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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/SEC1689C.pdf>



Why Should You Care?

After all it is just Assets

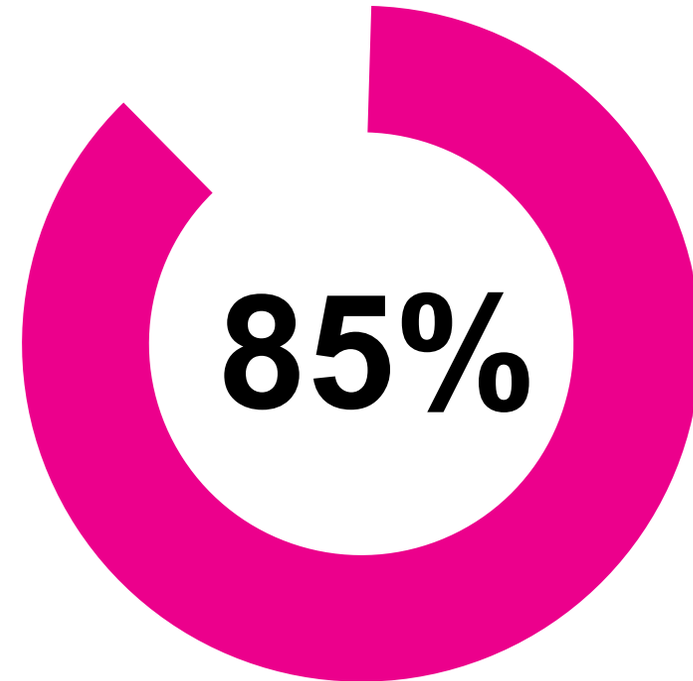


Don't Stop at CMDB

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

<input type="checkbox"/>	i	Title ↕	Risk Object ↕	Risk Score ↕	Risk Events ↕	Type ↕	Time ↕	Disposition ↕	Security Domain ↕	Urgency ↕	Status ↕	Owner ↕	Actions
<input type="checkbox"/>	▼	Threat - Test Alert - Rule ▼	--	--	--	Notable	Today, 7:45 PM	Undetermined	Threat	● Low	New	unassigned	▼

Description:
unknown

Additional Fields

Field	Value	Action
Destination	10.111.167.109 0	▼
Risk Score	0	▼
Severity	unknown	▼
Source User	abigail.randall 0	▼

Event Details:

event_id	F05DE15F-0D49-41C2-96C0-DB78450F6603@@@notable@@@ab0abb0a62946cf941a121d29d9d184d ▼
event_hash	ab0abb0a62946cf941a121d29d9d184d ▼
eventtype	modnotable_results ▼
	notable ▼
Short ID	Create Short ID

Related Investigations:
Currently not investigated.

Correlation Search:
[Threat - Test Alert - Rule](#)

History:
[View all review activity for this Notable Event](#)

Adaptive Responses:

Response	Mode	Time	User	Status
Notable	saved	2022-04-15T19:45:02+0000	mccars3	✓ success

[View Adaptive Response Invocations](#)

Next Steps:

i No next steps defined.

See what data you are missing...

Let's check that notable that just fired

	Title	Risk Object	Risk Score	Risk Events	Type	Time	Disposition	Security Domain	Urgency	Status	Owner	Actions
	Threat - Test Alert - Rule	--	--	--	Notable	Today, 7:45 PM	Undetermined	Threat	Medium	New	unassigned	

