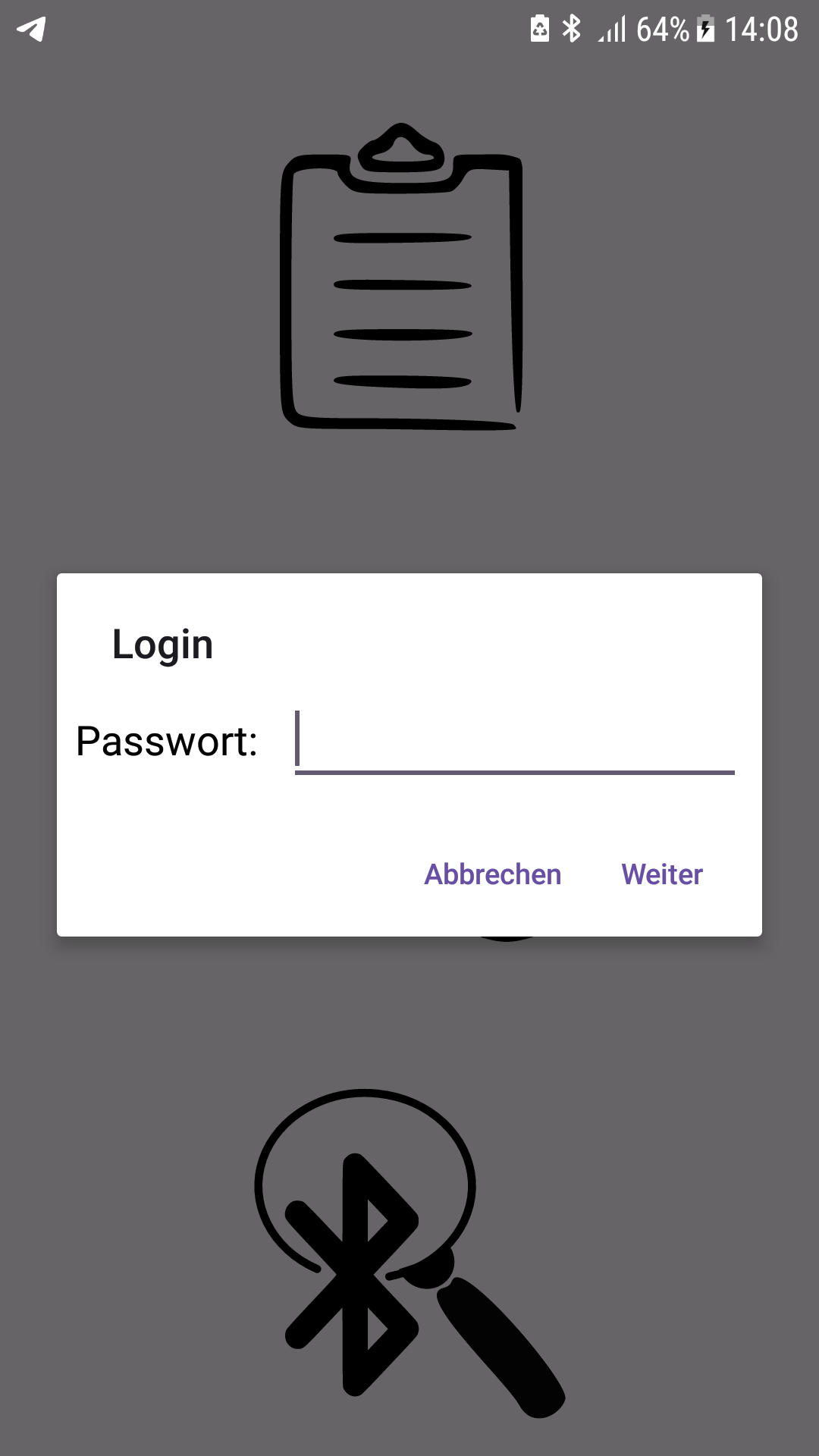
## 25-11-2023-F003 Protokoll Fehler im Log

# Handy Log

Hier findet sich ein Ausschnitt des Logs, Der gesamte Log findet sich im Anhang

# 

# Bildschirm:



# Esp Log

13:45:33.315 -> [ 2366][W][esp32.ino:2561] config\_load(): config version 9 doesn't match current version 10

13:45:33.348 -> [ 2374][W][esp32.ino:2562] config\_load(): discarding config

13:45:33.385 -> [ 2415][D][esp32.ino:768] setup(): user 0: admin

13:45:33.385 -> [ 2415][D][esp32.ino:2049] update\_liquids(): updating pump state

13:45:33.385 -> [ 2415][D][esp32.ino:2088] update\_liquids(): updating liquid state

13:45:33.385 -> [ 2427][D][esp32.ino:2553] config\_save(): config saved: 4294967297

13:45:33.385 -> [ 2427][D][esp32.ino:2030] update\_scale(): updating scale state

13:45:33.949 -> [ 2969][D][esp32.ino:2113] update\_recipes(): updating recipes state

13:45:33.949 -> [ 2969][D][esp32.ino:2188] update\_possible\_recipes(): updating possible recipes...

13:45:33.949 -> [ 2982][D][esp32.ino:2553] config\_save(): config saved: 4610621675065443820

13:45:33.949 -> [ 2982][D][esp32.ino:1974] update\_cocktail(): updating cocktail state

13:45:34.543 -> [ 3594][D][esp32.ino:2167] update\_user(): updating user queue

13:45:34.543 -> [ 3595][D][esp32.ino:2014] update\_state(): updating machine state: "ready"

13:48:27.122 -> [ 1545][I][esp32.ino:726] setup(): scale initialized

13:48:27.122 -> [ 1545][D][esp32.ino:2247] ble\_start(): starting ble

13:48:27.821 -> [ 2228][D][esp32.ino:2295] Service(): creating service: 8ccbf239-1cd2-4eb7-8872-1cb76c980d14 / c0605c38-3f94-33f6-ace6-7a5504544a80

13:48:27.821 -> [ 2230][D][esp32.ino:2295] Service(): creating service: 0f7742d4-ea2d-43c1-9b98-bb4186be905d / e9e4b3f2-fd3f-3b76-8688-088a0671843a

13:48:27.821 -> [ 2242][D][esp32.ino:2295] Service(): creating service: 0f7742d4-ea2d-43c1-9b98-bb4186be905d / fc60afb0-2b00-3af2-877a-69ae6815ca2f

13:48:27.857 -> [ 2253][D][esp32.ino:2295] Service(): creating service: 0f7742d4-ea2d-43c1-9b98-bb4186be905d / 1a9a598a-17ce-3fcd-be03-40a48587d04e

13:48:27.857 -> [ 2264][D][esp32.ino:2295] Service(): creating service: 0f7742d4-ea2d-43c1-9b98-bb4186be905d / 9ede6e03-f89b-3e52-bb15-5c6c72605f6c

13:48:27.888 -> [ 2276][D][esp32.ino:2295] Service(): creating service: 0f7742d4-ea2d-43c1-9b98-bb4186be905d / 7344136f-c552-3efc-b04f-a43793f16d43

13:48:27.888 -> [ 2288][D][esp32.ino:2295] Service(): creating service: 0f7742d4-ea2d-43c1-9b98-bb4186be905d / 586b5706-5856-34e1-ad17-94f840298816

13:48:27.888 -> [ 2299][D][esp32.ino:2295] Service(): creating service: 0f7742d4-ea2d-43c1-9b98-bb4186be905d / 2ce478ea-8d6f-30ba-9ac6-2389c8d5b172

13:48:27.888 -> [ 2311][D][esp32.ino:2295] Service(): creating service: 0f7742d4-ea2d-43c1-9b98-bb4186be905d / ff18f0ac-f039-4cd0-bee3-b546e3de5551

13:48:27.923 -> [ 2323][D][esp32.ino:2295] Service(): creating service: 0f7742d4-ea2d-43c1-9b98-bb4186be905d / 2e03aa0c-b25f-456a-a327-bd175771111a

13:48:27.923 -> [ 2334][D][esp32.ino:2295] Service(): creating service: dad995d1-f228-38ec-8b0f-593953973406 / eb61e31a-f00b-335f-ad14-d654aac8353d

13:48:27.957 -> [ 2347][D][esp32.ino:2295] Service(): creating service: dad995d1-f228-38ec-8b0f-593953973406 / 41044979-6a5d-36be-b9f1-d4d49e3f5b73

13:48:27.957 -> [ 2366][D][esp32.ino:2287] ble\_start(): ble address: c8:f0:9e:52:75:0a

13:48:27.957 -> [ 2366][D][esp32.ino:2288] ble\_start(): ble ready

13:48:27.957 -> [ 2372][D][esp32.ino:2676] config\_load(): config loaded: 4610724014472560684

13:48:27.957 -> [ 2375][D][esp32.ino:2049] update\_liquids(): updating pump state

13:48:27.988 -> [ 2380][D][esp32.ino:2088] update\_liquids(): updating liquid state

13:48:27.988 -> [ 2397][D][esp32.ino:2553] config\_save(): config saved: 4294967297

13:48:27.988 -> [ 2397][D][esp32.ino:2113] update\_recipes(): updating recipes state

13:48:27.988 -> [ 2398][D][esp32.ino:2188] update\_possible\_recipes(): updating possible recipes...

13:48:27.988 -> [ 2416][D][esp32.ino:2553] config\_save(): config saved: 4610621675065443820

13:48:27.988 -> [ 2416][D][esp32.ino:768] setup(): user 0: admin

13:48:28.025 -> [ 2417][D][esp32.ino:2049] update\_liquids(): updating pump state

13:48:28.025 -> [ 2423][D][esp32.ino:2088] update\_liquids(): updating liquid state

13:48:28.025 -> [ 2439][D][esp32.ino:2553] config\_save(): config saved: 4294967297

13:48:28.025 -> [ 2439][D][esp32.ino:2030] update\_scale(): updating scale state

13:48:28.465 -> [ 2903][D][esp32.ino:2113] update\_recipes(): updating recipes state

13:48:28.512 -> [ 2903][D][esp32.ino:2188] update\_possible\_recipes(): updating possible recipes...

13:48:28.559 -> [ 2956][D][esp32.ino:2553] config\_save(): config saved: 4610621675065443820

13:48:28.559 -> [ 2957][D][esp32.ino:1974] update\_cocktail(): updating cocktail state

13:48:29.121 -> [ 3528][D][esp32.ino:2167] update\_user(): updating user queue

13:48:29.121 -> [ 3528][D][esp32.ino:2014] update\_state(): updating machine state: "ready"

13:54:33.998 -> [368437][D][esp32.ino:2383] onConnect(): client connected:

13:54:34.087 -> [368439][D][esp32.ino:2394] onConnect(): 68:fe:84:8d:0c:f9 -> 0

13:54:37.194 -> [371612][D][esp32.ino:2441] onWrite(): write: 0 (eb61e31a-f00b-335f-ad14-d654aac8353d) -> {"cmd":"init\_user","name":"-29327215"}

13:54:37.194 -> [371614][D][esp32.ino:1006] parse\_command(): processing json: «{"cmd":"init\_user","name":"-29327215"}»

13:54:37.194 -> [371623][D][esp32.ino:996] add\_to\_command\_queue(): parsed, adding to queue: 0, init\_user

13:54:37.195 -> [371631][D][esp32.ino:2451] onWrite(): parsed, waiting for queue

13:54:37.240 -> [371631][D][esp32.ino:787] loop(): processing queue (#0): init\_user (0)

13:54:37.240 -> [371655][D][esp32.ino:2553] config\_save(): config saved: 4610723810463223953

13:54:37.240 -> [371655][D][esp32.ino:2372] respond(): sending response to 0: {"user": 1}

13:54:44.214 -> [378632][D][esp32.ino:2398] onDisconnect(): client disconnected:

13:54:44.214 -> [378633][D][esp32.ino:2409] onDisconnect(): 68:fe:84:8d:0c:f9 -> 0

13:54:54.357 -> [388781][D][esp32.ino:2383] onConnect(): client connected:

13:54:54.357 -> [388783][D][esp32.ino:2394] onConnect(): 68:fe:84:8d:0c:f9 -> 0

13:54:57.527 -> [391942][D][esp32.ino:2441] onWrite(): write: 0 (eb61e31a-f00b-335f-ad14-d654aac8353d) -> {"cmd":"init\_user","name":"1187715503"}

13:54:57.527 -> [391943][D][esp32.ino:1006] parse\_command(): processing json: «{"cmd":"init\_user","name":"1187715503"}»

13:54:57.527 -> [391953][D][esp32.ino:996] add\_to\_command\_queue(): parsed, adding to queue: 0, init\_user

13:54:57.527 -> [391960][D][esp32.ino:2451] onWrite(): parsed, waiting for queue

13:54:57.567 -> [391960][D][esp32.ino:787] loop(): processing queue (#0): init\_user (0)

13:54:57.567 -> [391989][D][esp32.ino:2553] config\_save(): config saved: 4610723810463223953

13:54:57.567 -> [391989][D][esp32.ino:2372] respond(): sending response to 0: {"user": 2}

13:55:02.019 -> [396426][D][esp32.ino:2398] onDisconnect(): client disconnected:

13:55:02.019 -> [396428][D][esp32.ino:2409] onDisconnect(): 68:fe:84:8d:0c:f9 -> 0

# Bemerkungen

* Nach dem Anmelden des Admins stürzt das Programm ab
* In die erste Zeile des ESP sollte geschaut werden (unabhängig vom Problem)

