

Raw Logs

CRYPTO

Search:

CLASS

↑↓ METHOD



javax.crypto.Cipher

doFinal

Arguments: [[28, 38, -85, 17, -97, 122, -4, 47, -102, -48, -59, 40, -92, 43, 28, 21, -60, 74, 23, -81]]

Result:

65,78,65,76,89,84,73,67,83,95,69,86,69,78,84,83,95,75,69,89

Return Value:

6578657689847367839569866978848395756989

Called From:

com.google.crypto.tink.subtle.AesSiv.decryptDeterministic ally(AesSiv.java:139)

CLASS



METHOD



javax.crypto.Cipher

doFinal

Arguments: [[-67, 84, 94, -104, 109, -41, -9, -61, -115, -77, -24, 89, 84, 115, 83, 16]]

Result:

-85,-24,-103,16,-38,21,61,-80,125,115,-88,-16,-48,25,-112,7

Return Value: -85-24-10316-382161-80125115-88-16-4825-1127

Called From:

com.google.crypto.tink.subtle.AesCmac.computeMac(AesCmac.java:98)

CLASS



METHOD



javax.crypto.Cipher

doFinal

Arguments: [[101, 110, 99, 114, 121, 112, 116, 101, 100, 83, 104, 97, 114, 101, 100, 80]]

Result:

114,-101,107,51,104,5,37,93,49,-15,112,45,-121,-100,-80,-72

Return Value: 114-101107511045379349-1511245-121-100-80-72

Called From:

com.google.crypto.tink.subtle.AesCmac.computeMac(AesCmac.java:92)

CLASS



METHOD



javax.crypto.Cipher

doFinal

Arguments: [[122, 86, -80, 102, -63, -49, -92, -71, 79, -27, 32, -97, 47, 122, 22, 31]]

Result:

122,-14,3,126,-28,80,-57,-66,-42,-126,48,70,-33,122,44,86

Return Value: 122-143126-2880-57-66-42-1264870-331224486

Called From:

com.google.crypto.tink.subtle.AesCmac.computeMac(AesCmac.java:98)

CLASS



METHOD



javax.crypto.Cipher

doFinal

Arguments: [[65, 78, 65, 76, 116, 119, 120, 28, 3, 37, -7, -120, 105, 43, 53, -12]]

Result:

-17,106,-8,-115,84,46,-32,58,-8,9,54,90,-109,119,-108,122

Return Value: -17106-8-1158446-3258-895490-109119-108122

Called From:

com.google.crypto.tink.subtle.AesCmac.computeMac(AesCmac.java:92)

CLASS



METHOD



javax.crypto.Cipher

doFinal

Arguments: [[-75, -64, 12, 59, 15, -127, 15, -67, -29, 110, -26, -24, 59, -111, 50, -35]]

Result:

-102,-107,-126,-13,103,-7,-78,111,-33,-65,-30,-43,52,21,126,9

Return Value: -102-107-126-13103-7-78111-33-65-30-43522112699

Called From:

com.google.crypto.tink.subtle.AesCmac.computeMac(AesC mac.java:98)

CLASS



METHOD



javax.crypto.Cipher

doFinal

Arguments: [[-67, 84, 94, -104, 109, -41, -9, -61, -115, -77, -24, 89, 84, 115, 83, 16]]

Result:

-85,-24,-103,16,-38,21,61,-80,125,115,-88,-16,-48,25,-112,7

Return Value: -85-24-10316-382161-80125115-88-16-4825-1127

Called From:

com.google.crypto.tink.subtle.AesCmac.computeMac(AesCmac.java:98)

CLASS



METHOD



javax.crypto.Cipher

doFinal

Arguments: [[101, 110, 99, 114, 121, 112, 116, 101, 100, 83, 104, 97, 114, 101, 100, 80]]

Result:

114,-101,107,51,104,5,37,93,49,-15,112,45,-121,-100,-80,-72

Return Value: 114-101107511045379349-1511245-121-100-80-72

Called From:

com.google.crypto.tink.subtle.AesCmac.computeMac(AesCmac.java:92)

CLASS



METHOD



javax.crypto.Cipher

doFinal

Arguments: [[122, 86, -80, 102, -63, -49, -92, -71, 79, -27, 32, -97, 47, 122, 22, 31]]

Result:

122,-14,3,126,-28,80,-57,-66,-42,-126,48,70,-33,122,44,86

Return Value: 122-143126-2880-57-66-42-1264870-331224486

Called From:

com.google.crypto.tink.subtle.AesCmac.computeMac(AesCmac.java:98)