Description:	
unknown	

Additional Fields	Value	Action
Destination	10.111.167.109 0	▼
Destination Business Unit	research and development	▼
Destination Category	server	▼
Destination Country	canada	▼
Destination DNS	canada_dev_hwalr2k.extdomain.com	▼
Destination IP Address	10.111.167.109	▼
Destination Latitude	56.130366	▼
Destination Longitude	-106.346771	▼
Destination MAC Address	bf:75:1d:cb:9c:9b	▼
Destination NT Hostname	canada_dev_hwalr2k	▼
Destination Owner	robert avery	▼
Destination PCI Domain	untrust	▼
Risk Score	0	▼
Severity	unknown	▼
Source User	abigail.randall 0	▼
Source User Business Unit	services	▼
Source User Email	abigail.randall@buttercupgames.com	▼
Source User First Name	abigail	▼
Source User Identity	9839ae86-e381-4db1-8122-bf4bc4f68715	▼
	abigail.randall	▼
	abigail.randall@buttercupgames.com	▼
Source User Last Name	randall	▼
Source User Work City	new orleans	▼

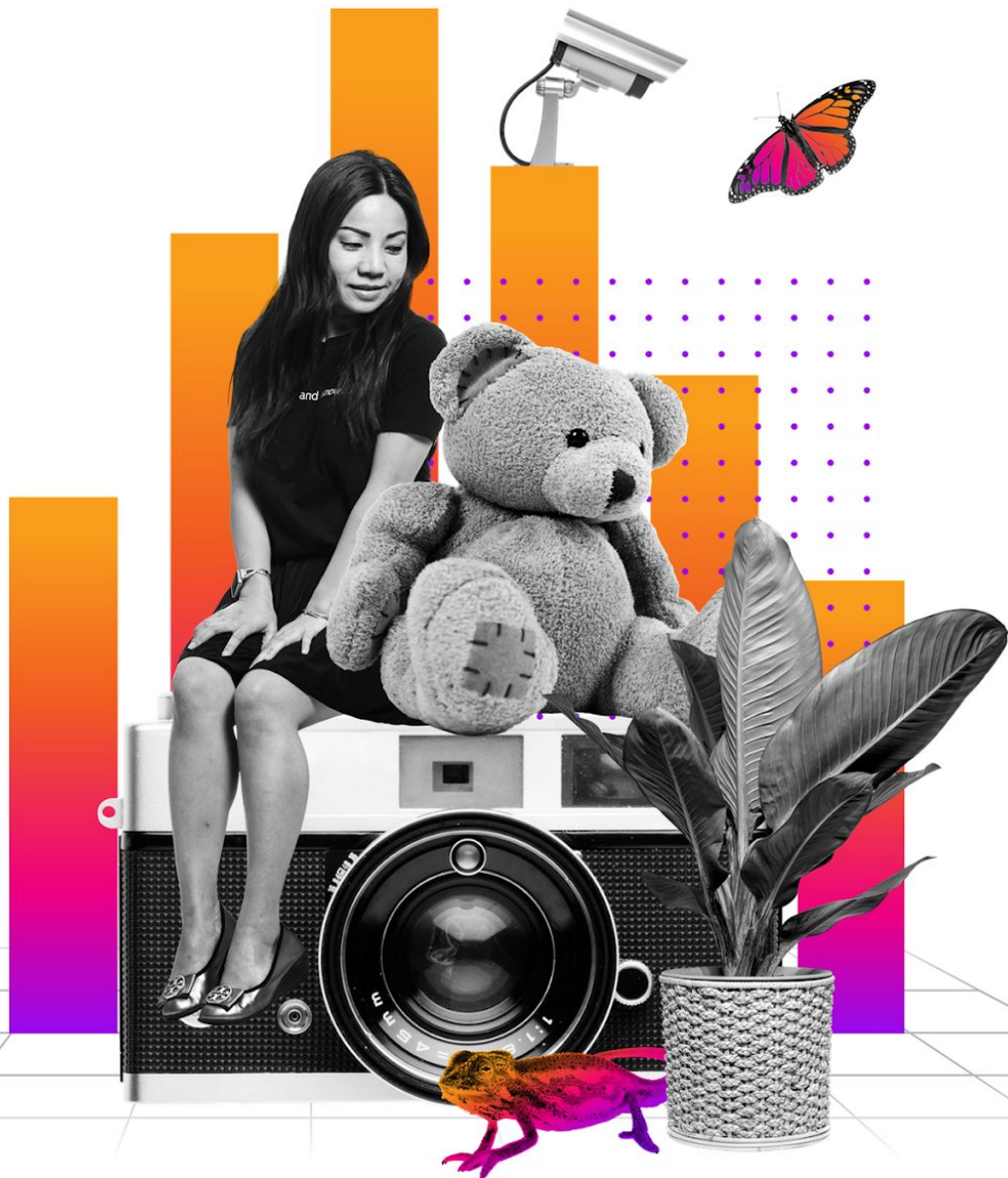
Related Investigations:	
Currently not investigated.	

