

TANet常見的資安威脅

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Google Me.

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- 現任：財團法人國家實驗研究院 國家高速網路與計算中心 研究員
- 重要經歷：

- 國立成功大學研究發展基金會 助理研究員
- 台灣雲端安全聯盟 1st 理事長 2nd 理事長
- 中華民國資料保護協會 1st 監事
- 中華民國南部科學園區產學協會 5th 理事、6th 監事
- 台灣科技化服務協會 3rd 理事
- 台灣資訊安全聯合發展協會 1st 監事
- **The Honeynet Project Taiwan Chapter Leader**
- **Cloud Security Alliance Taiwan Chapter Leader**
- **OWASP Taiwan Chapter Leader**
- **CSCSS Taiwan Chapter Vice Chair**
- 部落客：<http://blog.yilang.org>
- Facebook: Yi-Lang Tsai
- 自由作家
 - 電腦圖書著作35本
 - Information Security(資安人)、Linux Guide、NetAdmin、網路資訊等文章，計80餘篇

- 專業證照：

- RHCE、CCNA、CCAI、CEH、CHFI、ACIA、ITIL Foundation、ISO 27001 LAC、ISO 20000 LAC、BS10012 LAC、CSA STAR Auditing



大綱

- TANet SOC簡介
- 資安威脅與趨勢
- 非傳統經濟的崛起
- DDoS攻擊手法分析
- 全方位的防禦技術與因應對策
- 個資保護與隱私
- 結論



從“零”開始

TANet SOC簡介



ASOC專案目標與建置範圍

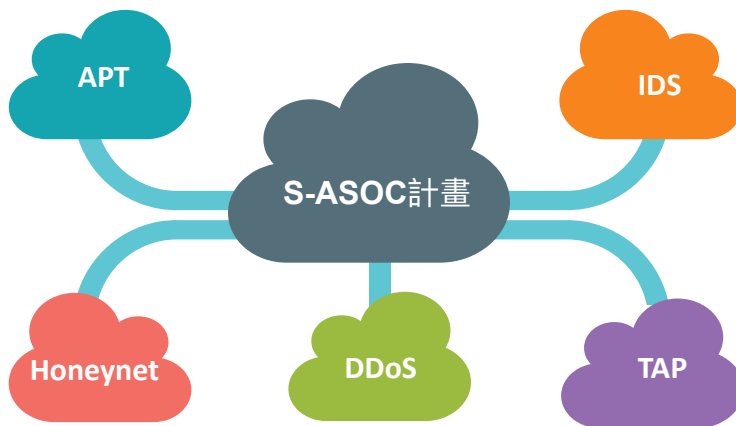
TANet100G資安防護

APT偵測與防護系統

- 維運3個APT偵測點
- 建置自動化沙箱，分析所截獲之APT惡意程式
- 整合維運中心預警通報

誘捕系統與攻擊偵防

- 維運3個誘捕網路偵測點，並整合科技部計畫之大尺度誘捕網路，可偵測多種型態之攻擊行為，並偵蒐新型惡意程式



入侵偵測系統

- 在各維運點提供22Gbps(含)以上之IDS偵測能量
- 因應新型態攻擊，可自動更新偵測規則，縮短威脅偵測之空窗期。
- 可自行撰寫偵測規則，因應型態之攻擊

DDoS攻擊流量清洗中心

- 即時分析TANet異常流量並偵測DDoS攻擊。
- 提供DDoS防護服務，透過引流清洗機制，有效緩解DDoS攻擊對學術網路之影響。
- 可提供25Gbps之DDoS攻擊流量清洗服務
- 整合TANet骨幹網路架構自動應變

高效能網路分流架構

- 提供高配置彈性之網路分流設備
- 降低對於骨幹網路設備效能之影響
- 可擴充的防禦架構，節省現有設備的投資

DDoS攻擊偵測與緩解系統

- 系統維運目標

- 提供臺灣學術網路分散式阻斷服務(Distributed Denial of Service, DDoS)攻擊之偵測(Detection)以及緩解(Mitigation)功能，確保網路服務之連線以及服務品質，不受DDoS攻擊之影響，導致服務品質下降甚至中斷，並維護學術網路使用安全。

- 設備部署位置

- Arbor SP-6000 → 國網中心臺南分部機房
- Arbor TMS-5000 -> 教育部臺北三峽機房

- DDoS攻擊偵測與緩解系統之維運範圍

- 偵測範圍涵蓋TANet臺北主節點01(TP-01)、TANet臺北主節點02(TP-02)、台中區域網中心、雲嘉區域網路中心、台南區域網路中心、高屏澎區域網路中心，共6個偵測點。

全天候資訊安全維運中心

- **全天候資訊安全監控中心**
 - 具備國內唯一，新竹、台中與台南三地全天候(7 × 24)資安監控與分析中心
 - 提供資訊安全事件偵測分析與應變能力
 - 主動發佈資訊安全事件
- **擁有被動與主動偵測系統**
 - 區網中心建置入侵偵測系統與誘捕網路
 - 收集惡意程式樣本與進行威脅分析
 - 具備快速分析與分享惡意網站能力，提供各級網管單位進行防護
- **FIRST國際資安組織成員-TWCSIRT**
 - 結合國際資訊安全情資進行偵蒐
 - 全球資安威脅分析與應變
 - 跨國資安事件調查與協助



資安平台技術研發與營運服務



- 建置大型誘捕網路
- 偵搜惡意攻擊與網路行為資料
- 模擬系統與網路應用服務弱點
- 建置IoT與SCADA偵測系統



- 提供惡意程式樣本與分析報告
- 提供AI應用所需之資安數據
- 提供惡意程式查詢與下載



- 提供惡意程式樣本分析沙箱
- 採集針對作業系統、檔案系統、網路通訊、系統機碼、網路通訊等行為進行自動化分析



- 提供雲端資安培訓實務環境與攻防競賽情境，全天候服務
- 採用KVM建置，並可快速部署
- 規劃與設計培訓與攻防範本



科學園區資安資訊
分享與分析中心

- 提供關鍵設施與科學園區廠商資安資訊與分析服務
- 涵蓋科技部所屬之高科技園區
- 提供與N-ISAC進行資訊交換平台

資安技術研發、服務平台營運、
事件應變與威脅分析皆為高度相關而密不可分。



- 為全球最大資安組織 FIRST.org 正式會員
- 資安事件應變與國際合作
- 國際資安威脅情報分享與分析
- 處理學研網路資安事件

- 建置與部署資訊安全偵防設備
- 針對網路攻擊異常行為進行偵測
- 日誌與網路流量紀錄收集
- 建置分散式資料收集機制



- 透過SIEM進行資安威脅資訊分析
- 建立資安風險管控基準
- 分析資安事件影響範圍與原因
- 數據統計與關聯分析、交叉比對



- 資安事件應變與處置
- 持續追蹤資安事件處理情況
- 進行資訊安全事件通報
- 發佈資安威脅預警情資



全天候資安維運中心(SOC)



TOP COUNTRIES

- [421] CHINA
- [109] UNITED STATES
- [50] BRAZIL
- [32] INDIA
- [29] FRANCE
- [24] VIETNAM
- [21] JAPAN
- [18] NETHERLANDS
- [16] GERMANY
- [16] RUSSIA
- [15] INDONESIA
- [13] SOUTH KOREA
- [12] CANADA
- [10] UNITED KINGDOM
- [9] SOUTH AFRICA
- [9] ROMANIA
- [8] EGYPT
- [7] ITALY
- [7] THAILAND
- [7] UKRAINE
- [6] SWEDEN
- [6] TURKEY
- [5] BULGARIA
- [5] HONG KONG
- [5] IRELAND
- [4] POLAND

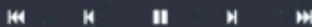


THREAT TYPES

- [703] SCAN
- [203] MALWARE
- [42] BRUTE
- [8] C2
- [8] BOT
- [3] TOR

EVENT FEED

- 115.159.186.223
- 115.159.147.138
- 185.234.217.72
- 112.133.246.115
- 120.77.220.76
- 193.169.252.77
- 193.15.16.4
- 66.249.64.148
- 157.55.39.89
- 94.103.9.79



Recent Intelligence



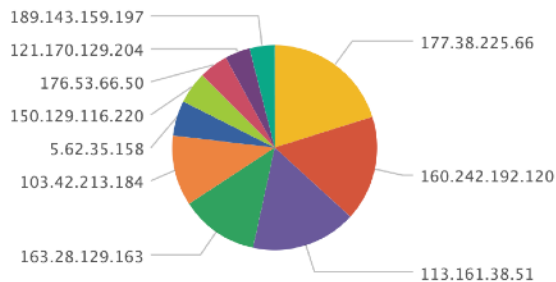
489,684,576 \uparrow 16%

週比較率

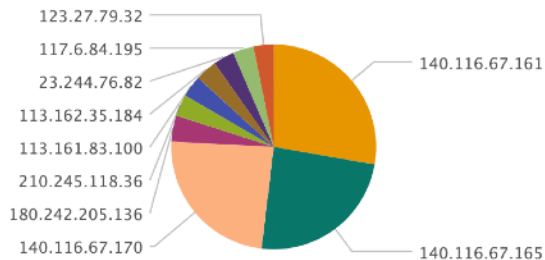
176,566,700 \downarrow -74%

月比較率

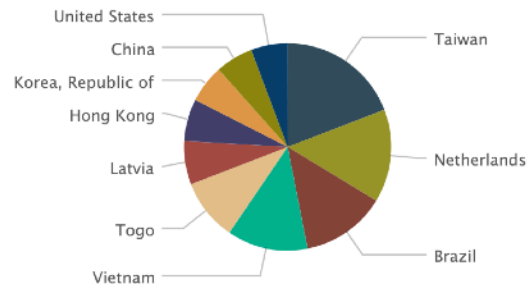
前十名來源位址



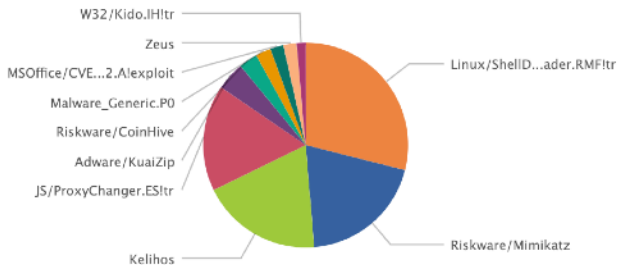
前十名目的地位址



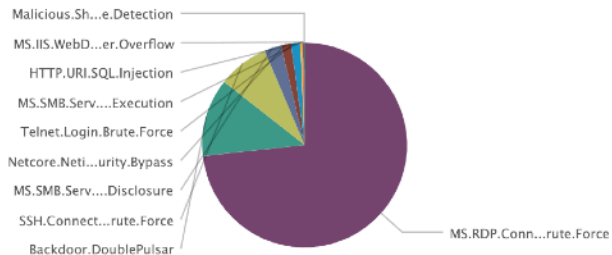
前十名攻擊國家



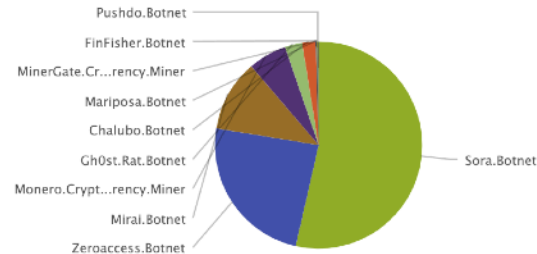
前十名病毒



前十名IPS



前十名Botnet



透過 SIRT 進行事件分析與調查

Threat Model Import STIX

Threat Bulletins

10 1 - 10 of 4,501 items

Name	Last Updated
Feedly News - "\u201cStole ...	2019-01-22 21:42:34
Feedly News - Hackers infect...	2019-01-22 21:33:52
Feedly News - Ukrainian Poli...	2019-01-22 21:33:07
Anomali Community Threat ...	2019-01-22 21:32:05
EITest campaign Hoefler Tex...	2019-01-22 14:02:03