CLASS METHOD $\Delta \Psi$ javax.crypto.Cipher doFinal *Arguments:* [[65, 78, 65, 76, 116, 119, 120, 28, 3, 37, -7, -120, 105, 43, 53, -12]] Result: -17,106,-8,-115,84,46,-32,58,-8,9,54,90,-109,119,-108,122 Return Value: -17106-8-1158446-3258-895490-109119-108122 Called From: com.google.crypto.tink.subtle.AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac(AesCmac.computeMac.computeMac(AesCmac.computeMac.cmac.java:92) Showing 1 to 10 of 305 entries Previous <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>31</u> <u>Next</u> • • • **DATABASE** Search:

METHOD

CLASS

 $\Lambda \Psi$

CLASS



METHOD



android.database.sqlite.SQLiteDatabase

getPath

Arguments: []

Result:

/data/user/0/uk.nhs.covid19.production/no_back up/androidx.work.workdb

Return Value:

/data/user/0/uk.nhs.covid19.production/no_back up/androidx.work.workdb

Called From:

android.database.sqlite.SQLiteDatabase.toString(SQLiteDatabase.java:2363)

CLASS



METHOD



android.database.sqlite.SQLiteDatabase

openDatabase

Arguments:

['/data/user/0/uk.nhs.covid19.production/no_bac kup/androidx.work.workdb', '<instance: android.database.sqlite.SQLiteDatabase\$OpenPa rams>']

Result: SQLiteDatabase:

/data/user/0/uk.nhs.covid19.production/no_back up/androidx.work.workdb

Called From:

android.database.sqlite.SQLiteDatabase.openDat abase(SQLiteDatabase.java:748)

android.database.sqlite.SQLiteDatabase

compile Statement

Arguments: ['PRAGMA user_version;']

Result: SQLiteProgram: PRAGMA user_version;

Called From:

android.database.DatabaseUtils.longForQuery(DatabaseUtils.java:921)

CLASS



METHOD



android.database.sqlite.SQLiteDatabase

rawQueryWithFactory

Arguments: ['<instance:

android.database.sqlite.SQLiteDatabase\$CursorF actory, \$className: androidx.sqlite.db.framework.FrameworkSQLite Database\$1>', "SELECT 1 FROM sqlite_master WHERE type = 'table' AND name='room_master_table'", [], None, None]

Result: [object Object]

Called From:

android.database.sqlite.SQLiteDatabase.rawQuer yWithFactory(SQLiteDatabase.java:1418)

CLASS



METHOD



android.database.sqlite.SQLiteDatabase

rawQueryWithFactory

Arguments: ['<instance:

android.database.sqlite.SQLiteDatabase\$CursorF actory, \$className: androidx.sqlite.db.framework.FrameworkSQLite Database\$1>', "SELECT 1 FROM sqlite_master WHERE type = 'table' AND name='room_master_table'", [], None]

Result: [object Object]

Called From:

androidx.sqlite.db.framework.FrameworkSQLite Database.query(FrameworkSQLiteDatabase.java: 161)

CLASS



METHOD



android.database.sqlite.SQLiteDatabase

getPath

Arguments: []

Result:

/data/user/0/uk.nhs.covid19.production/no_back up/androidx.work.workdb

Return Value:

/data/user/0/uk.nhs.covid19.production/no_back up/androidx.work.workdb

Called From:

android.database.sqlite.SQLiteCursor.fillWindow(SQLiteCursor.java:147)

CLASS



METHOD



android.database.sqlite.SQLiteDatabase

rawQueryWithFactory

Arguments: ['<instance:

android.database.sqlite.SQLiteDatabase\$CursorF actory, \$className: androidx.sqlite.db.framework.FrameworkSQLite Database\$1>', 'SELECT identity_hash FROM room_master_table WHERE id = 42 LIMIT 1', [], None, None]

Result: [object Object]

Called From:

android.database.sqlite.SQLiteDatabase.rawQuer yWithFactory(SQLiteDatabase.java:1418)

CLASS



METHOD



android.database.sqlite.SQLiteDatabase

rawQueryWithFactory

Arguments: ['<instance:

android.database.sqlite.SQLiteDatabase\$CursorF actory, \$className: androidx.sqlite.db.framework.FrameworkSQLite Database\$1>', 'SELECT identity_hash FROM room_master_table WHERE id = 42 LIMIT 1', [], None]

