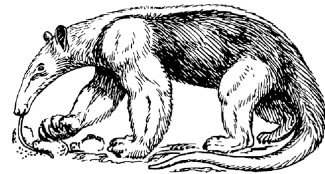


# Anteater - CI Gate Security ...



# The Problem

- Approx 1000 Changesets a month / 70+ projects in OPNFV
- No security controls - projects can pull in binaries, scripts, artefacts from anywhere.
- Platform is then deployed into multiple NEP and Operator networks.

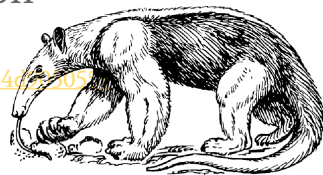


# Why Anteater..?

## Recent Attacks against CI environments

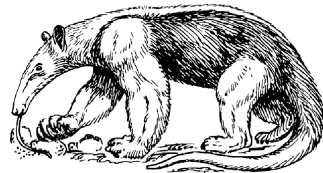
- Ticketing, bug tracking, and git provided secrets (e.g. crypto keys, seeds, hashes, credentials, and source code) provided hacker access to build systems.
- Wikis revealed administrative workflows, IP's and VPN details
- Stolen Engineering credentials (ssh keys) were used to commit backdoors to version control which were self-approved and later deployed into production

<https://medium.com/@chrismcnab/alexseys-https-120467205>



# What we have seen in OPNFV..

- Private keys stored in repos (CVE-2016-1000297).
- WGET script downloads from a developer's laptop.
- Lot's of hard coded passwords
- Lot's of binaries
- Uses of 'eval' and other functions that can be exploited.
- Clones of git repositories outside opnfv.



# What does Anteater do?

Scans git patches for potential malicious strings or binaries.

If a potential malicious object is identified, it is  
\*blocked from merging until reviewed.

\* blocked as in -l gerrit review



# How?

Using standard regular expressions to search in scripts / code or any text file:

```
- "-----BEGIN\sRSA\sPRIVATE\sKEY-----"  
- "curl(.*)bash"  
- "git(.*)clone"  
- "sh(.*)curl"  
- "subprocess(.*)shell(.*)=(.*)True"
```



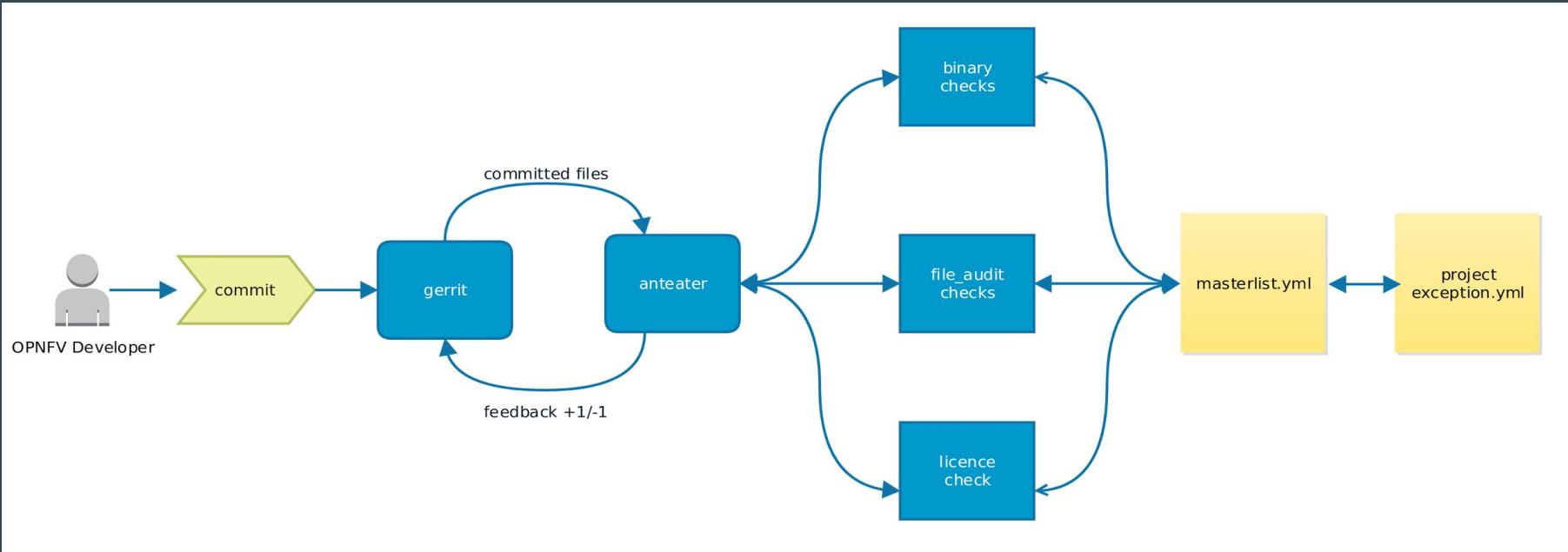
# How?