[See more in Threat Bulletins](#)

Actors

10 1 - 10 of 183 items

Name	Last Updated
APT10	2019-01-16 01:07:35
DarkHydrus	2019-01-15 20:45:24
Thrip	2019-01-15 20:41:00
APT19	2019-01-15 20:31:25
Gorgon Group	2019-01-15 20:30:49

[See more in Actors](#)

Campaigns

10 1 - 10 of 38 items

Name	Last Updated
Threat Group Steals Data fro...	2019-01-08 03:11:01
Threat Group Steals Data fro...	2019-01-08 03:10:55
BEC Scams Evolving to Targe...	2018-11-29 21:36:07
Linux Rabbit WorldWest Ca...	2018-11-19 17:22:41
Outlaw	2018-11-06 01:36:40

[See more in Campaigns](#)

TTP

10 1 - 10 of 1,129 items

Name	Last Updated
[MITRE ATT&CK] Windows A...	2019-01-15 23:09:03
[MITRE ATT&CK] Web Shell (...	2019-01-15 23:08:48
[MITRE ATT&CK] Web Servic...	2019-01-15 23:08:28
[MITRE ATT&CK] Video Capt...	2019-01-15 23:08:15
[MITRE ATT&CK] Valid Accou...	2019-01-15 23:07:50

[See more in TTP](#)

Incidents

10 1 - 10 of 109 items

Name	Last Updated
Widely Used Online Booking...	2019-01-18 23:06:33
California-Based VOIP Comp...	2019-01-18 05:54:56
Magecart Group 12 Targets ...	2019-01-18 05:54:16
Glasses Retailer Warby Park...	2019-01-18 00:16:15
US Newspapers Affected by ...	2019-01-04 01:07:08

[See more in Incidents](#)

Signatures

10 1 - 10 of 177 items

Name	Last Updated
Linux Rabbit	2018-11-14 19:16:07
YARA rule for detecting TROJ...	2018-11-13 02:28:39
ComputraceAgent	2018-09-25 03:24:26
CBDX Sofacy Office Persiste...	2018-09-04 23:00:57
HIDDEN COBRA TA17-164A-1	2018-06-19 23:01:47

[See more in Signatures](#)

偵測分析



關聯調查



行動方案

資安威脅與趨勢



什麼是「零信任」網路？

- 典型的資訊架構無法滿足現有資訊服務的需求
- 資安威脅與日俱增，打破傳統的防禦思維
- 行動化、數位化、虛擬化的世代，關鍵基礎設施的防護成為關鍵
- 對任何的連線來源與請求，都必須審慎看待
- 應用軟體成為資安防禦的邊界
- 新型態的攻擊手法與資訊架構，帶來新的資安問題

目前的資訊世界

- 演算法決定所能夠取得資訊
- 搜尋引擎決定資訊的優先順序
- 資訊的價值因人而異

CVSS



SHODAN

**EXPLOIT
DATABASE**

Google

YAHOO!

bing



excite



censys

Bai du 百度

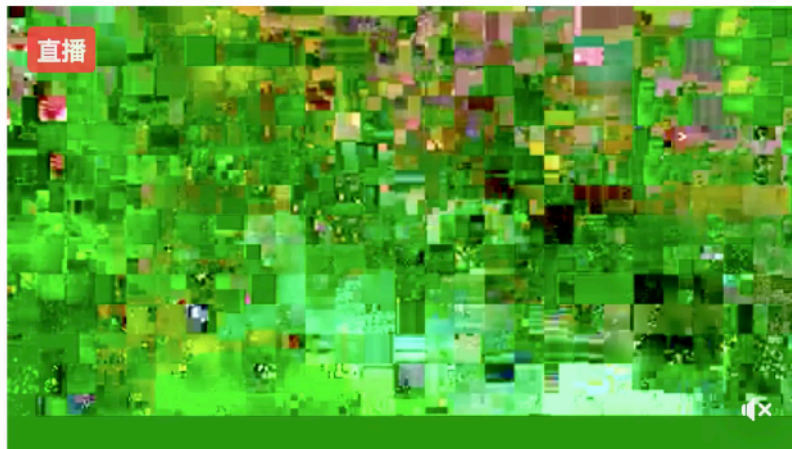
攻擊的手法不斷翻新

- 「網紅」與「直播」
- 刻意設計的問題影片
- 吸引瀏覽者的連結
- 結果
 - 進入釣魚網站
 - 遠端植入惡意程式



Tim Chen 在台南諸事會社社團中分享了 Glenn Radars 的直播視訊。

6分鐘 · 🌐



Glenn Radars 正在現場直播。

7分鐘 · Facebook Live Stream · 🌐

♥ 要查看完整鏈接，不模糊，不間斷 ♥
♥ ==> <https://t.co/yxCfqWlIpe> <== ♥
♥ 要查看完整鏈接，請立即刪除之前的點擊 ♥
♥ ==> <https://t.co/yxCfqWlIpe> <== ♥
進入我的牆上看電影 ♥♥♥♥



網路成為資訊傳播的主要管道

- 社群網路成為人類社交的主要管道
- 網路的連結提供需求雙方資訊的交換
- 終端裝置的多樣化，提供即時的資訊
- 人是物聯網主要的使用者，並與行動裝置緊密結合
- 數位化的智慧城市時代



資安人的Exploit-DB

- 收集多種被發佈的弱點以及攻擊用的”測試”程式
- 可配合Metasploit相關工具軟體進行測試
 - 例如：Kali Linux

The Exploit Database

The Exploit Database (EDB) is a CVE compliant archive of exploits and vulnerable software. A great resource for penetration testers, vulnerability researchers, and security addicts alike. Our goal is to collect exploits from various sources and concentrate them in one, easy to navigate database

Download the Exploit Database Archive

EXPLOIT DATABASE

CVE Compliant



<https://www.exploit-db.com/>

Google Hacking DB

Date	Title	Category
2017-11-30	intext: "/wp-content/uploads/wpsc/"	Sensitive Directories
2017-11-29	inurl: "/address/speeddial.html?start" and intext: "Please configure the password" and intitle: "Brother"	Various Online Devices
2017-11-29	inurl: "nfs://www." "index of /"	Sensitive Directories
2017-11-28	intitle: index.of .bashrc	Sensitive Directories
2017-11-28	inurl: "ews/setting/setews.htm"	Various Online Devices
2017-11-27	intext: "index of /userfiles/file/"	Sensitive Directories
2017-11-27	intext: "softperms.txt" ext: TXT	Files Containing Juicy Info
2017-11-27	inurl: composer.json filetype: json -site: github.com	Files Containing Juicy Info
2017-11-27	"Cake\Routing\Exception\" -site: github.com -site: stackoverflow.com -site: cakephp.org"	Error Messages
2017-11-24	"Use these fields to set or change the Administrator Password. When set, the Administrator Password is....."	Various Online Devices

<https://www.exploit-db.com/google-hacking-database/>

NIST-NVD

- National Vulnerability Database

	New CVEs Received by NVD	New CVEs Analyzed by NVD	Modified CVEs Received by NVD	Modified CVEs Re- analyzed by NVD
Today	28	11	0	0
This Week	90	108	154	1
This Month	147	212	316	1
Last Month	1122	1100	2342	107
This Year	13746	13232	61432	766

CVE Status Count

Total	98021
Received	38
Awaiting Analysis	368
Undergoing Analysis	151
Modified	61417
Deferred	2
Rejected	4349

NVD Contains

CVE Vulnerabilities	98021
Checklists	485
US-CERT Alerts	249
US-CERT Vuln Notes	4468
OVAL Queries	10286
CPE Names	126016

<https://nvd.nist.gov/general/nvd-dashboard>

WannaCry大規模來襲

- 惡意程式加上勒索，針對系統重大弱點進行自動化攻擊與散佈



最近的新聞！

- 資安研究，有時候是一體的兩面
- 特殊的網域名稱

iuqerfsodp9ifjaposdfjhgosurijfaewrrwergwea.com

iuqerfsodp9ifjaposdfjhgosurijfaewrrwergwea.com

sinkhole.tech – where the bots party hard and the researchers harder.

<https://dq.yam.com/post.php?id=8002>

擋下「想哭」病毒的英國資安專家 被控開發惡意軟體遭逮

2017-08-04 by: 徵徵

10167

你還記得今年五月讓全球人心惶惶的電腦病毒「想哭」嗎？近日，被封為網路英雄、成功擋下「想哭」的英國資安專家連控開發惡意勒索軟體，在美國遭到FBI的逮捕。

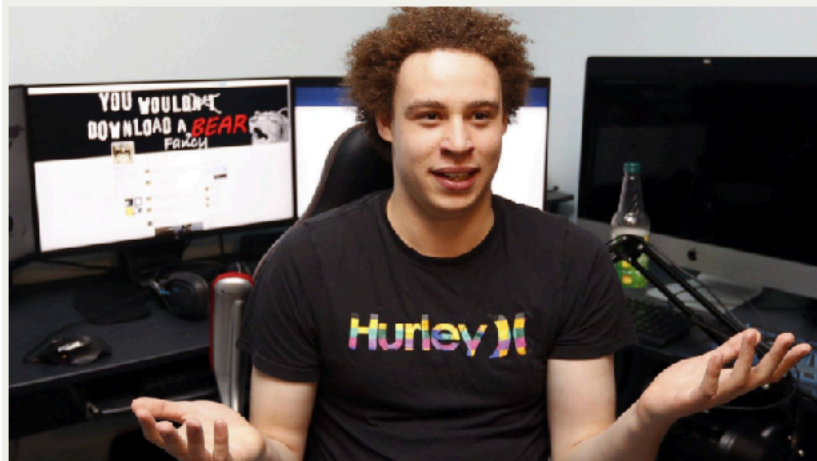


Photo: Press today

圖為今年 23 歲的英國資安專家哈欽斯。近日，他被控開發惡意軟體在美國拉斯維加斯機場遭到 FBI 逮捕。

擋下「想哭」聲名大噪

你還記得今年五月席捲全球 150 個國家、造成超過 100 萬台電腦中毒的惡意勒索軟體「想哭」(WannaCry)嗎？當時，英國 23 歲的資安專家哈欽斯(Marcus Hutchins)找到了「殺手開關」，成功阻擋「想哭」的進一步蔓延而聲名大噪。

