1 INFORMATION

Raw Logs

DATABASE

		Search:
CLASS	•	METHOD
android.content.ContextWrapper		deleteDatabase
		Arguments: ['ClientFlag.db']
		Called From: fkw.a(PG:3)

CLASS	METHOD
android.database.sqlite.SQLiteDatabase	query
	Arguments: ['Account249', None,
android.database.sqlite.SQLiteDatabase	getPath
	Arguments: []
	Result: /data/user/0/com.google.android.apps.docs /databases/DocList.db
	Return Value: /data/user /0/com.google.android.apps.docs/databases /DocList.db
	Called From: android.database.sqlite.SQLiteCursor.fillWindow(SQ LiteCursor.java:147)

CLASS	METHOD
android.database.sqlite.SQLiteDatabase	rawQueryWithFactory
	Arguments: [None, 'SELECT * FROM Account249
	WHERE accountHolderName=?',
	['nyankosensei452@gmail.com'], 'Account249', None]
	Result: [object Object]
	Called From:
	android.database.sqlite.SQLiteDatabase.queryWithI
	actory(SQLiteDatabase.java:1392)
android.database.sqlite.SQLiteDatabase	queryWithFactory
	Arguments: [None, False, 'Account249', None,
	'accountHolderName=?',
	'accountHolderName=?', ['nyankosensei452@gmail.com'], None, None, None
	'accountHolderName=?', ['nyankosensei452@gmail.com'], None, None, None None, None]
	'accountHolderName=?', ['nyankosensei452@gmail.com'], None, None, None None, None] Result: [object Object]

CLASS	METHOD
android.database.sqlite.SQLiteDatabase	query
	Arguments: ['Account249', None,
	'accountHolderName=?',
	['nyankosensei452@gmail.com'], None, None, None,
	None]
	Result: [object Object]
	Called From: fiv.k(PG:5)
android.database.sqlite.SQLiteDatabase	getPath
	Arguments: []
	Result: /data/user/0/com.google.android.apps.docs
	/databases/DocList.db
	Return Value: /data/user
	/0/com.google.android.apps.docs/databases
	/DocList.db
	Called From:
	android.database.sqlite.SQLiteCursor.fillWindow(SQ
	LiteCursor.java:147)

CLASS	METHOD
android.database.sqlite.SQLiteDatabase	rawQueryWithFactory
	Arguments: [None, 'SELECT * FROM Account249
	WHERE accountHolderName=?',
	['nyankosensei452@gmail.com'], 'Account249',
	None]
	Result: [object Object]
	Called From:
	and roid. database. sqlite. SQLite Database. query With Figure 1 and 1 and 2
	actory(SQLiteDatabase.java:1392)
android.database.sqlite.SQLiteDatabase	queryWithFactory
	Arguments: [None, False, 'Account249', None,
	'accountHolderName=?',
	['nyankosensei452@gmail.com'], None, None, None None, None]
	Result: [object Object]
FILE IO	
	Search:
	Search:
CLASS	Search: METHOD
CLASS libcore.io.loBridge	
	♦ METHOD
	♠ METHOD open Arguments: ['/data/user/0/com.google.android.apps.docs/shared_prefs
	METHOD open Arguments: ['/data/user/0/com.google.android.apps.docs/shared_prefs /accountmenu.AccountSelectionRestorer.selectedAccount.xml', 0]
libcore.io.loBridge	METHOD open Arguments: ['/data/user/0/com.google.android.apps.docs/shared_prefs /accountmenu.AccountSelectionRestorer.selectedAccount.xml', 0] Result: java.io.FileDescriptor@a83369e
libcore.io.loBridge	METHOD open Arguments: ['/data/user/0/com.google.android.apps.docs/shared_prefs /accountmenu.AccountSelectionRestorer.selectedAccount.xml', 0] Result: java.io.FileDescriptor@a83369e Called From: java.io.FileInputStream. <init>(FileInputStream.java:160) open Arguments: ['/data/user/0/com.google.android.apps.docs/cache</init>
	METHOD open Arguments: ['/data/user/0/com.google.android.apps.docs/shared_prefs /accountmenu.AccountSelectionRestorer.selectedAccount.xml', 0] Result: java.io.FileDescriptor@a83369e Called From: java.io.FileInputStream. <init>(FileInputStream.java:160) open</init>
libcore.io.loBridge	METHOD open Arguments: ['/data/user/0/com.google.android.apps.docs/shared_prefs /accountmenu.AccountSelectionRestorer.selectedAccount.xml', 0] Result: java.io.FileDescriptor@a83369e Called From: java.io.FileInputStream. <init>(FileInputStream.java:160) open Arguments: ['/data/user/0/com.google.android.apps.docs/cache /grpc_cache_nyankosensei452@gcom/journal', 0]</init>
libcore.io.loBridge	METHOD open Arguments: ['/data/user/0/com.google.android.apps.docs/shared_prefs /accountmenu.AccountSelectionRestorer.selectedAccount.xml', 0] Result: java.io.FileDescriptor@a83369e Called From: java.io.FileInputStream. <init>(FileInputStream.java:160) open Arguments: ['/data/user/0/com.google.android.apps.docs/cache /grpc_cache_nyankosensei452@gcom/journal', 0]</init>

 ${\it Called From:}\ java. io. File Output Stream. < init > (File Output Stream. java: 236)$

Arguments: ['/data/user/0/com.google.android.apps.docs/cache/grpc_cache_nyankosensei452@gmail.com/journal', 1089]

Result: java.io.FileDescriptor@8591a4d

CLASS	METHOD
libcore.io.loBridge	open
	Arguments: ['/data/user/0/com.google.android.apps.docs/files/phenotype/shared
	/com.google.android.libraries.mdi.sync#com.google.android.apps.docs.pb ¹ ; 0]
	Result: java.io.FileDescriptor@b585c0d
	Called From: java.io.FileInputStream. <init>(FileInputStream.java:160)</init>
libcore.io.loBridge	open
	Arguments: ['/data/user/0/com.google.android.apps.docs/files/phenotype/shared
	/com.google. and roid. libraries. surveys #com.google. and roid. apps. docs. pb', Com.google. and roid. libraries. surveys #com.google. and roid. libraries. surveys #com.google. and roid. apps. docs. pb', Com.google. and roid. libraries. surveys #com.google. and roid. apps. docs. pb', Com.google. apps. docs. p
	Result: java.io.FileDescriptor@840f0e6
	Called From: java.io.FileInputStream. <init>(FileInputStream.java:160)</init>

