A	INFORMATION	ı
U	IIII OKMALION	ı

Raw Logs

DATABASE

Search:

CLASS



METHOD



android.database.sqlite.SQLiteDatabase

getPath

Arguments: []

Result:

/data/user/0/io.getstream.chat.ui.sample/databases/ google_app_measurement_local.db

Return Value:

/data/user/0/io.getstream.chat.ui.sample/databases/ google_app_measurement_local.db

Called From:

com.google.android.gms.measurement.internal.zzal .zzb(com.google.android.gms:play-services-measurement-impl@@21.3.0:2)

CLASS METHOD android.database.sqlite.SQLiteDatabase rawQueryWithFactory Arguments: [None, 'SELECT name FROM SQLITE_MASTER WHERE name=?', ['messages'], 'SQLITE_MASTER', None] Result: [object Object] Called From: and roid. database. sqlite. SQLite Database. query With Factory(SQLiteDatabase.java:1255) android.database.sqlite.SQLiteDatabase queryWithFactory Arguments: [None, False, 'SQLITE_MASTER', ['name'],

'name=?', ['messages'], None, None, None, None, None]

Result: [object Object]

Called From:

android.database.sqlite.SQLiteDatabase.query(SQLit eDatabase.java:1126)

 $\Delta \Psi$

CLASS	↑ ↓ METHOD	↑
android.database.sqlite.SQLiteDatabase	query	
	<i>Arguments:</i> ['SQLITE_MASTER', ['name'], 'nan ['messages'], None, None, None]	me=?',
	Result: [object Object]	
	Called From: com.google.android.gms.measurement.inte .zza(com.google.android.gms:play-services- measurement-impl@@21.3.0:2)	
android.database.sqlite.SQLiteDatabase	getPath	
	Arguments: []	
	Result: /data/user/0/io.getstream.chat.ui.sample/daggoogle_app_measurement_local.db	atabases/
	/data/user/0/io.getstream.chat.ui.sample/da	

CLASS METHOD $\Delta \Psi$ android.database.sqlite.SQLiteDatabase execSQL Arguments: ['create table if not exists messages (type INTEGER NOT NULL, entry BLOB NOT NULL)'] Called From: com.google.android.gms.measurement.internal.zzal .zza(com.google.android.gms:play-servicesmeasurement-impl@@21.3.0:7) android.database.sqlite.SQLiteDatabase compileStatement Arguments: ['PRAGMA page_count'] Result: SQLiteProgram: PRAGMA page_count Called From: com.google.android.datatransport.runtime.scheduli ng.persistence.SQLiteEventStore.getPageCount(SQLi

teEventStore.java:820)

CLASS



METHOD



android.database.sqlite.SQLiteDatabase

compileStatement

Arguments: ['PRAGMA page_size']

Result: SQLiteProgram: PRAGMA page_size

Called From:

com.google.android.datatransport.runtime.scheduli ng.persistence.SQLiteEventStore.getPageSize(SQLite EventStore.java:812)

and roid. database. sqlite. SQLite Database

rawQueryWithFactory

Arguments: [None, 'SELECT * FROM messages LIMIT
0', None, None, None]

Result: [object Object]

Called From:

android.database.sqlite.SQLiteDatabase.rawQuery(S QLiteDatabase.java:1347)

CLASS



METHOD



android.database.sqlite.SQLiteDatabase

Showing 1 to 10 of 237 entries

CRYPTO - HASH

rawQueryWithFactory

Arguments: [None, 'SELECT_id FROM transport_contexts WHERE backend_name = ? and priority = ? and extras = ?', ['cct', '0', 'MSRodHRwczovL2ZpcmViYXNlbG9nZ2luZy1wYS5nb 29nbGVhcGlzLmNvbS92MS9maXJlbG9nL2xl\nZ2FjeS 9iYXRjaGxvZ1xBSXphU3lDY2traUg4aTJaQVJ3T3MxTE V6RktsZDE1YU9HOG96S28=\n'], 'transport_contexts', None]

Result: [object Object]

Called From:

android.database.sqlite.SQLiteDatabase.queryWithF actory(SQLiteDatabase.java:1255)

<u>Previous</u>	1	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u></u>	<u>24</u>	<u>Next</u>

Search:

CLASS	ΛΨ	METHOD ↑↓
java.security.MessageDigest		update
		<i>Arguments:</i> [[47, 99, 108, 105, 101, 110, 116, 47, 97, 112, 112, 95, 105, 100]]
		Called From:
		java.security.MessageDigest.digest(MessageDigest.java:447)
java.security.MessageDigest		digest
		Arguments: []
		Result:
		44,-7,-66,34,54,-48,-125,104,-80,100,-108,73,-88,84,106,-91,43,32,
		56,-44,103,-10,48,49,44,20,111,-98,-88,33,-84,46
		Return Value: 44-7-663454-48-125104-80100-10873-8884106-
		91433256-44103-1048494420111-98-8833-8446
		Called From: java.security.MessageDigest.digest(MessageDigest.java:448)