DNS記錄與WannaCry

> 17/07/05 23:14:17.000	Jul 05 15:14:17 10.0.1.18 CEF:0 Lastline Enterprise 7.10 signature-match IDS Signature Match 6 act=LOG cat=sinkhole/Sinkhole.Tech cn1=65 cn1Label=impact cn2=87026 cn2Label=IncidentId cn3=65 cn3Label=IncidentImpact cnt=1 cs1=e92b3400:30fbe7df:665e1ca2 cs1Label=detectionId cs2=https://user.enterprise.lastline.local/event#/2870691410/4107789788/14323232?event_time\=2017-07-05 cs2Label=EventDetailLink cs3=http://www.iuqerfsodp9ifjaposdfjhgosurijfaewrwergwea.com/ cs3Label=EventUrl deviceExternalId=2870691410:4107789788 dpt=80 dst=104.17.38.137 end=Jul 05 2017 23:13:47 CST externalId=14323232 proto=TCP sourceDnsDomain=78-user127.cc.ncut.edu.tw src=140.128.78.127 start=Jul 05 2017 23:13:47 CST host = 10.0.1.28 source = udp:666 sourcetype = syslog-for-lastline
> 17/07/05 21:26:42.000	Jul 05 13:26:42 10.0.1.18 CEF:0 Lastline Enterprise 7.10 signature-match IDS Signature Match 6 act=LOG cat=sinkhole/Sinkhole.Tech cn1=65 cn1Label=impact cn2=86756 cn2Label=IncidentId cn3=65 cn3Label=IncidentImpact cnt=1 cs1=e92b3400:30fbe7df:665e1ca2 cs1Label=detectionId cs2=https://user.enterprise.lastline.local/event#/2870691410/4107789788/14312974?event_time\=2017-07-05 cs2Label=EventDetailLink cs3=http://www.iuqerfsodp9ifjaposdfjhgosurijfaewrwergwea.com/ cs3Label=EventUrl deviceExternalId=2870691410:4107789788 dpt=80 dst=104.17.37.137 end=Jul 05 2017 21:26:12 CST externalId=14312974 proto=TCP sourceDnsDomain=95-user169.lib.ncut.edu.tw src=140.128.95.169 start=Jul 05 2017 21:26:12 CST host = 10.0.1.28 source = udp:666 sourcetype = syslog-for-lastline
> 17/07/05 21:21:25.000	Jul 05 13:21:25 10.0.1.18 CEF:0 Lastline Enterprise 7.10 signature-match IDS Signature Match 6 act=LOG cat=sinkhole/Sinkhole.Tech cn1=65 cn1Label=impact cn2=87049 cn2Label=IncidentId cn3=65 cn3Label=IncidentImpact cnt=1 cs1=e92b3400:30fbe7df:665e1ca2 cs1Label=detectionId cs2=https://user.enterprise.lastline.local/event#/2870691410/4107789788/14312456?event_time\=2017-07-05 cs2Label=EventDetailLink cs3=http://www.iuqerfsodp9ifjaposdfjhgosurijfaewrwergwea.com/ cs3Label=EventUrl deviceExternalId=2870691410:4107789788 dpt=80 dst=104.17.37.137 end=Jul 05 2017 21:20:48 CST externalId=14312456 proto=TCP sourceDnsDomain=t2.ba.dep-appoint.static.012.ipool.cyut.edu.tw src=120.110.27.12 start=Jul 05 2017 21:20:48 CST host = 10.0.1.28 source = udp:666 sourcetype = syslog-for-lastline
> 17/07/05 21:21:13.000	Jul 05 13:21:13 10.0.1.18 CEF:0 Lastline Enterprise 7.10 signature-match IDS Signature Match 6 act=LOG cat=sinkhole/Sinkhole.Tech cn1=65 cn1Label=impact cn2=87049 cn2Label=IncidentId cn3=65 cn3Label=IncidentImpact cnt=1 cs1=e92b3400:30fbe7df:665e1ca2 cs1Label=detectionId cs2=https://user.enterprise.lastline.local/event#/2870691410/4107789788/14312456?event_time\=2017-07-05 cs2Label=EventDetailLink cs3=http://www.iuqerfsodp9ifjaposdfjhgosurijfaewrwergwea.com/ cs3Label=EventUrl deviceExternalId=2870691410:4107789788 dpt=80 dst=104.17.37.137 end=Jul 05 2017 21:20:48 CST externalId=14312456 proto=TCP sourceDnsDomain=t2.ba.dep-appoint.static.012.ipool.cyut.edu.tw src=120.110.27.12 start=Jul 05 2017 21:20:48 CST host = 10.0.1.28 source = udp:666 sourcetype = syslog-for-lastline

WannaCry統計

最高 10 個值	數量	%
163.17	467	5.285%
163.17	316	3.576%
163.17	289	3.271%
140.12 200	278	3.146%
140.12	268	3.033%
163.17	264	2.988%
163.17	241	2.727%
163.17	233	2.637%
163.17 5	224	2.535%
163.17	203	2.297%

- 同網段快速蔓延，災情擴大
- 追蹤與掌握資安威脅的趨勢！

值	數量	%
May	5,105	57.775%
Jun	1,570	17.768%
Jul	1,430	16.184%
Aug	731	8.273%

惡意程式知識庫簡介

- 自2009年規劃反駭客偵測技術，並同步建置大尺度誘捕網路，2010年完成建置，「惡意程式知識庫」於2013年8月正式開放服務
- 惡意程式分析
 - 國內唯一開放服務之惡意程式知識庫
 - 收集超過**1,500萬**惡意程式樣本
 - 提供惡意程式樣本、分析報告、類型搜尋功能
 - 已開放下載的惡意程式樣本超過**1,100萬**隻(持續增加中)
- 建置誘捕平台偵測惡意攻擊
 - **6,000+**誘捕系統
 - 搜集平均**65GB/天**巨量資料
- 全天候資安防禦
 - **7*24全天候**資安維運中心(SOC)
 - 平均每月通報**15,000筆**資安事件
 - 擁有主動/被動偵測系統
 - 自主研發情資回饋機制，建立增強資安防禦



owl.nchc.org.tw

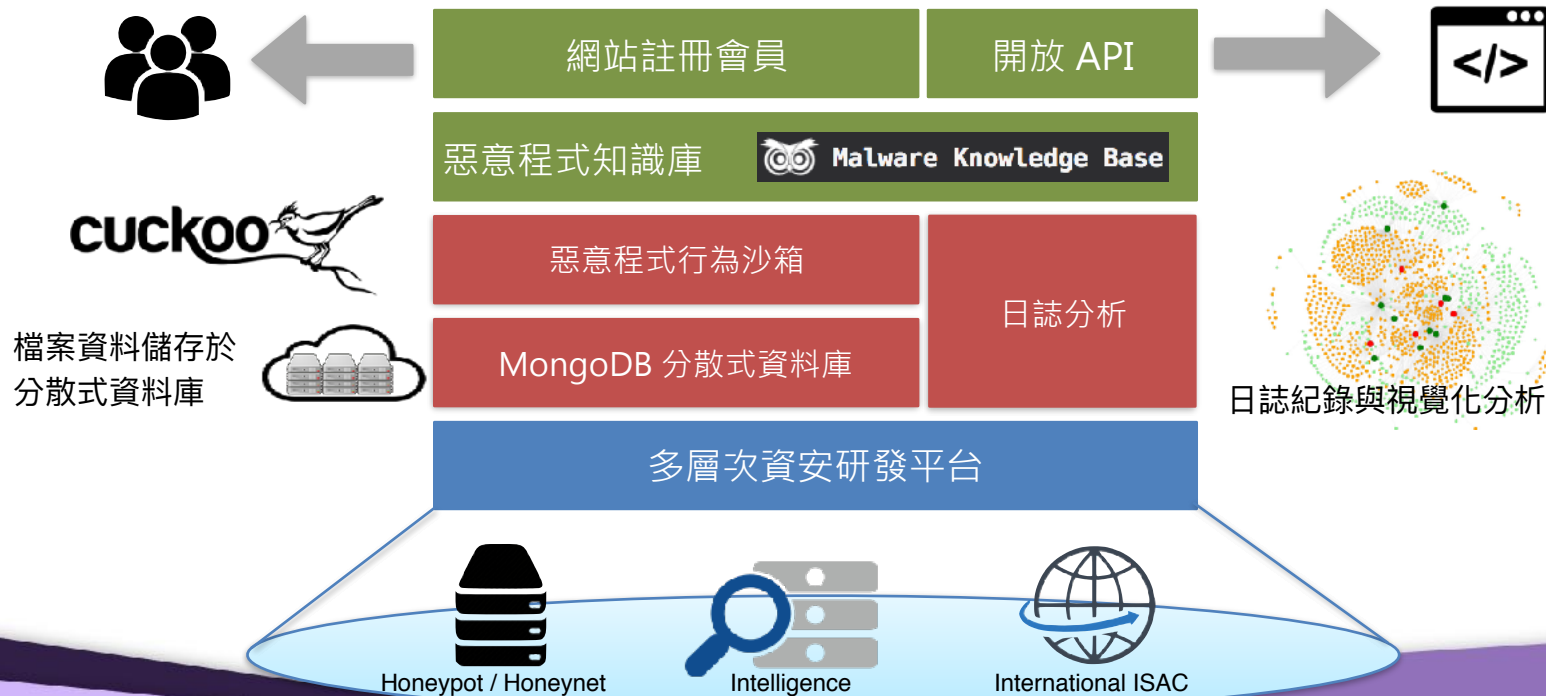
SHA	FILE TYPE	FILE SIZE	VIRUS/SIG. ISSUES	ANALYSIS CLASSIFICATION	ANALYSIS
14C7B180421402784678467134612461	Others	536.47KB	Analysis...	Malware, Trojan	OK
14C7B180421402784678467134612461	Others	49.34KB	Analysis...	Malware, Trojan	OK
14C7B180421402784678467134612461	Others	184.69KB	81/27	Trojan, Spyware	OK
14C7B180421402784678467134612461	Others	740.56KB	24/53	Malware	OK
14C7B180421402784678467134612461	Others	642.49KB	66/55	Malware	OK
14C7B180421402784678467134612461	Others	408.40KB	18/41	Trojan, Malware	OK
14C7B180421402784678467134612461	Others	608.81KB	34/57	Trojan, Malware, Bot, Spyware, Backdoor	OK
14C7B180421402784678467134612461	Others	225.59KB	81/27	Trojan, Malware	OK
14C7B180421402784678467134612461	Others	778.58KB	23/55	Trojan, Malware	OK
14C7B180421402784678467134612461	Others	300.47KB	34/55	Trojan, Malware	OK

