



# MoGua

## Statter 1.1.0.APK 分析报告



APP名称:

Statter

包名:	com.xxxx.statter
域名线索:	4条
URL线索:	3条
邮箱线索:	0条
分析日期:	2025年4月25日
分析平台:	<a href="#">摸瓜APK反编译平台</a>

文件名: StatterWallet-v1.1.0(1).apk

文件大小: 35.26MB

MD5值: a0f9ffad41357f5e9287363334d18452

SHA1值: 282eb5669450e463f230ed4c168caa0c8c22ccad

SHA256值: 64859077fd328c76ffeed635739b5d197ed604139f19bf56675256a9436471b

## i APP 信息

App名称: Statter

包名: com.xxxx.statter

主活动Activity: com.xxxx.statter.WelcomeActivity

安卓版本名称: 1.1.0

安卓版本: 12

## 🔍 域名线索

域名	服务器信息
xxx.com	IP: 199.59.149.205 所属国家: United States of America 地区: California 城市: San Francisco 纬度: 37.773968 经度: -122.410446
www.winimage.com	IP: 198.50.170.91 所属国家: Canada 地区: Quebec 城市: Montreal 纬度: 45.508839 经度: -73.587807
github.com	IP: 20.205.243.166 所属国家: Singapore 地区: Singapore

	城市: Singapore 纬度: 1.289987 经度: 103.850281
www.zetetic.net	IP: 99.84.133.95 所属国家: Japan 地区: Tokyo 城市: Tokyo 纬度: 35.689499 经度: 139.692322

## URL线索

URL信息	Url所在文件
https://xxx.com	Mogua Engine V1
https://www.zetetic.net/sqlcipher/	Mogua Engine V1
https://www.zetetic.net/sqlcipher/license/	Mogua Engine V1
https://github.com/sqlcipher/android-database-sqlcipher	Mogua Engine V1
http://www.winimage.com/zLibDll	lib/armeabi-v7a/libsys_misc.so
http://www.winimage.com/zLibDll	lib/arm64-v8a/libsys_misc.so

## 邮箱线索

## 手机线索

# 签名证书

APK已签名

v1 签名: True

v2 签名: True

v3 签名: False

找到 1 个唯一证书

主题: CN=statter

签名算法: rsassa\_pkcs1v15

有效期自: 2022-06-09 06:48:35+00:00

有效期至: 2047-06-03 06:48:35+00:00

发行人: CN=statter

序列号: 0x3c627cc4

哈希算法: sha256

md5值: 6afa09a588821e25a90745e9a6e0a5e6

sha1值: 6f89d49c08d1df94176c0f19a98f2c7a4108dd53

sha256值: 1a126e192936861cfc0688e62845e2abd492cd008dfc4e9b9f75ebdb3a39488c

sha512值: 2fa65a32dcec7a8ad4eb684573ece2038266ca6753f15f5dc7a15852e8fe17d699f618455d464ff8c78357166a572d5fa435451aa7cbd5cf7fd94ac2042544f1

公钥算法: rsa

密钥长度: 2048

指纹: 7d214cc6d3d6d845da52c7996f146994b4391341c2b16b919e7488d88fda9a32

## 硬编码敏感信息

### 可能的敏感信息

"Currently\_no\_private\_key" : "The Private Key has not been generated"

"add\_token" : "Add Token"

"all\_my\_token" : "My Created Tokens"

"apply\_transfer\_authorization" : "Apply for %1\$s transfer authorization"

"authorization" : "Authorization"

authorization : Authorization

"authorization\_failed" : "Authorization failed"

"authorization\_request" : "Third party mining pool wallet signature authorization request"

"authorization\_warning" : "Attention! After granting this permission, the contract will obtain your %1\$s transfer permission. If the contract is a malicious contract, there is a risk of being stolen. Please be sure to confirm that the current link is trustworthy!"

"backup\_private\_key\_to\_ensure" : "Please backup the Private Key to ensure wallet security."

"biometric\_dialog\_use\_password" : "Use the password"

"custom\_token" : "Custom Token"

"encrypted\_private\_key\_json" : "Encrypted private key JSON file"

"export\_password" : "Enter the export password"

"export\_private\_key" : "Export Private Key"

"getting\_mnemonics\_privatekey\_keystore\_is\_equal" : "Obtaining the Mnemonic, Private Key and Keystore means owning the wallet asset."

"getting\_privatekey\_is\_equal" : "Obtaining the Private Key, Keystore means owning the wallet asset."

