- 6.3 Interruptions

Test ID	Test Title	Warning
6.3 Test Descr	Interruptions	
	puon eck that the application continues to function	through interruptions
Required for		oag.: m.o.: ap.ioi.e
•	Applications. Some Interrupts may not apply	(e.g. NFC) if the Device is
	so equipped.	,
Testing No	te	
	ollowing interruptions during normal operation	n of the app
Testing Ste	•	
	aunch the Application.	4>
	Connect the device by USB to a computer (PC / N	лас)
	isconnect the device USB from the computer connect wall charger and observe charging indicates.	ation
	Receive a file/picture via Bluetooth from another of	
	Receive incoming email to device	201100
	larm clock alarm	
8. L	ow battery notification	
	charging notification after low battery notification	
 Connect a wired headset – check that the audio transfers correctly 		
11. Disconnect a wired headset		
12. Receive an incoming contact via NFC from another device		
DECLUIT.		
RESULT: 1. The Application should work correctly throughout		
1. The Application should work correctly throughout		
Result of T	est	
☐ Pass	☐ Annoying ☐ Difficult	Impossible
_	· • — —	-

7 User Interface

7.1 Readability

Test ID	Test Title	Warning	
7.1	Readability		
Test Descr	iption		
	sure that the application content is readable	•	
Required for			
App	olications on all devices with user display.		
Not Requir			
Dev	vices without user display.		
Testing No	te		
An	exception to the requirement for naked-eye legi	bility may be made where	
the	applications allows a high level graphical view	of an item (e.g. map or web	
pag	e) and the device zoon facility is used to make	areas legible, providing	
that	usability is not impaired by any limiting of the	visible areas when zoomed	
suff	iciently to be legible.		
Tes	ting must include any subtitles used, which mu	st be readable and in-	
syn	ch with any audio.		
Testing Ste	eps		
Alls	screen content must be clear (e.g. screen not c	rowded with content) and	
read	dable to the naked eye regardless of informatio	n displayed, or choice of	
font	font, colour scheme etc.		
RE	SULT:		
The	The application content should be readable. If there are issues they should be		
graded according to the scale in the results box.			
Result of T	est		
☐ Pass	☐ Annoying ☐ Difficult [☐ Impossible	
This test is not applicable where			
☐ The Device does not have user display			

7.2 Read time

Test ID	Test Title		Warning
7.2	UI – Read time		
Test Descr	iption		
Cor	nfortable time for co	ntent reading.	
Required for	or:		
All	applications.		
Testing No	te		
Testing Ste	ps:		
Use	the application, movir	ng between screens.	
RE.	SULT:		
Each screen must be visible for the time necessary to comfortably read all its			
information. If the screen is not visible for an appropriate time the issue should be			
gra	ded.		
Result of T	est		
	_		
☐ Pass	Annoying	Difficult	☐ Impossible

7.3 Screen repainting

l est ID	Lest Litle		Warning
7.3	UI - Screen repainting	g	
Test Descri	ption		
Cor	rect screen repainting	•	
Required for	or:		
All a	applications.		
Testing No	te		
Testing Steps Use the application, moving between screens. RESULT: 1. The Application screens must be correctly repainted, including cases when			
edit boxes and dialog boxes are dismissed.			
2. There must be no blinking of moving objects and background. If the			
Application objects overlap they must still render correctly.			
Result of To	est		
☐ Pass	☐ Annoying	☐ Difficult	☐ Impossible

7.4 Consistency

Test ID	Test Title	Warning
7.4	UI - Consistency	3
Test Descr	iption	
UI d	consistency.	
Required for	or:	
All	applications.	
Testing No	te	
Testing Steps Use the application, moving between screens. RESULT: The Application UI should be consistent and understandable throughout, e.g. common series of actions, action sequences, terms, layouts, soft button definitions and sounds that are clear and understandable		
Result of T	est	
☐ Pass	☐ Annoying ☐ Difficult ☐] Impossible

7.5 Key layout ease of use

Test ID	Test Title	Warning
7.5	UI – Key layout ease of use	
Test Descri	ption	
Key	layout ease of use.	
Required for	or:	
All	Apps.	
Testing Not	te e	
 Key layout ease of use should only be tested to the extent that it can be influenced by the application. Any limitations of the device that cannot be overcome by application design should be disregarded. Where the device offers multiple input methods (e.g. hardware keypad / touch screen keypad), all the input methods available during normal use of the application should be tested. touch screen elements are easy to use and the touch area is not too small 		
Testing Steps Use the application, moving between screens.		
RESULT: 1. The buttons should be easy to use. 2. Button usage should be suitable for both a left-handed and right-handed person, within the physical constraints of the device design.		
Result of Te	est	
☐ Pass	☐ Annoying ☐ Difficult ☐] Impossible

7.6 Application speed

Test ID	Test Title	Warning	
7.6	UI - Application speed		
Test Descri	ption		
	Application works in the device it was target		
the	device: the speed of the Application is accep	table to the purpose of the	
App	lication and must not alter the user experien-	ce by being uncontrollable.	
Required for	r:		
All a	applications.		
Testing No	e		
play repr	developer / publisher is expected to test the enti- through the entire game on the target handset. esentative sample test of the Application in differ ninutes period only.	The tester will only conduct a	
Tooting Sta	no		
Testing Ste	hos se the Application.		
	bserve how fast the Application is to use, and if	it is too slow or too fast in its	
	ration for good usability.	in to too cless of too fact in the	
	the Application behavior is incontrollable due to	its speed, please report such	
	findings.		
RES	SULT:		
1. T	he Application is usable on the device.		
2. The speed of the Application is good enough for the Application usage (i.e. the			
Application frame rate or response to user input must remain adequate, and must			
not compromise the Application usage, or prevent the user from progressing			
	nally).		
Result of T	est		
Pass	☐ Annoying ☐ Difficult ☐	Impossible	

7.7 Error messages

Test ID	Test Title	Warning	
7.7	UI – Error messages		
Test Descri	iption		
Erro	or messages.		
Required for			
	applications.		
Testing No			
This	case applies to all error messages observed	d whilst testing the	
appl	ication.		
If the	e app or game uses a proprietary licence sch	neme, and it is possible to	
caus	cause the check to fail, the error message must be clear.		
Erro	r messages caused during connection failure	e must be clear.	
Testing Ste	ps		
Use	the application, moving between screens.		
	· · · · =		
	SULT:		
 Any error messages in the Application must be clearly understandable. 			
2. Error messages must clearly explain to a user the nature of the problem, and			
indicate what action needs to be taken (where appropriate), it should not display			
technical terms and should be understandable by general public			
leci	illical terms and should be understandable by ge	neral public	
Result of To	not .		
Result of To	2 81		
☐ Pass	☐ Annoying ☐ Difficult ☐	Impossible	

7.8 Function progress

Test ID Test Title	Warning	
7.8 UI – Function progress	Waiting	
Test Description		
Visual indication of the function execution progr	222	
Required for:		
All applications.		
Testing Note		
Testing Steps		
g ,		
Use the application, moving between screens.		
DEOLU T.		
RESULT:		
1. Any function selected in the Application should sta		
There must be some visual indication that the fun	.	
The visual indication can be anything that the use	r would understand as a	
response, e.g.		
- prompting for user input;		
- displaying splash screens or progress bars;		
- displaying text such as "Please wait", etc.		
,,,,,		
Result of Test		
Result of Test		
Result of Test Pass Annoying Difficult	Impossible	

7.9 Actions while rendering

l est ID	Lest Litle			Warning
7.9	UI - Actions while re	endering		
Test Descri	iption			
App	lication must not per	rform inappropriat	te actio	ons while thinking or
ren	dering			
Required fo				
All a	applications.			
Testing No	te			
Testing Ste	eps			
Mak	ce user input while the	Application or hand	dset is b	ousy processing or rendering.
RESULT:				
There must be no inappropriate reaction by the Application.				
Result of Test				
☐ Pass	Annoying	☐ Difficult		Impossible
_		_		-

7.10 Multiple display format handling

Test ID	Test Title	Warning	
7.10	UI – Multiple Display Format Handling		
Test Description Where the device and Application can display in multiple formats (e.g. portrait / landscape, internal / external display), the elements of the application should be correctly formatted in all display environments. Required for:			
Applications that support multiple display formats, on device with multiple display format support.			
diffi not of 7 If th	te this test, a failure would be a gross error that r cult to use, or is seriously misleading in some v impede functionality should be passed, but the est information as a text note. he device has a physical keypad on the long sidulication must support landscape mode.	way. Minor errors that do edetails added to the Result	
Testing Steps Operate the Application and make use of all available display formats in multiple functions.			
RESULT: The Application should display correctly without obvious errors in all formats. The Application should switch correctly between the display orientations			
Result of Test			
☐ Pass	☐ Annoying ☐ Difficult [_ Impossible	
This test is not applicable where			
☐ The Device does not support multiple display formats.			
☐ The Application does not support multiple display formats by design.			