Binary files are blocked until reviewed. If clean, a sha256 checksum of the file is used for future gate checks.

```
[architecture.png, 407fb352a8b709fa1890f200fee5186455fe815fb6c7808305f210e2f1faf76d]  
[architecture.pdf, 90517f282ed8137978c9a5e8da06450371fa1a7a783423ee28ba7a5d61f2d1e6]
```



# How does this work in CI Gate?





A patchset file list is provided by JJB

/home/jjb/repo/fileone.py

/home/jjb/repo/somebinary

/home/jjb/somescript.sh



# If the file is a binary, it is blocked unless it has an exception (as below).

```
- [compiled_binary, 407fb352a8b709fa1890f200fee5186455fe815fb6c7808305f210e2f1faf76d]  
- [executable_f, 90517f282ed8137978c9a5e8da06450371fa1a7a783423ee28ba7a5d61f2d1e6]
```

- *Blocked means -l at gate*



# If a file is not a binary, the contents are checked

## **file\_contents:**

```
- -----BEGIN\SRSA\SPRIVATE\SKEY-----  
- "curl(.*)bash"  
- "git(.*)clone"  
- "sh(.*)curl"  
- dual_ec_drbg  
- eval  
- gost  
- md[245]
```

Unless an exception is provided:

## **file\_contents:**

```
- "wget http://repo1\\.maven\\.org"  
- paramiko\\.RSAKey\\.from_private_key_file\\(pkey_file\\)  
- "git clone(.*)\\.openstack\\.org"  
- "git clone(.*)gerrit\\.opnfv\\.org"
```



# Example One

A project needs to clone the following repo in a script / code file:

[https://github.com/john\\_doe/repo](https://github.com/john_doe/repo)

Developer submits a patch to releng-anteater with the following regex:

```
- "git (.* )github\\.com\\.\\.john_doe/repo"
```



# Example Two

A project has the following in script

```
wget https://trusted.com/somepackage.rpm
```

Developer submits a patch to releng-anteater with the following regex:

```
- "wget(.*)trusted\\.com/somepackage.rpm"
```



# Example Patch

AllMyProjectsPeopleDocumentation

ChangesDraftsDraft CommentsEditsWatched ChangesStarred ChangesGroups

Change 36075 - Needs Code-Review Label

Test binary file

Change-Id: I3dbeca3ebdc514134158d715b5e018d52a5ec599  
Signed-off-by: lhinds <lhinds@redhat.com>

Reply...

