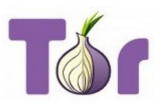


VM Workshop 2023 Securing z/VM and Linux using Tor Hidden Services

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Audience: Linux admins, z/VM admins, z/VSE admins, cybersec aficionados, curious workshop attendees
Today's goal: understand basic Tor concepts, see how to use Tor with z/VM, conclude "we gotta have that!", use it, tell friends, stay out of trouble (IT dept, NSA)

Tor can't help you if you don't use it right.





disclaimer ...



The content of this presentation is informational only. The reader or attendee is responsible for his/her own use of the concepts and examples presented herein.

In other words: Your mileage may vary. "It Depends." Results not typical. Actual mileage will probably be less. Use only as directed. Do not fold, spindle, or mutilate. Not to be taken on an empty stomach. Refrigerate after opening.





special disclaimer ...

Many enterprises frown on this, even the presentation. They consider Tor not suitable for corporate use. We will show some examples.

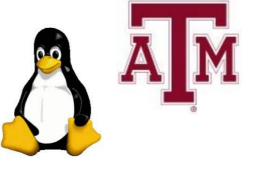
The Workshop organizers do not want to give the idea that they sanction using something as fringe as Tor.













- VM/SP (et al) since 1981, VMware, Xen, KVM
- Passionate about open-source systems
- Previous jobs: SSL stack, z/VM, Unix/Linux
- Data security: Voltage 2015-2022, now at BAE

















Tunneling into Tor



What exactly is Tor?

- Some History, a little How-To, and stories
- Tor client proxy, tor "server", and hidden services
 What can Tor do for z/VM?
 - Look outside the box (or maybe "think outside the box")
 - Leverage Tor "Hidden Services" (HS) for z/VM TCP/IP









The Onion Router



- http://www.torproject.org/
- Originally a US Navy project, first release 2002-September-20
- Other sponsors (e.g., EFF), now 501(c)(3)

"making the web safe for whistleblowers"





about:tor

News Flash ...

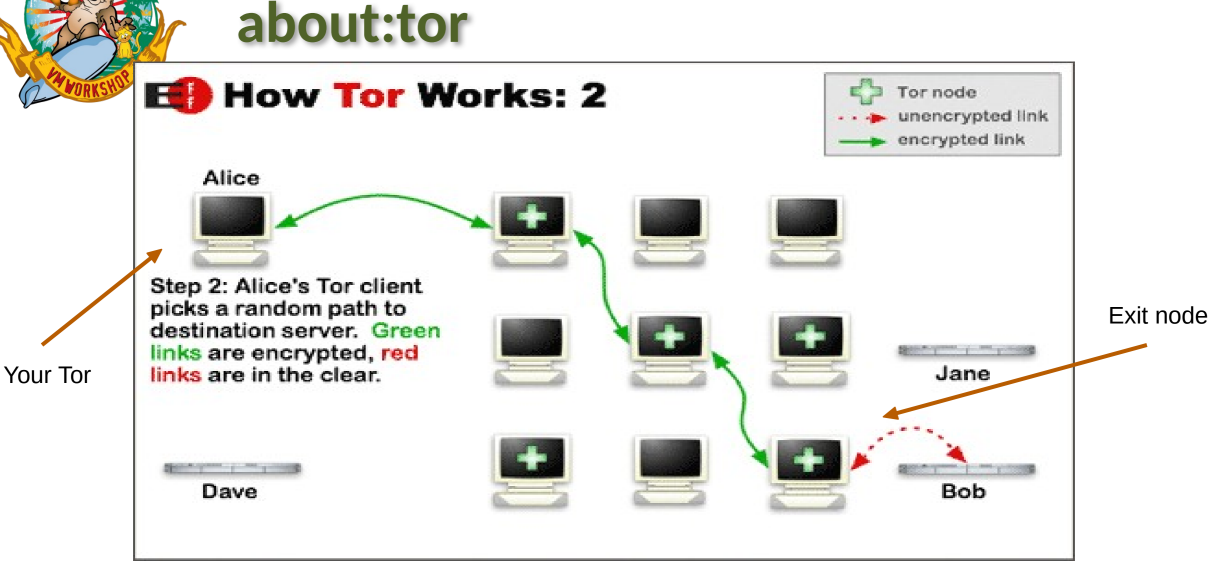
- July 2016 the whole Tor Project board resigned
- New board members: <u>Matt Blaze</u>, <u>Cindy Cohn</u>, Gabriella Coleman, Linus Nordberg, Megan Price, and <u>Bruce Schneier</u>

So what's up with that??