# Anhang

### Gesamter Handy Log

13:50:50.555 E v2

13:50:50.555 I KNOX\_SDCARD checking this for 10265

13:50:50.555 I KNOX\_SDCARD not a persona

13:50:50.557 E accessInfo : 0

13:50:50.558 W SELinux selinux\_android\_compute\_policy\_index : Policy Index[2], Con:u:r:zygote:s0 RAM:SEPF\_SECMOBILE\_7.0\_0009, [-1 -1 -1 -1 0 1]

13:50:50.560 I SELinux: seapp\_context\_lookup: seinfo=untrusted, level=s0:c512,c768, pkgname=com.example.cocktailmachine

13:50:50.565 I Late-enabling -Xcheck:jni

13:50:50.588 D TimaKeyStore is not enabled: cannot add TimaSignature Service and generateKeyPair Service

13:50:50.662 W ClassLoader referenced unknown path: /data/app/com.example.cocktailmachine-1/lib/arm

13:50:50.771 I onCreate

13:50:50.928 D onCreate: we are hier

13:50:50.938 D STATE\_ON

13:50:50.939 D STATE\_ON

13:50:50.955 D Get MotionRecognitionManager

13:50:50.960 D mSContextService = com.samsung.android.hardware.context.ISemContextService$Stub$Proxy@c0db161

13:50:50.964 D motionService = com.samsung.android.gesture.IMotionRecognitionService$Stub$Proxy@fe64486

13:50:50.964 D motionService = com.samsung.android.gesture.IMotionRecognitionService$Stub$Proxy@fe64486

13:50:50.973 D Start Scan

13:50:50.973 D STATE\_ON

13:50:50.974 D STATE\_ON

13:50:50.978 D STATE\_ON

13:50:50.979 D STATE\_ON

13:50:51.086 D onClientRegistered() - status=0 clientIf=6 mClientIf=0

13:50:51.089 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_START\_SCAN

13:50:51.101 D init sf\_choreo\_doframe debug\_Level : 0x4f4cdebug\_game\_running : false

13:50:51.109 D ThreadedRenderer.create() translucent=false

13:50:51.113 D Input channel constructed: fd=56

13:50:51.113 D setView = DecorView@5149ae3[DeviceScanActivity] touchMode=true

13:50:51.117 D ThreadedRenderer.create() translucent=true

13:50:51.121 D Input channel constructed: fd=57

13:50:51.121 D setView = android.widget.LinearLayout{8222b99 V.E...... ......I. 0,0-0,0} touchMode=true

13:50:51.122 D STATE\_ON

13:50:51.123 D STATE\_ON

13:50:51.123 D Stop Scan

13:50:51.123 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_STOP\_SCAN

13:50:51.155 D dispatchAttachedToWindow

13:50:51.166 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[0,0][1080,1920] result=0x7 surface={isValid=true -419696640} surfaceGenerationChanged=true

13:50:51.167 D mHardwareRenderer.initialize() mSurface={isValid=true -419696640} hwInitialized=true

13:50:51.173 D onsize change

13:50:51.175 D dispatchAttachedToWindow

13:50:51.223 D loaded /vendor/lib/egl/libGLES\_mali.so

13:50:51.278 I Initialized EGL, version 1.4

13:50:51.278 D Swap behavior 1

13:50:51.284 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [1080x1920]-format:1

13:50:51.297 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[194,1596][886,1728] result=0x27 surface={isValid=true -419694592} surfaceGenerationChanged=true

13:50:51.297 D mHardwareRenderer.initialize() mSurface={isValid=true -419694592} hwInitialized=true

13:50:51.298 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [692x132]-format:1

13:50:51.342 W g2d fimg library does not exist

13:50:51.402 D MSG\_RESIZED\_REPORT: frame=Rect(0, 0 - 1080, 1920) ci=Rect(0, 72 - 0, 0) vi=Rect(0, 72 - 0, 0) or=1

13:50:51.402 D MSG\_RESIZED\_REPORT: frame=Rect(194, 1596 - 886, 1728) ci=Rect(0, 0 - 0, 0) vi=Rect(0, 0 - 0, 0) or=1

13:50:51.462 D MSG\_WINDOW\_FOCUS\_CHANGED 1

13:50:51.463 D mHardwareRenderer.initializeIfNeeded()#2 mSurface={isValid=true -419696640}

13:50:51.464 V Starting input: tba=android.view.inputmethod.EditorInfo@aa8835b nm : com.example.cocktailmachine ic=null

13:50:51.464 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:50:51.472 D Input channel constructed: fd=75

13:50:51.473 V Starting input: tba=android.view.inputmethod.EditorInfo@7decd0d nm : com.example.cocktailmachine ic=null

13:50:51.495 D STATE\_ON

13:50:51.496 D STATE\_ON

13:50:51.496 D Start Scan

13:50:51.497 D STATE\_ON

13:50:51.498 D STATE\_ON

13:50:51.499 D STATE\_ON

13:50:51.500 D STATE\_ON

13:50:51.603 D onClientRegistered() - status=0 clientIf=6 mClientIf=0

13:50:51.606 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_START\_SCAN

13:50:51.613 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x1 surface={isValid=true -419696640} surfaceGenerationChanged=false

13:50:51.673 D parseFromBytes

13:50:51.679 D onScanResult: Scan Call back

13:50:51.688 D parseFromBytes

13:50:51.703 V Starting input: tba=android.view.inputmethod.EditorInfo@8382d09 nm : com.example.cocktailmachine ic=null

13:50:51.703 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:50:51.705 D Input channel constructed: fd=76

13:50:51.706 D Input channel destroyed: fd=75

13:50:51.706 D onScanResult: Scan Call back

13:50:51.731 D parseFromBytes

13:50:51.731 D onScanResult: Scan Call back

13:50:51.772 D parseFromBytes

13:50:51.773 D onScanResult: Scan Call back

13:50:51.815 D parseFromBytes

13:50:51.815 D onScanResult: Scan Call back

13:50:51.858 D parseFromBytes

13:50:51.859 D onScanResult: Scan Call back

13:50:51.898 D parseFromBytes

13:50:51.899 D onScanResult: Scan Call back

13:50:51.941 D parseFromBytes

13:50:51.941 D onScanResult: Scan Call back

13:50:51.986 D parseFromBytes

13:50:51.986 D onScanResult: Scan Call back

13:50:52.035 D parseFromBytes

13:50:52.035 D onScanResult: Scan Call back

13:50:52.077 D parseFromBytes

13:50:52.077 D onScanResult: Scan Call back

13:50:52.122 D parseFromBytes

13:50:52.122 D onScanResult: Scan Call back

13:50:52.804 D mHardwareRenderer.destroy()#4

13:50:52.833 D dispatchDetachedFromWindow

13:50:52.849 D Input channel destroyed: fd=57

13:50:53.988 D STATE\_ON

13:50:53.989 D STATE\_ON

13:50:53.990 D Stop Scan

13:50:53.991 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_STOP\_SCAN

13:50:54.047 D ThreadedRenderer.create() translucent=true

13:50:54.050 D Input channel constructed: fd=64

13:50:54.051 D setView = android.widget.LinearLayout{5339b3c V.E...... ......I. 0,0-0,0} touchMode=true

13:50:54.051 D MSG\_WINDOW\_FOCUS\_CHANGED 0

13:50:54.052 D STATE\_ON

13:50:54.053 D STATE\_ON

13:50:54.053 D could not find callback wrapper

13:50:54.067 D dispatchAttachedToWindow

13:50:54.083 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[194,1596][886,1728] result=0x27 surface={isValid=true -419694592} surfaceGenerationChanged=true

13:50:54.083 D mHardwareRenderer.initialize() mSurface={isValid=true -419694592} hwInitialized=true

13:50:54.085 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [692x132]-format:1

13:50:54.128 D Checking for metadata for AppLocalesMetadataHolderService : Service not found

13:50:54.155 W Before Android 4.1, method android.graphics.PorterDuffColorFilter androidx.vectordrawable.graphics.drawable.VectorDrawableCompat.updateTintFilter(android.graphics.PorterDuffColorFilter, android.content.res.ColorStateList, android.graphics.PorterDuff$Mode) would have incorrectly overridden the package-private method in android.graphics.drawable.Drawable

13:50:54.240 D setTypeface with style : 0

13:50:54.270 D setTypeface with style : 0

13:50:54.308 D setTypeface with style : 0

13:50:54.337 D setTypeface with style : 0

13:50:54.341 D setTypeface with style : 0

13:50:54.347 D setTypeface with style : 0

13:50:54.383 D ThreadedRenderer.create() translucent=false

13:50:54.386 D Input channel constructed: fd=73

13:50:54.386 D setView = DecorView@30f4051[BluetoothTestEnviroment] touchMode=true

13:50:54.431 D dispatchAttachedToWindow

13:50:54.467 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[0,0][1080,1920] result=0x7 surface={isValid=true -788293632} surfaceGenerationChanged=true

13:50:54.468 D mHardwareRenderer.initialize() mSurface={isValid=true -788293632} hwInitialized=true

13:50:54.469 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [1080x1920]-format:1

13:50:54.495 D MSG\_RESIZED\_REPORT: frame=Rect(194, 1596 - 886, 1728) ci=Rect(0, 0 - 0, 0) vi=Rect(0, 0 - 0, 0) or=1

13:50:54.532 I Do partial code cache collection, code=17KB, data=29KB

13:50:54.532 I After code cache collection, code=17KB, data=29KB

13:50:54.532 I Increasing code cache capacity to 128KB

13:50:54.552 W fimg library or stretchFimgApi\_v5 symbol can not be loaded

13:50:54.586 D MSG\_RESIZED\_REPORT: frame=Rect(0, 0 - 1080, 1920) ci=Rect(0, 72 - 0, 0) vi=Rect(0, 72 - 0, 0) or=1

13:50:54.586 D MSG\_WINDOW\_FOCUS\_CHANGED 1

13:50:54.587 D mHardwareRenderer.initializeIfNeeded()#2 mSurface={isValid=true -788293632}

13:50:54.616 V Starting input: tba=android.view.inputmethod.EditorInfo@4da6cc6 nm : com.example.cocktailmachine ic=androidx.emoji2.viewsintegration.EmojiInputConnection@548d487

13:50:54.616 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:50:54.618 D Input channel constructed: fd=80

13:50:54.619 D Input channel destroyed: fd=76

13:50:54.654 D mHardwareRenderer.destroy()#1

13:50:54.663 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x5 surface={isValid=false 0} surfaceGenerationChanged=true

13:50:55.024 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x5 surface={isValid=false 0} surfaceGenerationChanged=false

13:50:55.991 D mHardwareRenderer.destroy()#4

13:50:55.993 D dispatchDetachedFromWindow

13:50:56.006 D Input channel destroyed: fd=64

13:50:58.490 D ViewPostImeInputStage processKey 0

13:50:58.509 D ViewPostImeInputStage processKey 1

13:50:58.547 D STATE\_ON

13:50:58.547 D STATE\_ON

13:50:58.549 D Start Scan

13:50:58.549 D STATE\_ON

13:50:58.550 D STATE\_ON

13:50:58.550 D STATE\_ON

13:50:58.551 D STATE\_ON

13:50:58.654 D onClientRegistered() - status=0 clientIf=6 mClientIf=0

13:50:58.656 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_START\_SCAN

13:50:58.669 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x7 surface={isValid=true -419694592} surfaceGenerationChanged=true

13:50:58.669 D mHardwareRenderer.initialize() mSurface={isValid=true -419694592} hwInitialized=true

13:50:58.674 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [1080x1920]-format:1

13:50:58.692 D MSG\_WINDOW\_FOCUS\_CHANGED 1

13:50:58.692 D mHardwareRenderer.initializeIfNeeded()#2 mSurface={isValid=true -419694592}

13:50:58.693 V Starting input: tba=android.view.inputmethod.EditorInfo@ed43223 nm : com.example.cocktailmachine ic=null

13:50:58.694 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:50:58.701 D parseFromBytes

13:50:58.704 D Input channel constructed: fd=74

13:50:58.704 D Input channel destroyed: fd=80

13:50:58.704 D onScanResult: Scan Call back

13:50:58.705 W finishComposingText on inactive InputConnection

13:50:58.730 D mHardwareRenderer.destroy()#1

13:50:58.736 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x5 surface={isValid=false 0} surfaceGenerationChanged=true

13:50:58.737 V Starting input: tba=android.view.inputmethod.EditorInfo@1b23320 nm : com.example.cocktailmachine ic=null

13:50:58.737 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:50:58.739 D Input channel constructed: fd=66

13:50:58.739 D Input channel destroyed: fd=74

13:50:58.744 D parseFromBytes

13:50:58.746 D MSG\_WINDOW\_FOCUS\_CHANGED 0

13:50:58.752 D onScanResult: Scan Call back

13:50:58.795 D parseFromBytes

13:50:58.795 D onScanResult: Scan Call back

13:50:58.841 D parseFromBytes

13:50:58.841 D onScanResult: Scan Call back

13:50:58.890 D parseFromBytes

13:50:58.890 D onScanResult: Scan Call back

13:50:58.939 D parseFromBytes

13:50:58.939 D onScanResult: Scan Call back

13:50:58.982 D parseFromBytes

13:50:58.982 D onScanResult: Scan Call back

13:50:59.025 D parseFromBytes

13:50:59.025 D onScanResult: Scan Call back

13:50:59.071 D parseFromBytes

13:50:59.071 D onScanResult: Scan Call back

13:50:59.116 D removeVertex() : insertDummyVertex, because there is no ancestor.

