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Got Assets?

Defending Your Assets Part Two: You Asked for It!

SEC1219B

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Finding Last Year's Presentation

Got Assets? Part 1: SEC1689C

 https://conf.splunk.com/files/2021/recordings /SEC1689C.mp4

 https://conf.splunk.com/files/2021/slides/SE C1689C.pdf



Why Should You Care?

After all it is just Assets

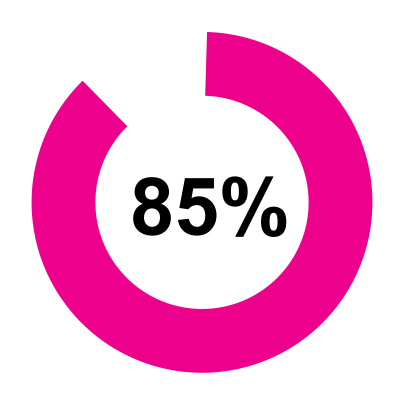


Don't Stop at CMDB

Configuration Management Databases are incomplete

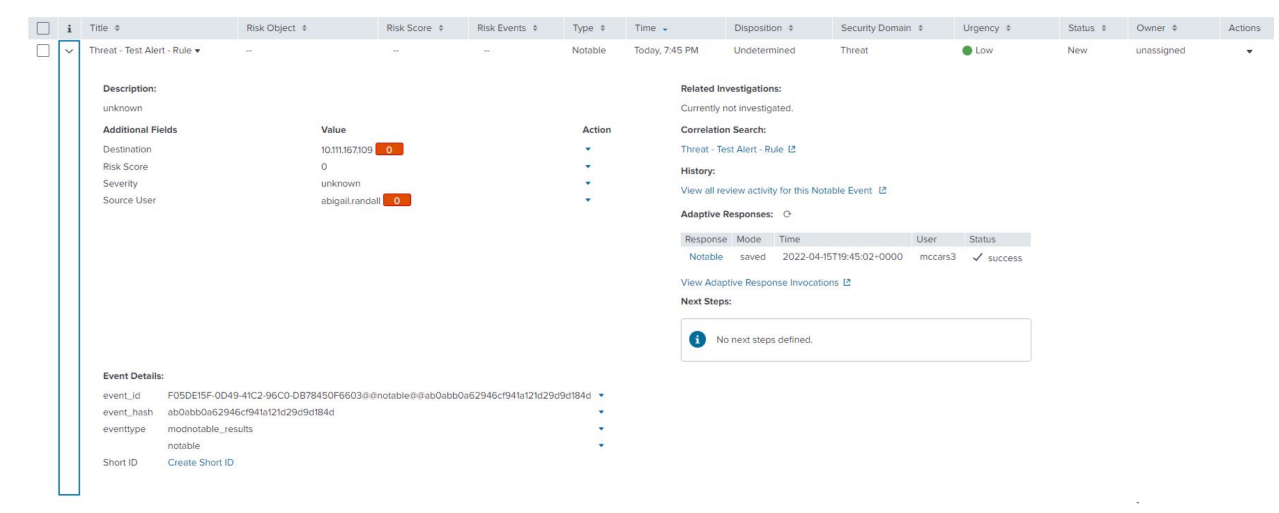
According to Forbes most companies fail at creating a CMDB. This is probably true at your company. What can we do about it?