Can we *trust* the new board??



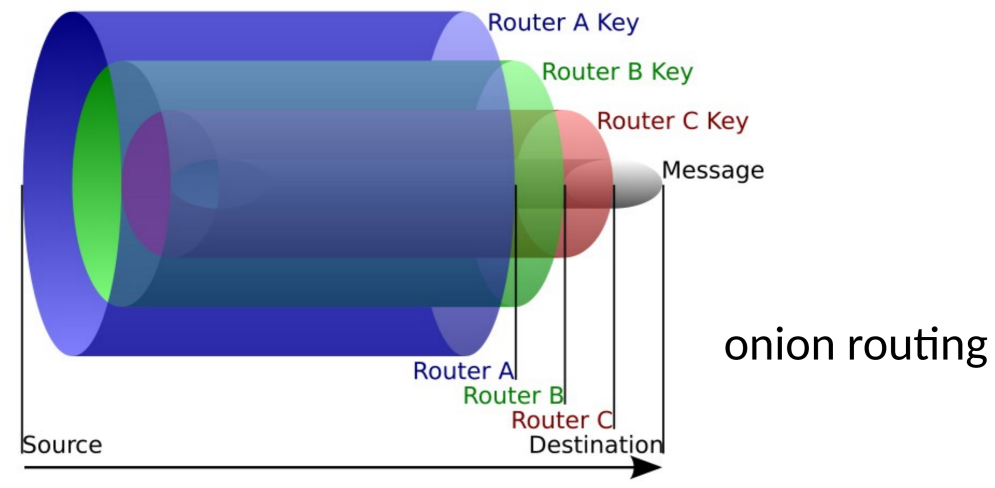








about:tor







Using Tor

"But Rick, how do we use it?"

- Just run it
- Don't run it as root
- Use an RC file, perhaps **/etc/tor/torrc** else "not present, using reasonable defaults"
- State directory **\$HOME/.tor** will be created
- Point at it as a SOCKS proxy





Using Tor – SOCKS4a proxy







Using Tor - avoid DNS leakage



- Force hostname resolution through the proxy
- See Firefox about:config panel

network.unscathet.xpirationGlaceFellou

network.proxy.socks_remote_dns

social manifest facebook

uerautt	integer	2332000
user set	boolean	true
dofault	string	{"origin" [.] "https://





Using Tor – OpenSSH and Netcat



ssh -o \
ProxyCommand=\
'netcat -x 127.0.0.1:9050 %h %p' \
XXXXXXX.onion

Probably obvious, but it's not all about web surfing.





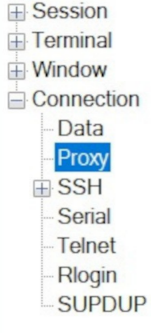


Using Tor - PuTTY

Rutty Configuration

? ×

Category:



C	ptions controlling proxy us	age
Proxy type:	SOCKS 4	~
Proxy hostnan	Port	
127.0.0.1		9050
Exclude Hosts	s/IPs	
Consider p	oroxying local host connecti	ons
Do DNS name	e lookup at proxy end:	
No	O Auto	Yes





Using Tor – PuTTY



PuTTY Configuration	7	у ×			
Category: Session	Basic options for your PuTTY session				
 Terminal Window Connection 	Specify the destination you want to connect to Host Name (or IP address) Port				
	au3nlomcvi3udaa3ihuezqbto4bravrd43wv 22 Connection type:				
	● SSH ○ Serial ○ Other: Telnet	~			