7.11 Differing screen sizes

Test ID	Test Title		Warning	
7.11	UI – Differing screen sizes			
Test Descr	iption			
Wh	ere the application is designed to work of	on m	ultiple devices it must	
be a	able to display correctly on differing scr	een s	sizes	
Required for	or:			
App	olications that support multiple devices			
Testing No	te			
For	this test, a failure would be the inability to o	displa	ay correctly on devices	
	n different screen size			
Testing Ste	∍ps			
Оре	erate the Application on two devices with dif	fferin	g screen sizes.	
RE	SULT:			
	Application should display correctly withou			
	Application should use the whole of the sc			
	An iPhone app should display correctly on an iPad display (original resolution			
or double resolution)				
Result of T	est			
			_	
☐ Pass	☐ Annoying ☐ Difficult		Impossible	
This test is not applicable where				
	plication is targeted at a single device o	nly w	vith some specific	
functional reason				

7.12 Multiple format input handling

Test ID	Test Title	Critical
7.12	UI – Multiple Format Input Handling	
Test Descri		
Where the device and application can accept input in multiple formats (e.g. external touch screen / external keypad / internal touch screen / internal keypad / QWERTY layout / 12-key layout and others), the application must work correctly with all supported input methods.		
Required fo	or:	
inpı	lications that support multiple input formats, it format support.	on device with multiple
Not require		ato.
2. A dev	evice that does not have multiple input forma pplications that do not support multiple inpu- ice support.	•
Testing Note For this test, a failure would be a gross error that makes the application difficult to use, or is seriously misleading in some way. Minor errors that do not impede functionality should be passed, but the details added to the Result of Test information as a text note. Testing should cover detachable or wireless keyboard or relevant external control.		
Testing Steps Operate the Application and make use of all input methods in all functions.		
RESULT: The Application should accept input correctly in all supported formats.		
Result of Test		
☐ PASS	☐ FAIL	
This test is not applicable where		
☐ The Device does not support multiple input formats.		
☐ The Application does not support multiple input formats by design.		

7.13 Accelerometer/motion sensor responses

l est ID	Test Title		
7.13	UI – Accelerometer / Motion Sensor Responses	•	Warning
Test Descr	iption		
The the	response of the application to move device should not impair use of the fuse the user.		
Required for	or:		
	Applications, except where both dev		Application lack
	elerometer / motion sensor support.		
Not require		o look o	accelerameter / metion
sen	olication where both it and the device sor support.	e lack a	ccelerometer / motion
Testing No			
 Testing should be performed even where either the device or the Application (but not both) lack accelerometer support, in order to determine any unexpected reaction to the presence or absence of motion sensor responses. Minor hesitations or inaccuracies are permissible. To fail, the problems must be serious enough to make it difficult to use the application. The device could have adjustable orientation (accelerometer rotation) found in Settings\Sound & Display\Display Settings. Try checking the box labelled "Orientation" to switch orientation automatically when rotating phone. 			
Testing Steps Operate the Application and make use of functions while changing the position, angle and alignment of the device and subjecting it to slow, rapid, and random movements.			
RESULT: The response of the application to movement or change of alignment of the device should not impair use of the application, nor be likely to confuse the user. Application should change between portrait and landscape modes without confusing errors being displayed to user.			
Result of T	est		
☐ Pass	☐ Annoying ☐ Difficult	[☐ Impossible
This test is not applicable where			
☐ Device not equipped with accelerometer / motion sensor and application does not make use of accelerometer / motion sensor.			

7.14 Spelling errors

Test ID	Test Title	Warning		
7.14	UI - Spelling errors			
Test Descri	iption			
The	Application must be free of spelling errors.			
Required for				
	applications.			
Testing No				
2. 3. 4.	A spelling error is defined as a strict misspelling of punctuation rules will be applied). Missing diacriticaccents, cedillas, umlauts etc.) will not be reported. The tester will perform the test as specified below ensure that this requirement is fulfilled throughout In all cases, spelling shall be acceptable if it confiselected language or location. For generic English, US spelling is to be regarded spelling will be acceptable so long as the chosen	cs and accents (e.g. acute ed as spelling errors. v, but the developer must the Application. orms to the norm for a d as the norm, but British		
•	Testing Steps			
	 Launch Application in target language. 			
2. Check text appearing in:				
a) Splash/Title/Logo/Loading Screen;				
b) Main Menu and all its subsidiary menus;				
	c) Help/Instructions Screen(s);			
	d) About screen;			
	e) Application Pause Menu and all its subsid	liary menus (if present).		
	SULT:			
	spelling errors must be present in the defined are	as.		
Result of Test				
☐ Pass	☐ Annoying ☐ Difficult ☐	Impossible		

7.15 Technical text errors

Test ID	Test Title	Warning	
7.15	UI - Technical text errors		
Test Descri			
	text in the Application must be clear and rea		
	Application must be free of technical text dis	splay issues such as: Text	
	off / Text overlapping.		
Required for	<i>∞.</i> applications.		
Testing No			
2.	 The tester will perform the test as specified belowensure that this requirement is fulfilled throughout all text in each target language is displayed without other display problems. Examples of failures may a) Menu item text labels incorrectly aligned b) Button text label over-running the button its meaning is not clear; c) Text over-running or being truncated in or areas (e.g. speech bubbles, user interfact) d) Text not wrapping at the edge of the screcut off; 	at the Application. Out corruption, distortion or y include: with cursor; area or truncated such that ther bounded text display e elements etc.); en resulting in words being	
 e) Multiple pieces of text overlapping each other, or text overlapping user interface elements (but see note 3 below); f) Text being cut horizontally. 3. Text overlapping user interface elements may be allowable where a) The developer has stated that this is by design, and b) There is no impairment of the user experience. 			
Testing Steps 1. Launch Application in target language. 2. Check text appearing in: a) Splash/Title/Logo/Loading Screen; b) Main Menu and all its subsidiary menus; c) Help/Instructions Screen(s) d) About screen; e) Application Pause Menu and all its subsidiary menus (if present).			
RESULT: All text located in the specified areas is shown without technical display issues that hinder legibility.			
Result of To	est		
☐ Pass	☐ Annoying ☐ Difficult ☐	Impossible	

8 Language

8.1 Correct operation

l est ID	Test Title		Warning	
8.1	Language – Correct operation			
Test Descri	•			
	ure that the Application works correctly	with	all appropriate languages.	
Required fo				
	applications.			
Testing Not				
	ranslation table with all text used in UI shou	uld be	provided to Test team	
	ore testing starts.			
	ome sales channels insist on English suppo	ort. T	ester to note if app doesn't	
sup	port English.			
Testing Ste	•			
	handset supports more than one language	, set	handset to a language not	
	ady tested.			
	aunch the Application and perform brief tes	ting v	vith aim to go through all	
•	sible screens, menu, and messages.			
	Application specifies that it supports the se		5 5 .	
	lays are appropriate for each supported lar	nguag	e.	
	4. Exit the Application			
Repeat steps 1 to 4 for each supported language.				
	<u>-</u>			
_	SULT:			
	 All text content is rendered in the correct/expected language. 			
Ensure Application detects correct language and renders content as				
appropriate (if applicable).				
Result of Test				
Pass	☐ Annoying ☐ Difficult		Impossible	

8.2 Manual selection

Test ID Test Title	Critical	
8.2 Language – Manual selection		
Test Description		
Ensure that the Application properly allows select	ction of languages where	
available.		
Required for:		
Application that allows selection of languages w	ithin the Application.	
Testing Note		
-		
Testing Steps		
1. Set Application to each language using language	selection facility of the	
Application.	·	
Perform brief testing.		
-		
RESULT:		
 User is able to select all desired languages. 		
All text content is rendered in the correct/expected	d language.	
Result of Test		
☐ PASS ☐ FAIL		
This test is not applicable where		
The Application does not permit selection of languages		
☐ The Application does not permit selection of languages.		