"input\_token\_amount" : "Please fill in your token quantity ~"

"input\_token\_name" : "Please fill in your token name ~"

"input\_token\_short" : "Please fill in your token abbreviation ~"

"library\_android\_database\_sqlcipher\_author" : "Zetetic, LLC"

"library\_android\_database\_sqlcipher\_authorWebsite" : "https://www.zetetic.net/sqlcipher/"

"manage\_custom\_token" : "Manage Custom Token"

"password" : "Password"
"please_backup_your_private_key_first" : "Please backup your Private Key first"
"please_enter_keystore_password" : "Enter the Keystore password"
"please_enter_private_key" : "Please enter the Private Key"
"please_enter_your_wallet_password" : "Please enter your wallet password"
"private_generation_place" : "Generate Private Key"
"private_key" : "Private Key"
"private_key_exception" : "Keystore Exception."
"private_key_has_not" : "Private key has not been generated"
"private_key_keystore" : "You will need the private key to restore the wallet when changing phones or reinstalling the app. To ensure the wallet security, please complete the private key backup as soon as possible."
"private_key_one" : "Private Key"
"repeat_password" : "Confirm Password"
"save_private_key" : "Save Private Key"
"search_token_name" : "Search for token name"
"store_password" : "Store Password"
"token" : "Enter the token name or contract address"
"token_abbreviation" : "Ticker Symbol"

token\_abbreviation : token symbol.

"token\_abbreviation\_already" : "This token abbreviation already exists, please re-enter ~"

"token\_creation" : "Token Creation"

"token\_crowdfunding" : "Tokens, the raise"

"token\_existed" : "Token Existed"

"token\_full\_name" : "\*Token Full Name"

"token\_icon" : "Please select the token icon"

"token\_information\_is\_not\_found" : "Unable to get token Symbols and Decimals"

"token\_introduction" : "\*Token Introduction"

"token\_logo" : "\*Token's Logo(200x200 px)"

"token\_name" : "Token Name:"

"token\_name\_already" : "This token name already exists, please re-enter ~"

"token\_name\_already\_exists" : "The token name already exists"

"token\_name\_or\_contract" : "Please enter token name or token contract address"

"token\_number" : "Total Supply:"

"token\_overview" : "Token Info"

"token\_profile" : "Please enter the token profile"

"wallet\_password" : "Enter Password"

"wrong_password" : "Password Error"
"Currently_no_private_key" : "개인 키가 생성되지 않았습니다"
"add_token" : "토큰 추가하기"
"all_my_token" : "내가 만든 토큰"
"apply_transfer_authorization" : "%1\$s 이전 승인 신청"
"authorization" : "권한 부여"
"authorization_failed" : "인증 실패"
"authorization_request" : "타사 마이닝 풀 지갑 서명 승인 요청"
"authorization_warning" : "주의! 이 권한을 부여하면 계약에서 %1\$s 이전 권한을 얻게 됩니다. 계약이 악의적인 계약인 경우 도난의 위험이 있습니다. 현재 링크가 신뢰할 수 있는지 확인하십시오!"
"backup_private_key_to_ensure" : "지갑 보안을 위해 개인 키를 백업하십시오."
"biometric_dialog_use_password" : "비밀번호 사용"
"custom_token" : "커스텀 토큰"
"encrypted_private_key_json" : "암호화된 개인 키 JSON 파일"
"export_password" : "내보내기 비밀번호를 입력하세요"
"export_private_key" : "개인 키 내보내기"
"getting_mnemonics_privatekey_keystore_is_equal" : "니모닉, 개인 키 및 키 저장소를 얻는다는 것은 지갑 자산을 소유한다는 것을 의미합니다."
"getting_privatekey_is_equal" : "개인 키를 얻는다는 것은 키 저장소를 얻는다는 것은 지갑 자산을 소유한다는 것을 의미합니다."
"manage_custom_token" : "커스텀 토큰 관리"