CLASS	METHOD
libcore.io.IoBridge	open
	Arguments: ['/data/user/0/com.google.android.apps.docs/shared_prefs/accountFlagsnyankosensei452@gmail.com.xml', 577]
	Result: java.io.FileDescriptor@c7ef7b8
	Called From: java.io.FileOutputStream. <init>(FileOutputStream.java:236)</init>
libcore.io.loBridge	open
	Arguments: ['/proc/11859/status', 0]
	Result: java.io.FileDescriptor@1de9542
	Called From: java.io.FileInputStream. <init>(FileInputStream.java:160)</init>
libcore.io.loBridge	open
	Arguments: ['/data/user/0/com.google.android.apps.docs/cache/grpc_cache_nyankosensei452@gmail.com/journal', 0]
	Result: java.io.FileDescriptor@5b50290
	Called From: java.io.FileInputStream. <init>(FileInputStream.java:160)</init>

CLASS	METHOD
libcore.io.IoBridge	open
	Arguments: ['/data/user/0/com.google.android.apps.docs/cache/grpc_cache_nyankosensei452@gmail.com/2845ff80-e62e-3a61-a16f-8adb3c975f37.0', 0]
	Result: java.io.FileDescriptor@4dbfac8
	Called Framians in Filalment Ctrons Sinits/Filalment Ctrons inva. 100)
# CRYPTO - HASH	
	Search:
CLASS	♦ METHOD ♦

1

CLASS METHOD

java.security.MessageDigest

update

Arguments: [[48, -126, 4, -88, 48, -126, 3, -112, -96, 3, 2, 1, 2, 2, 9, 0, -43, -123, -72, 108, 125, -45, 78, -11, 48, 13, 6, 9, 42, -122, 72, $\hbox{-}122,\hbox{-}9,\hbox{13},\hbox{1},\hbox{1},\hbox{4},\hbox{5},\hbox{0},\hbox{48},\hbox{-}127,\hbox{-}108,\hbox{49},\hbox{11},\hbox{48},\hbox{9},\hbox{6},\hbox{3},\hbox{85},\hbox{4},\hbox{6},$ 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, -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, 30, 23, 13, 48, 56, 48, 52, 49, 53, 50, 51, 51, 54, 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, 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, -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, 72, -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, -115, -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, -65, 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, 113, 81, -40, 54, 112, -63, 106, -105, 26, $\hbox{-66, 94, -14, -47, 24, -112, -31, -72, -82, -13, 41, -116, -16, 102, -65,}$ -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, 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,

CLASS METHOD

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, -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, $\hbox{-}122, 72, \hbox{-}122, \hbox{-}9, 13, 1, 1, 4, 5, 0, 3, \hbox{-}126, 1, 1, 0, 25, \hbox{-}45, 12, \hbox{-}15, 5,$ -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, 66, -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, -105, -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, $\hbox{-34, 59, -104, -105, -65, -1, 124, -87, -38, 62, 18, 67, -10, 11]}]$

Called From:

java.security.MessageDigest.digest(MessageDigest.java:447)

CLASS

METHOD

digest

Arguments: []

Result: 88,-31,-60,19,63,116,65,-20,61,44,39,2,112,-95,72,2,-38,71,-70,14

Return Value:
88-31-60196311665-206144392112-95722-3871-7014

Called From:
java.security.MessageDigest.digest(MessageDigest.java:448)

CLASS METHOD

java.security.MessageDigest

digest

Arguments: [[48, -126, 4, -88, 48, -126, 3, -112, -96, 3, 2, 1, 2, 2, 9, 0, -43, -123, -72, 108, 125, -45, 78, -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, -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, 30, 23, 13, 48, 56, 48, 52, 49, 53, 50, 51, 51, 54, 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, 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, -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, 72, -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, -115, -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, -65, 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, 113, 81, -40, 54, 112, -63, 106, -105, 26, $\hbox{-66, 94, -14, -47, 24, -112, -31, -72, -82, -13, 41, -116, -16, 102, -65,}$ -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, 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,

CLASS METHOD

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, -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, 66, -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, -105, -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]]

Result: 88,-31,-60,19,63,116,65,-20,61,44,39,2,112,-95,72,2,-38,71,-70,14

Return Value:

88-31-60196311665-206144392112-95722-3871-7014

CLASS	METHOD
	Called From: pee.d(PG:3)
java.security.MessageDigest	update
	Arguments: [[103, 111, 111, 103, 108, 101, 46, 115, 117, 98, 115, 99, 114, 105, 112, 116, 105, 111, 110, 115, 46, 109, 97, 110, 97, 103, 101, 109, 101, 110, 116, 46, 118, 49, 46, 83, 117, 98, 115, 99, 114, 105, 112, 116, 105, 111, 110, 115, 77, 97, 110, 97, 103, 101, 109, 101, 110, 116, 83, 101, 114, 118, 105, 99, 101, 47, 71, 101, 116, 71, 49, 69, 108, 105, 103, 105, 98, 105, 108, 105, 116, 121, 10, 15, 10, 13, 10, 9, 50, 49, 51, 53, 48, 51, 52, 55, 54, 16, 5]] Called From: java.security.MessageDigest.digest(MessageDigest.java:447)
java.security.MessageDigest	digest
	Arguments: []
	Result: 40,69,-1,-128,-26,46,90,97,-95,111,-118,-37,60,-105,95,55
	Return Value: 4069-1-128-26469097-95111-118-3760-1059555
	Called From: java.security.MessageDigest.digest(MessageDigest.java:448)

CLASS	METHOD

java.security.MessageDigest

digest

Arguments: [[103, 111, 111, 103, 108, 101, 46, 115, 117, 98, 115, 99, 114, 105, 112, 116, 105, 111, 110, 115, 46, 109, 97, 110, 97, 103, 101, 109, 101, 110, 116, 46, 118, 49, 46, 83, 117, 98, 115, 99, 114, 105, 112, 116, 105, 111, 110, 115, 77, 97, 110, 97, 103, 101, 109, 101, 110, 116, 83, 101, 114, 118, 105, 99, 101, 47, 71, 101, 116, 71, 49, 69, 108, 105, 103, 105, 98, 105, 108, 105, 116, 121, 10, 15, 10, 13, 10, 9, 50, 49, 51, 53, 48, 51, 52, 55, 54, 16, 5]]

Result: 40,69,-1,-128,-26,46,90,97,-95,111,-118,-37,60,-105,95,55

Return Value: 4069-1-128-26469097-95111-118-3760-1059555

Called From:

java.util.UUID.nameUUIDFromBytes(UUID.java:169)

& BINDER

		Search:
CLASS	*	METHOD .
android.app.ContextImpl		registerReceiver
		Arguments: [' <instance: \$classname:="" android.content.broadcastreceiver,="" org.chromium.net.proxychangelistener\$proxyreceiver="">', '<instance: android.content.intentfilter="">', None, None, 4]</instance:></instance:>
		Called From: android.content.ContextWrapper.registerReceiver(ContextWrapper. java:689)