CLASS	↑ METHOD ↑
java.security.MessageDigest	digest
	<i>Arguments:</i> [[47, 99, 108, 105, 101, 110, 116, 47, 97, 112, 112, 95, 105, 100]]
	Result: 44,-7,-66,34,54,-48,-125,104,-80,100,-108,73,-88,84,106,-91,43,32,56,-44,103,-10,48,49,44,20,111,-98,-88,33,-84,46
	<i>Return Value:</i> 44-7-663454-48-125104-80100-10873-8884106-91433256-44103-1048494420111-98-8833-8446
	Called From: com.huawei.agconnect.config.impl.j.a(Unknown Source:6)
java.security.MessageDigest	update
	<i>Arguments:</i> [[104, 116, 116, 112, 115, 58, 47, 47, 99, 97, 46, 115, 108, 97, 99, 107, 45, 101, 100, 103, 101, 46, 99, 111, 109, 47, 84, 48, 50, 82, 77, 54, 88, 54, 66, 45, 85, 48, 49, 49, 75, 69, 88, 68, 80, 66, 50, 45, 56, 57, 49, 100, 98, 98, 56, 100, 102, 54, 52, 102, 45, 49, 50, 56], 0, 64]
	Called From: okio.ByteString.digest\$okio(ByteString.kt:83)

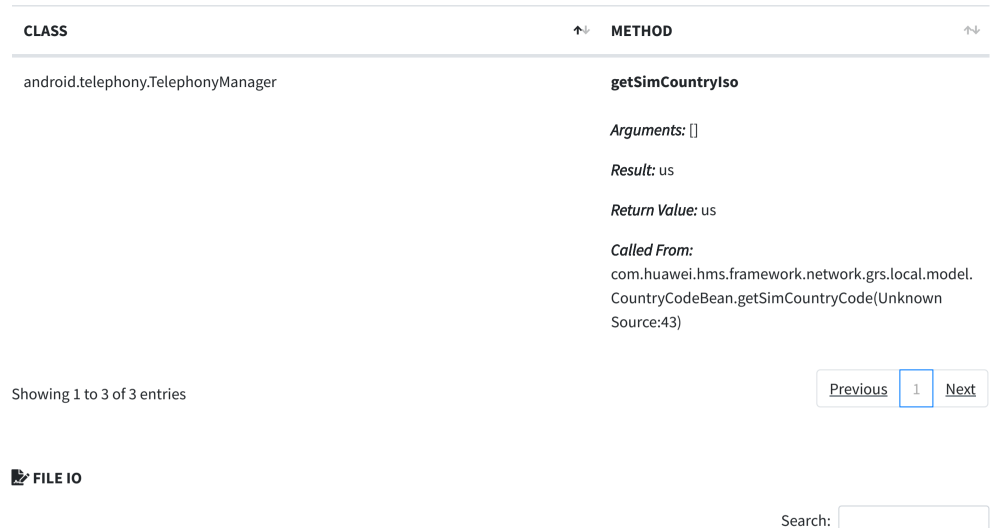
CLASS	↑ METHOD ↑
java.security.MessageDigest	digest
	Arguments: []
	Result:
	-124,9,-3,17,-120,-26,84,116,120,-104,106,-14,-96,-121,-58,37,-35,
	26,121,-61,86,65,-88,90,-39,32,-13,-90,25,107,54,99
	Return Value: -1249-317-120-2684116120-104106-14-96-121-
	5837-3526121-618665-8890-3932-13-90251075499
	Called From: okio.ByteString.digest\$okio(ByteString.kt:84)
java.security.MessageDigest	update
	Arguments: [[104, 116, 116, 112, 115, 58, 47, 47, 99, 97, 46, 115,
	108, 97, 99, 107, 45, 101, 100, 103, 101, 46, 99, 111, 109, 47, 84, 48,
	50, 82, 77, 54, 88, 54, 66, 45, 85, 48, 50, 55, 76, 52, 65, 77, 71, 81,
	51, 45, 57, 99, 97, 54, 53, 101, 97, 56, 48, 98, 54, 48, 45, 49, 50, 56],
	0,64]
	Called From: okio.ByteString.digest\$okio(ByteString.kt:83)

CLASS	↑ METHOD ↑↓
java.security.MessageDigest	digest
	Arguments: []
	Result:
	-125,13,18,20,121,32,-80,100,-116,112,-23,-6,-75,-4,-2,-101,-42,9,-
	77,-100,96,91,51,38,31,-81,-77,53,-32,-34,-21,-77
	Return Value: -12513182012132-80100-116112-23-6-75-4-2-101-
	429-77-1009691513831-81-7753-32-34-21-77
	Called From: okio.ByteString.digest\$okio(ByteString.kt:84)
java.security.MessageDigest	update
	<i>Arguments:</i> [[104, 116, 116, 112, 115, 58, 47, 47, 99, 97, 46, 115,
	108, 97, 99, 107, 45, 101, 100, 103, 101, 46, 99, 111, 109, 47, 84, 48,
	50, 82, 77, 54, 88, 54, 66, 45, 85, 48, 50, 68, 65, 80, 48, 71, 50, 65,
	86, 45, 50, 48, 55, 50, 51, 51, 48, 50, 50, 50, 100, 99, 45, 49, 50, 56],
	0,64]
	Called From: okio.ByteString.digest\$okio(ByteString.kt:83)

