

# Lab Exercise 9: Field Aliases and Calculated Fields

# Description

This lab exercise walks you through the process of creating field aliases and calculated fields.

### Steps

Scenario: The IT Ops team runs reports for all employee access but the user name field is not consistent across the different source types.

### Task 1: Create a field alias so that cs username also appears as user.

- 1. Search for all events in the cisco wsa squid sourcetype over the last 7 days.
- 2. Note the cs username field values.
- 3. Go to **Settings > Fields > Field aliases**. Create a field alias with the following values:

Destination app: search

Name: cisco\_wsa\_squid\_aliases

Apply to: sourcetype
Named: cisco\_wsa\_squid
Field aliases: cs username = user

4. Click Save.

5. Return to the Search & Reporting app. Re-run your search and examine the user field and values.

#### Results Example:

```
a splunk_server 4
a src 100+
a src_ip 100+
# status 9
# timeendpos 1
# timestartpos 1
a url 100+
a usage 5
a user 72
```

- 6. Search for all events in the cisco firewall sourcetype over the last 30 days.
- 7. Note the Username field values.
- 8. Create another field alias for sourcetype cisco firewall with the following values:

Destination app: search

Name: cisco\_firewall\_aliases

Apply to: sourcetype
Named: cisco\_firewall
Field aliases: Username = user

9. Perform the following search: index=network sourcetype=cisco\* user=\* over the last 30 days. Do you receive results from the cisco\_wsa\_squid and cisco\_firewall sourcetypes?

Yes, you should see both source types.



**NOTE:** It may take a few moments before the field aliases are applied and appear in searches.

Scenario: The IT Ops team is monitoring bandwidth usage for all users for the last month, but the data is reported in bytes. The team needs the usage to be measured in megabytes.

#### Task 2: Create a calculated field that converts bytes to MB.

10. Search for all events in the last 7 days for the cisco wsa squid sourcetype.

### index=network sourcetype=cisco\_wsa\_squid

- 11. Note the sc bytes field. This field displays the amount of bytes used for that event.
- 12. Go to Settings > Fields > Calculated fields.
- 13. Create a calculated field named **sc\_megabytes** that converts the value of sc\_bytes to MB with the following values:

Destination app: search
Apply to: sourcetype
Name: cisco\_wsa\_squid
Name: sc\_megabytes

Eval expression: sc\_bytes/(1024\*1024)

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14. Return to the **Search & Reporting app**. Perform a search on the <code>cisco\_wsa\_squid</code> sourcetype that shows the total bandwidth by usage.

index=network sourcetype=cisco\_w\* | stats sum(sc\_megabytes) as "Bandwidth (MB)" by usage Results Example:

| usage \$   | / | Bandwidth (MB) ♦ 🖊      |
|------------|---|-------------------------|
| Borderline |   | 6.86968708038330100000  |
| Business   |   | 17.08714580535888700000 |
| Personal   |   | 54.93885517120361000000 |
| Unknown    |   | 17.56064128875732400000 |
| Violation  |   | 0.8761548995971680000   |

Scenario: The IT Ops team wants to correlate data using the http\_method field. In the access\_combined source type, this field is currently called method.

Task 3: Create a field alias for the access\_combined sourcetype called http\_method, based on the existing access\_combined field method.

- 15. Create the field alias.
- 16. Run a search to verify that the field alias was created correctly.