CLASS	METHOD
android.app.ContextImpl	registerReceiver
	Arguments: [' <instance: \$classname:="" android.content.broadcastreceiver,="" m.ka="">', '<instance: android.content.intentfilter="">', None, None, 0]</instance:></instance:>
	Result: Intent { act=android.intent.action.PROXY_CHANGE flg=0x24000010 (has extras) }
	Called From: android.content.ContextWrapper.registerReceiver(ContextWrapper. java:689)
android.app.ContextImpl	registerReceiver
	<pre>Arguments: ['<instance: \$classname:<="" android.content.broadcastreceiver,="" pre=""></instance:></pre>
	org.chromium.net.ProxyChangeListener\$ProxyReceiver>',
	' <instance: android.content.intentfilter="">', None, None, 4]</instance:>
	Called From:
	$and roid. content. Context Wrapper. register Receiver (Context Wrapper. \\ java: 689)$

CLASS	METHOD
android.app.ContextImpl	registerReceiver
	Arguments: [' <instance: android.content.broadcastreceiver,<="" td=""></instance:>
	\$className: nff>', ' <instance: android.content.intentfilter="">', None None]</instance:>
	Called From:
	android.app.ContextImpl.registerReceiver(ContextImpl.java:1568)
android.app.ContextImpl	registerReceiver
	Arguments: [' <instance: android.content.broadcastreceiver,<="" td=""></instance:>
	\$className: nff>', ' <instance: android.content.intentfilter="">']</instance:>
	Called From:
	android.content.ContextWrapper.registerReceiver(ContextWrappe
	java:668)

METHOD
registerReceiver
Arguments: [' <instance: android.content.broadcastreceiver,<="" td=""></instance:>
\$className: m.ki>', ' <instance: android.content.intentfilter="">',</instance:>
None, None, 0]
Called From:
and roid. content. Context Wrapper. register Receiver (Context Wrapper.
java:689)
registerReceiver
Arguments: [' <instance: android.content.broadcastreceiver,<="" td=""></instance:>
\$className: m.ka>', ' <instance: android.content.intentfilter="">',</instance:>
None, None, 0]
Result: Intent { act=android.intent.action.PROXY_CHANGE
flg=0x24000010 (has extras) }
Called From:
Cutted From.
android.content.ContextWrapper.registerReceiver(ContextWrapper.

CLASS	метнор	
'À' IPC		
	Search:	
CLASS	♣ METHOD ∜	
android.content.ContextWrapper	registerReceiver	
	Arguments: [' <instance: \$classname:="" android.content.broadcastreceiver,="" org.chromium.net.proxychangelistener\$proxyreceiver="">', '<instance: android.content.intentfilter="">', None, None, 4] Called From: m.hu.c(:com.google.android.gms.dynamite_cronetdynam te@240812035@24.08.12 (150800-0):7)</instance:></instance:>	
CLASS	METHOD	
android.content.ContextWrapper	registerReceiver	
	Arguments: [' <instance: \$classname:="" android.content.broadcastreceiver,="" m.ka="">', '<instance: android.content.intentfilter="">', None, None, 0]</instance:></instance:>	

android.content.ContextWrapper

**RegisterReceiver*

**Arguments: ['<instance: android.content.BroadcastReceiver, \$className: m.ka>', ''<instance: android.content.IntentFilter>', None, None, 0]

**Result: Intent { act=android.intent.action.PROXY_CHANGE flg=0x24000010 (has extras) }

**Called From: m.hu.c(:com.google.android.gms.dynamite_cronetdynami te@240812035@24.08.12 (150800-0):7)

**1

**1

**1

LegisterReceiver

**Arguments: ['<instance: android.content.BroadcastReceiver, \$className: m.ka>', ''<instance: android.content.IntentFilter>', None, None, 0]

**Result: Intent { act=android.intent.action.PROXY_CHANGE flg=0x24000010 (has extras) }

**Called From: m.hu.c(:com.google.android.gms.dynamite_cronetdynami te@240812035@24.08.12 (150800-0):7)

and roid. content. Context Wrapper

registerReceiver

Arguments: ['<instance:

android.content.BroadcastReceiver, \$className: org.chromium.net.ProxyChangeListener\$ProxyReceiver>', '<instance: android.content.IntentFilter>', None, None, 4]

Called From:

 $\label{lem:mhu.c} m.hu.c (:com.google.android.gms.dynamite_cronetdynamite @ 240812035 @ 24.08.12 (150800-0):7)$

METHOD
registerReceiver
Arguments: [' <instance:< td=""></instance:<>
android.content.BroadcastReceiver, \$className: nff>', ' <instance: android.content.intentfilter="">']</instance:>
Called From: ogu. <init>(PG:9)</init>
registerReceiver
Arguments: [' <instance:< td=""></instance:<>
android.content.BroadcastReceiver, \$className: m.ki>', ' <instance: android.content.intentfilter="">', None, None, 0]</instance:>
Called From:
m.hu.c(:com.google.android.gms.dynamite_cronetdynamite@240812035@24.08.12 (150800-0):7)

CLASS	METHOD
android.content.ContextWrapper	registerReceiver
	Arguments: [' <instance:< td=""></instance:<>
	android.content.BroadcastReceiver, \$className: m.ka>',
	' <instance: android.content.intentfilter="">', None, None, 0]</instance:>
	Result: Intent { act=android.intent.action.PROXY_CHANGE flg=0x24000010 (has extras) }
	Called From: m.hu.c(:com.google.android.gms.dynamite_cronetdynamite@240812035@24.08.12 (150800-0):7)
android.content.ContextWrapper	registerReceiver
	Arguments: [' <instance:< td=""></instance:<>
	android.content.BroadcastReceiver, \$className: nfg>',
	' <instance: android.content.intentfilter="">']</instance:>

Called From: ogu.<init>(PG:12)

BASE64

Search:	

1

android.util.Base64 **decode**

Arguments: [[67, 65, 89, 73, 66, 65, 103, 70, 67, 65, 77], 0, 11, 3]

Result: 8,6,8,4,8,5,8,3

Return Value: 86848583

Called From: android.util.Base64.decode(Base64.java:138)

