# **IFAS**

Information Feed Analysis System





# What's happening on our national networks?





# How do national CSIRTs know what's happening?

National CSIRTs must collect national incident data

Many national CSIRTs don't operate networks themselves, and normally don't have global (or any) direct monitoring access

How does the CSIRT know what's going on in their country?





# The kindness of strangers

Luckily, lots of ISPs, research teams, vendors, and other CSIRTs collect information, and will share it with us.

And here comes the "but"...





# So much data, so many formats

Many feeds, with many formats and mediums:

Formats: CSV, JSON, XML, STIX, IODEF

Mediums: HTML, RSS, email, HTTP APIs

Strong efforts to standardise data feed formats, but that doesn't help us process all these feeds today.





## The need for standards

Different feeds use different terms to mean the same thing:

ip, source\_ip, src\_ip, endpoint, attacker\_ip, cnc\_ip...

We need to rename fields so we can compare events from different feeds.





# The need for storage

To understand the situation of our national networks, we must collect, store, and measure incident data.

We need to keep this data for a long time - years.

We also want to ask questions about our incident data:

How many C&C servers nationally in last week?

How many bots infected with Trojan.abc on BigISP?

When were web sites defaced targeting gov.zz?

Which national ISP has the most bot infections?





## Need for automation

Too much network event data out there to manually process Options:

- a) use lots of analyst time doing tedious log processing
- b) write lots of small, independent scripts
- c) ignore inbound logs completely
- d) use an centralised, automated processing system





## So what do we need?

We need something which automatically:

Gathers many different types of feeds

Normalises the data in those feeds

Stores that data somewhere

Allows search and performs statistical analysis





# Introducing IFAS





## **IFAS**

IFAS = Information Feed Analysis System

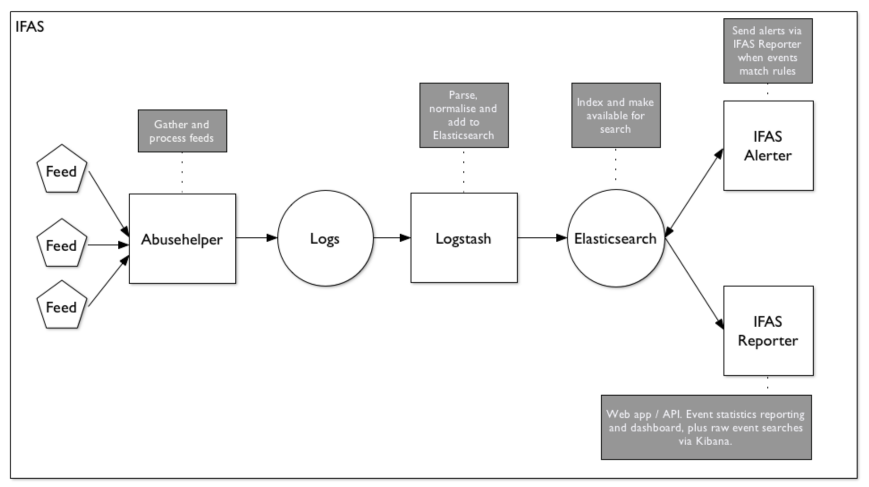
Project sponsored by HKCERT and developed by CSIRT Foundry and HKCERT