13:50:59.119 D SYANI: Clipboard API is calling: clearFilter()

13:50:59.119 D SYANI: Clipboard API is calling: unregisterClipboardEventListener()

13:50:59.119 D parseFromBytes

13:50:59.124 D SYANI: Clipboard API is calling: clearFilter()

13:50:59.124 D SYANI: Clipboard API is calling: unregisterClipboardEventListener()

13:50:59.129 D mHardwareRenderer.destroy()#4

13:50:59.129 D dispatchDetachedFromWindow

13:50:59.137 D Input channel destroyed: fd=73

13:50:59.138 D onScanResult: Scan Call back

13:50:59.168 D parseFromBytes

13:50:59.169 D onScanResult: Scan Call back

13:50:59.213 D parseFromBytes

13:50:59.214 D onScanResult: Scan Call back

13:50:59.630 D ViewPostImeInputStage processPointer 0

13:50:59.633 W ClassLoader referenced unknown path: /system/framework/QPerformance.jar

13:50:59.634 E BoostFramework() : Exception\_1 = java.lang.ClassNotFoundException: Didn't find class "com.qualcomm.qti.Performance" on path: DexPathList[[],nativeLibraryDirectories=[/system/lib, /vendor/lib]]

13:50:59.634 V BoostFramework() : mPerf = null

13:50:59.687 D ViewPostImeInputStage processPointer 1

13:50:59.687 D onTouchUp() mTouchMode : 0

13:50:59.705 W fimg library or stretchFimgApi\_v5 symbol can not be loaded

13:50:59.761 D STATE\_ON

13:50:59.762 D STATE\_ON

13:50:59.762 D Stop Scan

13:50:59.763 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_STOP\_SCAN

13:50:59.783 D MSG\_WINDOW\_FOCUS\_CHANGED 0

13:50:59.785 D STATE\_ON

13:50:59.785 D STATE\_ON

13:50:59.785 D could not find callback wrapper

13:50:59.832 D setTypeface with style : 0

13:50:59.837 D setTypeface with style : 0

13:50:59.843 D setTypeface with style : 0

13:50:59.854 D setTypeface with style : 0

13:50:59.859 D setTypeface with style : 0

13:50:59.864 D setTypeface with style : 0

13:50:59.881 D ThreadedRenderer.create() translucent=false

13:50:59.884 D Input channel constructed: fd=68

13:50:59.884 D setView = DecorView@461c99d[BluetoothTestEnviroment] touchMode=true

13:50:59.891 D dispatchAttachedToWindow

13:50:59.926 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[0,0][1080,1920] result=0x27 surface={isValid=true -875569152} surfaceGenerationChanged=true

13:50:59.927 D mHardwareRenderer.initialize() mSurface={isValid=true -875569152} hwInitialized=true

13:50:59.927 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [1080x1920]-format:1

13:50:59.986 I Do partial code cache collection, code=41KB, data=61KB

13:50:59.986 I After code cache collection, code=38KB, data=60KB

13:50:59.986 I Increasing code cache capacity to 256KB

13:50:59.987 D MSG\_RESIZED\_REPORT: frame=Rect(0, 0 - 1080, 1920) ci=Rect(0, 72 - 0, 0) vi=Rect(0, 72 - 0, 0) or=1

13:50:59.987 D MSG\_WINDOW\_FOCUS\_CHANGED 1

13:50:59.988 D mHardwareRenderer.initializeIfNeeded()#2 mSurface={isValid=true -875569152}

13:50:59.998 V Starting input: tba=android.view.inputmethod.EditorInfo@e820228 nm : com.example.cocktailmachine ic=androidx.emoji2.viewsintegration.EmojiInputConnection@cf34b41

13:50:59.999 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:51:00.002 D Input channel constructed: fd=76

13:51:00.002 D Input channel destroyed: fd=66

13:51:00.034 D mHardwareRenderer.destroy()#1

13:51:00.041 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x5 surface={isValid=false 0} surfaceGenerationChanged=true

13:51:00.414 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x5 surface={isValid=false 0} surfaceGenerationChanged=false

13:51:00.971 D STATE\_ON

13:51:00.972 D STATE\_ON

13:51:00.972 D could not find callback wrapper

13:51:01.444 D ViewPostImeInputStage processKey 0

13:51:01.504 D STATE\_ON

13:51:01.506 D STATE\_ON

13:51:01.506 D could not find callback wrapper

13:51:01.541 D ViewPostImeInputStage processKey 1

13:51:01.579 D STATE\_ON

13:51:01.579 D STATE\_ON

13:51:01.581 D Start Scan

13:51:01.581 D STATE\_ON

13:51:01.582 D STATE\_ON

13:51:01.582 D STATE\_ON

13:51:01.584 D STATE\_ON

13:51:01.687 D onClientRegistered() - status=0 clientIf=6 mClientIf=0

13:51:01.690 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_START\_SCAN

13:51:01.702 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x7 surface={isValid=true -419694592} surfaceGenerationChanged=true

13:51:01.702 D mHardwareRenderer.initialize() mSurface={isValid=true -419694592} hwInitialized=true

13:51:01.707 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [1080x1920]-format:1

13:51:01.707 D MSG\_WINDOW\_FOCUS\_CHANGED 1

13:51:01.708 D mHardwareRenderer.initializeIfNeeded()#2 mSurface={isValid=true -419694592}

13:51:01.708 V Starting input: tba=android.view.inputmethod.EditorInfo@90918d4 nm : com.example.cocktailmachine ic=null

13:51:01.709 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:51:01.710 D Input channel constructed: fd=66

13:51:01.710 D Input channel destroyed: fd=76

13:51:01.725 W finishComposingText on inactive InputConnection

13:51:01.738 D mHardwareRenderer.destroy()#1

13:51:01.746 D parseFromBytes

13:51:01.748 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x5 surface={isValid=false 0} surfaceGenerationChanged=true

13:51:01.748 D MSG\_WINDOW\_FOCUS\_CHANGED 0

13:51:01.752 D onScanResult: Scan Call back

13:51:01.753 V Starting input: tba=android.view.inputmethod.EditorInfo@6685a7d nm : com.example.cocktailmachine ic=null

13:51:01.753 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:51:01.754 D Input channel constructed: fd=64

13:51:01.754 D Input channel destroyed: fd=66

13:51:01.787 D parseFromBytes

13:51:01.787 D onScanResult: Scan Call back

13:51:01.831 D parseFromBytes

13:51:01.831 D onScanResult: Scan Call back

13:51:01.878 D parseFromBytes

13:51:01.879 D onScanResult: Scan Call back

13:51:01.928 D parseFromBytes

13:51:01.929 D onScanResult: Scan Call back

13:51:01.976 D parseFromBytes

13:51:01.977 D onScanResult: Scan Call back

13:51:02.020 D parseFromBytes

13:51:02.020 D onScanResult: Scan Call back

13:51:02.060 D parseFromBytes

13:51:02.061 D onScanResult: Scan Call back

13:51:02.102 D parseFromBytes

13:51:02.102 D onScanResult: Scan Call back

13:51:02.155 D removeVertex() : insertDummyVertex, because there is no ancestor.

13:51:02.157 D SYANI: Clipboard API is calling: clearFilter()

13:51:02.158 D SYANI: Clipboard API is calling: unregisterClipboardEventListener()

13:51:02.162 D SYANI: Clipboard API is calling: clearFilter()

13:51:02.163 D SYANI: Clipboard API is calling: unregisterClipboardEventListener()

13:51:02.166 D mHardwareRenderer.destroy()#4

13:51:02.166 D dispatchDetachedFromWindow

13:51:02.174 D Input channel destroyed: fd=68

13:51:02.190 D parseFromBytes

13:51:02.191 D onScanResult: Scan Call back

13:51:02.235 D parseFromBytes

13:51:02.236 D onScanResult: Scan Call back

13:51:05.079 D parseFromBytes

13:51:05.080 D onScanResult: Scan Call back

13:51:05.122 D parseFromBytes

13:51:05.123 D onScanResult: Scan Call back

13:51:05.165 D parseFromBytes

13:51:05.166 D onScanResult: Scan Call back

13:51:05.211 D parseFromBytes

13:51:05.212 D onScanResult: Scan Call back

13:51:05.252 D parseFromBytes

13:51:05.253 D onScanResult: Scan Call back

13:51:05.300 D parseFromBytes

13:51:05.301 D onScanResult: Scan Call back

13:51:05.350 D parseFromBytes

13:51:05.351 D onScanResult: Scan Call back

13:51:05.394 D parseFromBytes

13:51:05.395 D onScanResult: Scan Call back

13:51:05.436 D parseFromBytes

13:51:05.436 D onScanResult: Scan Call back

13:51:05.484 D parseFromBytes

13:51:05.485 D onScanResult: Scan Call back

13:51:05.522 D parseFromBytes

13:51:05.522 D onScanResult: Scan Call back

13:51:05.563 D parseFromBytes

13:51:05.565 D onScanResult: Scan Call back

13:51:05.621 D ViewPostImeInputStage processPointer 0

13:51:05.678 D ViewPostImeInputStage processPointer 1

13:51:05.679 D onTouchUp() mTouchMode : 0

13:51:05.747 D STATE\_ON

13:51:05.748 D STATE\_ON

13:51:05.748 D Stop Scan

13:51:05.749 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_STOP\_SCAN

13:51:05.781 D MSG\_WINDOW\_FOCUS\_CHANGED 0

13:51:05.783 D STATE\_ON

13:51:05.784 D STATE\_ON

13:51:05.784 D could not find callback wrapper

13:51:05.824 D setTypeface with style : 0

13:51:05.829 D setTypeface with style : 0

13:51:05.834 D setTypeface with style : 0

13:51:05.844 D setTypeface with style : 0

13:51:05.848 D setTypeface with style : 0

13:51:05.853 D setTypeface with style : 0

13:51:05.871 D ThreadedRenderer.create() translucent=false

13:51:05.875 D Input channel constructed: fd=66

13:51:05.875 D setView = DecorView@da70ba6[BluetoothTestEnviroment] touchMode=true

13:51:05.881 D dispatchAttachedToWindow

13:51:05.905 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[0,0][1080,1920] result=0x27 surface={isValid=true -808980480} surfaceGenerationChanged=true

13:51:05.905 D mHardwareRenderer.initialize() mSurface={isValid=true -808980480} hwInitialized=true

13:51:05.909 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [1080x1920]-format:1

13:51:05.959 D MSG\_RESIZED\_REPORT: frame=Rect(0, 0 - 1080, 1920) ci=Rect(0, 72 - 0, 0) vi=Rect(0, 72 - 0, 0) or=1

13:51:05.959 D MSG\_WINDOW\_FOCUS\_CHANGED 1

13:51:05.959 D mHardwareRenderer.initializeIfNeeded()#2 mSurface={isValid=true -808980480}

13:51:05.969 V Starting input: tba=android.view.inputmethod.EditorInfo@16d5dcf nm : com.example.cocktailmachine ic=androidx.emoji2.viewsintegration.EmojiInputConnection@b40335c

13:51:05.969 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:51:05.974 D Input channel constructed: fd=76

13:51:05.975 D Input channel destroyed: fd=64

13:51:06.005 D mHardwareRenderer.destroy()#1

13:51:06.013 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x5 surface={isValid=false 0} surfaceGenerationChanged=true

13:51:06.392 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x5 surface={isValid=false 0} surfaceGenerationChanged=false

13:51:06.961 D ViewPostImeInputStage processKey 0

13:51:07.063 D ViewPostImeInputStage processKey 1

13:51:07.088 D STATE\_ON

13:51:07.088 D STATE\_ON

13:51:07.089 D Start Scan

13:51:07.090 D STATE\_ON

13:51:07.090 D STATE\_ON

13:51:07.091 D STATE\_ON

13:51:07.091 D STATE\_ON

13:51:07.194 D onClientRegistered() - status=0 clientIf=6 mClientIf=0

13:51:07.197 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_START\_SCAN

13:51:07.207 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x7 surface={isValid=true -419694592} surfaceGenerationChanged=true

13:51:07.207 D mHardwareRenderer.initialize() mSurface={isValid=true -419694592} hwInitialized=true

13:51:07.208 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [1080x1920]-format:1

13:51:07.212 D MSG\_WINDOW\_FOCUS\_CHANGED 1

13:51:07.212 D mHardwareRenderer.initializeIfNeeded()#2 mSurface={isValid=true -419694592}

13:51:07.213 V Starting input: tba=android.view.inputmethod.EditorInfo@50c07eb nm : com.example.cocktailmachine ic=null

13:51:07.213 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:51:07.214 D Input channel constructed: fd=68

13:51:07.215 D Input channel destroyed: fd=76

13:51:07.229 W finishComposingText on inactive InputConnection

13:51:07.245 D mHardwareRenderer.destroy()#1

13:51:07.252 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x5 surface={isValid=false 0} surfaceGenerationChanged=true

13:51:07.252 D MSG\_WINDOW\_FOCUS\_CHANGED 0

13:51:07.307 D parseFromBytes

13:51:07.307 D onScanResult: Scan Call back

13:51:07.317 V Starting input: tba=android.view.inputmethod.EditorInfo@b4b2948 nm : com.example.cocktailmachine ic=null

13:51:07.317 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:51:07.318 D Input channel constructed: fd=64

13:51:07.318 D Input channel destroyed: fd=68

13:51:07.346 D parseFromBytes

13:51:07.346 D onScanResult: Scan Call back

13:51:07.388 D parseFromBytes

13:51:07.388 D onScanResult: Scan Call back

13:51:07.433 D parseFromBytes

13:51:07.433 D onScanResult: Scan Call back

13:51:07.477 D parseFromBytes

13:51:07.477 D onScanResult: Scan Call back

13:51:07.524 D parseFromBytes

13:51:07.525 D onScanResult: Scan Call back

13:51:07.569 D parseFromBytes

13:51:07.569 D onScanResult: Scan Call back

13:51:07.618 D parseFromBytes

13:51:07.618 D onScanResult: Scan Call back

13:51:07.666 D removeVertex() : insertDummyVertex, because there is no ancestor.