統計資料至2017年6月底

惡意程式知識庫-系統與服務架構

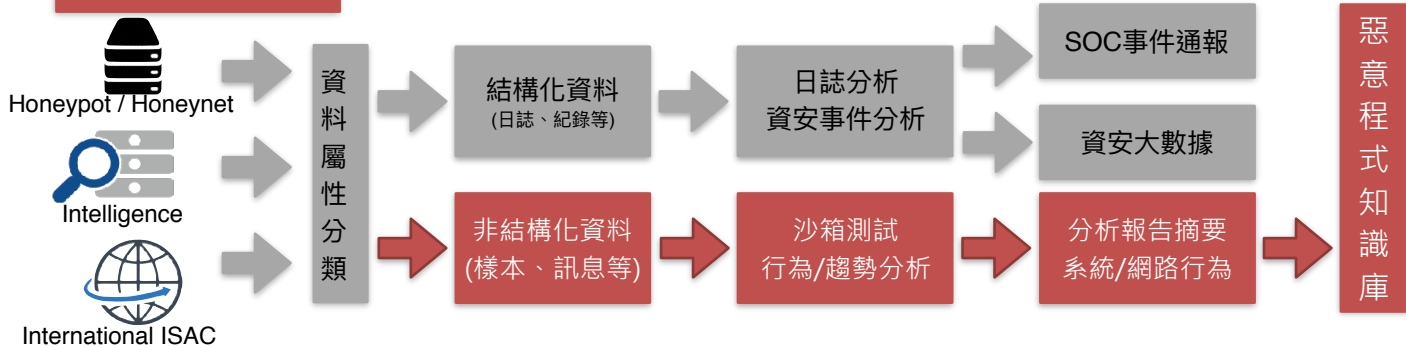
完成網站服務帳號申請，利用
網站進行資料查詢與下載

利用授權金鑰(Key)或限制存取IP
位址，提供遠端程式自動化查詢

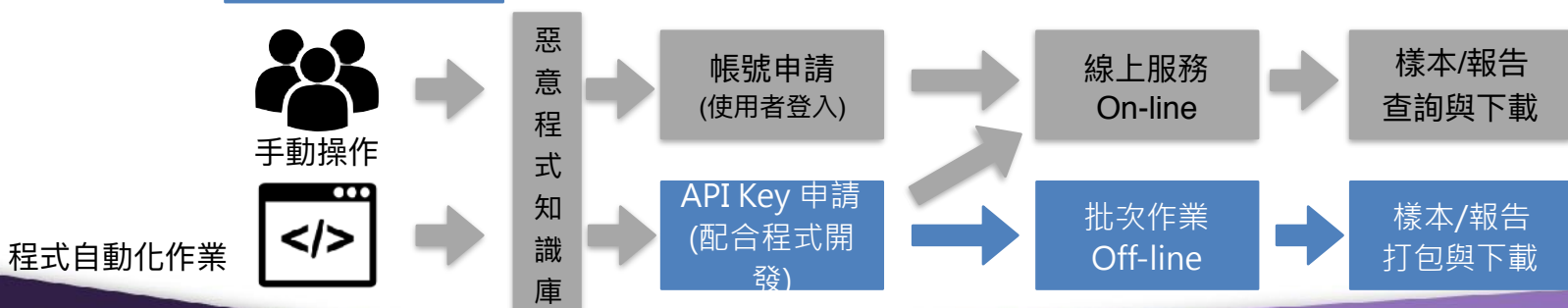


惡意程式知識庫-系統資料處理流程











資料收集與處理






















資料提供與服務



惡意程式知識庫-Bot

MD5	File Type	File Size	VirusTotal Result	Malware Classification	Download
03851982806a7046345e344b9738e170 🔍	Others	40.27KB	32/56	Backdoor Bot Trojan	
3127af9862ad50304b4e3076568d7b10 🔍	Others	238.13KB	38/53	Backdoor Bot Trojan Worm	
be942500a467c2d9f8f2d8ea400f1970	Others	710.97KB	53/56	Backdoor Bot	
be9651c2602435c950bbae259428fb70	Others	809.42KB	53/57	Backdoor Bot	
be96c99a684dfa2c61d2b65ecbd07990	Others	852.77KB	55/58	Trojan Backdoor Bot	
be977993b7d29b2c0e4c220d45dad40	Others	498.78KB	53/56	Backdoor Bot	
be9db2152b4f93d0d865c142007b62e0	Others	772.48KB	37/57	Adware Backdoor Bot Trojan	
be9dbef3b21f3b11c13ed3f9195a8570	Others	744.00KB	52/56	Trojan Backdoor Bot	
be9e060c70addfb3eb5fe702381c6390	Others	712.50KB	30/57	Backdoor Bot	
bea3a90e441ac6a873fa9c39a2407ab0	Others	891.08KB	52/56	Trojan Backdoor Bot	

惡意程式知識庫-Backdoor

MD5	File Type	File Size	VirusTotal Result	Malware Classification	Download
0000b9d2f15bd4ea6f632a8122130e30	Others	2.43KB	46/55	Backdoor Exploit/Root Kit Trojan Worm	
010e138c1e508ccf704b1f58b96185c0 	Others	1.68KB	47/56	Backdoor Exploit/Root Kit Trojan Worm	
0111754c6f6eb1d883153e132e22ca20 	Others	428.48KB	9/53	Backdoor Trojan	
01126600c2c6083a37e48500d14da2f0 	Others	13.92KB	43/57	Backdoor Exploit/Root Kit Trojan Worm	
011478aeeb82cb6014a30dc18b7c6220 	Others	27.27KB	40/57	Backdoor Exploit/Root Kit Trojan	
011866f75079eb0ddfeb3027ab3601e0 	Others	15.21KB	41/56	Backdoor Exploit/Root Kit Trojan Worm	
0128ab0d36ffa3f387d31f987b741ed0 	Others	22.71KB	41/57	Backdoor Exploit/Root Kit Trojan Worm	
0140e260b902acb433eeadb0b5e05fa0 	Others	5.41KB	13/57	Backdoor Trojan	
016db3974761ce35f76696596fd51620 	Others	40.83KB	22/52	Backdoor Trojan	
0174eadcb9d00208fc5b83a3b5d939c0 	Others	2.00KB	47/57	Backdoor Exploit/Root Kit Trojan Worm	

shodan.io-Default Password

Taiwan	11,544
Thailand	9,085
United States	6,257
Brazil	5,914
China	3,030

Taiwan No.1

The screenshot shows the Shodan search interface with the query "default password". The search results are filtered by country, with Taiwan being the top result. A detailed view of a search result for "401 Unauthorized" is shown, including the IP address 150.117.241.101 and the default password "1234".

TOTAL RESULTS
63,861

TOP COUNTRIES

Taiwan	11,544
Thailand	9,085
United States	6,257
Brazil	5,914
China	3,030

RELATED TAGS: router, default, password

401 Unauthorized
150.117.241.101
Chief Telecom
Added on 2017-08-07 16:08:35 GMT
Taiwan, Taipei
Details

HTTP/1.0 401 Unauthorized
Date: Mon, 07 Aug 2017 16:08:44 GMT
Server: Bca/0.94.14rc21
Accept-Ranges: bytes
Connection: Keep-Alive
Keep-Alive: timeout=10, max=1000
WWW-Authenticate: Basic realm="Default Name:admin Password:1234"
Content-Type: text/html

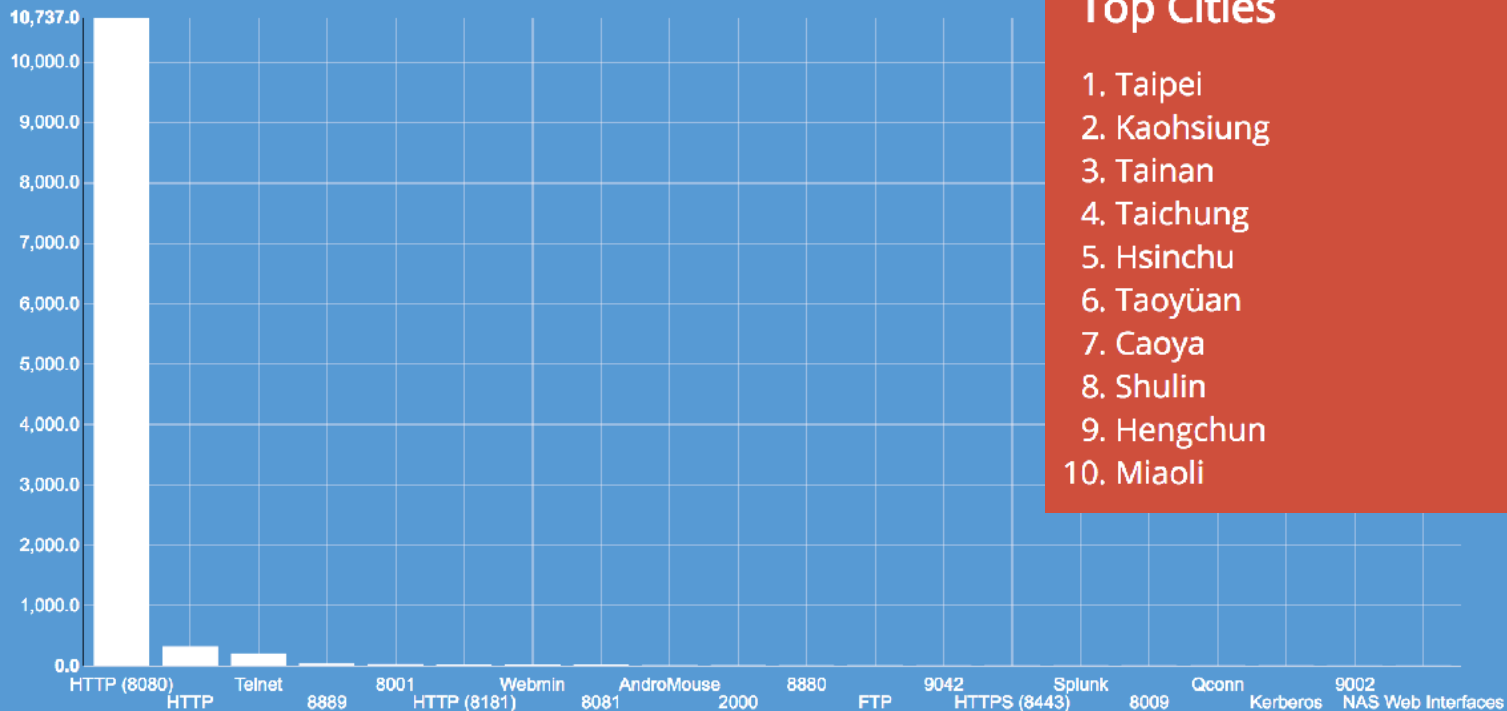
223.85.203.66
China Mobile Guangdong
Added on 2017-08-07 16:08:25 GMT
China
Details

TOP SERVICES

HTTP (8080)	19,118
Telnet	17,433
Automated Tank G...	9,389
8081	4,805
HTTP	2,055

shodan.io-Default Password

Top Services

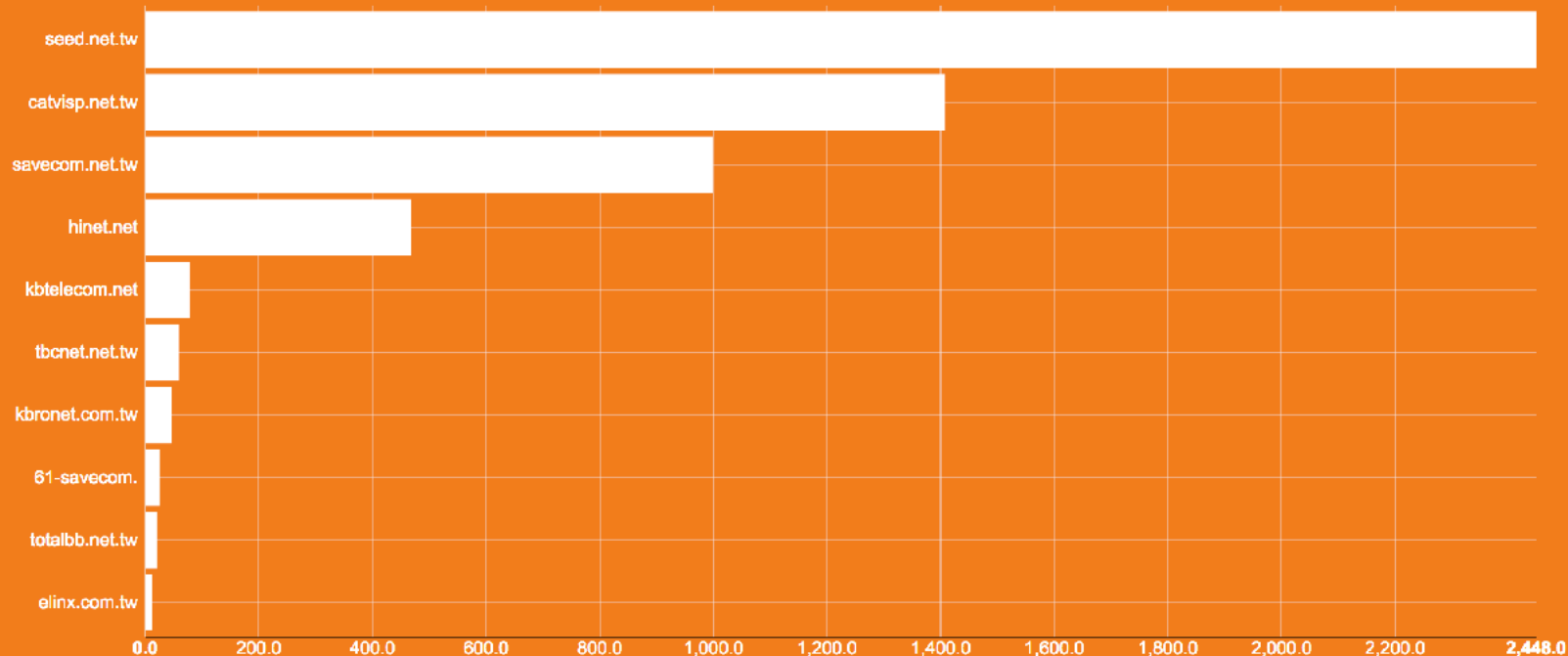


Top Cities

1. Taipei	10,428
2. Kaohsiung	422
3. Tainan	131
4. Taichung	44
5. Hsinchu	20
6. Taoyüan	7
7. Caoya	6
8. Shulin	3
9. Hengchun	3
10. Miaoli	2