CLASS METHOD 小 java.security.MessageDigest digest Arguments: [] Result: -75,-13,126,-115,44,93,-60,68,120,116,-93,2,4,-58,-21,-74,-19,106,-61,-88,91,26,124,-34,-23,-107,-52,-112,-53,35,-8,-60 Return Value: -75-13126-1154493-6068120116-9324-58-21-74-19106-61-889126124-34-23-107-52-112-5335-8-60 Called From: okio.ByteString.digest\$okio(ByteString.kt:84) java.security.MessageDigest update *Arguments:* [[100, 99, 49, 102, 100, 57, 53, 49, 100, 50, 52, 49, 52, 50, 51, 48, 57, 52, 54, 48, 56, 51, 99, 49, 54, 57, 97, 48, 54, 52, 55, 53]] Called From: com.google.firebase.crashlytics.internal.common.CommonUtils. hash(CommonUtils.java:272) Previous 2 3 <u>Next</u> Showing 1 to 10 of 25 entries

i DEVICE INFO

		Search	n:
CLASS	Λψ	METHOD	↑ ↓
android.os.Debug		isDebuggerConnected	
		Arguments: []	
		Called From:	
		com.google.firebase.crashlytics	internal.common.Com
		monUtils.isDebuggerAttached(C	ommonUtils.java:447)
android.os.Debug		isDebuggerConnected	
		Arguments: []	
		Called From:	
		com.google.firebase.crashlytics.	internal.common.Com
		monUtils.isDebuggerAttached(C	commonUtils.java:447)



CLASS	↑ ↓	METHOD ↑
libcore.io.loBridge		open
		<i>Arguments:</i> ['/data/user/0/io.getstream.chat.ui.sample/files/generatefid.lock', 66]
		Result: java.io.FileDescriptor@7fd131d
		Called From: java.io.RandomAccessFile. <init>(RandomAccessFile.java:288)</init>
libcore.io.loBridge		open
		<i>Arguments:</i> ['/data/user/0/io.getstream.chat.ui.sample/files/generatefid.lock', 66]
		Result: java.io.FileDescriptor@606b447
		Called From: java.io.RandomAccessFile. <init>(RandomAccessFile.java:288)</init>
libcore.io.loBridge		open
		<i>Arguments:</i> ['/data/user/0/io.getstream.chat.ui.sample/files/generatefid.lock', 66]
		Result: java.io.FileDescriptor@4d85501
		Called From: java.io.RandomAccessFile. <init>(RandomAccessFile.java:288)</init>

CLASS	ΛΨ	METHOD
libcore.io.IoBridge		open
		<i>Arguments:</i> ['/data/user/0/io.getstream.chat.ui.sample/files/generatefid.lock', 66]
		Result: java.io.FileDescriptor@d321bc6
		Called From: java.io.RandomAccessFile. <init>(RandomAccessFile.java:288)</init>
libcore.io.IoBridge		open
		<i>Arguments:</i> ['/data/user/0/io.getstream.chat.ui.sample/files/generatefid.lock', 66]
		Result: java.io.FileDescriptor@3f05787
		Called From: java.io.RandomAccessFile. <init>(RandomAccessFile.java:288)</init>
libcore.io.IoBridge		open
		<i>Arguments:</i> ['/data/user/0/io.getstream.chat.ui.sample/files/generatefid.lock', 66]
		Result: java.io.FileDescriptor@9f0276
		Called From: java.io.RandomAccessFile. <init>(RandomAccessFile.java:288)</init>

CLASS	↑ METHOD
libcore.io.IoBridge	open
	<i>Arguments:</i> ['/data/user/0/io.getstream.chat.ui.sample/files/generatefid.lock', 66]
	Result: java.io.FileDescriptor@d737d2e
	Called From: java.io.RandomAccessFile. <init>(RandomAccessFile.java:288)</init>
libcore.io.IoBridge	open
	<i>Arguments:</i> ['/data/user/0/io.getstream.chat.ui.sample/files/generatefid.lock', 66]
	Result: java.io.FileDescriptor@9692a8e
	Called From: java.io.RandomAccessFile. <init>(RandomAccessFile.java:288)</init>
Showing 1 to 8 of 8 entries	<u>Previous</u> 1 <u>Next</u>
♣ BASE64	
	Search:

CLASS

 $\mathbf{\Lambda}\Psi$

METHOD



android.util.Base64

encode

Arguments: [[49, 36, 104, 116, 116, 112, 115, 58, 47, 47, 102, 105, 114, 101, 98, 97, 115, 101, 108, 111, 103, 103, 105, 110, 103, 45, 112, 97, 46, 103, 111, 111, 103, 108, 101, 97, 112, 105, 115, 46, 99, 111, 109, 47, 118, 49, 47, 102, 105, 114, 101, 108, 111, 103, 47, 108, 101, 103, 97, 99, 121, 47, 98, 97, 116, 99, 104, 108, 111, 103, 92, 65, 73, 122, 97, 83, 121, 67, 99, 107, 107, 105, 72, 56, 105, 50, 90, 65, 82, 119, 79, 115, 49, 76, 69, 122, 70, 75, 108, 100, 49, 53, 97, 79, 71, 56, 111, 122, 75, 111], 0, 110, 0]

Result:

77,83,82,111,100,72,82,119,99,122,111,118,76,50,90,112,99,109,86,105,89,88 ,78,108,98,71,57,110,90,50,108,117,90,121,49,119,89,83,53,110,98,50,57,110, 98,71,86,104,99,71,108,122,76,109,78,118,98,83,57,50,77,83,57,109,97,88,74, 108,98,71,57,110,76,50,120,108,10,90,50,70,106,101,83,57,105,89,88,82,106, 97,71,120,118,90,49,120,66,83,88,112,104,85,51,108,68,89,50,116,114,97,85, 103,52,97,84,74,97,81,86,74,51,84,51,77,120,84,69,86,54,82,107,116,115,90,6 8,69,49,89,85,57,72,79,71,57,54,83,50,56,61,10

