

Splunk® Common Information Model Add-on Common Information Model Add-on Manual 5.0.2

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Introduction

Overview of the Splunk Common Information Model

The Splunk **Common Information Model (CIM)** is a shared semantic model focused on extracting value from data. The CIM is implemented as an add-on that contains a collection of data models, documentation, and tools that support the consistent, normalized treatment of data for maximum efficiency at search time.

The CIM add-on contains a collection of preconfigured **data models** that you can apply to your data at search time. Each data model in the CIM consists of a set of field names and tags that define the least common denominator of a domain of interest. You can use these data models to normalize and validate data at search time, accelerate key data in searches and dashboards, or create new reports and visualizations with Pivot.

The add-on also contains several tools that are intended to make analysis, validation, and alerting easier and more consistent. These tools include a custom command for CIM validation and a common action model, which is the common information model for custom alert actions. See Approaches to using the CIM for more information about the tools available in the CIM add-on.

Why the CIM exists

The CIM helps you to normalize your data to match a common standard, using the same field names and event tags for equivalent events from different sources or vendors. The CIM acts as a search-time schema ("schema-on-the-fly") to allow you to define relationships in the event data while leaving the raw machine data intact.

After you have normalized the data from multiple different source types, you can develop reports, correlation searches, and dashboards to present a unified view of a data domain. You can display your normalized data in the dashboards provided by other Splunk applications such as Splunk Enterprise Security and the Splunk App for PCI Compliance. The dashboards and other reporting tools in apps that support CIM compliance display only the data that is normalized to the tags and fields defined by the Common Information Model.

The Splunk Common Information Model add-on is packaged with Splunk Enterprise Security and the Splunk App for PCI Compliance.

How to use this manual

The Data Models chapter of this manual provides reference documentation for the fields and tags that make up each data model. Refer to the reference tables to determine what tags and fields are expected for each dataset in a data model as you work to normalize a new data source to the CIM. See How to use these reference tables.

This manual also provides a step-by-step guide for how to apply the CIM to your data at search time. The Using the Common Information Model chapter of the manual includes a walkthrough of the procedure you should follow to

- Use the CIM to normalize data at search time
- Use the CIM to validate your data
- Use the CIM to create reports and dashboards
- Use the common action model to build a custom alert action.

The manual also includes two detailed examples that further demonstrate how to use the CIM to normalize data at search time.

Use the CIM to normalize CPU performance metrics

What data models are included

The data models are included in the Splunk Common Information Model Add-on. You can find the JSON implementations of the data models in \$SPLUNK_HOME/etc/apps/Splunk_SA_CIM/default/data/models.

For a list of data models, see CIM fields per associated data model.

For cloud purposes, there is not one specific data model. Most of the cloud data fields are mapped to existing data models. For example, authentication is authentication regardless if it's in the cloud or not. For samples of how events map differently from various cloud providers such as AWS, Azure, and GCP to CIM data model field names, see the following field mappings:

- Authentication Field Mapping
- Change Field Mapping
- Network Traffic Field Mapping
- Data Access Field Mapping

For use cases on cloud data sources, see the following resources:

- Security
 - Splunk Security Essentials
 - ◆ Use Analytic Stories for actionable guidance in Splunk Enterprise Security
- IT
- ♦ Splunk IT Essentials
- ◆ Splunk IT Service Intelligence
- Observability
 - ◆ Splunk Observability Cloud

How the Splunk CIM compares to the DMTF CIM

The Splunk Common Information Model is an independent standard, unaffiliated with the Distributed Management Task Force CIM.

The DMTF CIM is different from the Splunk CIM. The DMTF is more hierarchical, more complex, and more comprehensive than the Splunk CIM. In the DMTF CIM, all models inherit from a single parent node, with child nodes for each model, then additional branching child nodes for sub-concepts. Thus, the DMTF's individual sub-nodes can be very complex with multiple branches in order to define most possible configurations.

In contrast, the Splunk CIM is relatively flat, simple, and flexible, because it defines only the least common denominator of concepts in a given domain rather than all possible concepts in the domain. The Splunk CIM defines fewer concepts than the DMTF CIM in order to give the developer maximum flexibility.

Prerequisites

This manual assumes you are familiar with the full data lifecycle in the Splunk platform. If you are not yet sure how to get your data in, see *Getting Data In* for more information on how to set up the Splunk platform to accept new data or to learn about the types of data the Splunk platform can index.

Get started

To get started, see Install the Common Information Model Add-on.

Install the Splunk Common Information Model Add-on

- 1. Download the Common Information Model add-on from Splunkbase at https://apps.splunk.com/app/1621/.
- 2. Review the indexes defined in CIM.
 - 1. The previously deprecated cim_summary index definition is now removed. If you have a custom configuration for this in your local indexes.conf file, it will persist as-defined.
 - 1. If you are no longer using this index definition, remove the stanza from your local indexes.conf file before installation.
 - 2. If you are still using it, you will need to revise the stanza if you were previously relying on parts of the deprecated default cim_summary index definition.
 - 2. The cim_modactions index definition is used with the common action model alerts and auditing. Make sure that the index exists and assign the appropriate Roles to search the index.
- 3. Install the Splunk Common Information Model Add-on to your search heads only.

Refer to Installing add-ons for detailed instructions describing how to install a Splunk add-on in the following deployment scenarios:

- Single-instance Splunk Enterprise
- Distributed Splunk Enterprise
- Splunk Cloud Platform
- Splunk Light

Next: See Set up the Splunk Common Information Model Add-on to perform optional configurations to improve performance.

Set up the Splunk Common Information Model Add-on

Perform optional configurations on the Splunk Common Information Model Add-on Setup page.

- Constrain the indexes that each data model searches in order to improve performance.
- Configure the tag whitelist that each data model searches.
- Enable or adjust the acceleration of each data model.

Access the setup page by selecting **Apps > Manage Apps** and then clicking **Set up** in the row for Splunk Common Information Model. You can only use the setup page on Splunk platform version 6.4.x or later. With Splunk_SA_CIM version 4.11.0 and lower, you need to have the admin_all_objects capability. With Splunk_SA_CIM version 4.12.0 and higher, you need to have the accelerate_datamodel capability. If you do not see a link to set up the app, you can access the setup page directly by going to https://curl of your Splunk deployment>/en-US/app/search/cim_setup.

Set index constraints

Improve performance by constraining the indexes that each data model searches. By default, each data model searches all indexes.

- 1. In Splunk Web, access the CIM Setup page:
 - ◆ Select Apps > Manage Apps and then click Set up in the row for Splunk Common Information Model.
 - ◆ Access the setup page directly by going to https://<URL of your Splunk deployment>/en-US/app/search/cim_setup.
- 2. Select the data model that you want to modify.
- 3. In **Indexes whitelist**, type the index that the data model should search. You can type the names of indexes that are defined only on indexers.
- 4. Click Save.

If you constrain a data model to selected indexes and then later add another index to your environment that is also relevant to the data model, return to this page and add the new index to the data model constraints.

Accelerating CIM data models

Enable acceleration for data models to return results faster for searches, reports, and dashboard panels that reference the data model.

The summary range settings of a data model affect the size of the data models on disk and also affect the processing load on the indexers due to the load of creating accelerated data alongside the index buckets. See Enable data model acceleration in the *Knowledge Manager Manual* for Splunk Enterprise.

All data models included in the CIM add-on have data model acceleration disabled by default.

If you have Splunk Enterprise Security or the Splunk App for PCI Compliance installed, configuration settings automatically accelerate some of the data models in the CIM. If you use these apps, do not make changes to acceleration settings on the CIM setup page because your changes do not persist. Instead, make changes in the **Data Model**Acceleration Enforcement modular input on your search head. The modular input overrides the acceleration status that you set on the CIM setup page to make sure that the apps continue to work.

If you use the CIM without these apps installed, you can choose to accelerate one or more of the data models manually.

Enable data model acceleration

Configure the acceleration parameters of the CIM data models in the CIM Setup view.

- 1. In Splunk Web, access the CIM Setup page:
 - ◆ Select Apps > Manage Apps and then click Set up in the row for Splunk Common Information Model.
 - ◆ Access the setup page directly by going to https://<URL of your Splunk deployment>/en-US/app/search/cim_setup.
- 2. Select a data model that you want to accelerate.
- 3. Select the check box next to **Accelerate** to accelerate the model.
- 4. (Optional) Configure the advanced acceleration settings.

| Parameter | Description | More information | |
|----------------|--|---|--|
| Backfill range | How far back in time the Splunk platform creates its column stores, specified as a relative time string. Only set this parameter if you want to backfill less data than the retention period set by Earliest time. Refer to datamodels.conf.spec for warnings and limitations. | See datamodels.conf.spec and Advanced configurations for persistently accelerated data models in the <i>Knowledge</i> | |
| Summary range | How far back in time the Splunk platform keeps these column stores, specified as a relative time string. Backfill Range should be more | | |

| Parameter | Description | |
|---------------------------------------|---|---|
| | recent than Summary Range. | Manager Manual in the |
| Max summarization search time | The maximum amount of time that the column store creation search is allowed to run, in seconds. | Splunk Enterprise documentation. |
| Accelerate until maximum time | When selected, runs the acceleration search until the maximum time is reached. | More information |
| Max concurrent summarization searches | The maximum number of concurrent acceleration instances for this data model that the scheduler is allowed to run. | |
| Manual rebuilds | When selected, prevents the summarize command from rebuilding outdated summaries. Admins can manually rebuild a data model in Settings. Select Settings > Data Models and locate the row for the data model. Click Rebuild to rebuild the data model. | |
| Schedule priority | Raises the scheduling priority of a summary search, as follows: ◆ default: No scheduling priority increase. ◆ higher: Scheduling priority is higher than other data model searches. ◆ highest: Scheduling priority is higher than other searches regardless of scheduling tier, except real-time-scheduled searches with priority = highest always have priority over all other searches. This field is only available in Splunk platform 6.5.x or later. | |
| Indexes whitelist | Restricts the index attribute of the data model to specified index values to improve performance. | |
| Tags whitelist | Restricts the tag attribute of the data model to specified tag values to improve performance. By default, the whitelists for each CIM data model contain the tags used as constraints for the child datasets as well as the tags used in any searches within the model. Do not remove these tags, or data model searches that rely on these tags will fail. You can add additional tags to this whitelist to accommodate how you have applied tags to your data. Add additional tags that you need to use to search and filter within searches for a data model. | The tags_whitelist setting is only available in Splunk Enterprise 6.6.0 and above. For organizations running Splunk Enterprise 6.6.4 and above, there is a UI component to manage the tags_whitelist setting via the Splunk Web UI. For organizations running Splunk Enterprise 6.6.0 - 6.6.3, the tags_whitelist setting must be managed manually via conf file access. |
| Click Save | | See datamodels.conf.spec and Set a tag whitelist for better data model search performance in the Knowledge Manager Manual in the Splunk Enterprise documentation. |

5. Click Save.

For more information about accelerated data models and data model acceleration jobs, see Check the status of data model accelerations in this topic.

Disable acceleration for a data model

If you have Splunk Enterprise Security or the Splunk App for PCI Compliance installed, some of the data models in the CIM are automatically accelerated by configuration settings in these apps. If you want to change which data models are accelerated by these apps, access the **Data Model Acceleration Enforcement** modular input on your search head and make your changes there. If you attempt to de-accelerate a data model using any other method, including using the Settings tab in the CIM Setup page, your changes will not persist because the the app acceleration enforcement re-accelerates the data models automatically.

If you do not have an app installed that enforces the acceleration of any CIM data models, you can edit the acceleration settings on the CIM Setup page.

- 1. In Splunk Web, access the CIM Setup page:
 - ◆ Select Apps > Manage Apps and then click Set up in the row for Splunk Common Information Model.
 - ◆ Access the setup page directly by going to https://<URL of your Splunk deployment>/en-US/app/search/cim_setup.
- 2. Select the data model for which you want to disable acceleration.
- 3. Deselect the check box next to **Enable acceleration** to stop accelerating the data model.
- 4. Click Save.

Change the summary range for data model accelerations

A data model's summary range setting affects the size of the data models on disk, and the processing load of creating accelerated data alongside the index buckets.

- 1. In Splunk Web, access the CIM Setup page:
 - ◆ Select Apps > Manage Apps and then click Set up in the row for Splunk Common Information Model.
 - ◆ Access the setup page directly by going tohttps://<URL of your Splunk deployment>/en-US/app/search/cim_setup.
- 2. Select the data model you want to change.
- 3. Set a summary range:
 - 1. Make sure that **Enable acceleration** is checked. A summary range only applies to accelerated data models.
 - 2. Review the **Earliest time** setting to determine the current summary range.
 - 3. Change the **Earliest time** setting. For example, -1y, -3mon, -1mon, -1w, -1d, or 0 for "All Time".
- 4. Click Save.

The CIM Setup page only displays CIM data models. You cannot change the settings of a custom data model on the CIM Setup page. To change the summary range or other settings on a custom data model, manually edit the datamodels.conf provided with the app or add-on. For more information, see the datamodels.conf spec file in the Splunk Enterprise Admin Manual.

Check the status of data model accelerations

Use the Data Model Audit dashboard to display information about the state of data model accelerations in your environment. Alternatively, use the `cim_datamodelinfo` macro to search the data model statuses from the search bar.

To access the dashboard:

- 1. Open the **Search and Reporting** app.
- 2. In the menu bar, click Dashboards.

3. Select the Data Model Audit dashboard.

| Panel | Description |
|--------------------------------------|--|
| Top Accelerations By Size | Displays the accelerated data models sorted in descending order by MB on disk |
| Top Accelerations By Run Duration | Displays the accelerated data models sorted in descending order by the time spent on running acceleration tasks. |
| Acceleration Details | Displays a table of the accelerated data models with additional information. |

Data model acceleration can be in progress and 100% complete at the same time. The process running and the status completing are not directly tied together.

Release notes for the Splunk Common Information Model Add-on

Version 5.0.2 of the Splunk Common Information Model Add-on was released on October 5, 2022.

New features

Version 5.0.2 of the Splunk Common Information Model Add-on includes the following new features:

| New features | Description |
|--------------------------------------|--|
| | The following fields were added to the the Data Access and the Endpoint Process data models: |
| New fields added to some data models | Data Access: object_attrs, signature, user_id, user_name, user_type, user_email. Also, added some prescribed values for the action field. Endpoint Process: loaded_file |
| | For more information on the new fields added to the Data Access and the Endpoint Process data models, see Data Access and Endpoint. |

Upgrade requirements

| Splunk platform version | Upgrade activity |
|-------------------------|---|
| 8.0.x or later | If you apply custom tags to data mapped to CIM data models and you use these tags in searches and search filters, add these tags to the allowlists for those models. See Set up the Splunk Common Information Model Add-on for details about the tags allow list field. |

Compatibility

Version 5.0.x of the Splunk Common Information Model Add-on requires Splunk platform version 8.0.x or later. Some workarounds, such as the datamodels spec workaround for tags_allowlist and poll_buckets, are no longer available in version 7.0.x and later. This might lead to btool check warnings at startup.

Fixed issues

This version of the Splunk Common Information Model Add-on fixes the following issues. If this section is empty, this release has no reported fixed issues.

| Date resolved | Issue number | Description |
|---------------|--------------|---|
| 2022-10-04 | CIM-1110 | Issues with ES-CIM when dark mode is turned on. |
| 2022-09-29 | CIM-1099 | ES SOAR adaptive response actions not working. |

Known issues

This version of the Splunk Common Information Model Add-on has the following reported known issues. If this section is empty, this release has no reported known issues.

Deprecated or removed features

The following are deprecated or removed features for the last seven versions.

As of version 5.0.1:

• N/A

As of version 5.0.0:

N/A

As of version 4.20.2:

N/A

As of version 4.20.0:

N/A

As of version 4.19.0:

N/A

As of version 4.18.0:

- The body field is deprecated in favor of the description field in the Alerts data model and will be removed in a future version.
- The subject field is deprecated in favor of the signature field in the Alerts data model and will be removed in a future version.

As of version 4.15.0:

• The Predictive Analytics dashboard is removed in favor of Machine Learning Toolkit functionality.

As of version 4.14.0:

• The Predictive Analytics dashboard is deprecated in favor of Machine Learning Toolkit functionality and will be removed in a future version.

As of version 4.13.0:

N/A

Third-party software attributions

The Splunk Common Information Model Add-on does not incorporate any third-party software or libraries.

Support and resource links for the Splunk Common Information Model Add-on

Download

Download the Splunk Common Information Model Add-on at http://apps.splunk.com/app/1621/

Questions and answers

Access questions and answers specific to the Splunk Common Information Model Add-on at http://answers.splunk.com/app/questions/1621.html

Support

For general Splunk platform support, see the Splunk Support Programs page: http://www.splunk.com/support

If you have specific questions about the Splunk Common Information Model Add-on, log a case using the Splunk Support Portal at https://www.splunk.com/index.php/submit_issue.

More resources

Access these Splunk platform resources for more help:

- The Splunk Enterprise documentation at http://docs.splunk.com/Documentation/Splunk/latest
- The Splunk Cloud Platform documentation at http://docs.splunk.com/Documentation/SplunkCloud
- The Splunk Light documentation at http://docs.splunk.com/Documentation/SplunkLight
- The #splunk IRC channel on EFNET

Data models

How to use the CIM data model reference tables

Each topic in this section contains a use case for the data model, a breakdown of the required tags for the event datasets or search datasets in that model, and a listing of all extracted and calculated fields included in the model.

A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

How to read the tags tables

The tags tables communicate which tags you must apply to your events in order to make them CIM-compliant. These tags act as **constraints** to identify your events as relevant to this data model, so that this data is included in Pivot reports, searches, and dashboards based on this model.

There might be additional constraints outside the scope of these tables. Refer to the data model itself using its editor view in Splunk Web for required fields, field=value combinations, or base searches that the model depends on.

Apply tags to your events to ensure your data is populated in the correct dashboards, searches, and Pivot reports.

- 1. Identify the CIM data model relevant to your events.
- 2. Identify the dataset within that model that is relevant to your events.
- 3. Observe which tags are required for that dataset.
- 4. Observe which tags are required for any parent datasets.
- 5. Observe any other constraints relevant to the dataset or its parents.
- 6. Apply those tags and other constraints to your events using event types.
- 7. Repeat for any additional relevant CIM datasets.

For a detailed walkthrough of these steps, see Use the CIM to normalize data at search time.

How to read the fields tables

The fields tables list the **extracted fields** and **calculated fields** for the event and search datasets in the model and provide descriptions and expected values (if relevant) for these fields.