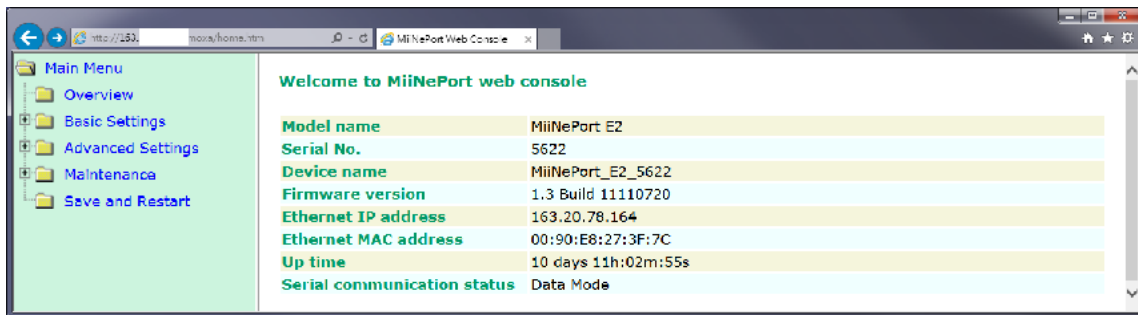
shodan.io-Default Password

Top Domains



網路已成為主要的通訊趨勢

- ICT / SCADA
- Serial to Ethernet
- Printer Server



開放的資訊？



Network live IP video cameras directory Insecam.com

1. Project Management For MacOSX - DaPulse (Recommended)

The Most Straight-Forward Project Management Tool of 2017. Try it Free! dapulse.com/Project/Management



Welcome to Insecam project. The world biggest directory of online surveillance security cameras. Select a country to watch live street, traffic, parking, office, road, beach, earth online webcams. Now you can search live web cams around the world. You can find here Axis, Panasonic, Linksys, Sony, TPLink, Foscam and a lot of other network video cams available online without a password. Mozilla Firefox browser is recommended to watch network cameras.

The following actions were made to Insecam for the protection of individual privacy:

- Only filtered cameras are available now. This way none of the cameras on Insecam invade anybody's private life.
- Any private or unethical camera will be removed immediately upon e-mail complaint. Please provide a direct link to help facilitate the prompt removal of the camera.
- If you do not want to contact us by e-mail, you can still remove your camera from Insecam. The only thing you need to do is to set the password of your camera.
- You can add your camera to the directory by following next link. It will be available only after administrator's approval.

The coordinates of the cameras are approximate. They point to the ISP address and not the physical address of the camera. This information is accurate only to a few hundred miles. The coordinates are provided only to locate the city where the camera is located, but not its exact position or address.

Thank you for visiting Insecam online directory.

Insecam administrator.

<http://www.insecam.org/>

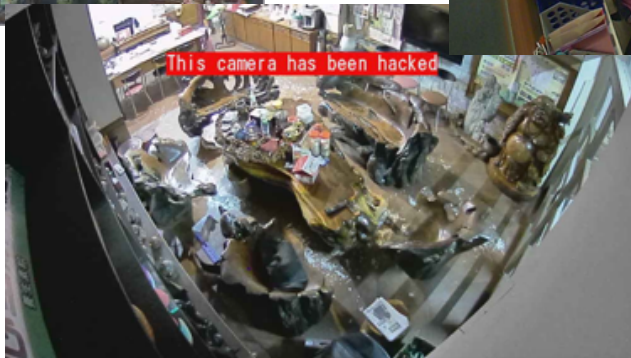
無設防的網路攝影機



超級市場



醫療診所



工藝品店

資料來源 <http://insecam.org/>

非傳統經濟的崛起



暗網中的駭客交易

IOT Botnet Setup for DDOS (Working)

Vendor [redacted] (4.60★) (@ 1/0/2) ⓘ
Price ฿0.072 (€200)
Ships to Worldwide, Worldwide
Ships from WW
Escrow Yes



Product description

I will setup IOT botnet for you:
yes this is a working IOT botnet edited by me.

You will need :
2 or more VPS servers min 1GB ram

What i will do :
I will setup the Command server and install scanners on VPS for you.
This listing comes with bots connected

Do not ask me stupid shit this service is for DDOS only.

DDOS ATTACK - Website takedown - 1 week

Vendor [redacted] (★) (@ 344/9/31) (🚩 13/1/1)
Price ฿0.0912 (\$300)
Ships to Worldwide, Worldwide
Ships from Worldwide
Escrow No



Product description

DDOS ANY WEBSITE FOR ONE WEEK . 100% Fucking Awesome

WE CRACK FACEBOOK AND GMAIL PASSWORDS UPTO 15 CHARACTERS LONG INCLUDING SPECIAL AND NUMBERS IN 48 hours !!

boom

I use various hacking techniques based on the job requiwhite . First stage is mostly a phising attack - these attack are simple and leads to success more times than you would think.
Second stage of the attack is normally a brute force crack with my botnet. I can crack facebook,gmail and other email passwords upto 15 characters long including special and numbers in less that 4 days. Most of this work is done with a custom written version of hydra. For Servers and PC's an IP address or hostname is needed.For phones any info you have will do,number is important/email
DDOS attack start with basic stuff, buffer overflows & resource consuming techniques.Followed by upto a 5GBPS second attack from our BOTNET.We been in this is blackhat game along time , we know our shit , Dont let the fact we made our website in nolepad fool you.
We do amazing phone hacking.Our team has some serious skills. We need details , phone model , number , network provider , Do you have physical access to the handset ? Does the phone connect to your wifi ? any other information you have , no information is irreleverent.
XMPP : plaxis@jabb3r.org

不可不知的TOR

Anonymity Online

Protect your privacy. Defend yourself against network surveillance and traffic analysis.



Download Tor 

- Tor prevents people from learning your location or browsing habits.
- Tor is for web browsers, instant messaging clients, and more.
- Tor is free and open source for Windows, Mac, Linux/Unix, and Android

What is Tor?

Tor is free software and an open network that helps you defend against traffic analysis, a form of network surveillance that threatens personal freedom and privacy, confidential business activities and relationships, and state security.

[Learn more about Tor »](#)

Why Anonymity Matters

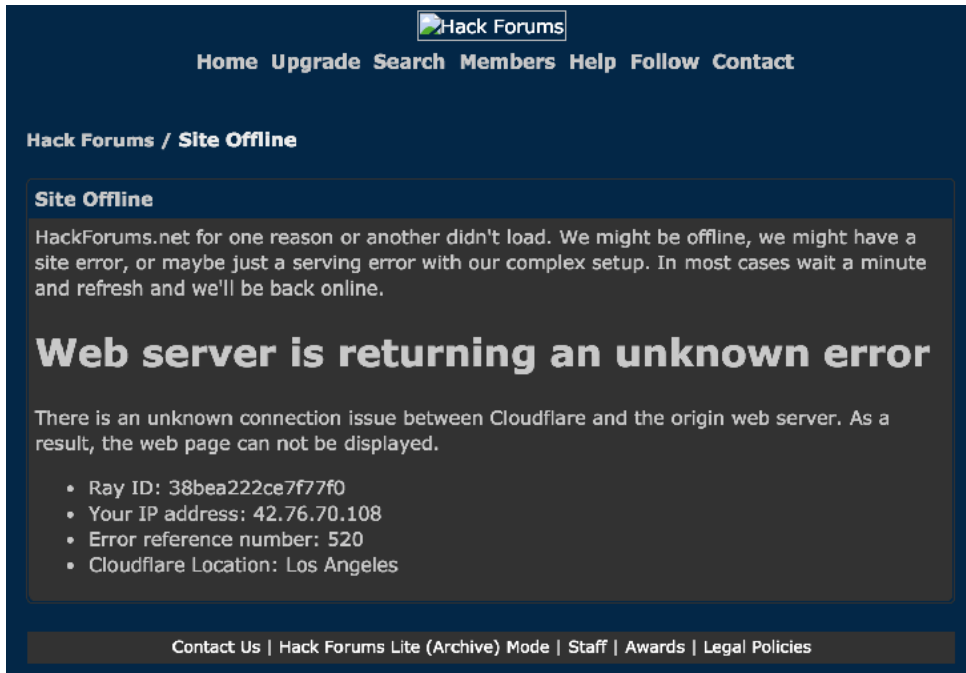
Tor protects you by bouncing your communications around a distributed network of relays run by volunteers all around the world: it prevents somebody watching your Internet connection from learning what sites you visit, and it prevents the sites you visit from learning your physical location.

[Get involved with Tor »](#)

- Tor (The Onion Router，洋蔥路由器) 是實現匿名通訊的自由軟體。
- Tor是第二代洋蔥路由的一種實現，用戶通過Tor可以在網際網路上進行匿名交流。
- 最初該專案由美國海軍研究實驗室贊助。2004年後期，Tor成為電子前哨基金會（EFF）的一個專案。

<https://www.torproject.org/>

兩個世界



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Hack Forums / **Site Offline**

Site Offline

HackForums.net for one reason or another didn't load. We might be offline, we might have a site error, or maybe just a serving error with our complex setup. In most cases wait a minute and refresh and we'll be back online.

Web server is returning an unknown error

There is an unknown connection issue between Cloudflare and the origin web server. As a result, the web page can not be displayed.

- Ray ID: 38bea222ce7f77f0
- Your IP address: 42.76.70.108
- Error reference number: 520
- Cloudflare Location: Los Angeles


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Welcome to HackForums.net Current time: 06-09-2017, 03:55 PM

PACKETS, POSTS, AND PUNKS

HACK FORUMS



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Hack Forums Official Information

Forum	Threads/Posts	Last Post
 Rules, Announcements, News, and Feedback This is where site rules and important announcements about the site are made. Please read carefully before you join. Also you can leave us feedback or ask site questions here. Moderated By: Mentors <input type="checkbox"/> Suggestions and <input checked="" type="checkbox"/> HF News	65,291 1,074,821	Closing my account. Today 03:45 PM by temp_Obl

虛擬貨幣

- 虛擬貨幣成為地下市場的主流貨幣
- 以比特幣為例，今年成長了將近120倍



<https://www.bitcoex.com/charts?locale=zh-tw>

比特幣接軌真實世界

- 比特幣是一種使用者自治且全球通用的加密電子貨幣
- 不受任何國家的央行控制
- 大部分的比特幣兌換都屬於私人交易，或是通過網路交易而獲得
- 在日本等國家已開放比特幣可在市場上使用
- 設立比特幣提款機

bitFlyer



bitcoin

ビックカメラ全店で使えます。



※ユタマ・ヒラタ・タカノ・新井・藤田の5店舗のみ
Apple Pay 対応サービス専用端末あり

比特币可在BICCAMERA各店鋪用于结算。
Bitcoin can be used for payment at all BICCAMERA stores.

ビットコインのご利用上限は1会計につき**10万円相当分まで**となります。

使用比特币付款的情况下，每次结账最多用10万日元。可以和其他支付方式一起使用。

You can use Bitcoin at most 100,000 yen for one payment.
Other payment methods can be used with Bitcoin together.

もちろん ポイントカードで現金払いと同率の **10%** ポイントサービス

※10%ポイントサービスは商品の場合



※ご利用には必ず所での口座精算等が必要となります。 ※別途ネットワーク利用料がかかる場合があります。 ※以下の場合には受付エラーとなり、入金確認後に後日ビットフライヤー社よりビットコインをお返しいすことがあります。①bitFlyerウォレット「以外」のご利用でネットワーク利用料の追加が低い場合 ②特典を支払いを生じするウォレットをご利用された場合 ③ご利用される取引所・ウォレットアプリ等の状況により入金処理が遅延、入金確認ができない場合



匿名便利貼

- 可以匿名張貼內容
- 成為另類駭客文化的集中地
- 販售個人隱私資料、信用卡、網站帳號等

The screenshot shows a Pastebin post with the following content:

```
text 9.84 KB [raw] [download] [clone] [embed] [report] [print]
1. TWITTER LEAKED DATABASE: 32 MILLION ACCOUNTS
2.
3. Here is the link to this hacked database:
4. http://goo.gl/6cdKMV
5.
6.
7.
8. This leak includes the emails and passwords for every single Twitter account registered before 2015.
9. Just open up the database in your favorite text editor and Ctrl + F for the email or username you want to hack.
10.
11. Proof of content, first 100 lines of accounts:
12. (Format is email:password)
13.
14. sexy [redacted] .com:gloria1
15. keri [redacted] .uk:1q2w3e4r5
16. mart [redacted] jaik1312
17. lyne [redacted] yanon
```

<https://pastebin.com/>

Have I been pwned?