An integration of open source tools, released as open source for CSIRTs





## Architecture







## Architecture

Abusehelper: gather, process, and enrich feeds, generate events

Logstash: process and normalise feeds

Elasticsearch: store events in schema-free index server

Kibana: search through events

IFAS Reporter: get overall statistics, build realtime dashboards





## Let's have a look at IFAS





### **IFAS**

#### **Information Feed Analysis System**

#### Log search

Do detailed incident analysis with Kibana

Q Log Search

#### Reporter

Generate custom summary reports

□ IFAS Reporter

#### **Dashboard**

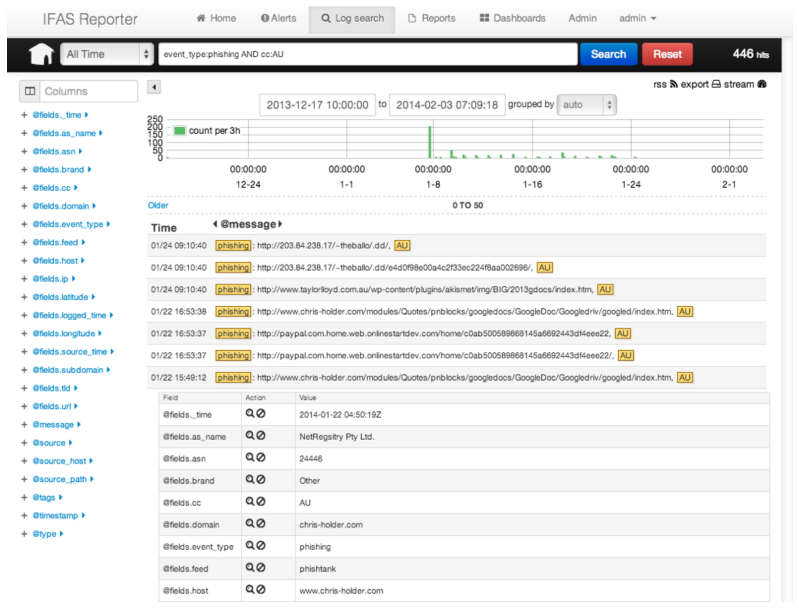
View a realtime dashboard with incident activity