Owner Luke Hinds

Reviewers Jenkins Ericsson xjenkins-ci x

Project sandbox

Branch master

Topic binary

Strategy Merge if Necessary

Updated 8 days ago

Cherry PickRebaseAbandonFollow-Up

Code-Review  
Verified

Related Changes (3)

test patch

Test binary file

test anteater

Author lhinds <lhinds@redhat.com> Jun 14, 2017 4:08 AM

Committer lhinds <lhinds@redhat.com> Jun 14, 2017 4:08 AM

Commit d1e6cd2438cb198d6c05a06595eb80f15f1d2e04 (gitweb)

Parent(s) afd0a0b9f2218531b9de567d9fe8584066b1f10a (gitweb)

Change-Id I3dbeca3ebdc514134158d715b5e018d52a5ec599

Files

Open All

Diff against: Base

Edit

File Path

Commit Message

A trojanfile

Comments Size

+59.7 KiB

+59.7 KiB, -0 B

History

Expand All

Luke Hinds

Uploaded patch set 1.

Jun 14 4:10 AM

jenkins-ci

Patch Set 1: Build Started https://build.opnfv.org/ci/job/opnfv-security-audit-verify-master/29/

Jun 14 4:10 AM

Jenkins Ericsson

Patch Set 1:

Non Whitelisted Binary file: /home/opnfv/anteater/sandbox/trojanfile

Failures registered

Jun 14 4:10 AM

jenkins-ci

Patch Set 1: Build Failed https://build.opnfv.org/ci/job/opnfv-security-audit-verify-master/29/ : FAILURE (skipped)

Jun 14 4:10 AM



# License Checks

Anteater is not just used for security, it also checks a script / doc has the correct Licence:

**Files**

Open AllDiff against: Base

File Path	Comments	Size
<input type="checkbox"/> Commit Message		
<input checked="" type="checkbox"/> utils/test/reporting/functest/reporting-tempest.py		19
		+18, -1

**History**

Expand All

Morgan Richomme	Uploaded patch set 1.	2:38 PM
jenkins-ci	Patch Set 1: Build Started https://build.opnfv.org/ci/job/opnfv-security-audit-verify-master/64/ (2/3)	2:38 PM
jenkins-ci	Patch Set 1: Build Started https://build.opnfv.org/ci/job/opnfv-lint-verify-master/5537/ (3/3)	2:38 PM
<b>Jenkins Ericsson</b>		2:38 PM ↩
Patch Set 1:	Licence header missing in file: /home/opnfv/anteater/releng/utils/test/reporting/functest/reporting-tempest.py Please visit: <a href="https://wiki.opnfv.org/x/5oey">https://wiki.opnfv.org/x/5oey</a>	
jenkins-ci	Patch Set 1: Verified+1 Build Successful https://build.opnfv.org/ci/job/opnfv-security-audit-verify-master/64/ : FAILURE (skipped) https...	2:40 PM
Morgan Richomme	Uploaded patch set 2.	2:57 PM
jenkins-ci	Patch Set 2: Build Started https://build.opnfv.org/ci/job/opnfv-security-audit-verify-master/66/ (3/3)	2:57 PM
jenkins-ci	Patch Set 2: Build Started https://build.opnfv.org/ci/job/opnfv-lint-verify-master/5538/ (2/3)	2:57 PM
jenkins-ci	Patch Set 2: Verified+1 Build Successful https://build.opnfv.org/ci/job/releng-verify-jjb/2073/ : SUCCESS https://build.opnfv.org/ci/job/o...	2:59 PM
Jose Lausuch	Patch Set 2: Code-Review+2	3:26 PM
Morgan Richomme	Change has been successfully merged by Morgan Richomme	3:46 PM

# How is this being phased in.

During E release, non voting. Voting for F release.

Tool will be available on PyPi for developers to test locally.

Works against patchset, not entire repo (although repo can be scanned / daily cron)





# New features planned

ClamAV Scanning of all files

HTML rendered reports

Possible Integration with Black Duck Hub API

Developer tools for generating exception regular expressions

Github integration



# More information

Wiki: <https://wiki.opnfv.org/pages/viewpage.action?pageId=10294496>

Git Mirror: <https://github.com/opnfv/releng-anteater>