- pwn，是網路文化下的產物，一個駭客語法的俚語詞，自”own”這個字引申出來的
- 玩家在整個遊戲對戰中處在勝利的優勢，或是說明競爭對手處在完全慘敗的情形

Home Notify me Domain search Who's been pwned Passwords API About Donate

Have I been pwned?

Check if you have an account that has been compromised in a data breach

email address or username pwned?

254	4,823,641,843	58,284	56,123,154
pwned websites	pwned accounts	pastes	paste accounts

<https://haveibeenpwned.com/>

台菲網路攻擊的技術分析

- DDoS分散式阻斷服務攻擊
 - 進行高頻率的網頁更新要求
 - 網頁版、手機版
 - 利用DDoS工具進行特定目標攻擊
- SQL Injection資料隱碼植入攻擊
 - 網站未檢查使用者輸入字串
 - 配合Google Hacking搜尋對象
 - 使用網站爬蟲程式進行網站結構分析
- 系統與應用程式漏洞
 - 古老的問題，但是最有效
 - 配合Malicious Exploit Code

The image shows a Google Play Store page for an Android application named "PadFone Launcher Switcher" by "KOWANG". The app has a 4.5-star rating and 50 reviews. Below the app listing, there is a terminal window displaying the output of a botnet operation. The terminal shows the following statistics:

```
Broken Bots > 0
Rejected > 0
Connected > 2676
Total > 2676

Operation Started, Feel The Turkish Power Good Luck! > 19:4:21
```

The terminal also shows a list of bot connections with columns for Target, Bot, and Timeout. The target is "http://www.durur.com.tr". The bot connections are as follows:

Target	Bot	Timeout
http://www.durur.com.tr	1	1000
http://www.durur.com.tr	2	1000
http://www.durur.com.tr	3	1000
http://www.durur.com.tr	4	1000
http://www.durur.com.tr	5	1000

Below the bot connections, there is a table showing the status of the botnet:

Bot Connection	Connected	Response Waiting	Broken Bots	Cannot Connect	Done	Total
134	1	0	0	0	1171	1171

The terminal also shows a list of bot connections with columns for Target, Bot, and Timeout. The target is "http://www.durur.com.tr". The bot connections are as follows:

Target	Bot	Timeout
http://www.durur.com.tr	1	1000
http://www.durur.com.tr	2	1000
http://www.durur.com.tr	3	1000
http://www.durur.com.tr	4	1000
http://www.durur.com.tr	5	1000

台菲網路攻擊的技術分析

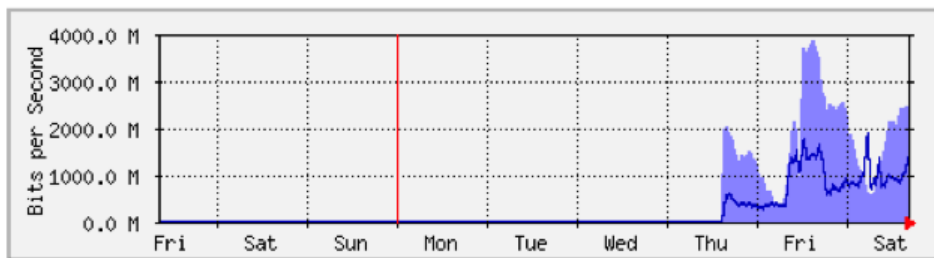
- 一攻一防之間，運用匿蹤的技術
 - 開放服務的Proxy
 - 網路上的隱匿服務
- SafelP



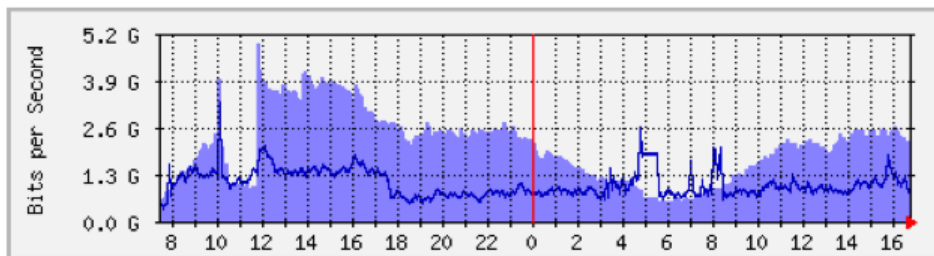
Last update	IP address	Port	Country	Speed	Connection time	Type	Anonymity
14 secs	125.34.68.130	80	China	██████████	██████████	HTTPS	High +EA
14 secs	118.96.127.10	3128	Indonesia	██████████	██████████	HTTP	None
1m 12s	115.127.26.178	3128	Indonesia	██████████	██████████	HTTPS	High +EA
1m 12s	218.20.154.54	8080	China	██████████	██████████	HTTPS	High +EA
2m 12s	72.26.4.111	8080	Canada	██████████	██████████	HTTPS	High +EA
2m 12s	64.200.252.70	80	United Arab Emirates	██████████	██████████	HTTP	High +EA
4m 11s	125.26.66.149	80	China	██████████	██████████	HTTPS	High +EA
4m 11s	201.247.174.177	8080	Salvador	██████████	██████████	HTTPS	High +EA
4m 11s	377.135.236.245	3128	Brazil	██████████	██████████	HTTPS	High +EA
5m 13s	178.219.810	8080	Latvia	██████████	██████████	HTTPS	High +EA
5m 13s	118.97.95.174	8080	Indonesia	██████████	██████████	HTTP	Medium
6m 13s	140.211.104.170	3128	Costa Rica	██████████	██████████	HTTPS	High +EA
7m 13s	85.135.52.30	8080	Czech Republic	██████████	██████████	HTTPS	High +EA
7m 13s	88.85.108.16	8080	Malaysia	██████████	██████████	HTTPS	High +EA
8m 13s	44.4.89.167	8087	Germany	██████████	██████████	HTTP	Low
10m 12s	182.134.129.208	8080	China	██████████	██████████	socks4/5	High +EA
11m 13s	215.237.198	8082	Kazakhstan	██████████	██████████	HTTPS	High +EA
12m 11s	201.37.205.117	8080	Brazil	██████████	██████████	HTTPS	High +EA
12m 11s	61.67.72.99	8080	Indonesia	██████████	██████████	HTTPS	High +EA
13m 12s	95.181.33.22	8080	Russian Federation	██████████	██████████	HTTPS	High +EA
14m 11s	113.133.56.79	8080	China	██████████	██████████	socks4/5	High +EA
15m 9s	215.237.196	8082	Kazakhstan	██████████	██████████	HTTPS	High +EA
15m 9s	184.33.124.2	3128	United Kingdom	██████████	██████████	HTTPS	High +EA
20m 11s	182.110.186.169	8080	Slovakia	██████████	██████████	HTTPS	High +EA
21m 12s	118.99.125.187	3128	Indonesia	██████████	██████████	HTTPS	High +EA
22m 12s	89.218.101.106	9090	Kazakhstan	██████████	██████████	HTTPS	High +EA
22m 12s	221.130.18.88	80	China	██████████	██████████	HTTP	High +EA
23m 13s	212.93.195.229	3128	Saudi Arabia	██████████	██████████	HTTPS	High +EA
24m 13s	377.43.72.251	3128	Brazil	██████████	██████████	HTTPS	High +EA
25m 13s	187.52.49.35	3128	Brazil	██████████	██████████	HTTPS	High +EA
25m 13s	206.148.84.52	3128	Brazil	██████████	██████████	HTTPS	High +EA
26m 13s	199.15.248.179	7804	United States	██████████	██████████	HTTPS	High +EA
27m 12s	118.195.85.247	80	China	██████████	██████████	HTTPS	High +EA
27m 12s	211.142.236.132	80	China	██████████	██████████	HTTP	Low
29m 10s	188.211.145.177	54321	Iranian	██████████	██████████	HTTP	High +EA
30m 11s	203.119.899	80	Viet Nam	██████████	██████████	HTTPS	High +EA
30m 11s	201.45.196.192	3128	Brazil	██████████	██████████	HTTPS	High +EA
30m 11s	118.70.129.101	8080	Viet Nam	██████████	██████████	HTTP	Low
31m 9s	202.100.06.109	3128	Brazil	██████████	██████████	HTTPS	High +EA
32m 13s	188.168.203.29	8080	Russian Federation	██████████	██████████	HTTP	Low
33m 13s	218.208.107.169	80	China	██████████	██████████	HTTPS	High +EA
33m 13s	58.245.69.68	3128	China	██████████	██████████	HTTPS	High +EA
33m 13s	82.206.5.175	8080	Czech Republic	██████████	██████████	HTTPS	High +EA
33m 13s	139.51.42	3128	Russia	██████████	██████████	HTTP	Low
37m 13s	202.198.17.141	8080	China	██████████	██████████	HTTPS	High +EA
39m 13s	118.187.148.54	8080	China	██████████	██████████	HTTPS	High +EA
40m 7s	103.247.12.71	80	Indonesia	██████████	██████████	HTTPS	High +EA
43m 13s	122.72.20.67	80	China	██████████	██████████	HTTP	Low
43m 12s	80.65.106.93	3128	Netherlands	██████████	██████████	HTTPS	High +EA
45m 12s	110.77.233.35	3128	Thailand	██████████	██████████	HTTPS	High +EA

當反課網事件發生時

```
64 bytes from 168.95.1.1: icmp_seq=1033 ttl=248 time=26930.619 ms
64 bytes from 168.95.1.1: icmp_seq=1034 ttl=248 time=25946.567 ms
64 bytes from 168.95.1.1: icmp_seq=1035 ttl=248 time=24971.575 ms
64 bytes from 168.95.1.1: icmp_seq=1036 ttl=248 time=24150.163 ms
64 bytes from 168.95.1.1: icmp_seq=1037 ttl=248 time=23149.629 ms
64 bytes from 168.95.1.1: icmp_seq=1038 ttl=248 time=22155.844 ms
64 bytes from 168.95.1.1: icmp_seq=1039 ttl=248 time=21312.961 ms
64 bytes from 168.95.1.1: icmp_seq=1065 ttl=248 time=9879.083 ms
64 bytes from 168.95.1.1: icmp_seq=1066 ttl=248 time=9978.448 ms
64 bytes from 168.95.1.1: icmp_seq=1067 ttl=248 time=9014.878 ms
64 bytes from 168.95.1.1: icmp_seq=1068 ttl=248 time=8081.845 ms
64 bytes from 168.95.1.1: icmp_seq=1069 ttl=248 time=7529.564 ms
64 bytes from 168.95.1.1: icmp_seq=1070 ttl=248 time=6528.702 ms
64 bytes from 168.95.1.1: icmp_seq=1071 ttl=248 time=5869.735 ms
64 bytes from 168.95.1.1: icmp_seq=1072 ttl=248 time=4865.237 ms
64 bytes from 168.95.1.1: icmp_seq=1073 ttl=248 time=3860.678 ms
64 bytes from 168.95.1.1: icmp_seq=1074 ttl=248 time=4475.868 ms
64 bytes from 168.95.1.1: icmp_seq=1075 ttl=248 time=7214.598 ms
64 bytes from 168.95.1.1: icmp_seq=1076 ttl=248 time=6318.742 ms
64 bytes from 168.95.1.1: icmp_seq=1077 ttl=248 time=5315.454 ms
64 bytes from 168.95.1.1: icmp_seq=1078 ttl=248 time=4326.050 ms
64 bytes from 168.95.1.1: icmp_seq=1079 ttl=248 time=3662.656 ms
64 bytes from 168.95.1.1: icmp_seq=1080 ttl=248 time=3185.146 ms
64 bytes from 168.95.1.1: icmp_seq=1081 ttl=248 time=2217.305 ms
64 bytes from 168.95.1.1: icmp_seq=1082 ttl=248 time=1259.081 ms
64 bytes from 168.95.1.1: icmp_seq=1083 ttl=248 time=650.141 ms
64 bytes from 168.95.1.1: icmp_seq=1084 ttl=248 time=87.073 ms
64 bytes from 168.95.1.1: icmp_seq=1085 ttl=248 time=3304.383 ms
64 bytes from 168.95.1.1: icmp_seq=1086 ttl=248 time=4042.994 ms
64 bytes from 168.95.1.1: icmp_seq=1087 ttl=248 time=3360.810 ms
64 bytes from 168.95.1.1: icmp_seq=1088 ttl=248 time=2401.968 ms
64 bytes from 168.95.1.1: icmp_seq=1089 ttl=248 time=1407.464 ms
```