Return Value:

778382111100728211999122111118765090112991098610589887810898715
711090501081179012149119898353110985057110987186104997110812276
109781189883575077835710997887410898715711076501201081090507010
610183571058988821069771120118904912066838811210485511086889501
161149785103529784749781867451845177120846986548210711611590686
94989855772797157548350566110

Called From: android.util.Base64.encode(Base64.java:494)

CLASS ↑ METHOD

CLASS

↑





android.util.Base64

encodeToString

Arguments: [[49, 36, 104, 116, 116, 112, 115, 58, 47, 47, 102, 105, 114, 101, 98, 97, 115, 101, 108, 111, 103, 105, 110, 103, 45, 112, 97, 46, 103, 111, 111, 103, 108, 101, 97, 112, 105, 115, 46, 99, 111, 109, 47, 118, 49, 47, 102, 105, 114, 101, 108, 111, 103, 47, 108, 101, 103, 97, 99, 121, 47, 98, 97, 116, 99, 104, 108, 111, 103, 92, 65, 73, 122, 97, 83, 121, 67, 99, 107, 107, 105, 72, 56, 105, 50, 90, 65, 82, 119, 79, 115, 49, 76, 69, 122, 70, 75, 108, 100, 49, 53, 97, 79, 71, 56, 111, 122, 75, 111], 0]

Result:

MSRodHRwczovL2ZpcmViYXNlbG9nZ2luZy1wYS5nb29nbGVhcGlzLmNvbS92 MS9maXJlbG9nL2xl

Z2FjeS9iYXRjaGxvZ1xBSXphU3lDY2traUg4aTJaQVJ3T3MxTEV6RktsZDE1YU9 HOG96S28=

Return Value:

MSRodHRwczovL2ZpcmViYXNlbG9nZ2luZy1wYS5nb29nbGVhcGlzLmNvbS92 MS9maXJlbG9nL2xl

Z2FjeS9iYXRjaGxvZ1xBSXphU3lDY2traUg4aTJaQVJ3T3MxTEV6RktsZDE1YU9 HOG96S28=

Decoded String: 1\$https://firebaselogging-

pa.googleapis.com/v1/firelog/legacy/batchlog\AlzaSyCckkiH8i2ZARwOs1LE zFKld15aOG8ozKo

CLASS

↑↓ M





Called From:

com.google.android.datatransport.runtime.scheduling.persistence.SQLiteEventStore.getTransportContextId(SQLiteEventStore.java:201)

CLASS

 $\uparrow \downarrow$

METHOD



android.util.Base64

encode

Arguments: [[49, 36, 104, 116, 116, 112, 115, 58, 47, 47, 102, 105, 114, 101, 98, 97, 115, 101, 108, 111, 103, 105, 110, 103, 45, 112, 97, 46, 103, 111, 111, 103, 108, 101, 97, 112, 105, 115, 46, 99, 111, 109, 47, 118, 49, 47, 102, 105, 114, 101, 108, 111, 103, 47, 108, 101, 103, 97, 99, 121, 47, 98, 97, 116, 99, 104, 108, 111, 103, 92, 65, 73, 122, 97, 83, 121, 67, 99, 107, 107, 105, 72, 56, 105, 50, 90, 65, 82, 119, 79, 115, 49, 76, 69, 122, 70, 75, 108, 100, 49, 53, 97, 79, 71, 56, 111, 122, 75, 111], 0, 110, 0]

Result:

77,83,82,111,100,72,82,119,99,122,111,118,76,50,90,112,99,109,86,105,89,88 ,78,108,98,71,57,110,90,50,108,117,90,121,49,119,89,83,53,110,98,50,57,110, 98,71,86,104,99,71,108,122,76,109,78,118,98,83,57,50,77,83,57,109,97,88,74, 108,98,71,57,110,76,50,120,108,10,90,50,70,106,101,83,57,105,89,88,82,106, 97,71,120,118,90,49,120,66,83,88,112,104,85,51,108,68,89,50,116,114,97,85, 103,52,97,84,74,97,81,86,74,51,84,51,77,120,84,69,86,54,82,107,116,115,90,6 8,69,49,89,85,57,72,79,71,57,54,83,50,56,61,10

Return Value:

 $778382111100728211999122111118765090112991098610589887810898715\\711090501081179012149119898353110985057110987186104997110812276\\109781189883575077835710997887410898715711076501201081090507010\\610183571058988821069771120118904912066838811210485511086889501\\161149785103529784749781867451845177120846986548210711611590686\\94989855772797157548350566110$

Called From: android.util.Base64.encode(Base64.java:494)

CLASS ↑ METHOD ↑

CLASS

↑↓ Mi





android.util.Base64

encodeToString

Arguments: [[49, 36, 104, 116, 116, 112, 115, 58, 47, 47, 102, 105, 114, 101, 98, 97, 115, 101, 108, 111, 103, 103, 105, 110, 103, 45, 112, 97, 46, 103, 111, 111, 103, 108, 101, 97, 112, 105, 115, 46, 99, 111, 109, 47, 118, 49, 47, 102, 105, 114, 101, 108, 111, 103, 47, 108, 101, 103, 97, 99, 121, 47, 98, 97, 116, 99, 104, 108, 111, 103, 92, 65, 73, 122, 97, 83, 121, 67, 99, 107, 107, 105, 72, 56, 105, 50, 90, 65, 82, 119, 79, 115, 49, 76, 69, 122, 70, 75, 108, 100, 49, 53, 97, 79, 71, 56, 111, 122, 75, 111], 0]