"manage_custom_token" : "커스텀 토큰 편집"
"password" : "비밀번호"
"please_backup_your_private_key_first" : "개인 키를 먼저 백업하십시오"
"please_enter_keystore_password" : "키 저장소 암호를 입력하십시오"
"please_enter_private_key" : "개인키를 입력해주세요"
"please_enter_your_wallet_password" : "지갑 비밀번호를 입력하세요"
"private_generation_place" : "개인 키 생성"
"private_key" : "개인 키"
"private_key_exception" : "Keystore 예외."
"private_key_has_not" : "개인 키가 생성되지 않았습니다"
"private_key_keystore" : "휴대폰을 변경하거나 앱을 재설치할 때 지갑을 복원하려면 개인 키가 필요합니다. 지갑 보안을 위해 가능한 한 빨리 개인 키 백업을 완료하십시오."
"private_key_one" : "개인 키"
"repeat_password" : "패스워드 확인"
"save_private_key" : "개인 키 저장"
"search_token_name" : "토큰 이름을 검색하십시오"
"store_password" : "비밀번호 저장"
"token" : "토큰 이름 또는 계약 주소를 입력하십시오"
"token_existed" : "토큰이 이미 존재합니다"

"token_full_name" : " * 토큰 전체 이름"
"token_icon" : "토큰 아이콘을 선택하세요"
"token_information_is_not_found" : "토큰 기호 및 소수점을 가져올 수 없습니다"
"token_introduction" : " * 토큰 소개"
"token_logo" : " * 토큰의 로고(200x200px)"
"token_name_or_contract" : "토큰 이름 또는 토큰 컨트랙트 주소를 입력하세요."
"token_overview" : "토큰 정보"
"token_profile" : "토큰 프로필을 입력하세요"
"wallet_password" : "암호를 입력"
"wrong_password" : "비밀번호 오류"
"Currently_no_private_key" : "No se ha generado la clave privada"
"add_token" : "Agregar token"
"all_my_token" : "Mis tokens creados"
"apply_transfer_authorization" : "Solicitar la autorización de transferencia de %1\$sn"
"authorization" : "Autorización"
"authorization_failed" : "Autorización fallida"
"authorization_request" : "Solicitud de autorización de firma de billetera de grupo de minería de terceros"
"authorization_warning" : "¡Atención! Después de otorgar este permiso, el contrato obtendrá su permiso de transferencia de %1\$s. Si el contrato es un contrato malicioso, e

xiste el riesgo de ser robado. ¡Asegúrese de confirmar que el enlace actual es confiable!"
"backup_private_key_to_ensure" : "Haga una copia de seguridad de la clave privada para garantizar la seguridad de la billetera."
"biometric_dialog_use_password" : "Usa la contraseña"
"custom_token" : "Ficha personalizada"
"encrypted_private_key_json" : "Archivo JSON de clave privada cifrada"
"export_password" : "Introduzca la contraseña de exportación"
"export_private_key" : "Exportar clave privada"
"getting_mnemonics_privatekey_keystore_is_equal" : "Obtener la mnemónica, la clave privada y el almacén de claves significa poseer el activo de la billetera."
"getting_privatekey_is_equal" : "Obtener la clave privada, Keystore significa poseer el activo de la billetera."
"manage_custom_token" : "Gestionar token personalizado"
"password" : "Contraseña"
"please_backup_your_private_key_first" : "Primero haga una copia de seguridad de su clave privada"
"please_enter_keystore_password" : "Introduzca la contraseña del almacén de claves"
"please_enter_private_key" : "Por favor, introduzca la clave privada"
"please_enter_your_wallet_password" : "Por favor ingrese la contraseña de su billetera"
"private_generation_place" : "Generar clave privada"
"private_key" : "Llave privada"
"private_key_exception" : "Excepción de Keystore."

"private_key_has_not" : "No se ha generado la clave privada"
"private_key_keystore" : "Necesitará la clave privada para restaurar la billetera cuando cambie de teléfono o reinstale la aplicación. Para garantizar la seguridad de la billetera, complete la copia de seguridad de la clave privada lo antes posible."
"private_key_one" : "Llave privada"
"repeat_password" : "Confirmar Contraseña"
"save_private_key" : "Guardar clave privada"
"search_token_name" : "Buscar el nombre del token"
"store_password" : "Guardar contraseña"
"token" : "Ingrese el nombre del token o la dirección del contrato"
"token_existed" : "El token existió"
"token_full_name" : "*Nombre completo del token"
"token_icon" : "Por favor, seleccione el icono del token"
"token_information_is_not_found" : "No se pueden obtener los símbolos y decimales del token"
"token_introduction" : "*Introducción de fichas"
"token_logo" : "*Token's Logo(200x200 px)"
"token_name_or_contract" : "Ingrese el nombre del token o la dirección del contrato del token"
"token_overview" : "Información de la ficha"
"token_profile" : "Por favor ingrese el perfil del token"

