1 INFORMATIO	N
--------------	---

3/5/22, 6:23 PM

Raw Logs

J DEVICE DATA

CLASS





android.content.ContentResolver

registerContentObserver

Arguments: ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', False, '<instance: android.database.ContentObserver, \$className: android.view.textclassifier.TextClassificationManager\$ SettingsObserver>', 0]

Called From:

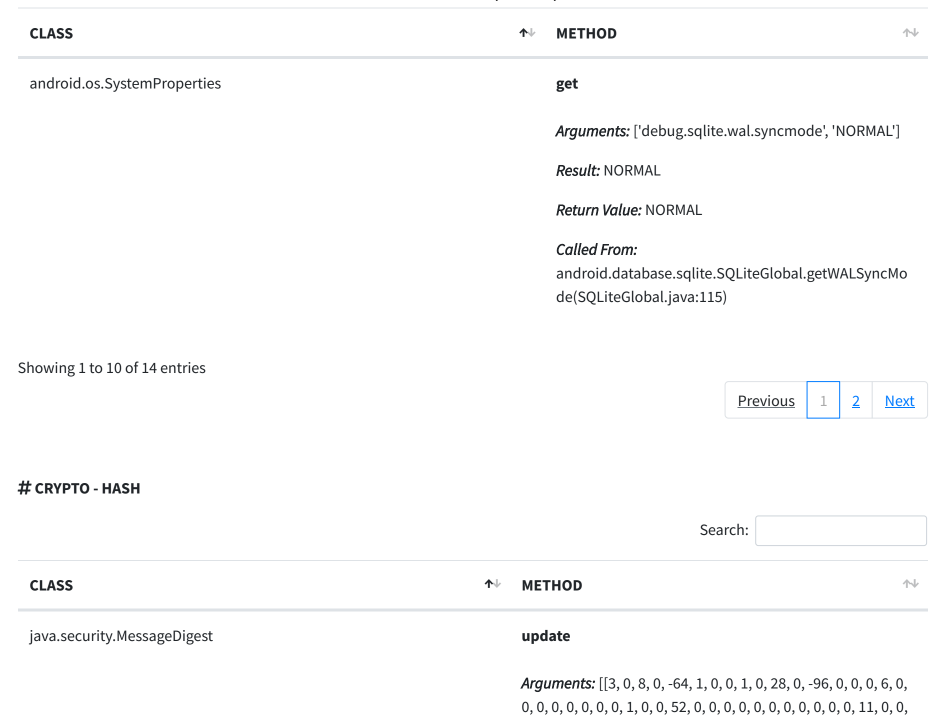
android.content.ContentResolver.registerContentObs erver(ContentResolver.java:1961)

CLASS	↑ ↓ METHOD	₩
android.content.ContentResolver	registerContentObserver	
	Arguments: [' <instance: \$classna="" android.net.uri\$hierarchicaluri="" android.net.uri,="">', False, '<instance: \$classname="" android.database.contentobserver,="" android.view.textclassifier.textclassificationman="" settingsobserver="">']</instance:></instance:>	ce:
	Called From:	
	and roid. view. text class if ier. Text Classification Manne and the contract of the contrac	ager\$
	SettingsObserver. <init></init>	
	(TextClassificationManager.java:270)	
android.os.SystemProperties	get	
	Arguments: ['debug.firebase.analytics.app', '']	
	Called From: java.lang.reflect.Method.invoke(Nathod)	tive

CLASS	↑ ↓	METHOD ↑↓
android.os.SystemProperties		get
		Arguments: ['debug.sqlite.wal.syncmode', 'NORMAL']
		Result: NORMAL
		Return Value: NORMAL
		Called From: android.database.sqlite.SQLiteGlobal.getWALSyncMo de(SQLiteGlobal.java:115)
android.os.SystemProperties		get
		Arguments: ['debug.sqlite.wal.syncmode', 'NORMAL']
		Result: NORMAL
		Return Value: NORMAL
		Called From: android.database.sqlite.SQLiteGlobal.getWALSyncMo de(SQLiteGlobal.java:115)

CLASS	↑ ↓	METHOD ↑↓
android.os.SystemProperties		get
		Arguments: ['debug.sqlite.wal.syncmode', 'NORMAL']
		Result: NORMAL
		Return Value: NORMAL
		Called From: android.database.sqlite.SQLiteGlobal.getWALSyncMo de(SQLiteGlobal.java:115)
android.os.SystemProperties		get
		Arguments: ['debug.sqlite.wal.syncmode', 'NORMAL']
		Result: NORMAL
		Return Value: NORMAL
		Called From: android.database.sqlite.SQLiteGlobal.getWALSyncMo de(SQLiteGlobal.java:115)

CLASS	Λψ	METHOD ↑↓
android.os.SystemProperties		get
		Arguments: ['debug.sqlite.wal.syncmode', 'NORMAL']
		Result: NORMAL
		Return Value: NORMAL
		Called From: android.database.sqlite.SQLiteGlobal.getWALSyncMo de(SQLiteGlobal.java:115)
android.os.SystemProperties		get
		Arguments: ['debug.sqlite.wal.syncmode', 'NORMAL']
		Result: NORMAL
		Return Value: NORMAL
		Called From: android.database.sqlite.SQLiteGlobal.getWALSyncMo de(SQLiteGlobal.java:115)



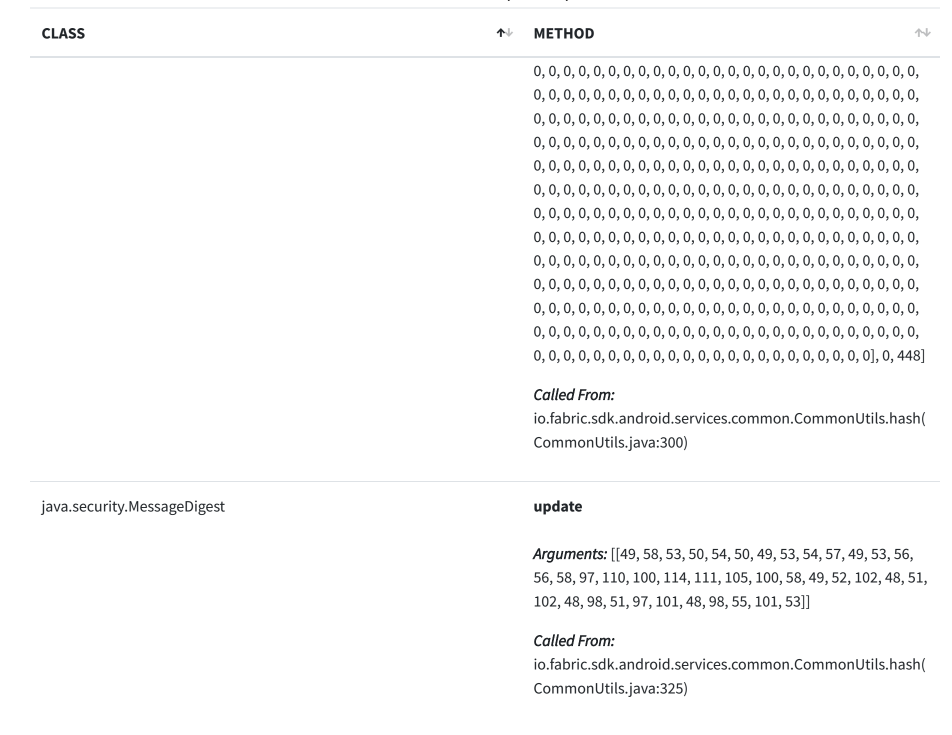
3/5/22, 6:23 PM

0, 27, 0, 0, 0, 37, 0, 0, 0, 50, 0, 0, 0, 63, 0, 0, 0, 8, 8, 100, 114,

METHOD



97, 119, 97, 98, 108, 101, 0, 13, 13, 97, 100, 97, 112, 116, 105, 118, 101, 45, 105, 99, 111, 110, 0, 7, 7, 97, 110, 100, 114, 111, 105, 100, 0, 10, 10, 98, 97, 99, 107, 103, 114, 111, 117, 110, 100, 0, 10, 10, 102, 111, 114, 101, 103, 114, 111, 117, 110, 100, 0, 42, 42, 104, 116, 116, 112, 58, 47, 47, 115, 99, 104, 101, 109, 97, 115, 46, 97, 110, 100, 114, 111, 105, 100, 46, 99, 111, 109, 47, 97, 112, 107, 47, 114, 101, 115, 47, 97, 110, 100, 114, 111, 105, 100, 0, -128, 1, 8, 0, 12, 0, 0, 0, -103, 1, 1, 1, 0, 1, 16, 0, 24, 0, 0, 0, 20, 0, 0, 0, -1, -1, -1, -1, 2, 0, 0, 0, 5, 0, 0, 0, 2, 1,16, 0, 36, 0, 0, 0, 20, 0, 0, 0, -1, -1, -1, -1, -1, -1, -1, -1, 1, 0, 0, 0,20, 0, 20, 0, 0, 0, 0, 0, 0, 0, 0, 2, 1, 16, 0, 56, 0, 0, 0, 21, 0, 0, 0, -1, -1, -1, -1, -1, -1, -1, -1, 3, 0, 0, 0, 20, 0, 20, 0, 1, 0, 0, 0, 0, 00, 0, 0, 5, 0, 0, 0, 0, 0, 0, 0, -1, -1, -1, -1, 8, 0, 0, 1, 1, 0, 15, 127,3, 1, 16, 0, 24, 0, 0, 0, 21, 0, 0, 0, -1, -1, -1, -1, -1, -1, -1, -1, 3, 0,0, 0, 2, 1, 16, 0, 56, 0, 0, 0, 22, 0, 0, 0, -1, -1, -1, -1, -1, -1, -1, -1,4, 0, 0, 0, 20, 0, 20, 0, 1, 0, 0, 0, 0, 0, 0, 0, 5, 0, 0, 0, 0, 0, 0, -1,-1, -1, -1, 8, 0, 0, 1, 2, 0, 15, 127, 3, 1, 16, 0, 24, 0, 0, 0, 22, 0, 0, 0, -1, -1, -1, -1, -1, -1, -1, -1, 4, 0, 0, 0, 3, 1, 16, 0, 24, 0, 0, 0, 20,0, 0, 0, -1, -1, -1, -1, -1, -1, -1, 1, 0, 0, 0, 1, 1, 16, 0, 24, 0, 0,0, 20, 0, 0, 0, -1, -1, -1, -1, 2, 0, 0, 0, 5, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0



CLASS



METHOD



java.security.MessageDigest

digest

Arguments: []

Result:

12,-62,92,-5,73,-12,-21,-82,-23,-123,89,-76,-35,86,-82,9,-49,5 2,-14,100

Return Value: 12-6292-573-12-21-82-23-12389-76-3586-829-4952-14100

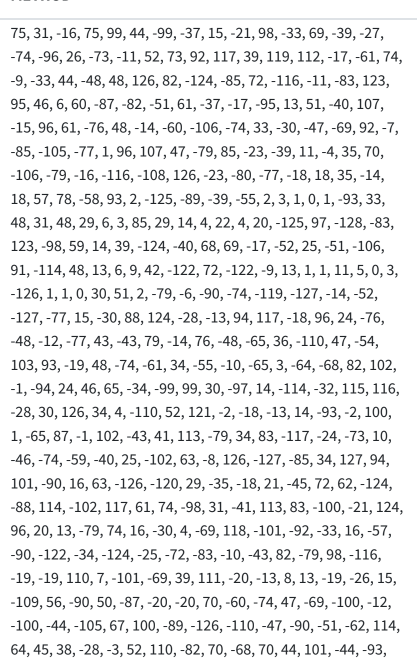
Called From:

io.fabric.sdk.android.services.common.CommonUtils.hash(CommonUtils.java:303)

CLASS	↑ METHOD
ava.security.MessageDigest	digest
	Arguments: []
	Result:
	14,35,-21,28,20,74,31,10,-111,-11,-99,-59,35,110,-64,36,123
	103,109,46,-15,32,-119,32,-21,-35,43,74,94,69,-100,-19
	Return Value: 1435-212820743110-111-11-99-5935110-
	643612310310946-1532-11932-21-3543749469-100-19
	Called From:
	io.fabric.sdk.android.services.common.CommonUtils.hasl
	CommonUtils.java:327)
ava.security.MessageDigest	update
	<i>Arguments:</i> [[49, 58, 53, 50, 54, 50, 49, 53, 54, 57, 49, 53, 56,
	56, 58, 97, 110, 100, 114, 111, 105, 100, 58, 49, 52, 102, 48, 5
	102, 48, 98, 51, 97, 101, 48, 98, 55, 101, 53]]
	Called From:
	io.fabric.sdk.android.services.common.CommonUtils.hasl
	CommonUtils.java:325)
ava.security.MessageDigest	update

Arguments: [[48, -126, 3, 107, 48, -126, 2, 83, -96, 3, 2, 1, 2, 2, 4, 77, -82, -20, -51, 48, 13, 6, 9, 42, -122, 72, -122, -9, 13, 1, 1, 11, 5, 0, 48, 102, 49, 11, 48, 9, 6, 3, 85, 4, 6, 19, 2, 67, 65, 49, 16, 48, 14, 6, 3, 85, 4, 8, 19, 7, 79, 110, 116, 97, 114, 105, 111, 49, 17, 48, 15, 6, 3, 85, 4, 7, 19, 8, 79, 97, 107, 118, 105, 108, 108, 101, 49, 13, 48, 11, 6, 3, 85, 4, 10, 19, 4, 77, 111, 101, 122, 49, 13, 48, 11, 6, 3, 85, 4, 11, 19, 4, 77, 111, 101, 122, 49, 20, 48, 18, 6, 3, 85, 4, 3, 19, 11, 77, 111, 101, 122, 32, 66, 104, 97, 116, 116, 105, 48, 30, 23, 13, 49, 51, 48, 51, 49, 50, 48, 53, 49, 52, 52, 54, 90, 23, 13, 51, 56, 48, 51, 48, 54, 48, 53, 49, 52, 52, 54, 90, 48, 102, 49, 11, 48, 9, 6, 3, 85, 4, 6, 19, 2, 67, 65, 49, 16, 48, 14, 6, 3, 85, 4, 8, 19, 7, 79, 110, 116, 97, 114, 105, 111, 49, 17, 48, 15, 6, 3, 85, 4, 7, 19, 8, 79, 97, 107, 118, 105, 108, 108, 101, 49, 13, 48, 11, 6, 3, 85, 4, 10, 19, 4, 77, 111, 101, 122, 49, 13, 48, 11, 6, 3, 85, 4, 11, 19, 4, 77, 111, 101, 122, 49, 20, 48, 18, 6, 3, 85, 4, 3, 19, 11, 77, 111, 101, 122, 32, 66, 104, 97, 116, 116, 105, 48, -126, 1, 34, 48, 13, 6, 9, 42, -122, 72, -122, -9, 13, 1, 1, 1, 5, 0, 3, -126, 1, 15, 0, 48, -126, 1, 10, 2, -126, 1, 1, 0, -115, -30, 14, -84, 61, -118, 29, -108, -17, -36, -59, 19, -4, 64, -127, -94, 117, 67, 37, 83, -9, 31, -116, 62, -58, 68, 64, 92, -77, -110, -92, 114, 13, -55, 11, -117, -115, 50, 41, -48, -42, -90, -40, 89, -72, 28, 117, -85, -59, 84, -119, -63, 3, -83, 101, 16, -50, 90, 55, -107, 74, -23, 14, -44, 37, 50, 92, -103, 71, 85, 123, -109, 102, -40, -2, 75, -110, 9, -84, -18, 89, -90, 91, -120, 94, 34, -89, -11, -60, -122, 38, -81, -5, -36, 106, -88, 67, -117, 62, 111, 118, 61, 70, 28, 31, -107, -122, 15, 118, -7, 74, -105, 95, -126, -109, 89, 19, -37, 81, 36, -126, -95, 101, -70, 38, -118, 68, 119, -107, 73, -1, 61, -69, 84, 117, -53, -50, -117, 82, -66, 25, -63, 63, -113,

↑ METHOD



CLASS	↑ ↓ METHOD	↑↓
-37, 2, 56, -124, 80, 26, 121, -112, -25, -68, 55, -		-25, -68, 55, -71, 65, 77,
	-114, 101, 96, 111, 54, -88, 19, -12	22, 125, -118, 71, 114, -60,
	98, 103, -38]]	
	Called From:	
	java.security.MessageDigest.dig	est(MessageDigest.java:447)
java.security.MessageDigest	digest	
	Arguments: []	
	Result:	
	14,35,-21,28,20,74,31,10,-111,-1	1,-99,-59,35,110,-64,36,123,
	103,109,46,-15,32,-119,32,-21,-3	5,43,74,94,69,-100,-19
	Return Value: 1435-21282074311	.0-111-11-99-5935110-
	643612310310946-1532-11932-2	21-3543749469-100-19
	Called From:	
	io.fabric.sdk.android.services.co CommonUtils.java:327)	ommon.CommonUtils.hash(
java.security.MessageDigest	update	
java.seearry.messagebigest	apaace	
	<i>Arguments:</i> [[3, 0, 8, 0, -64, 1, 0, 0	0, 1, 0, 28, 0, -96, 0, 0, 0, 6, 0,
	0, 0, 0, 0, 0, 0, 1, 0, 0, 52, 0, 0, 0	
	0, 27, 0, 0, 0, 37, 0, 0, 0, 50, 0, 0,	
	97, 119, 97, 98, 108, 101, 0, 13, 1	
	118, 101, 45, 105, 99, 111, 110, 0	, 7, 7, 97, 110, 100, 114, 111,

↑↓ METHOD



105, 100, 0, 10, 10, 98, 97, 99, 107, 103, 114, 111, 117, 110, 100, 0, 10, 10, 102, 111, 114, 101, 103, 114, 111, 117, 110, 100, 0, 42, 42, 104, 116, 116, 112, 58, 47, 47, 115, 99, 104, 101, 109, 97, 115, 46, 97, 110, 100, 114, 111, 105, 100, 46, 99, 111, 109, 47, 97, 112, 107, 47, 114, 101, 115, 47, 97, 110, 100, 114, 111, 105, 100, 0, -128, 1, 8, 0, 12, 0, 0, 0, -103, 1, 1, 1, 0, 1, 16, 0, 24, 0, 0, 0, 20, 0, 0, 0, -1, -1, -1, -1, 2, 0, 0, 0, 5, 0, 0, 0, 2, 1,16, 0, 36, 0, 0, 0, 20, 0, 0, 0, -1, -1, -1, -1, -1, -1, -1, -1, 1, 0, 0, 0, 020, 0, 20, 0, 0, 0, 0, 0, 0, 0, 0, 2, 1, 16, 0, 56, 0, 0, 0, 21, 0, 0, 0, -1, -1, -1, -1, -1, -1, -1, -1, 3, 0, 0, 0, 20, 0, 20, 0, 1, 0, 0, 0, 0, 00, 0, 0, 5, 0, 0, 0, 0, 0, 0, 0, -1, -1, -1, -1, 8, 0, 0, 1, 1, 0, 15, 127,3, 1, 16, 0, 24, 0, 0, 0, 21, 0, 0, 0, -1, -1, -1, -1, -1, -1, -1, -1, 3, 0,0, 0, 2, 1, 16, 0, 56, 0, 0, 0, 22, 0, 0, 0, -1, -1, -1, -1, -1, -1, -1, -1,4, 0, 0, 0, 20, 0, 20, 0, 1, 0, 0, 0, 0, 0, 0, 0, 5, 0, 0, 0, 0, 0, 0, -1,-1, -1, -1, 8, 0, 0, 1, 2, 0, 15, 127, 3, 1, 16, 0, 24, 0, 0, 0, 22, 0, 0, 0, -1, -1, -1, -1, -1, -1, -1, -1, 4, 0, 0, 0, 3, 1, 16, 0, 24, 0, 0, 0, 20,0, 0, 0, -1, -1, -1, -1, -1, -1, -1, 1, 0, 0, 0, 1, 1, 16, 0, 24, 0, 0,0, 20, 0, 0, 0, -1, -1, -1, -1, 2, 0, 0, 0, 5, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

CLASS METHOD



 $\Delta \Psi$

Called From:

io.fabric.sdk.android.services.common.CommonUtils.hash(CommonUtils.java:300)

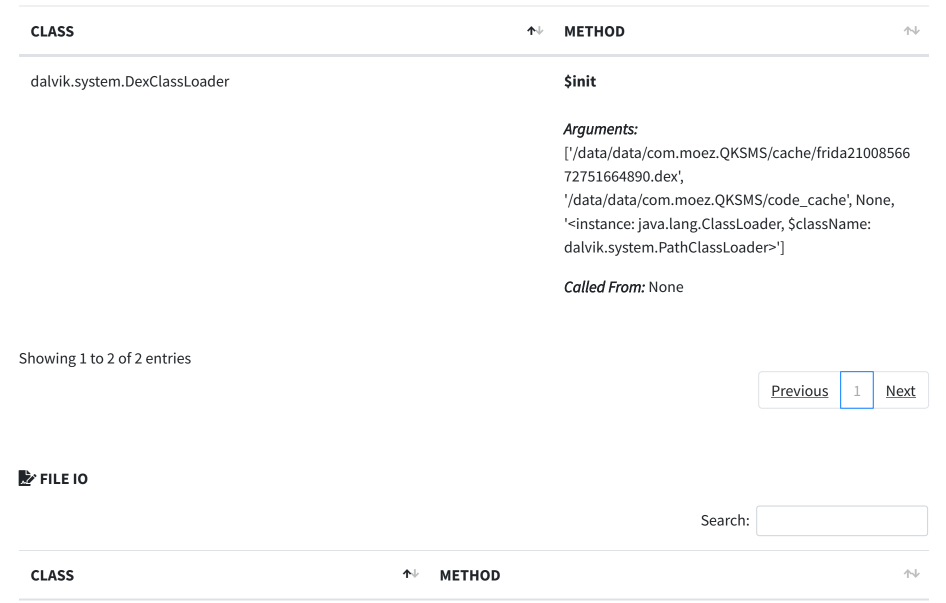
CLASS	↑ METHOD ↑
java.security.MessageDigest	digest
	Arguments: []
	Result:
	12,-62,92,-5,73,-12,-21,-82,-23,-123,89,-76,-35,86,-82,9,-49,5
	2,-14,100
	Return Value: 12-6292-573-12-21-82-23-12389-76-3586-829-
	4952-14100
	Called From:
	io.fabric.sdk.android.services.common.CommonUtils.hash(
	CommonUtils.java:303)
java.security.MessageDigest	digest
	Arguments: []
	Result:
	-122,82,9,-2,106,-119,-111,102,55,-90,1,-98,-108,114,39,117
	Return Value: -122829-2106-119-11110255-901-98-
	10811439117
	Called From:
	java.security.MessageDigest.digest(MessageDigest.java:448)

Showing 1 to 10 of 19 entries

Previous 1 2 Next

*	DEX	CLASS	LOADER

		Search:	
CLASS	₩	METHOD	^↓
dalvik.system.BaseDexClassLoader		findLibrary	
		Arguments: ['realm-jni']	
		Result: /data/app/com.moez.0 0_cosi4AvqW4PukL6HqZCQ==	
		Return Value: /data/app/com. 0_cosi4AvqW4PukL6HqZCQ==	moez.QKSMS-
		Called From: java.lang.Runtime.loadLibrar	y0(Runtime.java:1005)



CLASS	↑ ↓ METHOD	₩
libcore.io.IoBridge	open	
	Arguments:	
	['/data/user/0/com.moez.QKSMS/files/.Fabric/com.crash	lytics.sdk.andro
	id:answers/session_analytics.tap', 66]	
	Result: java.io.FileDescriptor@427f912	
	Called From: java.io.RandomAccessFile. <init></init>	
	(RandomAccessFile.java:288)	
libcore.io.loBridge	open	
	Arguments:	
	['/data/user/0/com.moez.QKSMS/files/.Fabric/com.crash	lytics.sdk.andro
	id.crashlytics-core/log-files/crashlytics-userlog-62235914	10225-0001-
	08C2-907231FC4856.temp.tmp', 66]	
	Result: java.io.FileDescriptor@32fc6c7	
	Called From: java.io.RandomAccessFile. <init></init>	
	(RandomAccessFile.java:288)	