x3270 \ -proxy socks4:127.0.0.1:9050 \ XXXXXXX.onion



VM Workshop



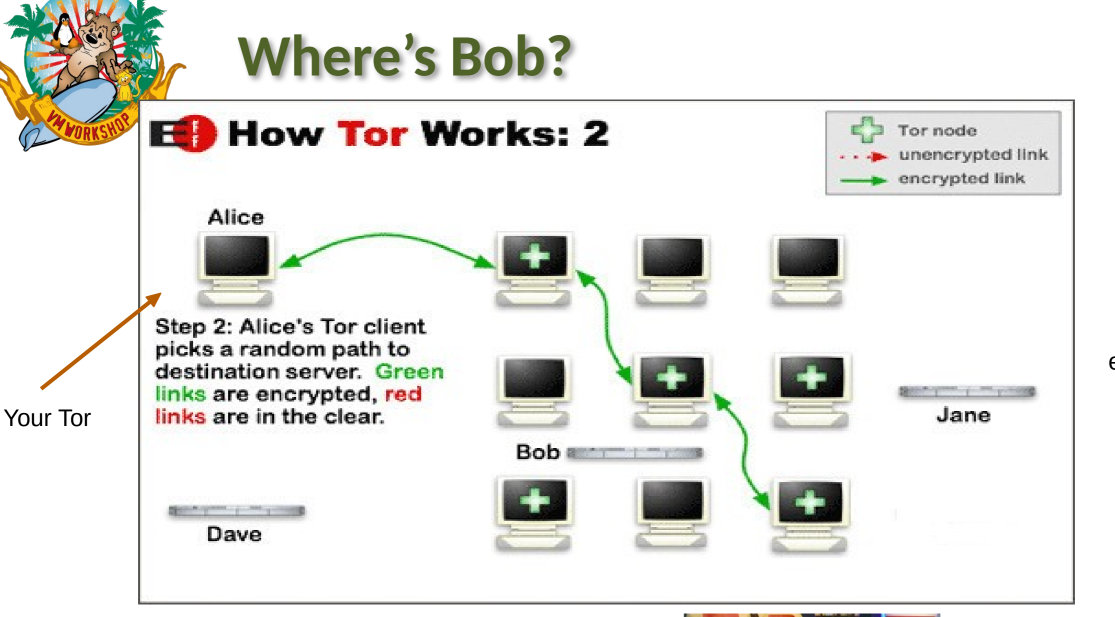
What's with the "dot onion"?

Introducing ... hidden services [the crowd cheers]



- Traffic past an "exit node" is visible outside
- Traffic handled by a "hidden service" is not visible
- Hidden services are known by ".onion" hostnames





No exit node

BRIOS







Yup, some say so.

"Not Even the NSA Can Crack the State Dept's Favorite Anonymous Network" [Wikipedia, Foreign Policy, "The Cable", wayback]









Not at all, though it does get bad press.

In its filing against Ross William Ulbricht (Dread Pirate Roberts) of Silk Road, the FBI acknowledged that Tor has "known legitimate uses".

[Wikipedia, UC Berkeley, wayback]