Correlation Search:	
Threat - Test Alert - Rule	

History:	
View all review activity for this Notable Event	

Adaptive Responses:				
Response	Mode	Time	User	Status
Notable	saved	2022-04-15T19:45:02+0000	mccars3	✓ success

Next Steps:	
No next steps defined.	



Getting Data In

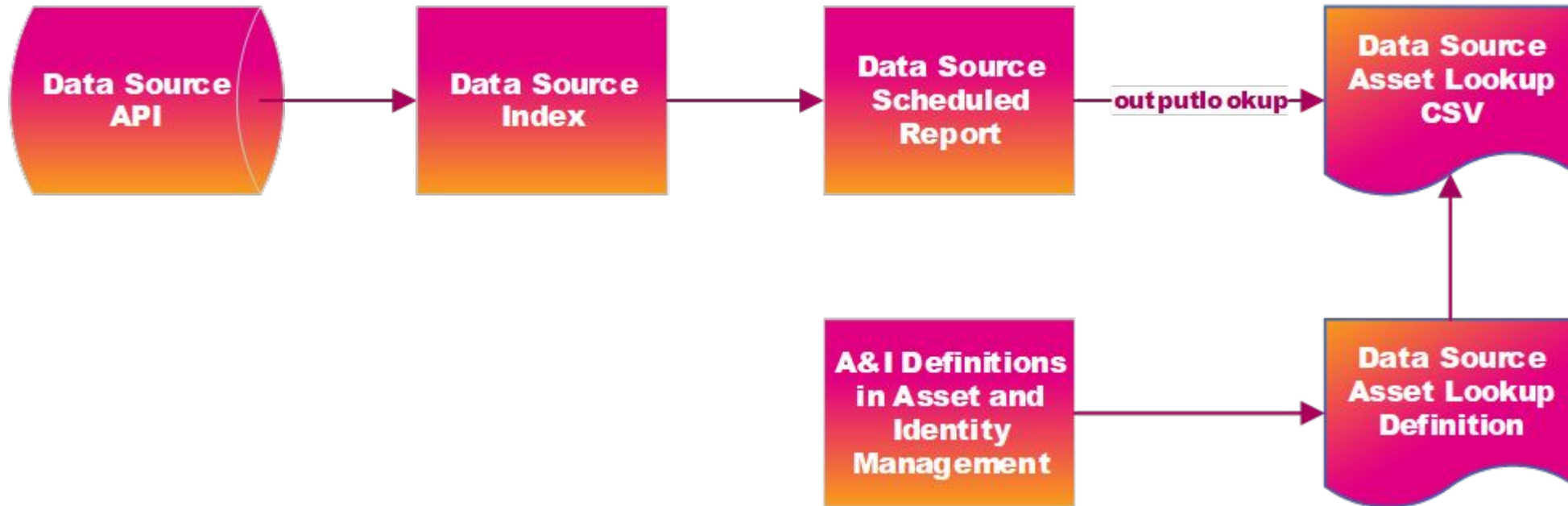
Best Practices

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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}\s\d{2}\:\d{2}\:\d{2})"	field_name
multivalue_fields_for_lookup	foreach * [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>>)]	
remove_home_ip	eval ip=if(match(ip,"192\.168\.\d{1,3}"),null(),ip) eval ip=if(match(ip,"169\.254\.\d{1,3}"),null(),ip) eval ip=if(match(ip,"0\.\d{1,3}"),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

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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 identity 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 ?