13:51:07.667 D parseFromBytes

13:51:07.668 D SYANI: Clipboard API is calling: clearFilter()

13:51:07.668 D SYANI: Clipboard API is calling: unregisterClipboardEventListener()

13:51:07.671 D SYANI: Clipboard API is calling: clearFilter()

13:51:07.671 D SYANI: Clipboard API is calling: unregisterClipboardEventListener()

13:51:07.674 D mHardwareRenderer.destroy()#4

13:51:07.674 D dispatchDetachedFromWindow

13:51:07.687 D Input channel destroyed: fd=66

13:51:07.688 D onScanResult: Scan Call back

13:51:07.716 D parseFromBytes

13:51:07.717 D onScanResult: Scan Call back

13:51:07.763 D parseFromBytes

13:51:07.763 D onScanResult: Scan Call back

13:51:07.812 D parseFromBytes

13:51:07.813 D onScanResult: Scan Call back

13:51:08.552 D STATE\_ON

13:51:08.553 D STATE\_ON

13:51:08.553 D Stop Scan

13:51:08.555 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_STOP\_SCAN

13:51:11.584 D STATE\_ON

13:51:11.586 D STATE\_ON

13:51:11.586 D could not find callback wrapper

13:51:17.097 D STATE\_ON

13:51:17.099 D STATE\_ON

13:51:17.099 D could not find callback wrapper

13:53:35.204 I Debugger is no longer active

13:53:35.204 I Starting a blocking GC Instrumentation

13:54:13.843 E [430] VerifyV31SignatureInstallTask.d(34): VerifyApps V31SignatureVerification: Successful verification for the package: com.example.cocktailmachine using APK Signature Scheme v3

13:54:21.683 E Not going to handle 'com.example.cocktailmachine'!

13:54:21.977 E [null:onReceive:36]PackageChangedReceiver com.example.cocktailmachine action : android.intent.action.PACKAGE\_REMOVED

13:54:22.619 E Not going to handle 'com.example.cocktailmachine'!

13:54:23.837 E onPackageChanged :com.example.cocktailmachine

13:54:25.487 I onCreate

13:54:25.655 D onCreate: we are hier

13:54:25.665 D STATE\_ON

13:54:25.666 D STATE\_ON

13:54:25.709 D Get MotionRecognitionManager

13:54:25.713 D mSContextService = com.samsung.android.hardware.context.ISemContextService$Stub$Proxy@fe64486

13:54:25.723 D motionService = com.samsung.android.gesture.IMotionRecognitionService$Stub$Proxy@3903147

13:54:25.723 D motionService = com.samsung.android.gesture.IMotionRecognitionService$Stub$Proxy@3903147

13:54:25.733 D Start Scan

13:54:25.734 D STATE\_ON

13:54:25.736 D STATE\_ON

13:54:25.740 D STATE\_ON

13:54:25.740 D STATE\_ON

13:54:25.850 D onClientRegistered() - status=0 clientIf=6 mClientIf=0

13:54:25.859 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_START\_SCAN

13:54:25.873 D init sf\_choreo\_doframe debug\_Level : 0x4f4cdebug\_game\_running : false

13:54:25.881 D ThreadedRenderer.create() translucent=false

13:54:25.887 D Input channel constructed: fd=57

13:54:25.888 D setView = DecorView@f894ce0[DeviceScanActivity] touchMode=true

13:54:25.893 D ThreadedRenderer.create() translucent=true

13:54:25.896 D Input channel constructed: fd=58

13:54:25.897 D setView = android.widget.LinearLayout{12b5e5e V.E...... ......I. 0,0-0,0} touchMode=true

13:54:25.899 D STATE\_ON

13:54:25.900 D STATE\_ON

13:54:25.900 D Stop Scan

13:54:25.902 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_STOP\_SCAN

13:54:25.925 D dispatchAttachedToWindow

13:54:25.955 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[0,0][1080,1920] result=0x27 surface={isValid=true -419696640} surfaceGenerationChanged=true

13:54:25.956 D mHardwareRenderer.initialize() mSurface={isValid=true -419696640} hwInitialized=true

13:54:25.962 D onsize change

13:54:25.963 D dispatchAttachedToWindow

13:54:26.022 D loaded /vendor/lib/egl/libGLES\_mali.so

13:54:26.079 I Initialized EGL, version 1.4

13:54:26.079 D Swap behavior 1

13:54:26.086 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [1080x1920]-format:1

13:54:26.122 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[194,1596][886,1728] result=0x27 surface={isValid=true -419694592} surfaceGenerationChanged=true

13:54:26.123 D mHardwareRenderer.initialize() mSurface={isValid=true -419694592} hwInitialized=true

13:54:26.124 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [692x132]-format:1

13:54:26.186 W g2d fimg library does not exist

13:54:26.253 D MSG\_RESIZED\_REPORT: frame=Rect(0, 0 - 1080, 1920) ci=Rect(0, 72 - 0, 0) vi=Rect(0, 72 - 0, 0) or=1

13:54:26.253 D MSG\_RESIZED\_REPORT: frame=Rect(194, 1596 - 886, 1728) ci=Rect(0, 0 - 0, 0) vi=Rect(0, 0 - 0, 0) or=1

13:54:26.254 D MSG\_WINDOW\_FOCUS\_CHANGED 1

13:54:26.254 D mHardwareRenderer.initializeIfNeeded()#2 mSurface={isValid=true -419696640}

13:54:26.256 V Starting input: tba=android.view.inputmethod.EditorInfo@527d7f8 nm : com.example.cocktailmachine ic=null

13:54:26.256 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:54:26.260 D Input channel constructed: fd=76

13:54:26.261 V Starting input: tba=android.view.inputmethod.EditorInfo@794b4d1 nm : com.example.cocktailmachine ic=null

13:54:26.290 D STATE\_ON

13:54:26.291 D STATE\_ON

13:54:26.291 D Start Scan

13:54:26.294 D STATE\_ON

13:54:26.294 D STATE\_ON

13:54:26.295 D STATE\_ON

13:54:26.296 D STATE\_ON

13:54:26.400 D onClientRegistered() - status=0 clientIf=6 mClientIf=0

13:54:26.408 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_START\_SCAN

13:54:26.419 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x1 surface={isValid=true -419696640} surfaceGenerationChanged=false

13:54:26.530 D parseFromBytes

13:54:26.533 D parseFromBytes

13:54:26.536 D onScanResult: Scan Call back

13:54:26.536 D onScanResult: Scan Call back

13:54:26.547 D parseFromBytes

13:54:26.581 V Starting input: tba=android.view.inputmethod.EditorInfo@b9a1b0e nm : com.example.cocktailmachine ic=null

13:54:26.581 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:54:26.583 D Input channel constructed: fd=77

13:54:26.583 D Input channel destroyed: fd=76

13:54:26.586 D onScanResult: Scan Call back

13:54:26.590 D parseFromBytes

13:54:26.609 D onScanResult: Scan Call back

13:54:26.635 D parseFromBytes

13:54:26.635 D onScanResult: Scan Call back

13:54:26.676 D parseFromBytes

13:54:26.676 D onScanResult: Scan Call back

13:54:26.717 D parseFromBytes

13:54:26.718 D onScanResult: Scan Call back

13:54:26.764 D parseFromBytes

13:54:26.764 D onScanResult: Scan Call back

13:54:26.809 D parseFromBytes

13:54:26.809 D onScanResult: Scan Call back

13:54:26.850 D parseFromBytes

13:54:26.850 D onScanResult: Scan Call back

13:54:26.896 D parseFromBytes

13:54:26.896 D onScanResult: Scan Call back

13:54:26.945 D parseFromBytes

13:54:26.945 D onScanResult: Scan Call back

13:54:27.528 D mHardwareRenderer.destroy()#4

13:54:27.542 D dispatchDetachedFromWindow

13:54:27.549 D Input channel destroyed: fd=58

13:54:28.703 D STATE\_ON

13:54:28.704 D STATE\_ON

13:54:28.705 D Stop Scan

13:54:28.706 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_STOP\_SCAN

13:54:28.741 D ThreadedRenderer.create() translucent=true

13:54:28.746 D Input channel constructed: fd=65

13:54:28.746 D setView = android.widget.LinearLayout{cad90c5 V.E...... ......I. 0,0-0,0} touchMode=true

13:54:28.747 D MSG\_WINDOW\_FOCUS\_CHANGED 0

13:54:28.748 D STATE\_ON

13:54:28.749 D STATE\_ON

13:54:28.749 D could not find callback wrapper

13:54:28.764 D dispatchAttachedToWindow

13:54:28.790 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[194,1596][886,1728] result=0x27 surface={isValid=true -419694592} surfaceGenerationChanged=true

13:54:28.791 D mHardwareRenderer.initialize() mSurface={isValid=true -419694592} hwInitialized=true

13:54:28.791 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [692x132]-format:1

13:54:28.837 D Checking for metadata for AppLocalesMetadataHolderService : Service not found

13:54:28.874 W Before Android 4.1, method android.graphics.PorterDuffColorFilter androidx.vectordrawable.graphics.drawable.VectorDrawableCompat.updateTintFilter(android.graphics.PorterDuffColorFilter, android.content.res.ColorStateList, android.graphics.PorterDuff$Mode) would have incorrectly overridden the package-private method in android.graphics.drawable.Drawable

13:54:28.878 V onCreate

13:54:28.990 I isAdmin

13:54:28.990 I getUserPrivilegeLevel

13:54:28.990 I getSingleton

13:54:28.990 V onCreate: User Modus

13:54:28.990 V start: isIsDone

13:54:28.990 W onCreate: start calibration

13:54:28.990 V start

13:54:29.115 V start: loaded db

13:54:29.115 I login

13:54:29.154 D setTypeface with style : 0

13:54:29.179 D setTypeface with style : 0

13:54:29.186 I LoginView

13:54:29.225 D setTypeface with style : 0

13:54:29.244 D setTypeface with style : 0

13:54:29.285 D setTypeface with style : 0

13:54:29.306 D setTypeface with style : 0

13:54:29.317 D setTypeface with style : 0

13:54:29.332 D ThreadedRenderer.create() translucent=true

13:54:29.337 D Input channel constructed: fd=81

13:54:29.337 D setView = DecorView@cca105c[Menue] touchMode=true

13:54:29.337 V onCreate: without test envs

13:54:29.366 D ThreadedRenderer.create() translucent=false

13:54:29.369 D Input channel constructed: fd=82

13:54:29.370 D setView = DecorView@3ca4445[Menue] touchMode=true

13:54:29.371 I Skipped 35 frames! The application may be doing too much work on its main thread.