8.3 Supported formats

ning				
rency				
·				
d currency,				
•				
are formatted appropriately for the implemented language's target country and supported throughout the Application.				
RESULT:				
dered in the				
dered in the				
dered in the				
dered in the				
dered in the				
dered in the				
dered in the				

8.4 International characters

Test ID	Test Title	Warning		
8.4	Language – International characters	· · · · · · · · · · · · · · · · · · ·		
Test Descri				
Ens	ure that the Application accepts and displays rnational characters correctly.	s all appropriate		
Required for	or:			
All	applications.			
Testing No	te			
Test both keypad text input and any other input method (e.g. in game non-native key input)				
Testing Ste	PDS			
•	fy that all data entry fields accept and properly di	isplay all International		
cha	racters for supported languages.			
RES	SULT:			
All international text characters are rendered in the correct/expected language.				
Result of T				
∐ Pass		Impossible		

9 Performance

9.1 Suspend/resume from main menu

Test ID	Test Title			
9.1	Suspend / resume from main menu	Critical		
Test Descr	iption			
Ens	sure that the Application suspends when at th	e Application main menu.		
Required for				
All	applications.			
- · · ·				
Testing No				
See test 9.	3 for nested testing			
Testing Ste	ens			
•	aunch the Application.			
	So to the main menu of the Application.			
	Suspend the Application (e.g. press the home key	·)		
	Check that device services are available (make a	•		
can	nera, play music)			
5. R	5. Resume the Application			
	SULT:			
	Application should suspend and resume correctly, and resume at a point that			
doe	s not impair the user experience.			
Result of T	ost			
rtesuit 01 T	C3(
□ PASS	☐ FAIL			

9.2 Suspend while executing

l est ID	Test Title	Critical		
9.2	Suspend while executing			
Test Descr	iption			
Che	eck for Suspend in the middle of Application e	execution.		
Required fo	or:			
All	applications.			
Testing No	te			
See test 9.	3 for nested testing			
Testing Ste	eps			
1. L	aunch the Application.			
2. D	ouring Application execution, suspend the Application	ation (e.g. press the home		
key				
	theck all device keys are released for use including	ng any special keys such as		
•	ne controllers.			
	theck that the audio is release for use by other ap	ops, such as video or music.		
	nange the audio level			
6. R	esume the Application			
RESULT:				
Application should suspend and resume correctly, and resume at a point that				
does not impair the user experience.				
Result of T	est			
☐ PASS ☐ FAIL				

9.3 Resume

Test ID	Test Title	Critical		
9.3	Resume			
Test Descr	iption			
Ens	sure that the Application resumes correctly.			
Required fo	or:			
All	applications.			
Testing No	te			
	objective of this test is to confirm the application resumed multiple times from different locations is			
Testing Ste	eps			
1. P	erform Suspend / resume from main menu (te	st 9.1)		
2. F	Resume the Application			
4. F	erform Suspend while executing (test 9.2)			
5. C	Sheck that the audio settings revert to the gan	ne settings having		
cha	nged them in test 9.2			
6. F	6. Repeat step 2.			
RESULT:				
The Application resumes to the point where it was suspended, or to a point that				
does not impair the user experience.				
Result of T	est			
☐ PASS	☐ PASS ☐ FAIL			

9.4 Background Running (was 'Influence on terminal system features')

Test ID	Test Title	
9.4	Background Running Task	Critical

Test Description

When switched to run in the background, the application must not impact any system features or other applications unless designed to do so.

Required for:

Application which is written to run as a Background task / Service.

Testing Note

The application must correctly handle situations where it is switched to the background by the terminal (e.g. upon receiving a phone call). While in the background the Application must not emit any audio (unless it is part of its specific purpose to do so) and all handset functions should remain intact.

- 1. In this test the application needs to be switched between background and foreground. The actual method used depends on the device
- 2. If features are found to be disabled or not able to be used and are not listed in the help file the Application must fail this test.
- 3. The application description must describe any activity whilst in the background.

Testing Steps

- 1. Launch the Application.
- 2. Familiarize yourself with the help file.
- 3. Switch Application to background while the Application is running and in each of the following locations within the Application:
 - During initial loading of the Application
 - Main Menu
 - In the process of normal Application usage
 - In the process of loading data from the network (where applicable)
 - In pause state (where applicable).
- 4. Verify that the device and Applications can still be used normally, or that the Application's help facility describes the situation adequately to the user. Verify also that the Application does not emit any audio (unless this is its specific purpose by design). Check the various features (Phone Application, Calendar, Clock, Contacts, Browser, etc.). In particular try the following:
 - make a voice call, a video call (if supported by terminal)
 - send an SMS message, send an MMS message, open a WEB page,
 - start a streaming session using a WEB browser or media player.
- Switch the Application back to the foreground.
- 6. Verify that the Application operates normally by using it for a time period of 5 minutes.

RESULT:

- 1. Terminal's system features and Applications can be used normally
- 2. Any changes to normal use are explained in the help facility
- 3. When back in the foreground, the application continues to operate normally.

Test ID	Test Title		
9.4	Background Running Task	Critical	
Result of T	est		
	☐ FAIL		
This test is not applicable where			
This test is not applicable where			
☐ The Application is not written to run in the background.			

9.5 Resource sharing - database

Test ID	Test Title	Critical	
9.5	Resource Sharing – Database		
Test Descr	iption		
	eck that database resources are properly shar	ed between Application	
	a competing Application.		
Required fo			
	plications that make use of Contacts database).	
Not require		-1-b	
	olications that do not make use of Contacts d	atabase.	
Testing No		- Contrata anniination	
App	lication under test should not be the device nativ	e Contacts application.	
Tanting Cto			
Testing Ste	•		
	aunch the Application.		
	suspend Application aunch the device Contacts application		
	dd a new entry into contacts.		
	demove an existing entry from contacts.		
	esume the Application under test		
	Check Application state.		
7.0	Fleck Application state.		
RF'	SULT:		
		re prior to being suspended	
	 Application should continue from the previous state prior to being suspended. Application should see the new entry and the deleted entry. 		
2. Application should see the new entry and the deleted entry.			
Result of Test			
Trooms of Foot			
☐ PASS ☐ FAIL			
☐ The Application does not use Contacts database.			

9.6 Restore device settings on exit

Test ID	Test Title	Warning	
9.6	Restore Device settings on exit		
Test Descri			
	ck that app does not permanently change an	y settings on the device	
Required for			
All A	Applications that allow settings to be change	d inside the app	
Testing No	te e		
	application must have an exit option, either ugh the home key to exit. Exit confirmation be	•	
 Testing Steps Launch the Application with known setting. Change settings such as volume, screen orientation, language using the app's menu if possible Exit the Application under test Check settings on device are as they were before the application was launched. RESULT: Device settings should be restored to original settings. 			
Result of Test			
☐ Pass	☐ Annoying ☐ Difficult ☐	Impossible	
This test is not applicable where			
☐ The Application does not have any local settings options.			

10 Media

10.1 Application mute option

Test ID Test Title	Warning		
10.1 Application mute option			
Test Description Ensure that the Application has a Mute or Sound	1 On / Off setting		
Required for:	d On 7 On Setting.		
Applications with sound settings.			
Testing Note			
It will be sufficient for the application to respect the			
controls, such that sound can be turned down to ze launches, and the application then makes no sound			
lauriones, and the application then makes no seame			
Testing Steps			
1 Use the application and note the effects of either muting	g the device via the device		
volume controls or via a menu setting.			
2 Use the in application menu option to change the audic	and check that changing		
audio settings functions as intended.	and one on an anging		
5			
3 The user should be able to set:			
 the volume of the game music 			
 the volume of the game sfx 			
 the volume of any other game related sounds 			
DEQUIT			
RESULT: Application must provide a means of muting backgr	ound music and / or sound		
effects.			
Result of Test			
□ Bose □ Amnoving □ Difficult □] Impropolible		
☐ Pass ☐ Annoying ☐ Difficult ☐] Impossible		
This test is not applicable where			
☐ The Application does not have Application mute facility by design.			
☐ The Application does not have any settings options.			