< Prev **1** 2 3 4 5 ... 13 Next >

Field	Label	
Computer IP	Computer IP	Edit Remove
Intel Name	Intel Name	Edit Remove
Computer Name	Computer Name	Edit Remove
num_hosts	Number of hosts	Edit Remove
id	Alert ID	Edit Remove
body	Alert Body	Edit Remove



Endpoint Tooling Helper

Creating Metadata to Gain Better Insights

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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.

```
index="endpoint"
| rename hostname as nt_host, os AS OS
| stats values(domain) as domain, values(OS) as OS, values(ip) as ip, values(mac) as mac latest(_time) as last_checked_in by nt_host
| eval security_tooling="endpoint"
  add_meta(ep_last_discovered,last_checked_in)`
| search NOT ip=*ip*
  `remove_home_ip`
  `remove_ip_based_on_os`
  `multivalue_fields_for_lookup`
| outputlookup Assets_Identity_Endpoint_lookup.csv|
```

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

```
index="endpoint"
| rename hostname as nt_host, os AS OS
| stats values(domain) as domain, values(OS) as OS, values(ip) as ip, values(mac) as mac latest(_time) as last_checked_in by nt_host
| eval security_tooling="endpoint"
| `add_meta(ep_last_discovered,last_checked_in)`
| search NOT ip=*ip*
  `remove_home_ip`
  `remove_ip_based_on_os`
  `multivalue_fields_for_lookup`
| outputlookup Assets_Identity_Endpoint_lookup.csv
```

→ | eval meta="\$field_name\$: ".strftime(\$time\$,"%Y-%m-%d %H:%M:%S")

Extracting Metadata

New Search

```

| `assets`
| `extract_meta(ep_last_discovered)`
| `extract_meta(sp_data_last_ingested)`
| table nt_host ep_last_discovered sp_last_discovered sp_data_last_ingested
  
```

`| rex field=meta "$field_name$":\s(?:<$field_name$>\d{4}\-\d{2}\-\d{2}\s\d{2}:\d{2}:\d{2})"`

✓ 4,967 results (before 4/18/22 4:54:33.000 PM) No Event Sampling ▾

Job ▾

Events (0) Patterns **Statistics (4,967)** Visualization

20 Per Page ▾ / Format Preview ▾

< Prev 1

nt_host ↕	ep_last_discovered ↕	sp_last_discovered ↕	sp_data_last_ingested ↕
canada_dev_03mdpy0z	2022-04-11 20:24:56		
canada_dev_04swmm01	2022-04-12 16:54:02		
canada_dev_0rmqh8dh	2022-04-12 16:54:02		2022-02-28 15:02:53
canada_dev_0u3qzss0	2022-04-12 16:54:02		
canada_dev_11pirjdo	2022-04-12 16:54:02		2022-02-26 04:16:11
canada_dev_16sacaa1	2022-04-11 20:24:56		2022-03-05 13:44:27
canada_dev_1d1qktyj	2022-04-11 20:24:56		2022-04-05 17:16:18
canada_dev_1es6n8n6	2022-04-11 20:24:56		
canada_dev_1gfzpb9b	2022-04-11 20:24:56		
canada_dev_1k4kurpm	2022-04-11 20:24:56		



Dashboards

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A&I Sources Dashboard

Assets and Identities Sources

Edit

Export ▾

...