Companies Failing At Creating A CMDB



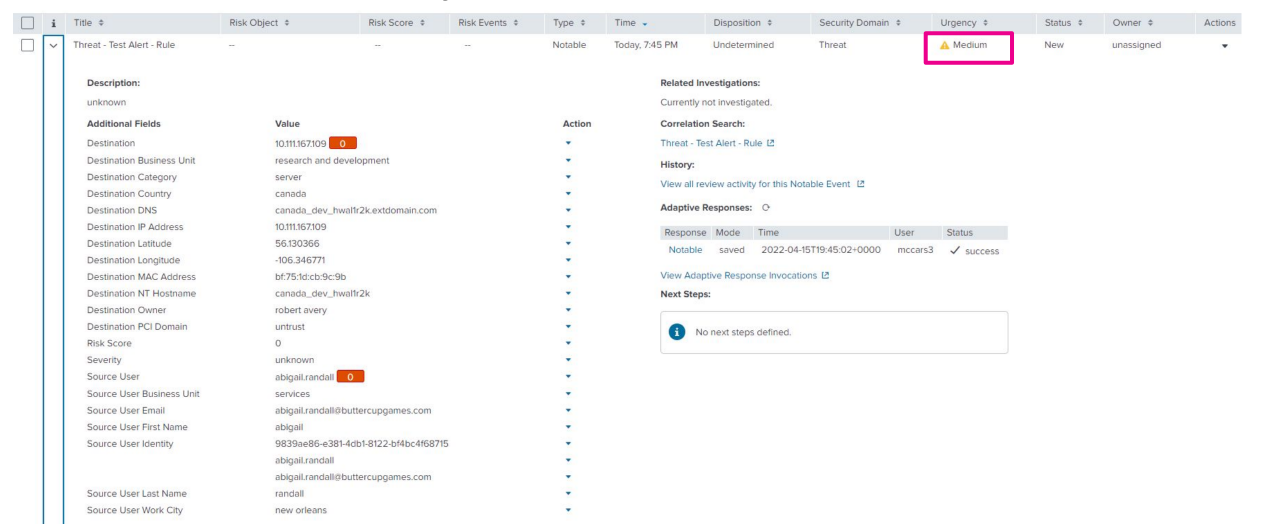
See what data you are missing...

Let's check that notable that just fired



See what data you are missing...

Let's check that notable that just fired





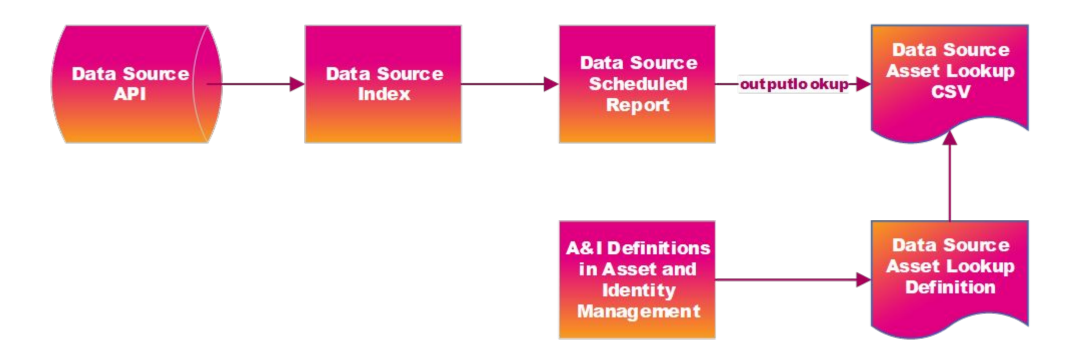
Getting Data In

Best Practices

splunk> .conf22

Bringing data into A&I

The process outlined





Standardization

Keeping names easy for future edits and reporting

Naming conventions to make it easier to identify reports, CSVs, and lookups that ingest into Assets and Identity

Assets_Identities_DataSourceName_lookup Report

Assets_Identities_DataSourceName_lookup.csv

Assets_Identities_DataSourceName_lookup

Schedule at off hours and stagger them

Interval = 6 2 * * *

Use Macros to standardize data cleanup

This macro formats the multi-value fields so they can be stored in lookups

'multivalue_fields_for_lookup'

This macro is design to remove invalid IPs (home IPs) and you can edit this macro to match your needs

'remove_home_ip'

This macro is designed to deduplicate multivalue fields

'remove_duplicates'

Append vs. Overwrite

- Depends on the data source
- Depends on how far you wish to go back on each search

```
| inputlookup lookup_name.csv
| append
      [ search index=sourcedata ...
      | stats ...]
| stats max(time) as time by nt_host
| outputlookup lookup_name.csv
```

NOTE: If you are looking for the "latest" and put a _time somewhere in the lookup you must convert both to epoch and use max()