10.2 Settings statuses understandable

Test ID	Test Title	Warning	
10.2	Settings statuses understandable		
Test Descri	iption		
Ens	ure that the Application settings statuses are	easily understandable.	
Required for	or:		
App	lications that have Settings options.		
Testing No	te		
Testing Ste	ps		
	tart the application.		
2. C	hange the status of settings		
RES	SULT:		
The	current status of each setting must be easily und	derstood.	
The	e default audio volume is about 50% of the maxir	num volume	
supported by the game or less			
	, ,		
Result of Test			
☐ Pass	☐ Annoying ☐ Difficult ☐	Impossible	
This test is not applicable where			
∐ The Ap _l	☐ The Application does not have any settings options.		

10.3 Settings do not impair application

Test ID	Test Title			Warning
10.3	Settings do not impa	ir Application		
Test Descr	•			
	status of the Applicat	tion settings does	s not i	mpair the Application
	ctionality.			
Required for		44*		
Apı	olications that have Se	ettings options.		
Testing No	to.			
resung No	le			
Testing Ste	eps			
	 Start the application 	1		
	2. Change settings			
	Observe the result.			
RE	SULT:			
The	current status of the se	ettings does not aff	ect the	Application operation (e.g.
				pple, switching off the sound
does not change the game's functionality.				
Result of Test				
☐ Pass	Annoying	Difficult		Impossible
This test is not applicable where				
This test is not applicable where				
The An	The Application does not have any settings entions			
☐ The Application does not have any settings options.				

10.4 Saving settings

Test ID	Test Title	Warning	
10.4	Saving settings		
Test Descri			
	ure that the Application saves all settings on	exit.	
Required for			
	lications that have Settings or save game sta	ite options.	
Not require		_	
	pplications that do not have Settings options		
Testing No	pplications that do not save changes to Setti	ngs by design.	
resung No	С		
Testing Ste	ne		
•	1. Start the application		
	2. Change an item in settings		
	3. Exit and restart the application		
	4. Observe the setting status		
•	+. Observe the setting status		
RES	SULT:		
	en an Application exits, all settings must be save	4	
	tarting the Application will restore the saved setti		
	n a game is ended, it shall automatically save its		
		. •	
The	following items should be saved and restored wh	en the game is launched	
agai	n: status: game-specific progression information :	such as level reached,	
lates	t checkpoint, etc. score and statistics as applicat	ole to the game	
latest shockpoint, sto. socio and statistics as applicable to the game			
Result of Test			
☐ Pass	☐ Annoying ☐ Difficult ☐	Impossible	
This test is not applicable where			
☐ The Application does not have any settings options.			
☐ The Application is declared not to save settings on close by design.			

10.5 Specific functions for sounds

Test ID	Test Title	Warning	
10.5	Specific functions for sounds	9	
Test Descr	•		
	ure Application sounds have specific functio	ns and are not over used.	
Required fo	or:		
•	lications with sound.		
• •			
Testing No	te		
•			
Testing Ste	ps		
Use	the application and observe the sounds utilised		
RES	SULT:		
Eac	h sound should have a specific function, and sho	ould not be over used (e.g.	
game completing with a minute of random noise is not permitted).			
Result of T	est		
☐ Pass	☐ Annoying ☐ Difficult ☐	Impossible	
This test is not applicable where			
□ The Arr	aliantian daga not have only counds		
☐ The Application does not have any sounds.			

10.6 Vibrations

Test ID	Test Title	Warning	
Toot Door	Vibrations		
Test Descri	ho uornure Application vibration is controlled and is	not over used	
Required fo		not over used.	
	vilications with vibration.		
Testing No	te		
ı			
Testing Ste	ps		
Use	the application and observe the vibration used.		
	SULT:		
	application must allow vibration to be enabled/d		
	h sound should have a specific function, and sho	ould not be over usea:	
As a	general guideline, this includes:		
- ι	ising the vibration for short special effects only (e	e.g. not for the whole	
c	luration of a race — to simulate engine vibration	for example)	
- r	not vibrating for extended periods of time or for lo	nger than 10 seconds in	
	·		
	a minute of gameplay		
- 8	 stopping the vibration after five seconds when there is no user input. The 		
vibration can resume when user input is detected			
Result of To	est		
□ Bocc	☐ Annoving ☐ Difficult ☐	Impessible	
☐ Pass	☐ Annoying ☐ Difficult ☐	Impossible	
This test is not applicable where			
☐ The App	☐ The Application does not use vibration.		

11 Menu

11.1 Help and about

Test ID	Test Title	Warning	
11.1			
Test Descri	ption Application should contain Help & About.		
Required fo			
	lications with a user interface.		
Testing Not	e		
user iden	ions with a user interface should contain Help into how the Application works; and About information tify the exact version of the Application installed, lication, and the developer contact details.	on, for the user to easily	
if the in th	t can be passed if the application contains "Help e items are not named exactly as in the test step eir report if the application has passed this test of rather than a literal interpretation of the test step	s. The tester should indicate on a value judgement like	
for t cont can	3. If the application's purpose requires network coverage to operate, then it is sufficient for the Help to be provided through a browser connection rather than being contained in the application. However where most functions of the application can be used while the device is offline, then the application should have Help that can be accessed without needing a data connection.		
	he amount or type of Help information appears in ication, the tester should give specific instances		
Testing Steps 1. Start the application 2. Access the Help and About sections			
 RESULT: Help and About information is found from the main menu or other easily found screen of the Application. About area should contain the Application version number and author information. Help should include the aim of the Application, usage of the keys (e.g. for games) and other instructions. If the text of the help is too long, it should be divided into smaller sections and/or organized differently. Help must be accurate and consistent with the Application functionality and the handset specifics. 			
Result of Te	Annoying Difficult	Impossible	
This test is not applicable where			
☐ The Application has no user menu by design, or the application design / purpose is such that these items cannot be displayed to the user.			

11.2 Valid actions

Test ID	Test Title	Critical
11.2	Valid actions	
Test Descri	ption	
Sele	ected and/or changed Application items shou	ld invoke valid actions.
Required for		
All a	applications.	
Testing No		
Usually a g	ame's main menu should have at least the follow	ing functionality:
- Starting	the game	
- Playing	online	
- Options		
•		
•	the game s of app may have other structures as appropriat	-α
Other type	3 of app may have other structures as appropriat	.c
Testing Ste	PPS	
•	1. Start and use application.	
	2. Observe the results.	
RES	SULT:	
All Application items that can be selected and/or changed by user, must invoke		
valid actions according with the Application Specifications		
Result of T	∍st	
	C FAII	
	☐ FAIL	

12 Functionality

12.1 Functionality sanity check

Test ID	Test Title	Critical
12.1	Major Functionality – Sanity check	J.1
Test Descr		
Maj	or Functionality Sanity Check.	
Required for	or:	
All	applications.	
Testing No		
Application	n Functionality must be as advertised by the	metadata
Application Functionality must be as advertised by the metadata Testing Steps 1. Launch the Application. 2. Operate the Application, exploring all screens and functions in on-line mode 3. repeat in off-line mode. 3. Document all instances of non-compliance with Application specifications. 4. Document unexpected functionality outside scope of Application specifications. RESULT: All specific Application functionality such as algorithms, calculations, measurements, scoring, etc. must be implemented correctly.		
Result of T	est	
☐ PASS	☐ FAIL	

updated

12.2 Application hidden features

12.2 Ap	oplication hidden features	apaatea
Test ID 12.2	Test Title Application hidden features or content	Critical
	ription e Application does not introduce any hidden f nsistent with the help and it does not harm the	·
Required fo	or: applications.	
ens 2. Allo 3. The (or 4. Hid	e tester will perform the test as specified above, be tester will perform the test as specified above, be sure that this requirement is fulfilled throughout the swable functions are: a. Cheat codes b. Unlocking the Application, for example from version. e application must not use any public storage such sounds or similar resources) without informing the liden Content such as "Easter Eggs" must be separated (as required by some distribution channel)	demo version to a full th as the gallery for images he user beforehand. arately declared and
ima 2. L 3. F 4. U 5. C and 6. C	eps nstall user's personal data to the device (for exarages, text files, documents, etc.). Launch the Application. Familiarise yourself with the help file. Use the Application and all of its features for a time Compare the documented Application functionality what is in the help file. Check for hidden content declared in the docume me play.	ne period of 15 minutes. By to the features you find,
1. <i>A</i> feat 2. T 3. T 4. T exc 5. T inst 6. T as t	All the features are introduced in the Help, the Aptures. The data inserted to the device has not been corrone phone bill (or log) does not show any addition the phone bill (or log or data counter, if applicable cessive amount of transferred data. The other Applications in the device must run as tallation. The app should not install any features unconnect browser toolbars or unrelated applications; unless ar before install; and the user is given the opportutallation of these features.	rupted. nal communication. e) does not show an they did before Application eted with its functionality, such s this functionality is made
Result of T	^r est	
	☐ FAIL	