How to find a field

The table presents the fields in alphabetical order, starting with the fields for the root datasets in the model, then proceeding to any unique fields for child datasets. The table does not repeat any fields that a child dataset inherits from a parent dataset, so refer to the parent dataset to see the description and expected values for that field.

Because the fields tables exclude inherited fields, many child datasets have no fields listed in the table at all. Those child datasets include only inherited fields from one or more of their parent datasets, so there are no unique extracted or calculated fields to display. All data models inherit the fields <code>_time</code>, <code>host</code>, <code>source</code>, and <code>sourcetype</code>, so those fields are always available to you for use in developing Pivot reports, searches, and dashboards.

How to interpret the expected values

For some fields, the tables include one or more expected values for that field. These expected values include:

- values that are used in knowledge objects in downstream applications such as Splunk Enterprise Security (in the table as "ES expects")
- values that are used in the CIM model as constraints for a dataset (in the table as "Other")

In some cases, the expected values also include additional values that Splunk suggests as the normalized standards for a field. The expected values are provided to help you make normalization decisions when developing add-ons. They are not exhaustive or exclusive.

Use the tables to apply the Common Information Model to your data

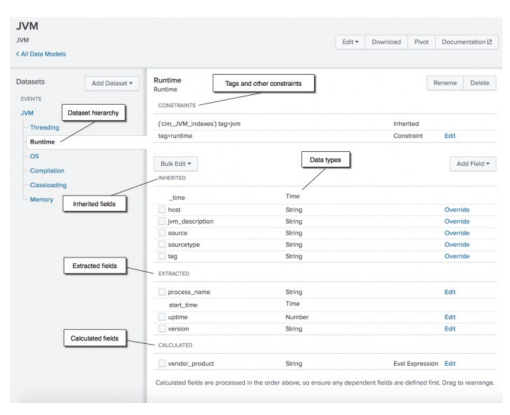
The tables in this section of documentation are intended to be supplemental reference for the data models themselves. Use the documentation and the data model editor in Splunk Web together. You can also access all of the information about a data model's dataset hierarchy, fields, field descriptions, and expected values in the JSON file of the model. You can browse the JSON in the \$SPLUNK_HOME/etc/apps/Splunk_SA_CIM/default/data/models directory.

Prerequisite

You need Write access to a data model in order to browse it in its editor view. If you do not have this access, request it from your Splunk administrator.

Steps

- 1. In Splunk Web, go to **Settings > Data Models** to open the **Data Models** page.
- 2. Click a data model to view it in an editor view. There, you can see the full dataset hierarchy, a complete listing of constraints for each dataset, and full listing of all inherited, extracted, and calculated fields for each dataset.
- 3. Compare this information with the reference tables in the documentation for descriptions and expected values of the fields in each datasets.



| | Information available in documentation | Information available in Data Model Editor in Splunk Web | Information available in JSON file of the model |
|------------------------|--|---|---|
| Required tags | YES | YES | YES |
| Other constraints | NO | YES | YES |
| Full dataset hierarchy | NO | YES | YES |
| Inherited fields | NO | YES | YES |
| Extracted fields | YES | YES | YES |
| Calculated fields | YES | YES | YES |
| Data types | YES | YES | YES |
| Descriptions | YES | NO | YES |
| Expected values | YES | NO | YES |
| TA relevance | NO | NO | YES |

How to access information directly from the JSON files

As shown in the table in the previous section, each data model's JSON file contains all the information about the model structure and its fields, so you can access this information programmatically. Several parameters formerly available only in the documentation are now available in the JSON's comment field. The format for this field is {"description":

"Description of the field.", "expected_values": ["val 1", "val 2"], "ta_relevant": true|false}.

| Parameter | Description |
|-----------|-------------|
|-----------|-------------|

| Parameter | Description |
|-----------------|--|
| description | A description of the field. |
| expected_values | Optional. The values that applications such as Splunk Enterprise Security or Splunk App for PCI Compliance expect this field to contain. Use this for validation to ensure that your data populates correctly in the dashboards for these apps. |
| ta_relevant | Optional. A boolean indicator, signaling whether developers of add-ons need to populate this field. The default is true. A false value is given for fields that Splunk Enterprise Security or Splunk App for PCI Compliance automatically populate through the asset and identity correlation framework of those apps, or for other fields that are not intended to be populated by incoming data, such as the tag fields in each model. |

CIM fields per associated data model

Single page view of all the CIM fields and the associated models. See where the overlapping models use the same fields and how to join across different datasets.

| Field name | Data model |
|-------------------------|---|
| access_count | Splunk Audit Logs |
| access_time | Splunk Audit Logs |
| action | Authentication, Change, Data Access, Data Loss Prevention, Email, Endpoint, Intrusion Detection, Malware, Network Sessions, Network Traffic, Performance, Web |
| action_mode | Splunk Audit Logs |
| action_name | Splunk Audit Logs |
| action_status | Splunk Audit Logs |
| additional_answer_count | Network Resolution (DNS) |
| affect_dest | TicketManagement |
| answer | Network Resolution (DNS) |
| answer_count | Network Resolution (DNS) |
| арр | Alerts, Authentication, Data Access, Data Loss Prevention, Network Traffic, Splunk Audit Logs, Web |
| app_id | Data Access |
| array | Inventory, Performance |
| authentication_method | Authentication |
| authentication_service | Authentication |
| authority_answer_count | Network Resolution (DNS) |
| availability | Databases |
| avg_executions | Databases |
| blocksize | Inventory, Performance |
| body | Alerts Deprecated in favor of description. |
| buckets | Splunk Audit Logs |
| buckets_size | Splunk Audit Logs |
| buffer_cache_hit_ratio | Databases |
| bugtraq | Vulnerabilities |

| Field name | Data model |
|--------------------|--|
| bytes | Network Traffic, Web |
| bytes_in | Network Traffic, Web |
| bytes_out | Network Traffic, Web |
| cached | Web |
| category | Data Loss Prevention, Intrusion Detection, Malware, Vulnerabilities, Web |
| cert | Vulnerabilities |
| change | TicketManagement |
| change_type | Change |
| channel | Network Traffic |
| cluster | Inventory, Performance |
| cm_enabled | Java Virtual Machines (JVM) |
| cm_supported | Java Virtual Machines (JVM) |
| command | Change |
| comments | TicketManagement |
| commits | Databases |
| committed_memory | Java Virtual Machines (JVM) |
| compilation_time | Java Virtual Machines (JVM) |
| complete | Splunk Audit Logs |
| component | Splunk Audit Logs |
| cookie | Web |
| cpu_cores | Inventory |
| cpu_count | Inventory |
| cpu_load_mhz | Performance |
| cpu_load_percent | Endpoint, Performance |
| cpu_mhz | Inventory |
| cpu_time | Java Virtual Machines (JVM), Performance |
| cpu_time_enabled | Java Virtual Machines (JVM) |
| cpu_time_supported | Java Virtual Machines (JVM) |
| cpu_used | Databases |
| cpu_user_percent | Performance |
| creation_time | Endpoint |
| cron | Splunk Audit Logs |
| current_cpu_time | Java Virtual Machines (JVM) |
| current_loaded | Java Virtual Machines (JVM) |

| Field name | Data model |
|----------------------|--|
| current_user_time | Java Virtual Machines (JVM) |
| cursor | Databases |
| cve | Vulnerabilities |
| cvss | Vulnerabilities |
| daemon_thread_count | Java Virtual Machines (JVM) |
| datamodel | Splunk Audit Logs |
| date | Malware |
| delay | Email |
| description | Alerts, Endpoint, Inventory, TicketManagement |
| dest | Alerts, Authentication, Certificates, Change, Data Access, Data Loss Prevention, Databases, Email, Endpoint, Event Signatures, Interprocess Messaging, Intrusion Detection, Inventory, Malware, Network Resolution (DNS), Network Traffic, Performance, TicketManagement, Updates, Vulnerabilities, Web |
| dest_bunit | Alerts, Authentication, Certificates, Change, Data Loss Prevention, Databases, Email, Endpoint, Event Signatures, Interprocess Messaging, Intrusion Detection, Inventory, Malware, Network Resolution (DNS), Network Sessions, Network Traffic, Performance, TicketManagement, Updates, Vulnerabilities, Web |
| dest_category | Alerts, Authentication, Certificates, Change, Data Loss Prevention, Databases, Email, Endpoint, Event Signatures, Interprocess Messaging, Intrusion Detection, Inventory, Malware, Network Resolution (DNS), Network Sessions, Network Traffic, Performance, TicketManagement, Updates, Vulnerabilities, Web |
| dest_dns | Network Sessions |
| dest_interface | Network Traffic |
| dest_ip | Inventory, Network Sessions, Network Traffic |
| dest_ip_range | Change |
| dest_is_expected | Endpoint |
| dest_mac | Network Sessions, Network Traffic |
| dest_name | Data Access |
| dest_nt_domain | Authentication, Change, Malware |
| dest_nt_host | Network Sessions |
| dest_port | Certificates, Endpoint, Intrusion Detection, Network Resolution (DNS), Network Traffic, Web |
| dest_port_range | Change |
| dest_priority | Alerts, Authentication, Certificates, Change, Data Loss Prevention, Databases, Email, Endpoint, Event Signatures, Interprocess Messaging, Intrusion Detection, Inventory, Malware, Network Resolution (DNS), Network Sessions, Network Traffic, Performance, TicketManagement, Updates, Vulnerabilities, Web |
| dest_requires_av | Endpoint, Malware |
| dest_should_timesync | Endpoint, Performance |
| dest_should_update | Endpoint, Performance, Updates |
| dest_translated_ip | Network Traffic |
| dest_translated_port | Network Traffic |

| Field name | Data model |
|------------------|---|
| dest_type | Alerts |
| dest_url | Data Access |
| dest_zone | Data Loss Prevention, Network Traffic |
| digest | Splunk Audit Logs |
| direction | Change, Network Traffic |
| dlp_type | Data Loss Prevention |
| dns | Inventory |
| dump_area_used | Databases |
| duration | Authentication, Certificates, Databases, Email, Interprocess Messaging, Network Resolution (DNS), Network Sessions, Network Traffic, Splunk Audit Logs, Web |
| dvc | Change, Data Access, Data Loss Prevention, Intrusion Detection, Network Traffic, Updates, Vulnerabilities |
| dvc_bunit | Data Loss Prevention, Intrusion Detection, Network Traffic, Vulnerabilities |
| dvc_category | Data Loss Prevention, Intrusion Detection, Network Traffic, Vulnerabilities |
| dvc_ip | Network Traffic |
| dvc_mac | Network Traffic |
| dvc_priority | Data Loss Prevention, Intrusion Detection, Network Traffic, Vulnerabilities |
| dvc_zone | Data Loss Prevention, Network Traffic |
| earliest | Splunk Audit Logs |
| elapsed_time | Databases |
| email | Data Access |
| enabled | Inventory |
| endpoint | Interprocess Messaging |
| endpoint_version | Interprocess Messaging |
| error_code | Web |
| event_id | Splunk Audit Logs |
| family | Inventory |
| fan_speed | Performance |
| fd_max | Inventory, Performance |
| fd_used | Performance |
| file_access_time | Endpoint |
| file_acl | Endpoint |
| file_create_time | Endpoint |
| file_hash | Email, Endpoint, Intrusion Detection, Malware, Updates |
| file_modify_time | Endpoint |
| file_name | Email, Endpoint, Intrusion Detection, Malware, Updates |

| Field name | Data model |
|------------------------|-----------------------------|
| file_path | Endpoint |
| file_path | Intrusion Detection |
| file_path | Malware |
| file_size | Email |
| file_size | Endpoint |
| filter_action | Email |
| filter_score | Email |
| flow_id | Network Traffic |
| free_bytes | Databases |
| free_physical_memory | Java Virtual Machines (JVM) |
| free_swap | Java Virtual Machines (JVM) |
| heap_committed | Java Virtual Machines (JVM) |
| heap_initial | Java Virtual Machines (JVM) |
| heap_max | Java Virtual Machines (JVM) |
| heap_used | Java Virtual Machines (JVM) |
| host | Splunk Audit Logs |
| http_content_type | Web |
| http_method | Web |
| http_referrer | Web |
| http_referrer_domain | Web |
| http_user_agent | Web |
| http_user_agent_length | Web |
| hypervisor | Inventory |
| hypervisor_id | Inventory, Performance |
| icmp_code | Network Traffic |
| icmp_type | Network Traffic |
| id | Alerts |
| ids_type | Intrusion Detection |
| image_id | Change |
| incident | TicketManagement |
| indexes_hit | Databases |
| info | Splunk Audit Logs |
| inline_nat | Inventory |
| instance_name | Databases |

| Field name | Data model |
|------------------------|-----------------------------|
| instance_reads | Databases |
| instance_type | Change |
| instance_version | Databases |
| instance_writes | Databases |
| interactive | Inventory |
| interface | Inventory |
| internal_message_id | Email |
| ip | Inventory |
| is_inprogress | Splunk Audit Logs |
| jvm_description | Java Virtual Machines (JVM) |
| last_call_minute | Databases |
| last_error | Splunk Audit Logs |
| last_sid | Splunk Audit Logs |
| latency | Inventory, Performance |
| latest | Splunk Audit Logs |
| lb_method | Inventory |
| lease_duration | Network Sessions |
| lease_scope | Network Sessions |
| lock_mode | Databases |
| lock_session_id | Databases |
| logical_reads | Databases |
| logon_time | Databases |
| mac | Inventory |
| machine | Databases |
| max_file_descriptors | Java Virtual Machines (JVM) |
| mem | Inventory, Performance |
| mem_committed | Performance |
| mem_free | Performance |
| mem_used | Endpoint |
| mem_used | Performance |
| memory_sorts | Databases |
| message | Interprocess Messaging |
| message_consumed_time | Interprocess Messaging |
| message_correlation_id | Interprocess Messaging |

| Field name | Data model |
|-------------------------|--|
| message_delivered_time | Interprocess Messaging |
| message_delivery_mode | Interprocess Messaging |
| message_expiration_time | Interprocess Messaging |
| message_id | Email, Interprocess Messaging |
| message_info | Email |
| message_priority | Interprocess Messaging |
| message_properties | Interprocess Messaging |
| message_received_time | Interprocess Messaging |
| message_redelivered | Interprocess Messaging |
| message_reply_dest | Interprocess Messaging |
| message_type | Interprocess Messaging, Network Resolution (DNS) |
| mitre_technique_id | Alerts |
| mod_time | Splunk Audit Logs |
| mount | Inventory, Performance |
| msft | Vulnerabilities |
| mskb | Vulnerabilities |
| name | Inventory, Network Resolution (DNS) |
| node | Inventory |
| node_port | Inventory |
| non_heap_committed | Java Virtual Machines (JVM) |
| non_heap_initial | Java Virtual Machines (JVM) |
| non_heap_max | Java Virtual Machines (JVM) |
| non_heap_used | Java Virtual Machines (JVM) |
| number_of_users | Databases |
| obj_name | Databases |
| object | Change, Data Access, Data Loss Prevention, Databases |
| object_attrs | Change |
| object_category | Change, Data Access, Data Loss Prevention |
| object_id | Change, Data Access |
| object_path | Change, Data Access, Data Loss Prevention |
| object_size | Data Access |
| objects_pending | Java Virtual Machines (JVM) |
| omu_supported | Java Virtual Machines (JVM) |
| open_file_descriptors | Java Virtual Machines (JVM) |

| Field name | Data model |
|------------------------|--|
| operation | Web |
| orig_dest | Email |
| orig_recipient | Email |
| orig_rid | Splunk Audit Logs |
| orig_sid | Splunk Audit Logs |
| orig_src | Email |
| original_file_name | Endpoint |
| os | Endpoint, Inventory, Java Virtual Machines (JVM) |
| os_architecture | Java Virtual Machines (JVM) |
| os_pid | Databases |
| os_version | Java Virtual Machines (JVM) |
| owner | Data Access |
| owner_email | Data Access |
| owner_id | Data Access |
| packets | Network Traffic |
| packets_in | Network Traffic |
| packets_out | Network Traffic |
| parameters | Interprocess Messaging |
| parent | Inventory, Performance |
| parent_object | Data Access |
| parent_object_category | Data Access |
| parent_object_id | Data Access |
| parent_process | Endpoint |
| parent_process_exec | Endpoint |
| parent_process_guid | Endpoint |
| parent_process_id | Endpoint |
| parent_process_name | Endpoint |
| parent_process_path | Endpoint |
| password | Inventory |
| payload | Interprocess Messaging |
| payload_type | Interprocess Messaging |
| peak_thread_count | Java Virtual Machines (JVM) |
| physical_memory | Java Virtual Machines (JVM) |
| physical_reads | Databases |

| Field name | Data model |
|---------------------------|---------------------------------------|
| power | Performance |
| priority | TicketManagement |
| problem | TicketManagement |
| process | Email, Endpoint |
| process_current_directory | Endpoint |
| process_exec | Endpoint |
| process_guid | Endpoint |
| process_hash | Endpoint |
| process_id | Email, Endpoint, Network Traffic |
| process_integrity_level | Endpoint |
| process_limit | Databases |
| process_name | Endpoint, Java Virtual Machines (JVM) |
| process_path | Endpoint |
| processes | Databases |
| product_version | Malware |
| protocol | Change, Email, Network Traffic |
| protocol_version | Network Traffic |
| query | Databases, Network Resolution (DNS) |
| query_count | Network Resolution (DNS) |
| query_id | Databases |
| query_plan_hit | Databases |
| query_time | Databases |
| query_type | Network Resolution (DNS) |
| read_blocks | Inventory, Performance |
| read_latency | Inventory, Performance |
| read_ops | Inventory, Performance |
| reason | Authentication |
| recipient | Email |
| recipient_count | Email |
| recipient_domain | Email |
| recipient_status | Email |
| record_type | Network Resolution (DNS) |
| records_affected | Databases |
| registry_hive | Endpoint |

| Field name | Data model |
|------------------------|--|
| registry_key_name | Endpoint |
| registry_path | Endpoint |
| registry_value_data | Endpoint |
| registry_value_name | Endpoint |
| registry_value_text | Endpoint |
| registry_value_type | Endpoint |
| reply_code | Network Resolution (DNS) |
| reply_code_id | Network Resolution (DNS) |
| request_payload | Interprocess Messaging |
| request_payload_type | Interprocess Messaging |
| request_sent_time | Interprocess Messaging |
| resource_type | Performance |
| response_code | Interprocess Messaging |
| response_payload_type | Interprocess Messaging |
| response_received_time | Interprocess Messaging |
| response_time | Authentication, Certificates, Databases, Email, Interprocess Messaging, Network Resolution (DNS), Network Sessions, Network Traffic, Web |
| result | Change |
| result_id | Change |
| retention | Splunk Audit Logs |
| retries | Email |
| return_addr | Email |
| return_message | Interprocess Messaging |
| rid | Splunk Audit Logs |
| rpc_protocol | Interprocess Messaging |
| rule | Network Traffic |
| rule_action | Change |
| savedsearch_name | Splunk Audit Logs |
| search | Splunk Audit Logs |
| search_et | Splunk Audit Logs |
| search_lt | Splunk Audit Logs |
| search_name | Splunk Audit Logs |
| search_type | Splunk Audit Logs |
| seconds_in_wait | Databases |