Result:

MSRodHRwczovL2ZpcmViYXNlbG9nZ2luZy1wYS5nb29nbGVhcGlzLmNvbS92 MS9maXJlbG9nL2xl

Z2FjeS9iYXRjaGxvZ1xBSXphU3lDY2traUg4aTJaQVJ3T3MxTEV6RktsZDE1YU9 HOG96S28=

Return Value:

MSRodHRwczovL2ZpcmViYXNlbG9nZ2luZy1wYS5nb29nbGVhcGlzLmNvbS92 MS9maXJlbG9nL2xl

Z2FjeS9iYXRjaGxvZ1xBSXphU3lDY2traUg4aTJaQVJ3T3MxTEV6RktsZDE1YU9 HOG96S28=

Decoded String: 1\$https://firebaselogging-

pa.googleapis.com/v1/firelog/legacy/batchlog\AlzaSyCckkiH8i2ZARwOs1LE zFKld15aOG8ozKo

CLASS

 $\uparrow \downarrow$

METHOD



Called From:

com.google.android.datatransport.runtime.scheduling.persistence.SQLiteEventStore.ensureTransportContext(SQLiteEventStore.java:184)

CLASS

 $\uparrow \downarrow$

METHOD



android.util.Base64

encode

Arguments: [[49, 36, 104, 116, 116, 112, 115, 58, 47, 47, 102, 105, 114, 101, 98, 97, 115, 101, 108, 111, 103, 105, 110, 103, 45, 112, 97, 46, 103, 111, 111, 103, 108, 101, 97, 112, 105, 115, 46, 99, 111, 109, 47, 118, 49, 47, 102, 105, 114, 101, 108, 111, 103, 47, 108, 101, 103, 97, 99, 121, 47, 98, 97, 116, 99, 104, 108, 111, 103, 92, 65, 73, 122, 97, 83, 121, 67, 99, 107, 107, 105, 72, 56, 105, 50, 90, 65, 82, 119, 79, 115, 49, 76, 69, 122, 70, 75, 108, 100, 49, 53, 97, 79, 71, 56, 111, 122, 75, 111], 0, 110, 0]

Result:

77,83,82,111,100,72,82,119,99,122,111,118,76,50,90,112,99,109,86,105,89,88 ,78,108,98,71,57,110,90,50,108,117,90,121,49,119,89,83,53,110,98,50,57,110, 98,71,86,104,99,71,108,122,76,109,78,118,98,83,57,50,77,83,57,109,97,88,74, 108,98,71,57,110,76,50,120,108,10,90,50,70,106,101,83,57,105,89,88,82,106, 97,71,120,118,90,49,120,66,83,88,112,104,85,51,108,68,89,50,116,114,97,85, 103,52,97,84,74,97,81,86,74,51,84,51,77,120,84,69,86,54,82,107,116,115,90,6 8,69,49,89,85,57,72,79,71,57,54,83,50,56,61,10

Return Value:

 $778382111100728211999122111118765090112991098610589887810898715\\711090501081179012149119898353110985057110987186104997110812276\\109781189883575077835710997887410898715711076501201081090507010\\610183571058988821069771120118904912066838811210485511086889501\\161149785103529784749781867451845177120846986548210711611590686\\94989855772797157548350566110$

Called From: android.util.Base64.encode(Base64.java:494)

CLASS ↑ METHOD ↑

CLASS

₩ETHOD



android.util.Base64

encodeToString

Arguments: [[49, 36, 104, 116, 116, 112, 115, 58, 47, 47, 102, 105, 114, 101, 98, 97, 115, 101, 108, 111, 103, 103, 105, 110, 103, 45, 112, 97, 46, 103, 111, 111, 103, 108, 101, 97, 112, 105, 115, 46, 99, 111, 109, 47, 118, 49, 47, 102, 105, 114, 101, 108, 111, 103, 47, 108, 101, 103, 97, 99, 121, 47, 98, 97, 116, 99, 104, 108, 111, 103, 92, 65, 73, 122, 97, 83, 121, 67, 99, 107, 107, 105, 72, 56, 105, 50, 90, 65, 82, 119, 79, 115, 49, 76, 69, 122, 70, 75, 108, 100, 49, 53, 97, 79, 71, 56, 111, 122, 75, 111], 0]

Result:

MSRodHRwczovL2ZpcmViYXNlbG9nZ2luZy1wYS5nb29nbGVhcGlzLmNvbS92 MS9maXJlbG9nL2xl

Z2FjeS9iYXRjaGxvZ1xBSXphU3lDY2traUg4aTJaQVJ3T3MxTEV6RktsZDE1YU9 HOG96S28=

Return Value:

MSRodHRwczovL2ZpcmViYXNlbG9nZ2luZy1wYS5nb29nbGVhcGlzLmNvbS92 MS9maXJlbG9nL2xl

Z2FjeS9iYXRjaGxvZ1xBSXphU3lDY2traUg4aTJaQVJ3T3MxTEV6RktsZDE1YU9 HOG96S28=

Decoded String: 1\$https://firebaselogging-

pa.googleapis.com/v1/firelog/legacy/batchlog\AlzaSyCckkiH8i2ZARwOs1LE zFKld15aOG8ozKo