13 Keys

13.1 Scrolling in menus

l est ID	l'est l'itle	Critical
13.1	Scrolling in menus	
Test Descr	iption	
Scr	olling in menus.	
Required fo	or:	
Арр	olications with user interaction.	
Testing No	te	
Testing Ste	eps	
•	aunch the Application.	
	se the keypad or other navigation device to scro	Il vertically and (if applicable)
	zontally in the Main menu item list.	, , , , ,
	•	
RES	SULT:	
This	MUST scroll in the menu item list with no adver-	se effects on the Application.
Result of T	est	
□ PASS □ FAIL		
This test is not applicable where		
☐ The Application does not have user interaction by design.		

13.2 Text field scrolling

Test ID	Test Title		Warning
13.2	Text field scrolling		
Test Descri	ption		
Scr	olling in text fields and About /	Help screens.	
Required fo	or:		
App	lications with user interaction.		
Testing No	te e		
Testing Ste	ps		
1. L	aunch the Application.		
2. U	se the scrolling functions of the k	eypad or other	navigation device in a text
dial	og, for example: About and Help.		_
RES	SULT:		
This	should scroll vertically and (if ap	plicable) horizo	ntally in the dialog.
Result of Test			
☐ Pass	☐ Annoying ☐ Diff	icult	Impossible
This test is not applicable where			
☐ The Ap	olication does not have user in	teraction by de	esign.

13.3 Pause

Test ID	Test Title	Critical
13.3	Pause	
Test Description The Application must support a pause feature in areas of the Application where immediate user interaction is needed (for example in game). The pause feature must support an option to resume the Application, and an option to go back to the main menu of the Application.		
Required fo	or:	
	olications requiring time-sensitive user interac	ction.
	te developer is encouraged to use the available AF hods.	Pls for pause and continue
Testing Ste	PDS	
1. La 2. U 3. C	aunch the Application. Ise the Application and its features. Theck that the user can pause the Application at a check that the Application can also be "un-paused"	
1. T optio	SULT: The user can pause the Application and the pause on to resume.	
	Il time-specific features of the Application are dis	abled at the time of the
	se. here is a clear indication that the Application is in here is a clear indication how the user can return	
Result of Test		
☐ PASS ☐ FAIL		
This test is not applicable where		
☐ The Application does not require immediate user intervention.		
☐ The Application does not have user interaction by design.		

13.4 Simultaneous key presses or multiple touch

Test ID	Test Title		
13.4	Simultaneous key presses or multiple	Critical	
	touch		
Test Descri		ا ا	
	ure that the Application copes with simultane	eous key presses or	
	tiple touch		
Required fo			
App	lications with user interaction.		
Tastina Na	1-		
Testing No	re		
Testing Ste	ne		
_	aunch the Application.		
	ress combinations of keys simultaneously, from	a selection of LIP_DOWN	
	T, RIGHT, CENTER and all other available keys		
	binations. Do not use any that intentionally termi	•	
	itentionally launch a function that would invalidat		
_		1	
RES	SULT:		
The	Application should not be put into an unusable of	or incomprehensible state by	
	ultaneous key presses or multiple touches. Any	•	
sho	should be meaningful.		
i	-		
Result of Test			
☐ PASS ☐ FAIL			
This test is not applicable where			
⊔ ine Ap∣	plication does not have user interaction by de	esign.	

13.5 Multi key presses or multi touch

Test ID	Test Title	Critical	
13.5	Multi key presses or multi touch		
Test Descri			
	evice and application support multi key press	operation, these should	
	orm as expected.		
Required for		ti touch cations on dovice	
	lication that supports multi key press or multiplication that supports this.	ii touch actions, on device	
tilat	also supports triis.		
Testing No	re e		
Testing Ste	ps		
	aunch the Application.		
	se the multi key press or multi touch actions as o	documented by the	
deve	eloper in the Help, or documented separately.		
RFS	SULT:		
	eactions to multi key presses or multi touch shou	lld be as predicted by the	
doc	umentation and should not leave the Application	in an unusable state.	
Result of Test			
☐ PASS ☐ FAIL			
This test is not applicable where			
☐ The Application does not have user interaction by design.			
☐ The Application does not support multi key press or multi touch			
☐ The Device does not support multi key press or multi touch			

13.6 Device Keys

1est ID 13.6	lest litte	Critical
Test Descri	Device Keys	
	ore that native device keys function as expec	eted
Required fo		
	Applications with a user interface	
	•	
Testing No	re e	
	ust not alter the function of the standard controls	such as volume up/Down or
ring/silent.		
1. Lau 2. Pre 3. Pre 4. She 5. Un 6. Lor 7. Por RESU Home Home	ang Steps Junch the Application Less the Home key at various stages during the appears the Volume key(s) at various stages during the port press on the power key to suspend the appear lock the device and resume the app. In a press the power key and power off the device wer on the device and re-launch the application JLT: Le key, short press to pause the application and receive key, long press to start digital assistant to key, double press to show recent applications li	ne application and lock the device sturn to home screen
	r key, short press to snow recent applications in	
Power key, long press to pause the app and power off the device		
Result of Test		
	☐ FAIL	
This test is not applicable where		
☐ The Application does not have user interaction by design.		

14 Device and Extra Hardware Specific Tests

14.1 Device close

Test ID	Test Title	Critical
14.1	Device Close	
Test Descri	iption	
	ure that the Application handles closing add	on cover correctly while
	nching.	
Required fo		
All	applications on devices with interactive add o	on cover (e.g. keyboard)
Testing No	te	
Testing Ste	ps	
	aunch the Application.	
	/hile the Application is launching (i.e. "Please wa	it" screen), close the device
	then 3-4 times quickly open and close it.	
3. C	pen the device.	
DE		
	SULT: Application returns to the same state before the	interruntion
The Application returns to the same state before the interruption. Result of Test		
result of T	201	
□ PASS □ FAIL		
This test is not applicable where		
☐ The Device does not have open / close functionality.		

14.2 Device open

Test ID	Test Title	Critical		
14.2	Action – Device Open			
Test Descr	•			
	sure that the Application handles add-on cove	er opening correctly.		
Required fo				
All	applications on devices with interactive add o	on cover (e.g. keyboard)		
Tooting No	to.			
Testing No	l e			
Testing Ste	eps			
_	aunch the Application.			
	Ise the Application and its features.			
3. 0	Close the device.			
4. 0	pen the device.			
RE.	SULT:			
	Application returns to the same state before the	interruption.		
Result of Test				
☐ PASS ☐ FAIL				
This test is not applicable where				
☐ The Device does not have open / close functionality.				

14.3 Device Consistent symbols and terminology

Test ID	Test Title	Warning	
14.3	Device Consistent symbols and		
	terminology		
Test Descri	ption		
The	application or game uses symbols and termi	nology consistent with the	
	cial hardware built into the device or attachm		
Required fo			
App	lications/games designed to work with device	es with specialised	
hard	dware (such as a specific branded gamepad o	controller) or with a	
spe	cific external attachment.	ŕ	
Not Require	ed for:		
•	lications/Games not designed for such hardy	vare.	
Testing No			
•	application / game should adhere to the ma	nufacturer's terminology	
	symbols		
Testing Ste			
•			
	1. Launch the application / game		
Check the menus and instructions for the keys labels and symbols			
DE0/# T			
RESULT:			
	sistent terminology and use of symbols tied into	the specific hardware device	
elements			
Result of To	est		
_			
☐ Pass	☐ Annoying ☐ Difficult ☐	Impossible	
This test is not applicable where			
■ The Application is not designed to work with such extra hardware.			