Name

splunk|

Submit

Hide Filters

Lookups

title ↕	fields_array ↕	filename ↕
Assets_Identity_SplunkData_lookup	nt_host last_data_ingested meta security_tooling	Assets_Identity_SplunkData_lookup.csv
Assets_Identity_SplunkDS_lookup	security_tooling nt_host meta	Assets_Identity_SplunkDS_lookup.csv

Reports

title ↕	search ↕	disabled ↕	is_scheduled ↕	next_scheduled_time ↕	cron_schedule ↕	dispatch.earliest_time ↕	eai:acl.app ↕	id ↕
Assets_Identity_SplunkData_lookup Report	<pre> tstats latest(_time) as last_data_ingested where `splunk_data_indexes` by host eval security_tooling="splunk" rename host AS nt_host `add_meta(sp_data_last_ingested,last_data_ingested)` `remove_home_ip` `multivalued_fields_for_lookup` outputlookup Assets_Identity_SplunkData_lookup.csv</pre>	0	0			0	DA_Assets_Helper	https://es.soar.ssn.ngrid.net:8089/servicesNS/mccars3/DA_Assets_He

Debug Asset Data Dashboard

Debug Asset Data

Edit Export ...

This is designed to debug issues with the A&I Framework sources. You can enter a hostname, IP, dns, or SID in the asset field and see the current set up in A&I and each feed from each source to identify issues. The source_of_data in the input panel shows which lookup is feeding that row of data.

Asset

germany_dev_ou5sf6ge [Hide Filters](#)

asset	asset_id	bunit	category	country	dns	ip	lat	long	mac	meta	nt_host	owner	pci_dorr
germany_dev_ou5sf6ge.extdomain.com 10.185.108.157 da:b6:a8:84:34:76 germany_dev_ou5sf6ge	6259c908357f871391136378	services	server	germany	germany_dev_ou5sf6ge.extdomain.com	10.185.108.157	51.165691	10.451526	da:b6:a8:84:34:76	ep_last_discovered: 2022-04-12 16:54:02 sp_data_last_ingested: 2022-04-06 17:35:51 sp_last_checked_in: 2022-04-06 17:35:51	germany_dev_ou5sf6ge	sean payne	untrust

Get the Source of your Data

OS	bunit	category	country	dns	domain	ip	last_checked_in	last_data_ingested	lat	long	mac	meta	nt_host	os	owner
solaris 8					extdomain	10.185.108.157	1649782442				da:b6:a8:84:34:76	ep_last_discovered: 2022-04-12 16:54:02	germany_dev_OU5SF6GE		
	Services	server	germany	germany_dev_OU5SF6GE.extdomain.com	extdomain	10.185.108.157		1649266551	51.165691	10.451526	da:b6:a8:84:34:76	sp_data_last_ingested: 2022-04-06 17:35:51	germany_dev_OU5SF6GE	solaris 8	Sean Payne
												sp_last_checked_in: 2022-04-06 17:35:51	germany_dev_OU5SF6GE		

Asset Search

Search for asset details

Edit

Export ▾

...

Asset

germany_dev_ou5sf6ge [Hide Filters](#)

Splunk Installed	Splunk Data	Splunk Internal Data Status
True	active	inactive
Splunk Last Checked In	Splunk Data Last Ingested	Splunk Internal Data Last Ingested
0	2022-04-06 17:35:51	0

asset ↕	asset_id ↕	bunit ↕	category ↕	country ↕	dns ↕	ip ↕	lat ↕	long ↕	mac ↕	meta ↕	nt_host ↕	owner ↕	pci_dorr ↕
germany_dev_ou5sf6ge.extdomain.com 10.185.108.157 da:b6:a8:84:34:76 germany_dev_ou5sf6ge	6259c908357f871391136378	services	server	germany	germany_dev_ou5sf6ge.extdomain.com	10.185.108.157	51.165691	10.451526	da:b6:a8:84:34:76	ep_last_discovered: 2022-04-12 16:54:02 sp_data_last_ingested: 2022-04-06 17:35:51 sp_last_checked_in: 2022-04-06 17:35:51	germany_dev_ou5sf6ge	sean payne	untrust