Normalizing Data with Macros

add_meta(2)	eval meta="\$field_name\$: ".strftime(\$time\$,"%Y-%m-%d %H:%M:%S")	field_name,time
extract_meta(1)	$ \ rex \ field=meta \ "\$field_name\$:\s(?<\$field_name\$>\d{4}\-\d{2}\-\d{2}\:\d{2}:\d{2}:\d{2})"$	field_name
multivalue_fields_for_lookup	$ \ for each * [\ eval <<\!\!FIELD>>\!\! = mvjoin(mvdedup(mvappend(mvfilter(NOT\ match(<\!\!<\!\!FIELD>>,".+[a-zA-Z]+\$")),<\!\!<\!\!FIELD>>))," ") \]$	
os_filter	search NOT (OS="*cisco*" OR OS="*vmware*" OR OS="*no os*" OR OS="*emc*" OR OS="*switch*" OR OS="*openvms*")	
remove_duplicates	foreach * [eval < <field>>=mvdedup(<<field>>)]</field></field>	
remove_home_ip	eval ip=if(match(ip,"192\.168*"),null(),ip) eval ip=if(match(ip,"169\.254*"),null(),ip) eval ip=if(match(ip,"0\.0*"),null(),ip)	
remove_ip_based_on_os	eval ip=if(match(OS,"Windows ((?!Server).).*(Business Enterprise Pro.*).*"),null(),ip) eval ip=if(match(OS,"macOS.*"),null(),ip) eval ip=if(match(OS,"Mac.*"),null(),ip)	
splunk_data_indexes	index=os	



Auditing A&I Data

- Reports to identify the Sources and Searches/schedule of A&I
- Audit dashboard to identify problem assets or identities

Considerations for Customization

- Max custom fields = 20
- Reuse fields that aren't needed (lat, lon)
- Create metadata field meta to use for additional context.
- Use | in fields that support | use multi-value fields!
- Don't use non-ascii characters



A&I Searches and IR Dashboard

splunk> .conf22

Search Assets

Assets

To make an ad-hoc query you just need an event with any field that contains an IP address, MAC address, hostname, or DNS name

```
| makeresults
| eval hostname="host"
| `get_asset(hostname)`
```

If you have a list of assets or events you can cross-reference the details very easily

```
| inputlookup hostlookup
| `get_asset(hostnames)`
```

OR if you have a non-CIM compliant search

```
index="endpoint"
| `get_asset("Computer Name")`
```

If you have a list of assets or events you can cross-reference the details very easily

```
| `assets`
```



Search Identities

Identities

To make an ad-hoc query you just need an event with any field that contains a username, sid, or email address.

```
| makeresults
| eval user="someuser@buttercupgames.com"
| `get_identity4events(user)`
```

OR a list of users

```
| makeresults
| eval user="someuser@buttercupgames.com, someotheruser@buttercupgames.com"
| makemv delim="," user
| mvexpand user
| `get_identity4events(user)`
```

Or you can just make it part of any search, but the field must be an approved identiy field:

```
index="email"
| eval user='recipient'
| `get_identity4events(user)`
```

If you want to get a list of all identities:

```
| 'identities'
```



Correlation Search A&I Extraction

- CIM Compliant fields usually automatically lookup
- Edit which fields are used





IR Dashboard Fields

Incident Review - Event Attributes ? filter Field Label Edit | Remove Computer IP Computer IP Intel Name Edit | Remove Intel Name Edit | Remove Computer Name Computer Name num_hosts Number of hosts Edit | Remove id Edit | Remove Alert ID Edit | Remove hody Alert Rody





Endpoint Tooling Helper

Creating Metadata to Gain Better Insights

splunk> .conf22

Security Tooling field

Use this to indicate the source of the data you are bringing into the A&I Framework

This is helpful to identify hosts which have Splunk and other endpoint tooling enabled.