14.4 Specialised hardware function

Test ID	Test Title	Warning		
14.4	Specialised hardware function			
Test Descri				
	application or Game works correctly with a s	specific external		
	chment.			
Required for				
Арр	lications/games designed to work with a spe	cinc external attachment.		
Testing Not				
	nded controllers must work as per the brand stan			
The	test is applicable if the app/game says it support	ts such hardware.		
Tooting Sto	no			
Testing Ste	<i>ρ</i> s ₋aunch the application/Game			
	/erify the behaviour of the specialised buttons or	controller elements		
	Navigate through the menus using the specialise			
	ments			
4. I	f application/game supports re-configuration of the	ne specialised buttons or		
	troller elements, alter the configuration and re-cl			
	Check sensitivity of any touch components or pos	sitional components of the		
	ecialised buttons or controller	and repeat stone 2 and 2		
	6. If appropriate, change the orientation of the device and repeat steps 2 and 3 in portrait/landscape orientation.			
in portraimandscape orientation.				
RES	SULT:			
All fo	All functions work as expected			
Result of Test				
Nesult Of Te	751			
☐ Pass	☐ Annoying ☐ Difficult ☐	Impossible		
This test is not applicable where				
☐ The App	olication is not designed to work with such ex	tra hardware		

14.5 Additional features with special hardware

Test ID 14.5	Test Title	with Special hardwar		Warning
Test Descri		with Special hardward	;	
	litional features enab	led in association wit	h sr	necial hardware
Required fo		ica iii associationi wii	<u></u>	ocolai maraware.
	olications/games desi	aned to work with ex	tra h	nardware.
		9		
Testing No	te			
•		ailable may be availabl	e wh	nen used in association with
extra hardv	vare when those featur	es are dependant on ti	ne ex	xtra hardware.
Testing Ste	eps			
	e app without extra har	dware		
	serve functionality			
	e app in association wi			
Ch	Check new functionality is hardware specific			
DE	OULT.			
	SULT:	oto d		
All functions work as expected				
Result of T	est			
resourcer re				
Pass	☐ Annoying	Difficult	\Box	Impossible
 	_ , ,	<u> </u>	_	·
This test is not applicable where				
☐ The Application is not designed to work with such extra hardware				

15 Stability

15.1 Application stability

TooLID	Tool Tillo	0.101.00	
Test ID	Test Title	Critical (if reproducible)	
15.1	Stability – Application stability		
Test Descr	ription		
The	Application must not crash or freeze at any t	time while running on the	
dev	rice.		
Required for	or:		
All	applications.		
	••		
Testing No	te.		
_	During any time of the testing observe the Applica	ation hehaviour	
	The report must indicate if the error can be reproc		
do s	·	duced of flot, and the steps to	
do :	50		
Tooting St	200		
Testing Ste	•		
	Start to test the Application.		
2. (Observe the Application behaviour during the testing.		
RE	RESULT:		
The	 Application must not freeze or exit unexpectedly 	/ at any time.	
Result of Test			
☐ PASS ☐ FAIL			
	_		
1			

15.2 Application behaviour after forced close

Test ID	Test Title		
15.2	Stability – Application behaviour after forcible close by System	Critical	
Test Descr			
	Dication must preserve sufficient state inform	ation to cope with forcible	
	se by the system.		
Required fo	or: applications.		
All	аррисацопъ.		
Testing No	te		
	is not possible to remove the device battery, a po	ower cycle should be forced	
with	the device power key instead.		
Testing Ste	ens		
_	Start the Application.		
2. E	exercise the functionality of the application, includ	ing any function that builds	
	aves information.	i a re	
	Press the Home key to return to the Home screen witched into a paused state.	and ensure the application	
	Remove the battery to instantly kill the application	. as the system does when	
	ling with a low memory situation.	,,	
	Restart the handset and open the application again		
	Check the application is in a usable state and any ore the close has been retained.	information built or saved	
beid	ore the close has been retained.		
RE	SULT:		
	The Application must not lose any information that it implies would be preserved,		
	nor become difficult to use subsequently, as a result of a forcible closure by the		
Sys	tem.		
Result of Test			
☐ PASS ☐ FAIL			

16 Data Handling

16.1 Save game state

Test ID	Test Title	Critical
16.1	Save game state	
Test Descri		
	ure that the Application can save its game st	ate/high score table
	rmation into persistent memory.	
Required fo	<i>r.</i> pplication where user may exit part complete	d game:
	pplication where user may exit part complete pplication where a player high score value is	
2. A	pplication where a player high score value is	identified.
Testing Not	е	
Testing Ste	DS	
	aunch the Application and start a game.	
	ring up the game menu and exit saving game po	sition.
	un Application again and continue game.	
	ay game until a high score is obtained. ring up game menu and check High score table.	
	xit Application and restart.	
	heck high score table.	
	3	
RES	SULT:	
	ame state should be as was immediately prior to	
	ne high score table should represent the scores	recorded during the
App	ication test.	
Result of Te	est	
	☐ FAIL	
This test is not applicable where		
☐ The Application does not have game state or high score elements.		

16.2 Data deletion

Test ID	Test Title	Critical	
16.2	Data deletion		
Test Descri			
	Application must indicate whether data will I	be permanently deleted or	
	r easy reversal of the deletion.		
Required for			
Арр	lication that has function to delete data.		
Testing Not	<u> </u>		
•	user should always be required to confirm deleti	on of data, or have an option	
	ndo deletion, to reduce risk of accidental loss of	•	
erro	•	inomiation through abor	
0110	••		
Testing Ste	ps		
-	aunch the Application.		
	se the function which deletes saved data from th	e Application.	
3. C	heck if there is a reversal (undo) available for the	e user or that the user is	
notif	ied before deletion is permanent.		
4. A	ttempt to overwrite previously saved data (e.g. g	ame state slot)	
RES	SULT:		
	efore the data deletion, the Application notified the	ne user of deletion, or the	
	lication has an "undo" feature.		
	"undo" is present it works as expected.		
	App should warn before overwriting previously saved data		
Result of Test			
□ PASS	□ FAIL		
☐ FA33	□ FAIL		
This test is not applicable where			
☐ The App	olication does not have function to delete dat	a.	

16.3 Modify Record

Test ID	Test Title	Critical	
16.3	Modify Record		
Test Descri	ption		
Ensure that the Application can modify its game state/high score table information into persistent memory.			
Required fo			
	pplication which may be exited part-way thro pplication which identifies a user high score		
Testing No	'e		
•	Repeating the save of game state and high score ensures that the values initially saved can be updated.		
Testing Ste	ps		
Repeat test 16.1 above - Save game state			
RES	RESULT:		
Game state is saved/updated			
Result of Test			
☐ PASS ☐ FAIL			
This test is not applicable where			
☐ The Application does not have game state / high score elements.			

16.4 Not Applicable

17 Security

17.1 Encryption

Test ID	Test Title	Critical	
17.1	Encryption		
Test Descri	iption		
	en connections are used encryption is used f	or sending / receiving	
	sitive data.		
Required for			
App	dication identified as communicating sensitiv	e data.	
Testing No	te		
	sensitive information (personal data, credit card & st be encrypted during transmission over any net	· ·	
Refe sens	Testing Steps Refer to supplied information about the application. If the application transmits sensitive data and the developer has not stated encryption is used, this test cannot be passed.		
RESULT: It has been declared that the Application uses encryption when communicating sensitive data.			
Result of Test			
☐ PASS ☐ FAIL			
This test is not applicable where			
☐ The Application is stated not to communicate sensitive data.			

17.2 Passwords

Test ID	Test Title	Critical
17.2	Passwords	

Test Description

Passwords and sensitive data are not stored in the device and not echoed when entered into the App, sensitive data is always protected by password.

Required for:

Application that uses passwords or other sensitive data.