13:54:29.387 D dispatchAttachedToWindow

13:54:29.429 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[27,708][1053,1283] result=0x27 surface={isValid=true -830271488} surfaceGenerationChanged=true

13:54:29.429 D mHardwareRenderer.initialize() mSurface={isValid=true -830271488} hwInitialized=true

13:54:29.430 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [1098x647]-format:1

13:54:29.444 D onsize change changed

13:54:29.462 D dispatchAttachedToWindow

13:54:29.476 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[0,0][1080,1920] result=0x7 surface={isValid=true -830269440} surfaceGenerationChanged=true

13:54:29.477 D mHardwareRenderer.initialize() mSurface={isValid=true -830269440} hwInitialized=true

13:54:29.478 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [1080x1920]-format:1

13:54:29.499 D onsize change changed

13:54:29.502 D MSG\_RESIZED\_REPORT: frame=Rect(194, 1596 - 886, 1728) ci=Rect(0, 0 - 0, 0) vi=Rect(0, 0 - 0, 0) or=1

13:54:29.503 D MSG\_WINDOW\_FOCUS\_CHANGED 1

13:54:29.503 D mHardwareRenderer.initializeIfNeeded()#2 mSurface={isValid=true -830271488}

13:54:29.527 V Starting input: tba=android.view.inputmethod.EditorInfo@5808f52 nm : com.example.cocktailmachine ic=androidx.emoji2.viewsintegration.EmojiInputConnection@ed43223

13:54:29.527 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:54:29.530 D Input channel constructed: fd=87

13:54:29.530 D Input channel destroyed: fd=77

13:54:29.582 I Do partial code cache collection, code=22KB, data=30KB

13:54:29.582 I After code cache collection, code=22KB, data=30KB

13:54:29.582 I Increasing code cache capacity to 128KB

13:54:29.680 D MSG\_RESIZED\_REPORT: frame=Rect(27, 708 - 1053, 1283) ci=Rect(0, 0 - 0, 0) vi=Rect(0, 0 - 0, 0) or=1

13:54:29.680 D MSG\_RESIZED\_REPORT: frame=Rect(0, 0 - 1080, 1920) ci=Rect(0, 72 - 0, 0) vi=Rect(0, 72 - 0, 0) or=1

13:54:29.728 D mHardwareRenderer.destroy()#1

13:54:29.744 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x5 surface={isValid=false 0} surfaceGenerationChanged=true

13:54:30.145 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x5 surface={isValid=false 0} surfaceGenerationChanged=false

13:54:30.704 D mHardwareRenderer.destroy()#4

13:54:30.705 D dispatchDetachedFromWindow

13:54:30.714 D Input channel destroyed: fd=65

13:54:33.269 D ViewPostImeInputStage processPointer 0

13:54:33.326 D ViewPostImeInputStage processPointer 1

13:54:33.328 D ISS - flag : 0Pid : 12316 view : com.example.cocktailmachine

13:54:34.980 E [null:onReceive:36]PackageChangedReceiver com.example.cocktailmachine action : android.intent.action.PACKAGE\_REPLACED

13:54:35.252 D MSG\_RESIZED: frame=Rect(0, 0 - 1080, 1920) ci=Rect(0, 72 - 0, 750) vi=Rect(0, 72 - 0, 750) or=1

13:54:35.274 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x1 surface={isValid=true -830269440} surfaceGenerationChanged=false

13:54:35.277 D onsize change changed

13:54:35.734 D STATE\_ON

13:54:35.735 D STATE\_ON

13:54:35.735 D could not find callback wrapper

13:54:36.294 D STATE\_ON

13:54:36.295 D STATE\_ON

13:54:36.295 D could not find callback wrapper

13:54:40.621 I Debugger is no longer active

13:54:40.621 I Starting a blocking GC Instrumentation

13:54:46.661 D ViewPostImeInputStage processPointer 0

13:54:46.726 D ViewPostImeInputStage processPointer 1

13:54:46.756 I login: Weiter

13:54:46.756 I LoginView: check

13:54:46.757 I login: admin

13:54:46.757 I setUserPrivilegeLevel

13:54:46.757 I getSingleton

13:54:46.757 I setUserPrivilegeLevel: Admin

13:54:46.772 D setTypeface with style : 0

13:54:46.795 D SYANI: Clipboard API is calling: clearFilter()

13:54:46.805 D SYANI: Clipboard API is calling: unregisterClipboardEventListener()

13:54:46.816 D mHardwareRenderer.destroy()#4

13:54:46.816 D dispatchDetachedFromWindow

13:54:46.838 D Input channel destroyed: fd=81

13:54:46.848 D ThreadedRenderer.create() translucent=true

13:54:46.859 D Input channel constructed: fd=58

13:54:46.860 D setView = android.widget.LinearLayout{eba442a V.E...... ......I. 0,0-0,0} touchMode=true

13:54:46.860 D MSG\_WINDOW\_FOCUS\_CHANGED 1

13:54:46.861 D mHardwareRenderer.initializeIfNeeded()#2 mSurface={isValid=true -830269440}

13:54:46.862 V Starting input: tba=android.view.inputmethod.EditorInfo@890021b nm : com.example.cocktailmachine ic=null

13:54:46.862 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:54:46.876 D Input channel constructed: fd=64

13:54:46.876 D Input channel destroyed: fd=87

13:54:46.876 E sendUserActionEvent() returned.

13:54:46.876 V start: login dismissing

13:54:46.877 I initUser

13:54:46.877 W try to initialize BluetoothGATT!

13:54:46.877 W get Instance of BluetoothManager!

13:54:46.877 W Adapter has been read!

13:54:46.931 W BluetoothAdapter is initialized! Address is specified!

13:54:46.931 W Device found. Able to connect.

13:54:46.933 W Connection has been established! try to check the connection!

13:54:46.933 W Connection was corrupt! try to reconnect!

13:54:46.933 W STAGE\_1:Connection: Connection to ESP GATT Server Failed! try again after ...1500ms

13:54:46.950 D connect() - device: C8:F0:9E:52:75:XX, auto: false

13:54:46.950 D connect() - device: C8:F0:9E:52:75:XX, auto: false

13:54:46.950 D isSecureModeEnabled

13:54:46.950 D isSecureModeEnabled

13:54:46.951 D registerApp()

13:54:46.951 D registerApp()

13:54:46.951 D registerApp() - UUID=4dedce4b-86d7-4c3f-be7e-c719aa55e2fc

13:54:46.951 D registerApp() - UUID=36fd24a9-5d07-449a-89a2-2a54b7638fa5

13:54:47.057 D onClientRegistered() - status=0 clientIf=6

13:54:47.058 W sendMethod: BluetoothAdapter initialized!

13:54:47.058 D onClientRegistered() - status=0 clientIf=7

13:54:47.421 D onClientConnectionState() - status=0 clientIf=6 device=C8:F0:9E:52:75:XX

13:54:47.421 D onClientConnectionState() - status=0 clientIf=7 device=C8:F0:9E:52:75:XX

13:54:47.425 I Connected to GATT server.

13:54:47.425 I Connected to GATT server.

13:54:47.426 D discoverServices() - device: C8:F0:9E:52:75:XX

13:54:47.426 D discoverServices() - device: C8:F0:9E:52:75:XX

13:54:47.452 I Attempting to start service discovery:true

13:54:47.452 I Attempting to start service discovery:true

13:54:47.989 D onClientConnParamsChanged() - Device=C8:F0:9E:52:75:XX interval=6 status=0

13:54:48.557 W STAGE\_1:Connection: Connection to ESP GATT Server Failed! try again after ...1500ms

13:54:48.560 D connect() - device: C8:F0:9E:52:75:XX, auto: false

13:54:48.560 D isSecureModeEnabled

13:54:48.561 D registerApp()

13:54:48.561 D registerApp() - UUID=950fc477-1140-40c3-b4b1-df121427f69d

13:54:48.575 D onSearchComplete() = Device=C8:F0:9E:52:75:XX Status=0

13:54:48.575 W onServicesDiscovered received: Services has been discovered!

13:54:48.665 D onClientRegistered() - status=0 clientIf=8

13:54:48.674 D onClientConnectionState() - status=0 clientIf=8 device=C8:F0:9E:52:75:XX

13:54:48.676 D onClientConnParamsChanged() - Device=C8:F0:9E:52:75:XX interval=39 status=0

13:54:48.677 I Connected to GATT server.

13:54:48.677 D discoverServices() - device: C8:F0:9E:52:75:XX

13:54:48.678 I Attempting to start service discovery:true

13:54:48.684 D onSearchComplete() = Device=C8:F0:9E:52:75:XX Status=0

13:54:48.684 W onServicesDiscovered received: Services has been discovered!

13:54:50.165 W send: finish writing

13:54:50.166 W STAGE\_2::writeCharacteristic: after while

13:54:50.166 W Characteristic has been written. The value is now: {"cmd":"init\_user","name":"-29327215"}

13:54:50.169 W STAGE\_3:writeCharacteristic LOOP END

13:54:50.170 W STAGE\_4:wait for target value...!null

13:54:50.179 D setTypeface with style : 0

13:54:50.449 E (1) no such column: INTEGER

13:54:50.604 E (1) no such column: INTEGER

13:54:50.666 E (1) no such column: INTEGER

13:54:50.670 W STAGE\_4:wait for target value...!null

13:54:50.722 W Points are too far apart 4.000229

13:54:50.722 W Points are too far apart 4.000229

13:54:50.747 W Points are too far apart 4.000229

13:54:50.747 W Points are too far apart 4.000229

13:54:50.771 W Points are too far apart 4.000229

13:54:50.771 W Points are too far apart 4.000229

13:54:50.794 W Points are too far apart 4.000229

13:54:50.794 W Points are too far apart 4.000229

13:54:50.816 W Points are too far apart 4.000229

13:54:50.816 W Points are too far apart 4.000229

13:54:50.839 W Points are too far apart 4.000229

13:54:50.839 W Points are too far apart 4.000229

13:54:50.883 W Points are too far apart 4.000225

13:54:50.883 W Points are too far apart 4.000225

13:54:50.905 W Points are too far apart 4.000220

13:54:50.905 W Points are too far apart 4.000220

13:54:50.928 W Points are too far apart 4.000220

13:54:50.928 W Points are too far apart 4.000220

13:54:50.950 W Points are too far apart 4.000220

13:54:50.950 W Points are too far apart 4.000220

13:54:50.972 W Points are too far apart 4.000220

13:54:50.972 W Points are too far apart 4.000220

13:54:50.996 W Points are too far apart 4.000220

13:54:50.997 W Points are too far apart 4.000220

13:54:51.088 W Points are too far apart 4.000207

13:54:51.088 W Points are too far apart 4.000207

13:54:51.111 W Points are too far apart 4.000207

13:54:51.111 W Points are too far apart 4.000207

13:54:51.170 W STAGE\_4:wait for target value...!null

13:54:51.275 D ---- fAsset->read(8192) returned 0

13:54:51.275 D --- SkAndroidCodec::NewFromStream returned null

13:54:51.276 D ---- fAsset->read(8192) returned 0

13:54:51.276 D --- SkAndroidCodec::NewFromStream returned null

13:54:51.331 E (1) no such column: INTEGER

13:54:51.376 E (1) no such column: INTEGER

13:54:51.422 E (1) no such column: INTEGER

13:54:51.470 E (1) no such column: INTEGER

13:54:51.577 E (1) no such column: INTEGER

13:54:51.637 E (1) no such column: INTEGER

13:54:51.671 W STAGE\_4:wait for target value...!null

13:54:51.690 E (1) no such column: INTEGER

13:54:51.728 W Points are too far apart 4.000229

13:54:51.728 W Points are too far apart 4.000229

13:54:51.751 W Points are too far apart 4.000229

13:54:51.751 W Points are too far apart 4.000229

13:54:51.775 W Points are too far apart 4.000229

13:54:51.775 W Points are too far apart 4.000229

13:54:51.804 W Points are too far apart 4.000229

13:54:51.804 W Points are too far apart 4.000229

13:54:51.826 W Points are too far apart 4.000229

13:54:51.827 W Points are too far apart 4.000229

13:54:51.849 W Points are too far apart 4.000229

13:54:51.849 W Points are too far apart 4.000229

13:54:51.896 W Points are too far apart 4.000225

13:54:51.896 W Points are too far apart 4.000225

13:54:51.919 W Points are too far apart 4.000220

13:54:51.919 W Points are too far apart 4.000220

13:54:51.941 W Points are too far apart 4.000220

13:54:51.941 W Points are too far apart 4.000220

13:54:51.964 W Points are too far apart 4.000220

13:54:51.964 W Points are too far apart 4.000220

13:54:51.986 W Points are too far apart 4.000220

13:54:51.986 W Points are too far apart 4.000220

13:54:52.010 W Points are too far apart 4.000220

13:54:52.010 W Points are too far apart 4.000220

13:54:52.099 W Points are too far apart 4.000207

13:54:52.099 W Points are too far apart 4.000207

13:54:52.121 W Points are too far apart 4.000207

13:54:52.122 W Points are too far apart 4.000207

13:54:52.172 W STAGE\_4:wait for target value...!null

13:54:52.236 D ---- fAsset->read(8192) returned 0

13:54:52.237 D --- SkAndroidCodec::NewFromStream returned null

13:54:52.237 D ---- fAsset->read(8192) returned 0

13:54:52.237 D --- SkAndroidCodec::NewFromStream returned null

13:54:52.295 E (1) no such column: INTEGER

13:54:52.405 E (1) no such column: INTEGER

13:54:52.454 E (1) no such column: INTEGER

13:54:52.487 W Points are too far apart 4.000229

13:54:52.487 W Points are too far apart 4.000229

13:54:52.508 W Points are too far apart 4.000229

13:54:52.508 W Points are too far apart 4.000229

13:54:52.530 W Points are too far apart 4.000229

13:54:52.530 W Points are too far apart 4.000229

13:54:52.553 W Points are too far apart 4.000229

13:54:52.553 W Points are too far apart 4.000229

13:54:52.575 W Points are too far apart 4.000229

13:54:52.576 W Points are too far apart 4.000229

13:54:52.597 W Points are too far apart 4.000229

13:54:52.597 W Points are too far apart 4.000229

13:54:52.643 W Points are too far apart 4.000225

13:54:52.643 W Points are too far apart 4.000225

13:54:52.664 W Points are too far apart 4.000220

13:54:52.665 W Points are too far apart 4.000220

13:54:52.673 W STAGE\_4:wait for target value...!null

13:54:52.687 W Points are too far apart 4.000220

13:54:52.687 W Points are too far apart 4.000220

13:54:52.709 W Points are too far apart 4.000220

13:54:52.709 W Points are too far apart 4.000220

13:54:52.731 W Points are too far apart 4.000220

13:54:52.731 W Points are too far apart 4.000220

13:54:52.754 W Points are too far apart 4.000220

13:54:52.754 W Points are too far apart 4.000220

13:54:52.843 W Points are too far apart 4.000207

13:54:52.843 W Points are too far apart 4.000207

13:54:52.865 W Points are too far apart 4.000207

13:54:52.865 W Points are too far apart 4.000207

13:54:52.980 D ---- fAsset->read(8192) returned 0

13:54:52.980 D --- SkAndroidCodec::NewFromStream returned null

13:54:52.980 D ---- fAsset->read(8192) returned 0

13:54:52.980 D --- SkAndroidCodec::NewFromStream returned null

13:54:52.984 W this is the end of world!null

13:54:52.984 I initUser done

13:54:52.984 V start: login init

13:54:52.985 I isCocktailMachineSet

13:54:52.985 W try to initialize BluetoothGATT!