| Field name | Data model |
|--------------------------------|---|
| sender | Malware |
| serial | Inventory |
| serial_num | Databases |
| service | Endpoint |
| service_dll | Endpoint |
| service_dll_hash | Endpoint |
| service_dll_path | Endpoint |
| service_dll_signature_exists | Endpoint |
| service_dll_signature_verified | Endpoint |
| service_exec | Endpoint |
| service_hash | Endpoint |
| service_id | Endpoint |
| service_name | Endpoint |
| service_path | Endpoint |
| service_signature_exists | Endpoint |
| service_signature_verified | Endpoint |
| session_id | Databases, Network Traffic |
| session_limit | Databases |
| session_status | Databases |
| sessions | Databases |
| severity | Alerts, Data Loss Prevention, Intrusion Detection, TicketManagement, Updates, Vulnerabilities |
| severity_id | Alerts, Data Loss Prevention, Intrusion Detection, Malware, TicketManagement, Updates, Vulnerabilities |
| sga_buffer_cache_size | Databases |
| sga_buffer_hit_limit | Databases |
| sga_data_dict_hit_ratio | Databases |
| sga_fixed_area_size | Databases |
| sga_free_memory | Databases |
| sga_library_cache_size | Databases |
| sga_redo_log_buffer_size | Databases |
| sga_shared_pool_size | Databases |
| sga_sql_area_size | Databases |
| shell | Inventory |
| sid | Splunk Audit Logs, Splunk Audit Logs |
| signature | Alerts, Authentication, Data Loss Prevention, Email, Event Signatures, Intrusion Detection, Malware, Network Sessions, Performance, Splunk Audit Logs, Updates, Vulnerabilities |

| Field name | Data model |
|---------------------|--|
| signature_extra | Email |
| signature_id | Alerts, Authentication, Email, Event Signatures, Data Loss Prevention, Intrusion Detection, Malware, Network Sessions, Performance, Updates, Vulnerabilities |
| signature_version | Malware |
| site | Web |
| size | Email, Inventory, Splunk Audit Logs |
| snapshot | Inventory |
| source | Splunk Audit Logs |
| sourcetype | Splunk Audit Logs |
| spent | Splunk Audit Logs |
| splunk_id | TicketManagement |
| splunk_realm | TicketManagement |
| splunk_server | Splunk Audit Logs |
| src | Alerts, Authentication, Certificates, Change, Data Access, Data Loss Prevention, Databases, Email, Endpoint, Intrusion Detection, Malware, Network Resolution (DNS), Network Traffic, Web |
| src_bunit | Alerts, Authentication, Certificates, Change, Data Loss Prevention, Databases, Email, Intrusion Detection, Malware, Network Resolution (DNS), Network Sessions, Network Traffic, Web |
| src_category | Alerts, Authentication, Certificates, Change, Data Loss Prevention, Databases, Email, Endpoint, Intrusion Detection, Malware, Network Resolution (DNS), Network Sessions, Network Traffic, Web |
| src_dns | Network Sessions |
| src_interface | Network Traffic |
| src_ip | Inventory, Network Sessions, Network Traffic |
| src_ip_range | Change |
| src_mac | Network Sessions, Network Traffic |
| src_nt_domain | Authentication, Change |
| src_nt_host | Network Sessions |
| src_port | Certificates, Endpoint, Network Resolution (DNS), Network Traffic |
| src_port_range | Change |
| src_priority | Alerts, Authentication, Certificates, Change, Data Loss Prevention, Databases, Email, Endpoint, Intrusion Detection, Malware, Network Resolution (DNS), Network Sessions, Network Traffic, Web |
| src_requires_av | Endpoint |
| src_should_timesync | Endpoint |
| src_should_update | Endpoint |
| src_translated_ip | Network Traffic |
| src_translated_port | Network Traffic |
| src_type | Alerts |

| Field name | Data model |
|-------------------------|---|
| src_user | Authentication, Change, Data Loss Prevention, Email, TicketManagement |
| src_user_bunit | Authentication, Change, Data Loss Prevention, Email, TicketManagement |
| src_user_category | Authentication, Change, Data Loss Prevention, Email, TicketManagement |
| src_user_domain | Email |
| src_user_id | Authentication |
| src_user_name | Change |
| src_user_priority | Authentication, Change, Data Loss Prevention, Email, TicketManagement |
| src_user_role | Authentication |
| src_user_type | Authentication, Change |
| src_zone | Data Loss Prevention, Network Traffic |
| ssid | Network Traffic |
| ssl_end_time | Certificates |
| ssl_engine | Certificates |
| ssl_hash | Certificates |
| ssl_is_valid | Certificates |
| ssl_issuer | Certificates |
| ssl_issuer_common_name | Certificates |
| ssl_issuer_email | Certificates |
| ssl_issuer_email_domain | Certificates |
| ssl_issuer_locality | Certificates |
| ssl_issuer_organization | Certificates |
| ssl_issuer_state | Certificates |
| ssl_issuer_street | Certificates |
| ssl_issuer_unit | Certificates |
| ssl_name | Certificates |
| ssl_policies | Certificates |
| ssl_publickey | Certificates |
| ssl_publickey_algorithm | Certificates |
| ssl_serial | Certificates |
| ssl_session_id | Certificates |
| ssl_signature_algorithm | Certificates |
| ssl_start_time | Certificates |
| ssl_subject | Certificates |
| ssl_subject_common_name | Certificates |

| Field name | Data model |
|--------------------------|--|
| ssl_subject_email | Certificates |
| ssl_subject_email_domain | Certificates |
| ssl_subject_locality | Certificates |
| ssl_subject_organization | Certificates |
| ssl_subject_state | Certificates |
| ssl_subject_street | Certificates |
| ssl_subject_unit | Certificates |
| ssl_validity_window | Certificates |
| ssl_version | Certificates |
| start_mode | Endpoint |
| start_time | Databases, Java Virtual Machines (JVM) |
| state | Endpoint |
| status | Change, Endpoint, Interprocess Messaging, Inventory, Splunk Audit Logs, TicketManagement, Updates, Web |
| status_code | Email |
| storage | Inventory, Performance |
| storage_free | Performance |
| storage_free_percent | Performance |
| storage_name | Web |
| storage_used | Performance |
| storage_used_percent | Performance |
| stored_procedures_called | Databases |
| subject | Alerts Deprecated in favor of signature, Email |
| summary_id | Splunk Audit Logs |
| swap | Performance |
| swap_free | Performance |
| swap_space | Java Virtual Machines (JVM) |
| swap_used | Performance |
| synch_supported | Java Virtual Machines (JVM) |
| system_load | Java Virtual Machines (JVM) |
| table_scans | Databases |
| tables_hit | Databases |
| tablespace_name | Databases |
| tablespace_reads | Databases |
| tablespace_status | Databases |

| Field name | Data model | | | | | |
|--------------------|---|--|--|--|--|--|
| tablespace_used | Databases | | | | | |
| tablespace_writes | Databases | | | | | |
| tag | Alerts, Authentication, Certificates, Change, Data Loss Prevention, Databases, Email, Endpoint, Event Signatures, Interprocess Messaging, Intrusion Detection, Inventory, Java Virtual Machines (JVM), Malware, Network Resolution (DNS), Network Sessions, Network Traffic, Performance, TicketManagement, Updates, Vulnerabilities, Web | | | | | |
| tcp_flag | Network Traffic | | | | | |
| temperature | Performance | | | | | |
| thread_count | Java Virtual Machines (JVM) | | | | | |
| threads_started | Java Virtual Machines (JVM) | | | | | |
| thruput | Performance | | | | | |
| thruput_max | Performance | | | | | |
| ticket_id | TicketManagement | | | | | |
| time | Inventory | | | | | |
| time_submitted | TicketManagement | | | | | |
| os | Network Traffic | | | | | |
| otal_loaded | Java Virtual Machines (JVM) | | | | | |
| otal_processors | Java Virtual Machines (JVM) | | | | | |
| otal_unloaded | Java Virtual Machines (JVM) | | | | | |
| ransaction_id | Network Resolution (DNS) | | | | | |
| ransport | Certificates, Endpoint, Intrusion Detection, Network Resolution (DNS), Network Traffic | | | | | |
| ransport_dest_port | Endpoint | | | | | |
| ttl | Network Resolution (DNS), Network Traffic | | | | | |
| type | Alerts | | | | | |
| uptime | Java Virtual Machines (JVM), Performance | | | | | |
| uri | Splunk Audit Logs | | | | | |
| uri_path | Web | | | | | |
| uri_query | Web | | | | | |
| url | Email, Malware, Vulnerabilities, Web | | | | | |
| url_domain | Web | | | | | |
| url_length | Web | | | | | |
| user | Alerts, Authentication, Change, Data Access, Data Loss Prevention, Databases, Email, Endpoint, Intrusion Detection, Inventory, Malware, Network Sessions, Network Traffic, Splunk Audit Logs, TicketManagement, Vulnerabilities, Web | | | | | |
| user_agent | Authentication, Change, Data Access | | | | | |
| user_bunit | Alerts, Authentication, Data Loss Prevention, Databases, Email, Endpoint, Intrusion Detection, Inventory, Malware, Network Sessions, Network Traffic, Splunk Audit Logs, TicketManagement, Vulnerabilities, Web | | | | | |

| Field name | Data model |
|-------------------|---|
| user_category | Alerts, Authentication, Data Loss Prevention, Databases, Email, Endpoint, Intrusion Detection, Inventory, Malware, Network Sessions, Network Traffic, Splunk Audit Logs, TicketManagement, Vulnerabilities, Web |
| user_group | Data Access |
| user_id | Authentication, Endpoint, Inventory |
| user_name | Alerts, Change |
| user_priority | Alerts, Authentication, Data Loss Prevention, Databases, Email, Endpoint, Intrusion Detection, Inventory, Malware, Network Sessions, Network Traffic, Splunk Audit Logs, TicketManagement, Vulnerabilities, Web |
| user_role | Authentication, Data Access |
| user_type | Authentication, Change |
| vendor_account | Alerts, Authentication, Change, Data Access, Network Traffic |
| vendor_product | Authentication, Change, Data Access, Data Loss Prevention, Databases, Email, Endpoint, Event Signatures, Intrusion Detection, Inventory, Java Virtual Machines (JVM), Malware, Network Resolution (DNS), Network Sessions, Network Traffic, Updates, Vulnerabilities, Web |
| vendor_product_id | Alerts, Change |
| vendor_region | Alerts, Change |
| version | Inventory, Java Virtual Machines (JVM) |
| view | Splunk Audit Logs |
| vip_port | Inventory |
| vlan | Network Traffic |
| wait_state | Databases |
| wait_time | Databases |
| wifi | Network Traffic |
| write_blocks | Inventory, Performance |
| write_latency | Inventory, Performance |
| write_ops | Inventory, Performance |
| xdelay | Email |
| xref | Email |
| xref | Vulnerabilities |

Alerts

The fields and tags in the Alerts data model describe the alerts produced by alerting systems, such as Nagios or NetCool, for use in Splunk correlation searches or dashboards. They are not to be used to describe Splunk Alerts or Notable Events, which are already modeled in other contexts.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Events in the Alerts data model are vendor agnostic, which means that they are not specific to a vendor. The events in the Alerts data model are higher level event constructs or metadata events that carry new knowledge based on multiple basic

events. However, an event that pertains to multiple lower basic level is not always mapped to the Alerts data model.

The following example indicates that an event occurred three times. However, this is not a high level event with any new meaning or metadata. It does not pertain to the Alerts data model, but is merely an aggregation of three individual events and is reporting three UDP packets:

```
[May 11 06:24:18 2020 SE-002 BUSDEV-001: NetScreen device_id=BUSDEV-001 [someadmin]system-alert-00016: Port scan! From 10.0.0.15:31859 to 1.0.0.4:443, proto UDP (zone Untrust int redundant1.3). Occurred 3 times. (2020-05-11 06:24:18)]
```

Non-security alerts should not be mapped to the Alerts data model such as IT alerts as displayed in the following example from Cisco UCS:

```
prevSeverity="major",dn="sys/switch-A/slot-1/switch-ether/port-10/rx-stats", occur="5",ack="yes",lc="",type="switch-software",highestSeverity="minor",severity="major",tags="network", created="2020-10-14T10:48:51",rule="equipment-iocard-unsupported-connectivity", changeSet="",descr="FC pool node-wwn-assignment node-default is empty", lastTransition="2020-10-14T10:47:27",cause="default-hostpack-missing-versions",id="31212",code="F0463",origSeverity="major",site="", system_name="ta-factory",address="172.16.107.244"
```

Tags used with the Alerts event dataset

The following tag acts as constraint to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|--------------|----------|
| Alerts | alert |

Fields for the Alerts event dataset

The following table lists the extracted and calculated fields for the event dataset in the model. The table does not include any inherited fields. For more information, see How to use these reference tables.

The key for using the column titled "Abbreviated list of example values" follows:

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|------------|--------------|--|---|
| Alerts | app | string | The system, service, or application that generated the alert event. Examples include, but are not limited to the following: GuardDuty, SecurityCenter, 3rd party services, win:app:trendmicro, vmware, nagios. | recommendedrequired for pytest-splunk-addo |
| Alerts | body | string | The body of a message. This field is deprecated in favor of description. | required for pytest-splunk-addon |

| Dataset name | ame Field name | | aset name Field name | | Description | Abbreviated list of example values |
|--------------|--------------------|--------|---|--|-------------|------------------------------------|
| Alerts | description | string | The description of the alert event. | | | |
| Alerts | dest | string | The object that is the target of the alert event. Examples include an email address, SNMP trap, or virtual machine id. You can alias this from more specific fields, such as dest_host, dest_ip, or dest_name. | recommendedrequired for pytest-splunk-add | | |
| | | | The business unit associated with the destination. | | | |
| Alerts | dest_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | | | |
| | | | The category of the destination. | | | |
| Alerts | dest_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | | | |
| | | | The priority of the destination. | | | |
| Alerts | dest_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | | | |
| Alerts | dest_type | string | The type of the destination object, such as instance, storage, firewall. | | | |
| Alerts | id | string | The unique identifier of the alert event. | required for pytest-splunk-addon | | |
| Alerts | mitre_technique_id | string | The MITRE ATT&CK technique ID of the alert event, searchable at https://attack.mitre.org/techniques. | | | |
| Alerts | severity | string | The severity of the alert event. Note: This field is a string. Specific values are required. Use the severity_id field for severity ID fields that are integer data types. Specific values are required. Use vendor_severity for the vendor's own human-readable strings (such as Good, Bad, Really Bad, and so on). | • recommended • required for pytest-splunk-add • prescribed values: critical, high, medium, low, informational unknown | | |
| Alerts | severity_id | string | The numeric or vendor specific severity indicator corresponding to the event severity. | | | |
| Alerts | signature | string | The human-friendly title of the alert event, such as 'API GetAccountPasswordPolicy was invoked using root credentials.' Split by signature_id when aggregating alert events by types. | | | |
| Alerts | signature_id | string | The vendor specific policy or rule that generated the alert event, such as 'Policy:IAMUser/RootCredentialUsage.' | recommended | | |
| Alerts | src | string | | recommended | | |

| Dataset name | iset name Field name 1 | | Field name Data type Description | |
|--------------|----------------------------|--------|---|--|
| | | | The object that is the actor of the alert event. You can alias this from more specific fields, such as src_host, src_ip, or src_name. | |
| | | | The business unit associated with the source. | |
| Alerts | src_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The category of the source. | |
| Alerts | src_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The priority of the source. | |
| Alerts | src_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| Alerts | src_type | string | The type of the source object, such as instance, storage, firewall. | |
| Alerts | subject | string | The message subject. This field is deprecated in favor of signature. | |
| Alerts | tag | string | This automatically generated field is used to access tags from within data models. Do not define extractions for this field when writing add-ons. | |
| Alerts | type | string | The alert event type. | recommended required for pytest-splunk-add prescribed values: alarm, alert, event, task, warning, unknown |
| Alerts | user | string | The user involved in the alert event. | recommended |
| | | | The business unit of the user involved in the alert event. | |
| Alerts | user_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| Alerts | user_category | string | The category of the user involved in the alert event. | |
| | | | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|----------------|--------------|--|------------------------------------|
| | | | add-ons. | |
| Alerts | user_name | string | The name of the user involved in the alert event. | |
| Alerts | user_priority | string | The priority of the user involved in the alert event. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| Alerts | vendor_account | string | The account associated with the alert event. The account represents the organization, or a Cloud customer or a Cloud account. | |
| Alerts | vendor_region | string | The data center region involved in the alert event, such as us-west-2. | |

Application State (deprecated)

This data model is deprecated as of software version 4.12.0. Use the Endpoint data model instead.