CLASS METHOD $\Delta \Psi$ libcore.io.IoBridge open **Arguments:** ['/data/user/0/com.moez.QKSMS/files/.Fabric/com.crashlytics.sdk.andro id.crashlytics-core/log-files/crashlytics-userlog-622359140225-0001-08C2-907231FC4856.temp', 66] Result: java.io.FileDescriptor@cf0d692 Called From: java.io.RandomAccessFile.<init> (RandomAccessFile.java:288) Showing 1 to 3 of 3 entries **Previous** Next BASE64 Search: **CLASS METHOD** $\Lambda \Psi$ android.util.Base64 decode *Arguments:* [[77, 73, 73, 66, 73, 106, 65, 78, 66, 103, 107, 113, 104, 107, 105, 71, 57, 119, 48, 66, 65, 81, 69, 70, 65, 65, 79, 67, 65, 81, 56, 65, 77,

METHOD

CLASS

73, 73, 66, 67, 103, 75, 67, 65, 81, 69, 65, 121, 119, 103, 75, 90, 104, 88, 117, 52, 66, 122, 50, 54, 98, 70, 113, 80, 76, 98, 111, 111, 89, 110, 78, 98, 110, 114, 54, 108, 112, 51, 87, 101, 77, 69, 113, 70, 69, 114, 108, 98, 82, 100, 97, 117, 103, 82, 87, 73, 120, 54, 54, 102, 75, 83, 89, 52, 52, 104, 75, 66, 100, 73, 101, 55, 53, 103, 53, 103, 102, 112, 122, 98, 84, 90, 98, 99, 66, 75, 106, 88, 112, 76, 101, 119, 54, 55, 102, 88, 83, 116, 103, 113, 75, 69, 101, 118, 56, 48, 50, 86, 108, 95, 57, 69, 52, 98, 74, 71, 114, 115, 86, 70, 89, 108, 45, 79, 84, 111, 55, 77, 84, 82, 118, 107, 84, 87, 118, 50, 120, 116, 108, 102, 77, 115, 75, 68, 99, 84, 108, 65, 109, 100, 107, 118, 113, 119, 108, 49, 51, 48, 105, 110, 102, 76, 90, 120, 75, 84, 112, 89, 67, 69, 86, 88, 70, 84, 122, 105, 77, 53, 113, 73, 55, 53, 87, 49, 81, 78, 79, 111, 55, 86, 98, 57, 117, 107, 57, 97, 76, 108, 85, 115, 68, 98, 68, 80, 115, 87, 88, 85, 73, 86, 74, 105, 53, 114, 71, 111, 53, 82, 78, 67, 76, 50, 97, 122, 110, 115, 79, 115, 106, 73, 95, 103, 110, 78, 108, 48, 55, 118, 122, 103, 81, 102, 116, 85, 56, 109, 50, 70, 107, 82, 119, 83, 48, 119, 79, 120, 48, 50, 85, 45, 107, 66, 78, 80, 119, 52, 80, 88, 101, 113, 79, 118, 71, 83, 106, 99, 97, 74, 79, 72, 73, 118, 103, 87, 106, 87, 51, 110, 80, 79, 73, 86, 72, 48, 56, 80, 84, 80, 112, 118, 86, 69, 117, 56, 114, 90, 71, 102, 79, 50, 50, 50, 48, 117, 65, 67, 68, 97, 118, 95, 78, 98, 49, 77, 100, 54, 79, 50, 75, 56, 121, 81, 49, 75, 115, 73, 88, 84, 78, 100, 114, 115, 71, 102, 114, 111, 104, 118, 81, 73, 68, 65,

Result:

81, 65, 66], 0, 392, 8]

48,-126,1,34,48,13,6,9,42,-122,72,-122,-9,13,1,1,1,5,0,3,-126,1,15,0,48,-1 26,1,10,2,-126,1,10,-53,8,10,102,21,-18,-32,28,-10,-23,-79,106,60,-74,-2 4,-95,-119,-51,110,122,-6,-106,-99,-42,120,-63,42,20,74,-27,109,23,90,-7 0,4,86,35,30,-70,124,-92,-104,-29,-120,74,5,-46,30,-17,-104,57,-127,-6,11 5,109,54,91,112,18,-93,94,-110,-34,-61,-82,-33,93,43,96,-88,-95,30,-65,-5 1,54,86,95,-3,19,-122,-55,26,-69,21,21,-119,126,57,58,59,49,52,111,-111,

CLASS ↑ METHOD

53,-81,-37,27,101,124,-53,10,13,-60,-27,2,103,100,-66,-84,37,-41,125,34,-99,-14,-39,-60,-92,-23,96,33,21,92,84,-13,-120,-50,106,35,-66,86,-43,3,78,-93,-75,91,-10,-23,61,104,-71,84,-80,54,-61,62,-59,-105,80,-123,73,-117,-102,-58,-93,-108,77,8,-67,-102,-50,123,14,-78,50,63,-126,115,101,-45,-69,-13,-127,7,-19,83,-55,-74,22,68,112,75,76,14,-57,77,-108,-6,64,77,63,14,15,93,-22,-114,-68,100,-93,113,-94,78,28,-117,-32,90,53,-73,-100,-13,-120,84,125,60,61,51,-23,-67,81,46,-14,-74,70,124,-19,-74,-37,75,-128,8,54,-81,-4,-42,-11,49,-34,-114,-40,-81,50,67,82,-84,33,116,-51,118,-69,6,126,-70,33,-67,2,3,1,0,1

Return Value: 48-12613448136942-12272-122-913111503-126115048-1261102-126110-5381010221-18-3228-10-23-7910660-74-24-95-119-51110122-6-106-99-42120-63422074-271092390-704863530-70124-92-104-29-120745-4630-17-10457-127-6115109549111218-9394-110-34-61-82-33934396-88-9530-65-51548695-319-122-5526-692121-1191265758594952111-11153-81-3727101124-531013-60-272103100-66-8437-4112534-99-14-39-60-92-239633219284-13-120-5010635-6686-43378-93-7591-10-2361104-7184-8054-6162-59-10580-12373-117-102-58-93-108778-67-102-5012314-785063-126115101-45-69-13-1277-1983-55-742268112757614-5777-108-6647763141593-22-114-68100-93113-947828-117-329053-73-100-13-12084125606151-23-678146-14-7470124-19-74-3775-128854-81-4-42-1149-34-114-40-81506782-8433116-51118-696126-7033-6723101

Called From: android.util.Base64.decode(Base64.java:136)

android.util.Base64

decode

CLASS ↑ METHOD

Arguments:

['MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAywgKZhXu4Bz 26bFqPLbooYnNbnr6lp3WeMEqFErlbRdaugRWIx66fKSY44hKBdIe75g5g fpzbTZbcBKjXpLew67fXStgqKEev802Vl_9E4bJGrsVFYl-

OTo7MTRvkTWv2xtlfMsKDcTlAmdkvqwl130infLZxKTpYCEVXFTziM5qI75 W1QNOo7Vb9uk9aLlUsDbDPsWXUIVJi5rGo5RNCL2aznsOsjI_gnNl07vzg QftU8m2FkRwS0wOx02U-

kBNPw4PXeqOvGSjcaJOHIvgWjW3nPOIVH08PTPpvVEu8rZGfO2220uAC Dav_Nb1Md6O2K8yQ1KsIXTNdrsGfrohvQIDAQAB', 8]

Result:

48,-126,1,34,48,13,6,9,42,-122,72,-122,-9,13,1,1,1,5,0,3,-126,1,15,0,48,-126,1,10,2,-126,1,1,0,-53,8,10,102,21,-18,-32,28,-10,-23,-79,106,60,-74,-24,-95,-119,-51,110,122,-6,-106,-99,-42,120,-63,42,20,74,-27,109,23,90,-70,4,86,35,30,-70,124,-92,-104,-29,-120,74,5,-46,30,-17,-104,57,-127,-6,115,109,54,91,112,18,-93,94,-110,-34,-61,-82,-33,93,43,96,-88,-95,30,-65,-51,54,86,95,-3,19,-122,-55,26,-69,21,21,-119,126,57,58,59,49,52,111,-111,53,-81,-37,27,101,124,-53,10,13,-60,-27,2,103,100,-66,-84,37,-41,125,34,-99,-14,-39,-60,-92,-23,96,33,21,92,84,-13,-120,-50,106,35,-66,86,-43,3,78,-93,-75,91,-10,-23,61,104,-71,84,-80,54,-61,62,-59,-105,80,-123,73,-117,-102,-58,-93,-108,77,8,-67,-102,-50,123,14,-78,50,63,-126,115,101,-45,-69,-13,-127,7,-19,83,-55,-74,22,68,112,75,76,14,-57,77,-108,-6,64,77,63,14,15,93,-22,-114,-68,100,-93,113,-94,78,28,-117,-32,90,53,-73,-100,-13,-120,84,125,60,61,51,-23,-67,81,46,-14,-74,70,124,-19,-74,-37,75,-128,8,54,-81,-4,-42,-11,49,-34,-114,-40,-81,50,67,82,-84,33,116,-51,118,-69,6,126,-70,33,-67,2,3,1,0,1



Return Value: 48-12613448136942-12272-122-913111503-126115048-1261102-126110-5381010221-18-3228-10-23-7910660-74-24-95-119-51110122-6-106-99-42120-63422074-271092390-704863530-70124-92-104-29-120745-4630-17-10457-127-6115109549111218-9394-110-34-61-82-33934396-88-9530-65-51548695-319-122-5526-692121-1191265758594952111-11153-81-3727101124-531013-60-272103100-66-8437-4112534-99-14-39-60-92-239633219284-13-120-5010635-6686-43378-93-7591-10-2361104-7184-8054-6162-59-10580-12373-117-102-58-93-108778-67-102-5012314-785063-126115101-45-69-13-1277-1983-55-742268112757614-5777-108-6647763141593-22-114-68100-93113-947828-117-329053-73-100-13-12084125606151-23-678146-14-7470124-19-74-3775-128854-81-4-42-1149-34-114-40-81506782-8433116-51118-696126-7033-6723101

Called From: com.google.firebase.iid.zzx.zzc(Unknown Source:44)

android.util.Base64

decode

Arguments: [[77, 73, 73, 69, 118, 65, 73, 66, 65, 68, 65, 78, 66, 103, 107, 113, 104, 107, 105, 71, 57, 119, 48, 66, 65, 81, 69, 70, 65, 65, 83, 67, 66, 75, 89, 119, 103, 103, 83, 105, 65, 103, 69, 65, 65, 111, 73, 66, 65, 81, 68, 76, 67, 65, 112, 109, 70, 101, 55, 103, 72, 80, 98, 112, 115, 87, 111, 56, 116, 117, 105, 104, 105, 99, 49, 117, 101, 118, 113, 87, 110, 100, 90, 52, 119, 83, 111, 85, 83, 117, 86, 116, 70, 49, 113, 54, 66, 70, 89, 106, 72, 114,

CLASS ↑ METHOD

112, 56, 112, 74, 106, 106, 105, 69, 111, 70, 48, 104, 55, 118, 109, 68, 109, 66, 45, 110, 78, 116, 78, 108, 116, 119, 69, 113, 78, 101, 107, 116, 55, 68, 114, 116, 57, 100, 75, 50, 67, 111, 111, 82, 54, 95, 122, 84, 90, 87, 88, 95, 48, 84, 104, 115, 107, 97, 117, 120, 85, 86, 105, 88, 52, 53, 79, 106, 115, 120, 78, 71, 45, 82, 78, 97, 95, 98, 71, 50, 86, 56, 121, 119, 111, 78, 120, 79, 85, 67, 90, 50, 83, 45, 114, 67, 88, 88, 102, 83, 75, 100, 56, 116, 110, 69, 112, 79, 108, 103, 73, 82, 86, 99, 86, 80, 79, 73, 122, 109, 111, 106, 118, 108, 98, 86, 65, 48, 54, 106, 116, 86, 118, 50, 54, 84, 49, 111, 117, 86, 83, 119, 78, 115, 77, 45, 120, 90, 100, 81, 104, 85, 109, 76, 109, 115, 97, 106, 108, 69, 48, 73, 118, 90, 114, 79, 101, 119, 54, 121, 77, 106, 45, 67, 99, 50, 88, 84, 117, 95, 79, 66, 66, 45, 49, 84, 121, 98, 89, 87, 82, 72, 66, 76, 84, 65, 55, 72, 84, 90, 84, 54, 81, 69, 48, 95, 68, 103, 57, 100, 54, 111, 54, 56, 90, 75, 78, 120, 111, 107, 52, 99, 105, 45, 66, 97, 78, 98, 101, 99, 56, 52, 104, 85, 102, 84, 119, 57, 77, 45, 109, 57, 85, 83, 55, 121, 116, 107, 90, 56, 55, 98, 98, 98, 83, 52, 65, 73, 78, 113, 95, 56, 49, 118, 85, 120, 51, 111, 55, 89, 114, 122, 74, 68, 85, 113, 119, 104, 100, 77, 49, 50, 117, 119, 90, 45, 117, 105, 71, 57, 65, 103, 77, 66, 65, 65, 69, 67, 103, 102, 57, 69, 108, 95, 98, 71, 80, 109, 112, 68, 106, 57, 87, 115, 104, 76, 55, 72, 120, 112, 77, 79, 104, 65, 66, 111, 100, 45, 82, 98, 118, 87, 50, 115, 101, 107, 49, 112, 49, 101, 115, 97, 109, 51, 117, 55, 119, 69, 57, 86, 98, 74, 106, 78, 76, 45, 53, 84, 115, 52, 67, 80, 71, 84, 83, 56, 97, 106, 69, 114, 116, 88, 99, 49, 69, 102, 48, 73, 72, 103, 90, 110, 102, 52, 103, 106, 56, 106, 88, 83, 104, 95, 95, 65, 107, 104, 70, 115, 45, 70, 73, 83, 52, 118, 78, 95, 95, 120, 104, 76, 50, 48, 97, 100, 85, 114, 109, 70, 103, 97, 76, 57, 54, 82, 82, 121, 108, 90, 97, 49, 49, 99, 51, 86, 101, 113, 104, 67, 102, 113, 74, 115, 109, 71, 83, 100, 118, 98, 45, 81, 77, 118, 66, 87, 115, 74, 116, 113, 121, 103, 79, 68, 57, 97, 97, 84, 65, 67, 83, 95, 86, 84, 81, 117, 65, 54, 55, 121, 95, 51, 107, 80, 107, 78, 81, 97, 81, 73, 98, 103, 113, 66, 89, 121, 119, 66, 116, 101, 54, 110, 66, 108, 54, 84, 89, 100, 49, 75, 112, 112, 100, 88, 78, 99,

CLASS ↑↓ METHOD

103, 105, 109, 111, 103, 122, 54, 107, 89, 115, 121, 52, 97, 108, 105, 66, 56, 77, 86, 84, 111, 101, 76, 77, 109, 100, 54, 101, 84, 114, 68, 117, 118, 49, 100, 99, 103, 45, 69, 73, 66, 107, 100, 81, 105, 98, 49, 115, 89, 116, 53, 78, 98, 65, 110, 57, 68, 95, 78, 56, 73, 83, 115, 121, 50, 81, 68, 105, 56, 119, 118, 121, 49, 117, 70, 117, 100, 49, 71, 104, 77, 118, 116, 66, 55, 109, 101, 84, 70, 109, 56, 99, 99, 50, 49, 82, 104, 121, 87, 76, 70, 116, 76, 102, 45, 110, 74, 73, 69, 57, 65, 107, 122, 69, 72, 73, 78, 80, 79, 66, 45, 79, 119, 52, 72, 122, 69, 67, 103, 89, 69, 65, 54, 57, 103, 49, 65, 51, 69, 116, 111, 111, 67, 105, 82, 110, 108, 50, 83, 74, 48, 67, 121, 102, 106, 114, 112, 71, 57, 106, 73, 68, 48, 104, 108, 119, 100, 111, 105, 109, 97, 78, 57, 88, 111, 108, 65, 80, 118, 54, 71, 83, 76, 90, 105, 79, 95, 67, 80, 83, 114, 110, 82, 103, 57, 122, 56, 108, 107, 45, 55, 113, 102, 77, 115, 76, 108, 50, 86, 79, 69, 85, 119, 112, 102, 75, 85, 115, 50, 86, 45, 52, 56, 83, 73, 86, 102, 80, 86, 68, 74, 108, 74, 95, 53, 57, 71, 101, 119, 111, 72, 85, 98, 117, 83, 56, 71, 81, 78, 50, 109, 78, 118, 71, 87, 76, 67, 78, 99, 89, 50, 49, 104, 82, 104, 108, 69, 106, 113, 70, 116, 53, 53, 111, 98, 77, 51, 117, 48, 104, 100, 111, 83, 101, 79, 83, 79, 71, 120, 107, 85, 111, 65, 98, 54, 55, 53, 109, 83, 74, 103, 121, 48, 67, 103, 89, 69, 65, 51, 71, 72, 122, 68, 101, 104, 99, 73, 88, 84, 121, 112, 87, 56, 56, 54, 107, 105, 50, 89, 120, 122, 115, 102, 67, 51, 110, 118, 65, 102, 67, 71, 80, 75, 74, 111, 107, 48, 101, 71, 78, 99, 50, 111, 110, 115, 51, 50, 86, 52, 79, 84, 67, 81, 105, 106, 79, 72, 102, 54, 88, 95, 112, 89, 75, 79, 122, 51, 76, 113, 88, 76, 80, 45, 120, 100, 72, 109, 88, 76, 52, 54, 118, 102, 50, 53, 54, 77, 55, 89, 55, 71, 112, 116, 118, 114, 49, 111, 106, 49, 53, 72, 118, 110, 122, 45, 49, 103, 98, 68, 110, 79, 68, 122, 85, 52, 77, 51, 99, 87, 99, 118, 107, 80, 76, 68, 95, 51, 102, 76, 117, 90, 50, 117, 70, 88, 100, 73, 69, 110, 104, 78, 110, 118, 76, 88, 111, 80, 53, 55, 119, 100, 103, 108, 119, 82, 84, 108, 53, 80, 107, 95, 104, 67, 57, 50, 56, 99, 116, 69, 67, 103, 89, 69, 65, 122, 75, 116, 105, 120, 107, 118, 118, 50, 72, 104, 100, 87, 49, 45, 74, 73, 78, 98, 120, 86, 113, 109, 111, 104, 90, 107,

№ METHOD

77, 111, 121, 117, 112, 95, 78, 69, 51, 68, 102, 83, 86, 45, 90, 81, 52, 106, 76, 81, 102, 104, 76, 84, 84, 112, 53, 121, 54, 75, 105, 56, 84, 97, 90, 57, 55, 100, 98, 79, 120, 103, 53, 99, 110, 99, 97, 53, 104, 88, 75, 80, 65, 83, 109, 100, 68, 56, 55, 118, 113, 68, 116, 100, 73, 87, 112, 116, 68, 108, 56, 80, 115, 79, 86, 115, 71, 52, 102, 111, 112, 106, 99, 55, 67, 101, 103, 102, 79, 121, 101, 102, 87, 85, 115, 113, 107, 98, 57, 87, 76, 65, 114, 45, 81, 99, 69, 110, 49, 56, 101, 77, 65, 49, 79, 102, 105, 51, 119, 116, 87, 52, 79, 50, 83, 67, 102, 65, 107, 119, 45, 101, 56, 73, 108, 101, 78, 53, 82, 69, 87, 114, 84, 107, 67, 103, 89, 65, 104, 70, 102, 100, 50, 102, 65, 55, 119, 50, 117, 122, 101, 49, 49, 57, 117, 48, 80, 72, 73, 50, 88, 118, 76, 102, 78, 122, 81, 104, 116, 50, 108, 95, 121, 117, 89, 109, 84, 108, 79, 103, 50, 106, 112, 90, 100, 82, 82, 112, 117, 82, 65, 110, 67, 65, 118, 120, 71, 49, 111, 85, 100, 76, 73, 116, 109, 114, 51, 86, 88, 65, 67, 121, 110, 82, 113, 120, 121, 74, 105, 101, 109, 112, 119, 109, 68, 90, 121, 99, 119, 90, 87, 106, 85, 86, 115, 76, 118, 48, 52, 106, 79, 108, 76, 111, 68, 88, 119, 118, 89, 49, 74, 68, 83, 68, 115, 105, 120, 116, 115, 119, 56, 97, 70, 77, 104, 71, 72, 48, 99, 80, 109, 57, 79, 90, 49, 50, 109, 84, 108, 69, 111, 97, 57, 100, 120, 88, 105, 68, 48, 117, 77, 102, 81, 104, 69, 55, 69, 98, 45, 105, 117, 70, 95, 100, 89, 45, 111, 77, 81, 75, 66, 103, 81, 68, 75, 85, 57, 75, 49, 113, 113, 76, 73, 77, 48, 53, 81, 111, 122, 89, 84, 97, 76, 45, 51, 78, 72, 121, 72, 86, 65, 110, 55, 80, 45, 75, 98, 52, 56, 69, 54, 69, 88, 113, 56, 98, 117, 76, 54, 109, 82, 110, 80, 99, 87, 45, 52, 120, 112, 108, 50, 52, 119, 98, 49, 87, 118, 55, 97, 77, 122, 101, 90, 114, 100, 45, 78, 55, 65, 79, 53, 121, 72, 48, 120, 53, 106, 101, 105, 75, 110, 76, 114, 87, 52, 118, 68, 53, 48, 120, 118, 122, 71, 56, 76, 104, 70, 54, 54, 74, 75, 81, 87, 51, 79, 115, 50, 88, 106, 55, 122, 54, 119, 88, 88, 74, 99, 52, 81, 76, 86, 104, 101, 57, 95, 119, 89, 65, 67, 74, 76, 45, 67, 111, 50, 69, 106, 102, 80, 101, 78, 95, 65, 79, 75, 65, 106, 116, 77, 106, 120, 120, 72, 75, 78, 48, 118, 113, 77, 111, 83, 81, 54, 76, 119, 0, 1622, 8

CLASS ↑ METHOD

Result:

48,-126,4,-68,2,1,0,48,13,6,9,42,-122,72,-122,-9,13,1,1,1,5,0,4,-126,4,-90, 48,-126,4,-94,2,1,0,2,-126,1,1,0,-53,8,10,102,21,-18,-32,28,-10,-23,-79,10 6,60,-74,-24,-95,-119,-51,110,122,-6,-106,-99,-42,120,-63,42,20,74,-27,10 9,23,90,-70,4,86,35,30,-70,124,-92,-104,-29,-120,74,5,-46,30,-17,-104,57, -127,-6,115,109,54,91,112,18,-93,94,-110,-34,-61,-82,-33,93,43,96,-88,-9 5,30,-65,-51,54,86,95,-3,19,-122,-55,26,-69,21,21,-119,126,57,58,59,49,5 2,111,-111,53,-81,-37,27,101,124,-53,10,13,-60,-27,2,103,100,-66,-84,37, -41,125,34,-99,-14,-39,-60,-92,-23,96,33,21,92,84,-13,-120,-50,106,35,-66 ,86,-43,3,78,-93,-75,91,-10,-23,61,104,-71,84,-80,54,-61,62,-59,-105,80,-1 23,73,-117,-102,-58,-93,-108,77,8,-67,-102,-50,123,14,-78,50,63,-126,115 ,101,-45,-69,-13,-127,7,-19,83,-55,-74,22,68,112,75,76,14,-57,77,-108,-6, 64,77,63,14,15,93,-22,-114,-68,100,-93,113,-94,78,28,-117,-32,90,53,-73, -100,-13,-120,84,125,60,61,51,-23,-67,81,46,-14,-74,70,124,-19,-74,-37,7 5,-128,8,54,-81,-4,-42,-11,49,-34,-114,-40,-81,50,67,82,-84,33,116,-51,11 8,-69,6,126,-70,33,-67,2,3,1,0,1,2,-127,-1,68,-105,-10,-58,62,106,67,-113, -43,-84,-124,-66,-57,-58,-109,14,-124,0,104,119,-28,91,-67,109,-84,122,7 7,105,-43,-21,26,-101,123,-69,-64,79,85,108,-104,-51,47,-18,83,-77,-128,-113,25,52,-68,106,49,43,-75,119,53,17,-3,8,30,6,103,127,-120,35,-14,53,-46,-121,-1,-64,-110,17,108,-8,82,18,-30,-13,127,-1,24,75,-37,70,-99,82,-7 1,-123,-127,-94,-3,-23,20,114,-107,-106,-75,-43,-51,-43,122,-88,66,126,-9 4,108,-104,100,-99,-67,-65,-112,50,-16,86,-80,-101,106,-54,3,-125,-11,-9 0,-109,0,36,-65,85,52,46,3,-82,-14,-1,121,15,-112,-44,26,64,-122,-32,-88, 22,50,-64,27,94,-22,112,101,-23,54,29,-44,-86,105,117,115,92,-126,41,-8 8,-125,62,-92,98,-52,-72,106,88,-127,-16,-59,83,-95,-30,-52,-103,-34,-98, 78,-80,-18,-65,87,92,-125,-31,8,6,71,80,-119,-67,108,98,-34,77,108,9,-3,1 5,-13,124,33,43,50,-39,0,-30,-13,11,-14,-42,-31,110,119,81,-95,50,-5,65,-18,103,-109,22,111,28,115,109,81,-121,37,-117,22,-46,-33,-6,114,72,19,-48,36,-52,65,-56,52,-13,-127,-8,-20,56,31,49,2,-127,-127,0,-21,-40,53,3,1