	最大	平均	目前
Internet ⇒ TANet	3847.0 Mb/秒 (38.5%)	1718.6 Mb/秒 (17.2%)	2424.6 Mb/秒 (24.2%)
TANet ⇒ Internet	1855.8 Mb/秒 (18.6%)	802.8 Mb/秒 (8.0%)	1108.0 Mb/秒 (11.1%)



	最大	平均	目前
Internet ⇒ TANet	4892.4 Mb/秒 (48.9%)	2040.6 Mb/秒 (20.4%)	2136.5 Mb/秒 (21.4%)
TANet ⇒ Internet	3265.7 Mb/秒 (32.7%)	1024.1 Mb/秒 (10.2%)	811.5 Mb/秒 (8.1%)

Github DDoS Attack

Large Scale DDoS Attack on github.com

📅 March 27, 2015 🧑 jnewland 📁 Engineering

We are currently experiencing the largest DDoS (**distributed denial of service**) attack in github.com's history. The attack began around 2AM UTC on Thursday, March 26, and involves a wide combination of attack vectors. These include every vector we've seen in previous attacks as well as some sophisticated new techniques that use the web browsers of unsuspecting, uninvolved people to flood github.com with high levels of traffic. Based on reports we've received, we believe the intent of this attack is to convince us to remove a specific class of content.

We are completely focused on mitigating this attack. Our top priority is making sure github.com is available to all our users while deflecting malicious traffic. Please watch [our status site](#) or follow [@githubstatus](#) on Twitter for real-time updates.

<https://status.github.com/>

Github DDoS Attack

March 27, 2015

- 23:49 CST **We're aware that GitHub.com is intermittently unavailable for some users during the ongoing DDoS. Restoring service for all users while deflecting attack traffic is our number one priority.**
- 23:04 CST **We've deployed our volumetric attack defenses against an extremely large amount of traffic. Performance is stabilizing.**
- 22:45 CST **The attack has ramped up again, and we're evolving our mitigation strategies to match.**
- 20:33 CST **The DDoS attack is still ongoing, but connectivity is back to normal as we continue mitigation. We're keeping a close eye on our traffic for any abnormalities.**
- 18:00 CST **We continue to respond to an ongoing DDoS attack. Some users may experience intermittent connectivity with git operations as we mitigate the problem.**
- 16:31 CST **At this time we're fully operational but we're still mitigating the ongoing DDoS attack and there may be intermittent connectivity issues as we continue working on the problem**

- DDoS attack is still ongoing

DDoS攻擊手法分析



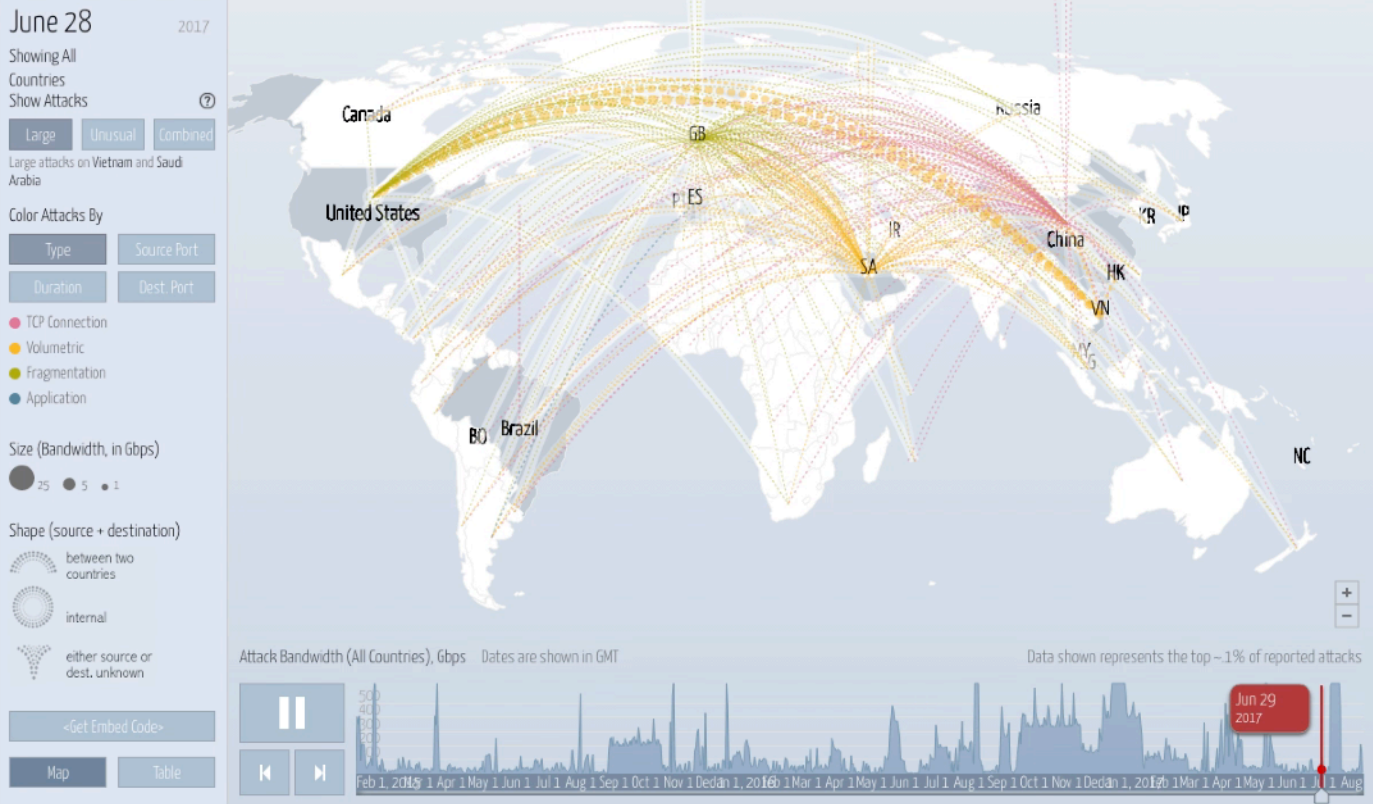
常見的偵測方法

- Invalid Packets
- IPv4 Address Filter Lists
- IPv4 Black/White Lists
- Packet Header Filtering
- IP Location Filter Lists
- Zombie Detection
- UDP Reflection/Amplification Protection
- Per Connection Flood Protection
- TCP SYN Authentication
- DNS Scoping
- DNS Authentication
- TCP Connection Limiting
- TCP Connection Reset
- Payload Regular Expression
- Protocol Baselines
- DNS Malformed
- DNS Rate Limiting
- DNS NXDomain Rate Limiting
- DNS Regular Expression
- HTTP Malformed
- HTTP Scoping
- HTTP Rate Limiting
- AIF and HTTP/URL Regular Expression
- SSL Negotiation
- SIP Malformed
- SIP Request Limiting
- Shaping
- IP Location Policing

Digital Attack Map

Digital Attack Map Top daily DDoS attacks worldwide

Map · Gallery · Understanding DDoS · FAQ · About ·



- 全球DDoS攻擊威脅監測

資料來源：
<http://www.digitalattackmap.com/>

DDoS事件簿

- 當行動裝置與物聯網裝置總數超過傳統個人電腦總數時
- 裝置的弱點成為駭客有興趣的目標

2.5萬監視器成DDoS殭屍網路大軍，多數來自台灣！

美國資安公司Sucuri指出，在調查珠寶商網站遭DDoS攻擊時發現，攻擊來自駭客掌握的2.5萬個監控攝影機組成的殭屍網路大軍，其中24%來自台灣，其次是美國(12%)及印尼(9%)等其他地區。

文/ 陳文義 | 2016-06-28 發表

讚 4.3 篇

按讚加入iThome粉絲團

讚 1,782

分享



示意圖

資料來源 <http://www.ithome.com.tw/news/106745>

Mirai Botnet

- Mirai可以讓執行Linux的計算系統成為被遠端操控的「殭屍」，以達到通過殭屍網路進行大規模網路攻擊的目的
- Mirai的主要感染物件是可存取網路的消費級電子裝置，例如網路監控攝錄影機和家庭路由器等。
- Mirai構建的殭屍網路已經參與了幾次影響廣泛的大型分散式阻斷服務攻擊，包括2016年9月20日針對電腦保安撰稿人布萊恩·克萊布斯個人網站的攻擊、對法國網站代管商OVH的攻擊，以及2016年10月Dyn公司網路攻擊事件
- Mirai的原始碼已經以開源的形式發布，其中的技術也已被其他一些惡意軟體採用

Mirai Botnet

- 當軍火庫被打開時
- 開發攻擊用的惡意程式變得更加容易

jgamblin committed on GitHub Merge pull request #38 from Red64/patch-1 ...		Latest commit 3273043 24 days ago
dlr	Trying to Shrink Size	10 months ago
loader	Trying to Shrink Size	10 months ago
mirai	Trying to Shrink Size	10 months ago
scripts	Transcribe post to markdown while preserving	10 months ago
ForumPost.md	Transcribe post to markdown while preserving	10 months ago
ForumPost.txt	Update ForumPost.txt	9 months ago
LICENSE.md	Trying to Shrink Size	10 months ago
README.md	Fix a typo in README.md	24 days ago

jgamblin Trying to Shrink Size		Latest commit 9779d43 on 25 Oct 2016
..		
bot	Trying to Shrink Size	10 months ago
cnc	Trying to Shrink Size	10 months ago
tools	Trying to Shrink Size	10 months ago
build.sh	Trying to Shrink Size	10 months ago
prompt.txt	Trying to Shrink Size	10 months ago

<https://github.com/jgamblin/Mirai-Source-Code>

620Gbps或1Tbps的攻擊

Botnet Backlash

As noted by [Infosecurity Magazine](#), Mirai is designed to leverage IoT by scanning the web for devices protected by factory-default passwords or hard-coded credentials, making them easy to compromise and infect. Once under the control of malicious actors, these devices are turned into a kind of massive botnet that can spam-DDoS websites and quickly shut them down.

The Krebs on Security site, for example, was recently targeted by a DDoS attack using the Mirai malware reaching 620 Gbps. [Ars Technica](#) also reported a 1 Tbps attack on French web host OVH.

In both cases, this traffic is orders of magnitude greater than what is required to knock out a website. It was made possible by a combination of the sheer number of IoT devices now connected to the internet and the lack of user security associated with most of these products.

That's with Mirai still under the control of just a few attackers. Its source code was released last Friday, according to [Infosecurity Magazine](#), after cybercriminals noticed the number of botnets they could pull was steadily dropping thanks to ISPs "cleaning up their act." With Mirai now available to the public, however, the sheer number of attackers may undo much of the progress made in the wake of the Krebs and OVH attacks.