13:54:52.985 W Adapter has been read!

13:54:52.985 W Can reqeust only one set of permissions at a time

13:54:52.986 W BluetoothAdapter is initialized! Address is specified!

13:54:52.986 D Trying to use an existing mBluetoothGatt for connection.

13:54:52.986 D isSecureModeEnabled

13:54:52.993 W Not created this class : com.android.internal.policy.MultiWindowDecorSupport

13:54:52.996 W sendMethod: BluetoothAdapter initialized!

13:54:52.997 W send: finish writing

13:54:53.002 D setTypeface with style : 0

13:54:53.055 D setTypeface with style : 0

13:54:53.076 D setTypeface with style : 0

13:54:53.091 D setTypeface with style : 0

--------- beginning of crash

13:54:53.104 D setTypeface with style : 0

13:54:53.127 E FATAL EXCEPTION: AsyncTask #1

Process: com.example.cocktailmachine, PID: 12316

java.lang.RuntimeException: An error occurred while executing doInBackground()

at android.os.AsyncTask$3.done(AsyncTask.java:318)

at java.util.concurrent.FutureTask.finishCompletion(FutureTask.java:354)

at java.util.concurrent.FutureTask.setException(FutureTask.java:223)

at java.util.concurrent.FutureTask.run(FutureTask.java:242)

at android.os.AsyncTask$SerialExecutor$1.run(AsyncTask.java:243)

at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1133)

at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:607)

at java.lang.Thread.run(Thread.java:762)

Caused by: java.lang.RuntimeException: Can't create handler inside thread that has not called Looper.prepare()

at android.os.Handler.<init>(Handler.java:200)

at android.os.Handler.<init>(Handler.java:114)

at android.view.ViewRootImpl$ViewRootHandler.<init>(ViewRootImpl.java:3873)

at android.view.ViewRootImpl.<init>(ViewRootImpl.java:4283)

at android.view.WindowManagerGlobal.addView(WindowManagerGlobal.java:360)

at android.view.WindowManagerImpl.addView(WindowManagerImpl.java:97)

at android.app.Dialog.show(Dialog.java:408)

at com.example.cocktailmachine.bluetoothlegatt.WaitForBroadcastReceiver.doInBackground(WaitForBroadcastReceiver.java:77)

at com.example.cocktailmachine.bluetoothlegatt.WaitForBroadcastReceiver.doInBackground(WaitForBroadcastReceiver.java:19)

at android.os.AsyncTask$2.call(AsyncTask.java:304)

at java.util.concurrent.FutureTask.run(FutureTask.java:237)

at android.os.AsyncTask$SerialExecutor$1.run(AsyncTask.java:243)

at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1133)

at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:607)

at java.lang.Thread.run(Thread.java:762)

13:54:53.173 W STAGE\_4:wait for target value...!null

13:54:53.220 E (1) no such column: INTEGER

13:54:53.273 E (1) no such column: INTEGER

13:54:53.413 E (1) no such column: INTEGER

13:54:53.471 E (1) no such column: INTEGER

13:54:53.531 E (1) no such column: INTEGER

13:54:53.570 W Points are too far apart 4.000229

13:54:53.570 W Points are too far apart 4.000229

13:54:53.594 W Points are too far apart 4.000229

13:54:53.594 W Points are too far apart 4.000229

13:54:53.617 W Points are too far apart 4.000229

13:54:53.617 W Points are too far apart 4.000229

13:54:53.641 W Points are too far apart 4.000229

13:54:53.641 W Points are too far apart 4.000229

13:54:53.665 W Points are too far apart 4.000229

13:54:53.665 W Points are too far apart 4.000229

13:54:53.674 W STAGE\_4:wait for target value...!null

13:54:53.694 W Points are too far apart 4.000229

13:54:53.694 W Points are too far apart 4.000229

13:54:53.743 W Points are too far apart 4.000225

13:54:53.744 W Points are too far apart 4.000225

13:54:53.766 W Points are too far apart 4.000220

13:54:53.766 W Points are too far apart 4.000220

13:54:53.788 W Points are too far apart 4.000220

13:54:53.788 W Points are too far apart 4.000220

13:54:53.810 W Points are too far apart 4.000220

13:54:53.810 W Points are too far apart 4.000220

13:54:53.832 W Points are too far apart 4.000220

13:54:53.832 W Points are too far apart 4.000220

13:54:53.854 W Points are too far apart 4.000220

13:54:53.854 W Points are too far apart 4.000220

13:54:53.942 W Points are too far apart 4.000207

13:54:53.942 W Points are too far apart 4.000207

13:54:53.964 W Points are too far apart 4.000207

13:54:53.964 W Points are too far apart 4.000207

13:54:54.078 D ---- fAsset->read(8192) returned 0

13:54:54.078 D --- SkAndroidCodec::NewFromStream returned null

13:54:54.078 D ---- fAsset->read(8192) returned 0

13:54:54.078 D --- SkAndroidCodec::NewFromStream returned null

13:54:54.135 E (1) no such column: INTEGER

13:54:54.174 W STAGE\_4:wait for target value...!null

13:54:54.235 E (1) no such column: INTEGER

13:54:54.280 E (1) no such column: INTEGER

13:54:54.312 W Points are too far apart 4.000229

13:54:54.312 W Points are too far apart 4.000229

13:54:54.334 W Points are too far apart 4.000229

13:54:54.334 W Points are too far apart 4.000229

13:54:54.356 W Points are too far apart 4.000229

13:54:54.356 W Points are too far apart 4.000229

13:54:54.378 W Points are too far apart 4.000229

13:54:54.378 W Points are too far apart 4.000229

13:54:54.399 W Points are too far apart 4.000229

13:54:54.400 W Points are too far apart 4.000229

13:54:54.422 W Points are too far apart 4.000229

13:54:54.422 W Points are too far apart 4.000229

13:54:54.466 W Points are too far apart 4.000225

13:54:54.466 W Points are too far apart 4.000225

13:54:54.488 W Points are too far apart 4.000220

13:54:54.488 W Points are too far apart 4.000220

13:54:54.510 W Points are too far apart 4.000220

13:54:54.510 W Points are too far apart 4.000220

13:54:54.532 W Points are too far apart 4.000220

13:54:54.532 W Points are too far apart 4.000220

13:54:54.555 W Points are too far apart 4.000220

13:54:54.555 W Points are too far apart 4.000220

13:54:54.577 W Points are too far apart 4.000220

13:54:54.577 W Points are too far apart 4.000220

13:54:54.669 W Points are too far apart 4.000207

13:54:54.669 W Points are too far apart 4.000207

13:54:54.674 W STAGE\_4:wait for target value...!null

13:54:54.691 W Points are too far apart 4.000207

13:54:54.691 W Points are too far apart 4.000207

13:54:54.811 D ---- fAsset->read(8192) returned 0

13:54:54.811 D --- SkAndroidCodec::NewFromStream returned null

13:54:54.811 D ---- fAsset->read(8192) returned 0

13:54:54.811 D --- SkAndroidCodec::NewFromStream returned null

13:54:54.866 E (1) no such column: INTEGER

13:54:54.911 E (1) no such column: INTEGER

13:54:54.957 E (1) no such column: INTEGER

13:54:55.003 E (1) no such column: INTEGER

13:54:55.049 E (1) no such column: INTEGER

13:54:55.095 E (1) no such column: INTEGER

13:54:55.143 E (1) no such column: INTEGER

13:54:55.175 W STAGE\_4:waitforBraodcastReceiver: timeout...

13:54:55.175 W STAGE\_4:not receive Notification

13:54:55.190 E (1) no such column: INTEGER

13:54:55.294 E (1) no such column: INTEGER

13:54:55.344 E (1) no such column: INTEGER

13:54:55.390 E (1) no such column: INTEGER

13:54:55.436 E (1) no such column: INTEGER

13:54:55.483 E (1) no such column: INTEGER

13:54:55.531 E (1) no such column: INTEGER

13:54:55.566 W Points are too far apart 4.000229

13:54:55.566 W Points are too far apart 4.000229

13:54:55.589 W Points are too far apart 4.000229

13:54:55.590 W Points are too far apart 4.000229

13:54:55.614 W Points are too far apart 4.000229

13:54:55.614 W Points are too far apart 4.000229

13:54:55.638 W Points are too far apart 4.000229

13:54:55.638 W Points are too far apart 4.000229

13:54:55.662 W Points are too far apart 4.000229

13:54:55.662 W Points are too far apart 4.000229

13:54:55.684 W Points are too far apart 4.000229

13:54:55.684 W Points are too far apart 4.000229

13:54:55.729 W Points are too far apart 4.000225

13:54:55.729 W Points are too far apart 4.000225

13:54:55.751 W Points are too far apart 4.000220

13:54:55.751 W Points are too far apart 4.000220

13:54:55.773 W Points are too far apart 4.000220

13:54:55.773 W Points are too far apart 4.000220

13:54:55.795 W Points are too far apart 4.000220

13:54:55.796 W Points are too far apart 4.000220

13:54:55.817 W Points are too far apart 4.000220

13:54:55.817 W Points are too far apart 4.000220

13:54:55.840 W Points are too far apart 4.000220

13:54:55.840 W Points are too far apart 4.000220

13:54:55.933 W Points are too far apart 4.000207

13:54:55.934 W Points are too far apart 4.000207

13:54:55.956 W Points are too far apart 4.000207

13:54:55.956 W Points are too far apart 4.000207

13:54:56.070 D ---- fAsset->read(8192) returned 0

13:54:56.070 D --- SkAndroidCodec::NewFromStream returned null

13:54:56.070 D ---- fAsset->read(8192) returned 0

13:54:56.070 D --- SkAndroidCodec::NewFromStream returned null

13:54:56.072 I isCocktailMachineSet: done

13:54:56.075 W Not created this class : com.android.internal.policy.MultiWindowDecorSupport

13:54:56.096 I isAdmin

13:54:56.096 I getUserPrivilegeLevel

13:54:56.096 I getSingleton

13:54:56.096 V start: is admin

13:54:56.096 V startAutomaticCalibration

13:54:56.096 V enterNumberOfPumps

13:54:56.097 D setTypeface with style : 0

13:54:56.102 D setTypeface with style : 0

13:54:56.106 D setTypeface with style : 0

13:54:56.110 D setTypeface with style : 0

13:54:56.119 D setTypeface with style : 0

13:54:56.132 D setTypeface with style : 0

13:54:56.135 D setTypeface with style : 0

13:54:56.143 I Sending signal. PID: 12316 SIG: 9

---------------------------- PROCESS ENDED (12316) for package com.example.cocktailmachine ----------------------------

13:54:56.343 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_STOP\_ADV

13:54:56.344 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_STOP\_ADV

13:54:56.344 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_STOP\_ADV

---------------------------- PROCESS STARTED (13271) for package com.example.cocktailmachine ----------------------------

13:54:56.515 W ClassLoader referenced unknown path: /data/app/com.example.cocktailmachine-2/lib/arm

13:54:56.583 I onCreate

13:54:56.750 D onCreate: we are hier

13:54:56.770 D Get MotionRecognitionManager

13:54:56.779 D mSContextService = com.samsung.android.hardware.context.ISemContextService$Stub$Proxy@752cd74

13:54:56.784 D motionService = com.samsung.android.gesture.IMotionRecognitionService$Stub$Proxy@493029d

13:54:56.784 D motionService = com.samsung.android.gesture.IMotionRecognitionService$Stub$Proxy@493029d

13:54:56.816 D STATE\_ON

13:54:56.817 D STATE\_ON

13:54:56.821 D Start Scan

13:54:56.821 D STATE\_ON

13:54:56.822 D STATE\_ON

13:54:56.824 D STATE\_ON

13:54:56.824 D STATE\_ON

13:54:56.930 D onClientRegistered() - status=0 clientIf=6 mClientIf=0

13:54:56.933 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_START\_SCAN

13:54:56.946 D init sf\_choreo\_doframe debug\_Level : 0x4f4cdebug\_game\_running : false

13:54:56.954 D ThreadedRenderer.create() translucent=false

13:54:56.958 D Input channel constructed: fd=57

13:54:56.959 D setView = DecorView@84b026a[DeviceScanActivity] touchMode=true

13:54:56.963 D ThreadedRenderer.create() translucent=true

13:54:56.968 D Input channel constructed: fd=58

13:54:56.968 D setView = android.widget.LinearLayout{527d7f8 V.E...... ......I. 0,0-0,0} touchMode=true

13:54:56.969 D STATE\_ON

13:54:56.970 D STATE\_ON

13:54:56.970 D Stop Scan

13:54:56.970 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_STOP\_SCAN

13:54:56.987 D dispatchAttachedToWindow

13:54:57.017 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[0,0][1080,1920] result=0x27 surface={isValid=true -417058816} surfaceGenerationChanged=true

13:54:57.018 D mHardwareRenderer.initialize() mSurface={isValid=true -417058816} hwInitialized=true

13:54:57.024 D onsize change

13:54:57.026 D dispatchAttachedToWindow

13:54:57.076 D loaded /vendor/lib/egl/libGLES\_mali.so

13:54:57.129 I Initialized EGL, version 1.4

13:54:57.129 D Swap behavior 1

13:54:57.135 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [1080x1920]-format:1