CLASS ↑ METHOD

13,45,-94,-128,-94,70,121,118,72,-99,2,-55,-8,-21,-92,111,99,32,61,33,-1 05,7,104,-118,102,-115,-11,122,37,0,-5,-6,25,34,-39,-120,-17,-62,61,42,-2 5,70,15,115,-14,89,62,-18,-89,-52,-80,-71,118,84,-31,20,-62,-105,-54,82,-51,-107,-5,-113,18,33,87,-49,84,50,101,39,-2,125,25,-20,40,29,70,-18,75, -63,-112,55,105,-115,-68,101,-117,8,-41,24,-37,88,81,-122,81,35,-88,91,1 21,-26,-122,-52,-34,-19,33,118,-124,-98,57,35,-122,-58,69,40,1,-66,-69,-2 6,100,-119,-125,45,2,-127,-127,0,-36,97,-13,13,-24,92,33,116,-14,-91,111 ,60,-22,72,-74,99,28,-20,124,45,-25,-68,7,-62,24,-14,-119,-94,77,30,24,-4 1,54,-94,123,55,-39,94,14,76,36,34,-116,-31,-33,-23,127,-23,96,-93,-77,-3 6,-70,-105,44,-1,-79,116,121,-105,47,-114,-81,127,110,122,51,-74,59,26,-101,111,-81,90,35,-41,-111,-17,-97,63,-75,-127,-80,-25,56,60,-44,-32,-51, -36,89,-53,-28,60,-80,-1,-35,-14,-18,103,107,-123,93,-46,4,-98,19,103,-68 ,-75,-24,63,-98,-16,118,9,112,69,57,121,62,79,-31,11,-35,-68,114,-47,2,-1 27,-127,0,-52,-85,98,-58,75,-17,-40,120,93,91,95,-119,32,-42,-15,86,-87,-88,-123,-103,12,-93,43,-87,-4,-47,55,13,-12,-107,-7,-108,56,-116,-76,31,-124, -76, -45, -89, -100, -70, 42, 47, 19, 105, -97, 123, 117, -77, -79, -125, -105, 39, 1 13,-82,97,92,-93,-64,74,103,67,-13,-69,-22,14,-41,72,90,-101,67,-105,-61, -20,57,91,6,-31,-6,41,-115,-50,-62,122,7,-50,-55,-25,-42,82,-54,-92,111,-4 3,-117,2,-65,-112,112,73,-11,-15,-29,0,-44,-25,-30,-33,11,86,-32,-19,-110,9,-16,36,-61,-25,-68,34,87,-115,-27,17,22,-83,57,2,-127,-128,33,21,-9,118 ,124,14,-16,-38,-20,-34,-41,95,110,-48,-15,-56,-39,123,-53,124,-36,-48,-1 22, -35, -91, -1, 43, -104, -103, 57, 78, -125, 104, -23, 101, -44, 81, -90, -28, 64, -100, 32,47,-60,109,104,81,-46,-56,-74,106,-9,85,112,2,-54,116,106,-57,34,98,1 22,106,112,-104,54,114,115,6,86,-115,69,108,46,-3,56,-116,-23,75,-96,53 ,-16,-67,-115,73,13,32,-20,-117,27,108,-61,-58,-123,50,17,-121,-47,-61,-2 6,-12,-26,117,-38,100,-27,18,-122,-67,119,21,-30,15,75,-116,125,8,68,-20 ,70,-2,-118,-31,127,117,-113,-88,49,2,-127,-127,0,-54,83,-46,-75,-86,-94,-56,51,78,80,-93,54,19,104,-65,-73,52,124,-121,84,9,-5,63,-30,-101,-29,-6 3,58,17,122,-68,110,-30,-6,-103,25,-49,113,111,-72,-58,-103,118,-29,6,-1

↑↓ METHOD

1,90,-2,-38,51,55,-103,-83,-33,-115,-20,3,-71,-56,125,49,-26,55,-94,42,11 4,-21,91,-117,-61,-25,76,111,-52,111,11,-124,94,-70,36,-92,22,-36,-21,54, 94,62,-13,-21,5,-41,37,-50,16,45,88,94,-9,-4,24,0,34,75,-8,42,54,18,55,-4 9,120,-33,-64,56,-96,35,-76,-56,-15,-60,114,-115,-46,-6,-116,-95,36,58,47

Return Value: 48-1264-6821048136942-12272-122-913111504-1264-9048-1264-942102-126110-5381010221-18-3228-10-23-7910660-74-24-95-119-51110122-6-106-99-42120-63422074-271092390-704863530-70124-92-104-29-120745-4630-17-10457-127-6115109549111218-9394-110-34-61-82-33934396-88-9530-65-51548695-319-122-5526-692121-1191265758594952111-11153-81-3727101124-531013-60-272103100-66-8437-4112534-99-14-39-60-92-239633219284-13-120-5010635-6686-43378-93-7591-10-2361104-7184-8054-6162-59-10580-12373-117-102-58-93-108778-67-102-5012314-785063-126115101-45-69-13-1277-1983-55-742268112757614-5777-108-6647763141593-22-114-68100-93113-947828-117-329053-73-100-13-12084125606151-23-678146-14-7470124-19-74-3775-128854-81-4-42-1149-34-114-40-81506782-8433116-51118-696126-7033-67231012-127-168-105-10-586210667-113-43-84-124-66-57-58-10914-1240104119-2891-67109-8412277105-43-2126-101123-69-647985108-104-5147-1883-77-128-1132552-681064943-751195317-38306103127-12035-1453-46-121-1-64-11017108-88218-30-13127-12475-3770-9982-71-123-127-94-3-2320114-107-106-75-43-51-43122-8866126-94108-104100-99-67-65-11250-1686-80-101106-543-125-11-90-109036-658552463-82-14-112115-112-442664-122-32-882250-642794-22112101-235429-44-8610511711592-12641-88-12562-9298-52-7210688-127-16-5983-95-30-52-103-34-9878-80-18-658792-125-31867180-119-6710898-34771089-315-13124334350-390-30-1311-14-42-3111011981-9550-565-18103-109221112811510981-12137-11722-46-33-61147219-4836-5265-5652-13-127-8-205631492-

 $\Lambda \Psi$

METHOD

CLASS

 $\uparrow \downarrow$

127-1270-21-4053311345-94-128-947012111872-992-55-8-21-9211199326133-1057104-118102-115-11122370-5-62534-39-120-17-626142-257015115-148962-18-89-52-80-7111884-3120-62-105-5482-51-107-5-113183387-49845010139-212525-20402970-1875-63-11255105-115-68101-1178-4124-378881-1228135-8891121-26-122-52-34-1933118-124-985735-122-5869401-66-69-26100-119-125452-127-1270-3697-1313-249233116-14-9111160-2272-749928-2012445-25-687-6224-14-119-94773024-4154-9412355-399414763634-116-31-33-23127-2396-93-77-36-70-10544-1-79116121-10547-114-8112711012251-745926-101111-819035-41-111-17-9763-75-127-80-255660-44-32-51-3689-53-2860-80-1-35-14-18103107-12393-464-9819103-68-75-2463-98-16118911269571216279-3111-35-68114-472-127-1270-52-8598-5875-17-40120939195-11932-42-1586-87-88-123-10312-9343-87-4-475513-12-107-7-10856-116-7631-124-76-45-89-100-70424719105-97123117-77-79-125-10539113-829792-93-647410367-13-69-2214-417290-10167-105-61-2057916-31-641-115-50-621227-50-55-25-4282-54-92111-43-1172-65-11211273-11-15-290-44-25-30-331186-32-19-1109-1636-61-25-683487-115-271722-83572-127-1283321-911812414-16-38-20-34-4195110-48-15-56-39123-53124-36-48-122-35-91-143-104-1035778-125104-23101-4481-90-2864-1003247-6010910481-46-56-74106-9851122-54116106-573498122106112-10454114115686-1156910846-356-116-2375-9653-16-67-115731332-20-11727108-61-58-1235017-121-47-61-26-12-26117-38100-2718-122-6711921-301575-116125868-2070-2-118-31127117-113-88492-127-1270-5483-46-75-86-94-56517880-935419104-65-7352124-121849-563-30-101-29-635817122-68110-30-6-10325-49113111-72-58-103118-296-1190-2-385155-103-83-33-115-203-71-5612549-2655-9442114-2191-117-61-2576111-5211111-12494-7036-9222-36-21549462-13-215-4137-5016458894-9-42403475-842541855-49120-33-6456-9635-76-56-15-60114-115-46-6-116-95365847

CLASS

METHOD

 $\Lambda \Psi$

android.util.Base64

decode

Arguments:

['MIIEvAIBADANBgkqhkiG9w0BAQEFAASCBKYwggSiAgEAAoIBAQDLCAp mFe7gHPbpsWo8tuihic1uevqWndZ4wSoUSuVtF1q6BFYjHrp8pJjjiEoF0 h7vmDmB-

nNtNltwEqNekt7Drt9dK2CooR6_zTZWX_0ThskauxUViX45OjsxNG-RNa_bG2V8ywoNxOUCZ2S-

rCXXfSKd8tnEpOlgIRVcVPOIzmojvlbVA06jtVv26T1ouVSwNsM-

xZdQhUmLmsajlE0IvZrOew6yMj-Cc2XTu OBB-

1TybYWRHBLTA7HTZT6QE0 Dg9d6o68ZKNxok4ci-BaNbec84hUfTw9Mm9US7ytkZ87bbbS4AINq_81vUx3o7YrzJDUqwhdM12uwZ-

uiG9AgMBAAECgf9El_bGPmpDj9WshL7HxpMOhABod-

RbvW2sek1p1esam3u7wE9VbJjNL-

5Ts4CPGTS8ajErtXc1Ef0IHgZnf4gj8jXSh__AkhFs-

FIS4vN__xhL20adUrmFgaL96RRylZa11c3VeqhCfqJsmGSdvb-

QMvBWsJtgygOD9aaTACS VTQuA67y 3kPkNQaQIbggBYywBte6nBl6TY

d1KppdXNcgimogz6kYsy4aliB8MVToeLMmd6eTrDuv1dcg-

EIBkdQib1sYt5NbAn9D_N8ISsy2QDi8wvy1uFud1GhMvtB7meTFm8cc21 RhyWLFtLf-nJIE9AkzEHINPOB-

Ow4HzECgYEA69g1A3EtooCiRnl2SJ0CyfjrpG9jID0hlwdoimaN9XolAPv6 GSLZiO_CPSrnRg9z8lk-7qfMsLl2VOEUwpfKUs2V-

48SIVfPVDJlJ 59GewoHUbuS8GON2mNvGWLCNcY21hRhlEjqFt55obM3 u0hdoSeOSOGxkUoAb675mSJgy0CgYEA3GHzDehcIXTypW886ki2YxzsfC 3nvAfCGPKJok0eGNc2ons32V4OTCQijOHf6X_pYKOz3LqXLP-

xdHmXL46vf256M7Y7Gptvr1oj15Hvnz-

1gbDnODzU4M3cWcvkPLD_3fLuZ2uFXdIEnhNnvLXoP57wdglwRTl5Pk_ hC928ctECgYEAzKtixkvv2HhdW1-JINbxVqmohZkMoyup NE3DfSV-

CLASS ↑↓ METHOD ↑↓

ZQ4jLQfhLTTp5y6Ki8TaZ97dbOxg5cnca5hXKPASmdD87vqDtdIWptDl8PsOVsG4fopjc7CegfOyefWUsqkb9WLAr-

QcEn18eMA10fi3wtW402SCfAkw-

e8IleN5REWrTkCgYAhFfd2fA7w2uze119u0PHI2XvLfNzQht2l_yuYmTlOg 2jpZdRRpuRAnCAvxG1oUdLItmr3VXACynRqxyJiempwmDZycwZWjUVsL v04jOlLoDXwvY1JDSDsixtsw8aFMhGH0cPm9OZ12mTlEoa9dxXiD0uMfQ hE7Eb-iuF_dY-oMQKBgQDKU9K1qqLIM05QozYTaL-3NHyHVAn7P-

Kb48E6EXg8buL6mRnPcW-4xpl24wb1Wv7aMzeZrd-

N7AO5yH0x5jeiKnLrW4vD50xvzG8LhF66JKQW3Os2Xj7z6wXXJc4QLVhe 9_wYACJL-Co2EjfPeN_AOKAjtMjxxHKN0vqMoSQ6Lw', 8]

Result:

48,-126,4,-68,2,1,0,48,13,6,9,42,-122,72,-122,-9,13,1,1,1,5,0,4,-126,4,-90, 48,-126,4,-94,2,1,0,2,-126,1,1,0,-53,8,10,102,21,-18,-32,28,-10,-23,-79,10 6,60,-74,-24,-95,-119,-51,110,122,-6,-106,-99,-42,120,-63,42,20,74,-27,10 9,23,90,-70,4,86,35,30,-70,124,-92,-104,-29,-120,74,5,-46,30,-17,-104,57, -127,-6,115,109,54,91,112,18,-93,94,-110,-34,-61,-82,-33,93,43,96,-88,-9 5,30,-65,-51,54,86,95,-3,19,-122,-55,26,-69,21,21,-119,126,57,58,59,49,5 2,111,-111,53,-81,-37,27,101,124,-53,10,13,-60,-27,2,103,100,-66,-84,37, -41,125,34,-99,-14,-39,-60,-92,-23,96,33,21,92,84,-13,-120,-50,106,35,-66 ,86,-43,3,78,-93,-75,91,-10,-23,61,104,-71,84,-80,54,-61,62,-59,-105,80,-1 23,73,-117,-102,-58,-93,-108,77,8,-67,-102,-50,123,14,-78,50,63,-126,115 ,101,-45,-69,-13,-127,7,-19,83,-55,-74,22,68,112,75,76,14,-57,77,-108,-6, 64,77,63,14,15,93,-22,-114,-68,100,-93,113,-94,78,28,-117,-32,90,53,-73, -100,-13,-120,84,125,60,61,51,-23,-67,81,46,-14,-74,70,124,-19,-74,-37,7 5,-128,8,54,-81,-4,-42,-11,49,-34,-114,-40,-81,50,67,82,-84,33,116,-51,11 8,-69,6,126,-70,33,-67,2,3,1,0,1,2,-127,-1,68,-105,-10,-58,62,106,67,-113, -43,-84,-124,-66,-57,-58,-109,14,-124,0,104,119,-28,91,-67,109,-84,122,7 7,105,-43,-21,26,-101,123,-69,-64,79,85,108,-104,-51,47,-18,83,-77,-128,- CLASS ↑ METHOD

113,25,52,-68,106,49,43,-75,119,53,17,-3,8,30,6,103,127,-120,35,-14,53,-46,-121,-1,-64,-110,17,108,-8,82,18,-30,-13,127,-1,24,75,-37,70,-99,82,-7 1,-123,-127,-94,-3,-23,20,114,-107,-106,-75,-43,-51,-43,122,-88,66,126,-9 4,108,-104,100,-99,-67,-65,-112,50,-16,86,-80,-101,106,-54,3,-125,-11,-9 0,-109,0,36,-65,85,52,46,3,-82,-14,-1,121,15,-112,-44,26,64,-122,-32,-88, 22,50,-64,27,94,-22,112,101,-23,54,29,-44,-86,105,117,115,92,-126,41,-8 8,-125,62,-92,98,-52,-72,106,88,-127,-16,-59,83,-95,-30,-52,-103,-34,-98, 78,-80,-18,-65,87,92,-125,-31,8,6,71,80,-119,-67,108,98,-34,77,108,9,-3,1 5,-13,124,33,43,50,-39,0,-30,-13,11,-14,-42,-31,110,119,81,-95,50,-5,65,-18,103,-109,22,111,28,115,109,81,-121,37,-117,22,-46,-33,-6,114,72,19,-48,36,-52,65,-56,52,-13,-127,-8,-20,56,31,49,2,-127,-127,0,-21,-40,53,3,1 13,45,-94,-128,-94,70,121,118,72,-99,2,-55,-8,-21,-92,111,99,32,61,33,-1 05,7,104,-118,102,-115,-11,122,37,0,-5,-6,25,34,-39,-120,-17,-62,61,42,-2 5,70,15,115,-14,89,62,-18,-89,-52,-80,-71,118,84,-31,20,-62,-105,-54,82,-51,-107,-5,-113,18,33,87,-49,84,50,101,39,-2,125,25,-20,40,29,70,-18,75, -63,-112,55,105,-115,-68,101,-117,8,-41,24,-37,88,81,-122,81,35,-88,91,1 21,-26,-122,-52,-34,-19,33,118,-124,-98,57,35,-122,-58,69,40,1,-66,-69,-2 6,100,-119,-125,45,2,-127,-127,0,-36,97,-13,13,-24,92,33,116,-14,-91,111 ,60,-22,72,-74,99,28,-20,124,45,-25,-68,7,-62,24,-14,-119,-94,77,30,24,-4 1,54,-94,123,55,-39,94,14,76,36,34,-116,-31,-33,-23,127,-23,96,-93,-77,-3 6,-70,-105,44,-1,-79,116,121,-105,47,-114,-81,127,110,122,51,-74,59,26,-101,111,-81,90,35,-41,-111,-17,-97,63,-75,-127,-80,-25,56,60,-44,-32,-51, -36,89,-53,-28,60,-80,-1,-35,-14,-18,103,107,-123,93,-46,4,-98,19,103,-68 ,-75,-24,63,-98,-16,118,9,112,69,57,121,62,79,-31,11,-35,-68,114,-47,2,-1 27,-127,0,-52,-85,98,-58,75,-17,-40,120,93,91,95,-119,32,-42,-15,86,-87,-88,-123,-103,12,-93,43,-87,-4,-47,55,13,-12,-107,-7,-108,56,-116,-76,31,-124,-76,-45,-89,-100,-70,42,47,19,105,-97,123,117,-77,-79,-125,-105,39,1 13,-82,97,92,-93,-64,74,103,67,-13,-69,-22,14,-41,72,90,-101,67,-105,-61, -20,57,91,6,-31,-6,41,-115,-50,-62,122,7,-50,-55,-25,-42,82,-54,-92,111,-4

CLASS ↑ METHOD

Return Value: 48-1264-6821048136942-12272-122-913111504-1264-9048-1264-942102-126110-5381010221-18-3228-10-23-7910660-74-24-95-119-51110122-6-106-99-42120-63422074-271092390-704863530-70124-92-104-29-120745-4630-17-10457-127-6115109549111218-9394-110-34-61-82-33934396-88-9530-65-51548695-319-122-5526-692121-1191265758594952111-11153-81-3727101124-531013-60-272103100-66-8437-4112534-99-14-39-60-92-239633219284-13-120-5010635-6686-43378-93-7591-10-2361104-7184-8054-6162-59-10580-12373-117-102-58-93-108778-67-102-5012314-785063-126115101-45-69-13-1277-1983-55-742268112757614-5777-108-6647763141593-22-114-68100-93113-947828-117-329053-73-100-13-12084125606151-23-678146-14-7470124-19-74-3775-128854-81-4-42-1149-34-114-40-81506782-8433116-51118-696126-7033-67231012-127-168-105-10-586210667-

 ΛV

METHOD

113-43-84-124-66-57-58-10914-1240104119-2891-67109-8412277105-43-2126-101123-69-647985108-104-5147-1883-77-128-1132552-681064943-751195317-38306103127-12035-1453-46-121-1-64-11017108-88218-30-13127-12475-3770-9982-71-123-127-94-3-2320114-107-106-75-43-51-43122-8866126-94108-104100-99-67-65-11250-1686-80-101106-543-125-11-90-109036-658552463-82-14-112115-112-442664-122-32-882250-642794-22112101-235429-44-8610511711592-12641-88-12562-9298-52-7210688-127-16-5983-95-30-52-103-34-9878-80-18-658792-125-31867180-119-6710898-34771089-315-13124334350-390-30-1311-14-42-3111011981-9550-565-18103-109221112811510981-12137-11722-46-33-61147219-4836-5265-5652-13-127-8-205631492-127-1270-21-4053311345-94-128-947012111872-992-55-8-21-9211199326133-1057104-118102-115-11122370-5-62534-39-120-17-626142-257015115-148962-18-89-52-80-7111884-3120-62-105-5482-51-107-5-113183387-49845010139-212525-20402970-1875-63-11255105-115-68101-1178-4124-378881-1228135-8891121-26-122-52-34-1933118-124-985735-122-5869401-66-69-26100-119-125452-127-1270-3697-1313-249233116-14-9111160-2272-749928-2012445-25-687-6224-14-119-94773024-4154-9412355-399414763634-116-31-33-23127-2396-93-77-36-70-10544-1-79116121-10547-114-8112711012251-745926-101111-819035-41-111-17-9763-75-127-80-255660-44-32-51-3689-53-2860-80-1-35-14-18103107-12393-464-9819103-68-75-2463-98-16118911269571216279-3111-35-68114-472-127-1270-52-8598-5875-17-40120939195-11932-42-1586-87-88-123-10312-9343-87-4-475513-12-107-7-10856-116-7631-124-76-45-89-100-70424719105-97123117-77-79-125-10539113-829792-93-647410367-13-69-2214-417290-10167-

105-61-2057916-31-641-115-50-621227-50-55-25-4282-54-92111-43-1172-65-11211273-11-15-290-44-25-30-331186-32-19-1109-1636-61-25-

683487-115-271722-83572-127-1283321-911812414-16-38-20-34-

METHOD

4195110-48-15-56-39123-53124-36-48-122-35-91-143-104-1035778-125104-23101-4481-90-2864-1003247-6010910481-46-56-74106-9851122-54116106-573498122106112-10454114115686-1156910846-356-116-2375-9653-16-67-115731332-20-11727108-61-58-1235017-121-47-61-26-12-26117-38100-2718-122-6711921-301575-116125868-2070-2-118-31127117-113-88492-127-1270-5483-46-75-86-94-56517880-935419104-65-7352124-121849-563-30-101-29-635817122-68110-30-6-10325-49113111-72-58-103118-296-1190-2-385155-103-83-33-115-203-71-5612549-2655-9442114-2191-117-61-2576111-5211111-12494-7036-9222-36-21549462-13-215-4137-5016458894-9-42403475-842541855-49120-33-6456-9635-76-56-15-60114-115-46-6-116-95365847