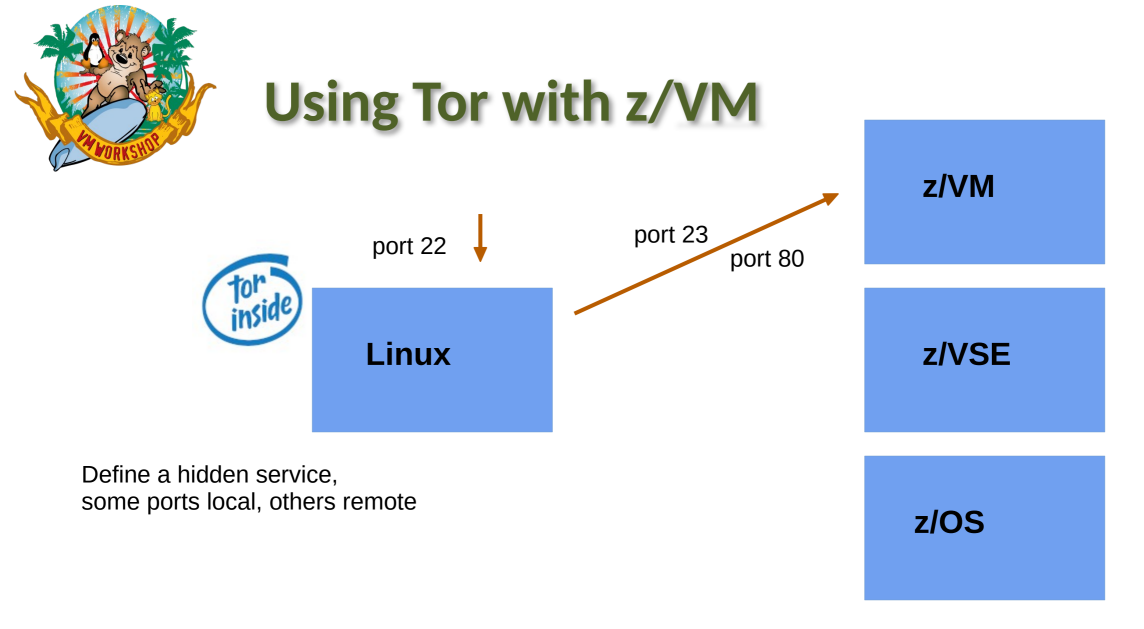


Using Tor with z/VM

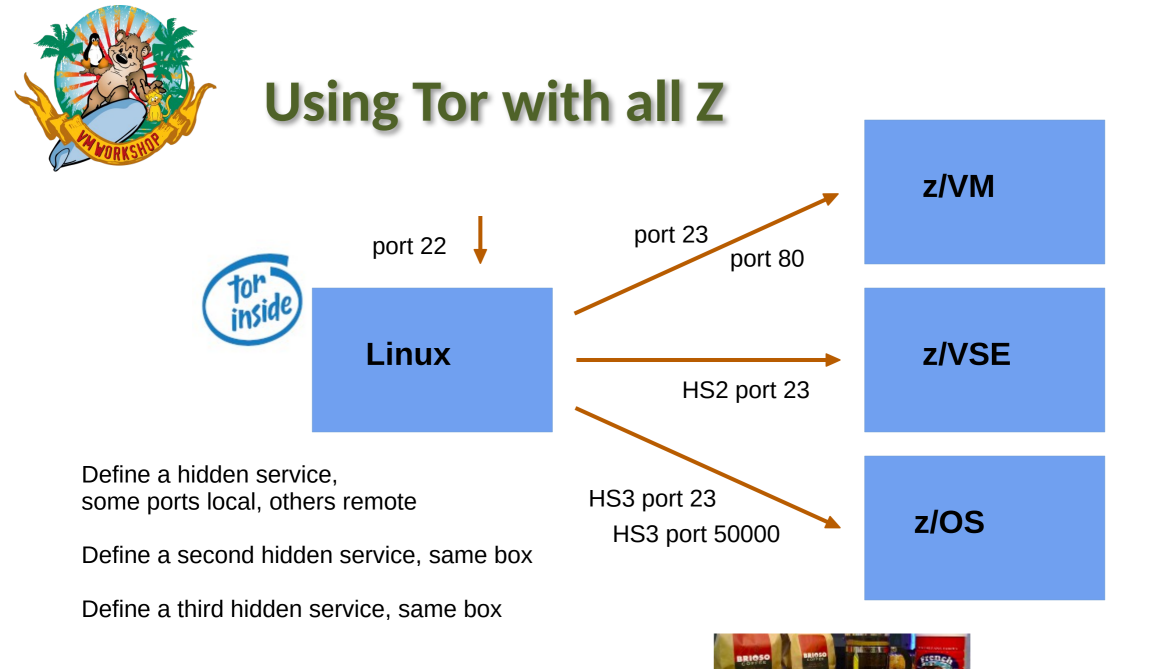
"But Rick, what's this got to do with VM?"

- nuthin!
- Except VM (and VSE, MVS, TPF) is in the same DC
- Use "remote" (w/r/t the Tor host) hidden services
- Use it where PKI won't suffice; no conflict with PKI
- No changes needed to VM (nor VSE, TPF, MVS)











• Get the source and compile it



- https://www.torproject.org/dist/tor-0.4.7.13.tar.gz
- https://www.torproject.org/dist/tor-0.4.7.13.tar.gz.asc
- Get it from your software package repository
 - SUSE, Debian, RedHat and derivatives, BSD





Example RC file for Tor

Nickname myzvmsystem ContactInfo zVM Master <maint AT vm dot dom>

. . .