Result: [object Object]

Called From:

androidx.sqlite.db.framework.FrameworkSQLite Database.query(FrameworkSQLiteDatabase.java: 161)

CLASS

↑

android.database.sqlite.SQLiteDatabase

getPath

METHOD

Arguments: []

Result:

/data/user/0/uk.nhs.covid19.production/no_back up/androidx.work.workdb

Return Value:

/data/user/0/uk.nhs.covid19.production/no_back up/androidx.work.workdb

Called From:

android.database.sqlite.SQLiteCursor.fillWindow(SQLiteCursor.java:147)

android.database.sqlite.SQLiteDatabase

execSQL

Arguments: ['PRAGMA foreign_keys = ON']

Called From:

androidx.sqlite.db.framework.FrameworkSQLite Database.execSQL(FrameworkSQLiteDatabase.ja va:242)

Showing 1 to 10 of 185 entries

<u>Previous</u> 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> ... <u>19</u> <u>Next</u>

 $\Lambda \Psi$

★ DEX CLASS LOADER

		Searc	h:
CLASS	♠	METHOD	^↓
dalvik.system.DexClassLoader		\$init	
		Arguments: ['/data/data/uk.nhs.covid19.pro/25502152200412.dex', '/data/data/uk.nhs.covid19.pro/None, ' <instance: called="" from:="" java.lang.clasdalvik.system.pathclassloaders="" none<="" td=""><td>duction/code_cache', sLoader, \$className:</td></instance:>	duction/code_cache', sLoader, \$className:
Showing 1 to 1 of 1 entries			Previous 1 Next
⚠ TLS/SSL Security Tester		Searc	h:
TESTS		↑↓ RE	SULT ↑↓



Showing 1 to 4 of 4 entries

Search:

● EXPORTED ACTIVITY TESTER

SCREENSHOT	↑ ↓	ACTIVITY	^↓
	No data available in ta	ble	

Showing 0 to 0 of 0 entries

AD ACTIVITY TESTER

			Search:
SCREENSHOT	↑ ↓	ACTIVITY	^↓
	No data available in ta	ble	
Showing 0 to 0 of 0 entries			
			<u>Previous</u> <u>Next</u>

SCREENSHOTS

❖ RUNTIME DEPENDENCIES

SERVER LOCATIONS



Q DOMAIN MALWARE CHECK

DOMAIN	↑ ↓	STATUS ↑↓	GEOLOCATION	^↓

DOMAIN	↑ ↓	STATUS	↑	GEOLOCATION	₩
connectivitycheck.gstatic.com		good		IP: 172.217.166.67	
				Country: United States of America	
				Region: California	
				City: Mountain View	
				Latitude: 37.405991	
				Longitude: -122.078514	
				View: <u>Google Map</u>	
play.googleapis.com		good		IP: 216.58.203.10	
				Country: United States of America	
				Region: California	
				City: Mountain View	
				Latitude: 37.405991	
				Longitude: -122.078514	
				View: <u>Google Map</u>	
www.google.com		good		IP: 142.250.183.100	
				Country: United States of America	
				Region: California	
				City: Mountain View	
				Latitude: 37.405991	
				Longitude: -122.078514	
				View: Google Map	

Showing 1 to 3 of 3 entries

Previous 1 Next

CLIPBOARD DUMP

URLS

file:///storage/emulated/0

http://connectivitycheck.gstatic.com/generate_204

www.google.com

http://www.google.com/gen_204

http://play.googleapis.com/generate_204

https://www.google.com/generate_204

EMAILS

TRACKERS

Search:	

TRACKER NAME	↑ ↓	CATEGORIES	^↓	URL	↑ ↓
	١	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			↑ ↓
	No data available in table			
Showing 0 to 0 of 0 entries				
			<u>Previous</u>	<u>Next</u>
SQLITE DATABASE				
		Search:		
FILES				↑ ↓
	No data available in table			
Showing 0 to 0 of 0 entries				
			<u>Previous</u>	<u>Next</u>

™ XML FILES

		Search:		
FILES				↑ ↓
	No data available in table			
nowing 0 to 0 of 0 entries				
			<u>Previous</u>	Next
OTHER FILES				
OTHER FILES		Search:		
		Search:		1
	No data available in table	Search:		^
OTHER FILES FILES howing 0 to 0 of 0 entries	No data available in table	Search:		↑ √

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

Version v3.5.1 Beta