CLASS	₩	METHOD ↑
		Called From: com.google.android.datatransport.runtime.scheduling.jobscheduling.JobIn
		foScheduler.schedule(JobInfoScheduler.java:132)
android.util.Base64		encode
		<i>Arguments:</i> [[48, 48, 48, 48, 48, 48, 48, 48, 48, 48,
		48, 48, 48, 48, 48, 48, 48, 48, 48, 48,
		Result:
		77,68,65,119,77,68,65,119,77,68,65,119,77,68,65,119,77,68,65,1
		19,77,68,65,119,77,68,65,119,77,68,65,119,77,68,65,119,77,68,65,61
		Return Value:
		776865119776865119776865119776865119776865119776865119
		77686511977686511977686561
		Called From: android.util.Base64.encode(Base64.java:494)

CLASS



METHOD



android.util.Base64

encodeToString

Result: MDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDA-

Return Value:

MDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDA

Called From:

com.google.firebase.encoders.json.JsonValueObjectEncoderContext.add(JsonValueObjectEncoderContext.java:221)

CLASS



METHOD



android.util.Base64

decode

Arguments: [[77, 68, 65, 119, 77, 68, 65, 119, 77, 68, 65, 119, 77, 68, 65, 119, 77, 68, 65, 119, 77, 68, 65, 119, 77, 68, 65, 119, 77, 68, 65, 119, 77, 68, 65, 119, 77, 68, 65, 65, 119, 77, 68, 65, 61], 0, 44, 2]

Result:

Return Value:

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

Dynamic Analysis **CLASS METHOD** android.util.Base64 decode Arguments: Result: 8,48,48,48,48,48,48 Return Value: 8

Called From:

com.google.fire base.crashly tics.internal.model.serialization. Crashly tics Republic serialization and the serial seri $ort Js on Transform. parse {\tt EventBinary Image} (Crashlytics {\tt ReportJson Transform}) and {\tt ReportJson Transform}) and {\tt ReportJson Transform}) and {\tt ReportJson Transform} and {\tt ReportJson Transform}) and {\tt ReportJson Transform} and {\tt Rep$.java:607)

Showing 1 to 10 of 18 entries

Previous 1 2 Next

-			
_]	DFV	ICF	DATA
	ν L ν		$\nu \alpha \iota r$

Search:		
---------	--	--

小

CLASS ↑ METHOD

android.content.ContentResolver

query

Arguments: ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', ['_id', 'file_id', 'font_ttc_index', 'font_variation_settings', 'font_weight', 'font_italic', 'result_code'], '<instance: android.os.Bundle>', None]

Result: [object Object]

Called From:

android.content.ContentResolver.query(ContentResolver.j ava:752)

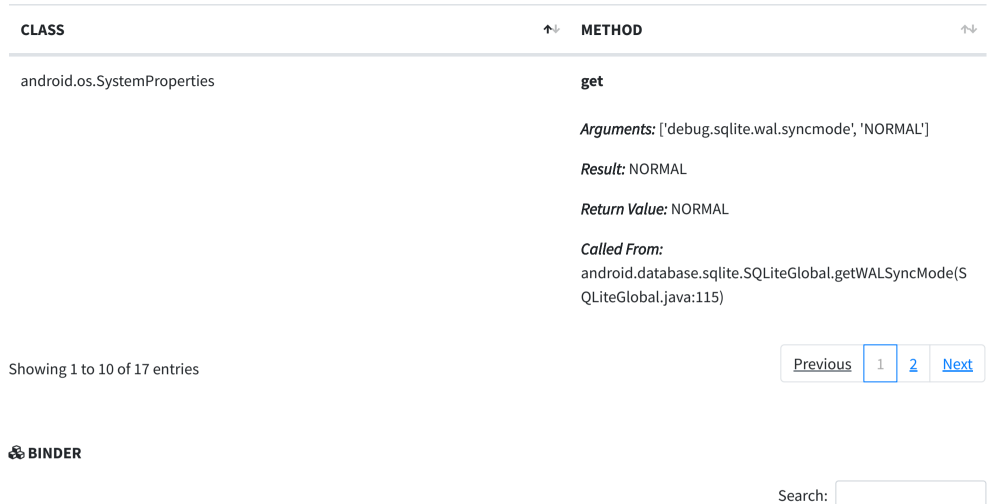
小

CLASS	Λ√	METHOD ↑↓
android.content.ContentResolver		query
		<pre>Arguments: ['<instance: \$classname:="" android.net.uri\$hierarchicaluri="" android.net.uri,="">', ['_id', 'file_id', 'font_ttc_index', 'font_variation_settings', 'font_weight', 'font_italic', 'result_code'], 'query = ?', ['emojicompatemoji-font'], None, None] Result: [object Object] Called From: androidx.core.provider.FontProvider\$Api16Impl.query(FontProvider.java:241)</instance:></pre>
android.os.SystemProperties		get
		Arguments: ['debug.second-display.pkg']
		Called From: android.app.ActivityThread.createBaseContextForActivity(ActivityThread.java:3005)

CLASS	ΛΨ	METHOD ↑↓
android.os.SystemProperties		get
		Arguments: ['debug.sqlite.wal.syncmode', 'NORMAL']
		Result: NORMAL
		Return Value: NORMAL
		Called From:
		and roid. database. sqlite. SQLite Global. get WALS ync Mode (S
		QLiteGlobal.java:115)
android.os.SystemProperties		get
		Arguments: ['debug.second-display.pkg']
		Called From:
		and roid. app. Activity Thread. create Base Context For Activity (
		ActivityThread.java:3005)