		vv		vvv	nn	пп
		VV.		VVV	ммн	нин
222222		٧V	VV	v n	ммн	ммим
ZZ		٧V	VVV	нн	nн	нн нн
ZZ		VV.	VVV	нн	MHM	MM
ZZ		VVV	vv	nn	М	nn
ZZ /		VVV		мн		нн
222222 /		۷	н	M	M	м
built (on IBM V	Virt	ualizat	ion T	echn	ology

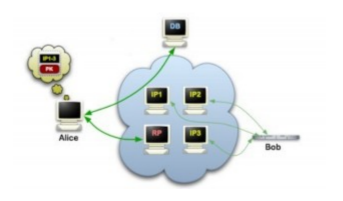




. . .

Example RC file with Hidden Service

HiddenServiceDir /var/tor/hidden_service/ HiddenServicePort 22 192.168.29.<u>111</u>:22 HiddenServicePort 23 192.168.29.<u>222</u>:23 HiddenServicePort 80 192.168.29.<u>222</u>:80







Demo Time



VM Workshop



.onion addresses (.onion hostnames)

The long and the short of it ...

Originally: 2hiyjpes6xu5ds71.onion

Currently: au3nlomcvi3udaa3 ihuezqbto4bravrd 43wvehyhq24ricqk kwy2csyd.onion





Popular .onion Sites

- Protonmail
- Keybase
- Debian
- DuckDuckGo
- Facebook



If the site also has a public address, does it need HS?





- Generate a private key
- Generate a certificate request
- Submit the request
- ... wait ...
- Install the certificate, install intermediates?
- Come back next year, do it all over again







- Which CA to use?
- In-house CA needed?
- Costs of certificates justified?

There is no Easy Button

SSH, PGP, Tor, different trust models each with their own issues





Comparing Tor with PKI

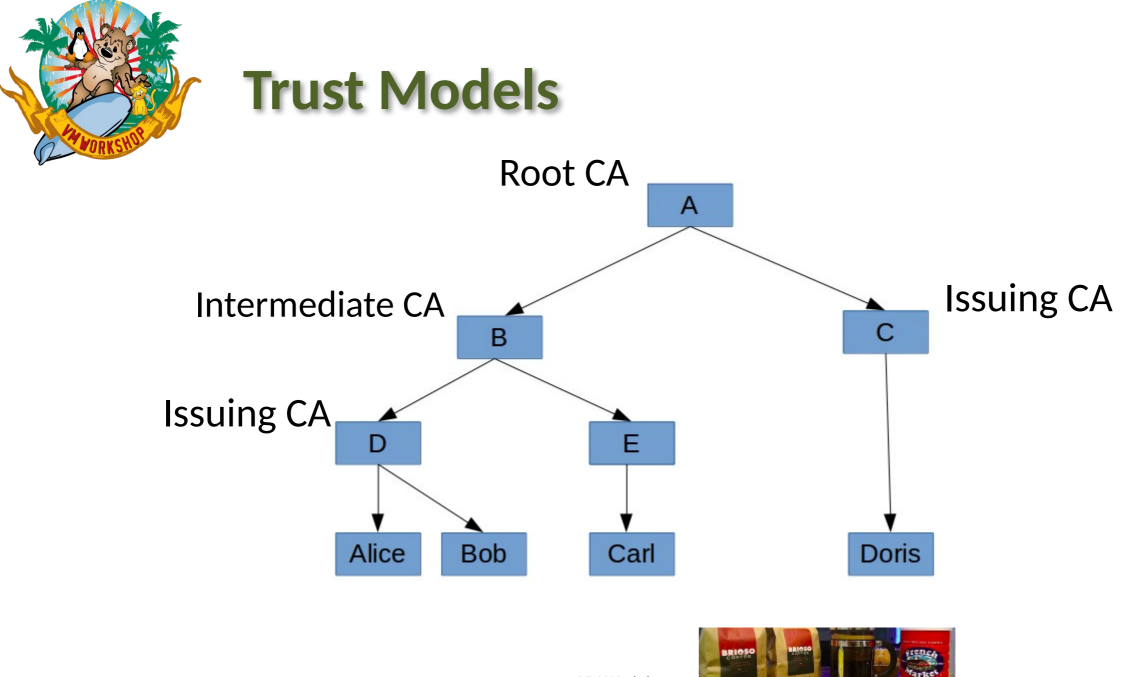
- No CA to trust (but must trust the Tor network)
- No certificate to manage (hidden service key is automatic)
- Full anonymization (connections are not easily tracked)





