Malware Analysis Gateway Development

BY: PHOTO BOMBERS
SHANIQWA BARBER, TOREY BELL, KELLY CONLON, LA’ANDREA GATES, KYANIE WATERS

MENTOR:
CHRISTOPHER LANCLOS
We developed a malware analysis gateway that provides extracted data from submitted executable samples.
Cloudy Clustering

*Access to web platforms
*Shared file system
*Group Sharing
**Tip 30** (See "module help tac.c.tips" for features or how to disable)

If you want to see all the currently loadable modules that contain the string "abc" execute:

```
$ module avail abc
```

This works for spnodes and list as well.

```
login@10098$ packet_write_wait: Connection to 127.134.69.44 port 22: Broken pipe

Kallys-MacBook-Pro:~ kellyconlon$
```

```
Last login: Wed Nov 20 09:41:23 on zopenax
Kallys-MacBook-Pro:~ kellyconlon$
```

**SOLIDS**

Lecture 19 notes
Lecture 20 video
Read 5.5, 5.8, 5.10, 5.11
HW:
5.8-6, 10, 11.12, 14, 5.10-1.8
5.10-10.12, 5.11-2
Photo Bombers’ Git Hub

https://github.com/laandreagates/Photobomb-Malware-Analysis-Gateway-
Shaniqwa Barber
Shaniqwa.Barber@mvsu.edu

Kelly Conlon
kconlon@utexas.edu

Torey Bell
Torey.Bell@mvsu.edu

Kyanie Waters
Kyanie.Waters@mvsu.edu

La’Andrea Gates
LaAndrea.Gates@mvsu.edu
THANK YOU!