13:54:57.152 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[194,1596][886,1728] result=0x27 surface={isValid=true -417056768} surfaceGenerationChanged=true

13:54:57.152 D mHardwareRenderer.initialize() mSurface={isValid=true -417056768} hwInitialized=true

13:54:57.153 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [692x132]-format:1

13:54:57.183 W g2d fimg library does not exist

13:54:57.240 D MSG\_RESIZED\_REPORT: frame=Rect(0, 0 - 1080, 1920) ci=Rect(0, 72 - 0, 0) vi=Rect(0, 72 - 0, 0) or=1

13:54:57.242 D STATE\_ON

13:54:57.243 D STATE\_ON

13:54:57.243 D Start Scan

13:54:57.243 D STATE\_ON

13:54:57.244 D STATE\_ON

13:54:57.245 D STATE\_ON

13:54:57.245 D STATE\_ON

13:54:57.348 D onClientRegistered() - status=0 clientIf=6 mClientIf=0

13:54:57.352 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_START\_SCAN

13:54:57.355 D MSG\_WINDOW\_FOCUS\_CHANGED 1

13:54:57.356 D mHardwareRenderer.initializeIfNeeded()#2 mSurface={isValid=true -417058816}

13:54:57.358 V Starting input: tba=android.view.inputmethod.EditorInfo@40edb36 nm : com.example.cocktailmachine ic=null

13:54:57.358 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:54:57.361 D MSG\_RESIZED\_REPORT: frame=Rect(194, 1596 - 886, 1728) ci=Rect(0, 0 - 0, 0) vi=Rect(0, 0 - 0, 0) or=1

13:54:57.363 D Input channel constructed: fd=76

13:54:57.375 V Starting input: tba=android.view.inputmethod.EditorInfo@2e1fa37 nm : com.example.cocktailmachine ic=null

13:54:58.616 D mHardwareRenderer.destroy()#4

13:54:58.646 D dispatchDetachedFromWindow

13:54:58.658 D Input channel destroyed: fd=58

13:54:59.786 D ThreadedRenderer.create() translucent=true

13:54:59.797 D Input channel constructed: fd=65

13:54:59.798 D setView = android.widget.LinearLayout{579ae10 V.E...... ......I. 0,0-0,0} touchMode=true

13:54:59.800 D dispatchAttachedToWindow

13:54:59.824 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[243,1596][837,1728] result=0x27 surface={isValid=true -417056768} surfaceGenerationChanged=true

13:54:59.825 D mHardwareRenderer.initialize() mSurface={isValid=true -417056768} hwInitialized=true

13:54:59.827 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [594x132]-format:1

13:54:59.828 D MSG\_RESIZED\_REPORT: frame=Rect(243, 1596 - 837, 1728) ci=Rect(0, 0 - 0, 0) vi=Rect(0, 0 - 0, 0) or=1

13:55:00.139 D parseFromBytes

13:55:00.150 D onScanResult: Scan Call back

13:55:00.164 D parseFromBytes

13:55:00.173 V Starting input: tba=android.view.inputmethod.EditorInfo@b9a1b0e nm : com.example.cocktailmachine ic=null

13:55:00.173 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:55:00.174 D Input channel constructed: fd=80

13:55:00.175 D Input channel destroyed: fd=76

13:55:00.175 D onScanResult: Scan Call back

13:55:00.254 D parseFromBytes

13:55:00.255 D onScanResult: Scan Call back

13:55:00.306 D parseFromBytes

13:55:00.307 D onScanResult: Scan Call back

13:55:00.352 D parseFromBytes

13:55:00.352 D onScanResult: Scan Call back

13:55:00.401 D parseFromBytes

13:55:00.401 D onScanResult: Scan Call back

13:55:00.444 D parseFromBytes

13:55:00.445 D onScanResult: Scan Call back

13:55:00.486 D parseFromBytes

13:55:00.487 D onScanResult: Scan Call back

13:55:00.530 D parseFromBytes

13:55:00.531 D onScanResult: Scan Call back

13:55:00.572 D parseFromBytes

13:55:00.573 D onScanResult: Scan Call back

13:55:00.617 D parseFromBytes

13:55:00.618 D onScanResult: Scan Call back

13:55:01.259 D mHardwareRenderer.destroy()#4

13:55:01.260 D ViewPostImeInputStage processPointer 0

13:55:01.263 W ClassLoader referenced unknown path: /system/framework/QPerformance.jar

13:55:01.267 E BoostFramework() : Exception\_1 = java.lang.ClassNotFoundException: Didn't find class "com.qualcomm.qti.Performance" on path: DexPathList[[],nativeLibraryDirectories=[/system/lib, /vendor/lib]]

13:55:01.267 V BoostFramework() : mPerf = null

13:55:01.273 D dispatchDetachedFromWindow

13:55:01.278 D Input channel destroyed: fd=65

13:55:01.288 D ViewPostImeInputStage processPointer 1

13:55:01.289 D onTouchUp() mTouchMode : 0

13:55:01.297 W fimg library or stretchFimgApi\_v5 symbol can not be loaded

13:55:01.377 D STATE\_ON

13:55:01.378 D STATE\_ON

13:55:01.378 D Stop Scan

13:55:01.379 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_STOP\_SCAN

13:55:01.436 D STATE\_ON

13:55:01.437 D STATE\_ON

13:55:01.437 D could not find callback wrapper

13:55:01.450 D MSG\_WINDOW\_FOCUS\_CHANGED 0

13:55:01.493 D Checking for metadata for AppLocalesMetadataHolderService : Service not found

13:55:01.519 W Before Android 4.1, method android.graphics.PorterDuffColorFilter androidx.vectordrawable.graphics.drawable.VectorDrawableCompat.updateTintFilter(android.graphics.PorterDuffColorFilter, android.content.res.ColorStateList, android.graphics.PorterDuff$Mode) would have incorrectly overridden the package-private method in android.graphics.drawable.Drawable

13:55:01.523 V onCreate

13:55:01.617 I isAdmin

13:55:01.617 I getUserPrivilegeLevel

13:55:01.617 I getSingleton

13:55:01.617 V onCreate: User Modus

13:55:01.617 V start: isIsDone

13:55:01.617 W onCreate: start calibration

13:55:01.618 V start

13:55:01.689 V start: loaded db

13:55:01.689 I login

13:55:01.727 D setTypeface with style : 0

13:55:01.748 D setTypeface with style : 0

13:55:01.758 I LoginView

13:55:01.787 D setTypeface with style : 0

13:55:01.803 D setTypeface with style : 0

13:55:01.843 D setTypeface with style : 0

13:55:01.862 D setTypeface with style : 0

13:55:01.873 D setTypeface with style : 0

13:55:01.887 D ThreadedRenderer.create() translucent=true

13:55:01.892 D Input channel constructed: fd=77

13:55:01.892 D setView = DecorView@fb08ecf[Menue] touchMode=true

13:55:01.893 V onCreate: without test envs

13:55:01.923 D ThreadedRenderer.create() translucent=false

13:55:01.926 D Input channel constructed: fd=79

13:55:01.927 D setView = DecorView@3ccecbc[Menue] touchMode=true

13:55:01.934 D dispatchAttachedToWindow

13:55:01.970 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[27,708][1053,1283] result=0x27 surface={isValid=true -852977664} surfaceGenerationChanged=true

13:55:01.971 D mHardwareRenderer.initialize() mSurface={isValid=true -852977664} hwInitialized=true

13:55:01.972 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [1098x647]-format:1

13:55:01.984 D onsize change changed

13:55:01.991 D dispatchAttachedToWindow

13:55:02.007 D Relayout returned: oldFrame=[0,0][0,0] newFrame=[0,0][1080,1920] result=0x7 surface={isValid=true -852680704} surfaceGenerationChanged=true

13:55:02.008 D mHardwareRenderer.initialize() mSurface={isValid=true -852680704} hwInitialized=true

13:55:02.008 D EGLint new\_window\_surface(egl\_winsys\_display\*, void\*, EGLSurface, EGLConfig, egl\_winsys\_surface\*\*, egl\_color\_buffer\_format\*, EGLBoolean) returns 0x3000, [1080x1920]-format:1

13:55:02.030 D onsize change changed

13:55:02.031 D MSG\_WINDOW\_FOCUS\_CHANGED 1

13:55:02.031 D mHardwareRenderer.initializeIfNeeded()#2 mSurface={isValid=true -852977664}

13:55:02.051 V Starting input: tba=android.view.inputmethod.EditorInfo@a0277dd nm : com.example.cocktailmachine ic=androidx.emoji2.viewsintegration.EmojiInputConnection@5808f52

13:55:02.051 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:55:02.054 D Input channel constructed: fd=83

13:55:02.054 D Input channel destroyed: fd=80

13:55:02.162 D MSG\_RESIZED\_REPORT: frame=Rect(27, 708 - 1053, 1283) ci=Rect(0, 0 - 0, 0) vi=Rect(0, 0 - 0, 0) or=1

13:55:02.164 D MSG\_RESIZED\_REPORT: frame=Rect(0, 0 - 1080, 1920) ci=Rect(0, 72 - 0, 0) vi=Rect(0, 72 - 0, 0) or=1

13:55:02.166 I Do partial code cache collection, code=23KB, data=30KB

13:55:02.168 I After code cache collection, code=23KB, data=31KB

13:55:02.168 I Increasing code cache capacity to 128KB

13:55:02.206 D mHardwareRenderer.destroy()#1

13:55:02.219 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x5 surface={isValid=false 0} surfaceGenerationChanged=true

13:55:02.615 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x5 surface={isValid=false 0} surfaceGenerationChanged=false

13:55:03.258 D ViewPostImeInputStage processPointer 0

13:55:03.338 D ViewPostImeInputStage processPointer 1

13:55:03.339 D ISS - flag : 0Pid : 13271 view : com.example.cocktailmachine

13:55:03.596 D MSG\_RESIZED: frame=Rect(0, 0 - 1080, 1920) ci=Rect(0, 72 - 0, 750) vi=Rect(0, 72 - 0, 750) or=1

13:55:03.656 D Relayout returned: oldFrame=[0,0][1080,1920] newFrame=[0,0][1080,1920] result=0x1 surface={isValid=true -852680704} surfaceGenerationChanged=false

13:55:03.659 D onsize change changed

13:55:06.820 D STATE\_ON

13:55:06.821 D STATE\_ON

13:55:06.822 D could not find callback wrapper

13:55:07.093 D ViewPostImeInputStage processPointer 0

13:55:07.146 D ViewPostImeInputStage processPointer 1

13:55:07.163 I login: Weiter

13:55:07.163 I LoginView: check

13:55:07.163 I login: admin

13:55:07.163 I setUserPrivilegeLevel

13:55:07.163 I getSingleton

13:55:07.163 I setUserPrivilegeLevel: Admin

13:55:07.170 D setTypeface with style : 0

13:55:07.182 D SYANI: Clipboard API is calling: clearFilter()

13:55:07.183 D SYANI: Clipboard API is calling: unregisterClipboardEventListener()

13:55:07.195 D mHardwareRenderer.destroy()#4

13:55:07.195 D dispatchDetachedFromWindow

13:55:07.207 D Input channel destroyed: fd=77

13:55:07.211 D ThreadedRenderer.create() translucent=true

13:55:07.217 D Input channel constructed: fd=67

13:55:07.217 D setView = android.widget.LinearLayout{eba442a V.E...... ......I. 0,0-0,0} touchMode=true

13:55:07.217 D MSG\_WINDOW\_FOCUS\_CHANGED 1

13:55:07.218 D mHardwareRenderer.initializeIfNeeded()#2 mSurface={isValid=true -852680704}

13:55:07.219 V Starting input: tba=android.view.inputmethod.EditorInfo@890021b nm : com.example.cocktailmachine ic=null

13:55:07.219 I [IMM] startInputInner - mService.startInputOrWindowGainedFocus

13:55:07.224 D Input channel constructed: fd=76

13:55:07.224 D Input channel destroyed: fd=83

13:55:07.225 E sendUserActionEvent() returned.

13:55:07.225 V start: login dismissing

13:55:07.225 I initUser

13:55:07.225 W try to initialize BluetoothGATT!

13:55:07.225 W get Instance of BluetoothManager!

13:55:07.225 W Adapter has been read!

13:55:07.266 W BluetoothAdapter is initialized! Address is specified!

13:55:07.268 W Device found. Able to connect.

13:55:07.269 W Connection has been established! try to check the connection!

13:55:07.269 W Connection was corrupt! try to reconnect!

13:55:07.269 W STAGE\_1:Connection: Connection to ESP GATT Server Failed! try again after ...1500ms

13:55:07.275 D connect() - device: C8:F0:9E:52:75:XX, auto: false

13:55:07.275 D connect() - device: C8:F0:9E:52:75:XX, auto: false

13:55:07.276 D isSecureModeEnabled

13:55:07.276 D isSecureModeEnabled

13:55:07.277 D registerApp()

13:55:07.277 D registerApp()

13:55:07.277 D registerApp() - UUID=628d4a36-f107-45c2-ba4b-4f7a361b52ad

13:55:07.277 D registerApp() - UUID=c819f15f-3920-4fc5-a9cc-52f9f276f28e

13:55:07.381 W sendMethod: BluetoothAdapter initialized!