Decoded String: 0 0 *H f i<衉 nzx* Jm Z V# |J 9M 9J*(GeeN \$iTV%ë5 2 q9@*]w)-JN UO8;mP4;Un K l3]B &.k Q4"k9:se\(\text{BIA}\) adG tO 8=w:\(\text{D8r}\) Z5T}<=2oTK;m oS \$5* Lkf V>jCIG hu [k ZuzR [&3K;8 Koi WsQ Efw?#] c, $^{a}JW5"3F,^{U}; _{3}u B_{5}'3|!+2 nwQ2Ag o smQ% <math>\nabla$ 3 r < NÁ (P7 (\$gd,F2 pvhWP - =dvT RĈUIЎ n vXq e :hl hI8ldR fH2(0 $\mathcal{P}^{VTf1}[|!(\$sj']B(r\ty/ nz3; oZ#2=\lg 583w r ,=.vU]$ I6{^ ` S/vD 2 /auml V+4M}%YCAKM:y^s6[; 9rw < t?;t9|>Õn '|}e,FX+A'nj S|-NS:Yu i ' Z t-\ Ş&Q[N#:R هزا H' "W 9 ! v _n{|نه NS:Yu i ' Z t-|/cRCH;"0Lap9v9D]x B ; (1 Sҵ3NP6 h ! ~) < / e \cdockhfM \}17*r[Loo ^\\$ 6^> \% -X^ \text{£a#|# 7K2}

Called From: com.google.firebase.iid.zzx.zzc(Unknown Source:45)

 $\Delta \Psi$

 $\uparrow \downarrow$

METHOD

 ${\bf 1} {\bf 1} {\bf 1}$

android.util.Base64

decode

Arguments: [[77, 73, 73, 66, 73, 106, 65, 78, 66, 103, 107, 113, 104, 107, 105, 71, 57, 119, 48, 66, 65, 81, 69, 70, 65, 65, 79, 67, 65, 81, 56, 65, 77, 73, 73, 66, 67, 103, 75, 67, 65, 81, 69, 65, 121, 119, 103, 75, 90, 104, 88, 117, 52, 66, 122, 50, 54, 98, 70, 113, 80, 76, 98, 111, 111, 89, 110, 78, 98, 110, 114, 54, 108, 112, 51, 87, 101, 77, 69, 113, 70, 69, 114, 108, 98, 82, 100, 97, 117, 103, 82, 87, 73, 120, 54, 54, 102, 75, 83, 89, 52, 52, 104, 75, 66, 100, 73, 101, 55, 53, 103, 53, 103, 102, 112, 122, 98, 84, 90, 98, 99, 66, 75, 106, 88, 112, 76, 101, 119, 54, 55, 102, 88, 83, 116, 103, 113, 75, 69, 101, 118, 56, 48, 50, 86, 108, 95, 57, 69, 52, 98, 74, 71, 114, 115, 86, 70, 89, 108, 45, 79, 84, 111, 55, 77, 84, 82, 118, 107, 84, 87, 118, 50, 120, 116, 108, 102, 77, 115, 75, 68, 99, 84, 108, 65, 109, 100, 107, 118, 113, 119, 108, 49, 51, 48, 105, 110, 102, 76, 90, 120, 75, 84, 112, 89, 67, 69, 86, 88, 70, 84, 122, 105, 77, 53, 113, 73, 55, 53, 87, 49, 81, 78, 79, 111, 55, 86, 98, 57, 117, 107, 57, 97, 76, 108, 85, 115, 68, 98, 68, 80, 115, 87, 88, 85, 73, 86, 74, 105, 53, 114, 71, 111, 53, 82, 78, 67, 76, 50, 97, 122, 110, 115, 79, 115, 106, 73, 95, 103, 110, 78, 108, 48, 55, 118, 122, 103, 81, 102, 116, 85, 56, 109, 50, 70, 107, 82, 119, 83, 48, 119, 79, 120, 48, 50, 85, 45, 107, 66, 78, 80, 119, 52, 80, 88, 101, 113, 79, 118, 71, 83, 106, 99, 97, 74, 79, 72, 73, 118, 103, 87, 106, 87, 51, 110, 80, 79, 73, 86, 72, 48, 56, 80, 84, 80, 112, 118, 86, 69, 117, 56, 114, 90, 71, 102, 79, 50, 50, 50, 48, 117, 65, 67, 68, 97, 118, 95, 78, 98, 49, 77, 100, 54, 79, 50, 75, 56, 121, 81, 49, 75, 115, 73, 88, 84, 78, 100, 114, 115, 71, 102, 114, 111, 104, 118, 81, 73, 68, 65, 81, 65, 66], 0, 392, 8]

CLASS ↑ METHOD ↑

Result:

 $48,-126,1,34,48,13,6,9,42,-122,72,-122,-9,13,1,1,1,5,0,3,-126,1,15,0,48,-1\\ 26,1,10,2,-126,1,1,0,-53,8,10,102,21,-18,-32,28,-10,-23,-79,106,60,-74,-2\\ 4,-95,-119,-51,110,122,-6,-106,-99,-42,120,-63,42,20,74,-27,109,23,90,-7\\ 0,4,86,35,30,-70,124,-92,-104,-29,-120,74,5,-46,30,-17,-104,57,-127,-6,11\\ 5,109,54,91,112,18,-93,94,-110,-34,-61,-82,-33,93,43,96,-88,-95,30,-65,-5\\ 1,54,86,95,-3,19,-122,-55,26,-69,21,21,-119,126,57,58,59,49,52,111,-111,\\ 53,-81,-37,27,101,124,-53,10,13,-60,-27,2,103,100,-66,-84,37,-41,125,34,\\ -99,-14,-39,-60,-92,-23,96,33,21,92,84,-13,-120,-50,106,35,-66,86,-43,3,7\\ 8,-93,-75,91,-10,-23,61,104,-71,84,-80,54,-61,62,-59,-105,80,-123,73,-117\\ ,-102,-58,-93,-108,77,8,-67,-102,-50,123,14,-78,50,63,-126,115,101,-45,-6\\ 9,-13,-127,7,-19,83,-55,-74,22,68,112,75,76,14,-57,77,-108,-6,64,77,63,1\\ 4,15,93,-22,-114,-68,100,-93,113,-94,78,28,-117,-32,90,53,-73,-100,-13,-1\\ 20,84,125,60,61,51,-23,-67,81,46,-14,-74,70,124,-19,-74,-37,75,-128,8,54\\ ,-81,-4,-42,-11,49,-34,-114,-40,-81,50,67,82,-84,33,116,-51,118,-69,6,126,-70,33,-67,2,3,1,0,1$

Return Value: 48-12613448136942-12272-122-913111503-126115048-1261102-126110-5381010221-18-3228-10-23-7910660-74-24-95-119-51110122-6-106-99-42120-63422074-271092390-704863530-70124-92-104-29-120745-4630-17-10457-127-6115109549111218-9394-110-34-61-82-33934396-88-9530-65-51548695-319-122-5526-692121-1191265758594952111-11153-81-3727101124-531013-60-272103100-66-8437-4112534-99-14-39-60-92-239633219284-13-120-5010635-6686-43378-93-7591-10-2361104-7184-8054-6162-59-10580-12373-117-102-58-93-108778-67-102-5012314-785063-126115101-45-69-13-1277-1983-55-742268112757614-5777-108-6647763141593-22-114-68100-93113-

CLASS ↑ METHOD ↑

947828-117-329053-73-100-13-12084125606151-23-678146-14-7470124-19-74-3775-128854-81-4-42-1149-34-114-40-81506782-8433116-51118-696126-7033-6723101

Called From: android.util.Base64.decode(Base64.java:136)

android.util.Base64

decode

Arguments:

['MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAywgKZhXu4Bz 26bFqPLbooYnNbnr6lp3WeMEqFErlbRdaugRWIx66fKSY44hKBdIe75g5g fpzbTZbcBKjXpLew67fXStgqKEev802Vl_9E4bJGrsVFYl-

OTo7MTRvkTWv2xtlfMsKDcTlAmdkvqwl130infLZxKTpYCEVXFTziM5qI75 W1QNOo7Vb9uk9aLlUsDbDPsWXUIVJi5rGo5RNCL2aznsOsjI_gnNl07vzg QftU8m2FkRwS0wOx02U-

kBNPw4PXeqOvGSjcaJOHIvgWjW3nPOIVH08PTPpvVEu8rZGfO2220uAC Dav_Nb1Md6O2K8yQ1KsIXTNdrsGfrohvQIDAQAB', 8]

Result:

48, -126, 1, 34, 48, 13, 6, 9, 42, -122, 72, -122, -9, 13, 1, 1, 1, 5, 0, 3, -126, 1, 15, 0, 48, -126, 1, 10, 2, -126, 1, 1, 0, -53, 8, 10, 102, 21, -18, -32, 28, -10, -23, -79, 106, 60, -74, -24, -95, -119, -51, 110, 122, -6, -106, -99, -42, 120, -63, 42, 20, 74, -27, 109, 23, 90, -70, 486, 35, 30, -70, 124, -92, -104, -29, -120, 74, 5, -46, 30, -17, -104, 57, -127, -6, 115, 109, 54, 91, 112, 18, -93, 94, -110, -34, -61, -82, -33, 93, 43, 96, -88, -95, 30, -65, -51, 54, 86, 95, -3, 19, -122, -55, 26, -69, 21, 21, -119, 126, 57, 58, 59, 49, 52, 111, -111, 53, -81, -37, 27, 101, 124, -53, 10, 13, -60, -27, 2, 103, 100, -66, -84, 37, -41, 125, 34, -99, -14, -39, -60, -92, -23, 96, 33, 21, 92, 84, -13, -120, -50, 106, 35, -66, 86, -43, 3, 78, -93, -75, 91, -10, -23, 61, 104, -71, 84, -80, 54, -61, 62, -59, -105, 80, -123, 73, -117, -102, -58, -93, -108, 77, 8, -67, -102, -50, 123, 14, -78, 50, 63, -126, 115, 101, -45, -61, -62, -59, -105, -126, 115, 101, -45, -61, -102, -58, -93, -108, 77, 8, -67, -102, -50, 123, 14, -78, 50, 63, -126, 115, 101, -45, -61, -102, -58, -93, -108, 77, 8, -67, -102, -50, 123, 14, -78, 50, 63, -126, 115, 101, -45, -61, -102, -50, -102, -50, -102, -50, -102, -50, -102

CLASS

↑↓ METHOD

9,-13,-127,7,-19,83,-55,-74,22,68,112,75,76,14,-57,77,-108,-6,64,77,63,1 4,15,93,-22,-114,-68,100,-93,113,-94,78,28,-117,-32,90,53,-73,-100,-13,-1 20,84,125,60,61,51,-23,-67,81,46,-14,-74,70,124,-19,-74,-37,75,-128,8,54 ,-81,-4,-42,-11,49,-34,-114,-40,-81,50,67,82,-84,33,116,-51,118,-69,6,126, -70,33,-67,2,3,1,0,1

Return Value: 48-12613448136942-12272-122-913111503-126115048-1261102-126110-5381010221-18-3228-10-23-7910660-74-24-95-119-51110122-6-106-99-42120-63422074-271092390-704863530-70124-92-104-29-120745-4630-17-10457-127-6115109549111218-9394-110-34-61-82-33934396-88-9530-65-51548695-319-122-5526-692121-1191265758594952111-11153-81-3727101124-531013-60-272103100-66-8437-4112534-99-14-39-60-92-239633219284-13-120-5010635-6686-43378-93-7591-10-2361104-7184-8054-6162-59-10580-12373-117-102-58-93-108778-67-102-5012314-785063-126115101-45-69-13-1277-1983-55-742268112757614-5777-108-6647763141593-22-114-68100-93113-947828-117-329053-73-100-13-12084125606151-23-678146-14-7470124-19-74-3775-128854-81-4-42-1149-34-114-40-81506782-8433116-51118-696126-7033-6723101

Called From: com.google.firebase.iid.zzx.zzc(Unknown Source:44)

android.util.Base64

decode

₩ETHOD

Arguments: [77, 73, 73, 69, 113, 68, 67, 67, 65, 53, 67, 103, 65, 119, 73, 66, 65, 103, 73, 74, 65, 78, 87, 70, 117, 71, 120, 57, 48, 48, 55, 49, 77, 65, 48, 71, 67, 83, 113, 71, 83, 73, 98, 51, 68, 81, 69, 66, 66, 65, 85, 65, 77, 73, 71, 85, 77, 81, 115, 119, 67, 81, 89, 68, 86, 81, 81, 71, 69, 119, 74, 86, 85, 122, 69, 84, 77, 66, 69, 71, 65, 49, 85, 69, 67, 66, 77, 75, 81, 50, 70, 115, 97, 87, 90, 118, 99, 109, 53, 112, 89, 84, 69, 87, 77, 66, 81, 71, 65, 49, 85, 69, 66, 120, 77, 78, 84, 87, 57, 49, 98, 110, 82, 104, 97, 87, 52, 103, 86, 109, 108, 108, 100, 122, 69, 81, 77, 65, 52, 71, 65, 49, 85, 69, 67, 104, 77, 72, 81, 87, 53, 107, 99, 109, 57, 112, 90, 68, 69, 81, 77, 65, 52, 71, 65, 49, 85, 69, 67, 120, 77, 72, 81, 87, 53, 107, 99, 109, 57, 112, 90, 68, 69, 81, 77, 65, 52, 71, 65, 49, 85, 69, 65, 120, 77, 72, 81, 87, 53, 107, 99, 109, 57, 112, 90, 68, 69, 105, 77, 67, 65, 71, 67, 83, 113, 71, 83, 73, 98, 51, 68, 81, 69, 74, 65, 82, 89, 84, 89, 87, 53, 107, 99, 109, 57, 112, 90, 69, 66, 104, 98, 109, 82, 121, 98, 50, 108, 107, 76, 109, 78, 118, 98, 84, 65, 101, 70, 119, 48, 119, 79, 68, 65, 48, 77, 84, 85, 121, 77, 122, 77, 50, 78, 84, 90, 97, 70, 119, 48, 122, 78, 84, 65, 53, 77, 68, 69, 121, 77, 122, 77, 50, 78, 84, 90, 97, 77, 73, 71, 85, 77, 81, 115, 119, 67, 81, 89, 68, 86, 81, 81, 71, 69, 119, 74, 86, 85, 122, 69, 84, 77, 66, 69, 71, 65, 49, 85, 69, 67, 66, 77, 75, 81, 50, 70, 115, 97, 87, 90, 118, 99, 109, 53, 112, 89, 84, 69, 87, 77, 66, 81, 71, 65, 49, 85, 69, 66, 120, 77, 78, 84, 87, 57, 49, 98, 110, 82, 104, 97, 87, 52, 103, 86, 109, 108, 108, 100, 122, 69, 81, 77, 65, 52, 71, 65, 49, 85, 69, 67, 104, 77, 72, 81, 87, 53, 107, 99, 109, 57, 112, 90, 68, 69, 81, 77, 65, 52, 71, 65, 49, 85, 69, 67, 120, 77, 72, 81, 87, 53, 107, 99, 109, 57, 112, 90, 68, 69, 81, 77, 65, 52, 71, 65, 49, 85, 69, 65, 120, 77, 72, 81, 87, 53, 107, 99, 109, 57, 112, 90, 68, 69, 105, 77, 67, 65, 71, 67, 83, 113, 71, 83, 73, 98, 51, 68, 81, 69, 74, 65, 82, 89, 84, 89, 87, 53, 107, 99, 109, 57, 112, 90, 69, 66, 104, 98, 109, 82, 121, 98, 50, 108, 107, 76, 109, 78, 118, 98, 84, 67, 67, 65, 83, 65, 119, 68, 81, 89, 74, 75, 111, 90, 73, 104, 118, 99, 78, 65, 81, 69, 66, 66, 81,

V METHOD

65, 68, 103, 103, 69, 78, 65, 68, 67, 67, 65, 81, 103, 67, 103, 103, 69, 66, 65, 78, 98, 79, 76, 103, 103, 75, 118, 43, 73, 120, 84, 100, 71, 78, 115, 56, 47, 84, 71, 70, 121, 48, 80, 84, 80, 54, 68, 72, 84, 104, 118, 98, 98, 82, 50, 52, 107, 84, 57, 105, 120, 99, 79, 100, 57, 87, 43, 69, 97, 66, 80, 87, 87, 43, 119, 80, 80, 75, 81, 109, 115, 72, 120, 97, 106, 116, 87, 106, 109, 81, 119, 87, 102, 110, 97, 56, 109, 90, 117, 83, 101, 74, 83, 52, 56, 76, 73, 103, 65, 90, 108, 75, 107, 112, 70, 101, 86, 121, 120, 87, 48, 113, 77, 66, 117, 106, 98, 56, 88, 56, 69, 84, 114, 87, 121, 53, 53, 48, 78, 97, 70, 116, 73, 54, 116, 57, 43, 117, 55, 104, 90, 101, 84, 102, 72, 119, 113, 78, 118, 97, 99, 75, 104, 112, 49, 82, 98, 69, 54, 100, 66, 82, 71, 87, 121, 110, 119, 77, 86, 88, 56, 88, 87, 56, 78, 49, 43, 85, 106, 70, 97, 113, 54, 71, 67, 74, 117, 107, 84, 52, 113, 109, 112, 78, 50, 97, 102, 98, 56, 115, 67, 106, 85, 105, 103, 113, 48, 71, 117, 77, 119, 89, 88, 114, 70, 86, 101, 101, 55, 52, 98, 81, 103, 76, 72, 87, 71, 74, 119, 80, 109, 118, 109, 76, 72, 67, 54, 57, 69, 72, 54, 107, 87, 114, 50, 50, 105, 106, 120, 52, 79, 75, 88, 108, 83, 73, 120, 50, 120, 84, 49, 65, 115, 83, 72, 101, 101, 55, 48, 119, 53, 105, 68, 66, 105, 75, 52, 97, 112, 104, 50, 55, 121, 72, 51, 84, 120, 107, 88, 121, 57, 86, 56, 57, 84, 68, 100, 101, 120, 65, 99, 75, 107, 47, 99, 86, 72, 89, 78, 110, 68, 66, 97, 112, 99, 97, 118, 108, 55, 121, 48, 82, 105, 81, 52, 98, 105, 117, 56, 121, 109, 77, 56, 71, 97, 47, 110, 109, 122, 104, 82, 75, 121, 97, 54, 71, 48, 99, 71, 119, 56, 67, 65, 81, 79, 106, 103, 102, 119, 119, 103, 102, 107, 119, 72, 81, 89, 68, 86, 82, 48, 79, 66, 66, 89, 69, 70, 73, 48, 99, 120, 98, 54, 86, 84, 69, 77, 56, 89, 89, 89, 54, 70, 98, 66, 77, 118, 65, 80, 121, 84, 43, 67, 121, 77, 73, 72, 74, 66, 103, 78, 86, 72, 83, 77, 69, 103, 99, 69, 119, 103, 98, 54, 65, 70, 73, 48, 99, 120, 98, 54, 86, 84, 69, 77, 56, 89, 89, 89, 54, 70, 98, 66, 77, 118, 65, 80, 121, 84, 43, 67, 121, 111, 89, 71, 97, 112, 73, 71, 88, 77, 73, 71, 85, 77, 81, 115, 119, 67, 81, 89, 68, 86, 81, 81, 71, 69, 119, 74, 86, 85, 122, 69, 84, 77, 66, 69, 71, 65, 49, 85, 69, 67, 66, 77, 75, 81, 50, 70, 115, 97, 87, 90, 118, 99, 109, 53, 112, 89, 84, 69, 87, 77, 66, 81, 71, 65, 49, 85,

METHOD

CLASS

69, 66, 120, 77, 78, 84, 87, 57, 49, 98, 110, 82, 104, 97, 87, 52, 103, 86, 109, 108, 108, 100, 122, 69, 81, 77, 65, 52, 71, 65, 49, 85, 69, 67, 104, 77, 72, 81, 87, 53, 107, 99, 109, 57, 112, 90, 68, 69, 81, 77, 65, 52, 71, 65, 49, 85, 69, 67, 120, 77, 72, 81, 87, 53, 107, 99, 109, 57, 112, 90, 68, 69, 81, 77, 65, 52, 71, 65, 49, 85, 69, 65, 120, 77, 72, 81, 87, 53, 107, 99, 109, 57, 112, 90, 68, 69, 105, 77, 67, 65, 71, 67, 83, 113, 71, 83, 73, 98, 51, 68, 81, 69, 74, 65, 82, 89, 84, 89, 87, 53, 107, 99, 109, 57, 112, 90, 69, 66, 104, 98, 109, 82, 121, 98, 50, 108, 107, 76, 109, 78, 118, 98, 89, 73, 74, 65, 78, 87, 70, 117, 71, 120, 57, 48, 48, 55, 49, 77, 65, 119, 71, 65, 49, 85, 100, 69, 119, 81, 70, 77, 65, 77, 66, 65, 102, 56, 119, 68, 81, 89, 74, 75, 111, 90, 73, 104, 118, 99, 78, 65, 81, 69, 69, 66, 81, 65, 68, 103, 103, 69, 66, 65, 66, 110, 84, 68, 80, 69, 70, 43, 51, 105, 83, 80, 48, 119, 78, 102, 100, 73, 106, 73, 122, 49, 65, 108, 110, 114, 80, 122, 103, 65, 73, 72, 86, 118, 88, 120, 117, 110, 87, 55, 83, 66, 114, 68, 104, 69, 103, 108, 81, 90, 66, 98, 75, 74, 69, 107, 53, 107, 84, 48, 109, 116, 75, 111, 79, 68, 49, 74, 77, 114, 83, 117, 49, 120, 117, 84, 75, 69, 66, 97, 104, 87, 82, 98, 113, 72, 115, 88, 99, 108, 97, 88, 106, 111, 66, 65, 68, 98, 48, 107, 107, 106, 86, 69, 74, 117, 47, 76, 104, 53, 104, 103, 89, 90, 110, 79, 106, 118, 108, 98, 97, 56, 76, 100, 55, 72, 67, 75, 101, 80, 67, 86, 101, 80, 111, 84, 74, 66, 100, 73, 52, 102, 118, 117, 103, 110, 76, 56, 84, 115, 103, 75, 48, 53, 97, 73, 115, 107, 121, 89, 48, 104, 75, 73, 57, 76, 56, 75, 102, 113, 102, 71, 84, 108, 49, 108, 122, 79, 118, 50, 75, 111, 87, 68, 48, 75, 87, 119, 116, 65, 87, 80, 111, 71, 67, 104, 90, 120, 109, 81, 43, 110, 66, 108, 105, 43, 103, 119, 89, 77, 122, 77, 49, 118, 65, 107, 80, 43, 97, 97, 121, 76, 101, 48, 97, 49, 69, 81, 105, 109, 108, 79, 97, 108, 79, 55, 54, 50, 114, 48, 71, 88, 79, 48, 107, 115, 43, 85, 101, 88, 100, 101, 50, 90, 52, 101, 43, 56, 83, 47, 112, 102, 55, 112, 73, 84, 69,

73, 47, 116, 80, 43, 77, 120, 74, 84, 65, 76, 119, 57, 81, 85, 87, 69, 118, 57, 108, 75, 84, 107, 43, 106, 107, 98, 113, 120, 98, 115, 104, 56, 110, 102, 66,

85, 97, 112, 102, 75, 113, 89, 110, 48, 101, 105, 100, 112, 119, 113, 50, 65, 122, 86, 112, 51, 106, 117, 89, 108, 55, 47, 47, 102, 75, 110, 97, 80, 104, 74, 68, 57, 103, 115, 61], 0, 1596, 0]

Result:

METHOD

 $\uparrow \downarrow \downarrow$

48,-126,4,-88,48,-126,3,-112,-96,3,2,1,2,2,9,0,-43,-123,-72,108,125,-45,7 8,-11,48,13,6,9,42,-122,72,-122,-9,13,1,1,4,5,0,48,-127,-108,49,11,48,9,6, 3,85,4,6,19,2,85,83,49,19,48,17,6,3,85,4,8,19,10,67,97,108,105,102,111, 114,110,105,97,49,22,48,20,6,3,85,4,7,19,13,77,111,117,110,116,97,105, 110,32,86,105,101,119,49,16,48,14,6,3,85,4,10,19,7,65,110,100,114,111, 105,100,49,16,48,14,6,3,85,4,11,19,7,65,110,100,114,111,105,100,49,16, 48,14,6,3,85,4,3,19,7,65,110,100,114,111,105,100,49,34,48,32,6,9,42,-12 2,72,-122,-9,13,1,9,1,22,19,97,110,100,114,111,105,100,64,97,110,100,1 14,111,105,100,46,99,111,109,48,30,23,13,48,56,48,52,49,53,50,51,51,5 4,53,54,90,23,13,51,53,48,57,48,49,50,51,51,54,53,54,90,48,-127,-108,49 ,11,48,9,6,3,85,4,6,19,2,85,83,49,19,48,17,6,3,85,4,8,19,10,67,97,108,10 5,102,111,114,110,105,97,49,22,48,20,6,3,85,4,7,19,13,77,111,117,110,1 16,97,105,110,32,86,105,101,119,49,16,48,14,6,3,85,4,10,19,7,65,110,10 0,114,111,105,100,49,16,48,14,6,3,85,4,11,19,7,65,110,100,114,111,105, 100,49,16,48,14,6,3,85,4,3,19,7,65,110,100,114,111,105,100,49,34,48,32 ,6,9,42,-122,72,-122,-9,13,1,9,1,22,19,97,110,100,114,111,105,100,64,97, 110,100,114,111,105,100,46,99,111,109,48,-126,1,32,48,13,6,9,42,-122,7 2,-122,-9,13,1,1,1,5,0,3,-126,1,13,0,48,-126,1,8,2,-126,1,1,0,-42,-50,46,8, 10,-65,-30,49,77,-47,-115,-77,-49,-45,24,92,-76,61,51,-6,12,116,-31,-67,-74,-47,-37,-119,19,-10,44,92,57,-33,86,-8,70,-127,61,101,-66,-64,-13,-54, 66,107,7,-59,-88,-19,90,57,-112,-63,103,-25,107,-55,-103,-71,39,-119,75,-113,11,34,0,25,-108,-87,41,21,-27,114,-59,109,42,48,27,-93,111,-59,-4,17 ,58,-42,-53,-98,116,53,-95,109,35,-85,125,-6,-18,-31,101,-28,-33,31,10,-1 15,-67,-89,10,-122,-99,81,108,78,-99,5,17,-106,-54,124,12,85,127,23,91,-

CLASS ↑↓ METHOD

61,117,-7,72,-59,106,-82,-122,8,-101,-92,79,-118,-90,-92,-35,-102,125,-6 5,44,10,53,34,-126,-83,6,-72,-52,24,94,-79,85,121,-18,-8,109,8,11,29,97,-119,-64,-7,-81,-104,-79,-62,-21,-47,7,-22,69,-85,-37,104,-93,-57,-125,-118 ,94,84,-120,-57,108,83,-44,11,18,29,-25,-69,-45,14,98,12,24,-118,-31,-86, 97,-37,-68,-121,-35,60,100,95,47,85,-13,-44,-61,117,-20,64,112,-87,63,11 3,81,-40,54,112,-63,106,-105,26,-66,94,-14,-47,24,-112,-31,-72,-82,-13,41 ,-116,-16,102,-65,-98,108,-31,68,-84,-102,-24,109,28,27,15,2,1,3,-93,-127 ,-4,48,-127,-7,48,29,6,3,85,29,14,4,22,4,20,-115,28,-59,-66,-107,76,67,60, 97,-122,58,21,-80,76,-68,3,-14,79,-32,-78,48,-127,-55,6,3,85,29,35,4,-127 ,-63,48,-127,-66,-128,20,-115,28,-59,-66,-107,76,67,60,97,-122,58,21,-80, 76,-68,3,-14,79,-32,-78,-95,-127,-102,-92,-127,-105,48,-127,-108,49,11,4 8,9,6,3,85,4,6,19,2,85,83,49,19,48,17,6,3,85,4,8,19,10,67,97,108,105,102 ,111,114,110,105,97,49,22,48,20,6,3,85,4,7,19,13,77,111,117,110,116,97 ,105,110,32,86,105,101,119,49,16,48,14,6,3,85,4,10,19,7,65,110,100,114 ,111,105,100,49,16,48,14,6,3,85,4,11,19,7,65,110,100,114,111,105,100,4 9,16,48,14,6,3,85,4,3,19,7,65,110,100,114,111,105,100,49,34,48,32,6,9,4 2,-122,72,-122,-9,13,1,9,1,22,19,97,110,100,114,111,105,100,64,97,110,1 00,114,111,105,100,46,99,111,109,-126,9,0,-43,-123,-72,108,125,-45,78,-11,48,12,6,3,85,29,19,4,5,48,3,1,1,-1,48,13,6,9,42,-122,72,-122,-9,13,1,1, 4,5,0,3,-126,1,1,0,25,-45,12,-15,5,-5,120,-110,63,76,13,125,-46,35,35,61, 64,-106,122,-49,-50,0,8,29,91,-41,-58,-23,-42,-19,32,107,14,17,32,-107,6, 65,108,-94,68,-109,-103,19,-46,107,74,-96,-32,-11,36,-54,-46,-69,92,110, 76,-95,1,106,21,-111,110,-95,-20,93,-55,90,94,58,1,0,54,-12,-110,72,-43, 16,-101,-65,46,30,97,-127,-122,103,58,59,-27,109,-81,11,119,-79,-62,41,-29,-62,85,-29,-24,76,-112,93,35,-121,-17,-70,9,-53,-15,59,32,43,78,90,34, -55,50,99,72,74,35,-46,-4,41,-6,-97,25,57,117,-105,51,-81,-40,-86,22,15,6 6,-106,-62,-48,22,62,-127,-126,-123,-100,102,67,-23,-63,-106,47,-96,-63,-125,51,51,91,-64,-112,-1,-102,107,34,-34,-47,-83,68,66,41,-91,57,-87,78,-17,-83,-85,-48,101,-50,-46,75,62,81,-27,-35,123,102,120,123,-17,18,-2,-1

CLASS ↑ METHOD ↑

05,-5,-92,-124,-60,35,-5,79,-8,-52,73,76,2,-16,-11,5,22,18,-1,101,41,57,62,-114,70,-22,-59,-69,33,-14,119,-63,81,-86,95,42,-90,39,-47,-24,-99,-89,10,-74,3,53,105,-34,59,-104,-105,-65,-1,124,-87,-38,62,18,67,-10,11

Return Value: 48-1264-8848-1263-112-963212290-43-123-72108125-4578-1148136942-12272-122-9131145048-127-

10849114896385461928583491948176385481910679710810510211111 41101059749224820638547191377111117110116971051103286105101 11949164814638541019765110100114111105100491648146385411197 65110100114111105100491648146385431976511010011411110510049 3448326942-12272-122-

91319122199711010011411110510064971101001141111051004699111 10948302313485648524953505151545354902313515348574849505151 5453549048-127-

10849114896385461928583491948176385481910679710810510211111 41101059749224820638547191377111117110116971051103286105101 11949164814638541019765110100114111105100491648146385411197 65110100114111105100491648146385431976511010011411110510049 3448326942-12272-122-

91319122199711010011411110510064971101001141111051004699111
10948-12613248136942-12272-122-913111503-126113048-126182126110-42-5046810-65-304977-47-115-77-49-452492-766151-61211631-67-74-47-37-11919-10449257-3386-870-12761101-66-64-1354661077-59-88-199057-112-63103-25107-55-103-7139-119751131134025-108-874121-27114-59109424827-93111-59-41758-42-539811653-9510935-85125-6-18-31101-28-333110-115-67-8910-122998110878-99517-106-5412412851272391-61117-772-59106-82-1228101-9279-118-90-92-35-102125-6544105334-126-836-72-5224947985121-18-81098112997-119-64-7-81-104-79-62-21-477-2269-85-

CLASS ↑↓ METHOD

37104-93-57-125-1189484-120-5710883-44111829-25-69-4514981224-118-31-8697-37-68-121-3560100954785-13-44-61117-2064112-876311381-4054112-63106-10526-6694-14-4724-112-31-72-82-1341-116-16102-65-98108-3168-84-102-24109282715213-93-127-448-127-7482963852914422420-11528-59-66-10776676097-1225821-8076-683-1479-32-7848-127-55638529354-127-6348-127-66-12820-11528-59-66-10776676097-1225821-8076-683-1479-32-78-95-127-102-92-127-10548-127-

10849114896385461928583491948176385481910679710810510211111 41101059749224820638547191377111117110116971051103286105101 11949164814638541019765110100114111105100491648146385411197 65110100114111105100491648146385431976511010011411110510049 3448326942-12272-122-

 $91319122199711010011411110510064971101001141111051004699111\\ 109-12690-43-123-72108125-4578-114812638529194548311-\\ 148136942-12272-122-913114503-12611025-4512-155-5120-\\ 110637613125-4635356164-106122-49-50082991-41-58-23-42-\\ 1932107141732-107665108-9468-109-10319-4610774-96-32-1136-54-\\ 46-699211076-95110621-111110-95-2093-559094581054-12-11072-\\ 4316-101-65463097-127-1221035859-27109-8111119-79-6241-29-6285-\\ 29-2476-1129335-121-17-709-53-15593243789034-555099727435-46-\\ 441-6-972557117-10551-81-40-86221566-106-62-482262-127-126-123-\\ 10010267-23-63-10647-96-63-125515191-64-112-1-10210734-34-47-\\ 83686641-9157-8778-17-83-85-48101-50-46756281-27-\\ 35123102120123-1718-2-105-5-92-124-6035-579-8-5273762-16-\\ 1152218-1101415762-11470-22-59-6933-14119-6381-869542-9039-47-\\ 24-99-8910-74353105-3459-104-105-65-1124-87-38621867-1011$

Called From: android.util.Base64.decode(Base64.java:136)

 $\uparrow \downarrow \downarrow$

METHOD

 ${\bf \uparrow} {\bf \uparrow}$

android.util.Base64

decode

Arguments:

['MIIEqDCCA5CgAwlBAgIJANWFuGx90071MA0GCSqGSlb3DQEBBAUAMI GUMQswCQYDVQQGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTEW MBQGA1UEBxMNTW91bnRhaW4gVmlldzEQMA4GA1UEChMHQW5kcm9 pZDEQMA4GA1UECxMHQW5kcm9pZDEQMA4GA1UEAxMHQW5kcm9pZ DEiMCAGCSqGSIb3DQEJARYTYW5kcm9pZEBhbmRyb2lkLmNvbTAeFw0 wODA0MTUyMzM2NTZaFw0zNTA5MDEyMzM2NTZaMIGUMQswCQYDVQ QGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTEWMBQGA1UEBxMNT W91bnRhaW4gVmlldzEQMA4GA1UEChMHQW5kcm9pZDEQMA4GA1UE ${\sf CxMHQW5kcm9pZDEQMA4GA1UEAxMHQW5kcm9pZDEiMCAGCSqGSIb}$ 3DQEJARYTYW5kcm9pZEBhbmRyb2lkLmNvbTCCASAwDQYJKoZIhvcNA QEBBQADggENADCCAQgCggEBANbOLggKv+IxTdGNs8/TGFy0PTP6DHT hvbbR24kT9ixcOd9W+EaBPWW+wPPKQmsHxajtWjmQwWfna8mZuSeJ S48LIgAZlKkpFeVyxW0qMBujb8X8ETrWy550NaFtI6t9+u7hZeTfHwqNva cKhp1RbE6dBRGWynwMVX8XW8N1+UjFaq6GCJukT4qmpN2afb8sCjUig q0GuMwYXrFVee74bQgLHWGJwPmvmLHC69EH6kWr22ijx4OKXlSIx2xT 1AsSHee70w5iDBiK4aph27yH3TxkXy9V89TDdexAcKk/cVHYNnDBapcavl 7y0RiQ4biu8ymM8Ga/nmzhRKya6G0cGw8CAQOjgfwwgfkwHQYDVR0O BBYEFI0cxb6VTEM8YYY6FbBMvAPyT+CyMIHJBgNVHSMEgcEwgb6AFI0c xb6VTEM8YYY6FbBMvAPyT+CyoYGapIGXMIGUMQswCQYDVQQGEwJVUz ETMBEGA1UECBMKQ2FsaWZvcm5pYTEWMBQGA1UEBxMNTW91bnRha W4gVmlldzEQMA4GA1UEChMHQW5kcm9pZDEQMA4GA1UECxMHQW5k cm9pZDEQMA4GA1UEAxMHQW5kcm9pZDEiMCAGCSqGSlb3DQEJARYT YW5kcm9pZEBhbmRyb2lkLmNvbYIJANWFuGx90071MAwGA1UdEwQF MAMBAf8wDQYJKoZIhvcNAQEEBQADggEBABnTDPEF+3iSP0wNfdIjIz1Al nrPzgAIHVvXxunW7SBrDhEglQZBbKJEk5kT0mtKoOD1JMrSu1xuTKEBa

 $\uparrow \downarrow \downarrow$ **METHOD**

 $\Lambda \Psi$

hWRbqHsXclaXjoBADb0kkjVEJu/Lh5hgYZnOjvlba8Ld7HCKePCVePoTJB dl4fvugnL8TsgK05alskyY0hKl9L8KfqfGTl1lzOv2KoWD0KWwtAWPoGCh ZxmQ+nBli+gwYMzM1vAkP+aayLe0a1EQimlOalO762r0GXO0ks+UeXde2 Z4e+8S/pf7pITEI/tP+MxJTALw9QUWEv9lKTk+jkbgxbsh8nfBUapfKgYn0 eidpwq2AzVp3juYl7//fKnaPhJD9gs=', 0]

Result:

48,-126,4,-88,48,-126,3,-112,-96,3,2,1,2,2,9,0,-43,-123,-72,108,125,-45,7 8,-11,48,13,6,9,42,-122,72,-122,-9,13,1,1,4,5,0,48,-127,-108,49,11,48,9,6, 3,85,4,6,19,2,85,83,49,19,48,17,6,3,85,4,8,19,10,67,97,108,105,102,111, 114,110,105,97,49,22,48,20,6,3,85,4,7,19,13,77,111,117,110,116,97,105, 110,32,86,105,101,119,49,16,48,14,6,3,85,4,10,19,7,65,110,100,114,111, 105,100,49,16,48,14,6,3,85,4,11,19,7,65,110,100,114,111,105,100,49,16, 48,14,6,3,85,4,3,19,7,65,110,100,114,111,105,100,49,34,48,32,6,9,42,-12 2,72,-122,-9,13,1,9,1,22,19,97,110,100,114,111,105,100,64,97,110,100,1 14,111,105,100,46,99,111,109,48,30,23,13,48,56,48,52,49,53,50,51,51,5 4,53,54,90,23,13,51,53,48,57,48,49,50,51,51,54,53,54,90,48,-127,-108,49 ,11,48,9,6,3,85,4,6,19,2,85,83,49,19,48,17,6,3,85,4,8,19,10,67,97,108,10 5,102,111,114,110,105,97,49,22,48,20,6,3,85,4,7,19,13,77,111,117,110,1 16,97,105,110,32,86,105,101,119,49,16,48,14,6,3,85,4,10,19,7,65,110,10 0,114,111,105,100,49,16,48,14,6,3,85,4,11,19,7,65,110,100,114,111,105, 100,49,16,48,14,6,3,85,4,3,19,7,65,110,100,114,111,105,100,49,34,48,32 ,6,9,42,-122,72,-122,-9,13,1,9,1,22,19,97,110,100,114,111,105,100,64,97, 110,100,114,111,105,100,46,99,111,109,48,-126,1,32,48,13,6,9,42,-122,7 2,-122,-9,13,1,1,1,5,0,3,-126,1,13,0,48,-126,1,8,2,-126,1,1,0,-42,-50,46,8, 10,-65,-30,49,77,-47,-115,-77,-49,-45,24,92,-76,61,51,-6,12,116,-31,-67,-74,-47,-37,-119,19,-10,44,92,57,-33,86,-8,70,-127,61,101,-66,-64,-13,-54, 66,107,7,-59,-88,-19,90,57,-112,-63,103,-25,107,-55,-103,-71,39,-119,75,-113,11,34,0,25,-108,-87,41,21,-27,114,-59,109,42,48,27,-93,111,-59,-4,17

CLASS ↑↓ METHOD

,58,-42,-53,-98,116,53,-95,109,35,-85,125,-6,-18,-31,101,-28,-33,31,10,-1 15,-67,-89,10,-122,-99,81,108,78,-99,5,17,-106,-54,124,12,85,127,23,91,-61,117,-7,72,-59,106,-82,-122,8,-101,-92,79,-118,-90,-92,-35,-102,125,-6 5,44,10,53,34,-126,-83,6,-72,-52,24,94,-79,85,121,-18,-8,109,8,11,29,97,-119,-64,-7,-81,-104,-79,-62,-21,-47,7,-22,69,-85,-37,104,-93,-57,-125,-118 ,94,84,-120,-57,108,83,-44,11,18,29,-25,-69,-45,14,98,12,24,-118,-31,-86, 97,-37,-68,-121,-35,60,100,95,47,85,-13,-44,-61,117,-20,64,112,-87,63,11 3,81,-40,54,112,-63,106,-105,26,-66,94,-14,-47,24,-112,-31,-72,-82,-13,41 ,-116,-16,102,-65,-98,108,-31,68,-84,-102,-24,109,28,27,15,2,1,3,-93,-127 ,-4,48,-127,-7,48,29,6,3,85,29,14,4,22,4,20,-115,28,-59,-66,-107,76,67,60, 97,-122,58,21,-80,76,-68,3,-14,79,-32,-78,48,-127,-55,6,3,85,29,35,4,-127 ,-63,48,-127,-66,-128,20,-115,28,-59,-66,-107,76,67,60,97,-122,58,21,-80, 76,-68,3,-14,79,-32,-78,-95,-127,-102,-92,-127,-105,48,-127,-108,49,11,4 8,9,6,3,85,4,6,19,2,85,83,49,19,48,17,6,3,85,4,8,19,10,67,97,108,105,102 ,111,114,110,105,97,49,22,48,20,6,3,85,4,7,19,13,77,111,117,110,116,97 ,105,110,32,86,105,101,119,49,16,48,14,6,3,85,4,10,19,7,65,110,100,114 ,111,105,100,49,16,48,14,6,3,85,4,11,19,7,65,110,100,114,111,105,100,4 9,16,48,14,6,3,85,4,3,19,7,65,110,100,114,111,105,100,49,34,48,32,6,9,4 2,-122,72,-122,-9,13,1,9,1,22,19,97,110,100,114,111,105,100,64,97,110,1 00,114,111,105,100,46,99,111,109,-126,9,0,-43,-123,-72,108,125,-45,78,-11,48,12,6,3,85,29,19,4,5,48,3,1,1,-1,48,13,6,9,42,-122,72,-122,-9,13,1,1, 4,5,0,3,-126,1,1,0,25,-45,12,-15,5,-5,120,-110,63,76,13,125,-46,35,35,61, 64,-106,122,-49,-50,0,8,29,91,-41,-58,-23,-42,-19,32,107,14,17,32,-107,6, 65,108,-94,68,-109,-103,19,-46,107,74,-96,-32,-11,36,-54,-46,-69,92,110, 76,-95,1,106,21,-111,110,-95,-20,93,-55,90,94,58,1,0,54,-12,-110,72,-43, 16,-101,-65,46,30,97,-127,-122,103,58,59,-27,109,-81,11,119,-79,-62,41,-29,-62,85,-29,-24,76,-112,93,35,-121,-17,-70,9,-53,-15,59,32,43,78,90,34, -55,50,99,72,74,35,-46,-4,41,-6,-97,25,57,117,-105,51,-81,-40,-86,22,15,6 6,-106,-62,-48,22,62,-127,-126,-123,-100,102,67,-23,-63,-106,47,-96,-63,-

CLASS ↑ METHOD ↑

125,51,51,91,-64,-112,-1,-102,107,34,-34,-47,-83,68,66,41,-91,57,-87,78,-17,-83,-85,-48,101,-50,-46,75,62,81,-27,-35,123,102,120,123,-17,18,-2,-1 05,-5,-92,-124,-60,35,-5,79,-8,-52,73,76,2,-16,-11,5,22,18,-1,101,41,57,62 ,-114,70,-22,-59,-69,33,-14,119,-63,81,-86,95,42,-90,39,-47,-24,-99,-89,1 0,-74,3,53,105,-34,59,-104,-105,-65,-1,124,-87,-38,62,18,67,-10,11

Return Value: 48-1264-8848-1263-112-963212290-43-123-72108125-4578-1148136942-12272-122-9131145048-127-

10849114896385461928583491948176385481910679710810510211111 41101059749224820638547191377111117110116971051103286105101 11949164814638541019765110100114111105100491648146385411197 65110100114111105100491648146385431976511010011411110510049 3448326942-12272-122-

91319122199711010011411110510064971101001141111051004699111 10948302313485648524953505151545354902313515348574849505151 5453549048-127-

10849114896385461928583491948176385481910679710810510211111 41101059749224820638547191377111117110116971051103286105101 11949164814638541019765110100114111105100491648146385411197 65110100114111105100491648146385431976511010011411110510049 3448326942-12272-122-

91319122199711010011411110510064971101001141111051004699111 10948-12613248136942-12272-122-913111503-126113048-126182-126110-42-5046810-65-304977-47-115-77-49-452492-766151-612116-31-67-74-47-37-11919-10449257-3386-870-12761101-66-64-13-54661077-59-88-199057-112-63103-25107-55-103-7139-11975-1131134025-108-874121-27114-59109424827-93111-59-41758-42-53-9811653-9510935-85125-6-18-31101-28-333110-115-67-8910-122-998110878-99517-106-5412412851272391-61117-772-59106-82-1228CLASS ↑↓ METHOD ↑↓

7985121-18-81098112997-119-64-7-81-104-79-62-21-477-2269-85-37104-93-57-125-1189484-120-5710883-44111829-25-69-4514981224-118-31-8697-37-68-121-3560100954785-13-44-61117-2064112-876311381-4054112-63106-10526-6694-14-4724-112-31-72-82-1341-116-16102-65-98108-3168-84-102-24109282715213-93-127-448-127-7482963852914422420-11528-59-66-10776676097-1225821-8076-683-1479-32-7848-127-55638529354-127-6348-127-66-12820-11528-59-66-10776676097-1225821-8076-683-1479-32-78-95-127-102-92-127-10548-127-10849114896385461928583491948176385481910679710810510211111 41101059749224820638547191377111117110116971051103286105101 11949164814638541019765110100114111105100491648146385411197 65110100114111105100491648146385431976511010011411110510049 3448326942-12272-122-91319122199711010011411110510064971101001141111051004699111 109-12690-43-123-72108125-4578-114812638529194548311-148136942-12272-122-913114503-12611025-4512-155-5120-110637613125-4635356164-106122-49-50082991-41-58-23-42-1932107141732-107665108-9468-109-10319-4610774-96-32-1136-54-46-699211076-95110621-111110-95-2093-559094581054-12-11072-4316-101-65463097-127-1221035859-27109-8111119-79-6241-29-6285-29-2476-1129335-121-17-709-53-15593243789034-555099727435-46-441-6-972557117-10551-81-40-86221566-106-62-482262-127-126-123-10010267-23-63-10647-96-63-125515191-64-112-1-10210734-34-47-83686641-9157-8778-17-83-85-48101-50-46756281-27-35123102120123-1718-2-105-5-92-124-6035-579-8-5273762-16-1152218-1101415762-11470-22-59-6933-14119-6381-869542-9039-47-24-99-8910-74353105-3459-104-105-65-1124-87-38621867-1011

101-9279-118-90-92-35-102125-6544105334-126-836-72-522494-

3/5/22, 6:23 PM

CLASS ↑ METHOD ↑

View1 0 U Android1 0 Android1 0 Android1"0 *H U U android@android.com0 080415233656Z 350901233656Z01 0 US1 0 California1 0 U U Mountain View1 0 U Android1 0 Android1"0 *H Android1 0 U U android@android.com0 0 *H 0 $1M \rightarrow =3ti9$, $gVF=eBk \tilde{U}Z9gkg'K ") rm*0 o :t5m#}e$ ر},U [uHj O QlN ^Uvm a Eh!^TlS b a¿<d_/Uu@p? qQ6pi ^ Í)flDm 00 U žLC<a: L 00 U # 0 žLC<a: L Oಡ01 0 U US1 0 California1 0 U Mountain View1 0 U Android1 0 Android1 0 Android1"0 *H U U android@android.com 3l}N0 U 0 *H 0 x?L}##=@z [k AlD kJ\$h\nL j n]Z^: 6H . ag:;m w)UL]#; eK>Q{fx{ #OIL +NZ"2cHJ#) 9u3 ت B >fC/33[k"\mpdb)9N@eK>Q e)9>FŻ!wQ_*'蝧 5i;|> C