IFAS Dashboard

IFAS homepage



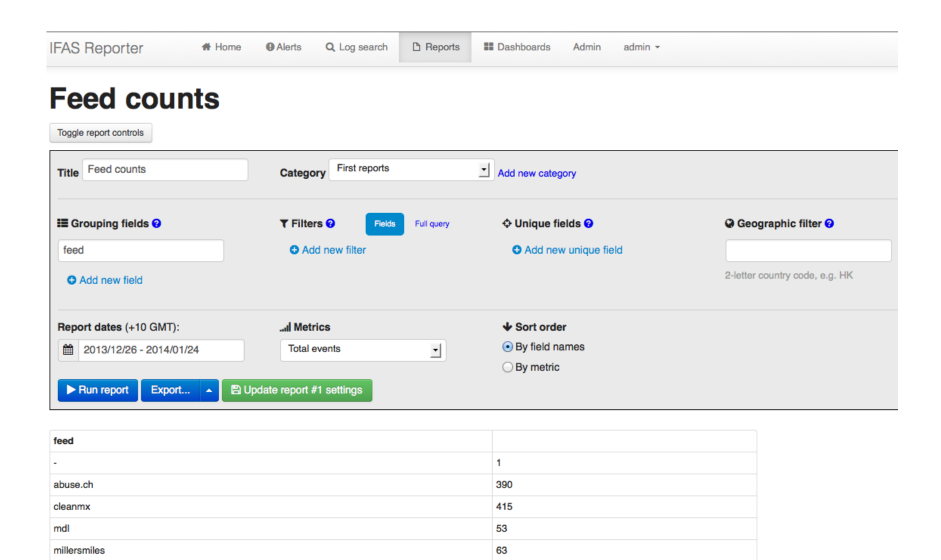




Kibana event searches







44537

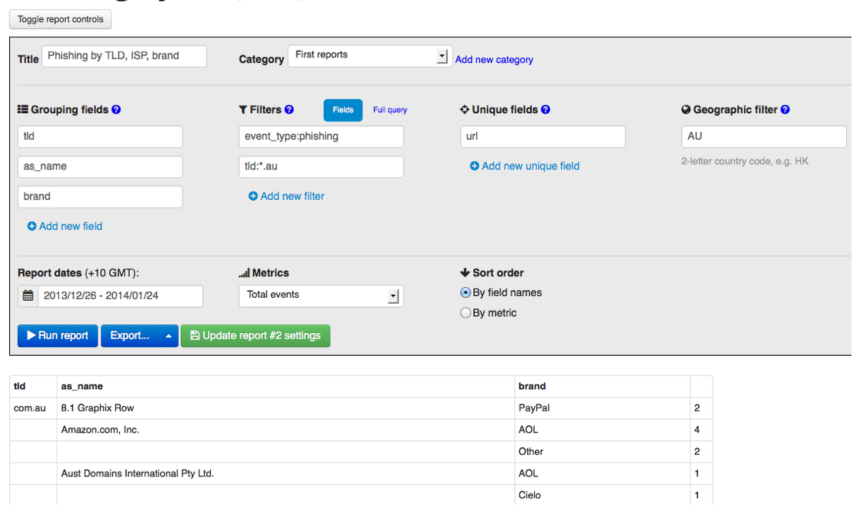
# Ad-hoc statistical reporting 🚜

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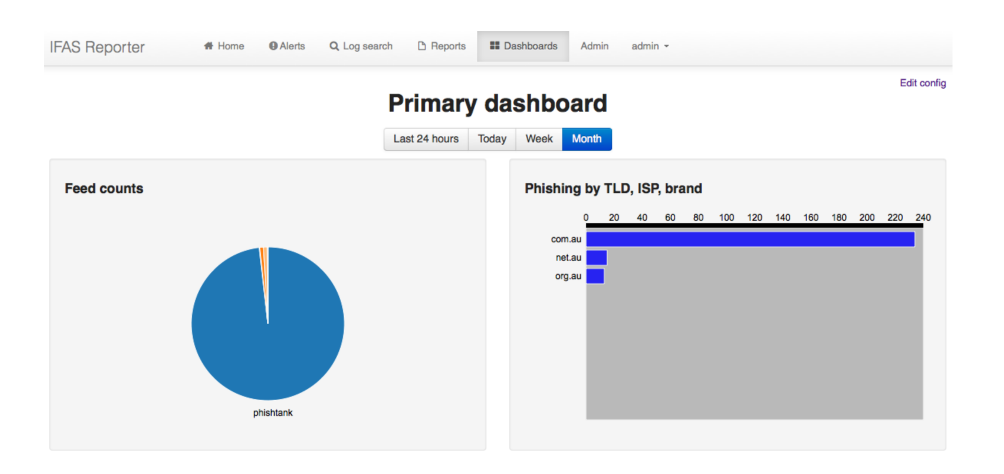




#### Phishing by TLD, ISP, brand



Nesting, filtering, deduplications.



## Realtime dashboards





## IFAS Alerter

IFAS Alerter: detect events which are high priority incidents

e.g. anything with domain:\*.gov.zz

Highlighted in menu when matching events arrive





## Other IFAS features

Run reports over months of data

Data export from any report

Authenticated API for automated reports and data export

Highly granular access control

Report groups (e.g. analysts, managers, ISP staff)

Dashboard access control

Admins and editors





# What you need to start





## Hardware

Multi-core machine (4+ ideal)

Production: 8-16GB memory machine

Dev: 4GB okay for testing

Runs in a VM no problem





## Software

Open source release under Apache 2.0 License

Automatically installs and configures all necessary software via install script

Contributions, bug reports, feature requests most welcome!





# Where to get it

Currently closed pilot program to trusted CSIRTs

Eventually public release

Please contact contact@ifas.io for details





# IFAS benefits summary

Greater awareness of incidents for operational response

Analyse incident trends at high level

HKCERT publishes stats based on IFAS data to HK stakeholders

Automation = less tedious work, more time for deep analysis

Visualise incident statistics

Store events and analyse so we can:

Identify ISPs with poor response

Identify new trends in phishing, defacements, malware





# Thank you!

contact@ifas.io