CLASS METHOD

android.util.Base64

decode

Arguments: [[65, 81, 113, 55, 65, 88, 113, 52, 65, 81, 112, 68, 69, 65, 69, 97, 80, 120, 73, 57, 89, 50, 57, 116, 76, 109, 100, 118, 98, 50, 100, 115, 90, 83, 53, 104, 98, 109, 82, 121, 98, 50, 108, 107, 76, 109, 70, 119, 99, 72, 77, 117, 90, 71, 57, 106, 99, 121, 53, 106, 98, 50, 49, 116, 98, 50, 52, 117, 99, 72, 74, 108, 100, 50, 70, 121, 10, 98, 83, 53, 81, 99, 109, 86, 51, 89, 88, 74, 116, 83, 109, 57, 105, 85, 50, 86, 121, 100, 109, 108, 106, 90, 81, 112, 82, 69, 65, 69, 97, 84, 82, 74, 76, 89, 50, 57, 116, 76, 109, 100, 118, 98, 50, 100, 115, 90, 83, 53, 104, 98, 109, 82, 121, 98, 50, 108, 107, 76, 109, 70, 119, 99, 72, 77, 117, 90, 71, 57, 106, 99, 121, 53, 106, 10, 98, 50, 49, 116, 98, 50, 52, 117, 99, 51, 108, 117, 89, 121, 53, 122, 101, 87, 53, 106, 89, 87, 82, 104, 99, 72, 82, 108, 99, 105, 53, 69, 98, 50, 78, 122, 85, 51, 108, 117, 89, 48, 70, 107, 89, 88, 66, 48, 90, 88, 74, 84, 90, 88, 74, 50, 97, 87, 78, 108, 71, 104, 52, 83, 72, 71, 78, 118, 98, 83, 53, 110, 98, 50, 57, 110, 10, 98, 71, 85, 117, 89, 87, 53, 107, 99, 109, 57, 112, 90, 67, 53, 104, 99, 72, 66, 122, 76, 109, 82, 118, 89, 51, 77, 81, 103, 90, 84, 81, 66, 66, 105, 74, 51, 117, 50, 48, 53, 84, 69, 103, 54, 117, 98, 119, 111, 103, 73, 112, 116, 86, 51, 66, 87, 65, 65, 65, 65, 65, 65, 119, 65, 103, 61, 61, 10, 32, 32, 32, 32, 32, 0, 304, 0]

Result: 1,10,-69,1,122,-

 $72,1,10,67,16,1,26,63,18,61,99,111,109,46,103,111,111,103,108,101,46,97,11\\0,100,114,111,105,100,46,97,112,112,115,46,100,111,99,115,46,99,111,109,1\\0,111,110,46,112,114,101,119,97,114,109,46,80,114,101,119,97,114,109,74,\\111,98,83,101,114,118,105,99,101,10,81,16,1,26,77,18,75,99,111,109,46,103,\\111,111,103,108,101,46,97,110,100,114,111,105,100,46,97,112,112,115,46,1\\00,111,99,115,46,99,111,109,109,111,110,46,115,121,110,99,46,115,121,110,\\99,97,100,97,112,116,101,114,46,68,111,99,115,83,121,110,99,65,100,97,112$

,116,101,114,83,101,114,118,105,99,101,26,30,18,28,99,111,109,46,103,111, 111,103,108,101,46,97,110,100,114,111,105,100,46,97,112,112,115,46,100,1 11,99,115,16,-127,-108,-48,4,24,-119,-34,-19,-76,-27,49,32,-22,-26,- 16,-94,2,41,-75,93,-63,88,0,0,0,0,48,2

Return Value:

 $110-691122-7211067161266318619911110946103111111103108101469711\\ 010011411110510046971121121154610011199115469911110910911111046\\ 112114101119971141094680114101119971141097411198831011141181059\\ 910110811612677187599111109461031111111031081014697110100114111\\ 105100469711211211546100111991154699111109109111110461151211109\\ 946115121110999710097112116101114466811199115831211109965100971\\ 121161011148310111411810599101263018289911110946103111111103108\\ 10146971101001141111051004697112112115461001119911516-127-108-48\\ 424-119-34-19-76-274932-22-26-16-94241-7593-63880000482$

Called From: android.util.Base64.decode(Base64.java:138)

CLASS METHOD

android.util.Base64

decode

Arguments: [[67, 103, 107, 73, 50, 115, 117, 77, 72, 120, 103, 65, 73, 65, 69, 75, 68, 119, 106, 114, 50, 117, 76, 101, 47, 80, 47, 47, 47, 47, 47, 56, 66, 71, 65, 65, 103, 65, 81, 111, 80, 67, 77, 76, 53, 105, 114, 102, 54, 47, 47, 47, 47, 47, 47, 119, 69, 89, 65, 67, 65, 66, 67, 103, 111, 73, 110, 79, 80, 89, 119, 65, 73, 89, 65, 67, 65, 66, 67, 103, 111, 73, 117, 75, 105, 49, 52, 103, 85, 89, 65, 67, 65, 66, 67, 103, 111, 73, 120, 102, 83, 70, 110, 65, 85, 89, 65, 67, 65, 66, 67, 103, 111, 73, 120, 102, 83, 70, 110, 65, 85, 89, 65, 67, 65, 66, 67, 103, 111, 73, 120, 81, 69, 89, 65, 67, 65, 66, 67, 103, 111, 73, 47, 77, 101, 85, 55, 103, 77, 89, 65, 67, 65, 66, 67, 103, 111, 73, 118, 117, 122, 89, 114, 81, 77, 89, 65, 67, 65, 66], 0, 172, 3]

Result: 10,9,8,-38,-53,-116,31,24,0,32,1,10,15,8,-21,-38,-30,-34,-4,-1,-1,-1,-1,1,24,0,32,1,10,15,8,-62,-7,-118,-73,-6,-1,-1,-1,-1,1,24,0,32,1,10,10,8,-100,-29,-40,-64,2,24,0,32,1,10,10,8,-72,-88,-75,-30,5,24,0,32,1,10,10,8,-59,-12,-123,-100,5,24,0,32,1,10,10,8,-65,-124,-109,-17,4,24,0,32,1,10,10,8,-34,-127,-56,-59,1,24,0,32,1,10,10,8,-4,-57,-108,-18,3,24,0,32,1,10,10,8,-66,-20,-40,-83,3,24,0,32,1

Return Value:

 $1098-38-53-1163124032110158-21-38-30-34-4-1-1-1-1124032110158-62-7-1\\ 18-73-6-1-1-1124032110108-100-29-40-64224032110108-72-88-75-305240\\ 32110108-59-12-123-100524032110108-65-124-109-17424032110108-34-12\\ 7-56-59124032110108-4-57-108-18324032110108-66-20-40-833240321$

Called From: android.util.Base64.decode(Base64.java:138)

CLASS	METHOD
android.util.Base64	decode
	Arguments: ['CAYIBAgFCAM', 3]
	Result: 8,6,8,4,8,5,8,3
	Return Value: 86848583
	Decoded String:
	Called From: trv. <clinit>(PG:4)</clinit>

android.util.Base64

decode

Arguments: ['Cgkl2suMHxgAlAEKDwjr2uLe/P///8BGAAgAQoPCML5irf6 /////wEYACABCgoInOPYwAlYACABCgoluKi14gUYACABCgoIxfSFnAUYACABCgoIv4ST7wQYACABCgoI3oHIxQEYACABCgoI /MeU7gMYACABCgoIvuzYrQMYACAB', 3]

Result: 10,9,8,-38,-53,-116,31,24,0,32,1,10,15,8,-21,-38,-30,-34,-4,-1,-1,-1,-1,1,24,0,32,1,10,15,8,-62,-7,-118,-73,-6,-1,-1,-1,-1,1,24,0,32,1,10,10,8,-100,-29,-40,-64,2,24,0,32,1,10,10,8,-72,-88,-75,-30,5,24,0,32,1,10,10,8,-59,-12,-123,-100,5,24,0,32,1,10,10,8,-65,-124,-109,-17,4,24,0,32,1,10,10,8,-34,-127,-56,-59,1,24,0,32,1,10,10,8,-4,-57,-108,-18,3,24,0,32,1,10,10,8,-66,-20,-40,-83,3,24,0,32,1