2016年9月20日，攻擊者通過Mirai和BASHLITE對Krebs on Security網站發動了DDoS攻擊，攻擊流量達到了620 Gbp。Ars Technica報導稱在對法國網站代管商OVH的攻擊中發現了1 Tbps的攻擊流量

When Cameras and Printers Attack

According to [Ars Technica](#), IP cameras and video recorders are among the most frequently compromised IoT devices. It makes sense, since there are millions of these devices online, and most come with stock security credentials that are never changed.

The problem is that cameras, recorders, printers and wireless sensors don't seem like threats because they're on the fringes of corporate networks. Even if they're compromised, they pose no local threat. With a few tweaks, however, they can be misappropriated as part of a larger, IP-enabled botnet that can conduct DDoS attacks anywhere, anytime.

Mitigating Mirai Malware

So how do IoT suppliers and manufacturers reverse the trend and stop Mirai in its tracks? First up are passwords. Device vendors need to make sure every IoT product comes with a unique password or forces users to change the password once the device is installed.

Problems here include cost — since cheaper and faster is better for companies looking to tap into the IoT market — and the specter of user inconvenience. If forced to remember yet another password or make regular changes to device security, users may opt for a simpler alternative.

There's also the problem of firmware. Even devices that start secure don't stay that way forever. Still, companies often make it difficult to find firmware updates. Automatic updates, meanwhile, introduce the problem of man-in-the-middle (MitM) attacks if the process isn't properly protected.

Solving IoT Insecurity

The Mirai malware release is merely a symptom of the larger problem of limited IoT security. Cybercriminals are able to create botnets because speed and convenience often trump security when it comes to IoT.

To solve the problem, security leaders must rethink the IoT industry on the whole. Rather than existing outside the corporate network, connected devices must be seen as the first line of defense. Whatever gets past the gates can be used to undermine the foundation.

<https://securityintelligence.com/news/leaked-mirai-malware-boosts-iot-insecurity-threat-level/>

更大的攻擊流量

- 攻擊行動背後的真相
- 更多樣化的攻擊手法被應用
- DDoS攻擊帶來大量的威脅

2018/3/6

隱藏敲詐意圖的Memcached大型DDoS攻擊

王智仁

儘管勒索在DDoS世界並不陌生，但觀察攻擊者如何利用它總是一件很有趣的事。如同DD4BC這類的先驅，它會發送具攻擊性的電郵，內含要求支付款項的訊息、日期和最後期限。這些攻擊者經常會在不改變付款或其他細節的情況下，將具威脅性的電郵發給數個大型企業，但其實這都只是空洞的威脅，攻擊者希望利用企業對於遭受攻擊的恐懼，試圖快速地獲取現金。

在過去一週，Memcached反射型攻擊（Memcached reflection attack）被用於發動超規模的DDoS攻擊，數個產業遭受多次攻擊，當中亦包括Akamai客戶遭受破紀錄的1.3Tbps攻擊，全球最大且備受信賴的雲端遞送平台Akamai Technologies就此觀察到：運用Memcached有效負荷（payload）進行勒索，並傳遞消息的新趨勢。

Memcached被攻擊者廣泛、迅速地採用，已成為DDoS領域的新成員，攻擊者利用Memcached向不同規模的企業及產業發動攻擊。有最強大的攻擊，攻擊者不需要很長時間，就能將此類威脅轉化成商機。這些攻擊有效負荷數據是在Akamai Prolexic Routed平台上多個客戶遭受攻擊時即時紀錄的。如果仔細觀察，可以發現勒索的意圖就隱藏在攻擊流量之中。攻擊者堅持要求受害者支付50 Monero（門羅幣）到指定的錢包位址，似乎與勒索電子郵件使用類似策略，亦即攻擊者發送相同的訊息給多個目標，希望其中的任何一個會支付贖金。

在Memcached攻擊的情況下，攻擊者可以將有效負荷拖放到他打算使用的Memcached伺服器上。儘管大多數攻擊者用垃圾訊息充塞記錄，但這些攻擊者看起來已經決定將付款金額和錢包位址的訊息與有效負荷一同上載，希望能夠迫使絕望的受害者交出贖金。

攻擊者/團體似乎已經使用相同的攻擊技術，相同的金額與錢包位址對多個產業受害者展開攻擊。沒有跡象表明攻擊者正積極追蹤目標對攻擊的反應，沒有聯繫資料，也沒有關於付款通知的詳細說明。如果受害者將勒索金額存入錢包中，Akamai懷疑攻擊者甚至不知道款項是來自哪個受害者，更不用說因此而停止攻擊。即使攻擊者能夠確認付款人，也讓人懷疑攻擊者是否會停止攻擊，畢竟這些攻擊從來都不是真的。

<http://www.netadmin.com.tw>

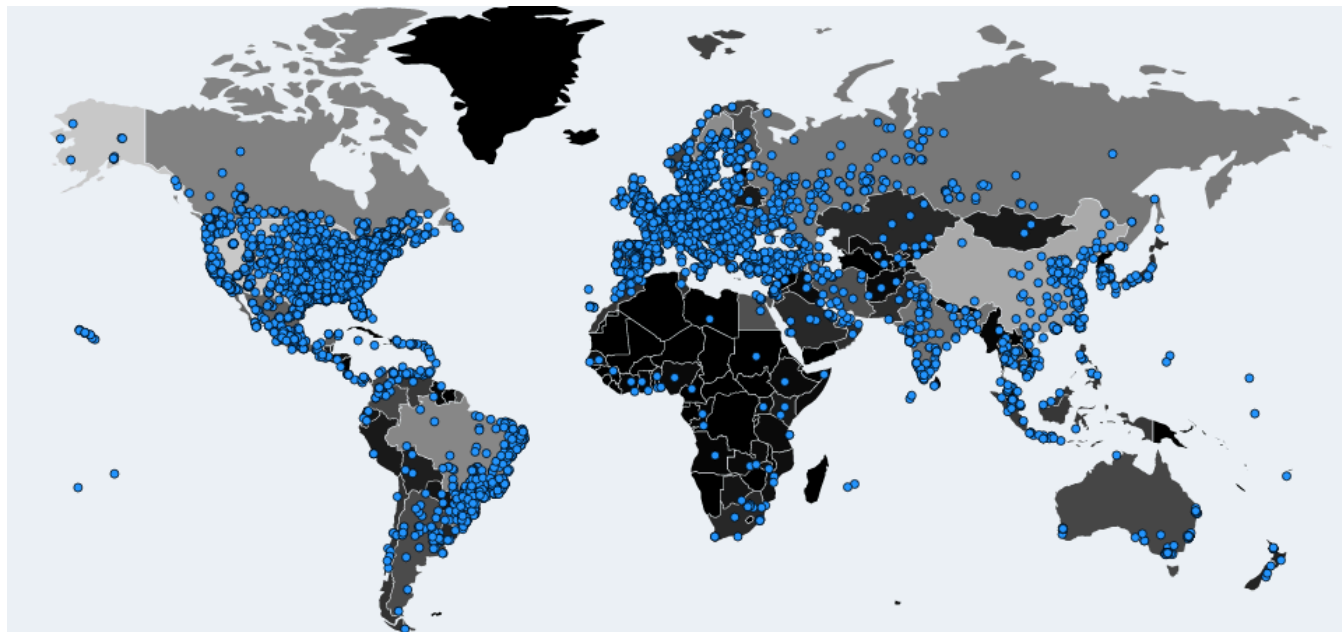
Mirai Botnet追蹤

✓ 23,276
ONLINE

✗ 20,071
OFFLINE

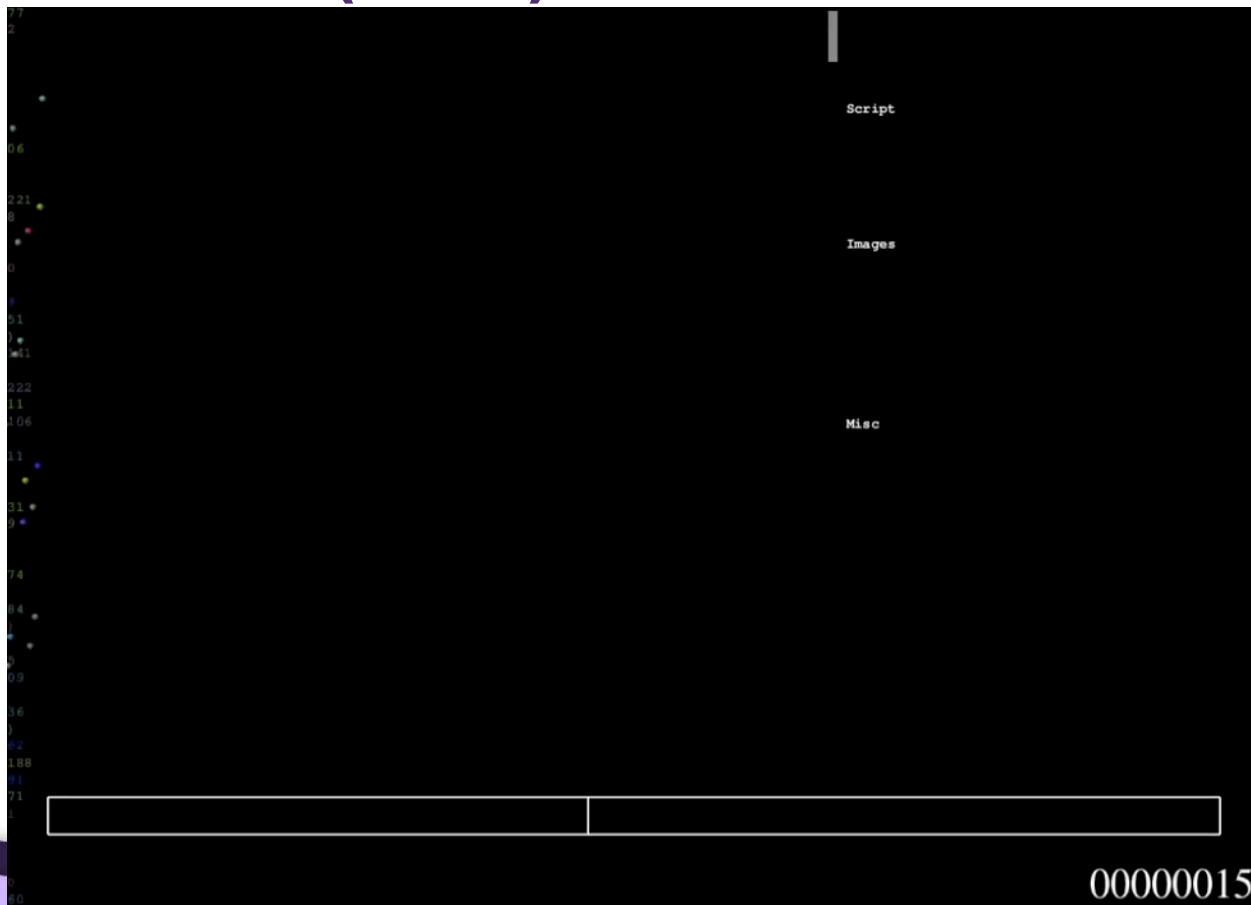
📦 43,347
TOTAL

時間週期：24H



<https://intel.malwaretech.com/botnet/mirai>

多重攻擊來源(偽裝)



HTTP Flood攻擊

HTTP Flood, lasting 5 minutes roughly 150000 siteviews

SQL-Inject混合攻擊

Saturday, August 10, 2013
23:12:31

CSS

Script

Images

Misc

00000013

結論



重點摘要

- 關鍵基礎服務已成為駭客利用的目標
- 更新系統與應用服務，降低弱點被運用的機會
- 物聯網與新興應用帶來新的資安問題
- 赤手空拳無法面對隨時可能來臨的網路攻擊
- 資安問題從來就不是技術問題

Thank you for your attention!

Any questions?