The fields and tags in the Application State data model describe service or process inventory and state, such as Unix daemons, Windows services, running processes on any OS, or similar systems.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with Application State event datasets

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|-----------------------|---|
| All_Application_State | (listening, port) OR (process, report) OR (service, report) |
| | listening |
| Ports | port |
| | process |
| Processes | report |
| | service |
| Services | report |

Fields for Application State event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. Note that it does not include any inherited fields. For more information, see How to use these reference tables.

| Dataset name | Field name | Data type | Description | Expected values | | |
|-----------------------|----------------------|--------------|--|-----------------|--|--|
| All_Application_State | dest | string | The compute resource where the service is installed. You can alias this from more specific fields, such as dest_host, dest_ip, or dest_name. | | | |
| All_Application_State | dest_bunit | string | , | | | |
| All_Application_State | dest_category | string | These fields are automatically provided by asset and identity | | | |
| All_Application_State | dest_priority | string | correlation features of applications like Splunk Enterprise Securit Do not define extractions for these fields when writing add-ons. | | | |
| All_Application_State | dest_requires_av | boolean | | | | |
| All_Application_State | dest_should_timesync | boolean | | | | |
| All_Application_State | dest_should_update | boolean | | | | |
| All_Application_State | process | string | The name of a process or service file, such as sqlsrvr.exe or httpd. Note: This field is not appropriate for service or daemon names, such as SQL Server or Apache Web Server. Service or daemon names belong to the service field (see below). | | | |
| All_Application_State | process_name | string | The name of a process. | | | |
| All_Application_State | tag | string | This automatically generated field is used to access tags from within data models. Do not define extractions for this field when writing add-ons. | | | |
| All_Application_State | user | string | The user account the service is running as, such as System or httpdsvc. | | | |
| All_Application_State | user_bunit | string | These fields are automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security Do not define extractions for these fields when writing add-ons. | | | |
| All_Application_State | user_category | string | | | | |
| All_Application_State | user_priority | string | Do not define extractions for these helds when white | ng add ons. | | |
| Ports | dest_port | number | Network ports communicated to by the process, such as 53. | | | |
| Ports | transport | string | The network ports listened to by the application process, such as tcp, udp, etc. | | | |
| Ports | transport_dest_port | string | Calculated as transport/dest_port, such as tcp/53. | | | |
| Processes | cpu_load_mhz | number | CPU Load in megahertz | | | |
| Processes | cpu_load_percent | number | CPU Load in percent | | | |
| Processes | cpu_time | string | CPU Time | | | |
| Processes | mem_used | number | Memory used in bytes | | | |
| Services | service | string | The name of the service, such as SQL Server or Apache Web Server. Note: This field is not appropriate for filenames, such as sqlsrvr.exe or httpd. Filenames should belong to the process field instead. Also, note that field is a string. Use the service_id field for service ID fields that are integer data types. | | | |
| Services | service_id | string | A numeric indicator for a service. | | | |

| Dataset name | Field name | Data type | Description | Expected values |
|--------------|------------|--------------|---------------------------------|--|
| Services | start_mode | string | The start mode for the service. | disabled, manual, auto. |
| Services | status | string | The status of the service. | critical, started, stopped, warning |

Authentication

The fields and tags in the Authentication data model describe login activities from any data source.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with Authentication event datasets

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|-----------------------------------|-----------------------|
| Authentication | authentication |
| Default_Authentication | default |
| Insecure_Authentication | cleartext OR insecure |
| Privileged_Authentication | privileged on |

Fields for Authentication event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. The table does not include any inherited fields. For more information, see How to use these reference tables.

The key for using the column titled "Abbreviated list of example values" follows:

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

For even more examples, see Authentication Field Mapping.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values | Recommended/Required/Optional |
|----------------|------------------------|--------------|---|--|---|
| Authentication | action | string | The action performed on the resource. | Prescribed values: success, failure, pending, error | Recommended. Also, required for pytest-splunk-addon |
| Authentication | app | string | The application involved in the event | ssh splunk win:local signin.amazonaws.com | Recommended. Also, required for pytest-splunk-addon |
| Authentication | authentication_method | string | The method used to authenticate the request. | SAML, FIDO, MFA, Kerberos, NTLM, LM, NTLMv2, PSK, Password | Optional |
| Authentication | authentication_service | string | The service used to authenticate the request. | Okta, ActiveDirectory, AzureAD | Optional |
| Authentication | dest | string | The target involved in the authentication. You can alias this from more specific fields. | <pre>dest_host, dest_ip, dest_nt_host</pre> | Recommended |
| Authentication | dest_bunit | string | The business unit of the authentication target. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | | Optional |
| Authentication | dest_category | string | The category of the authentication target. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not | email_server or SOX-compliant | Optional |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values | Recommended/Required/Optional |
|----------------|----------------|--------------|---|------------------------------------|-------------------------------|
| | | | define extractions for this field when writing add-ons. | | |
| Authentication | dest_nt_domain | string | The name of the Active Directory used by the authentication target, if applicable. | | Optional |
| Authentication | dest_priority | string | The priority of the authentication target. This field is automatically provided by asset and identity | | Optional |
| Authentication | duration | number | The amount of time for the completion of the authentication event, in seconds. | | Optional |
| Authentication | reason | string | The human-readable message associated with the authentication action (success or failure). | | Optional |
| Authentication | response_time | number | The amount of time it took to receive a response in the authentication event, in seconds. | | Optional |
| Authentication | signature | string | A human-readable signature name. | | Optional |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values | Recommended/Required/Optional |
|-----------------|--------------|--------------|---|---|-------------------------------|
| Authentication | signature_id | string | The unique identifier or event code of the event signature. | | Optional |
| Authentication | src | string | The source involved in the authentication. In the case of endpoint protection authentication the src is the client. You can alias this from more specific fields. | src_host, src_ip, or src_nt_host. Do not confuse src with the event source or sourcetype fields. | |

RecommendedAuthenticationsrc_bunitstringThe business unit of the authentication source.

This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons.OptionalAuthenticationsrc_categorystringThe category of the authentication source. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons.email_server or SOX-compliantOptionalAuthenticationsrc_nt_domainstringThe name of the Active Directory used by the authentication source, if applicable.OptionalAuthenticationsrc_prioritystringThe priority of the authentication source.

This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons.OptionalAuthenticationsrc_userstringIn privilege escalation events, src_user represents the user who initiated the privilege escalation. This field is unnecessary when an escalation has not been

performed.RecommendedAuthenticationsrc_user_bunitstringThe business unit of the user who initiated the privilege escalation. This field is unnecessary when an escalation has not been performed.

This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. Optional Authentication src_user_categorystringThe category of the user who initiated the privilege escalation.

This field is unnecessary when an escalation has not been performed. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing

add-ons.OptionalAuthenticationsrc_user_idstringThe unique id of the user who initiated the privilege escalation. This field is unnecessary when an escalation has not been performed.OptionalAuthenticationsrc_user_prioritystringThe priority of the user who initiated the privilege escalation.

This field is unnecessary when an escalation has not been performed.

This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons.OptionalAuthenticationsrc_user_rolestringThe role of the user who initiated the privilege escalation. This field is unnecessary when an escalation has not been performed.OptionalAuthenticationsrc_user_typestringThe type of the user who initiated the privilege escalation. This field is unnecessary when an escalation has not been

performed.OptionalAuthenticationtagstringThis automatically-generated field is used to access tags from within data models. Do not define extractions for this field when writing add-ons.OptionalAuthenticationuserstringThe actual string or identifier that a user is logging in with. This is the user involved in the event, or who initiated the event. For authentication privilege escalation events, this should represent the user string or identifier targeted by the escalation.Recommended. Also, required for pytest-splunk-addonAuthenticationuser_agentstringThe user agent through which the request was made.Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_6) or aws-cli/2.0.0 Python/3.7.4 Darwin/18.7.0 botocore/2.0.0dev4OptionalAuthenticationuser_bunitstringThe business unit of the user involved in the event, or who initiated the event. For authentication privilege escalation events this should represent the user targeted by the escalation.

This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. Optional Authentication user_categorystring The category of the user involved in the event, or who initiated the event. For authentication privilege escalation events, this should represent the user targeted by the escalation.

This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. Optional Authentication user identification user identification user involved in the event. For

authentication privilege escalation events, this should represent the user targeted by the escalation. Optional Authentication user_priority string The priority of the user involved in the event, or who initiated the event. For authentication privilege escalation events, this should represent the user targeted by the escalation.

This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons.OptionalAuthenticationuser_rolestringThe role of the user involved in the event, or who initiated the event. For authentication privilege escalation events, this should represent the user role targeted by the escalation.OptionalAuthenticationuser_typestringThe type of the user involved in the event or who initiated the event.IAMUser, Admin, or

System.

For authentication privilege escalation events, this should represent the user type targeted by the escalation. Optional Authentication vendor account string The account that manages the user that initiated the request. The account represents

Certificates

The fields and tags in the Certificates data model describe key and certificate management events from a variety of secure servers and IAM systems.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with Certificates event datasets

the organization, a Cloud customer, or a Cloud account. Optional

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|------------------|-------------|
| All_Certificates | certificate |
| SSL | ssl OR tls |

Fields for Certificates event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. The table does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|------------------|------------|--------------|---|------------------------------------|
| All_Certificates | dest | string | The target in the certificate management event. | |
| All_Certificates | dest_bunit | string | The business unit of the target. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|------------------|---------------|--------------|--|---|
| | | | This field is automatically provided by Asset and Identity correlation features of applications like Splunk Enterprise Security. | |
| | | | The category of the target. | |
| All_Certificates | dest_category | string | This field is automatically provided by Asset and Identity correlation features of applications like the Splunk Enterprise Security. | <pre>other: email_server, SOX-compliant</pre> |
| All_Certificates | dest_port | number | The port number of the target. | |
| All_Certificates | dest_priority | string | The priority of the target. | |
| All_Certificates | duration | number | The amount of time for the completion of the certificate management event, in seconds. | |
| All_Certificates | response_time | number | The amount of time it took to receive a response in the certificate management event, if applicable. | |
| All_Certificates | src | string | The source involved in the certificate management event. You can alias this from more specific fields, such as src_host, src_ip, or src_nt_host. Note: Do not confuse src with the event source or sourcetype fields. | |
| All_Certificates | src_bunit | string | The business unit of the certificate management source. This field is automatically provided by Asset and Identity correlation features of applications like Splunk Enterprise Security. | |
| All_Certificates | src_category | string | The category of the certificate management source. This field is automatically provided by Asset and Identity correlation features of applications like the Splunk Enterprise Security. | other: email_server, SOX-compliant |
| All_Certificates | src_port | number | The port number of the source. | |
| All_Certificates | src_priority | string | The priority of the certificate management source. | |
| All_Certificates | tag | string | This automatically generated field is used to access tags from within datamodels. Add-on builders do not need to populate it. | |
| All_Certificates | transport | string | The transport protocol of the Network Traffic involved with this certificate. | |
| SSL | ssl_end_time | time | The expiry time of the certificate. Needs to be converted to UNIX time for calculations in dashboards. | recommended |
| SSL | ssl_engine | string | The name of the signature engine that created the certificate. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|-------------------------|--------------|---|--|
| SSL | ssl_hash | string | The hash of the certificate. | recommended |
| SSL | ssl_is_valid | boolean | Indicator of whether the ssl certificate is valid or not. | prescribed values: true, false, 1, 0 |
| SSL | ssl_issuer | string | The certificate issuer's RFC2253 Distinguished Name. | recommended required for pytest-splunk-addor |
| SSL | ssl_issuer_common_name | string | The certificate issuer's common name. | recommendedrequired for pytest-splunk-addor |
| SSL | ssl_issuer_email | string | The certificate issuer's email address. | |
| SSL | ssl_issuer_email_domain | string | The domain name contained within the certificate issuer's email address. | recommended |
| SSL | ssl_issuer_locality | string | The certificate issuer's locality. | |
| SSL | ssl_issuer_organization | string | The certificate issuer's organization. | |
| SSL | ssl_issuer_state | string | The certificate issuer's state of residence. | |
| SSL | ssl_issuer_street | string | The certificate issuer's street address. | |
| SSL | ssl_issuer_unit | string | The certificate issuer's organizational unit. | |
| SSL | ssl_name | string | The name of the ssl certificate. | |
| SSL | ssl_policies | string | The Object Identification Numbers's of the certificate's policies in a comma separated string. | |
| SSL | ssl_publickey | string | The certificate's public key. | |
| SSL | ssl_publickey_algorithm | string | The algorithm used to create the public key. | |
| SSL | ssl_serial | string | The certificate's serial number. | recommended required for pytest-splunk-addør |
| SSL | ssl_session_id | string | The session identifier for this certificate. | |
| SSL | ssl_signature_algorithm | string | The algorithm used by the Certificate Authority to sign the certificate. | |
| SSL | ssl_start_time | time | This is the start date and time for this certificate's validity. Needs to be converted to UNIX time for calculations in dashboards. | recommended |
| SSL | ssl_subject | string | The certificate owner's RFC2253 Distinguished Name. | recommended required for pytest-splunk-addor |
| SSL | ssl_subject_common_name | string | This certificate owner's common name. | recommended required for pytest-splunk-addør |
| SSL | ssl_subject_email | string | The certificate owner's e-mail address. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|--------------------------|--------------|---|------------------------------------|
| | | | | |
| SSL | ssl_subject_email_domain | string | The domain name contained within the certificate subject's email address. | recommended |
| SSL | ssl_subject_locality | string | The certificate owner's locality. | |
| SSL | ssl_subject_organization | string | The certificate owner's organization. | required for pytest-splunk-addon |
| SSL | ssl_subject_state | string | The certificate owner's state of residence. | |
| SSL | ssl_subject_street | string | The certificate owner's street address. | |
| SSL | ssl_subject_unit | string | The certificate owner's organizational unit. | |
| SSL | ssl_validity_window | number | The length of time (in seconds) for which this certificate is valid. | required for pytest-splunk-addon |
| SSL | ssl_version | string | The ssl version of this certificate. | |

Examples for Certificates event datasets

The following is a sample of a certificate event from zeek/corelight:

```
{
 "ts": 1586817752.481357,
 "id": "FBKnzp4LVE2thdglSe",
 "certificate.version": 3,
 "certificate.serial": "OB1641AEAE93F5DB71B36C977B7FCF63",
  "certificate.subject": "CN=Outlook.live.com,O=Microsoft Corporation,L=Redmond,ST=Washington,C=US",
 "certificate.issuer": "CN=DigiCert Cloud Services CA-1,O=DigiCert Inc,C=US",
 "certificate.not_valid_before": 1585008000.0,
 "certificate.not_valid_after": 1648123200.0,
 "certificate.key_alg": "rsaEncryption",
 "certificate.sig_alg": "sha256WithRSAEncryption",
 "certificate.key_type": "rsa",
 "certificate.key_length": 2048,
 "certificate.exponent": "65537",
  "san.dns": ["Outlook.live.com", "outlook-sdf.live.com", "attachment.outlook.office.net",
"attachment.outlook.officeppe.net", "hotmail.com", "*.calendar.live.com", "*.hotmail.com", "*.live.com",
"*.mail.live.com", "afd-a-acdc-direct.office.com", "live.com", "*.nrb.footprintdns.com",
"*.fp.measure.office.com", "premium.outlook.com"],
 "basic_constraints.ca": false
```

The following are CIM fields extracted from this sample:

```
"ssl_start_time" = "1585008000"
"ssl_end_time" = "1648123200"
"ssl_validity_window" = "63115200"
"ssl_issuer" = "CN=DigiCert Cloud Services CA-1,O=DigiCert Inc,C=US"
"ssl_issuer_common_name" = "DigiCert Cloud Services CA-1"
"ssl_issuer_locality" = "Redmond"
"ssl_issuer_state" = "Washington
"ssl_issuer_organization" = "DigiCert Inc"
"ssl_subject" = "CN=Outlook.live.com,O=Microsoft Corporation,L=Redmond,ST=Washington,C=US"
"ssl_subject_common_name" = "Outlook.live.com"
"ssl_subject_organization" = "Microsoft Corporation"
```

```
"ssl_subject_locality" = "Redmond"
"ssl_subject_state" = "Washington"
"ssl_subject_organization" = "Microsoft Corporation"
"ssl_is_valid" = "true"
"ssl_version" = "3"
"ssl_serial" = "0B1641AEAE93F5DB71B36C977B7FCF63"
"ssl_publickey_algorithm" = "rsaEncryption"
"ssl_signature_algorithm" = "sha256WithRSAEncryption"
```

Change

The Change data model replaces the Change Analysis data model, which is deprecated as of software version 4.12.0.

Change. Endpoint is for administrative and policy types of changes to infrastructure security devices, servers, and endpoint detection and response (EDR) systems. The Endpoint data model is for monitoring endpoint clients including, but not limited to, end user machines, laptops, and bring your own devices (BYOD). If an event is about an endpoint process, service, file, port, and so on, see the Endpoint data model.

The fields in the Change data model describe Create, Read, Update, and Delete activities from any data source.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Difference between the Endpoint and Change data models

The Change data model is built to make administrator type changes that include changes in devices, servers, Cloud environments, and endpoint detection and response (EDR) systems. EDR systems are mapped to the Change data model and the Endpoint dataset, but not mapped to the endpoints clients.

The Endpoint data model replaces the Application State data model. The Application State data model was deprecated in CIM version 4.12.0. The architecture of the Endpoint data model is different than the Application State data model. Each data set is directly searchable as DataModel.DataSet rather than by node name.

The fields and tags in the Endpoint data model describe service or process inventory and state, such as Unix daemons, Windows services, running processes on any OS, or similar systems.

The Endpoint data model is for monitoring endpoint clients including, but not limited to, end user machines, laptops, and bring your own devices (BYOD). If an event is about an endpoint process, service, file, port, and so on, then it relates to the Endpoint data model. For administrative and policy types of changes to infrastructure security devices, servers, and endpoint detection and response (EDR) systems, see Change. Endpoint in the Change data model.

The structure "Change.Endpoint" represents "DataModel.DataSet".

Tags used with Change event datasets

| Dataset name | Tag name |
|--------------|----------|
|--------------|----------|

| Dataset name | Tag name |
|-----------------------|---------------|
| All_Changes | change |
| L Auditing_Changes | audit |
| Endpoint_Changes | endpoint |
| Network_Changes | network |
| Account_Manageme | account nt |
| Instance_Changes | instance |

The Endpoint_Changes dataset includes events associated with the administrative changes for configurations, policies, and so on of EDR systems.

The Auditing_Changes dataset includes events associated with auditing service changes. These include device audit services such as stop, start, restart, disable, reconfigure, audit log clear, and so on.