Return Value:

 $1098-38-53-1163124032110158-21-38-30-34-4-1-1-1-1124032110158-62-7-1\\ 18-73-6-1-1-1-1124032110108-100-29-40-64224032110108-72-88-75-305240\\ 32110108-59-12-123-100524032110108-65-124-109-17424032110108-34-12\\ 7-56-59124032110108-4-57-108-18324032110108-66-20-40-833240321$

Decoded String: ، ق ŭ ح

Called From: okw.a(PG:3)

android.util.Base64

decode

Arguments:

['AQq7AXq4AQpDEAEaPxI9Y29tLmdvb2dsZS5hbmRyb2lkLmFwcHMuZG9jcy5jb21tb24ucHJld2Fy\nbS5QcmV3YXJtSm9iU2VydmljZQpREAEaTRJLY29tLmdvb2dsZS5hbmRyb2lkLmFwcHMuZG9jcy5j

\nb21tb24uc3luYy5zeW5jYWRhcHRlci5Eb2NzU3luY0FkYXB0ZXJTZXJ2aWNlGh4SHGNvbS5nb29n

Result: 1,10,-69,1,122,-

 $72,1,10,67,16,1,26,63,18,61,99,111,109,46,103,111,111,103,108,101,46,97,11\\0,100,114,111,105,100,46,97,112,112,115,46,100,111,99,115,46,99,111,109,1\\09,111,110,46,112,114,101,119,97,114,109,46,80,114,101,119,97,114,109,74,\\111,98,83,101,114,118,105,99,101,10,81,16,1,26,77,18,75,99,111,109,46,103,\\111,111,103,108,101,46,97,110,100,114,111,105,100,46,97,112,112,115,46,1\\00,111,99,115,46,99,111,109,109,111,110,46,115,121,110,99,46,115,121,110,\\99,97,100,97,112,116,101,114,46,68,111,99,115,83,121,110,99,65,100,97,112,116,101,114,83,101,114,118,105,99,101,26,30,18,28,99,111,109,46,103,111,\\111,103,108,101,46,97,110,100,114,111,105,100,46,97,112,112,115,46,100,1,11,99,115,16,-127,-108,-48,4,24,-119,-34,-19,-76,-27,49,32,-22,-26,-16,-94,2,41,-75,93,-63,88,0,0,0,0,48,2$

Return Value:

 $110-691122-7211067161266318619911110946103111111103108101469711\\010011411110510046971121121154610011199115469911110910911111046$

CLASS METHOD

 $112114101119971141094680114101119971141097411198831011141181059 \\ 910110811612677187599111109461031111111031081014697110100114111 \\ 105100469711211211546100111991154699111109109111110461151211109 \\ 946115121110999710097112116101114466811199115831211109965100971 \\ 121161011148310111411810599101263018289911110946103111111103108 \\ 10146971101001141111051004697112112115461001119911516-127-108-48 \\ 424-119-34-19-76-274932-22-26-16-94241-7593-63880000482$

Decoded String: z C?

=com.google.android.apps.docs.common.prewarm.PrewarmJobService Q

Kcom.google. and roid. apps. docs. common. sync. syncadapter. Docs Sync Adapter Service com.google. and roid. apps. docs 1)] X0

Called From: oeq.p(PG:9)

android.util.Base64

encode

Arguments: [[1, 10, -69, 1, 122, -72, 1, 10, 67, 16, 1, 26, 63, 18, 61, 99, 111, 109, 46, 103, 111, 111, 103, 108, 101, 46, 97, 110, 100, 114, 111, 105, 100, 46, 97, 112, 112, 115, 46, 100, 111, 99, 115, 46, 99, 111, 109, 109, 111, 110, 46, 112, 114, 101, 119, 97, 114, 109, 46, 80, 114, 101, 119, 97, 114, 109, 74, 111, 98, 83, 101, 114, 118, 105, 99, 101, 10, 81, 16, 1, 26, 77, 18, 75, 99, 111, 109, 46, 103, 111, 111, 103, 108, 101, 46, 97, 110, 100, 114, 111, 105, 100, 46, 97, 112, 112, 115, 46, 100, 111, 99, 115, 46, 99, 111, 109, 109, 111, 110, 46, 115, 121, 110, 99, 46, 115, 121, 110, 99, 97, 100, 97, 112, 116, 101, 114, 46, 68, 111, 99, 115, 83, 121, 110, 99, 65, 100, 97, 112, 116, 101, 114, 83, 101, 114, 118, 105, 99, 101, 26, 30, 18, 28, 99, 111, 109, 46, 103, 111, 111, 103, 108, 101, 46, 97, 110, 100, 114, 111, 105, 100, 46, 97, 112, 112, 115, 46, 100, 111, 99, 115, 16, -106, -109, -41, 4, 24, -98, -35, -12, -76, -27, 49, 32, -22, -26, -16, -94, 2, 41, -75, 93, -63, 88, 0, 0, 0, 0, 48, 2], 0, 220, 0]

Result:

 $65,81,113,55,65,88,113,52,65,81,112,68,69,65,69,97,80,120,73,57,89,50,57,1\\ 16,76,109,100,118,98,50,100,115,90,83,53,104,98,109,82,121,98,50,108,107,\\ 76,109,70,119,99,72,77,117,90,71,57,106,99,121,53,106,98,50,49,116,98,50,5\\ 2,117,99,72,74,108,100,50,70,121,10,98,83,53,81,99,109,86,51,89,88,74,116,\\ 83,109,57,105,85,50,86,121,100,109,108,106,90,81,112,82,69,65,69,97,84,82,\\ 74,76,89,50,57,116,76,109,100,118,98,50,100,115,90,83,53,104,98,109,82,12\\ 1,98,50,108,107,76,109,70,119,99,72,77,117,90,71,57,106,99,121,53,106,10,9\\ 8,50,49,116,98,50,52,117,99,51,108,117,89,121,53,122,101,87,53,106,89,87,8\\ 2,104,99,72,82,108,99,105,53,69,98,50,78,122,85,51,108,117,89,48,70,107,89\\ ,88,66,48,90,88,74,84,90,88,74,50,97,87,78,108,71,104,52,83,72,71,78,118,98$

CLASS METHOD

,83,53,110,98,50,57,110,10,98,71,85,117,89,87,53,107,99,109,57,112,90,67,5 3,104,99,72,66,122,76,109,82,118,89,51,77,81,108,112,80,88,66,66,105,101,5 1,102,83,48,53,84,69,103,54,117,98,119,111,103,73,112,116,86,51,66,87,65,6 5,65,65,65,65,65,119,65,103,61,61,10

Return Value:

 $658111355658811352658111268696569978012073578950571167610910011\\898501001159083531049810982121985010810776109701199972771179071\\571069912153106985049116985052117997274108100507012110988353819\\910986518988741168310957105855086121100109108106908111282696569\\978482747689505711676109100118985010011590835310498109821219850\\108107761097011999727711790715710699121531061098504911698505211\\799511081178912153122101875310689878210499728210899105536998507\\812285511081178948701078988664890887484908874509787781087110452\\837271781189883531109850571101098718511789875310799109571129067\\531049972661227610982118895177811081128088666610510151102834853\\846910354117981191111037311211686516687656565656565119651036161$

J DEVICE DATA

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

CLASS	METHOD
android.content.ContentResolver	query
	Arguments: [' <instance: \$classname:<="" android.net.uri,="" td=""></instance:>
	android.net.Uri\$StringUri>', None, ' <instance:< td=""></instance:<>
	android.os.Bundle>', None]
	Result: [object Object]
	Called From:
	android.content.ContentResolver.query(ContentResolver.
	ava:1115)
android.content.ContentResolver	query
	Arguments: [' <instance: \$classname:<="" android.net.uri,="" td=""></instance:>
	android.net.Uri\$StringUri>', None, None,
	['gms:playlog:service:samplingrules_DRIVE_ANDROID_PF
	MES'], None]
	Result: [object Object]
	Called From: Inq.d(PG:28)

CLASS	METHOD
android.content.ContentResolver	query
	Arguments: [' <instance: \$classname:<="" android.net.uri,="" td=""></instance:>
	android.net.Uri\$HierarchicalUri>', None, None, None]
	Result: [object Object]
	Called From:
	and roid. content. Content Resolver. query (Content Resolver. j
	ava:1115)
android.content.ContentResolver	query
	Arguments: [' <instance: \$classname:="" android.net.uri\$hierarchicaluri="" android.net.uri,="">', None, None, None]</instance:>
	Result: [object Object]
	Called From:
	com.google.android.gms.dynamite.DynamiteModule.e(PG :10)

CLASS	METHOD
android.content.ContentResolver	query
	Arguments: [' <instance: \$classname:="" android.net.uri\$stringuri="" android.net.uri,="">', None, '<instance: android.os.bundle="">', None]</instance:></instance:>
	Result: [object Object]
	Called From: android.content.ContentResolver.query(ContentResolver.j ava:1115)
android.content.ContentResolver	query
	Arguments: [' <instance: \$classname:="" android.net.uri\$stringuri="" android.net.uri,="">', None, None, ['device_country'], None]</instance:>
	Result: [object Object] 1
	Called From: lnq.d(PG:28)

METHOD
registerContentObserver
Arguments: [' <instance: \$classname:<="" android.net.uri,="" td=""></instance:>
android.net.Uri\$HierarchicalUri>', False, ' <instance:< td=""></instance:<>
android.database.ContentObserver, \$className: bqa>', 0]
Called From:
and roid. content. Content Resolver. register Content Observe
r(ContentResolver.java:2615)
registerContentObserver
Arguments: [' <instance: \$classname:<="" android.net.uri,="" td=""></instance:>
android.net.Uri\$HierarchicalUri>', False, ' <instance:< td=""></instance:<>
android.database.ContentObserver, \$className: bqa>']
Called From: bpz.b(PG:3)

★ DEX CLASS LOADER

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

CLASS	•	METHOD
dalvik.system.BaseDexClassLoader		findLibrary
		Arguments: ['conscrypt_gmscore_jni']
		Result: /data/app/~~oNiHs0_FmOCMAXbaPdSzUw== /com.google.android.gms-jbL6_qVoeBmSzrPugce_Fw== /base.apk!/lib/x86_64/libconscrypt_gmscore_jni.so
		Return Value: /data/app /~~oNiHs0_FmOCMAXbaPdSzUw== /com.google.android.gms-jbL6_qVoeBmSzrPugce_Fw== /base.apk!/lib/x86_64/libconscrypt_gmscore_jni.so
		Called From:
		java.lang.Runtime.loadLibrary0(Runtime.java:1061)
dalvik.system.BaseDexClassLoader		findResource
		Arguments: ['com/google/android/gms/org/conscrypt/conscrypt.properties']
		Called From:
		java.lang.ClassLoader.getResource(ClassLoader.java:793
		1

CLASS	METHOD
dalvik.system.BaseDexClassLoader	findResource
	Arguments: ['com/google/android/gms/org/conscrypt/conscrypt.properties']
	Called From:
	java.lang.ClassLoader.getResource(ClassLoader.java:793
)
dalvik.system.BaseDexClassLoader	findResource
	Arguments: ['com/google/android/gms/org/conscrypt/conscrypt.properties']
	Called From: java.lang.ClassLoader.getResource(ClassLoader.java:793)

CLASS	METHOD
dalvik.system.BaseDexClassLoader	findResource
	Arguments: ['com/google/android/gms/org/conscrypt
	/conscrypt.properties']
	Called From:
	java.lang.ClassLoader.getResource(ClassLoader.java:793
)
dalvik.system.BaseDexClassLoader	findResource
	Arguments: ['com/google/android/gms/org/conscrypt
	/conscrypt.properties']
	Called From:
	java.lang.ClassLoader.getResource(ClassLoader.java:793
)

CLASS	METHOD
dalvik.system.BaseDexClassLoader	findLibrary
	Arguments: ['conscrypt_gmscore_jni']
≙ CRYPTO	
	Search:

Called From: rns.d(PG:6)

javax.crypto.Cipher

doFinal

Arguments: [[-123, 79, -121, 68, 5, -69, -28, -80, -85, 35, 98, -25, 88, 63, 22, 87, -115, 117, -120, 116, -103, 16, 111, 54, -85, -85, 60, 32, 61, 91, 46, -63, 36, -90, -11, -3, -74, 82], 12, 26]

<u>1</u>

Result: 127,51,-106,66,91,-100,-6,-17,76,-12

Return Value: 12751-1066691-100-6-1776-12

Called From: rns.c(PG:5)

CLASS METHOD

javax.crypto.Cipher

doFinal

Arguments: [[-96, -4, 111, -1, -1, -80, 6, 45, 19, 62, 33, 28, -30, -63, 4, 60, -19, -44, 82, -6, -22, 11, -127, -64, -47, -124, -112, -78, -5, 80, -23, -89, -55, -95, 69, 90, 98, -112, -86, 119, -31, 23, -73, -34, 77, 98, -68, -90, -54, 37, 2, 39, -91, 43, 96, 55, -3, 63, 65, 88, 26, 78, -13, -20, 107, 97, -14, -127, -53, -89, 120, 69, -51, -62, -75, 59, 127, -100, -123, -81, -42, 25, 61, -44, -20, -35, -107, -73, 37, 19, 32, -61, 48, 96, -84, 18, -5, 62, -49, 18, 50, 114, 36, 44, -95, -105, -107, -56, -118, -86, 49, -82, 5, -31, 72, 23, 44, -10, 25, -71, -35, 95, 99, 42, -119, -66, -97, -32, -61, -111, -60, 92, -58, 46, -6, -120, -77, 126, -78, -23, -70, 78, 19, 33, -110, 107, 121, 37, 100, -3, 55, 89, -87, -81, 7, 62, -76, 122, -102, 46, 116, 87, -47, 54, 31, 118, 53, 37, 120], 12, 157]