Called From:

and roid x. core. content. res. Font Resources Parser Compat. to Byte Array List (Font Resources Parser Compat. java: 278)

android.util.Base64 decode

Arguments: [[77, 73, 73, 69, 81, 122, 67, 67, 65, 121, 117, 103, 65, 119, 73, 66, 65, 103, 73, 74, 65, 77, 76, 103, 104, 48, 90, 107, 83, 106, 67, 78, 77,

CLASS ↑ METHOD

65, 48, 71, 67, 83, 113, 71, 83, 73, 98, 51, 68, 81, 69, 66, 66, 65, 85, 65, 77, 72, 81, 120, 67, 122, 65, 74, 66, 103, 78, 86, 66, 65, 89, 84, 65, 108, 86, 84, 77, 82, 77, 119, 69, 81, 89, 68, 86, 81, 81, 73, 69, 119, 112, 68, 89, 87, 120, 112, 90, 109, 57, 121, 98, 109, 108, 104, 77, 82, 89, 119, 70, 65, 89, 68, 86, 81, 81, 72, 69, 119, 49, 78, 98, 51, 86, 117, 100, 71, 70, 112, 98, 105, 66, 87, 97, 87, 86, 51, 77, 82, 81, 119, 69, 103, 89, 68, 86, 81, 81, 75, 69, 119, 116, 72, 98, 50, 57, 110, 98, 71, 85, 103, 83, 87, 53, 106, 76, 106, 69, 81, 77, 65, 52, 71, 65, 49, 85, 69, 67, 120, 77, 72, 81, 87, 53, 107, 99, 109, 57, 112, 90, 68, 69, 81, 77, 65, 52, 71, 65, 49, 85, 69, 65, 120, 77, 72, 81, 87, 53, 107, 99, 109, 57, 112, 90, 68, 65, 101, 70, 119, 48, 119, 79, 68, 65, 52, 77, 106, 69, 121, 77, 122, 69, 122, 77, 122, 82, 97, 70, 119, 48, 122, 78, 106, 65, 120, 77, 68, 99, 121, 77, 122, 69, 122, 77, 122, 82, 97, 77, 72, 81, 120, 67, 122, 65, 74, 66, 103, 78, 86, 66, 65, 89, 84, 65, 108, 86, 84, 77, 82, 77, 119, 69, 81, 89, 68, 86, 81, 81, 73, 69, 119, 112, 68, 89, 87, 120, 112, 90, 109, 57, 121, 98, 109, 108, 104, 77, 82, 89, 119, 70, 65, 89, 68, 86, 81, 81, 72, 69, 119, 49, 78, 98, 51, 86, 117, 100, 71, 70, 112, 98, 105, 66, 87, 97, 87, 86, 51, 77, 82, 81, 119, 69, 103, 89, 68, 86, 81, 81, 75, 69, 119, 116, 72, 98, 50, 57, 110, 98, 71, 85, 103, 83, 87, 53, 106, 76, 106, 69, 81, 77, 65, 52, 71, 65, 49, 85, 69, 67, 120, 77, 72, 81, 87, 53, 107, 99, 109, 57, 112, 90, 68, 69, 81, 77, 65, 52, 71, 65, 49, 85, 69, 65, 120, 77, 72, 81, 87, 53, 107, 99, 109, 57, 112, 90, 68, 67, 67, 65, 83, 65, 119, 68, 81, 89, 74, 75, 111, 90, 73, 104, 118, 99, 78, 65, 81, 69, 66, 66, 81, 65, 68, 103, 103, 69, 78, 65, 68, 67, 67, 65, 81, 103, 67, 103, 103, 69, 66, 65, 75, 116, 87, 76, 103, 68, 89, 79, 54, 73, 73, 114, 103, 113, 87, 98, 120, 74, 79, 75, 100, 111, 82, 56, 113, 116, 87, 48, 73, 57, 89, 52, 115, 121, 112, 69, 119, 80, 112, 116, 49, 84, 84, 99, 118, 90, 65, 112, 120, 115, 100, 121, 120, 77, 74, 90, 50, 74, 79, 82, 108, 97, 110, 100, 50, 113, 83, 71, 84, 50, 121, 53, 98, 43, 51, 74, 75, 107, 101, 100, 120, 105, 76, 68, 109, 112, 72, 112, 68, 115, 122, 50, 87, 67, 98, 100, 120, 103, 120, 82, 99, 122, 102, 101, 121, 53, 89, 90, 110, 84, 74, 52,

CLASS ↑ METHOD

86, 90, 98, 72, 48, 120, 113, 87, 86, 87, 47, 56, 108, 71, 109, 80, 97, 118, 53, 120, 86, 119, 110, 73, 105, 74, 83, 54, 72, 88, 107, 43, 66, 86, 75, 90, 70, 43, 74, 99, 87, 106, 65, 115, 98, 47, 71, 69, 117, 113, 47, 101, 70, 100, 112, 117, 122, 83, 113, 101, 89, 84, 99, 102, 105, 54, 105, 100, 107, 121, 117, 103, 119, 102, 89, 119, 88, 70, 85, 49, 43, 53, 102, 90, 75, 85, 97, 82, 75, 89, 67, 119, 107, 107, 70, 81, 86, 102, 99, 65, 115, 49, 102, 88, 65, 53, 86, 43, 43, 43, 70, 71, 102, 118, 106, 74, 47, 67, 120, 85, 82, 97, 83, 120, 97, 66, 118, 71, 100, 71, 68, 104, 102, 88, 69, 50, 56, 76, 87, 117, 84, 57, 111, 122, 67, 108, 53, 120, 119, 52, 89, 113, 53, 79, 71, 97, 122, 118, 86, 50, 52, 109, 90, 86, 83, 111, 79, 79, 48, 121, 90, 51, 49, 106, 55, 107, 89, 118, 116, 119, 89, 75, 54, 78, 101, 65, 68, 119, 98, 83, 120, 68, 100, 74, 69, 113, 79, 52, 107, 47, 47, 48, 122, 79, 72, 75, 114, 85, 105, 71, 89, 88, 116, 113, 119, 47, 65, 48, 76, 70, 70, 116, 113, 111, 90, 75, 70, 106, 110, 107, 67, 65, 81, 79, 106, 103, 100, 107, 119, 103, 100, 89, 119, 72, 81, 89, 68, 86, 82, 48, 79, 66, 66, 89, 69, 70, 77, 100, 57, 106, 77, 73, 104, 70, 49, 89, 108, 109, 110, 47, 84, 103, 116, 57, 114, 52, 53, 106, 107, 49, 52, 97, 108, 77, 73, 71, 109, 66, 103, 78, 86, 72, 83, 77, 69, 103, 90, 52, 119, 103, 90, 117, 65, 70, 77, 100, 57, 106, 77, 73, 104, 70, 49, 89, 108, 109, 110, 47, 84, 103, 116, 57, 114, 52, 53, 106, 107, 49, 52, 97, 108, 111, 88, 105, 107, 100, 106, 66, 48, 77, 81, 115, 119, 67, 81, 89, 68, 86, 81, 81, 71, 69, 119, 74, 86, 85, 122, 69, 84, 77, 66, 69, 71, 65, 49, 85, 69, 67, 66, 77, 75, 81, 50, 70, 115, 97, 87, 90, 118, 99, 109, 53, 112, 89, 84, 69, 87, 77, 66, 81, 71, 65, 49, 85, 69, 66, 120, 77, 78, 84, 87, 57, 49, 98, 110, 82, 104, 97, 87, 52, 103, 86, 109, 108, 108, 100, 122, 69, 85, 77, 66, 73, 71, 65, 49, 85, 69, 67, 104, 77, 76, 82, 50, 57, 118, 90, 50, 120, 108, 73, 69, 108, 117, 89, 121, 52, 120, 69, 68, 65, 79, 66, 103, 78, 86, 66, 65, 115, 84, 66, 48, 70, 117, 90, 72, 74, 118, 97, 87, 81, 120, 69, 68, 65, 79, 66, 103, 78, 86, 66, 65, 77, 84, 66, 48, 70, 117, 90, 72, 74, 118, 97, 87, 83, 67, 67, 81, 68, 67, 52, 73, 100, 71, 90, 69, 111, 119, 106, 84, 65, 77, 66, 103, 78, 86, 72, 82, 77, 69, 66, 84, 65, 68, 65,

METHOD

CLASS

81, 72, 47, 77, 65, 48, 71, 67, 83, 113, 71, 83, 73, 98, 51, 68, 81, 69, 66, 66, 65, 85, 65, 65, 52, 73, 66, 65, 81, 66, 116, 48, 108, 76, 79, 55, 52, 85, 119, 76, 68, 89, 75, 113, 115, 54, 84, 109, 56, 47, 121, 122, 75, 107, 69, 117, 49, 49, 54, 70, 109, 72, 52, 114, 107, 97, 121, 109, 85, 73, 69, 48, 80, 57, 75, 97, 77, 102, 116, 71, 108, 77, 101, 120, 70, 108, 97, 89, 106, 122, 109, 66, 50, 79, 120, 90, 121, 108, 54, 101, 117, 78, 88, 69, 115, 81, 72, 56, 103, 106, 119, 121, 120, 67, 85, 75, 82, 74, 78, 101, 120, 66, 105, 71, 99, 67, 69, 121, 106, 54, 122, 43, 97, 49, 102, 117, 72, 72, 118, 107, 105, 97, 97, 105, 43, 75, 76, 56, 87, 49, 69, 121, 78, 109, 103, 106, 109, 121, 121, 56, 65, 87, 55, 80, 43, 76, 76, 108, 107, 82, 43, 104, 111, 53, 122, 69, 72, 97, 116, 82, 98, 77, 47, 89, 65, 110, 113, 71, 99, 70, 104, 53, 105, 90, 66, 113, 112, 107, 110, 72, 102, 49, 83, 75, 77, 88, 70, 104, 52, 100, 100, 50, 51, 57, 70, 74, 49, 106, 87, 89, 102, 98, 77, 68, 77, 121, 51, 78, 83, 53, 67, 84, 77, 81, 50, 88, 70, 73, 49, 77, 118, 99, 121, 85, 84, 100, 90, 80, 69, 114, 106, 81, 102, 84, 98, 81, 101, 51, 97, 68, 81, 115, 81, 99, 97, 102, 69, 81, 80, 68, 43, 110, 113, 65, 99, 116, 105, 102, 75, 90, 48, 78, 112, 48, 73, 83, 57, 76, 57, 107, 82, 47, 119, 98, 78, 118, 121, 122, 54, 69, 78, 119, 80, 105, 84, 114, 106, 86, 50, 75, 82, 107, 69, 106, 72, 55, 56, 90, 77, 99, 85, 81, 88, 103, 48, 76, 51, 66, 89, 72, 74, 51, 108, 99, 54, 57, 86, 115, 53, 68, 100, 102, 57, 117, 85, 71, 71, 77, 89, 108, 100, 88, 51, 87, 102, 77, 66, 69, 109, 104, 47, 57,

Result:

48,-126,4,67,48,-126,3,43,-96,3,2,1,2,2,9,0,-62,-32,-121,70,100,74,48,-11 5,48,13,6,9,42,-122,72,-122,-9,13,1,1,4,5,0,48,116,49,11,48,9,6,3,85,4,6,1 9,2,85,83,49,19,48,17,6,3,85,4,8,19,10,67,97,108,105,102,111,114,110,1 05,97,49,22,48,20,6,3,85,4,7,19,13,77,111,117,110,116,97,105,110,32,86 ,105,101,119,49,20,48,18,6,3,85,4,10,19,11,71,111,111,103,108,101,32,7 3,110,99,46,49,16,48,14,6,3,85,4,11,19,7,65,110,100,114,111,105,100,49

105, 70, 66, 68, 65, 97, 84, 67, 75], 0, 1460, 0]

CLASS ↑ METHOD

,16,48,14,6,3,85,4,3,19,7,65,110,100,114,111,105,100,48,30,23,13,48,56, 48,56,50,49,50,51,49,51,51,52,90,23,13,51,54,48,49,48,55,50,51,49,51,5 1,52,90,48,116,49,11,48,9,6,3,85,4,6,19,2,85,83,49,19,48,17,6,3,85,4,8,1 9,10,67,97,108,105,102,111,114,110,105,97,49,22,48,20,6,3,85,4,7,19,13 ,77,111,117,110,116,97,105,110,32,86,105,101,119,49,20,48,18,6,3,85,4, 10,19,11,71,111,111,103,108,101,32,73,110,99,46,49,16,48,14,6,3,85,4,1 1,19,7,65,110,100,114,111,105,100,49,16,48,14,6,3,85,4,3,19,7,65,110,1 00,114,111,105,100,48,-126,1,32,48,13,6,9,42,-122,72,-122,-9,13,1,1,1,5, 0,3,-126,1,13,0,48,-126,1,8,2,-126,1,1,0,-85,86,46,0,-40,59,-94,8,-82,10,-106,111,18,78,41,-38,17,-14,-85,86,-48,-113,88,-30,-52,-87,19,3,-23,-73,8 4,-45,114,-10,64,-89,27,29,-53,19,9,103,98,78,70,86,-89,119,106,-110,25, 61,-78,-27,-65,-73,36,-87,30,119,24,-117,14,106,71,-92,59,51,-39,96,-101 ,119,24,49,69,-52,-33,123,46,88,102,116,-55,-31,86,91,31,76,106,89,85,-65,-14,81,-90,61,-85,-7,-59,92,39,34,34,82,-24,117,-28,-8,21,74,100,95,-1 19,113,104,-64,-79,-65,-58,18,-22,-65,120,87,105,-69,52,-86,121,-124,-36 ,126,46,-94,118,76,-82,-125,7,-40,-63,113,84,-41,-18,95,100,-91,26,68,-9 0,2,-62,73,5,65,87,-36,2,-51,95,92,14,85,-5,-17,-123,25,-5,-29,39,-16,-79, 81,22,-110,-59,-96,111,25,-47,-125,-123,-11,-60,-37,-62,-42,-71,63,104,-5 2,41,121,-57,14,24,-85,-109,-122,107,59,-43,-37,-119,-103,85,42,14,59,7 6,-103,-33,88,-5,-111,-117,-19,-63,-126,-70,53,-32,3,-63,-76,-79,13,-46,68 ,-88,-18,36,-1,-3,51,56,114,-85,82,33,-104,94,-38,-80,-4,13,11,20,91,106,-95,-110,-123,-114,121,2,1,3,-93,-127,-39,48,-127,-42,48,29,6,3,85,29,14, 4,22,4,20,-57,125,-116,-62,33,23,86,37,-102,127,-45,-126,-33,107,-29,-10 4,-28,-41,-122,-91,48,-127,-90,6,3,85,29,35,4,-127,-98,48,-127,-101,-128, 20,-57,125,-116,-62,33,23,86,37,-102,127,-45,-126,-33,107,-29,-104,-28,-41,-122,-91,-95,120,-92,118,48,116,49,11,48,9,6,3,85,4,6,19,2,85,83,49,1 9,48,17,6,3,85,4,8,19,10,67,97,108,105,102,111,114,110,105,97,49,22,48 ,20,6,3,85,4,7,19,13,77,111,117,110,116,97,105,110,32,86,105,101,119,4 9,20,48,18,6,3,85,4,10,19,11,71,111,111,103,108,101,32,73,110,99,46,49

CLASS ↑ METHOD

,16,48,14,6,3,85,4,11,19,7,65,110,100,114,111,105,100,49,16,48,14,6,3,8 5,4,3,19,7,65,110,100,114,111,105,100,-126,9,0,-62,-32,-121,70,100,74,4 8,-115,48,12,6,3,85,29,19,4,5,48,3,1,1,-1,48,13,6,9,42,-122,72,-122,-9,13, 1,1,4,5,0,3,-126,1,1,0,109,-46,82,-50,-17,-123,48,44,54,10,-86,-50,-109,-1 01,-49,-14,-52,-87,4,-69,93,122,22,97,-8,-82,70,-78,-103,66,4,-48,-1,74,10 4,-57,-19,26,83,30,-60,89,90,98,60,-26,7,99,-79,103,41,122,122,-29,87,18 ,-60,7,-14,8,-16,-53,16,-108,41,18,77,123,16,98,25,-64,-124,-54,62,-77,-7, -83,95,-72,113,-17,-110,38,-102,-117,-30,-117,-15,109,68,-56,-39,-96,-11 4,108,-78,-16,5,-69,63,-30,-53,-106,68,126,-122,-114,115,16,118,-83,69,-77,63,96,9,-22,25,-63,97,-26,38,65,-86,-103,39,29,-3,82,40,-59,-59,-121,-121,93,-37,127,69,39,88,-42,97,-10,-52,12,-52,-73,53,46,66,76,-60,54,92, 82,53,50,-9,50,81,55,89,60,74,-29,65,-12,-37,65,-19,-38,13,11,16,113,-89, -60,64,-16,-2,-98,-96,28,-74,39,-54,103,67,105,-48,-124,-67,47,-39,17,-1, 6,-51,-65,44,-6,16,-36,15,-119,58,-29,87,98,-111,-112,72,-57,-17,-58,76,1 13,68,23,-125,66,-9,5,-127,-55,-34,87,58,-11,91,57,13,-41,-3,-71,65,-122, 49,-119,93,95,117,-97,48,17,38,-121,-1,98,20,16,-64,105,48,-118

Return Value: 48-12646748-126343-963212290-62-32-121701007448-11548136942-12272-122-

 $91311450481164911489638546192858349194817638548191067971081\\05102111114110105974922482063854719137711111711011697105110\\328610510111949204818638541019117111111111031081013273110994\\64916481463854111976511010011411110510049164814638543197651\\10100114111105100483023134856485650495051495151529023135154\\48494855505149515152904811649114896385461928583491948176385\\48191067971081051021111141101059749224820638547191377111117\\11011697105110328610510111949204818638541019117111111110310\\81013273110994649164814638541119765110100114111105100491648\\146385431976511010011411110510048-12613248136942-12272-122-$

↑ METHOD

↑↓

913111503-126113048-126182-126110-8586460-4059-948-8210-106111187841-3817-14-8586-48-11388-30-52-87193-23-7384-45114-1064-892729-5319910398787086-89119106-1102561-78-27-65-7336-873011924-1171410671-925951-3996-101119244969-52-331234688102116-55-31869131761068985-65-1481-9061-85-7-599239343482-24117-28-8217410095-119113104-64-79-65-5818-22-6512087105-6952-86121-124-3612646-9411876-82-1257-40-6311384-41-1895100-912668-902-627356587-362-5195921485-5-17-12325-5-2939-16-798122-110-59-9611125-47-125-123-11-60-37-62-42-7163104-5241121-571424-85-109-12210759-43-37-119-1038542145976-103-3388-5-111-117-19-63-126-7053-323-63-76-7913-4668-88-1836-1-35156114-858233-10494-38-80-413112091106-95-110-123-114121213-93-127-3948-127-42482963852914422420-57125-116-6233238637-102127-45-126-33107-29-104-28-41-122-9148-127-90638529354-127-9848-127-101-12820-57125-116-6233238637-102127-45-126-33107-29-104-28-41-122-91-95120-92118481164911489638546192858349194817638548191067971081051 02111114110105974922482063854719137711111711011697105110328 61051011194920481863854101911711111111031081013273110994649 16481463854111976511010011411110510049164814638543197651101 00114111105100-12690-62-32-121701007448-1154812638529194548311-148136942-12272-122-913114503-126110109-4682-50-17-12348445410-86-50-109-101-49-14-52-874-69931222297-8-8270-78-103664-48-174104-57-19268330-6089909860-26799-7910341122122-298718-607-148-16-5316-108411877123169825-64-124-5462-77-7-8395-72113-17-11038-102-117-30-117-1510968-56-39-96-114108-78-165-6963-30-53-10668126-122-11411516118-8369-7763969-2225-6397-263865-86-1033929-38240-59-59-121-12193-37127693988-4297-10-5212-52-7353466676-605492825350-

METHOD

 $\uparrow \downarrow$

9508155896074-2965-12-3765-19-38131116113-89-6064-16-2-98-9628-7439-5410367105-48-124-6747-3917-16-51-6544-616-3615-11958-298798-111-11272-57-17-58761136823-12566-95-127-55-348758-11915713-41-3-7165-12249-1199395117-97481738-121-1982016-6410548-118

Called From: android.util.Base64.decode(Base64.java:136)

android.util.Base64

decode

Arguments: [77, 73, 73, 69, 118, 65, 73, 66, 65, 68, 65, 78, 66, 103, 107, 113, 104, 107, 105, 71, 57, 119, 48, 66, 65, 81, 69, 70, 65, 65, 83, 67, 66, 75, 89, 119, 103, 103, 83, 105, 65, 103, 69, 65, 65, 111, 73, 66, 65, 81, 68, 76, 67, 65, 112, 109, 70, 101, 55, 103, 72, 80, 98, 112, 115, 87, 111, 56, 116, 117, 105, 104, 105, 99, 49, 117, 101, 118, 113, 87, 110, 100, 90, 52, 119, 83, 111, 85, 83, 117, 86, 116, 70, 49, 113, 54, 66, 70, 89, 106, 72, 114, 112, 56, 112, 74, 106, 106, 105, 69, 111, 70, 48, 104, 55, 118, 109, 68, 109, 66, 45, 110, 78, 116, 78, 108, 116, 119, 69, 113, 78, 101, 107, 116, 55, 68, 114, 116, 57, 100, 75, 50, 67, 111, 111, 82, 54, 95, 122, 84, 90, 87, 88, 95, 48, 84, 104, 115, 107, 97, 117, 120, 85, 86, 105, 88, 52, 53, 79, 106, 115, 120, 78, 71, 45, 82, 78, 97, 95, 98, 71, 50, 86, 56, 121, 119, 111, 78, 120, 79, 85, 67, 90, 50, 83, 45, 114, 67, 88, 88, 102, 83, 75, 100, 56, 116, 110, 69, 112, 79, 108, 103, 73, 82, 86, 99, 86, 80, 79, 73, 122, 109, 111, 106, 118, 108, 98, 86, 65, 48, 54, 106, 116, 86, 118, 50, 54, 84, 49, 111, 117, 86, 83, 119, 78, 115, 77, 45, 120, 90, 100, 81, 104, 85, 109, 76, 109, 115, 97, 106, 108, 69, 48, 73, 118, 90, 114, 79, 101, 119, 54, 121, 77, 106, 45, 67, 99, 50, 88, 84, 117, 95, 79, 66, 66, 45, 49, 84, 121, 98, 89, 87, 82, 72, 66, 76, 84, 65, 55, 72, 84, 90, 84, 54, 81, 69, 48, 95, 68, 103, 57, 100, 54, 111,