Fields for Change event datasets

The key for using the column titled "Abbreviated list of example values" follows:

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

For even more examples, see Change Field Mapping.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|------------|--------------|---|---|
| All_Changes | action | string | The action attempted on the resource, regardless of success or failure. | • recommended • required for pytest-splunk-addon • prescribed values: acl_modified,cleared, deleted, modified, stopped,lockout, read, logoff, updated, started, |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|-----------------|--------------|--|--|
| | | | | restarted,unlocked |
| All_Changes | change_type | string | The type of change, such as filesystem or AAA (authentication, authorization, and accounting). | recommended required for pytest-splunk-addon prescribed values: NA |
| All_Changes | command | string | The command that initiated the change. | recommended required for pytest-splunk-addon |
| All_Changes | dest | string | The resource where change occurred. You can alias this from more specific fields not included in this data model, such as dest_host, dest_ip, or dest_name. | recommended required for pytest-splunk-addon |
| All_Changes | dest_bunit | string | These fields are automatically provided by | |
| All_Changes | dest_category | string | correlation features of applications like S not define extractions for these fields wh | |
| All_Changes | dest_priority | string | Thot define extractions for these fields with | en whiling add-ons. |
| All_Changes | dvc | string | The device that reported the change, if applicable, such as a FIP or CIM server. You can alias this from more specific fields not included in this data model, such as dvc_host, dvc_ip, or dvc_name. | recommended required for pytest-splunk-addon |
| All_Changes | object | string | Name of the affected object on the resource (such as a router interface, user account, or server volume). | recommended required for pytest-splunk-addon |
| All_Changes | object_attrs | string | The object's attributes and their values. The attributes and values can be those that are updated on a resource object, or those that are not updated but are essential attributes. | recommended required for pytest-splunk-addon |
| All_Changes | object_category | string | Generic name for the class of the updated resource object. Expected values may be specific to an app, for example: registry, directory, file, group, user, bucket, instance. | recommended required for pytest-splunk-addon |
| All_Changes | object_id | string | The unique updated resource object ID as presented to the system, if applicable (for instance, a SID, UUID, or GUID value). | recommended required for pytest-splunk-addon |
| All_Changes | object_path | string | The path of the modified resource object, if applicable (such as a file, directory, or volume). | recommended required for pytest-splunk-addon |
| All_Changes | result | string | The vendor-specific result of a change, or clarification of an action status. For instance, status=failure may be accompanied by result=blocked by policy or result=disk full. | • recommended |
| All_Changes | result_id | string | A result indicator for an action status. | recommended |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|----------------|--------------|--|--|
| All_Changes | src | string | The resource where the change was originated. You can alias this from more specific fields not included in the data model, such as src_host, src_ip, or src_name. | recommended |
| All_Changes | src_bunit | string | These fields are automatically provided to | by asset and identity |
| All_Changes | src_category | string | correlation features of applications like S | |
| All_Changes | src_priority | string | not define extractions for these fields wh | en writing add-ons. |
| All_Changes | status | string | Status of the update. | recommended required for pytest-splunk-addon prescribed values: success, failure |
| All_Changes | tag | string | This automatically generated field is used to access tags from within datamodels. Do not define extractions for this field when writing add-ons. | |
| All_Changes | user | string | The user or entity performing the change. For account changes, this is the account that was changed. See <pre>src_user</pre> for user or entity performing the change. Fill out and normalize first to <pre>user</pre> & <pre>src_user</pre> , for example when using Assets and Identities in Enterprise Security. | recommendedrequired for pytest-splunk-addon |
| All_Changes | user_agent | string | The user agent through which the request was made, such as Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_6) or aws-cli/2.0.0 Python/3.7.4 Darwin/18.7.0 botocore/2.0.0dev4. | |
| All_Changes | user_name | string | The user name of the user or entity performing the change. For account changes, this is the account that was changed (see src_user_name). Use this field for a friendlier name, for example, with AWS events if you do not have Assets and Identities configured in Enterprise Security and are not getting a friendly name from user. | |
| All_Changes | user_type | string | The type of the user involved in the event or who initiated the event, such as IAMUser, Admin, or System. For account management events, this should represent the type of the user changed by the request. | |
| All_Changes | vendor_account | string | The account that manages the user that initiated the request. The account represents the organization, or a Cloud customer or a Cloud account. | |
| All_Changes | vendor_product | string | The vendor and product or service that detected the change. This field can be automatically populated by vendor and product fields in your data. | recommended required for pytest-splunk-addon |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------------|-------------------|--------------|--|------------------------------------|
| All_Changes | vendor_region | string | The data center region where the change occurred, such as us-west-2. | |
| Account_Management | dest_nt_domain | string | The NT domain of the destination, if applicable. | recommended |
| Account_Management | src_nt_domain | string | The NT domain of the source, if applicable. | recommended |
| Account_Management | src_user | string | For account changes, the user or entity performing the change. Fill out and normalize first to user & src_user, for example when using Assets and Identities in Enterprise Security. | recommended |
| Account_Management | src_user_bunit | string | These fields are automatically provided by | |
| Account_Management | src_user_category | string | correlation features of applications like S Do not define extractions for this field wh | |
| Account_Management | src_user_priority | string | Do not define extractions for this neid wi | |
| Account_Management | src_user_name | string | For account changes, the user name of the user or entity performing the change. Use this field for a friendlier name, for example, with AWS events if you do not have Assets and Identities configured in Enterprise Security and are not getting a friendly name from src_user. | |
| Account_Management | src_user_type | string | For account management events, this should represent the type of the user changed by the request. | |
| Instance_Changes | image_id | string | For create instance events, this field represents the image ID used for creating the instance such as the OS, applications, installed libraries, and more. | recommended |
| Instance_Changes | instance_type | string | For create instance events, this field represents the type of instance to build such as the combination of CPU, memory, storage, and network capacity. | recommended |
| Network_Changes | dest_ip_range | string | For network events, the outgoing traffic for a specific destination IP address range. Specify a single IP address or an IP address range in CIDR notation. For example, 203.0.113.5 or 203.0.113.5/32. | |
| Network_Changes | dest_port_range | string | For network events, this field represents destination port or range. For example, 80 or 8000 - 8080 or 80,443. | |
| Network_Changes | direction | string | For network events, this field represents whether the traffic is inbound or outbound. | |
| Network_Changes | protocol | string | This field represents the protocol for the network event rule. | |
| Network_Changes | rule_action | string | For network events, this field represents whether to allow or deny traffic. | |
| Network_Changes | src_ip_range | string | For network events, this field represents the incoming traffic from a specific source IP | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|----------------|--------------|--|------------------------------------|
| | | | address or range. Specify a single IP address or an IP address range in CIDR notation. For example, 203.0.113.5 or 203.0.113.5/32. | |
| Network_Changes | src_port_range | string | For network events, this field represents source port or range. For example, 80 or 8000 - 8080 or 80,443. | |

The Endpoint_Changes dataset and the Auditing_Changes dataset do not have any specific fields.

Change Analysis (deprecated)

This data model is deprecated as of software version 4.12.0. Use the Change data model instead.

The fields in the Change Analysis data model describe Create, Read, Update, and Delete activities from any data source.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with Change Analysis event datasets

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|-----------------------|---------------|
| All_Changes | change |
| L Auditing_Changes | audit |
| Endpoint_Changes | endpoint |
| Network_Changes | network |
| Account_Manageme | account nt |

Fields for Change Analysis event dataset

The following table lists the extracted and calculated fields for the event datasets in the model. The table does not include any inherited fields. For more information, see How to use these reference tables.

| Databot Hallio Document Description | Dataset name | Field name | Description | Expected values |
|-------------------------------------|--------------|------------|-------------|-----------------|
|-------------------------------------|--------------|------------|-------------|-----------------|

| | | Data type | | |
|-------------|-----------------|-----------|--|---|
| All_Changes | action | string | The action performed on the resource. | acl_modified, cleared, created, deleted, modified, read, stopped, updated |
| All_Changes | change_type | string | The type of change, such as filesystem or AAA (authentication, authorization, and accounting). | restart |
| All_Changes | command | string | The command that initiated the change. | |
| All_Changes | dest | string | The resource where change occurred. You can alias this from more specific fields not included in this data model, such as dest_host, dest_ip, or dest_name. | |
| All_Changes | dest_bunit | string | These fields are automatically provided by asset | t and identity |
| All_Changes | dest_category | string | correlation features of applications like Splunk E Do not define extractions for these fields when v | |
| All_Changes | dest_priority | string | Do not define extractions for these fields when v | witing add-ons. |
| All_Changes | dvc | string | The device that reported the change, if applicable, such as a FIP or CIM server. You can alias this from more specific fields not included in this data model, such as dvc_host, dvc_ip, or dvc_name. | |
| All_Changes | object | string | Name of the affected object on the resource (such as a router interface, user account, or server volume). | |
| All_Changes | object_attrs | string | The attributes that were updated on the updated resource object, if applicable. | |
| All_Changes | object_category | string | Generic name for the class of the updated resource object. Expected values may be specific to an app. | directory, file, group, registry, user |
| All_Changes | object_id | string | The unique updated resource object ID as presented to the system, if applicable (for instance, a SID, UUID, or GUID value). | |
| All_Changes | object_path | string | The path of the modified resource object, if applicable (such as a file, directory, or volume). | |
| All_Changes | result | string | The vendor-specific result of a change, or clarification of an action status. For instance, status=failure may be accompanied by result=blocked by policy or result=disk full. result is a string. Please use a msg_severity_id field (not included in the data model) for severity ID fields that are integer data types. | lockout |
| All_Changes | result_id | string | A result indicator for an action status. | |
| All_Changes | src | string | The resource where the change was originated. You can alias this from more specific fields not included in the data model, such as src_host, src_ip, or src_name. | |
| All_Changes | src_bunit | string | These fields are automatically provided by asset | |
| All_Changes | src_category | string | correlation features of applications like Splunk E Do not define extractions for these fields when v | |
| All_Changes | src_priority | string | DO NOT GENING GARGONOTIS TOT LITES CHEIGS WHELLY | whiling add-ons. |

| Dataset name | Field name | Data type | Description | Expected values |
|--------------------|-------------------|--------------|---|------------------|
| All_Changes | status | string | Status of the update. | success, failure |
| All_Changes | tag | string | This automatically generated field is used to access tags from within datamodels. Do not define extractions for this field when writing add-ons. | |
| All_Changes | user | string | The user or entity performing the change. For account changes, this is the account that was changed. See src_user for user or entity performing the change. | |
| All_Changes | vendor_product | string | The vendor and product or service that detected the change. This field can be automatically populated by vendor and product fields in your data. | |
| Account_Management | dest_nt_domain | string | The NT domain of the destination, if applicable. | |
| Account_Management | src_nt_domain | string | The NT domain of the source, if applicable. | |
| Account_Management | src_user | string | For account changes, the user or entity performing the change. | |
| Account_Management | src_user_bunit | string | These fields are automatically provided by asset and identity | |
| Account_Management | src_user_category | string | correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| Account_Management | src_user_priority | string | | |
| Filesystem_Changes | file_access_time | time | The time the file (the object of the event) was accessed. | |
| Filesystem_Changes | file_acl | string | Access controls associated with the file affected by the event. | |
| Filesystem_Changes | file_create_time | time | The time the file (the object of the event) was created. | |
| Filesystem_Changes | file_hash | string | A cryptographic identifier assigned to the file object affected by the event. | |
| Filesystem_Changes | file_modify_time | time | The time the file (the object of the event) was altered. | |
| Filesystem_Changes | file_name | string | The name of the file that is the object of the event (without location information related to local file or directory structure). | |
| Filesystem_Changes | file_path | string | The location of the file that is the object of the event, in local file and directory structure terms. | |
| Filesystem_Changes | file_size | number | The size of the file that is the object of the event, in kilobytes. | |

Data Access

The Data Access data model is for monitoring shared data access user activity. It helps you detect a user's unauthorized data access, misuse, exfiltration, and more. It applies to events about users accessing data on servers that are shared by many other users, such as: The "file abc" on the "server xyz" was accessed (read, created, modified, shared, and so on) by a "user Bob".

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with Data Access event datasets

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|--------------|----------|
| Data Access | data |
| 2 4.400000 | access |

Fields for Data Access event datasets

The key for using the column titled "Abbreviated list of example values" follows:

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

For even more examples, see Data Access Field Mapping.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|------------|--------------|---|--|
| Data_Access | action | string | The data access action taken by the user. | • recommended • prescribed values: commented, copied, created, deleted, disabled, downloaded, enabled, granted, forwarded, modified, read, revoked, shared, stopped, uncommented, unlocked, unshared, updated, uploaded, |
| Data_Access | app | string | The application involved in the event. | recommended |
| Data_Access | app_id | string | Application ID as defined by the vendor. | |
| Data_Access | dest | string | The destination where the data resides or where it is being accessed, such as the product or application. You can alias this from more specific fields not included in this data model, such as dest_host, dest_ip, dest_url, or dest_name. | recommended |
| Data_Access | dest_name | string | Name of the destination as defined by the vendor. | |
| Data_Access | dest_url | string | Url of the product, application, or object. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|------------------------|--------------|---|------------------------------------|
| Data_Access | dvc | string | The device that reported the data access event. | |
| Data_Access | email | string | The email address of the user involved in the event, or who initiated the event. | |
| Data_Access | object | string | Resource object name on which the action was performed by a user. | recommended |
| Data_Access | object_attrs | string | The object's attributes and their values. The attributes and values can be those that are updated on a resource object, or those that are not updated but are essential attributes. | optional |
| Data_Access | object_category | string | Generic name for the class of the updated resource object. Expected values may be specific to an app. For example, collaboration, file, folder, comment, task, note, and so on. | recommended |
| Data_Access | object_id | string | The unique updated resource object ID as presented to the system, if applicable. For example, a source_folder_id, doc_id. | recommended |
| Data_Access | object_path | string | The path of the modified resource object, if applicable, such as a file, directory, or volume. | |
| Data_Access | object_size | string | The size of the modified resource object. | recommended |
| Data_Access | owner | string | Resource owner. | |
| Data_Access | owner_email | string | Email of the resource owner. | |
| Data_Access | owner_id | string | ID of the owner as defined by the vendor. | |
| Data_Access | parent_object | string | Parent of the object name on which the action was performed by a user. | |
| Data_Access | parent_object_id | string | Parent object ID | |
| Data_Access | parent_object_category | string | Object category of the parent object on which action was performed by a user. | |
| Data_Access | signature | string | A human-readable signature name. | required |
| Data_Access | src | string | The endpoint client host. | recommended |
| Data_Access | vendor_account | string | Account associated with the event. The account represents the organization, or a Cloud customer or a Cloud account. | recommended |
| Data_Access | user | string | The user involved in the event, or who initiated the event. | recommended |
| Data_Access | user_agent | string | The user agent through which the request was made, such as Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_6) or aws-cli/2.0.0 Python/3.7.4 Darwin/18.7.0 botocore/2.0.0dev4 | recommended |
| Data_Access | user_group | string | The group of the user involved in the event, or who initiated the event. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|-------------------|--------------|--|------------------------------------|
| | | | | |
| Data_Access | user_id | string | The unique id of the user involved in the event. For authentication privilege escalation events, this should represent the user targeted by the escalation. | optional |
| Data_Access | user_name | string | The user name of the user or entity performing the change. For account changes, this is the account that was changed (see src_user_name). Use this field for a friendlier name, for example, with AWS events if you do not have Assets and Identities configured in Enterprise Security and are not getting a friendly name from user. | optional |
| Data_Access | user_email | string | The email address of the user or entity involved in the event. | optional |
| Data_Access | user_role | string | The role of the user involved in the event, or who initiated the event. | |
| Data_Access | user_type | string | The type of the user involved in the event or who initiated the event, such as IAMUser, Admin, or System. For account management events, this should represent the type of the user changed by the request. | optional |
| Data_Access | vendor_product | string | The vendor and product name of the vendor. | recommended |
| Data_Access | vendor_product_id | string | The vendor and product name ID as defined by the vendor. | |
| Data_Access | vendor_region | string | The data center region where the change occurred, such as us-west-2. | optional |

Databases

The fields and tags in the Databases data model describe events that pertain to structured and semi-structured data storage.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with Databases event datasets

| Dataset name | Tag name |
|---------------------------|----------------|
| All_Databases | database |
| Database_Instand | instance ce |
| | stats |

| Dataset name | Tag name |
|--------------------|-------------------|
| Instance | e_Stats |
| Session | session _Info |
| Lock_In | lock fo |
| Database_Query | query |
| Tablesp | tablespace ace |
| LQuery_S | stats Stats |