Metadata field - Assets

Create the Metadata field

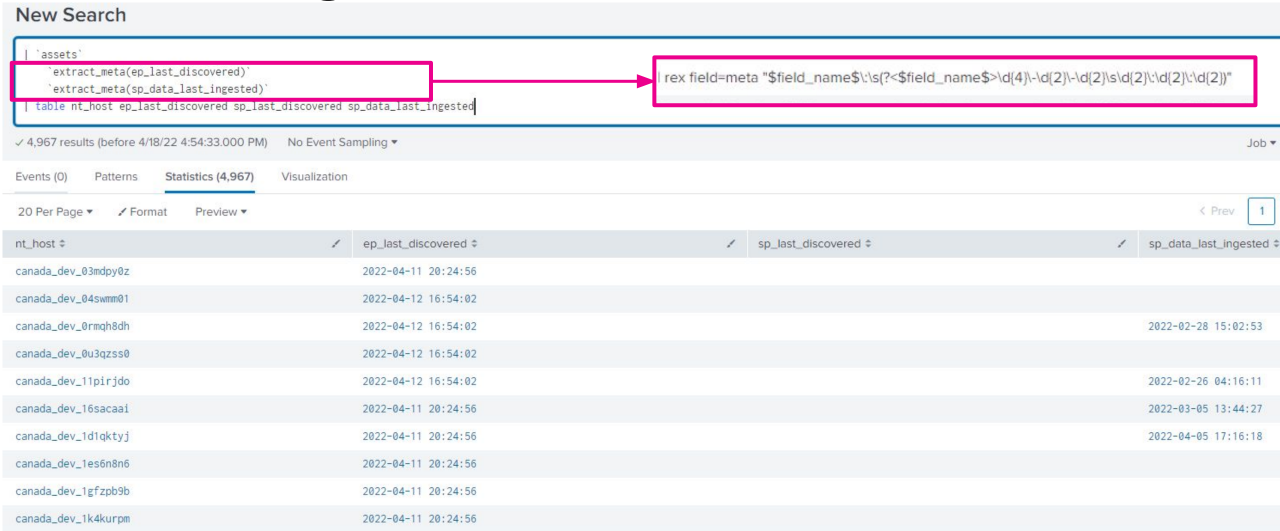
Standardize formats for data ingestion

Use date stamps to record the last interaction with the tooling being checked.

