

TEST CASE ID	TEST SCENERIO	TEST STEPS	EXPECTED RESULTS	STATUS
TC_001	Verify that parent app should be able to track duration for apps on a real time basis	<ol style="list-style-type: none"> <li>1. Open the parent app</li> <li>2. Go to the apps list</li> <li>3. Check if the real time tracking is enabled</li> </ol>	While the kid is using the apps, the parent should be able to check the running time on real time baisis	Not run
TC_002	Verify that kid's device also has the option to check run time for each app	<ol style="list-style-type: none"> <li>1. Open the kid's device</li> <li>2. Go to the apps list</li> <li>3. Check if the real time tracking is enabled in the kid's device</li> </ol>	Kids should also have the option to know run time of each app	Not run
TC_003	Verify that timer appears in parent app individually for each apps	<ol style="list-style-type: none"> <li>1. Open the parent app</li> <li>2. Go to the apps list</li> <li>3. Check if the timer is appearing separately for each app</li> </ol>	User should be able to see separated timer for each app	Not run
TC_004	Verify that the timer is not affected if the time zone is changed in the kid device	<ol style="list-style-type: none"> <li>1. Open the kid's device</li> <li>2. Change the time zone while using any app</li> <li>3. Go to parent app</li> <li>4. Check if the timer is unaffected</li> </ol>	Even if the time zone is changed in the kid app, the timer should not change/reset the duration	Not run
TC_005	Ensure that timer tracks duration correctly if any app is uninstalled and then installed again	<ol style="list-style-type: none"> <li>1. Open the kid's device</li> <li>2. Uninstall any app</li> <li>3. Reinstall the app</li> <li>4. Go to parent app</li> <li>5. Check if the time is still running without stopping</li> </ol>	The timer should stop if the app is no more in the kid device but should start counting again if the app is installed again	Not run
TC_006	Verify that the timer stops when any particular app is closed	<ol style="list-style-type: none"> <li>1. Open the kid's device</li> <li>2. Close any app which is being used</li> <li>3. Check if the timer stops counting in the parent app</li> </ol>	The timer should be stopped in both parent app and kid device once any app is closed	Not run
TC_007	Check if timer runs for apps running in background. Such as music apps	<ol style="list-style-type: none"> <li>1. Open the kid's device</li> <li>2. Go to any music player app</li> <li>3. Start using any other app</li> <li>4. Check if the timer is running for the music app</li> </ol>	If any app is running in background, the duration should still be tracked	Not run
TC_008	Ensure that only parent app is having the option to block and unblock any app	<ol style="list-style-type: none"> <li>1. Open the parent app</li> <li>2. Go to the apps list</li> <li>3. Check if they have the option to block and unblock both</li> </ol>	The kid should not be able to block or unblock any app from their end	Not run
TC_009	Verify that kid can not use any app blocked from the parent app	<ol style="list-style-type: none"> <li>1. Open the kid's device</li> <li>2. Open any app which is blocked from parent app</li> </ol>	A validation message should appear if kid tries to use any app blocked by the parent	Not run
TC_010	Unblock option should not be appearing for apps that are not blocked in the parent app	<ol style="list-style-type: none"> <li>1. Open the kid;s device</li> <li>2. Go to the apps list</li> <li>3. Check if they can change the usage limit</li> </ol>	No unblock option/button should apper for a app which is not blocked	Not run
TC_011	Ensure that the block and unblock action reflects in the kid's device automatically	<ol style="list-style-type: none"> <li>1. Open the parent app</li> <li>2. Go to the apps list</li> <li>3. Block any app or unblock any app</li> <li>4. Go to kid's device and check if the status is reflecting correctly</li> </ol>	The kid's should not require any manual sync to check the status of the apps	Not run

TC_012	If any blocked app is uninstalled, parent should not be able to unblock/block the app	1. Open the parent app 2. Go to the apps list 3. Check if they can block or unblock any app which has been uninstalled	If any blocked app has been uninstalled, the app should be removed from the blocked list and installed apps list	Not run
TC_013	Check that the apps are blocked immediately once reaches the time limit	1. Open the kid's device 2. Try opening the apps for which the usage limit has expired	The app should be blocked immediately once the usage limit is reached	Not run
TC_014	Ensure that the parent app has option to make changes in the time limit	1. Open the parent app 2. Go to the apps list 3. Check if they can change the usage limit	The parent should be allowed to manage and change the usage time limit at their end only	Not run
TC_015	Verify that the kid is notified about the time limit before it is blocked	1. Open the kid's device 2. Check if warning message appears just before the app is being blocked	A warning message should appear before the app is blocked	Not run
TC_016	Verify that the parent can check how much time is left from the limit	1. Open the parent app 2. Go to the apps list 3. Check if they can see how much time is left for each app	The parent should have an option to check how much time is left before reaching usage limit for any app	Not run
TC_017	Ensure that the parent can only set a valid time and not zero	1. Open the parent app 2. Go to the apps list 3. Click on Usage limit 4. Enter inputs: 00, " " "	A validation message should appear if the parent enters invalid input such as 00, only spaces	Not run
TC_018	Verify that all the apps of any category are blocked immediately after it reaches the limit of cumulative usage	1. Open the kid's device 2. Try opening any app from the category which has already been blocked after usage	All the apps from the category should be blocked from using once they reach the limit of cumulative usage	Not run
TC_019	Ensure that the parent can manage and change the time for this feature also	1. Open the parent app 2. Go to the category list 3. Check if they can change the usage limit	The parent should be allowed to manage and change the usage time limit at their end only	Not run
TC_020	Check that if an app has usage limit more than the category based limit- it only blocks the app or the category in any of the two conditions i.e- either the app should be blocked after it reaches its own usage limit or the whole category is blocked after that app has been used for the category based time limit	1. Open the parent app 2. Go to apps list 3. Set usage limit of any app as 1 hour 4. Go to category list 5. Set the category usage limit of that particular app as 30 minutes	If the category limit is of 1 hour and the limit of any app from that category is set as 1 hour 30 minutes, the whole category should be blocked either if the app has reached the usage limit or the category has reached the usage limit	Not run