"wallet_password" : "Introducir la contraseña"
"wrong_password" : "Error de contraseña"
"Currently_no_private_key" : "尚未生成私鑰"
"add_token" : "添加代幣"
"all_my_token" : "我創建的代幣"
"apply_transfer_authorization" : "Apply for %1\$s transfer authorization"
"authorization" : "授權"
"authorization_failed" : "授權失敗"
"authorization_request" : "第三方礦池錢包簽名授權請求"
"authorization_warning" : "Attention! After granting this permission, the contract will obtain your %1\$s transfer permission. If the contract is a malicious contract, there is a risk of being stolen. Please be sure to confirm that the current link is trustworthy!"
"backup_private_key_to_ensure" : "請備份私鑰以確保錢包安全"
"biometric_dialog_use_password" : "使用密碼"
"custom_token" : "自定義代幣"
"encrypted_private_key_json" : "加密的私鑰JSON 檔"
"export_password" : "請輸入導出密碼"
"export_private_key" : "導出私鑰"
"getting_mnemonics_privatekey_keystore_is_equal" : "獲得助記詞、私鑰和Keystore，即擁有錢包資產所有權。"

"getting_privatekey_is_equal" : "獲得私鑰，Keystore即擁有錢包資產所有權"
"manage_custom_token" : "自定義代幣管理"
"password" : "密碼"
"please_backup_your_private_key_first" : "請先備份您的私鑰"
"please_enter_keystore_password" : "請輸入Keystore密碼"
"please_enter_private_key" : "請輸入私鑰"
"please_enter_your_wallet_password" : "請輸入錢包密碼"
"private_generation_place" : "生成私鑰"
"private_key" : "私鑰"
"private_key_exception" : "Keystore異常."
"private_key_has_not" : "尚未生成私鑰"
"private_key_keystore" : "當更換手機或重新安裝應用程式時需要私鑰來恢復錢包。為確保錢包安全，請儘快完成私鑰備份。"
"private_key_one" : "私鑰"
"repeat_password" : "重複輸入密碼"
"save_private_key" : "保存私鑰"
"search_token_name" : "搜索代幣名稱"
"store_password" : "存儲密碼"

"token" : "輸入Token名稱或合約地址"
"token_existed" : "代幣已存在"
"token_full_name" : "*代幣全稱"
"token_icon" : "請選擇代幣圖示"
"token_information_is_not_found" : "無法獲取代幣符號和精度"
"token_introduction" : "*代幣簡介"
"token_logo" : "*代幣 Logo(200x200 px)"
"token_name_or_contract" : "請輸入代幣名稱或代幣合約地址"
"token_overview" : "代幣資訊"
"token_profile" : "請填寫代幣資訊"
"wallet_password" : "輸入密碼"
"wrong_password" : "密碼錯誤"
"Currently_no_private_key" : "The Private Key has not been generated"
"add_token" : "Add Token"
"all_my_token" : "My Created Tokens"
"apply_transfer_authorization" : "Apply for %1\$s transfer authorization"
"authorization" : "Authorization"
"authorization_failed" : "Authorization failed"

"authorization\_request" : "Third party mining pool wallet signature authorization request"

"authorization\_warning" : "Attention! After granting this permission, the contract will obtain your %1\$s transfer permission. If the contract is a malicious contract, there is a risk of being stolen. Please be sure to confirm that the current link is trustworthy!"

"backup\_private\_key\_to\_ensure" : "Please backup the Private Key to ensure wallet security."

"biometric\_dialog\_use\_password" : "Use the password"

"custom\_token" : "Custom Token"

"encrypted\_private\_key\_json" : "Encrypted private key JSON file"

"export\_password" : "Enter the export password"

"export\_private\_key" : "Export Private Key"

"getting\_mnemonics\_privatekey\_keystore\_is\_equal" : "Obtaining the Mnemonic, Private Key and Keystore means owning the wallet asset."

"getting\_privatekey\_is\_equal" : "Obtaining the Private Key, Keystore means owning the wallet asset."