Result: 8,-58,-39,-118,-116,6,18,124,1,10,120,10,48,116,121,112,101,46,103,111,111,103,10
8,101,97,112,105,115,46,99,111,109,47,103,111,111,103,10
8,101,46,99,114,121,112,116,111,46,116,105,110,107,46,65,
101,115,83,105,118,75,101,121,18,66,18,64,82,-20,70,101,125,32,-3,71,-13,105,-74,29,42,62,98,82,6,88,125,121,50,122,96,122,-83,117,-99,-108,29,85,75,-67,24,78,-10,105,-95,-91,-41,118,-3,-32,-108,-127,12,-85,64,55,-78,122,90,-124,-82,92,-60,93,-104,104,112,-13,122,94,-23,-95,24,1,16,1,24,-58,-39,-118,-116,6,32,1

Return Value:

CLASS	METHOD
	8-58-39-118-116618-1241101201048116121112101461031
	111110310810197112105115469911110947103111111103
	081014699114121112116111461161051101074665101115
	3105118751011211866186482-2070-10112532-371-13105-
	429426298-826881251215012296122-83117-99-1082985-7
	-672478-10105-95-91-41118-3-32-108-127-12-856455-7812
	290-124-8292-6093-104104-112-1312294-23-9524116124-5
	8-39-118-1166321
	Called From: rns.c(PG:5)
javax.crypto.Cipher	doFinal
	Arguments: [[-51, -17, -68, 39, 37, 79, -86, 81, -108, -22], 0,
	10, [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -21, 24, 24, -26, 55, -34, 13]
	-55, -85, 25, 125, -47, 36, -55, -63, 81, 29, -102, -124, -14, 10
	120, 22, -81, -116, 17], 12]
	Result: 26
	Return Value: 26
	Called From: rns.d(PG:6)

CLASS		METHOD

javax.crypto.Cipher

doFinal

Arguments: [[-26, 77, -71, 86, 82, 125, -127, -54, -20, 39, 3, -62, -21, 24, 24, -26, 55, -34, 13, -55, -85, 25, 125, -47, 36, -55, -63, 81, 29, -102, -124, -14, 108, 120, 22, -81, -116, 17], 12, 26]

Result: -51,-17,-68,39,37,79,-86,81,-108,-22

Return Value: -51-17-68393779-8681-108-22

Called From: rns.c(PG:5)

doFinal javax.crypto.Cipher Arguments: [[-53, 93, 5, 84, 45, -61, 14, -29, -101, -66, -76, $\hbox{-30, -31, -87, 68, 85, -95, 33, 6, 5, -101, -115, 8, 64, -31, -50, 4,}\\$ -89, -15, -12, 98, -92, 47, 58, 68, 63, 116, 60, 125, -120, 116, 112, 0, -47, 79, -57, 102, 74, 106, -58, 90, -22, 93, 125, 94, -46, 63, -66, 62, -94, -77, -57, 69, 126, 17, 30, 71, 78, 68, 73, -40, -114, -73, 48, -26, 39, -77, -29, -46, 59, -52, -8, 108, -33, -74,-34, -78, -56, -81, -89, 89, -95, 35, 29, -50, 111, 68, -72, 14, 99, $\hbox{-4,43,81,65,45,-122,45,-35,5,12,98,65,-96,-10,-98,98,}$ 117, -104, -9, -28, -103, -8, 52, -20, 97, -12, -103, -4, 46, 32, 12, -18, 103, 61, 7, 74], 12, 124] Result: 8,-79,-3,-1,-103,14,18,100,10,88,10,48,116,121,112,101,46,103,111,111, 103,108,101,97,112,105,115,46,99,111,109,47,103,111,111, 103, 108, 101, 46, 99, 114, 121, 112, 116, 111, 46, 116, 105, 110, 107,46,65,101,115,71,99,109,75,101,121,18,34,26,32,-10,50,-5,-100,-43,60,104,-67,4,-85,80,31,-70,-82,-35,118,-86,-44,55,-60,-82,-35,-38,15,-21,76,-109,-61,13,-110,-62,13,24,1,16,1,24,-79,-3,-1,-103,14,32,1 Return Value: 8-79-3-1-10314181001088104811612111210146103111111 10310810197112105115469911110947103111111110310810 1469911412111211611146116105110107466510111571991 $097510112118342632 \hbox{-} 1050 \hbox{-} 5 \hbox{-} 100 \hbox{-} 4360104 \hbox{-} 674 \hbox{-} 858031 \hbox{-} 70 \hbox{-}$ **CLASS METHOD** 82-35118-86-4455-60-82-35-3815-2176-109-6113-110-6213 24116124-79-3-1-10314321 Called From: rns.c(PG:5) javax.crypto.Cipher doFinal Danult. CO OO 110 FO OA 100 A 20 100 AF F F0 **△** TLS/SSL Security Tester Search: **TESTS RESULT** Cleartext Traffic Test **✓ ✓** TLS Misconfiguration Test

X

X

METHOD

TLS Pinning/Certificate Transparency Bypass Test

TLS Pinning/Certificate Transparency Test

CLASS

● EXPORTED ACTIVITY TESTER

			Search:		
SCREENSHOT	•	ACTIVITY			A
	No data available in ta	ble			
Showing 0 to 0 of 0 entries					
				<u>Previous</u>	Next
ACTIVITY TESTER					
			Search:		
SCREENSHOT	*	ACTIVITY			A
	No data available in ta	ble			
Showing 0 to 0 of 0 entries					
				Previous	Next
₽ SCREENSHOTS					
		35, 103, -1, 66, -122]]			
券 RUNTIME DEPENDENCIES					
		Return Value			
SERVER LOCATIONS					



[®] DOMAIN MALWARE CHECK

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

DOMAIN	k V	STATUS \$	GEOLOCATION
--------	--------	-----------	-------------

DOMAIN	STATUS	GEOLOCATION
feedback-pa.googleapis.com	good	IP: 172.253.118.95 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
lh3.googleusercontent.com	good	IP: 142.251.175.132 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
one.google.com	good	IP: 172.217.194.102 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map

DOMAIN	STATUS	GEOLOCATION
peoplestack-pa.googleapis.com	good	IP: 142.251.12.95 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
play.googleapis.com	good	IP: 64.233.170.95 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
source.android.com	good	IP: 172.217.194.113 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map

DOMAIN	STATUS	GEOLOCATION
subscriptionsfirstparty-pa.googleapis.com	good	IP: 74.125.68.95 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
www.google.com	good	IP: 74.125.68.106 Country: United States of America Region: California City: Mountain View Latitude: 37.405991