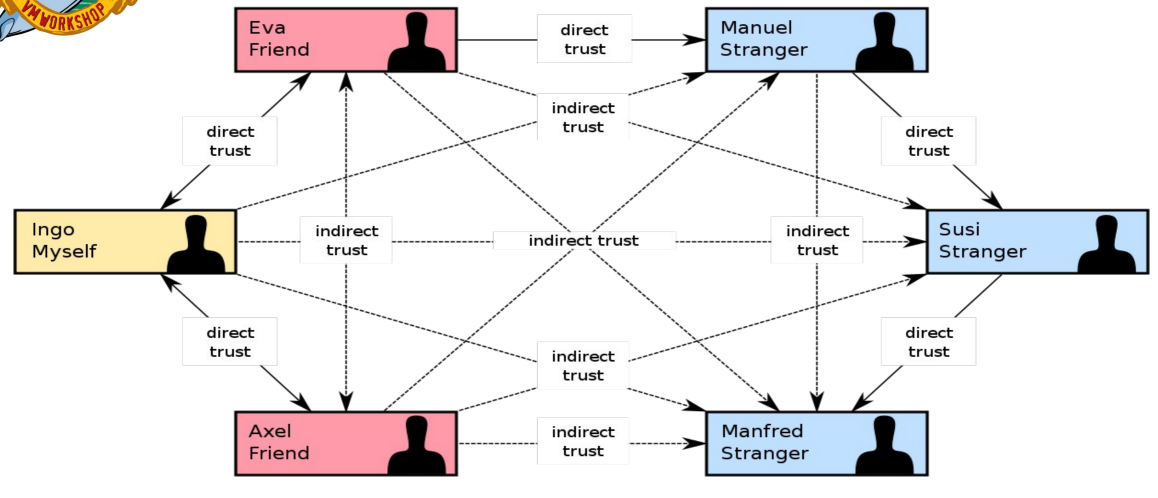
One of the inherent problems of standard HTTPS is that trust put in a website is defined by <u>certificate authorities</u>: a hierarchical and <u>closed set</u> of companies and governmental institutions approved by your <u>web browser vendor</u>. This model of trust has long been criticized and proven ... to be vulnerable to attacks ...







Trust Models





BRIOSO

Tarket





Three kinds of Tor nodes

• Exit Node (or "exit relay", seen above)

This was my mistake

- Relay Node ("guard" or "middle", generally safe from worry)
- Bridge Node (unpublished exit)

Hidden services
 live here







To run an exit node, in your "torrc" file:

- ORPort 9001
- DirPort 9030

2020, doing research for a Tor talk, I left an exit node running ... at home





Home residential IP address suddenly blocked by ...

- Key Bank,
- Capital One credit card issuer,
- Verizon Wireless cellular provider,
- Norwegian Cruise Line,
- Zoom conferencing







403 Forbidden - Mozilla Firefox	_
<u>F</u> ile <u>E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
✓ 403 Forbidden × +	
← → C û ③ ● Verizon Digital Media Services, I (US) https://www.verizon.com/support/4g-sim-card-faqs/ ···· ♥ ☆	<u>↓</u> III\ 🗊 =
🌣 Most Visited 🗎 openSUSE 🌻 Getting Started 🔊 Latest Headlines 🗎 Mozilla Firefox 🗎 Arch Linux 🗎 Tor links 🗎 Radio 🗎 MFI 🗎 Plems 🗎 cloud	

Access denied, in accordance with Verizon Information Security Policy

Please <u>contact us</u> with the following Case ID 173132182797848214417713528316369449729 if there is a legitimate business need to access this content.



Comments: 2020-09-26 09:23:24 PDT - Guest (Additional comments (client notes)) Reply from: vz.gts.asap.monitoring@verizon.com

The IP is listed as a TOR Exit Node for the TOR Project. It is against Verizon Security Policy to allow TOR Exit node access to the network. Please remove all TOR Node configurations and notify the TOR project to remove your IP from their list of TOR Exit Nodes.