"input\_token\_amount" : "Please fill in your token quantity ~"

"input\_token\_name" : "Please fill in your token name ~"

"input\_token\_short" : "Please fill in your token abbreviation ~"

"manage\_custom\_token" : "Manage Custom Token"

"password" : "Password"

"please\_backup\_your\_private\_key\_first" : "Please backup your Private Key first"

"please\_enter\_keystore\_password" : "Enter the Keystore password"

"please_enter_private_key" : "Please enter the Private Key"
"please_enter_your_wallet_password" : "Please enter your wallet password"
"private_generation_place" : "Generate Private Key"
"private_key" : "Private Key"
"private_key_exception" : "Keystore Exception."
"private_key_has_not" : "Private key has not been generated"
"private_key_keystore" : "You will need the private key to restore the wallet when changing phones or reinstalling the app. To ensure the wallet security, please complete the private key backup as soon as possible."
"private_key_one" : "Private Key"
"repeat_password" : "Confirm Password"
"save_private_key" : "Save Private Key"
"search_token_name" : "Search for token name"
"store_password" : "Store Password"
"token" : "Enter the token name or contract address"
"token_abbreviation" : "Ticker Symbol:"
"token_abbreviation_already" : "This token abbreviation already exists, please re-enter ~"
"token_creation" : "Token Creation"
"token_crowdfunding" : "Tokens the raise"

token_crowdfunding : TOKENS, the raise
"token_existed" : "Token Existed"
"token_full_name" : "*Token Full Name"
"token_icon" : "Please select the token icon"
"token_information_is_not_found" : "Unable to get token Symbols and Decimals"
"token_introduction" : "*Token Introduction"
"token_logo" : "*Token's Logo(200x200 px)"
"token_name" : "Token Name:"
"token_name_already" : "This token name already exists, please re-enter ~"
"token_name_already_exists" : "The token name already exists"
"token_name_or_contract" : "Please enter token name or token contract address"
"token_number" : "Total Supply:"
"token_overview" : "Token Info"
"token_profile" : "Please enter the token profile"
"wallet_password" : "Enter Password"
"wrong_password" : "Password Error"

加壳类型	所属文件
登陆摸瓜网站后查看	

## 第三方插件

名称	分类	URL链接
登陆摸瓜网站后查看		

## 此APP的危险动作

向手机申请的权限	是否危险	类型	详细情况
android.permission.READ_PHONE_STATE	危险	读取电话状态和身份	允许应用访问设备的电话功能。具有此权限的应用程序可以确定此电话的电话号码和序列号,呼叫是否处于活动状态,呼叫所连接的号码等
android.permission.INTERNET	正常	互联网接入	允许应用程序创建网络套接字
android.permission.ACCESS_NETWORK_STATE	正常	查看网络状态	允许应用程序查看所有网络的状态
android.permission.ACCESS_WIFI_STATE	正常	查看Wi-Fi状态	允许应用程序查看有关 Wi-Fi 状态的信息

android.permission.READ_LOGS	危险	读取敏感日志数据	允许应用程序从系统读小号各种日志文件。这使它能够发现有关您使用手机做什么的一般信息,可能包括个人或私人信息
android.permission.USE_BIOMETRIC	正常		允许应用使用设备支持的生物识别模式。
android.permission.VIBRATE	正常	可控震源	允许应用程序控制振动器
android.permission.WRITE_EXTERNAL_STORAGE	危险	读取/修改/删除外部存储内容	允许应用程序写入外部存储
android.permission.REQUEST_INSTALL_PACKAGES	危险	允许应用程序请求安装包。	恶意应用程序可以利用它来尝试诱骗用户安装其他恶意软件包。
android.permission.READ_EXTERNAL_STORAGE	危险	读取外部存储器内容	允许应用程序从外部存储读取
android.permission.PERMISSION_GRANTED	未知	Unknown permission	Unknown permission from android reference
android.permission.CAMERA	危险	拍照和录像	允许应用程序用相机拍照和录像。这允许应用程序收集相机随时看到的图像
android.permission.FOREGROUND_SERVICE	正常		允许常规应用程序使用 Service.startForeground。
android.permission.USE_FINGERPRINT	正常	allow use of指纹	该常量在 API 级别 28 中已被弃用。应用程序应改为请求 USE_BIOMETRIC
android.permission.MANAGE_EXTERNAL_STORAGE	危险	允许应用程序广泛访问范围存储中的外部存储	允许应用程序广泛访问范围存储中的外部存储。旨在供少数需要代表用户管理文件的应用程序使用
com.xxxx.statter.DYNAMIC_RECEIVER_NOT_EXPORTED_PERMISSION	未知	Unknown permission	Unknown permission from android reference

## 应用内通信

活动(ACTIVITY)	通信(INTENT)
com.xxxx.statter.login.activity.AuthorizationActivity	Schemes: stt://, Hosts: com.statter,
com.xxxx.statter.dapps.activity.AdvancedContractActivity	Schemes: xl://, Hosts: goods, Ports: 8888, Paths: /AdvancedContract,
com.xxxx.statter.MainActivity	Schemes: wc://,

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