CLASS	↑ ↓	METHOD	↑ ↓
android.os.SystemProperties		get	
		Arguments: ['debug.sqlite.wal.syncmode', 'NORMAL']	
		Result: NORMAL	
		Return Value: NORMAL	
		Called From: android.database.sqlite.SQLiteGlobal.getWALSyncMode QLiteGlobal.java:115)	e(S
android.os.SystemProperties		get	
		Arguments: ['dalvik.vm.heapgrowthlimit', '']	
		Result: 48m	
		Return Value: 48m	
		Called From: android.app.ActivityManager.staticGetMemoryClass(Ac yManager.java:895)	tivit

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



CLASS METHOD $\Delta \Psi$ android.app.ContextImpl registerReceiver 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(ContextImpl.java:1437) android.app.ContextImpl registerReceiver Arguments: [None, '<instance: android.content.IntentFilter>'] Result: Intent { act=android.intent.action.BATTERY_CHANGED flg=0x60000010 (has extras) } Called From: android.content.ContextWrapper.registerReceiver(ContextWrapper.j ava:623) **Previous** <u>Next</u> Showing 1 to 2 of 2 entries



			Search:	:		
CLASS	↑ ↓	METHOD				↑ ↓
android.content.ContextWrapper		registerReceiver				
		Arguments: [None, ' <instance android.content.intentfilter<="" th=""><th></th><th></th><th></th><th></th></instance>				
		Result: Intent { act=android.intent.action.BA flg=0x60000010 (has extras) }		CHANGED		
		Called From: com.google.firebase.crashlyt tate.get(BatteryState.java:72		nal.commo	n.Battery	S
Showing 1 to 1 of 1 entries				<u>Previous</u>	1 <u>Ne</u>	<u>xt</u>
TLS/SSL Security Tester						
			Search:	:		
TESTS		↑ ↓	RESUL	Т		↑↓

Cleartext Traffic Test

Not Tested

TESTS		1	RES	ULT		^
TLS Misconfiguration Test			Not	Teste	d	
TLS Pinning/Certificate Transparency Bypass Test			Not	Teste	d	
TLS Pinning/Certificate Transparency Test			Not	Teste	d	
Showing 1 to 4 of 4 entries				Pre	evious 1	<u>Next</u>
● EXPORTED ACTIVITY TESTER			Sear	ch:		
SCREENSHOT	↑ ↓	ACTIVITY				₩
No data available	in tak	le				
Showing 0 to 0 of 0 entries					<u>Previous</u>	<u>Next</u>
△ ACTIVITY TESTER						
			Sear	ch:		



SCREENSHOTS

ॐ RUNTIME DEPENDENCIES

SERVER LOCATIONS



This app may communicate with the following OFAC sanctioned list of countries.

DOMAIN	COUNTRY/REGION 1
	No data available in table

Showing 0 to 0 of 0 entries

Previous	Next
rievious	Next

Q DOMAIN MALWARE CHECK

Search:	

DOMAIN ↑ √	STATUS 1	GEOLOCATION ↑↓
android.googleapis.com	good	IP: 142.250.219.202 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
connectivitycheck.gstatic.com	good	IP: 142.250.219.227 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map

DOMAIN	↑ ↓	STATUS	₩	GEOLOCATION	1
crashlyticsreports-pa.googleapis.com		good		IP: 142.251.132.3 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map	
play.googleapis.com		good		IP: 142.250.219.138 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map	
www.google.com		good		IP: 142.251.129.228 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map	

DOMAIN ↑↓	STATUS 1	GEOLOCATION	₽
www.gstatic.com	good	IP: 142.250.219.195	
		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

URLS

https://play.googleapis.com/log/batch

https://crashlyticsreports-pa.googleapis.com/v1/firelog/legacy/batchlog

www.google.com

https://www.gstatic.com/android/keyboard/dictionarypack/ney-normal/metadata.json

https://www.google.com/generate_204

http://connectivitycheck.gstatic.com/generate_204

https://www.gstatic.com/android/keyboard/dictionarypack/ney-normal/unbwb89thkx2e6c3main_en_us_d3_20180316.dict