Fields for Databases event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. Note that it does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|---------------|---------------|--------------|--|------------------------------------|
| All_Databases | dest | string | The destination of the database event. You can alias this from more specific fields, such as dest_host, dest_ip, or dest_name. | |
| All_Databases | dest_bunit | string | The business unit of the destination. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Databases | dest_category | string | The category of the destination. This field is automatically provided by asset and identity correlation features of | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|---------------|---------------|--------------|---|------------------------------------|
| | | | applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The priority of the destination, if applicable. | |
| All_Databases | dest_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Databases | duration | number | The amount of time for the completion of the database event, in seconds. | |
| All_Databases | object | string | The name of the database object. | |
| All_Databases | response_time | number | The amount of time it took to receive a response in the database event, in seconds. | |
| All_Databases | src | string | The source of the database event. You can alias this from more specific fields, such as src_host, src_ip, or src_name. | |
| | | | The business unit of the source. | |
| All_Databases | src_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The category of the source. | |
| All_Databases | src_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The priority of the source. | |
| All_Databases | src_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Databases | tag | string | This automatically generated field is used to access tags from within data models. Do not define extractions for this field when writing add-ons. | |
| All_Databases | user | string | Name of the database process user. | |
| All_Databases | user_bunit | string | The business unit of the user. | |
| | | | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-------------------|-----------------------|--------------|---|---|
| | | | writing add-ons. | |
| All_Databases | user_category | string | The category associated with the user. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Databases | user_priority | string | The priority of the user. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Databases | vendor_product | string | The vendor and product name of the database system. This field can be automatically populated by vendor and product fields in your data. | |
| Database_Instance | instance_name | string | The name of the database instance. | |
| Database_Instance | instance_version | string | The version of the database instance. | |
| Database_Instance | process_limit | number | The maximum number of processes that the database instance can handle. | |
| Database_Instance | session_limit | number | The maximum number of sessions that the database instance can handle. | |
| Instance_Stats | availability | string | The status of the database server. | prescribed values: Available, Not Available |
| Instance_Stats | avg_executions | number | The average number of executions for the database instance. | |
| Instance_Stats | dump_area_used | string | The amount of the database dump area that has been used. | |
| Instance_Stats | instance_reads | number | The total number of reads for the database instance. | |
| Instance_Stats | instance_writes | number | The total number of writes for the database instance. | |
| Instance_Stats | number_of_users | number | The total number of users for the database instance. | |
| Instance_Stats | processes | number | The number of processes currently running for the database instance. | |
| Instance_Stats | sessions | number | The total number of sessions currently in use for the database instance. | |
| Instance_Stats | sga_buffer_cache_size | number | The total size of the buffer cache for the database instance, in bytes. | |
| Instance_Stats | sga_buffer_hit_limit | number | The maximum number of number of buffers that can be hit in the database instance | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|----------------|--------------------------|--------------|--|------------------------------------|
| | | | without finding a free buffer. | |
| Instance_Stats | sga_data_dict_hit_ratio | number | The hit-to-miss ratio for the database instance's data dictionary. | |
| Instance_Stats | sga_fixed_area_size | number | The size of the fixed area (also referred to as the fixed SGA) for the database instance, in bytes. | |
| Instance_Stats | sga_free_memory | number | The total amount of free memory in the database instance SGA, in bytes. | |
| Instance_Stats | sga_library_cache_size | number | The total library cache size for the database instance, in bytes. | |
| Instance_Stats | sga_redo_log_buffer_size | number | The total size of the redo log buffer for the database instance, in bytes. | |
| Instance_Stats | sga_shared_pool_size | number | The total size of the shared pool for this database instance, in bytes. | |
| Instance_Stats | sga_sql_area_size | number | The total size of the SQL area for this database instance, in bytes. | |
| Instance_Stats | start_time | time | The total amount of uptime for the database instance. | |
| Instance_Stats | tablespace_used | string | The total amount of tablespace used for the database instance, in bytes. | |
| Session_Info | buffer_cache_hit_ratio | number | The percentage of logical reads from the buffer during the session (1-physical reads/session logical reads*100). | |
| Session_Info | commits | number | The number of commits per second performed by the user associated with the session. | |
| Session_Info | cpu_used | number | The number of CPU centiseconds used by the session. Divide this value by 100 to get the CPU seconds. | |
| Session_Info | cursor | number | The number of the cursor currently in use by the session. | |
| Session_Info | elapsed_time | number | The total amount of time elapsed since the user started the session by logging into the database server, in seconds. | |
| Session_Info | logical_reads | number | The total number of consistent gets and database block gets performed during the session. | |
| Session_Info | machine | string | The name of the logical host associated with the database instance. | |
| Session_Info | memory_sorts | number | The total number of memory sorts performed during the session. | |
| Session_Info | physical_reads | number | The total number of physical reads performed during the session. | |
| Session_Info | seconds_in_wait | number | | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|------------------|--------------|---|--|
| | | | The description of seconds_in_wait depends on the value of wait_time. If wait_time = 0, seconds_in_wait is the number of seconds spent in the current wait condition. If wait_time has a nonzero value, seconds_in_wait is the number of seconds that have elapsed since the start of the last wait. You can get the active seconds that have elapsed since the last wait ended by calculating seconds_in_wait - wait_time / 100. | |
| Session_Info | session_id | string | The unique id that identifies the session. | |
| Session_Info | session_status | string | The current status of the session. | prescribed values: Online, Offline. |
| Session_Info | table_scans | number | Number of table scans performed during the session. | |
| Session_Info | wait_state | string | Provides the current wait state for the session. Can indicate that the session is currently waiting or provide information about the session's last wait. | prescribed values: WAITING (the session is currently waiting), WAITED UNKNOWN (the duration of the last session wait is unknown), WAITED SHORT TIME (the last session wait was < 1/100th of a second), WAITED KNOWN TIME (the wait_time is the duration of the last session wait). |
| Session_Info | wait_time | number | When wait_time = 0, the session is waiting. When wait_time has a nonzero value, it is displaying the last wait time for the session. | |
| Lock_Info | last_call_minute | number | Represents the amount of time elapsed since the session_status changed to its current status. The definition of this field depends on the session_status value. If session_status = ONLINE, the last_call_minute value represents the time elapsed since the session became active. If session_status = OFFLINE, the last_call_minute value represents the time elapsed since the session became inactive. | |
| Lock_Info | lock_mode | string | The mode of the lock on the object. | |
| Lock_Info | lock_session_id | string | The session identifier of the locked object. | |
| Lock_Info | logon_time | number | The database logon time for the session. | |
| Lock_Info | obj_name | string | The name of the locked object. | |
| Lock_Info | os_pid | string | The process identifier for the operating system. | |
| Lock_Info | serial_num | string | The serial number of the object. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|----------------|--------------------------|--------------|---|---|
| Database_Query | query | string | The full database query. | |
| Database_Query | query_id | string | The identifier for the database query. | |
| Database_Query | query_time | time | The time the system initiated the database query. | |
| Database_Query | records_affected | number | The number of records affected by the database query. | |
| Tablespace | free_bytes | number | The total amount of free space in the tablespace, in bytes. | |
| Tablespace | tablespace_name | string | The name of the tablespace. | |
| Tablespace | tablespace_reads | number | The number of tablespace reads carried out by the query. | |
| Tablespace | tablespace_status | string | The status of the tablespace. | prescribed values: Offline, Online, Read Only |
| Tablespace | tablespace_writes | number | The number of tablespace writes carried out by the query. | |
| Query_Stats | indexes_hit | string | The names of the indexes hit by the database query. | |
| Query_Stats | query_plan_hit | string | The name of the query plan hit by the query. | |
| Query_Stats | stored_procedures_called | string | The names of the stored procedures called by the query. | |
| Query_Stats | tables_hit | string | The names of the tables hit by the query. | |

Data Loss Prevention

The fields in the Data Loss Prevention (DLP) data model describe events gathered from DLP tools used to identify, monitor and protect data.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with DLP event datasets

| Dataset name | Tag name |
|---------------|----------|
| DLP Incidents | dlp |
| | incident |

Fields for DLP event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. The table does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|---------------|--------------|---|---|
| DLP_Incidents | action | string | The action taken by the DLP device. | recommendedrequired for pytest-splunk-addo |
| DLP_Incidents | app | string | The application involved in the event. | required for pytest-splunk-addon |
| DLP_Incidents | category | string | The category of the DLP event. | recommenderd required for pytest-splunk-addo |
| DLP_Incidents | dest | string | The target of the DLP event. | recommendedrequired for pytest-splunk-addo |
| DLP_Incidents | dest_bunit | string | The business unit of the DLP target. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| DLP_Incidents | dest_category | string | The category of the DLP target. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| DLP_Incidents | dest_priority | string | The priority of the DLP target. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| DLP_Incidents | dest_zone | string | The zone of the DLP target. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|-----------------|--------------|---|--|
| DLP_Incidents | dlp_type | string | The type of DLP system that generated the event. | recommended required for pytest-splunk-add |
| DLP_Incidents | dvc | string | The device that reported the DLP event. | recommended required for pytest-splunk-add |
| | | | The business unit of the DLP target. | |
| DLP_Incidents | dvc_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The category of the DLP device. | |
| DLP_Incidents | dvc_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The priority of the DLP device. | |
| DLP_Incidents | dvc_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| DLP_Incidents | dvc_zone | string | The zone of the DLP device. | |
| DLP_Incidents | object | string | The name of the affected object. | recommended required for pytest-splunk-add |
| DLP_Incidents | object_category | string | The category of the affected object. | recommended required for pytest-splunk-add |
| DLP_Incidents | object_path | string | The path of the affected object. | recommended required for pytest-splunk-add |
| DLP_Incidents | severity | string | The severity of the DLP event. | recommended required for pytest-splunk-ade |
| DLP_Incidents | severity_id | string | The numeric or vendor specific severity indicator corresponding to the event severity. | |
| DLP_Incidents | signature | string | The name of the DLP event. | recommended required for pytest-splunk-add |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|-------------------|--------------|---|---|
| DLP_Incidents | signature_id | string | The unique identifier or event code of the event signature. | |
| DLP_Incidents | src | string | The source of the DLP event. | recommended |
| | | | The business unit of the DLP source. | |
| DLP_Incidents | src_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The category of the DLP source. | |
| DLP_Incidents | src_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The priority of the DLP source. | |
| DLP_Incidents | src_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| DLP_Incidents | src_user | string | The source user of the DLP event. | • recommended • required for pytest-splunk- |
| | | | The business unit of the DLP source user. | |
| DLP_Incidents | src_user_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The category of the DLP source user. | |
| DLP_Incidents | src_user_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The priority of the DLP source user. | |
| DLP_Incidents | src_user_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| DLP_Incidents | src_zone | string | The zone of the DLP source. | |
| DLP_Incidents | tag | string | This automatically generated field is used to access tags from within datamodels. Do not define extractions for this field when writing add-ons. | |
| DLP_Incidents | user | string | The target user of the DLP event. | recommended |
| DLP_Incidents | user_bunit | string | | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|----------------|--------------|---|------------------------------------|
| | | | The business unit of the DLP user. | |
| | | | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The category of the DLP user. | |
| DLP_Incidents | user_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The priority of the DLP user. | |
| DLP_Incidents | user_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| DLP_Incidents | vendor_product | string | The vendor and product name of the DLP system. | recommended |

Email

The fields and tags in the Email data model describe email traffic, whether server:server or client:server.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with Email event datasets

| Dataset name | Tag name |
|---------------|----------|
| All_Email | email |
| Delivery | delivery |
| L Content | content |
| Filtering | filter |

Fields for the Email event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. The table does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|---------------|--------------|---|--|
| All_Email | action | string | Action taken by the reporting device. | recommended required for pytest-splunk-addon prescribed values: delivered, blocked, quarantined, deleted |
| All_Email | delay | number | Total sending delay in milliseconds. | |
| All_Email | dest | string | The endpoint system to which the message was delivered. You can alias this from more specific fields, such as dest_host, dest_ip, or dest_name. | recommended required for pytest-splunk-addon |
| All_Email | dest_bunit | string | The business unit of the endpoint system to which the message was delivered. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Email | dest_category | string | The category of the endpoint system to which the message was delivered. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Email | dest_priority | string | The priority of the endpoint system to which the message was delivered. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|---------------------|--------------|---|---|
| | | | this field when writing add-ons. | |
| All_Email | duration | number | The amount of time for the completion of the messaging event, in seconds. | |
| All_Email | file_hash | string | The hashes for the files attached to the message, if any exist. | |
| All_Email | file_name | string | The names of the files attached to the message, if any exist. | |
| All_Email | file_size | number | The size of the files attached the message, in bytes. | |
| All_Email | internal_message_id | string | Host-specific unique message identifier. | required for pytest-splunk-addon other: Such as aid in sendmail, IMI in Domino, Internal-Message-ID in Exchange, and MID in Ironport). |
| All_Email | message_id | string | The globally-unique message identifier. | required for pytest-splunk-addon |
| All_Email | message_info | string | Additional information about the message. | |
| All_Email | orig_dest | string | The original destination host of the message. The message destination host can change when a message is relayed or bounced. | |
| All_Email | orig_recipient | string | The original recipient of the message. The message recipient can change when the original email address is an alias and has to be resolved to the actual recipient. | |
| All_Email | orig_src | string | The original source of the message. | |
| All_Email | process | string | The name of the email executable that carries out the message transaction. | other: sendmail, postfix, or the name of an email client |
| All_Email | process_id | number | The numeric identifier of the process invoked to send the message. | |
| All_Email | protocol | string | The email protocol involved, such as SMTP or RPC. | required for pytest-splunk-addon prescribed values: smtp, imap, pop3, mapi |
| All_Email | recipient | string | A field listing individual recipient email addresses. | recommended required for pytest-splunk-addon other: recipient="foo@splunk.com", recipient="bar@splunk.com" |
| All_Email | recipient_count | number | The total number of intended message recipients. | required for pytest-splunk-addon |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|------------------|--------------|---|--|
| All_Email | recipient_domain | string | The domain name contained within the recipient email addresses. | recommended |
| All_Email | recipient_status | string | The recipient delivery status, if available. | |
| All_Email | response_time | number | The amount of time it took to receive a response in the messaging event, in seconds. | |
| All_Email | retries | number | The number of times that the message was automatically resent because it was bounced back, or a similar transmission error condition. | |
| All_Email | return_addr | string | The return address for the message. | |
| All_Email | size | number | The size of the message, in bytes. | |
| All_Email | src | string | The system that sent the message. You can alias this from more specific fields, such as src_host, src_ip, or src_name. | recommended required for pytest-splunk-addon |
| All_Email | src_bunit | string | The business unit of the system that sent the message. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Email | src_category | string | The category of the system that sent the message. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Email | src_priority | string | The priority of the system that sent the message. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Email | src_user | string | The email address of the message sender. | recommended required for pytest-splunk-addon |
| All_Email | src_user_bunit | string | The business unit of the message sender. | |
| | | | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|-------------------|--------------|---|------------------------------------|
| | | | Security. Do not define extractions for this field when writing add-ons. | |
| | | | The category of the message sender. | |
| All_Email | src_user_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Email | src_user_domain | string | The domain name contained within the email address of the message sender. | recommended |
| | | | The priority of the message sender. | |
| All_Email | src_user_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Email | status_code | string | The status code associated with the message. | |
| All_Email | subject | string | The subject of the message. | |
| All_Email | tag | string | This automatically generated field is used to access tags from within data models. Do not define extractions for this field when writing add-ons. | |
| All_Email | url | string | The URL associated with the message, if any. | |
| All_Email | user | string | The user context for the process. This is not the email address for the sender. For that, look at the src_user field. | required for pytest-splunk-addon |
| | | | The business unit of the user context for the process. | |
| All_Email | user_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The category of the user context for the process. | |
| All_Email | user_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Email | user_priority | string | The priority of the user context for the process. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|-----------------|--------------|---|------------------------------------|
| | | | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Email | vendor_product | string | The vendor and product of the email server used for the email transaction. This field can be automatically populated by vendor and product fields in your data. | recommended |
| All_Email | xdelay | string | Extended delay information for the message transaction. May contain details of all the delays from all the servers in the message transmission chain. | |
| All_Email | xref | string | An external reference. Can contain message IDs or recipient addresses from related messages. | |
| Filtering | filter_action | string | The status produced by the filter. | other: accepted, rejected, dropped |
| Filtering | filter_score | number | Numeric indicator assigned to specific emails by an email filter. | |
| Filtering | signature | string | The name of the filter applied. | recommended |
| Filtering | signature_extra | string | Any additional information about the filter. | |
| Filtering | signature_id | string | The id associated with the filter name. | |

Search Example

An example follows for the root dataset of All_Email and datamodel of Email:

```
| tstats summariesonly=t count from datamodel="Email" by All_Email.file_name
```

Endpoint

The Endpoint data model replaces the Application State data model, which is deprecated as of software version 4.12.0. The architecture of this data model is different than the data model it replaces. Each data set is directly searchable as <code>DataModel.DataSet</code> rather than by node name.

The Endpoint data model is for monitoring endpoint clients including, but not limited to, end user machines, laptops, and bring your own devices (BYOD). If an event is about an endpoint process, service, file, port, and so on, then it relates to the Endpoint data model. For administrative and policy types of changes to infrastructure security devices, servers, and endpoint detection and response (EDR) systems, see Change. Endpoint in the Change data model.

The fields and tags in the Endpoint data model describe service or process inventory and state, such as Unix daemons, Windows services, running processes on any OS, or similar systems.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

| Dataset name | Tag name |
|----------------|--------------|
| Endpoint | |
| | listening |
| Ports | port |
| | process |
| Processes | report |
| | service |
| Services | report |
| | endpoint |
| Filesysten | ı filesystem |
| | endpoint |
| Registry | registry |

Difference between the Endpoint and Change data models

The Endpoint data model monitors endpoint clients including, but not limited to, end user physical or virtual machines, laptops, bring your own devices (BYOD), and so on. If an event is about an endpoint process, service, file, or port, it relates to the Endpoint data model because such events typically pertain to regular user activities.

For administrative changes hat include changes to infrastructure security devices, servers, Cloud environments, endpoint detection and response (EDR) systems, see the Change data model. EDR systems are mapped to the Change data model and the Endpoint dataset, but not mapped to the endpoints clients.

The structure "Change.Endpoint" represents "DataModel.DataSet".

Fields for the Endpoint event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. Note that it does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.

- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

Ports

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|----------------------|--------------|--|--|
| Ports | creation_time | timestamp | The time at which the network port started listening on the endpoint. | |
| Ports | dest | string | The endpoint on which the port is listening. Expression: if (isnull (dest) OR dest=\"\", \"unknown\", dest) | recommended required for pytest-splunk-add |
| Ports | dest_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Ports | dest_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Ports | dest_port | number | Network port listening on the endpoint, such as 53. | recommended required for pytest-splunk-add |
| Ports | dest_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Ports | dest_requires_av | boolean | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Ports | dest_should_timesync | boolean | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Ports | dest_should_update | boolean | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Ports | process_guid | string | The globally unique identifier of the process assigned by the vendor_product. | |
| Ports | process_id | string | The numeric identifier of the process assigned by the operating system. | |
| Ports | src | string | The "remote" system connected to the listening port (if applicable). | recommended required for pytest-splunk-add |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|---------------------|--------------|--|---|
| | | | <pre>Expression: if(isnull(src) OR src=\"\",\"unknown\",src)</pre> | |
| Ports | src_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Ports | src_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Ports | src_port | number | The "remote" port connected to the listening port (if applicable). | • recommended • required for |
| | | | <pre>Expression: if(isnum(src_port), src_port,0)</pre> | pytest-splunk-addo |
| Ports | src_requires_av | boolean | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Ports | src_should_timesync | boolean | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Ports | src_should_update | boolean | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Ports | state | string | The status of the listening port, such as established, listening, etc. | required for pytest-splunk-addon |
| Ports | tag | string | This automatically generated field is used to access tags from within data models. Add-on builders do not need to populate it. | |
| Ports | transport | string | The network transport protocol associated with the listening port, such as tcp, udp, etc." | recommendedrequired for pytest-splunk-addo |
| Ports | transport_dest_port | string | Calculated as transport/dest_port, such as tcp/53. | |
| | | | The user account associated with the listening port. | |
| Ports | user | string | <pre>Expression: if(isnull(user) OR user=\"\",\"unknown\",user)</pre> | recommended |
| Ports | user_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Ports | user_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|---------------|--------------|--|------------------------------------|
| Ports | user_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |

Processes

| Dataset name | Field name | Data type | Description |
|-----------------|----------------------|--------------|--|
| Processes | action | string | The action taken by the endpoint, such as allowed, blocked, deferred. |
| Processes | cpu_load_percent | number | CPU load consumed by the process (in percent). |
| Processes | dest | string | The endpoint for which the process was spawned. Expression: if (isnull(dest) OR dest=\"\",\"unknown\",dest) |
| Processes | dest_bunit | string | This field is automatically provided by asset and identity correlation features of applications like S Enterprise Security. Do not define extractions for this fields when writing add-ons. |
| Processes | dest_category | string | This field is automatically provided by asset and identity correlation features of applications like S Enterprise Security. Do not define extractions for this fields when writing add-ons. |
| Processes | dest_is_expected | boolean | This field is automatically provided by asset and identity correlation features of applications like S Enterprise Security. Do not define extractions for this field when writing add-ons. |
| Processes | dest_priority | string | This field is automatically provided by asset and identity correlation features of applications like S Enterprise Security. Do not define extractions for this fields when writing add-ons. |
| Processes | dest_requires_av | boolean | This field is automatically provided by asset and identity correlation features of applications like S Enterprise Security. Do not define extractions for this fields when writing add-ons. |
| Processes | dest_should_timesync | boolean | This field is automatically provided by asset and identity correlation features of applications like S Enterprise Security. Do not define extractions for this fields when writing add-ons. |
| Processes | dest_should_update | boolean | This field is automatically provided by asset and identity correlation features of applications like S Enterprise Security. Do not define extractions for this fields when writing add-ons. |
| Processes | loaded_file | string | (optional)File that was loaded. |
| Processes | mem_used | number | Memory used by the process (in bytes). |
| Processes | original_file_name | string | Original name of the file, not including path. Sometimes this field is similar to process name but t do not always match, such as process_name=pwsh and original_file_name=powershel to detect renamed instances of any process executing. |
| Processes | os | string | The operating system of the resource, such as Microsoft Windows Server 2008r2. |
| | | | The full command string of the parent process. |
| Processes | parent_process | string | <pre>Expression: if(isnull(parent_process) OR parent_process=\"\",\"unknown\" parent_process)</pre> |
| Processes | parent_process_exec | string | The executable name of the parent process. |

| Dataset name | Field name | Data type | Description |
|--------------|---------------------------|--------------|---|
| Processes | parent_process_id | number | The numeric identifier of the parent process assigned by the operating system. |
| Processes | parent_process_guid | string | The globally unique identifier of the parent process assigned by the vendor_product. |
| Processes | parent_process_name | string | The friendly name of the parent process, such as notepad.exe. Expression: case (isnotnull (parent_process_name) AND parent_process_name!=\"\",parent_process_name, isnotnull (parent_process parent_process!=\"\",replace (parent_process, \"^\\s*([^\\s]+).*\",\"\\\",),\"\\\",\"\\\",\"\\\",\"\\\",\"\\\",\"\\\",\"\\\",\"\\\",\"\\\",\"\\\",\"\\\",\"\\\",\"\\\",\"\\\",\"\\\",\"\\\",\", |
| Processes | parent_process_path | string | The file path of the parent process, such as C:\Windows\System32\notepad.exe. |
| Processes | process | string | The full command string of the spawned process. Such as C:\\WINDOWS\\system32\\cmd.exe \\\\\"C:\\Program Files\\SplunkUniversalForwarder\\etc\\system\\bin\\powershell.cmd\\"scheme\\\" is a limit of 2048 characters. Expression: if (isnull (process) OR process=\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Processes | process_current_directory | string | The current working directory used to spawn the process. |
| Processes | process_exec | string | The executable name of the process, such as notepad.exe. Sometimes this is similar to process_name, such as notepad. However in malicious scenarios, such as Fruitfly, the process_exec is Perl while the process_name is Java. |
| Processes | process_hash | string | The digests of the parent process, such as <md5>, <sha1>, etc.</sha1></md5> |
| Processes | process_guid | string | The globally unique identifier of the process assigned by the vendor_product. |
| Processes | process_id | number | The numeric identifier of the process assigned by the operating system. |
| Processes | process_integrity_level | string | The Windows integrity level of the process. |
| Processes | process_name | string | The friendly name of the process, such as notepad.exe. Sometimes this is similar to process_e such as notepad.exe. However in malicious scenarios, such as Fruitfly, the process_exec is Pethe process_name is Java. Expression: case (isnotnull (process_name) AND process_name!=\"\", process_name, isnotnull (process) AND process!=\"\", replace(process, \"^\\s*([^\\s]+).*\", \"\\l\"), l=1, \"unknowname) |
| Processes | process_path | string | The file path of the process, such as C:\Windows\System32\notepad.exe. |
| Processes | tag | string | This automatically generated field is used to access tags from within data models. Add-on builde not need to populate it. |
| Processes | user | string | The user account that spawned the process. Expression: if (isnull (user) OR user=\"\",\"unknown\",user) |
| Processes | user_id | string | The unique identifier of the user account which spawned the process. |

| Dataset name | Field name | Data type | Description |
|--------------|----------------|--------------|---|
| Processes | user_bunit | string | This field is automatically provided by asset and identity correlation features of applications like S |
| | _ | | Enterprise Security. Do not define extractions for this fields when writing add-ons. |
| Processes | user_category | string | This field is automatically provided by asset and identity correlation features of applications like S Enterprise Security. Do not define extractions for this fields when writing add-ons. |
| Processes | user_priority | string | This field is automatically provided by asset and identity correlation features of applications like S Enterprise Security. Do not define extractions for this fields when writing add-ons. |
| Processes | vendor_product | string | The vendor and product name of the Endpoint solution that reported the event, such as Carbon Response. This field can be automatically populated by vendor and product fields in your data." Expression: case (isnotnull (vendor_product), vendor_product, isnotnull (ven AND vendor!=\"unknown\" AND isnotnull (product) AND product!=\"unknown\", vendor.\" \".product,isnotnull (vendor) AND vendor!=\"unknown\" AND (isnull (product) OR product=\"unknown\"), vendor unknown\", (isnull (vendor) OR vendor=\"unknown\") AND isnotnull (product) product!=\"unknown\", \"unknown\", \"unknown\", \"unknown\"), sourcet 1=1, \"unknown\") |

Services

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|------------------|--------------|--|--|
| Services | description | string | The description of the service. | |
| Services | dest | string | The endpoint for which the service is installed. Expression: if (isnull(dest) OR dest=\"\", \"unknown\", dest) | recommended required for pytest-splunk- |
| Services | dest_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Services | dest_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Services | dest_is_expected | boolean | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| Services | dest_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Services | dest_requires_av | boolean | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|--------------------------------|--------------|--|--|
| Services | dest_should_timesync | boolean | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Services | dest_should_update | boolean | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Services | process_guid | string | The globally unique identifier of the process assigned by the vendor_product. | |
| Services | process_id | string | The numeric identifier of the process assigned by the operating system. | |
| Services | service | string | The full service name. Expression: if (isnull(service) OR service=\"\",\"unknown\",service) | • recommended • required for pytest-splunk-a |
| Services | service_dll | string | The dynamic link library associated with the service. | |
| Services | service_dll_path | string | The file path to the dynamic link library assocatied with the service, such as C:\Windows\System32\comdlg32.dll. | |
| Services | service_dll_hash | string | The digests of the dynamic link library associated with the service, such as <md5>, <sha1>, etc.</sha1></md5> | |
| Services | service_dll_signature_exists | boolean | Whether or not the dynamic link library associated with the service has a digitally signed signature. | |
| Services | service_dll_signature_verified | boolean | Whether or not the dynamic link library associated with the service has had its digitally signed signature verified. | |
| Services | service_exec | string | The executable name of the service. | |
| Services | service_hash | string | The digest(s) of the service, such as <md5>, <sha1>, etc.</sha1></md5> | |
| Services | service_id | string | The unique identifier of the service assigned by the operating system. Expression: if (isnull(service_id) OR service_id=\"\",\"unknown\",service_id) | recommended |
| Services | service_name | string | The friendly service name. Expression: if (isnull(service_name) OR service_name=\"\",\"unknown\",service_name) | • recommended • required for pytest-splunk-a |
| Services | service_path | string | The file path of the service, such as C:\WINDOWS\system32\svchost.exe. | required for pytest-splunk-addon |
| Services | service_signature_exists | boolean | Whether or not the service has a digitally signed signature. | |
| Services | service_signature_verified | boolean | Whether or not the service has had its digitally signed signature verified. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|----------------|--------------|---|---|
| Services | start_mode | string | The start mode for the service. Expression: if (isnull(start_mode) OR start_mode=\"\",\"unknown\",start_mode) | • recommended • required for pytest-splunk-a • prescribed values: disabled, manual, auto |
| Services | status | string | The status of the service. Expression: if (isnull(dest) OR dest=\"\",\"unknown\",dest) | recommended required for pytest-splunk-a prescribed values: critical, started, stopped, warning |
| Services | tag | string | This automatically generated field is used to access tags from within data models. Add-on builders do not need to populate it. | |
| Services | user | string | The user account associated with the service. Expression: if (isnull (user) OR user=\"\",\"unknown\",user) | recommended required for pytest-splunk-a |
| Services | user_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Services | user_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Services | user_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Services | vendor_product | string | The vendor and product name of the Endpoint solution that reported the event, such as Carbon Black Cb Response. This field can be automatically populated by vendor and product fields in your data. | recommended |
| | | | <pre>Expression: case(isnotnull(vendor_product), vendor_product, isnotnull(vendor) AND vendor!=\"unknown\" AND isnotnull(product) AND product!=\"unknown\", vendor.\" \".product,isnotnull(vendor) AND</pre> | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|------------|--------------|---|------------------------------------|
| | | | <pre>vendor!=\"unknown\" AND (isnull(product) OR product=\"unknown\"), vendor.\" unknown\", (isnull(vendor) OR vendor=\"unknown\") AND isnotnull(product) AND product!=\"unknown\",\"unknown \".product,isnotnull(sourcetype), sourcetype, 1=1,\"unknown\")</pre> | |

Filesystem

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|----------------------|--------------|--|---|
| Filesystem | action | string | The action performed on the resource. Expression: if (isnull(action) OR action=\"\",\"unknown\",action) | • recommended • required for pytest-splunk-a • prescribed values: acl_modified created, deleted, modified, read |
| Filesystem | dest | string | The endpoint pertaining to the filesystem activity. Expression: if(isnull(dest) OR dest=\"\",\"unknown\",dest) | • recommended • required for pytest-splunk-a |
| Filesystem | dest_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Filesystem | dest_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Filesystem | dest_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Filesystem | dest_requires_av | boolean | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Filesystem | dest_should_timesync | boolean | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Filesystem | dest_should_update | boolean | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values | |
|-----------------|------------------|--------------|--|---|--|
| | | | Security. Do not define extractions for this fields when writing add-ons. | | |
| Filesystem | file_access_time | timestamp | The time that the file (the object of the event) was accessed. | recommended | |
| Filesystem | file_create_time | timestamp | The time that the file (the object of the event) was created. | recommended | |
| Filesystem | file_hash | string | A cryptographic identifier assigned to the file object affected by the event. Expression: if (isnull(file_hash) OR file_hash=\"\",\"unknown\",file_hash) | recommended | |
| Filesystem | file_modify_time | timestamp | The time that the file (the object of the event) was altered. | recommended | |
| Filesystem | file_name | string | The name of the file, such as notepad.exe. Expression: if (isnull(file_name) OR file_name=\"\",\"unknown\",file_name | recommende required for pytest-splunk | |
| Filesystem | file_path | string | The path of the file, such as C:\Windows\System32\notepad.exe. Expression: if(isnull(file_path) OR file_path=\"\",\"unknown\",file_path) | • recommende • required for pytest-splunk | |
| Filesystem | file_acl | string | Access controls associated with the file affected by the event. Expression: if (isnull(file_acl) OR file_acl=\"\",\"unknown\",file_acl) | recommended | |
| Filesystem | file_size | string | The size of the file that is the object of the event, in kilobytes. Expression: if (isnum(file_size), file_size, null()) | recommended | |
| Filesystem | process_guid | string | The globally unique identifier of the process assigned by the vendor_product. | | |
| Filesystem | process_id | string | The numeric identifier of the process assigned by the operating system. | | |
| Filesystem | tag | string | This automatically generated field is used to access tags from within data models. Add-on builders do not need to populate it. | | |
| Filesystem | user | string | The user account associated with the filesystem access. Expression: if (isnull (user) OR user=\"\", \"unknown\", user) | recommende required for pytest-splunk | |
| Filesystem | user_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | | |
| Filesystem | user_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|----------------|--------------|--|------------------------------------|
| Filesystem | user_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Filesystem | vendor_product | string | The vendor and product name of the Endpoint solution that reported the event, such as Carbon Black Cb Response. This field can be automatically populated by vendor and product fields in your data. Expression: case(isnotnull(vendor_product), vendor_product, isnotnull(vendor) AND vendor!=\"unknown\" AND isnotnull(product) AND product!=\"unknown\", vendor.\" \".product, isnotnull(vendor) AND vendor!=\"unknown\", vendor.\" \unknown\", isnotnull(vendor) OR product=\"unknown\", vendor.\" unknown\", (isnull(vendor) OR vendor=\"unknown\") AND isnotnull(product) AND product!=\"unknown\", \"unknown \") product!=\"unknown\", \"unknown \"), "unknown \".product, isnotnull(sourcetype), sourcetype, 1=1, \"unknown\") | recommended |

Registry

| Dataset name | Field name | Data type | Description | |
|--------------|----------------------|--------------|--|-------------------|
| Registry | action | string | The action performed on the resource. Expression: if (isnull(action) OR action=\"\",\"unknown\",action) | • r • r • k |
| Registry | dest | string | The endpoint pertaining to the registry events. Expression: if (isnull(dest) OR dest=\"\",\"unknown\",dest) | • r • r |
| Registry | dest_bunit | string | This automatically generated field is used to access tags from within data models. Add-on builders do not need to populate it. | |
| Registry | dest_category | string | This automatically generated field is used to access tags from within data models. Add-on builders do not need to populate it. | |
| Registry | dest_priority | string | This automatically generated field is used to access tags from within data models. Add-on builders do not need to populate it. | |
| Registry | dest_requires_av | boolean | This automatically generated field is used to access tags from within data models. Add-on builders do not need to populate it. | |
| Registry | dest_should_timesync | boolean | This automatically generated field is used to access tags from within data models. Add-on builders do not need to populate it. | |
| Registry | dest_should_update | boolean | | |

| Dataset name | Field name | Data type | Description | Abbrev |
|--------------|---------------------|--------------|--|-------------------|
| | | | This automatically generated field is used to access tags from within data models. Add-on builders do not need to populate it. | |
| Registry | process_guid | string | he globally unique identifier of the process assigned by the vendor_product. | |
| Registry | process_id | string | The numeric identifier of the process assigned by the operating system. | |
| Registry | registry_hive | string | The logical grouping of registry keys, subkeys, and values. | • F H H H H H H H |
| Registry | registry_path | string | The path to the registry value, such as \win\directory\directory2\{676235CD-B656-42D5-B737-49856E97D072}\PrinterDriverData. Expression: if (isnull(registry_path) OR registry_path=\"\",\"unknown\", registry_path) | • r • r • p |
| Registry | registry_key_name | string | The name of the registry key, such as PrinterDriverData. Expression: if (isnull (registry_key_name) OR registry_key_name=\"\",\"unknown\", registry_key_name) | • r • r • r |
| Registry | registry_value_data | string | The unaltered registry value. Expression: if (isnull (registry_value_data) OR registry_value_data=\"\",\"unknown\", registry_value_data) | |
| Registry | registry_value_name | string | The name of the registry value. Expression: if(isnull(registry_value_name) OR registry_value_name=\"\",\"unknown\", registry_value_name) | |
| Registry | registry_value_text | string | The textual representation of registry_value_data (if applicable). | required fo |
| Registry | registry_value_type | string | The type of the registry value. Expression: if (isnull (registry_value_type) OR registry_value_type=\"\",\"unknown\", registry_value_type) | |
| Registry | status | string | The outcome of the registry action. | |

| Dataset name | Field name | Data type | Description | |
|--------------|----------------|--------------|--|-----------------|
| | | | | • r p • p |
| Registry | tag | string | This automatically generated field is used to access tags from within data models. Add-on builders do not need to populate it. | |
| Registry | user | string | The user account associated with the registry access. Expression: if (isnull(user) OR user=\"\",\"unknown\",user) | |
| Registry | user_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Registry | user_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Registry | user_priority | string | This field is automatically provided by asset and identity correlation features of applications ke Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Registry | vendor_product | string | The vendor and product name of the Endpoint solution that reported the event, such as Carbon Black Cb Response. This field can be automatically populated by vendor and product fields in your data. Expression: case (isnotnull (vendor_product), vendor_product, isnotnull (vendor) AND vendor!=\"unknown\" AND isnotnull (product) AND product!=\"unknown\", vendor.\" \".product, isnotnull (vendor) ANI vendor!=\"unknown\", vendor.\" \".product, isnotnull (vendor) ANI vendor!=\"unknown\", vendor.\" unknown\", (isnull (vendor) OR product=\"unknown\"), vendor.\" unknown\", (isnull (vendor) OR vendor=\"unknown\"), vendor.\" unknown\", (isnull (vendor) AND product!=\"unknown\"), vendor.\" unknown\", vendor | |

Search Example

The Endpoint data model is not directly searchable. Searching the Endpoint data model directly may show the following error: "Error in 'DataModelCache': Invalid or unaccelerable root object for datamodel." Instead, search for one or more of the data sets within the Endpoint data model: Endpoint.Ports, Endpoint.Processes, Endpoint.Services, or Endpoint.Filesystem.

An example follows for the new versus old search for summary count of ports by destination port:

Endpoint

```
| tstats `summariesonly` count from datamodel=Endpoint.Ports by Ports.dest | Application State
```

| tstats count from datamodel=Application_State.All_Application_State where nodename="All_Application_State.Ports" by All_Application_State.dest

Event Signatures

Event Signatures is a standard location to store Windows EventID. This data model is searchable as DataModel.DataSet. It is not accelerated by default, but the appropriate acceleration settings have been defined.

The Event Signatures data model is vendor specific to Microsoft Windows and applies only to the Windows event ID and its description field. For example: signature_id=4689 signature=A process has exited.

Any use case, which uses the windows event ID, can use this data model.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

| Dataset name | Tag name |
|------------------|------------------------|
| Event_Signatures | |
| Signatures | track_event_signatures |

The following table lists the extracted and calculated fields for the event datasets in the model. Note that it does not include any inherited fields. For more information, see How to use these reference tables.