Testing Note

- 1. With passwords the desired approach is that the app shows which character the user selected and then changes that to an asterisk (*).
- 2. If the user is explicitly asked for permission, a password can be stored to the device memory.
- 3. The objective of the test is to minimise the risk of access to sensitive information should the device be lost, by ensuring that no authentication data can be re-used by simply re-opening the application
- 4. Once sensitive data has been entered, it should not be displayed in plain text anywhere in the app, however it is allowable to have no more than 25% of a sensitive value displayed in plain text (e.g. 4 of the 16 digits of a card number) where this assists the user to distinguish between multiple cards or accounts.
- 5. For the purpose of this test, personal contact details such as those recorded in the phonebook should not be regarded as sensitive. Bank / credit card account numbers, balances & access codes or passwords should be treated as sensitive and be protected from unrestricted access.

Testing Steps

- 1. Launch the Application.
- 2. Go to the section where passwords or other sensitive data (such as credit card details) is input or displayed.
- 3. Input or read some sensitive data. Observe how the data are displayed on the screen.
- 4. Exit the Application.
- 5. Launch the Application.
- 6. Go to the place where sensitive data was inserted or read.
- 7. See if the data is still visible, or can be redisplayed without requiring a password at any point.

RESULT:

- 1. Entering a password or other sensitive data will not leave it in clear text if completion of the fields is interrupted but not exited.
- 2. Passwords, credit card details, or other sensitive data do not remain in clear text in the fields where they were previously entered, when the application is reentered
- 3. Sensitive personal data should always need entry of a password before it can be accessed.

Test ID	Test Title	Critical
17.2	Passwords	
Result of T	est	
☐ PASS	☐ FAIL	
This test is not applicable where		
☐ The Application does not use passwords or other sensitive data.		

18 Multiplayer

18.1 Multiplayer Content

Test ID	Test Title	Critical
18.1	Multiplayer Content	
Test Descr	•	
	application or Game works as expected in ar	n online & multiplayer
•	text.	
Required fo		
App	plications/games with Multiplayer function	
Testing No	te	
Testing Ste	eps	
1.	Launch the application/Game	
2	Access Online & Multiplayer content	
3	Use/Play the application/Game for a few min	utes.
	SULT:	
Multiplayer functions work as expected		
Result of T	est	
	☐ FAIL	
This test is not applicable where		
☐ The Application is not multiplayer.		

18.2 Multiplayer- Adding and disconnecting Players

Test ID	Test Title	Critical
18.2	Multiplayer – adding and disconnecting	
	players	
Test Descr		
	application or Game works as expected in a	
Required for	stext when adding new players, and when the	y leave.
•	ர. blications/games with Multiplayer function	
791	meations/games with multiplayer function	
Testing No	te	
Testing Ste	eps	
	Launch the application/game	
	Access Online & Multiplayer content	
	Have an additional player join in, if possible mid-	
	Use/Play the application/game for a few minutes.	
5.	Have the additional player leave the game using	the game menu functions
DE.	SULT:	
	tiplayer functions work as expected	
Multiplayer functions work as expected		
Result of Test		
□ PASS □ FAIL		
This test is not applicable where		
☐ The Application is not multiplayer		

18.3 Multiplayer – Pause and disconnect Players

Test ID 18.3	Test Title Multiplayer – pause and disconnect Players	Critical	
Test Descr	-		
	application or Game works as expected in a	n online & multiplaver	
	text.	. ,	
Required fo			
App	olications/games with Multiplayer function		
Testing No	te		
Testing Ste	ens		
1.	Launch the application / game		
2.	Access Online & Multiplayer content		
3.	Use/Play the application/game for a few minu	utes.	
4.	Have an additional player join the game		
5.	One player to pause or suspend the game.		
	6. Continue to Use/Play the application/game.		
7.	Have the additional player destructively disco	onnect – e.g. remove the	
battery from the device			
RES	SULT:		
	tiplayer functions work as expected		
	continues when one player is paused (unless it	is a turn based game)	
Play continues when one player is abruptly removed from the game.			
Result of T	est		
☐ PASS	☐ FAIL		
This test is not applicable where			
☐ The Application is not multiplayer			

18.4 Multiplayer over Bluetooth

Test ID	Test Title	Critical
18.4	Multiplayer over Bluetooth	
Test Descr	iption	
The	application or Game works as expected in a	n online & multiplayer
	text.	
Required for		
	olications/games with Multiplayer function	
Not Requir		
	plications/Games with no Multiplayer function	1
Testing No	te	
Tanting Ota		
Testing Ste		
1.	Launch the application/Game	
2.	Have a second player join using Bluetooth	
3.	Play for as few minutes	
4.	Move the two devices out of range so that the	e Bluetooth link drops
RF.	SULT:	
	tiplayer functions work as expected	
	etooth connection failure should be notified to the	user and the game should
	over.	door, and the game enedia
Result of T		
☐ PASS ☐ FAIL		
This test is not applicable where		
This test is not applicable where		
☐ The Application is not multiplayer		
The Application is not multiplayer		

19 Metadata

19.1 App Metadata



Test ID	Test Title	Critical
19.1	App Metadata	
Test Descr		
	sure that the Application metadata complies uirements.	s with the platform
Required fo		
•	Applications	
Testing No		
Data provid	led for the shop and the app must be cross ch	ecked for consistency
Testing Ste	ans	
	Obtain shop metadata and the installed app.	
	SULT:	
	 The description must be for this platform as 	
	2. There must not be any placeholder text in t	the description.
	(e.g. lorum ipsum) 3. The description of the app must match the	ann content and its
	functionality.	app content and its
	4. The name of the app when installed must r	natch the name in the
	description.	
	5. All Icons (large and small) must be similar	in appearance and match
	the style required.	for any ago
	 All icons and screenshots must be suitable The Category and Genre must match the a 	, ,
	functionality.	app content and
	8. The age rating supplied must be suitable for	or the App and content.
	Any keywords must match the app content	
	10. All URLs must be live and working.	
	11. The app should not be named Beta, Trial, I	
	The app name or developer/publisher nam described such that they would give a reas	
	that they are downloading a different app, or	
	someone other than the actual developer/p	
	13. The app icon should not be so similar to the	
	application by a third party on any platform	
	reasonable user to believe they are downlo	
	rather the one provided; unless there is a c	
	information, the app itself where practical, a provided, that the icon and any other data	
	is used with their express permission.	bololiging to that till party
Result of Test		
	□ FAU	
☐ PASS	☐ FAIL	

20 Privacy and User Permissions

20.1 Privacy

Test ID	Test Title	Critical	
20.1	Privacy Policy		
	ription e app must state and comply with a Privacy ctice	Policy and Privacy best	
Required for All	or: Applications		
Testing No	te		
If the appli privacy sta	cation holds or accesses personal data there n tement.	nust be an associated	
The application personal d	ation must obtain permission from the user to s ata.	send, share or store any	
The app sl	nould work without requiring private data to be	shared.	
The use of personal data must be part of the principle function of the app, and the user's consent for any additional uses must be explicitly obtained.			
Testing Steps 1. Start application 2. Check the metadata for privacy statement 3. Check help, about, settings menus for privacy statement 4. Check settings menu for sharing controls			
4. Explicit controls must allow sharing or hiding of data If the app uses a social networking login, then it must offer granular controls for information sharing.			
RESULT: Pass if no personal data is stored or shared			
Pass if the privacy policy and controls correspond and the application function complies with the stated policy. Fail if there is personal data held and no privacy statement.			
Result of Test			
☐ PASS ☐ FAIL			

20.2 Location Permissions

Test ID	Test Title	Critical
20.2	Location Permissions	
Test Descr	iption	
	app must ask for permission to use location	on data
Required for		
All	Applications that use location data	
Testing No	te	
The app m location da	ust notify the user before collecting, storing or late.	transmitting the device
Use of the	location data must be relevant to the function o	of the app.
	location for targeted advertising must be explicusers permission.	citly stated or the app must
Testing Ste	ens	
•	Check help and metadata for descriptions of th	ne use of location data
	Launch application	
3.	Use location features	
4.	Check that app has asked permission to use lo	ocation data
RE:	SULT:	
Application obtains user permission before using location data either explicitly or as stated in the app description in the metadata		
Result of Test		
□ PASS □ FAIL		
This test is not applicable where		
☐ The Application does not use location data		