https://android.googleapis.com/checkin

EMAILS

214515028@21.45

n@com.google

x00r@com.google

0r@com.google

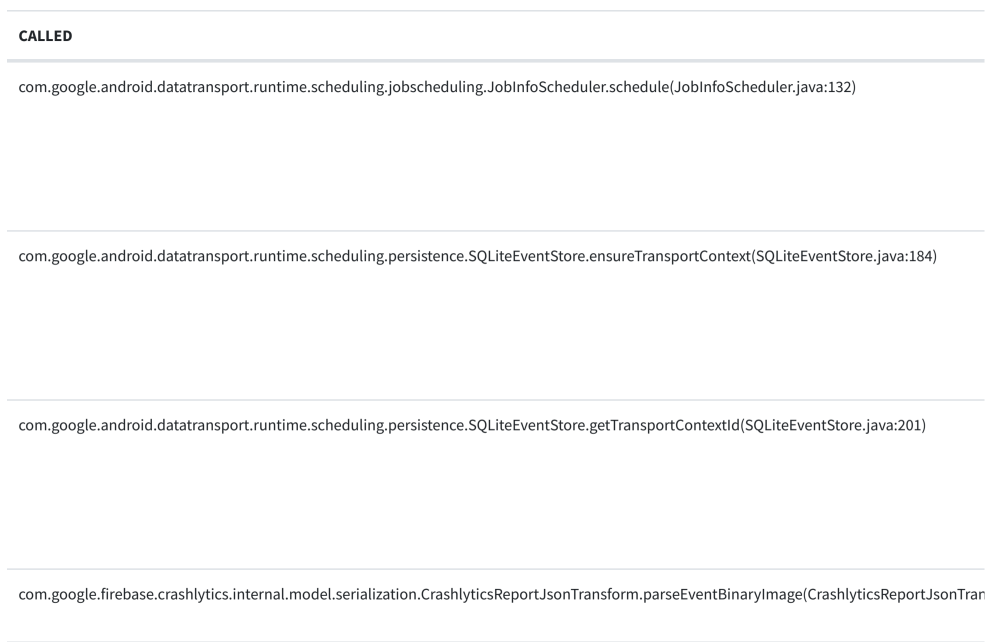
1r@com.google

214515065@21.45

213806100@213806100057.397311113

TRACKERS

		Se	earch:		
TRACKER NAME ↑↓	CATEGORIES	₩	URL		₩
N	Io data available in table				
Showing 0 to 0 of 0 entries				<u>Previous</u>	<u>Next</u>
BASE64 STRINGS DECODED					
		Se	earch:		



com.google.firebase.crashlytics.internal.model.serialization.CrashlyticsReportJsonTransform.parseSession(CrashlyticsReportJsonTransform.java

CALLED com.google.firebase.encoders.json.JsonValueObjectEncoderContext.add(JsonValueObjectEncoderContext.java:221) com.google.firebase.encoders.json.JsonValueObjectEncoderContext.add(JsonValueObjectEncoderContext.java:221) com.google.firebase.encoders.json.JsonValueObjectEncoderContext.add(JsonValueObjectEncoderContext.java:221) com.google.firebase.encoders.json.JsonValueObjectEncoderContext.add(JsonValueObjectEncoderContext.java:221) Previous Next Showing 1 to 9 of 9 entries **SQLITE DATABASE** Search: **FILES** data/data/io.getstream.chat.ui.sample/databases/com.google.android.datatransport.events data/data/io.getstream.chat.ui.sample/databases/google_app_measurement_local.db

FILES $\uparrow \downarrow$ data/data/io.getstream.chat.ui.sample/no backup/androidx.work.workdb **Previous** Next Showing 1 to 3 of 3 entries **MXML FILES** Search: **FILES** data/data/io.getstream.chat.ui.sample/shared_prefs/com.google.android.gms.appid.xml data/data/io.getstream.chat.ui.sample/shared_prefs/com.google.android.gms.measurement.prefs.xml data/data/io.getstream.chat.ui.sample/shared_prefs/com.google.firebase.crashlytics.xml data/data/io.getstream.chat.ui.sample/shared_prefs/FirebaseHeartBeatW0RFRkFVTFRd+MTo2NzQ5MDcxMzc2MjU6YW5kcm9pZDpjMzZkNmY0YW **Previous** Next Showing 1 to 4 of 4 entries

B OTHER FILES

Search:		
---------	--	--

FILES ↑↓
data/data/io.getstream.chat.ui.sample/cache/data/user/0/io.getstream.chat.ui.sample/no backup/androidx.work.workdb.lck
data/data/io.getstream.chat.ui.sample/cache/image_cache/830d12147920b0648c70e9fab5fcfe9bd609b39c605b33261fafb335e0deebb3.0
data/data/io.getstream.chat.ui.sample/cache/image_cache/830d12147920b0648c70e9fab5fcfe9bd609b39c605b33261fafb335e0deebb3.1
data/data/io.getstream.chat.ui.sample/cache/image_cache/8409fd1188e6547478986af2a087c625dd1a79c35641a85ad920f3a6196b3663.0
data/data/io.getstream.chat.ui.sample/cache/image_cache/8409fd1188e6547478986af2a087c625dd1a79c35641a85ad920f3a6196b3663.1
data/data/io.getstream.chat.ui.sample/cache/image_cache/b5f37e8d2c5dc4447874a30204c6ebb6ed6ac3a85b1a7cdee995cc90cb23f8c4.0
data/data/io.getstream.chat.ui.sample/cache/image_cache/b5f37e8d2c5dc4447874a30204c6ebb6ed6ac3a85b1a7cdee995cc90cb23f8c4.1
data/data/io.getstream.chat.ui.sample/cache/image_cache/e6c64c5d2f10a7bb2be46f6f0ea555cd0aba18e77ff7ed86b97e3ed49ebcfb86.0
data/data/io.getstream.chat.ui.sample/cache/image_cache/e6c64c5d2f10a7bb2be46f6f0ea555cd0aba18e77ff7ed86b97e3ed49ebcfb86.1
data/data/io.getstream.chat.ui.sample/cache/image_cache/f8aebd44ebb6a53888fd612d7c2c7e695c0475df1250f1c0603c634d80cd847c.0

Showing 1 to 10 of 27 entries

Previous 1 2 3 Next

© 2023 Mobile Security Framework - MobSF | <u>Ajin Abraham</u> | <u>OpenSecurity</u>.

Version v3.7.9 Beta