13:55:07.381 D onClientRegistered() - status=0 clientIf=6

13:55:07.383 D onClientRegistered() - status=0 clientIf=7

13:55:07.732 D onClientConnectionState() - status=0 clientIf=6 device=C8:F0:9E:52:75:XX

13:55:07.732 D onClientConnectionState() - status=0 clientIf=7 device=C8:F0:9E:52:75:XX

13:55:07.734 I Connected to GATT server.

13:55:07.734 D discoverServices() - device: C8:F0:9E:52:75:XX

13:55:07.736 I Attempting to start service discovery:true

13:55:07.736 I Connected to GATT server.

13:55:07.736 D discoverServices() - device: C8:F0:9E:52:75:XX

13:55:07.737 I Attempting to start service discovery:true

13:55:08.333 D onClientConnParamsChanged() - Device=C8:F0:9E:52:75:XX interval=6 status=0

13:55:08.883 W STAGE\_1:Connection: Connection to ESP GATT Server Failed! try again after ...1500ms

13:55:08.885 D connect() - device: C8:F0:9E:52:75:XX, auto: false

13:55:08.885 D isSecureModeEnabled

13:55:08.885 D registerApp()

13:55:08.886 D registerApp() - UUID=ac0a3f56-0091-4015-a2e2-df4c8b3ff552

13:55:08.909 D onSearchComplete() = Device=C8:F0:9E:52:75:XX Status=0

13:55:08.910 W onServicesDiscovered received: Services has been discovered!

13:55:08.988 D onClientRegistered() - status=0 clientIf=8

13:55:08.994 D onClientConnectionState() - status=0 clientIf=8 device=C8:F0:9E:52:75:XX

13:55:08.996 I Connected to GATT server.

13:55:08.996 D discoverServices() - device: C8:F0:9E:52:75:XX

13:55:08.996 I Attempting to start service discovery:true

13:55:09.002 D onSearchComplete() = Device=C8:F0:9E:52:75:XX Status=0

13:55:09.002 W onServicesDiscovered received: Services has been discovered!

13:55:09.004 D onClientConnParamsChanged() - Device=C8:F0:9E:52:75:XX interval=39 status=0

13:55:10.488 W send: finish writing

13:55:10.489 W STAGE\_2::writeCharacteristic: after while

13:55:10.489 W Characteristic has been written. The value is now: {"cmd":"init\_user","name":"1187715503"}

13:55:10.490 W STAGE\_3:writeCharacteristic LOOP END

13:55:10.491 W STAGE\_4:wait for target value...!null

13:55:10.496 D setTypeface with style : 0

13:55:10.746 E (1) no such column: INTEGER

13:55:10.796 E (1) no such column: INTEGER

13:55:10.841 E (1) no such column: INTEGER

13:55:10.885 E (1) no such column: INTEGER

13:55:10.984 E (1) no such column: INTEGER

13:55:10.991 W STAGE\_4:wait for target value...!null

13:55:11.028 E (1) no such column: INTEGER

13:55:11.072 E (1) no such column: INTEGER

13:55:11.106 W Points are too far apart 4.000229

13:55:11.106 W Points are too far apart 4.000229

13:55:11.131 W Points are too far apart 4.000229

13:55:11.131 W Points are too far apart 4.000229

13:55:11.155 W Points are too far apart 4.000229

13:55:11.156 W Points are too far apart 4.000229

13:55:11.178 W Points are too far apart 4.000229

13:55:11.178 W Points are too far apart 4.000229

13:55:11.200 W Points are too far apart 4.000229

13:55:11.200 W Points are too far apart 4.000229

13:55:11.222 W Points are too far apart 4.000229

13:55:11.223 W Points are too far apart 4.000229

13:55:11.267 W Points are too far apart 4.000225

13:55:11.267 W Points are too far apart 4.000225

13:55:11.289 W Points are too far apart 4.000220

13:55:11.289 W Points are too far apart 4.000220

13:55:11.311 W Points are too far apart 4.000220

13:55:11.311 W Points are too far apart 4.000220

13:55:11.333 W Points are too far apart 4.000220

13:55:11.333 W Points are too far apart 4.000220

13:55:11.356 W Points are too far apart 4.000220

13:55:11.356 W Points are too far apart 4.000220

13:55:11.377 W Points are too far apart 4.000220

13:55:11.377 W Points are too far apart 4.000220

13:55:11.442 I Debugger is no longer active

13:55:11.443 I Waiting for a blocking GC Instrumentation

13:55:11.466 W Points are too far apart 4.000207

13:55:11.466 W Points are too far apart 4.000207

13:55:11.473 I WaitForGcToComplete blocked for 30.009ms for cause Instrumentation

13:55:11.473 I Starting a blocking GC Instrumentation

13:55:11.489 W Points are too far apart 4.000207

13:55:11.489 W Points are too far apart 4.000207

13:55:11.492 W STAGE\_4:wait for target value...!null

13:55:11.646 D ---- fAsset->read(8192) returned 0

13:55:11.646 D --- SkAndroidCodec::NewFromStream returned null

13:55:11.646 D ---- fAsset->read(8192) returned 0

13:55:11.646 D --- SkAndroidCodec::NewFromStream returned null

13:55:11.702 E (1) no such column: INTEGER

13:55:11.751 E (1) no such column: INTEGER

13:55:11.801 E (1) no such column: INTEGER

13:55:11.848 E (1) no such column: INTEGER

13:55:11.895 E (1) no such column: INTEGER

13:55:11.946 E (1) no such column: INTEGER

13:55:11.992 W STAGE\_4:wait for target value...!null

13:55:12.081 E (1) no such column: INTEGER

13:55:12.133 E (1) no such column: INTEGER

13:55:12.182 E (1) no such column: INTEGER

13:55:12.232 E (1) no such column: INTEGER

13:55:12.267 W Points are too far apart 4.000229

13:55:12.267 W Points are too far apart 4.000229

13:55:12.288 W Points are too far apart 4.000229

13:55:12.288 W Points are too far apart 4.000229

13:55:12.310 W Points are too far apart 4.000229

13:55:12.310 W Points are too far apart 4.000229

13:55:12.332 W Points are too far apart 4.000229

13:55:12.332 W Points are too far apart 4.000229

13:55:12.354 W Points are too far apart 4.000229

13:55:12.354 W Points are too far apart 4.000229

13:55:12.378 W Points are too far apart 4.000229

13:55:12.378 W Points are too far apart 4.000229

13:55:12.425 W Points are too far apart 4.000225

13:55:12.425 W Points are too far apart 4.000225

13:55:12.447 W Points are too far apart 4.000220

13:55:12.447 W Points are too far apart 4.000220

13:55:12.468 W Points are too far apart 4.000220

13:55:12.469 W Points are too far apart 4.000220

13:55:12.493 W Points are too far apart 4.000220

13:55:12.493 W Points are too far apart 4.000220

13:55:12.493 W STAGE\_4:wait for target value...!null

13:55:12.515 W Points are too far apart 4.000220

13:55:12.515 W Points are too far apart 4.000220

13:55:12.537 W Points are too far apart 4.000220

13:55:12.537 W Points are too far apart 4.000220

13:55:12.626 W Points are too far apart 4.000207

13:55:12.626 W Points are too far apart 4.000207

13:55:12.648 W Points are too far apart 4.000207

13:55:12.648 W Points are too far apart 4.000207

13:55:12.762 D ---- fAsset->read(8192) returned 0

13:55:12.762 D --- SkAndroidCodec::NewFromStream returned null

13:55:12.762 D ---- fAsset->read(8192) returned 0

13:55:12.762 D --- SkAndroidCodec::NewFromStream returned null

13:55:12.819 E (1) no such column: INTEGER

13:55:12.866 E (1) no such column: INTEGER

13:55:12.915 E (1) no such column: INTEGER

13:55:12.964 E (1) no such column: INTEGER

13:55:12.993 W STAGE\_4:wait for target value...!null

13:55:13.013 E (1) no such column: INTEGER

13:55:13.124 E (1) no such column: INTEGER

13:55:13.173 E (1) no such column: INTEGER

13:55:13.222 E (1) no such column: INTEGER

13:55:13.272 E (1) no such column: INTEGER

13:55:13.307 W Points are too far apart 4.000229

13:55:13.307 W Points are too far apart 4.000229

13:55:13.329 W Points are too far apart 4.000229

13:55:13.329 W Points are too far apart 4.000229

13:55:13.350 W Points are too far apart 4.000229

13:55:13.351 W Points are too far apart 4.000229

13:55:13.373 W Points are too far apart 4.000229

13:55:13.373 W Points are too far apart 4.000229

13:55:13.396 W Points are too far apart 4.000229

13:55:13.396 W Points are too far apart 4.000229

13:55:13.419 W Points are too far apart 4.000229

13:55:13.419 W Points are too far apart 4.000229

13:55:13.462 W Points are too far apart 4.000225

13:55:13.463 W Points are too far apart 4.000225

13:55:13.484 W Points are too far apart 4.000220

13:55:13.484 W Points are too far apart 4.000220

13:55:13.494 W STAGE\_4:wait for target value...!null

13:55:13.507 W Points are too far apart 4.000220

13:55:13.507 W Points are too far apart 4.000220

13:55:13.529 W Points are too far apart 4.000220

13:55:13.529 W Points are too far apart 4.000220

13:55:13.551 W Points are too far apart 4.000220

13:55:13.551 W Points are too far apart 4.000220

13:55:13.574 W Points are too far apart 4.000220

13:55:13.574 W Points are too far apart 4.000220

13:55:13.662 W Points are too far apart 4.000207

13:55:13.663 W Points are too far apart 4.000207

13:55:13.685 W Points are too far apart 4.000207

13:55:13.685 W Points are too far apart 4.000207

13:55:13.799 D ---- fAsset->read(8192) returned 0

13:55:13.799 D --- SkAndroidCodec::NewFromStream returned null

13:55:13.799 D ---- fAsset->read(8192) returned 0

13:55:13.799 D --- SkAndroidCodec::NewFromStream returned null

13:55:13.805 W this is the end of world!null

13:55:13.805 W Not created this class : com.android.internal.policy.MultiWindowDecorSupport

13:55:13.805 I initUser done

13:55:13.805 V start: login init

13:55:13.807 I isCocktailMachineSet

13:55:13.807 W try to initialize BluetoothGATT!

13:55:13.807 W Adapter has been read!

13:55:13.807 W Can reqeust only one set of permissions at a time

13:55:13.807 W BluetoothAdapter is initialized! Address is specified!

13:55:13.807 D Trying to use an existing mBluetoothGatt for connection.

13:55:13.807 D isSecureModeEnabled

13:55:13.814 W sendMethod: BluetoothAdapter initialized!

13:55:13.814 W send: finish writing

13:55:13.823 D setTypeface with style : 0

13:55:13.836 D setTypeface with style : 0

13:55:13.856 D setTypeface with style : 0

13:55:13.873 D setTypeface with style : 0

13:55:13.884 D setTypeface with style : 0

13:55:13.899 E FATAL EXCEPTION: AsyncTask #1

Process: com.example.cocktailmachine, PID: 13271

java.lang.RuntimeException: An error occurred while executing doInBackground()

at android.os.AsyncTask$3.done(AsyncTask.java:318)

at java.util.concurrent.FutureTask.finishCompletion(FutureTask.java:354)

at java.util.concurrent.FutureTask.setException(FutureTask.java:223)

at java.util.concurrent.FutureTask.run(FutureTask.java:242)

at android.os.AsyncTask$SerialExecutor$1.run(AsyncTask.java:243)

at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1133)

at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:607)

at java.lang.Thread.run(Thread.java:762)

Caused by: java.lang.RuntimeException: Can't create handler inside thread that has not called Looper.prepare()

at android.os.Handler.<init>(Handler.java:200)

at android.os.Handler.<init>(Handler.java:114)

at android.view.ViewRootImpl$ViewRootHandler.<init>(ViewRootImpl.java:3873)

at android.view.ViewRootImpl.<init>(ViewRootImpl.java:4283)

at android.view.WindowManagerGlobal.addView(WindowManagerGlobal.java:360)

at android.view.WindowManagerImpl.addView(WindowManagerImpl.java:97)

at android.app.Dialog.show(Dialog.java:408)

at com.example.cocktailmachine.bluetoothlegatt.WaitForBroadcastReceiver.doInBackground(WaitForBroadcastReceiver.java:77)

at com.example.cocktailmachine.bluetoothlegatt.WaitForBroadcastReceiver.doInBackground(WaitForBroadcastReceiver.java:19)

at android.os.AsyncTask$2.call(AsyncTask.java:304)

at java.util.concurrent.FutureTask.run(FutureTask.java:237)

at android.os.AsyncTask$SerialExecutor$1.run(AsyncTask.java:243)

at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1133)

at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:607)

at java.lang.Thread.run(Thread.java:762)

13:55:13.969 E Found activity ActivityRecord{523dd1cd0 u0 com.example.cocktailmachine/.bluetoothlegatt.DeviceScanActivity t3663 f} in proc activity list using null instead of expected ProcessRecord{ff07155 13271:com.example.cocktailmachine/u0a265}

---------------------------- PROCESS ENDED (13271) for package com.example.cocktailmachine ----------------------------

13:55:14.206 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_STOP\_ADV

13:55:14.206 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_STOP\_ADV

13:55:14.206 E [GSIM LOG]: gsimLogHandler: com.example.cocktailmachine, msg: MESSAGE\_STOP\_ADV