CLASS ↑↓ METHOD

54, 56, 90, 75, 78, 120, 111, 107, 52, 99, 105, 45, 66, 97, 78, 98, 101, 99, 56, 52, 104, 85, 102, 84, 119, 57, 77, 45, 109, 57, 85, 83, 55, 121, 116, 107, 90, 56, 55, 98, 98, 98, 83, 52, 65, 73, 78, 113, 95, 56, 49, 118, 85, 120, 51, 111, 55, 89, 114, 122, 74, 68, 85, 113, 119, 104, 100, 77, 49, 50, 117, 119, 90, 45, 117, 105, 71, 57, 65, 103, 77, 66, 65, 65, 69, 67, 103, 102, 57, 69, 108, 95, 98, 71, 80, 109, 112, 68, 106, 57, 87, 115, 104, 76, 55, 72, 120, 112, 77, 79, 104, 65, 66, 111, 100, 45, 82, 98, 118, 87, 50, 115, 101, 107, 49, 112, 49, 101, 115, 97, 109, 51, 117, 55, 119, 69, 57, 86, 98, 74, 106, 78, 76, 45, 53, 84, 115, 52, 67, 80, 71, 84, 83, 56, 97, 106, 69, 114, 116, 88, 99, 49, 69, 102, 48, 73, 72, 103, 90, 110, 102, 52, 103, 106, 56, 106, 88, 83, 104, 95, 95, 65, 107, 104, 70, 115, 45, 70, 73, 83, 52, 118, 78, 95, 95, 120, 104, 76, 50, 48, 97, 100, 85, 114, 109, 70, 103, 97, 76, 57, 54, 82, 82, 121, 108, 90, 97, 49, 49, 99, 51, 86, 101, 113, 104, 67, 102, 113, 74, 115, 109, 71, 83, 100, 118, 98, 45, 81, 77, 118, 66, 87, 115, 74, 116, 113, 121, 103, 79, 68, 57, 97, 97, 84, 65, 67, 83, 95, 86, 84, 81, 117, 65, 54, 55, 121, 95, 51, 107, 80, 107, 78, 81, 97, 81, 73, 98, 103, 113, 66, 89, 121, 119, 66, 116, 101, 54, 110, 66, 108, 54, 84, 89, 100, 49, 75, 112, 112, 100, 88, 78, 99, 103, 105, 109, 111, 103, 122, 54, 107, 89, 115, 121, 52, 97, 108, 105, 66, 56, 77, 86, 84, 111, 101, 76, 77, 109, 100, 54, 101, 84, 114, 68, 117, 118, 49, 100, 99, 103, 45, 69, 73, 66, 107, 100, 81, 105, 98, 49, 115, 89, 116, 53, 78, 98, 65, 110, 57, 68, 95, 78, 56, 73, 83, 115, 121, 50, 81, 68, 105, 56, 119, 118, 121, 49, 117, 70, 117, 100, 49, 71, 104, 77, 118, 116, 66, 55, 109, 101, 84, 70, 109, 56, 99, 99, 50, 49, 82, 104, 121, 87, 76, 70, 116, 76, 102, 45, 110, 74, 73, 69, 57, 65, 107, 122, 69, 72, 73, 78, 80, 79, 66, 45, 79, 119, 52, 72, 122, 69, 67, 103, 89, 69, 65, 54, 57, 103, 49, 65, 51, 69, 116, 111, 111, 67, 105, 82, 110, 108, 50, 83, 74, 48, 67, 121, 102, 106, 114, 112, 71, 57, 106, 73, 68, 48, 104, 108, 119, 100, 111, 105, 109, 97, 78, 57, 88, 111, 108, 65, 80, 118, 54, 71, 83, 76, 90, 105, 79, 95, 67, 80, 83, 114, 110, 82, 103, 57, 122, 56, 108, 107, 45, 55, 113, 102, 77, 115, 76, 108, 50, 86, 79,

CLASS ↑↓ METHOD

69, 85, 119, 112, 102, 75, 85, 115, 50, 86, 45, 52, 56, 83, 73, 86, 102, 80, 86, 68, 74, 108, 74, 95, 53, 57, 71, 101, 119, 111, 72, 85, 98, 117, 83, 56, 71, 81, 78, 50, 109, 78, 118, 71, 87, 76, 67, 78, 99, 89, 50, 49, 104, 82, 104, 108, 69, 106, 113, 70, 116, 53, 53, 111, 98, 77, 51, 117, 48, 104, 100, 111, 83, 101, 79, 83, 79, 71, 120, 107, 85, 111, 65, 98, 54, 55, 53, 109, 83, 74, 103, 121, 48, 67, 103, 89, 69, 65, 51, 71, 72, 122, 68, 101, 104, 99, 73, 88, 84, 121, 112, 87, 56, 56, 54, 107, 105, 50, 89, 120, 122, 115, 102, 67, 51, 110, 118, 65, 102, 67, 71, 80, 75, 74, 111, 107, 48, 101, 71, 78, 99, 50, 111, 110, 115, 51, 50, 86, 52, 79, 84, 67, 81, 105, 106, 79, 72, 102, 54, 88, 95, 112, 89, 75, 79, 122, 51, 76, 113, 88, 76, 80, 45, 120, 100, 72, 109, 88, 76, 52, 54, 118, 102, 50, 53, 54, 77, 55, 89, 55, 71, 112, 116, 118, 114, 49, 111, 106, 49, 53, 72, 118, 110, 122, 45, 49, 103, 98, 68, 110, 79, 68, 122, 85, 52, 77, 51, 99, 87, 99, 118, 107, 80, 76, 68, 95, 51, 102, 76, 117, 90, 50, 117, 70, 88, 100, 73, 69, 110, 104, 78, 110, 118, 76, 88, 111, 80, 53, 55, 119, 100, 103, 108, 119, 82, 84, 108, 53, 80, 107, 95, 104, 67, 57, 50, 56, 99, 116, 69, 67, 103, 89, 69, 65, 122, 75, 116, 105, 120, 107, 118, 118, 50, 72, 104, 100, 87, 49, 45, 74, 73, 78, 98, 120, 86, 113, 109, 111, 104, 90, 107, 77, 111, 121, 117, 112, 95, 78, 69, 51, 68, 102, 83, 86, 45, 90, 81, 52, 106, 76, 81, 102, 104, 76, 84, 84, 112, 53, 121, 54, 75, 105, 56, 84, 97, 90, 57, 55, 100, 98, 79, 120, 103, 53, 99, 110, 99, 97, 53, 104, 88, 75, 80, 65, 83, 109, 100, 68, 56, 55, 118, 113, 68, 116, 100, 73, 87, 112, 116, 68, 108, 56, 80, 115, 79, 86, 115, 71, 52, 102, 111, 112, 106, 99, 55, 67, 101, 103, 102, 79, 121, 101, 102, 87, 85, 115, 113, 107, 98, 57, 87, 76, 65, 114, 45, 81, 99, 69, 110, 49, 56, 101, 77, 65, 49, 79, 102, 105, 51, 119, 116, 87, 52, 79, 50, 83, 67, 102, 65, 107, 119, 45, 101, 56, 73, 108, 101, 78, 53, 82, 69, 87, 114, 84, 107, 67, 103, 89, 65, 104, 70, 102, 100, 50, 102, 65, 55, 119, 50, 117, 122, 101, 49, 49, 57, 117, 48, 80, 72, 73, 50, 88, 118, 76, 102, 78, 122, 81, 104, 116, 50, 108, 95, 121, 117, 89, 109, 84, 108, 79, 103, 50, 106, 112, 90, 100, 82, 82, 112, 117, 82, 65, 110, 67, 65, 118, 120, 71, 49, 111, 85, 100,

METHOD

CLASS

 $76, 73, 116, 109, 114, 51, 86, 88, 65, 67, 121, 110, 82, 113, 120, 121, 74, \\ 105, 101, 109, 112, 119, 109, 68, 90, 121, 99, 119, 90, 87, 106, 85, 86, 115, \\ 76, 118, 48, 52, 106, 79, 108, 76, 111, 68, 88, 119, 118, 89, 49, 74, 68, 83, \\ 68, 115, 105, 120, 116, 115, 119, 56, 97, 70, 77, 104, 71, 72, 48, 99, 80, \\ 109, 57, 79, 90, 49, 50, 109, 84, 108, 69, 111, 97, 57, 100, 120, 88, 105, 68, \\ 48, 117, 77, 102, 81, 104, 69, 55, 69, 98, 45, 105, 117, 70, 95, 100, 89, 45, \\ 111, 77, 81, 75, 66, 103, 81, 68, 75, 85, 57, 75, 49, 113, 113, 76, 73, 77, 48, \\ 53, 81, 111, 122, 89, 84, 97, 76, 45, 51, 78, 72, 121, 72, 86, 65, 110, 55, 80, \\ 45, 75, 98, 52, 56, 69, 54, 69, 88, 113, 56, 98, 117, 76, 54, 109, 82, 110, 80, \\ 99, 87, 45, 52, 120, 112, 108, 50, 52, 119, 98, 49, 87, 118, 55, 97, 77, 122, \\ 101, 90, 114, 100, 45, 78, 55, 65, 79, 53, 121, 72, 48, 120, 53, 106, 101, \\ 105, 75, 110, 76, 114, 87, 52, 118, 68, 53, 48, 120, 118, 122, 71, 56, 76, \\ 104, 70, 54, 54, 74, 75, 81, 87, 51, 79, 115, 50, 88, 106, 55, 122, 54, 119, \\ 88, 88, 74, 99, 52, 81, 76, 86, 104, 101, 57, 95, 119, 89, 65, 67, 74, 76, 45, \\ \end{cases}$

67, 111, 50, 69, 106, 102, 80, 101, 78, 95, 65, 79, 75, 65, 106, 116, 77, 106, 120, 120, 72, 75, 78, 48, 118, 113, 77, 111, 83, 81, 54, 76, 119], 0, 1622, 8]

Result:

48, -126, 4, -68, 2, 1, 0, 48, 13, 6, 9, 42, -122, 72, -122, -9, 13, 1, 1, 1, 5, 0, 4, -126, 4, -90, 48, -126, 4, -94, 2, 1, 0, 2, -126, 1, 1, 0, -53, 8, 10, 102, 21, -18, -32, 28, -10, -23, -79, 10 6, 60, -74, -24, -95, -119, -51, 110, 122, -6, -106, -99, -42, 120, -63, 42, 20, 74, -27, 10 9, 23, 90, -70, 4, 86, 35, 30, -70, 124, -92, -104, -29, -120, 74, 5, -46, 30, -17, -104, 57, -127, -6, 115, 109, 54, 91, 112, 18, -93, 94, -110, -34, -61, -82, -33, 93, 43, 96, -88, -9 5, 30, -65, -51, 54, 86, 95, -3, 19, -122, -55, 26, -69, 21, 21, -119, 126, 57, 58, 59, 49, 5 2, 111, -111, 53, -81, -37, 27, 101, 124, -53, 10, 13, -60, -27, 2, 103, 100, -66, -84, 37, -41, 125, 34, -99, -14, -39, -60, -92, -23, 96, 33, 21, 92, 84, -13, -120, -50, 106, 35, -66, 86, -43, 3, 78, -93, -75, 91, -10, -23, 61, 104, -71, 84, -80, 54, -61, 62, -59, -105, 80, -123, 73, -117, -102, -58, -93, -108, 77, 8, -67, -102, -50, 123, 14, -78, 50, 63, -126, 115, 101, -45, -69, -13, -127, 7, -19, 83, -55, -74, 22, 68, 112, 75, 76, 14, -57, 77, -108, -6, -102, -50, -123, -127, -108, -6, -122, -13, -127, -108, -6, -122, -13, -127, -108, -6, -122, -13, -127, -108, -6, -122, -13, -127, -108, -6, -122, -13, -127, -108, -6, -122, -13, -127, -108, -6, -122, -13, -127, -108, -6, -122, -13, -127, -129, -13, -127, -129, -13, -127, -129, -13, -127, -129, -13, -127, -129, -13, -127, -129, -13, -127, -129, -122, -1

CLASS ↑ METHOD

64,77,63,14,15,93,-22,-114,-68,100,-93,113,-94,78,28,-117,-32,90,53,-73, -100,-13,-120,84,125,60,61,51,-23,-67,81,46,-14,-74,70,124,-19,-74,-37,7 5,-128,8,54,-81,-4,-42,-11,49,-34,-114,-40,-81,50,67,82,-84,33,116,-51,11 8,-69,6,126,-70,33,-67,2,3,1,0,1,2,-127,-1,68,-105,-10,-58,62,106,67,-113, -43,-84,-124,-66,-57,-58,-109,14,-124,0,104,119,-28,91,-67,109,-84,122,7 7,105,-43,-21,26,-101,123,-69,-64,79,85,108,-104,-51,47,-18,83,-77,-128,-113,25,52,-68,106,49,43,-75,119,53,17,-3,8,30,6,103,127,-120,35,-14,53,-46,-121,-1,-64,-110,17,108,-8,82,18,-30,-13,127,-1,24,75,-37,70,-99,82,-7 1,-123,-127,-94,-3,-23,20,114,-107,-106,-75,-43,-51,-43,122,-88,66,126,-9 4,108,-104,100,-99,-67,-65,-112,50,-16,86,-80,-101,106,-54,3,-125,-11,-9 0,-109,0,36,-65,85,52,46,3,-82,-14,-1,121,15,-112,-44,26,64,-122,-32,-88, 22,50,-64,27,94,-22,112,101,-23,54,29,-44,-86,105,117,115,92,-126,41,-8 8,-125,62,-92,98,-52,-72,106,88,-127,-16,-59,83,-95,-30,-52,-103,-34,-98, 78,-80,-18,-65,87,92,-125,-31,8,6,71,80,-119,-67,108,98,-34,77,108,9,-3,1 5,-13,124,33,43,50,-39,0,-30,-13,11,-14,-42,-31,110,119,81,-95,50,-5,65,-18,103,-109,22,111,28,115,109,81,-121,37,-117,22,-46,-33,-6,114,72,19,-48,36,-52,65,-56,52,-13,-127,-8,-20,56,31,49,2,-127,-127,0,-21,-40,53,3,1 13,45,-94,-128,-94,70,121,118,72,-99,2,-55,-8,-21,-92,111,99,32,61,33,-1 05,7,104,-118,102,-115,-11,122,37,0,-5,-6,25,34,-39,-120,-17,-62,61,42,-2 5,70,15,115,-14,89,62,-18,-89,-52,-80,-71,118,84,-31,20,-62,-105,-54,82,-51,-107,-5,-113,18,33,87,-49,84,50,101,39,-2,125,25,-20,40,29,70,-18,75, -63,-112,55,105,-115,-68,101,-117,8,-41,24,-37,88,81,-122,81,35,-88,91,1 21,-26,-122,-52,-34,-19,33,118,-124,-98,57,35,-122,-58,69,40,1,-66,-69,-2 6,100,-119,-125,45,2,-127,-127,0,-36,97,-13,13,-24,92,33,116,-14,-91,111 ,60,-22,72,-74,99,28,-20,124,45,-25,-68,7,-62,24,-14,-119,-94,77,30,24,-4 1,54,-94,123,55,-39,94,14,76,36,34,-116,-31,-33,-23,127,-23,96,-93,-77,-3 6,-70,-105,44,-1,-79,116,121,-105,47,-114,-81,127,110,122,51,-74,59,26,-101,111,-81,90,35,-41,-111,-17,-97,63,-75,-127,-80,-25,56,60,-44,-32,-51, -36,89,-53,-28,60,-80,-1,-35,-14,-18,103,107,-123,93,-46,4,-98,19,103,-68

CLASS ↑ METHOD

,-75,-24,63,-98,-16,118,9,112,69,57,121,62,79,-31,11,-35,-68,114,-47,2,-1 27,-127,0,-52,-85,98,-58,75,-17,-40,120,93,91,95,-119,32,-42,-15,86,-87,-88,-123,-103,12,-93,43,-87,-4,-47,55,13,-12,-107,-7,-108,56,-116,-76,31,-124,-76,-45,-89,-100,-70,42,47,19,105,-97,123,117,-77,-79,-125,-105,39,1 13,-82,97,92,-93,-64,74,103,67,-13,-69,-22,14,-41,72,90,-101,67,-105,-61, -20,57,91,6,-31,-6,41,-115,-50,-62,122,7,-50,-55,-25,-42,82,-54,-92,111,-4 3,-117,2,-65,-112,112,73,-11,-15,-29,0,-44,-25,-30,-33,11,86,-32,-19,-110, 9.-16.36.-61,-25,-68,34,87,-115,-27,17,22,-83,57,2,-127,-128,33,21,-9,118 ,124,14,-16,-38,-20,-34,-41,95,110,-48,-15,-56,-39,123,-53,124,-36,-48,-1 22, -35, -91, -1, 43, -104, -103, 57, 78, -125, 104, -23, 101, -44, 81, -90, -28, 64, -100, 32,47,-60,109,104,81,-46,-56,-74,106,-9,85,112,2,-54,116,106,-57,34,98,1 22,106,112,-104,54,114,115,6,86,-115,69,108,46,-3,56,-116,-23,75,-96,53 ,-16,-67,-115,73,13,32,-20,-117,27,108,-61,-58,-123,50,17,-121,-47,-61,-2 6,-12,-26,117,-38,100,-27,18,-122,-67,119,21,-30,15,75,-116,125,8,68,-20 ,70,-2,-118,-31,127,117,-113,-88,49,2,-127,-127,0,-54,83,-46,-75,-86,-94,-56,51,78,80,-93,54,19,104,-65,-73,52,124,-121,84,9,-5,63,-30,-101,-29,-6 3,58,17,122,-68,110,-30,-6,-103,25,-49,113,111,-72,-58,-103,118,-29,6,-1 1,90,-2,-38,51,55,-103,-83,-33,-115,-20,3,-71,-56,125,49,-26,55,-94,42,11 4,-21,91,-117,-61,-25,76,111,-52,111,11,-124,94,-70,36,-92,22,-36,-21,54, 94,62,-13,-21,5,-41,37,-50,16,45,88,94,-9,-4,24,0,34,75,-8,42,54,18,55,-4 9,120,-33,-64,56,-96,35,-76,-56,-15,-60,114,-115,-46,-6,-116,-95,36,58,47

Return Value: 48-1264-6821048136942-12272-122-913111504-1264-9048-1264-942102-126110-5381010221-18-3228-10-23-7910660-74-24-95-119-51110122-6-106-99-42120-63422074-271092390-704863530-70124-92-104-29-120745-4630-17-10457-127-6115109549111218-9394-110-34-61-82-33934396-88-9530-65-51548695-319-122-5526-692121-1191265758594952111-11153-81-3727101124-531013-60-272103100-66-8437-4112534-99-14-39-60-92-239633219284-13-120-5010635-6686-

↑ METHOD

43378-93-7591-10-2361104-7184-8054-6162-59-10580-12373-117-102-58-93-108778-67-102-5012314-785063-126115101-45-69-13-1277-1983-55-742268112757614-5777-108-6647763141593-22-114-68100-93113-947828-117-329053-73-100-13-12084125606151-23-678146-14-7470124-19-74-3775-128854-81-4-42-1149-34-114-40-81506782-8433116-51118-696126-7033-67231012-127-168-105-10-586210667-113-43-84-124-66-57-58-10914-1240104119-2891-67109-8412277105-43-2126-101123-69-647985108-104-5147-1883-77-128-1132552-681064943-751195317-38306103127-12035-1453-46-121-1-64-11017108-88218-30-13127-12475-3770-9982-71-123-127-94-3-2320114-107-106-75-43-51-43122-8866126-94108-104100-99-67-65-11250-1686-80-101106-543-125-11-90-109036-658552463-82-14-112115-112-442664-122-32-882250-642794-22112101-235429-44-8610511711592-12641-88-12562-9298-52-7210688-127-16-5983-95-30-52-103-34-9878-80-18-658792-125-31867180-119-6710898-34771089-315-13124334350-390-30-1311-14-42-3111011981-9550-565-18103-109221112811510981-12137-11722-46-33-61147219-4836-5265-5652-13-127-8-205631492-127-1270-21-4053311345-94-128-947012111872-992-55-8-21-9211199326133-1057104-118102-115-11122370-5-62534-39-120-17-626142-257015115-148962-18-89-52-80-7111884-3120-62-105-5482-51-107-5-113183387-49845010139-212525-20402970-1875-63-11255105-115-68101-1178-4124-378881-1228135-8891121-26-122-52-34-1933118-124-985735-122-5869401-66-69-26100-119-125452-127-1270-3697-1313-249233116-14-9111160-2272-749928-2012445-25-687-6224-14-119-94773024-4154-9412355-399414763634-116-31-33-23127-2396-93-77-36-70-10544-1-79116121-10547-114-8112711012251-745926-101111-819035-41-111-17-9763-75-127-80-255660-44-32-51-3689-53-2860-80-1-35-14-18103107-12393-464-9819103-68-75-2463-98-

16118911269571216279-3111-35-68114-472-127-1270-52-8598-5875-

↑↓ METHOD

 $\uparrow \downarrow$

17-40120939195-11932-42-1586-87-88-123-10312-9343-87-4-475513-12-107-7-10856-116-7631-124-76-45-89-100-70424719105-97123117-77-79-125-10539113-829792-93-647410367-13-69-2214-417290-10167-105-61-2057916-31-641-115-50-621227-50-55-25-4282-54-92111-43-1172-65-11211273-11-15-290-44-25-30-331186-32-19-1109-1636-61-25-683487-115-271722-83572-127-1283321-911812414-16-38-20-34-4195110-48-15-56-39123-53124-36-48-122-35-91-143-104-1035778-125104-23101-4481-90-2864-1003247-6010910481-46-56-74106-9851122-54116106-573498122106112-10454114115686-1156910846-356-116-2375-9653-16-67-115731332-20-11727108-61-58-1235017-121-47-61-26-12-26117-38100-2718-122-6711921-301575-116125868-2070-2-118-31127117-113-88492-127-1270-5483-46-75-86-94-56517880-935419104-65-7352124-121849-563-30-101-29-635817122-68110-30-6-10325-49113111-72-58-103118-296-1190-2-385155-103-83-33-115-203-71-5612549-2655-9442114-2191-117-61-2576111-5211111-12494-7036-9222-36-21549462-13-215-4137-5016458894-9-42403475-842541855-49120-33-6456-9635-76-56-15-60114-115-46-6-116-95365847

Called From: android.util.Base64.decode(Base64.java:136)

Showing 1 to 10 of 12 entries

Previous 1 2 Next



Search:

and roid. database. sqlite. SQLite Database

CLASS ↑↓ METHOD

getPath

Arguments: []

Result:

/data/user/0/com.moez.QKSMS/databases/com. amplitude.api

Return Value:

/data/user/0/com.moez.QKSMS/databases/com. amplitude.api

Called From:

android.database.sqlite.SQLiteDatabase.toString (SQLiteDatabase.java:2283)

CLASS ↑↓ ME

METHOD

 $\uparrow \downarrow$

and roid. database. sqlite. SQLite Database

openDatabase

Arguments:

['/data/user/0/com.moez.QKSMS/databases/com.amplitude.api', '<instance:
android.database.sqlite.SQLiteDatabase\$OpenParams>']

Result: SQLiteDatabase:

/data/user/0/com.moez.QKSMS/databases/com. amplitude.api

Called From:

android.database.sqlite.SQLiteDatabase.openDa tabase(SQLiteDatabase.java:729)

android.database.sqlite.SQLiteDatabase

compileStatement

Arguments: ['PRAGMA user_version;']

Result: SQLiteProgram: PRAGMA user_version;

Called From:

android.database.DatabaseUtils.longForQuery(DatabaseUtils.java:828)

CLASS





android.database.sqlite.SQLiteDatabase

rawQueryWithFactory

Arguments: [None, 'SELECT key, value FROM store WHERE key = ?', ['device_id'], 'store', None]

Result: [object Object]

Called From:

android.database.sqlite.SQLiteDatabase.queryWithFactory(SQLiteDatabase.java:1255)

android.database.sqlite.SQLiteDatabase

queryWithFactory

Arguments: [None, False, 'store', ['key', 'value'],
'key = ?', ['device_id'], None, None, None,
None]

Result: [object Object]

Called From:

android.database.sqlite.SQLiteDatabase.query(S QLiteDatabase.java:1126)

CLASS ↑↓ METHOD

 ${\bf 1} {\bf 1} {\bf 1}$

and roid. database. sqlite. SQLite Database

getPath

Arguments: []

Result:

/data/user/0/com.moez.QKSMS/databases/mixp anel

Return Value:

/data/user/0/com.moez.QKSMS/databases/mixp anel

Called From:

android.database.sqlite.SQLiteDatabase.toString (SQLiteDatabase.java:2283)

CLASS	↑ METHOD ↑
android.database.sqlite.SQLiteDatabase	openDatabase
	Arguments:
	['/data/user/0/com.moez.QKSMS/databases/mix panel', ' <instance:< td=""></instance:<>
	android.database.sqlite.SQLiteDatabase\$OpenP arams>']
	Result: SQLiteDatabase:
	/data/user/0/com.moez.QKSMS/databases/mixp
	anel
	Called From:
	android.database.sqlite.SQLiteDatabase.openDa
	tabase(SQLiteDatabase.java:729)
android.database.sqlite.SQLiteDatabase	query
	Arguments: ['store', ['key', 'value'], 'key = ?',
	['device_id'], None, None, None, None]
	Result: [object Object]
	Called From:
	com.amplitude.api.DatabaseHelper.queryDb(Dat
	abaseHelper.java:464)