Example of endpoint checking dates



Extracting Metadata

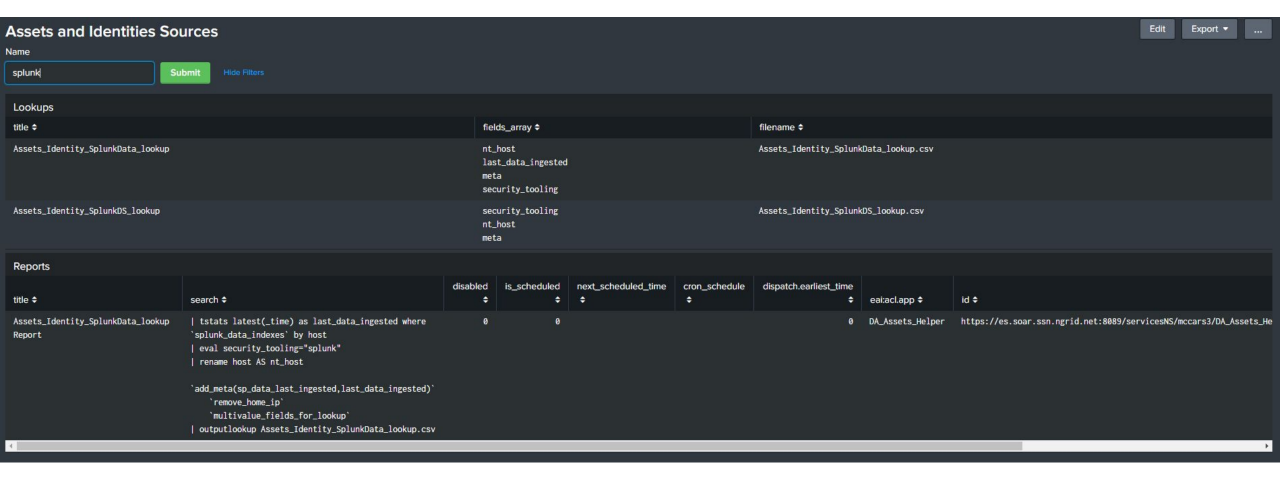




Dashboards

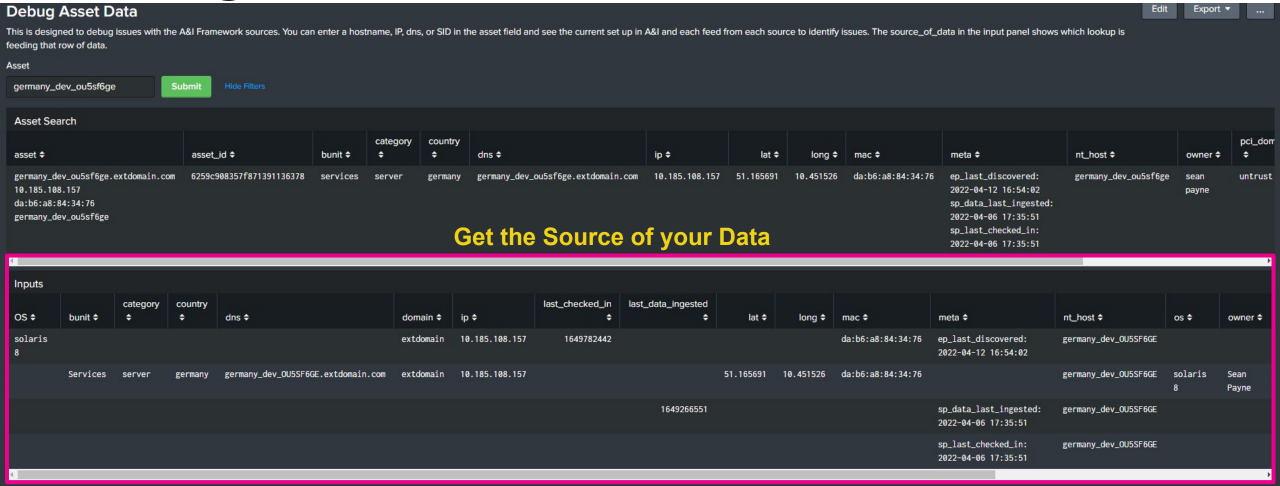
splunk'> .conf22

A&I Sources Dashboard



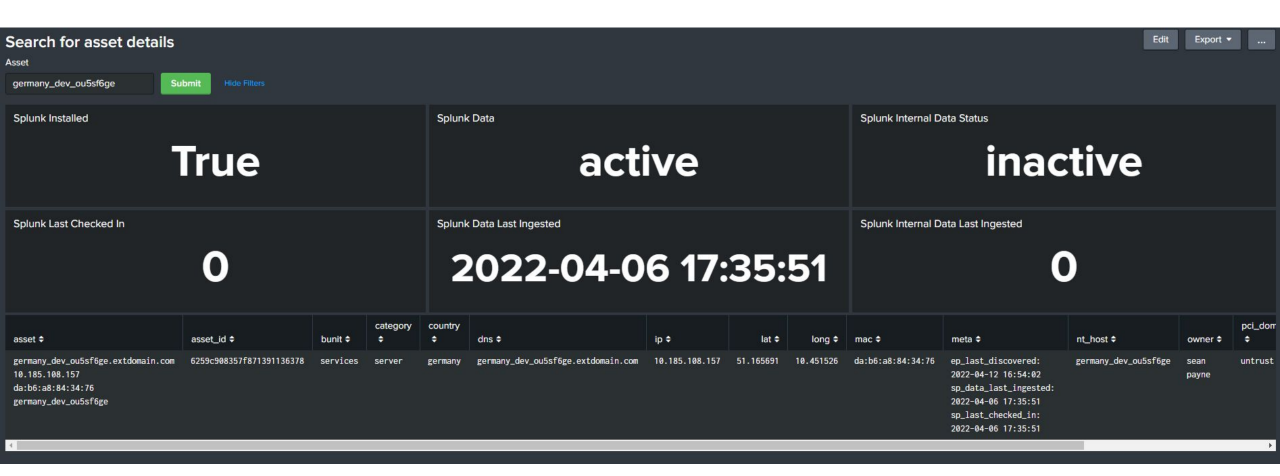


Debug Asset Data Dashboard



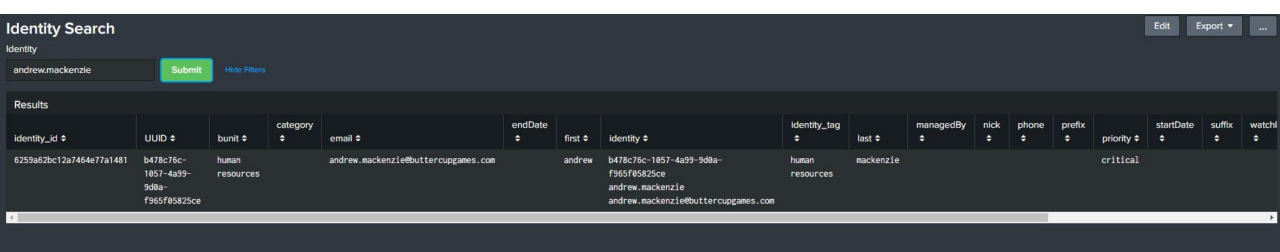


Asset Search

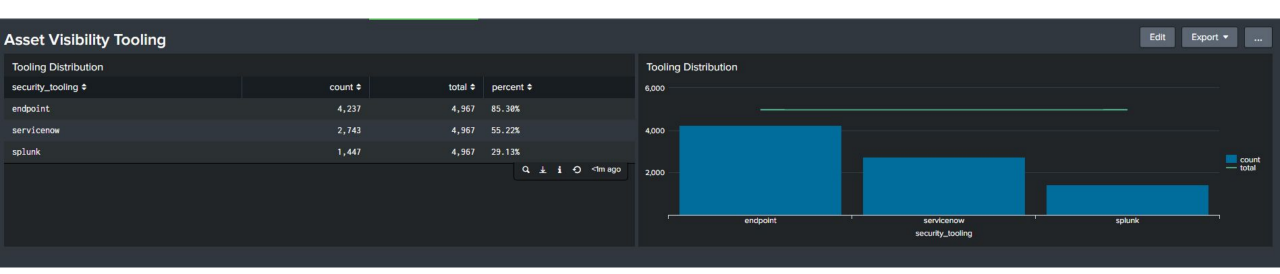