20.3 Push Notifications

Test ID	Test Title	Warning	
20.3	Push notifications		
Test Descri	ାption app uses push notifications effectively, if	rolovant	
Required fo		Televalit	
•	blications that use push notifications		
	•		
Testing No			
	ust obtain the users permission before using a licit in the nature and description of the app.	ny push notification. This	
Push notific	cation must not directly contain personal data.		
	cations must be as requested by the user. It madvertising, promotional, unsolicited or malicio		
	On iOS push notifications must use the standard platform mechanism and must be free of charge for the user.		
Testing Steps 1. Launch application 2. Check app permissions for push notification 3. Set-up push notifications 4 Check push notification contents			
RE	SULT:		
	eck contents of push notifications are app relate	ed	
	eck notifications carry and display no sensitive		
Check no items appear on the associated bill for the device			
Result of Test			
	<u>_</u>	_	
☐ Pass	☐ Annoying ☐ Difficult	☐ Impossible	
This test is not applicable where			
☐ The Application does not use push notification			

21 Platform Compliance for: In App Purchase, Advertising and Multiplayer Game Lobby

21.1 In-app purchase

l est ID	lest litle	Warnng
21.1	In-app Purchase	
Test Descri	iption	
	app must comply with store rules for in-ap	p purchase
Required fo		
	Applications that use in-app purchase	
Testing No	te	
mechanism	p purchase must be made using the authorise s. This includes extra content, features, funct	ions or services.
Specific store and territory restrictions can apply to purchase of physical goods and services, credit, external currencies, insurance, lotteries and gambling. Such content must be explicitly checked against store rules		
Apps may not charge the user extra for access to built-in device capabilities (camera,GPS, compass etc.)		
Testing Steps 1. Launch application 2. Search for purchase opportunities 3. Check that purchase items comply and that the above conditions comply 4. Check that the charges on the bill agree with the changes accepted.		
RESULT: In-app billing complies with the rules listed in these testing notes		
Result of Test		
☐ Pass	☐ Annoying ☐ Difficult ☐	Impossible

21.2 In-app adverts

l est ID	Test Title	Warnng
21.2	In-app Adverts	
Test Descri	iption	
The	app must comply with advertising usage p	ractice
Required for	or:	
	Applications using advertising	
Testing No:	te	
Apps must not contain empty advertising banners. Advert banners must not overly disrupt the user experience, either by inappropriate placement on screen (obscuring critical controls or display) or by over use.		
Testing Steps 1. Launch Application 2. Navigate to screen with advertising 3. Check that ad banners are not empty		
RESULT: Add banners are used according to rules stated in these testing notes.		
Result of To	est	
☐ Pass	☐ Annoying ☐ Difficult ☐ not applicable where	Impossible
The total of application of the total of the		
☐ The Application does not carry adverts		

21.3 Multiplayer Game Lobby

Test ID	Test Title	Warnng
21.3	Use of Multiplayer Game Lobby	
Test Descri		
	app must not misuse the multiplayer game	e lobby (Apple Game
	itre)	
Required for		
	games using the multiplayer game lobby	
Testing No	te	
The app must not disclose any underlying system player identity to users or third parties, all identity must be shown using the players chosen tag or nickname.		
rne app mi	ust not send unsolicited or spam messages thr	ough the game lobby
Testing Steps 1. Launch application through the multiplayer game lobby 2. Play game and register a score 3. Check that player name is correct where displayed 4. Check that no unsolicited messages are received		
RESULT: Check that the use of multiplayer game lobby complies with the rules in these testing notes.		
Result of Test		
 □ Pass □ Annoying □ Difficult □ Impossible □ The Application does not use Game Centre 		

21.4 In-app subscription and rental

l est ID	l'est l'itle	Warnng
21.4	In-app subscription and rental	
Test Descri		
	app must comply with store rules on subs	cription and rental
	dels.	
Required for		
	Applications that use subscriptions or rent	al mechanisms
Testing No	'e	
Subscriptio mechanism	ns must be done using in-app purchase or thro s.	ough authorised store
Subscriptions must be realistic, have a reasonable duration (some weeks or months). The user must be able to choose to renew or cancel the subscription with an obvious and clear menu item or setting control. Automatic renewal must be explicitly stated for the user.		
Apps must not mimic subscriptions by being time limited, i.e. the app purchase mimics rental of the app.		
Testing Steps 1. Launch application 2. Check the options for subscription and rental 3. Check for a stated application expiry date RESULT: Check that the use of subscriptions and rental complies with the rules in these		
testing notes.		
Result of Test		
☐ Pass ☐ Annoying ☐ Difficult ☐ Impossible This test is not applicable where		
☐ The Application does not contain subscriptions or rental		

21.5 Charity and giving

Test ID	Test Title	Warning
21.5	Charity and Giving	
Test Descri	ption	
	app must comply with store rules on chari	table donations
Required for		
	Applications that enable charitable donation	ns
Testing No	fe fe	
The Apple App store policies state that apps that include the ability to donate to charity must be free and that donations must be collected either by use of a chargeable SMS or using an external web site.		
Testing Steps 1. Launch application 2. Check the options for donations 3. Check for application purchase price in metadata RESULT: Check that donations and giving complies with the rules in these testing notes.		
Result of Test		
□ Pass □ Annoying □ Difficult □ Impossible This test is not applicable where		
☐ The Application does not contain donations to charity		

22 Performance: Network and Battery usage

22.1 Network Performance

Test ID	Test Title	Warning		
22.1	Network Performance			
Test Description				
The app must not use excessive network resources Required for:				
All Applications.				
Testing Note				
Excessive use of push notifications, advertising or multiplayer game lobby interactions may indicate excessive network use.				
Audio streaming must recognise different network connections (WiFi, 2G, 3G, 4G) and must limit duration and data consumption (guidance level of 5 minutes or 5 Mbytes as a maximum)				
Video streaming must recognise the different network connections (WiFi, 2G, 3G, 4G) and adopt a suitable configuration and limit the duration and data consumption (guidance level of 10 minutes and audio limited to 64Kbps)				
A first impression of network performance can be gained without the use of specific tools. However tools do exist to measure the network performance characteristics and the AT&T App Resource Optimiser tool is recommended for this test.				
Testing Steps 1. Launch the application 2. Set application to use every option possible for push notification 3. Check numbers of notifications 4. For games in the multiplayer games lobby, set game options to use every possible message or notification 5. Check the amount of messages and notifications 6. If audio streaming is used – check durations of streaming 7. If video streaming is used – check the duration of streaming 8. For streaming checks, check the volumes of data on the device bill or log.				
RESULT: App complies with testing notes If the traffic appears excessive (subjective experience judgement): Refer the developer to technical tools				
Result of Test				
☐ Pass	☐ Annoying ☐ Difficult	☐ Impossible		

22.2 Battery Performance

Test ID	Test Title	Warning		
22.2	Battery Performance			
Test Description				
The app must not drain the battery unduly				
Required for:				
All Applications				
Testing Note				
Apps must not rapidly drain the battery or cause the device to get excessively hot.				
A first impression of battery performance can be gained without the use of specific tools.				
However tools do exist to measure the battery performance characteristics and the AT&T App Resource Optimiser tool is recommended for this test.				
Testing Steps 1. Check the battery status 2. Launch the application 3. Use the application for a period of time. (15 minutes) 4. Check the battery status 5. Check the temperature of the device 5. If perceptible battery drain, or if the device feels perceptibly warm to the touch, then continue using the app for another 20 minutes 6. Check the battery status and device temperature. RESULT: If the battery drain is excessive (subjective experience judgement) or the device is uncomfortable to hold: Refer the developer to technical tools				
Result of Test				
☐ Pass	☐ Annoying ☐ Difficult ☐	Impossible		

Version control

Version	Date	Changes made
V1.0	October 2013	Initial Release
V1.1	November	Idle Test (2.3)
	2014	Effects of daylight savings time change (4.6)
		Effects of timezone change while travelling (4.7)
		Installation of unwanted features or concealed add-ons (12.2)
		Misrepresentation of app, developer or publisher (19.1)

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