Identity Search

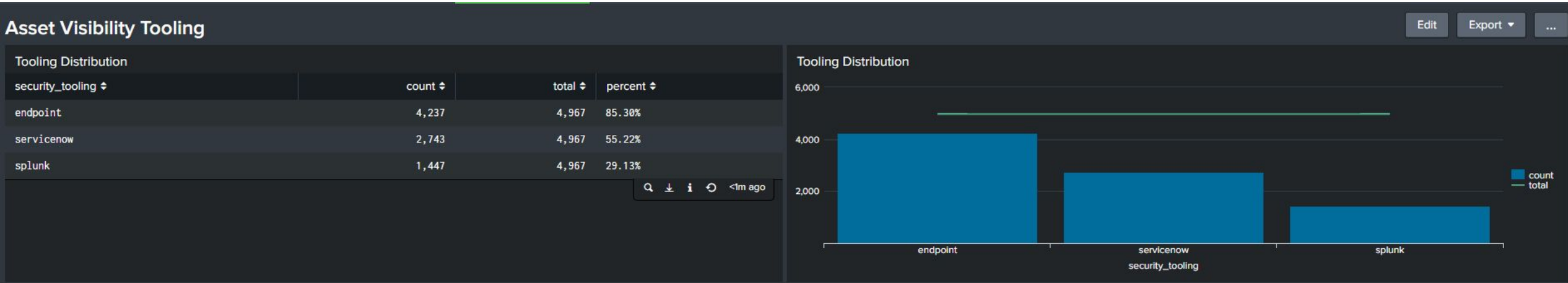
Identity Search Edit Export ▾ ...

Identity Submit [Hide Filters](#)

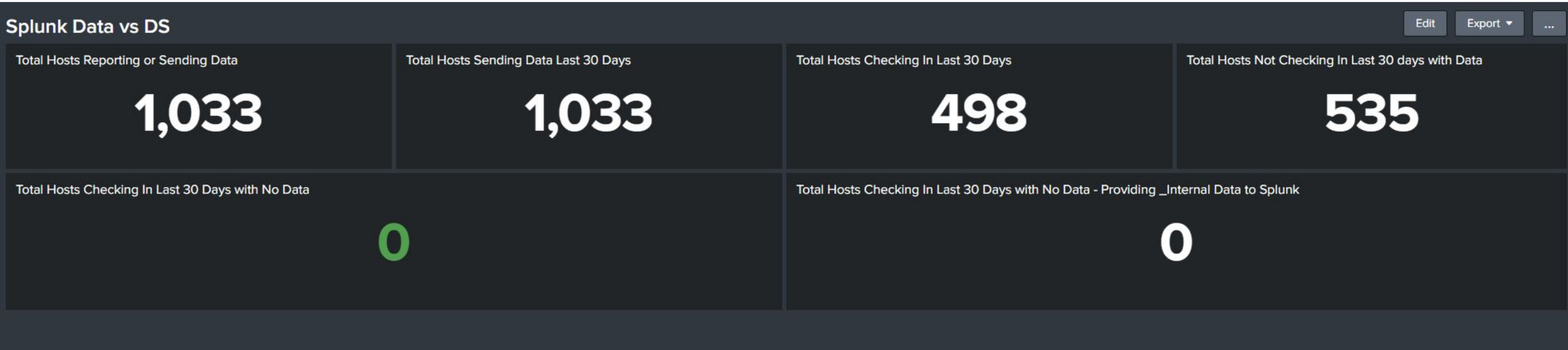
Results

identity_id ↕	UUID ↕	bunit ↕	category ↕	email ↕	endDate ↕	first ↕	identity ↕	identity_tag ↕	last ↕	managedBy ↕	nick ↕	phone ↕	prefix ↕	priority ↕	startDate ↕	suffix ↕	watchl ↕
6259a62bc12a7464e77a1481	b478c76c-1057-4a99-9d0a-f965f05825ce	human resources		andrew.mackenzie@buttercupgames.com		andrew	b478c76c-1057-4a99-9d0a-f965f05825ce andrew.mackenzie andrew.mackenzie@buttercupgames.com	human resources	mackenzie					critical			

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