Identity Search

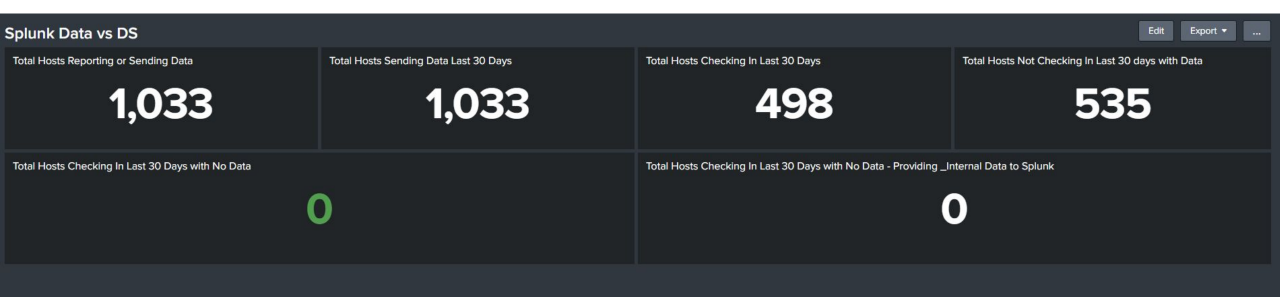


Tooling Visibility

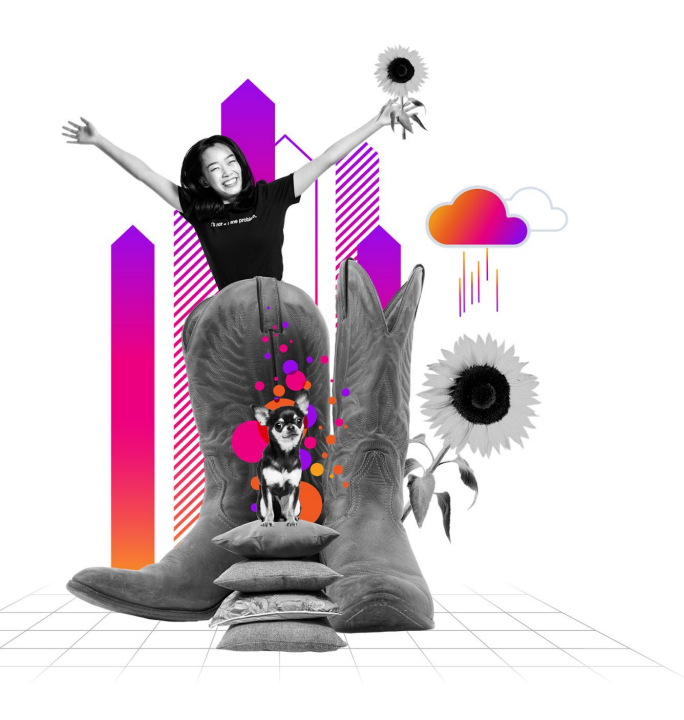




Splunk DS/UF Data Trends







Demo



Next Steps





- Risk Based Alerts
- VIP
- Priority-based
- Watch List

Manage new assets/identities

 Age out old assets/identities







Download the helper app

https://splunkbase.splunk.com/app/6406/

Thank You