CLIPBOARD DUMP

www.googleapis.com

URLS

https://play.googleapis.com/log

 $https://lh3.googleusercontent.com/cm/agpwsu9qgufdgnlkyetsrv3_whuqrsggc7np0mloynnwgxw1k8nd_oktzziy52i_ldb_www.googleapis.com$

 $https://lh3.googleusercontent.com/b5aenjqfod91t5cwzltqbvum7idwzyvm1n0pe2ri_46dhlwmtvaubiouvy4ymxwdwa$

 $https://subscriptions first party-pa.googleap is.com/google.internal.subscriptions. first party. \verb"v1.subscriptions first party-pa.googleap is.com/google.internal.subscriptions." first party. \verb"v1.subscriptions first party-pa.googleap is.com/google.internal.subscriptions. first party. \verb|v1.subscriptions| first party-pa.googleap is.com/google.internal.subscriptions. first party-pa.googleap is.com/googleap i$

 $https://one.google.com/offer/special offer?utm_source=drive\&utm_medium=android\&offer=4j$

https://peoplestack-pa.googleap is.com/peoplestack.peoplestackautocompletes ervice/autocomplete autocomplete autocomplet

www.google.com)

www.google.com

https://feedback-pa.googleapis.com/google.internal.feedback.v1.surveyservice/getsurveystartupconfig

 $https://lh3.googleusercontent.com/cm/agpwsu9ckmzqvueju2nnmh8rc6hkgs5bf3gg12emobti-daq3ehthect60aonmahbkwfhttps://source.android.com/security/selinux/device-policy#label_new_services_and_address_denials$

EMAILS

ache_nyankosensei452@gmail.com
ache_nyankosensei452@gmail.com_com
tsbogend@alpha.franken
maxk@qualcomm.com
flagsnyankosensei452@gmail.com
genymotion-build@genymobile.com
giometti@linux.it
dm-devel@redhat.com
tigran@aivazian.fsnet
x15pehleee34@outlook.com
240812035@24.08
x14pehlee34@outlook.com
nyankosensei452@gmail.com

TRACKERS

Search:	

<u>1</u>

TRACKER NAME	*	CATEGORIES	UF	RL \$
No data available in table				

Showing 0 to 0 of 0 entries

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

♣ BASE64 STRINGS DECODED

Search:

CALLED	DECODED STRING
oeq.p(PG:9)	z C?=com.google.android.apps.docs.common.prewarm.PrewarmJobService Q M
	Kcom.google.android.apps.docs.common.sync.syncadapter.DocsSyncAdapterServicecom.google.android.apps.docs1)]X0
oeq.p(PG:98)	z C?=com.google.android.apps.docs.common.prewarm.PrewarmJobService Q M
	$Kcom.google. and roid. apps. docs. common. sync. syncadapter. Docs Sync Adapter Service com.google. and roid. apps. docs 1) \cite{Adapter Service} and roid. apps. d$
okw.a(PG:3)	, ii ŭ ⁊

CALLED	DECODED STRING
rrd.c(PG:3)	[DEFAULT]
rrd.c(PG:3)	[DEFAULT]
rrd.c(PG:3)	[DEFAULT]
rrd.c(PG:6)	1:378076965553:android:aba773073125b303
rrd.c(PG:6)	1:378076965553:android:aba773073125b303
rrd.c(PG:6)	1:378076965553:android:aba773073125b303
trv. <clinit>(PG:4)</clinit>	

Showing 1 to 10 of 10 entries

SQLITE DATABASE

1

Search:

FILES

data/data/com.google.android.apps.docs/app_cello/nyankosensei452@gmail.com/cello.db

FILES
data/data/com.google.android.apps.docs/app_cello/nyankosensei452@gmail.com/cello.db_local_counter
data/data/com.google.android.apps.docs/app_cello/nyankosensei452@gmail.com/cello.db_prefetched_ids
data/data/com.google.android.apps.docs/app_cello/nyankosensei452@gmail.com/cello_metrics.db
data/data/com.google.android.apps.docs/databases/-1_inbox_threads.notifications.db
data/data/com.google.android.apps.docs/databases/-1_threads.notifications.db
data/data/com.google.android.apps.docs/databases/1_inbox_threads.notifications.db
data/data/com.google.android.apps.docs/databases/1_threads.notifications.db
data/data/com.google.android.apps.docs/databases/DocList.db
data/data/com.google.android.apps.docs/databases/gnp_database

4 >	XMI	. FIL	.ES
------------	-----	-------	-----

1

Search:

FILES

data/data/com.google.android.apps.docs/shared_prefs/accountFlagsnyankosensei452@gmail.com.xml

data/data/com.google.android.apps.docs/shared_prefs/accountmenu.AccountSelectionRestorer.selectedAccount.xml

data/data/com.google.android.apps.docs/shared_prefs/ANIMATABLE_LOGO_VIEW_FILE_KEY.xml

data/data/com.google.android.apps.docs/shared_prefs/com.google.android.apps.docs_preferences.xml

data/data/com.google.android.apps.docs/shared_prefs/com.google.android.gms.appid.xml

data/data/com.google.android.apps.docs/shared_prefs/com.google.android.libraries.notifications.GCM.xml

data/data/com.google.android.apps.docs/shared_prefs/com.google.mlkit.internal.xml

data/data/com.google.android.apps.docs/shared_prefs/ContentManagerImpl.xml

data/data/com.google.android.apps.docs/shared_prefs/DOCS_CAN_CREATE_PREFERENCE.xml

data/data/com.google.android.apps.docs/shared_prefs/drive_core_secure_store_secret_shared_prefs.xml

Showing 1 to 10 of 19 entries

B OTHER FILES

Search:

1

FILES	*
data/data/com.google.android.apps.docs/app_cello/nyankosensei452@gmail.com/cello.db-shm	
data/data/com.google.android.apps.docs/app_cello/nyankosensei452@gmail.com/cello.db-wal	
data/data/com.google.android.apps.docs/app_cello/nyankosensei452@gmail.com/cello.db_local_counter-shm	
data/data/com.google.android.apps.docs/app_cello/nyankosensei452@gmail.com/cello.db_local_counter-wal	
data/data/com.google.android.apps.docs/app_cello/nyankosensei452@gmail.com/cello.db_prefetched_ids-shm	
data/data/com.google.android.apps.docs/app_cello/nyankosensei452@gmail.com/cello.db_prefetched_ids-wal	
data/data/com.google.android.apps.docs/app_cello/nyankosensei452@gmail.com/cello_metrics.db-shm	
data/data/com.google.android.apps.docs/app_cello/nyankosensei452@gmail.com/cello_metrics.db-wal	
data/data/com.google.android.apps.docs/app_cello/nyankosensei452@gmail.com/extras.json	
data/data/com.google.android.apps.docs/cache/data/user/0/com.google.android.apps.docs/no_backup/androidx.work.workdb.lck	