Dynamic Analysis 3/5/22, 6:23 PM

CLASS $\uparrow \downarrow \downarrow$ **METHOD** android.database.sqlite.SQLiteDatabase compileStatement Arguments: ['PRAGMA user_version;'] Result: SQLiteProgram: PRAGMA user_version; Called From: android.database.DatabaseUtils.longForQuery(D atabaseUtils.java:828) and roid. database. sqlite. SQLite DatabasegetPath Arguments: [] Result: /data/user/0/com.moez.QKSMS/databases/com. amplitude.api Return Value: /data/user/0/com.moez.QKSMS/databases/com. amplitude.api Called From: android.database.sqlite.SQLiteCursor.fillWindow

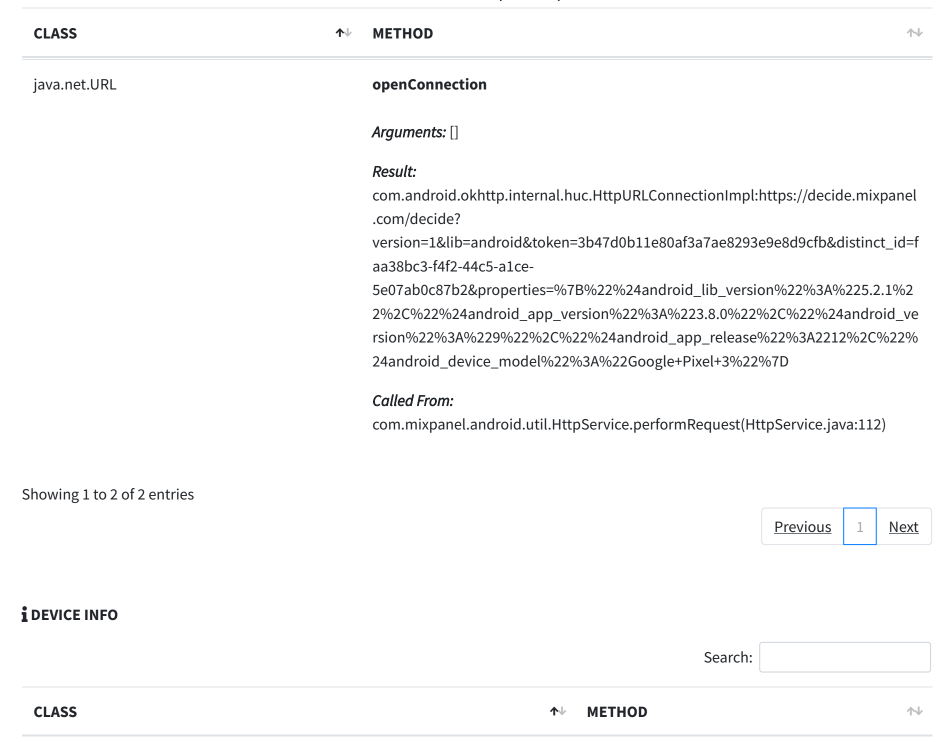
Showing 1 to 10 of 62 entries

(SQLiteCursor.java:143)

 $\Lambda \Psi$

? NETWORK

• NETWORK		
	Search:	
CLASS ↑↓	METHOD	^↓
java.net.URL	openConnection	
	Arguments: []	
	Result: com.android.okhttp.internal.huc.HttpURLConnectionImpl: cs.com/spi/v2/platforms/android/apps/com.moez.QKSMS/ instance=b2f8b2e37dcad0329128efbd5f8499055c11f285&b lay_version=3.8.0&source=1&icon_hash=0cc25cfb49f4ebaef264	settings? uild_version=2212&disp
	Called From: io.fabric.sdk.android.services.network.HttpRequest\$Conne HttpRequest.java:315)	ectionFactory\$1.create(



CLASS METHOD $\uparrow \downarrow$ android.os.Debug isDebuggerConnected Arguments: [] Called From: io.fabric.sdk.android.services.common.CommonU tils.isDebuggerAttached(CommonUtils.java:562) android.telephony.TelephonyManager getNetworkOperatorName Arguments: [1] Result: Android Return Value: Android Called From: android.telephony.TelephonyManager.getNetwork OperatorName(TelephonyManager.java:1756)

CLASS METHOD $\Delta \Psi$ android.telephony.TelephonyManager getNetworkOperatorName Arguments: [] Result: Android Return Value: Android Called From: com. amplitude. api. Device Info \$ Cached Info. get Carrier(DeviceInfo.java:107) android.telephony.TelephonyManager getNetworkCountryIso Arguments: [] **Result:** us Return Value: us Called From: com. amplitude. api. Device Info \$ Cached Info. get CountryFromNetwork(DeviceInfo.java:171) Showing 1 to 4 of 4 entries

Next

Previous

& BINDER

		Search:
CLASS	₩	METHOD ↑↓
android.app.ContextImpl		registerReceiver
		<i>Arguments:</i> [None, ' <instance: android.content.intentfilter="">', None, None]</instance:>
		<pre>Result: Intent { act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }</pre>
		Called From: android.app.ContextImpl.registerReceiver(ContextImpl.java:14 37)
android.app.ContextImpl		registerReceiver
		Arguments: [None, ' <instance: android.content.intentfilter="">']</instance:>
		<pre>Result: Intent { act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }</pre>
		Called From: android.content.ContextWrapper.registerReceiver(ContextWrapper.java:623)

CLASS



METHOD



android.app.ContextImpl

registerReceiver

Arguments: ['<instance: android.content.BroadcastReceiver, \$className:

com.crashlytics.android.core.DevicePowerStateListener\$1>', '<instance: android.content.IntentFilter>', None, None]

Called From:

android.app.ContextImpl.registerReceiver(ContextImpl.java:14 37)

android.app.ContextImpl

registerReceiver

Arguments: ['<instance: android.content.BroadcastReceiver, \$className:

com.crashlytics.android.core.DevicePowerStateListener\$1>', '<instance: android.content.IntentFilter>']

Called From:

android.content.ContextWrapper.registerReceiver(ContextWrapper.java:623)

CLASS



METHOD



android.app.ContextImpl

registerReceiver

Arguments: ['<instance: android.content.BroadcastReceiver, \$className:

com.android.billingclient.api.BillingBroadcastManager\$BillingBroadcastReceiver>', '<instance: android.content.IntentFilter>', None, None]

Called From:

android.app.ContextImpl.registerReceiver(ContextImpl.java:14 37)

android.app.ContextImpl

registerReceiver

Arguments: ['<instance: android.content.BroadcastReceiver, \$className:

com.android.billingclient.api.BillingBroadcastManager\$BillingBroadcastReceiver>', '<instance: android.content.IntentFilter>']

Called From:

android.content.ContextWrapper.registerReceiver(ContextWrapper.java:623)

CLASS



METHOD



android.app.ContextImpl

registerReceiver

Arguments: ['<instance: android.content.BroadcastReceiver, \$className:

com.crashlytics.android.core.DevicePowerStateListener\$2>', '<instance: android.content.IntentFilter>', None, None]

Called From:

android.app.ContextImpl.registerReceiver(ContextImpl.java:14 37)

android.app.ContextImpl

registerReceiver

Arguments: ['<instance: android.content.BroadcastReceiver, \$className:

com.crashlytics.android.core.DevicePowerStateListener\$2>', '<instance: android.content.IntentFilter>']

Called From:

android.content.ContextWrapper.registerReceiver(ContextWrapper.java:623)

3/5/22, 6:23 PM

Dynamic Analysis **CLASS METHOD** registerReceiver android.app.ContextImpl Arguments: [None, '<instance: android.content.IntentFilter>', None, None] Result: Intent { act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) } Called From:

android.app.ContextImpl

registerReceiver

37)

Arguments: [None, '<instance: android.content.IntentFilter>']

android.app.ContextImpl.registerReceiver(ContextImpl.java:14

Result: Intent { act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) }

Called From:

android.content.ContextWrapper.registerReceiver(ContextWra pper.java:623)

Showing 1 to 10 of 12 entries

Previous <u>Next</u>

 $\Delta \Psi$

('A') IPC

		Search:	
CLASS	↑ ↓	METHOD	^√
android.content.ContextWrapper		registerReceiver	
		Arguments: [None, ' <instance:< th=""><th></th></instance:<>	
		android.content.IntentFilter>']	
		Result: Intent {	
		act=android.intent.action.BAT1	ΓERY_CHANGED
		flg=0x60000010 (has extras) }	
		Called From:	
		com.crashlytics.android.core.D	evicePowerStateListen
		er.initialize(DevicePowerStateL	
android.content.ContextWrapper		registerReceiver	
		Arguments: [' <instance:< td=""><td></td></instance:<>	
		android.content.BroadcastRec	eiver, \$className:
		com.crashlytics.android.core.D	•
		er\$1>', ' <instance: android.cont<="" td=""><td>tent.IntentFilter>']</td></instance:>	tent.IntentFilter>']
		Called From:	
		com.crashlytics.android.core.D	evicePowerStateListen
		er.initialize(DevicePowerStateL	istener.java:61)

CLASS



METHOD



android.content.ContextWrapper

registerReceiver

Arguments: ['<instance:

android.content.BroadcastReceiver, \$className: com.android.billingclient.api.BillingBroadcastManager \$BillingBroadcastReceiver>', '<instance: android.content.IntentFilter>']

Called From:

com.android.billingclient.api.BillingBroadcastManager .registerReceiver(BillingBroadcastManager.java:47)

android.content.ContextWrapper

registerReceiver

Arguments: ['<instance:

android.content.BroadcastReceiver, \$className: com.crashlytics.android.core.DevicePowerStateListen er\$2>', '<instance: android.content.IntentFilter>']

Called From:

com.crashlytics.android.core.DevicePowerStateListen er.initialize(DevicePowerStateListener.java:62)

Dynamic Analysis 3/5/22, 6:23 PM

CLASS METHOD registerReceiver android.content.ContextWrapper Arguments: [None, '<instance: android.content.IntentFilter>'] Result: Intent { act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) } Called From: io.fabric.sdk.android.services.common.CommonUtils. getBatteryLevel(CommonUtils.java:398) android.content.ContextWrapper registerReceiver Arguments: [None, '<instance: android.content.IntentFilter>']

> Result: Intent { act=android.intent.action.BATTERY CHANGED flg=0x60000010 (has extras) }

Called From:

io.fabric.sdk.android.services.common.CommonUtils. getBatteryLevel(CommonUtils.java:398)

 $\Delta \Psi$

■ TLS/SSL Security Tester

Search:

TESTS ↑↓	RESULT ↑→
Cleartext Traffic Test	✓
TLS Misconfiguration Test	✓
TLS Pinning/Certificate Transparency Bypass Test	✓
TLS Pinning/Certificate Transparency Test	✓

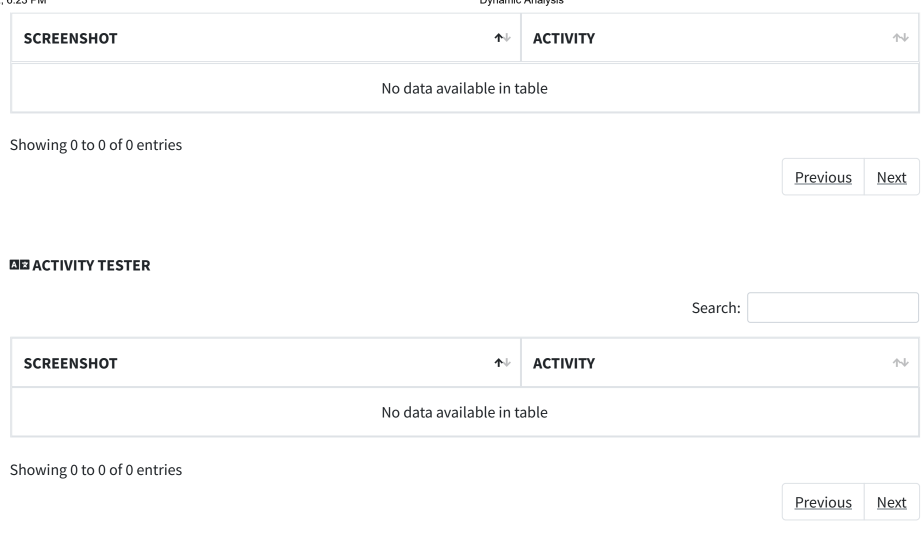
Showing 1 to 4 of 4 entries

Previous 1 Next

● EXPORTED ACTIVITY TESTER

Search:

SCREENSHOT ↑ ACTIVITY ↑



SCREENSHOTS

ॐ RUNTIME DEPENDENCIES

SERVER LOCATIONS



Q DOMAIN MALWARE CHECK

Search:

DOMAIN	l l	STATUS ↑↓	r	GEOLOCATION	₩
--------	-----	-----------	---	-------------	---

DOMAIN	↑ ↓ STATUS	↑↓ GEOLOCATION ↑
connectivitycheck.gstatic.com	good	IP: 142.250.183.67 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
decide.mixpanel.com	good	IP: 35.190.25.25 Country: United States of America Region: Missouri City: Kansas City Latitude: 39.099731 Longitude: -94.578568 View: Google Map
play.googleapis.com	good	IP: 142.250.192.74 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
settings.crashlytics.com	good	No Geolocation information available.

DOMAIN	↑ ↓	STATUS	ΛΨ	GEOLOCATION	₩
user-images.githubusercontent.com		good		IP: 185.199.111.133	
				Country: United States of America	
				Region: Pennsylvania	
				City: California	
				Latitude: 40.065632	
				Longitude: -79.891708	
				View: <u>Google Map</u>	
www.google.com		good		IP: 142.250.182.228	
				Country: United States of America	
				Region: California	
				City: Mountain View	
				Latitude: 37.405991	
				Longitude: -122.078514	
				View: Google Map	

Showing 1 to 6 of 6 entries

Previous 1 Next

CLIPBOARD DUMP

:

:![image](https://user-images.githubusercontent.com/37651620/156883266-ed97ba66-2437-4793-b2ad-20c5cb11c224.png)

URLS

http://www.google.com/gen_204

http://play.googleapis.com/generate_204

www.google.com

https://www.google.com/generate_204

http://connectivitycheck.gstatic.com/generate_204

https://settings.crashlytics.com/spi/v2/platforms/android/apps/com.moez.qksms/settings?

instance=b2f8b2e37dcad0329128efbd5f8499055c11f285&build_version=2212&display_version=3.8.0&source=1&icon_hash=0cc25cfb49f4ebaee98559b4dd56ae09cf34f264

https://user-images.githubusercontent.com/37651620/156883266-ed97ba66-2437-4793-b2ad-20c5cb11c224.png)

https://decide.mixpanel.com/decide?version=1&lib=android&token=3b47d0b11e80af3a7ae8293e9e8d9cfb&distinct_id=faa38bc3-f4f2-44c5-a1ce-

 $5e07ab0c87b2\&properties=\%7b\%22\%24 and roid_lib_version\%22\%3a\%225.2.1\%22\%2c\%22\%24 and roid_app_version\%22\%3a\%223.8.0\%22\%2c\%22\%24 and roid_version\%22\%3a\%229\%22\%24 and roid_app_release\%22\%3a2212\%2c\%22\%24 and roid_device_model\%22\%3a\%22google+pixel+3\%22\%7d$

EMAILS

森 TRACKERS

|--|--|--|

TRACKER NAME ↑↓	CATEGORIES ↑↓	URL	↑↓
Google CrashLytics	Crash reporting	https://reports.exodus-privacy.eu.org/trackers/27	

TRACKER NAME ↑↓	CATEGORIES ↑↓	URL	₩
MixPanel	Analytics, Advertisement	https://reports.exodus-privacy.eu.org/trackers/118	

Showing 1 to 2 of 2 entries

Previous 1 Next

★ BASE64 STRINGS DECODED

CALLED	↑ ↓	DECODED STRING

and roid x. core. content. res. Font Resources Parser Compat. to Byte Array List (Font Resources Parser Compat. java: 278)

0 0 3l}N0
*H 01 0
U US1 0

Search:

California1 0 U

Mountain

View1 0 U

Android1 0 U

Android1 0 *I

Android1"0 *I

android@android com0 080415233656Z

CALLED

350901233656Z01 0 U US1 0 California1 0 U Mountain View1 0 U Android1 0 U Android1 0 l Android1"0 *F android@android com0 0 *H 0 VF=eBl وُ (1Mə \=3ti9 ŨZ9gkə'K ") rm*C o :t5m#}e QlN ر.U [uHj O,{ ^Uym a Eh! TlS d_/Uu> @p?qQ6pj ^ androidx.core.content.res.FontResourcesParserCompat.toByteArrayList(FontResourcesParserCompat.java:278) FdJ00 0 C0 + *H 0t1 0 US1 0 U California1 0 U Mountain View1 0 U Google

DECODED STRING

CALLED

↑ DECODED STRING

```
Inc.1 0
               Ar
         U
droid1 0
           U
               1
ndroid0
080821231334Z
360107231334Z0t1 0
  U
        US1 0
California1 0
              U
 Mountain
View1 0
          U
  Google
Inc.1 0
         U
               Ar
droid1 0
          U
ndroid0 0 *H
       0
              ٧.;
o N) VЏХ Tr@
gbNFVwj =竹凶
$ w jG;3`w 1E{.Xft
[ LjYUQ=\'""Ru Jd_q
xWi4y~.vL qT_d D
AW _\ U 'Q Šo y
h)y k;ؤU* ;LX5
گ^!D$38rR
  [jy 00 U
   }! V% ӂkנ
0 U # 0 }
```

CALLED	↑ DECODED STRING
com.google.firebase.iid.zzx.zzc(Unknown Source:44)	0 "0 *H
	0
	f j<衉
	nzx* Jm Z V# J
	sm6[p ^î]+` 6V_DFE
	S F ZWNP&vK]w)-
	JN UO8;mP4;Un K
	ЗҮи Тj9DЋ,#" [°]
	N O&Y -0; 6R@M?
	, J]⊮dqN Z5T}
	<=3Q.F K 65Lw+̈дк
]0@@
com.google.firebase.iid.zzx.zzc(Unknown Source:44)	0 "0 *H
	0
	f j<衉
	nzx* Jm Z V# J
	sm6[p ^î]+` 6V_DFE
	S F ZWNP&vK]w)-
	JN UO8;mP4;Un K
	3Yu Тj9DЋ,#"ʾ
	N O&Y -0; 6R@M?
]⊮dqN Z5T} <=3Q.F K 65Lw+̈дк]
	·
]0@@
com.google.firebase.iid.zzx.zzc(Unknown Source:45)	0 0 *H
	0

CALLED ↑ DECODED STRING

f j<衉 nzx* Jm Z V# |J M 9J* (GeeN \$jTV%ë5_2 q @*]w)-JN UO8;mP4;Un K 3]B &.k Q4"k9:seӸ <adG tO 8=w:Đ8r Z5T}<=2oTK;m oS \$5* Lkf V>jCld hu [k Zuz [&3K;8 Kai WsQ Ëi w?#] (@ l a/m uJ QVZ\ 7U av2Vj \$M 뼷A n c, ^aJW5"3F, ^ U: , u B&y5'3|!+2 nwQ2A o smQ% 3 ∇r <NÁ (P7 (\$gd,F2 pvhWP dvT RĈUIЎ n vXc e :hl hI8ldR fH2(0 عO*VTf1{|! (\$sj'}B(r\ty/ nz3; oz #2=`l9 583w r ,=.vL I6{^ ` S/vD 2 /auml V+4M}%YCAKM:y^s6[; 9

CALLED	↑ DECODED STRING
	w < t?;t9 >Õn ' }e, X+A'nj
com.google.firebase.iid.zzx.zzc(Unknown Source:45)	0 0 *H
	0
	f j<衉
	nzx* Jm Z V# J
	M ∋J*
	(GeeN \$jTV%ë5_2 q\$
	@*]w)-
	JN UO8;mP4;Un K
	3]B &.k Q4"k9:seӸ
	<adg 8="w:Đ8r</td" to=""></adg>
	Z5T}<=2oTK;m
	oS \$5* Lkf
	V>jCլɗ hu [k Zuz
	[&3K;8 Ka WsQ Ë
	w?#]
	(@ l a/m uJ QVZ\
	7U av2Vj \$M
	c, ^aJW5"3F,^ U: ,
	u
	B&y5'3 !+2 nwQ2A
	o smQ% 3 ∇r
	<ná (="" (<="" p7="" td=""></ná>
	\$gd,F2 pvhWP -
	dvT ŖĈUIЎ n vXc
	e :hl hI8ldR fH2(
	0 *VTf1{ !

CALLED DECODED STRING (\$sj'}B(r\ty/ nz3; oz #2=`l9 583w r ,=.vL I6{^ ` S/vD 2 /auml V+4M}%YCAKM:y^s6[; 9 $w < t?;t9|>\tilde{O}n '|e,$ X+A'nj Showing 1 to 6 of 6 entries Previous Next **SQLITE DATABASE** Search: **FILES** $\uparrow \downarrow \downarrow$ datadatacom.moez.QKSMSdatabasescom.amplitude.api datadatacom.moez.QKSMSdatabasesgoogle app measurement.db datadatacom.moez.QKSMSdatabasesgoogle app measurement local.db datadatacom.moez.QKSMSdatabasesmixpanel

Showing 1 to 4 of 4 entries

<u>Previous</u>	1	<u>Next</u>

™ XML FILES

Search:
FILES
datadatacom.moez.QKSMSshared_prefscom.amplitude.api.com.moez.QKSMS.xml
datadatacom.moez.QKSMSshared_prefscom.crashlytics.prefs.xml
datadatacom.moez.QKSMSshared_prefscom.crashlytics.sdk.androidanswerssettings.xml
datadatacom.moez.QKSMSshared_prefscom.google.android.gms.appid.xml
datadatacom.moez.QKSMSshared_prefscom.google.android.gms.measurement.prefs.xml
datadatacom.moez.QKSMSshared_prefscom.mixpanel.android.mpmetrics.Mixpanel.xml
datadatacom.moez.QKSMSshared_prefscom.mixpanel.android.mpmetrics.MixpanelAPI.TimeEvents_3b47d0b11e80af3a7ae8293e9e8d9
datadatacom.moez.QKSMSshared_prefscom.mixpanel.android.mpmetrics.MixpanelAPI_3b47d0b11e80af3a7ae8293e9e8d9cfb.xml
datadatacom.moez.QKSMSshared prefscom.moez.QKSMS preferences.xml

FILES

datadatacom.moez.QKSMSshared prefsmixpanel.viewcrawler.changes3b47d0b11e80af3a7ae8293e9e8d9cfb.xml

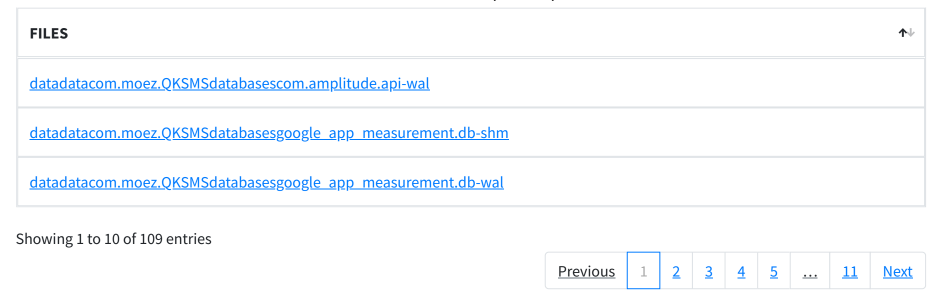
Showing 1 to 10 of 11 entries

<u>Previous</u>	1	<u>2</u>	<u>Next</u>

BOTHER FILES

Search:

datadatacom.moez.QKSMScacheoatx86frida2100856672751664890.odex datadatacom.moez.QKSMScacheoatx86frida2100856672751664890.vdex datadatacom.moez.QKSMScacheoatx86frida5062577448856409406.odex datadatacom.moez.QKSMScacheoatx86frida5062577448856409406.vdex datadatacom.moez.QKSMScacheoatx86frida8241225507933615129.odex datadatacom.moez.QKSMScacheoatx86frida8241225507933615129.vdex datadatacom.moez.QKSMScacheoatx86frida8241225507933615129.vdex



© 2022 Mobile Security Framework - MobSF | Ajin Abraham | OpenSecurity.

Version v3.5.1 Beta