Thank you.





Further response ...

"Although some users of the TOR project are using it for good intentions and so forth, it is also a place where nefarious users can also perform anonymous malicious attacks and attempt fraudulent activities. Thus, Verizon deems the project's network as risky and restricts communications from their TOR Exit Nodes. As a security specialist, we hope you can understand this position. We apologize for the inconvenience. However, it is for the security of all our Verizon clients."





Conclusion ... maybe you should use Tor

- Tor is a tool providing anonymity (privacy)
- Tor Hidden Services provide strong end-to-end encryption
 - do not interfere with other security protocols (e.g., TLS)
 - do not require changes to VM or sibling systems
- Tor is easy to run and configure and relatively easy to use





Thank you!

http://www.casita.net/vmworkshop/2023/torforzvm.ppt http://www.casita.net/vmworkshop/2023/torforzvm/





Thank you!

Or when you're "on" Tor ...

[]=au3nlomcvi3udaa3ihuezqbto4bravrd43wvehyhq24ricqkkwy2csyd.onion

http://[]/vmworkshop/2023/torforzvm.ppt

http://[]/vmworkshop/2023/torforzvm/





Building Tor from Source

"If you're not using the source code, then 'open source' might not really be part of your supply chain."

package-version.tar.zz
package-version.tar.zz.asc (or .sig, .sign)

https://www.torproject.org/dist/tor-0.4.7.13.tar.gz





Getting and Vetting the Source

gpg --verify package-version.tar.zz.asc

- Extract the key ID (check the sig, it will fail)
- Find that key in the Web-of-Trust
- Walk the trust chain; if trusted then add key
- Check the signature again (for real)





Getting and Vetting the Source

- Get files, extract key, find in WOT, follow the chain
- Do you trust it? If so then add key and re-check src sig
- Signing key: 0x42e86a2a11f48d36

https://the.earth.li/~noodles/pathfind.html



Tor project sometimes signs a hash and not the tarball.





Getting and Vetting the Source

Multiple "paths" between the keys provide more assurance.

from	stats <u>Rick Troth <rmt.at.casita.net></rmt.at.casita.net></u>	96af6544edf138d9
to	stats <u>Nick Mathewson <nickm.at.alum.mit.edu></nickm.at.alum.mit.edu></u>	fe43009c4607b1fb
find	reverse path	trust paths
see also	The data on this page is available as a json file.	reset

- 0 <u>96af6544edf138d9</u> **stats** <u>Rick Troth <rmt.at.casita.net></u> #10982 *signs*
- 1 Ba3171ef366150ce stats David Steele <steele.at.debian.org> #4667 signs
- 2 <u>8cbf9a322861a798</u> <u>stats</u> <u>Micah Anderson < micah.at.riseup.net></u> #218 signs
- 3 fe43009c4607b1fb stats Nick Mathewson <nickm.at.alum.mit.edu> #5684
- 0 <u>96af6544edf138d9</u> stats <u>Rick Troth <rmt.at.casita.net></u> #10982 signs
- 1 9ec002felc9ca517 stats Michael C. Schultheiss <schultmc.at.debian.org> #460 signs
- 2 @Geaa0666e397832f stats Luca Capello <luca.at.pca.it> #21 signs
- 3 65b3f094ea3e4d61 stats Jens Kubieziel <jens.at.kubieziel.de> #274 signs
- 4 fe43009c4607b1fb stats Nick Mathewson <nickm.at.alum.mit.edu> #5684
- 0 96af6544edf138d9 stats Rick Troth <rmt.at.casita.net> #10982 signs
- 1 600a553ff666c91d stats Jeff Licquia <jeff.at.licquia.org> #889 signs
- 2 89cd4b21607559e6 stats Benjamin Hill (Mako) <mako.at.atdot.cc> #7 signs
- 3 42e86a2a11f48d36 stats David Goulet <dgoulet.at.ev0ke.net> #775 signs
- 4 fe43009c4607b1fb stats Nick Mathewson <nickm.at.alum.mit.edu> #5684



Explode, Config, "just make"



tar xzf tor-0.4.7.13.tar.gz (then 'cd')
./configure optional --prefix=
make
make install
make clean or make distclean

(or use Chicory)

