

00:21:56 [Name Redacted]: We also have tips as a threat stream

00:23:20 [Name Redacted]: We can also pull form the other groups that are monitoring, e.g. UIndiana dashboards, bolometer etc

00:23:45 [Name Redacted]: ^ news aggregation vs disinformation aggregation

00:26:27 [Name Redacted]: Lists of google dorks are interesting <https://www.exploit-db.com/google-hacking-database>

00:28:06 [Name Redacted]: <https://tweetdeck.twitter.com/>

00:33:49 [Name Redacted]: CogSecCollab now doing a regular "Red Team Weds" meeting for thinking like the bad guys..

00:46:10 [Name Redacted]: The Gephi code works for hashtags too - use andypatel.py code to get the files needed for this

00:48:06 [Name Redacted]: [Name Redacted] - add to hackathon code: getting the andypatel scraper plus Gephi code into a web app, so we can use that quickly

00:52:51 [Name Redacted]: added

00:54:33 [Name Redacted]: Also add in Facebook data equivalent. NB AP gives last day - need a different scraper for further back.

00:54:57 [Name Redacted]: (There are Facebook post scrapers in GitHub too - the thing I'm fighting is the backend group data)

00:58:49 [Name Redacted]: * Also tool need: want to monitor for upcoming events, known groups and domains. Twitter uses t.co urls - is there some way to unpack these? If it's news sites, then RSS feeds, article scrapes (there are sites that do this), and most news sites have twitter feeds too.

*

00:59:35 [Name Redacted]: I think most link unshortners would do that?

00:59:41 [Name Redacted]: yes

01:00:16 [Name Redacted]: Also tool need: want to monitor for upcoming events, known groups and domains. Twitter uses t.co urls - is there some way to unpack these? If it's news sites, then RSS feeds, article scrapes (there are sites that do this), and most news sites have twitter feeds too. - [Name Redacted]has code started, so make sure we include him