The key for using the column titled "Abbreviated list of example values" follows:

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

Event Signatures

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|---------------|--------------|--|------------------------------------|
| Signatures | dest | string | System affected by the signature. | |
| Signatures | dest_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Signatures | dest_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this fields when writing add-ons. | |
| Signatures | dest_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|--------------|--------------|--|------------------------------------|
| | | | extractions for this fields when writing add-ons. | |
| Signatures | signature | string | The human readable event name. | |
| Signatures | signature_id | string | The event name identifier (as supplied by the vendor). | |
| Signatures | tag | string | This automatically generated field is used to access tags from within data models. Add-on builders do not need to populate it. | |

Calculations

| Calculation ID | Field name | Data type | Description | Abbreviated list of example values |
|---------------------------|----------------|--------------|--|---|
| Signatures_vendor_product | vendor_product | string | The vendor and product name of the technology that reported the event, such as Carbon Black Cb Response. This field can be automatically populated by vendor and product fields in your data. Expression: case (isnotnull (vendor_product), vendor_product, isnotnull(vendor) AND vendor!=\"unknown\" AND isnotnull(product) AND product!=\"unknown\",vendor.\" \\".product,isnotnull(vendor) AND vendor!=\"unknown\" AND (isnull(product) OR product=\"unknown\"),vendor.\" unknown\",(isnull(vendor) OR vendor=\"unknown\") AND isnotnull(product) AND product!=\"unknown\",\"unknown \\".product,isnotnull(sourcetype),sourcetype, 1=1,\"unknown\")" | recommended |

Search Example

An example follows for the summary count of signatures by destination ID:

| tstats count from datamodel=Event_Signatures.Signatures by Signatures.signature_id,Signatures.dest

Interprocess Messaging

The fields in the Interprocess Messaging data model describe transactional requests in programmatic interfaces. This enables you to establish the data requirements for a domain and create apps that support each other. The Interprocess Messaging data model enables reporting on

- messaging queues such as Tibco, MSMQ, Apache ESB, IBM MQ, and XMPP.
- IPC interfaces like RPC and WMI.
- Web interfaces such as SOAP and REST.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with the Interprocess Messaging event dataset

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|----------------------------|-----------|
| All_Interprocess_Messaging | messaging |

Fields for the Interprocess Messaging event dataset

The following table lists the extracted and calculated fields for the event dataset in the model. Note that it does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|----------------------------|---------------|--------------|--|---------------------------------------|
| All_Interprocess_Messaging | dest | string | The destination of the message. You can alias this from more specific fields, such as dest_host, dest_ip, or dest_name. | |
| All_Interprocess_Messaging | dest_bunit | string | The business unit of the destination. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Interprocess_Messaging | dest_category | string | The type of message destination. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | prescribed values: queue, topic |
| All_Interprocess_Messaging | dest_priority | string | The priority of the destination. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|----------------------------|-------------------------|--------------|--|---|
| All_Interprocess_Messaging | duration | number | The number of seconds from message call to message response. Can be derived by getting the difference between the request_sent_time and the message_received_time. | |
| All_Interprocess_Messaging | endpoint | string | The endpoint that the message accessed during the RPC (remote procedure call) transaction. | |
| All_Interprocess_Messaging | endpoint_version | string | The version of the endpoint accessed during the RPC (remote procedure call) transaction, such as 1.0 or 1.22. | |
| All_Interprocess_Messaging | message | string | A command or reference that an RPC (remote procedure call) reads or responds to. | |
| All_Interprocess_Messaging | message_consumed_time | time | The time that the RPC (remote procedure call) read the message and was prepared to take some sort of action. | |
| All_Interprocess_Messaging | message_correlation_id | string | The message correlation identification value. | |
| All_Interprocess_Messaging | message_delivered_time | time | The time that the message producer sent the message. | |
| All_Interprocess_Messaging | message_delivery_mode | string | The message delivery mode. Possible values depend on the type of message-oriented middleware (MOM) solution in use. They can be words like Transient (meaning the message is stored in memory and is lost if the server dies or restarts) or Persistent (meaning the message is stored both in memory and on disk and is preserved if the server dies or restarts). They can also be numbers like 1, 2, and so on. | |
| All_Interprocess_Messaging | message_expiration_time | time | The time that the message expired. | |
| All_Interprocess_Messaging | message_id | string | The message identification. | |
| All_Interprocess_Messaging | message_priority | string | The priority of the message. Important jobs that the message queue should answer no matter what receive a higher message_priority than other jobs, ensuring they are completed before the others. | |
| All_Interprocess_Messaging | message_properties | string | An arbitrary list of message properties. The set of properties displayed depends on the message-oriented middleware (MOM) solution that you are using. | |
| All_Interprocess_Messaging | message_received_time | time | The time that the message was received by a message-oriented middleware (MOM) solution. | |
| All_Interprocess_Messaging | message_redelivered | boolean | Indicates whether or not the message was redelivered. | |
| All_Interprocess_Messaging | message_reply_dest | string | The name of the destination for replies to the message. | |
| All_Interprocess_Messaging | message_type | string | The type of message, such as call or reply. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|----------------------------|------------------------|--------------|--|---|
| All_Interprocess_Messaging | parameters | string | Arguments that have been passed to an endpoint by a REST call or something similar. A sample parameter could be something like foo=bar. | |
| All_Interprocess_Messaging | payload | string | The message payload. | |
| All_Interprocess_Messaging | payload_type | string | The type of payload in the message. The payload type can be text (such as json, xml, and raw) or binary (such as compressed, object, encrypted, and image). | |
| All_Interprocess_Messaging | request_payload | string | The content of the message request. | |
| All_Interprocess_Messaging | request_payload_type | string | The type of payload in the message request. The payload type can be text (such as json, xml, and raw) or binary (such as compressed, object, encrypted, and image). | |
| All_Interprocess_Messaging | request_sent_time | time | The time that the message request was sent. | |
| All_Interprocess_Messaging | response_code | string | The response status code sent by the receiving server. Ranges between 200 and 404. | |
| All_Interprocess_Messaging | response_payload_type | string | The type of payload in the message response. The payload type can be text (such as json, xml, and raw) or binary (such as compressed, object, encrypted, and image). | |
| All_Interprocess_Messaging | response_received_time | time | The time that the message response was received. | |
| All_Interprocess_Messaging | response_time | number | The amount of time it took to receive a response, in seconds. | |
| All_Interprocess_Messaging | return_message | string | The response status message sent by the message server. | |
| All_Interprocess_Messaging | rpc_protocol | string | The protocol that the message server uses for remote procedure calls (RPC). Possible values include HTTP REST, SOAP, and EJB. | |
| All_Interprocess_Messaging | status | boolean | The status of the message response. | prescribed values: pass, fail |
| All_Interprocess_Messaging | tag | string | This automatically generated field is used to access tags from within data models. Do not define extractions for this field when writing add-ons. | |

Intrusion Detection

The fields in the Intrusion Detection data model describe attack detection events gathered by network monitoring devices and apps.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Difference between Network Traffic and Intrusion Detection data models

Both Network Traffic and Intrusion Detection data models describe the network traffic "allow" and "deny" events.

However the network traffic in the Network Traffic data model is allowed or denied based on simple network connection rules, which are using network parameters such as TCP headers, destination, ports, and so on. These rules are usually triggered when the network connection is being established.

The network traffic in the Intrusion Detection data model is allowed or denied based on more complex traffic patterns. Traffic is continuously monitored by the Intrusion Detection systems and may be denied passage in the middle of an existing connection based on known signatures or bad traffic patterns.

Tags used with Intrusion Detection event datasets

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|--------------|----------|
| IDS Attacks | ids |
| 120_7 maono | attack |

Fields for Intrusion Detection event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. Note that it does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|------------|--------------|--|--|
| IDS_Attacks | action | string | The action taken by the intrusion detection system (IDS). | • required for pytest-splunk-add • prescribed values: allowed, blocked |
| IDS_Attacks | category | string | The vendor-provided category of the triggered signature, such as spyware. This field is a string. Use a category_id field (not included in this data model) for category ID fields that are integer data types. | recommended required for pytest-splunk-add |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|---------------|--------------|--|---|
| IDS_Attacks | dest | string | The destination of the attack detected by the intrusion detection system (IDS). You can alias this from more specific fields not included in this data model, such as <code>dest_host</code> , <code>dest_ip</code> , or <code>dest_name</code> . | recommended |
| IDS_Attacks | dest_bunit | string | These fields are automatically provided by asset and ide | |
| IDS_Attacks | dest_category | string | features of applications like Splunk Enterprise Security. I extractions for these fields when writing add-ons. | Do not define |
| IDS_Attacks | dest_priority | string | CARGONOTO TO BIOSE HOLES WHEN WITHING EACH ONS. | |
| IDS_Attacks | dest_port | number | The destination port of the intrusion. | |
| IDS_Attacks | dvc | string | The device that detected the intrusion event. You can alias this from more specific fields not included in this data model, such as dvc_host, dvc_ip, or dvc_name. | recommendedrequired for pytest-splunk-addo |
| IDS_Attacks | dvc_bunit | string | These fields are automatically provided by asset and ide | |
| IDS_Attacks | dvc_category | string | features of applications like Splunk Enterprise Security. I extractions for these fields when writing add-ons. | Do not define |
| IDS_Attacks | dvc_priority | string | oxide to the theory holds when whang dud one. | |
| IDS_Attacks | file_hash | string | A cryptographic identifier assigned to the file object affected by the event. | |
| IDS_Attacks | file_name | string | The name of the file, such as notepad.exe. | |
| IDS_Attacks | file_path | string | The path of the file, such as C:\\Windows\\System32\\notepad.exe. | |
| IDS_Attacks | ids_type | string | The type of IDS that generated the event. | • recommended • required for pytest-splunk-addo • prescribed values: network, host, application, wireless |
| IDS_Attacks | severity | string | The severity of the network protection event. This field is a string. Use a severity_id field (not included in this data model) for severity ID fields that are integer data types. Also, specific values are required for this field. Use vendor_severity for the vendor's own human readable severity strings, such as Good, Bad, and Really Bad. | • recommended • required for pytest-splunk-addo • prescribed values: critical, high, medium, low, informational |
| IDS_Attacks | severity_id | string | The numeric or vendor specific severity indicator corresponding to the event severity. | |
| IDS_Attacks | signature | string | The name of the intrusion detected on the client (the src), such as PlugAndPlay_BO and JavaScript_Obfuscation_Fre. | • recommended |

| Dataset name | Field name Data type | | Description | Abbreviated list of example values | | |
|--------------|----------------------|--------|--|------------------------------------|--|--|
| | | | This is a string value. Use a signature_id field (not included in this data model) for numeric indicators. | • required for pytest-splunk-a | | |
| IDS_Attacks | signature_id | string | The unique identifier or event code of the event signature. | | | |
| IDS_Attacks | src | string | The source involved in the attack detected by the IDS. You can alias this from more specific fields not included in this data model, such as src_host, src_ip, or src_name. | recommended | | |
| IDS_Attacks | src_bunit | string | These fields are automatically provided by asset and idea | - | | |
| IDS_Attacks | src_category | string | features of applications like Splunk Enterprise Security. Do not define extractions for these fields when writing add-ons. | | | |
| IDS_Attacks | src_priority | string | extractions for these fields when writing add-ons. | | | |
| IDS_Attacks | src_port | string | The port number of the source. | | | |
| IDS_Attacks | tag | string | This automatically generated field is used to access tags from within datamodels. Do not define extractions for this field when writing add-ons. | | | |
| IDS_Attacks | transport | string | The OSI layer 4 (transport) protocol of the intrusion, in lower case. | | | |
| IDS_Attacks | user | string | The user involved with the intrusion detection event. | recommended | | |
| IDS_Attacks | user_bunit | string | These fields are automatically provided by asset and idea | ntity correlation | | |
| IDS_Attacks | user_category | string | features of applications like Splunk Enterprise Security. Do not define | | | |
| IDS_Attacks | user_priority | string | extractions for these fields when writing add-ons. | | | |
| IDS_Attacks | vendor_product | string | The vendor and product name of the IDS or IPS system that detected the vulnerability, such as HP Tipping Point. This field can be automatically populated by vendor and product fields in your data. | recommended | | |

Inventory

The fields and tags in the Inventory data model describe common computer infrastructure components from any data source, along with network infrastructure inventory and topology. This model was formerly labeled and documented as "Compute Inventory." The internal name of the datamodel has not changed, to support backward compatibility.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with Inventory event datasets

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|---------------|---|
| All Inventory | inventory |
| y | cpu OR memory OR network OR storage OR (system, version) OR user OR virtual |
| | сри |

| Dataset name | Tag name |
|----------------|------------------------|
| CPU | |
| Memory | memory |
| Network | network |
| Storage | storage |
| | system |
| OS | version |
| User | user |
| Defau | default lt_Accounts |
| Virtual_OS | virtual |
| Snaps | snapshot hot |
| Tools | tools |

Fields for Inventory event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. The table does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|---------------|-------------|--------------|--|------------------------------------|
| All_Inventory | description | string | The description of the inventory system. | |
| All_Inventory | dest | string | | |

| Dataset name | me Field name Data type | | Description | Abbreviated list of example values |
|---------------|-------------------------|---------|---|------------------------------------|
| | | | The system where the data is going, the target of the event. You can alias this from more specific fields, such as dest_host, dest_ip, or dest_name. | |
| All_Inventory | dest_bunit | string | The business unit of the system where the data is going. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Inventory | dest_category | string | The category of the system where the data is going, such as email_server or SOX-compliant. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Inventory | dest_priority | string | The priority of the system where the data is going. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Inventory | enabled | boolean | Indicates whether the resource is enabled or disabled. | |
| All_Inventory | family | string | The product family of the resource, such as 686_64 or RISC. | |
| All_Inventory | hypervisor_id | string | The hypervisor identifier, if applicable. | |
| All_Inventory | serial | string | The serial number of the resource. | |
| All_Inventory | status | string | The current reported state of the resource. | |
| All_Inventory | tag | string | Splunk uses this automatically generated field to access tags from within data models. You do not need to populate it. | |
| All_Inventory | vendor_product | string | The vendor and product name of the resource, such as Cisco Catalyst 3850. This field can be automatically populated by vendor and product fields in your data. | |
| All_Inventory | version | string | The version of a computer resource, such as 2008r2 or 3.0.0. | |
| CPU | cpu_cores | number | The number of CPU cores reported by the resource (total, not per CPU). | |
| CPU | cpu_count | number | The number of CPUs reported by the resource. | |
| CPU | cpu_mhz | number | The maximum speed of the CPU reported by the resource (in megahertz). | |
| Memory | mem | number | The total amount of memory installed in or allocated to the resource, in megabytes. | |
| Network | dest_ip | string | The IP address for the system that the data is going to. | |
| Network | dns | string | The domain name server for the resource. | |
| Network | inline_nat | string | Identifies whether the resource is a network address translation pool. | |
| Network | interface | string | The network interfaces of the computing resource, such as eth0, eth1 Or Wired Ethernet Connection, Teredo Tunneling | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|---------------|--------------|--|------------------------------------|
| | | | Pseudo-Interface. | |
| Network | ip | string | The network addresses of the computing resource, such as 192.168.1.1 or E80:0000:0000:0000:0202:B3FF:FE1E:8329. | |
| Network | lb_method | string | The load balancing method used by the computing resource such as method, round robin, or least weight. | |
| Network | mac | string | A MAC (media access control) address associated with the resource, such as 06:10:9f:eb:8f:14. Note: Always force lower case on this field. Note: Always use colons instead of dashes, spaces, or no separator. | |
| Network | name | string | A name field provided in some data sources. | |
| Network | node | string | Represents a node hit. | |
| Network | node_port | number | The number of the destination port on the server that you requested from. | |
| Network | src_ip | string | The IP address for the system from which the data originates. | |
| Network | vip_port | number | The port number for the virtual IP address (VIP). A VIP allows multiple MACs to use one IP address. VIPs are often used by load balancers. | |
| OS | os | string | The operating system of the resource, such as Microsoft Windows Server 2008r2. This field is constructed from vendor_product and version fields. | |
| Storage | array | string | The array that the storage resource is a member of, if applicable | |
| Storage | blocksize | number | The block size used by the storage resource, in kilobytes. | |
| Storage | cluster | string | The index cluster that the resource is a member of, if applicable. | |
| Storage | fd_max | number | The maximum number of file descriptors available. | |
| Storage | latency | number | The latency reported by the resource, in milliseconds. | |
| Storage | mount | string | The path at which a storage resource is mounted. | |
| Storage | parent | string | A higher level object that this resource is owned by, if applicable. | |
| Storage | read_blocks | number | The maximum possible number of blocks read per second during a polling period . | |
| Storage | read_latency | number | For a polling period, the average amount of time elapsed until a read request is filled by the host disks (in ms). | |
| Storage | read_ops | number | The total number of read operations in the polling period. | |
| Storage | storage | number | The amount of storage capacity allocated to the resource, in megabytes. | |
| Storage | write_blocks | number | The maximum possible number of blocks written per second during a polling period. | |
| Storage | write_latency | number | For a polling period, the average amount of time elapsed until a write request is filled by the host disks (in ms). | |
| Storage | write_ops | number | The total number of write operations in the polling period. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|---------------|--------------|---|------------------------------------|
| User | interactive | boolean | Indicates whether a locally defined account on a resource can be interactively logged in. | |
| User | password | string | Displays the stored password(s) for a locally defined account, if it has any. For instance, an add-on may report the password column from /etc/passwd in this field. | |
| User | shell | string | Indicates the shell program used by a locally defined account. | |
| User | user | string | The full name of a locally defined account. | |
| | | | The business unit of the locally-defined user account. | |
| User | user_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| User | user_category | string | The category of the system where the data originated, such as email_server or SOX-compliant. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| User | user_id | number | The user identification for a locally defined account. | |
| User | user_priority | string | The priority of a locally-defined account. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| Virtual_OS | hypervisor | string | The hypervisor parent of a virtual guest OS. | |
| Snapshot | size | number | The snapshot file size, in megabytes. | |
| Snapshot | snapshot | string | The name of a snapshot file. | |
| Snapshot | time | time | The time at which the snapshot was taken. | |

Java Virtual Machines (JVM)

The fields in the JVM data model describe generic Java server platforms.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with JVM event datasets

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|--------------|----------|
| JVM | jvm |

| Dataset name | Tag name |
|-----------------|--------------|
| | |
| Threading | threading |
| Runtime | runtime |
| OS | os |
| Compilation | compilation |
| Classloadir | classloading |
| Memory | memory |

Fields for JVM event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. Note that it does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|--------------------|--------------|---|---|
| JVM | jvm_description | string | A description field provided in some data sources. | |
| JVM | tag | string | This automatically generated field is used to access tags from within datamodels. Add-on builders do not need to populate it. | |
| Threading | cm_enabled | boolean | Indicates whether thread contention monitoring is enabled. | prescribed values: true, false, 1, 0 |
| Threading | cm_supported | boolean | Indicates whether the JVM supports thread contention monitoring. | prescribed values: true, false, 1, 0 |
| Threading | cpu_time_enabled | boolean | Indicates whether thread CPU time measurement is enabled. | prescribed values: true, false, 1, 0 |
| Threading | cpu_time_supported | boolean | | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|-----------------------|--------------|--|---|
| | | | Indicates whether the Java virtual machine supports CPU time measurement for the current thread. | prescribed values: true, false, 1, 0 |
| Threading | current_cpu_time | number | CPU-space time taken by the JVM, in seconds. | |
| Threading | current_user_time | number | User-space time taken by the JVM, in seconds. | |
| Threading | daemon_thread_count | number | The JVM's current daemon count. | |
| Threading | omu_supported | boolean | Indicates whether the JVM supports monitoring of object monitor usage. | prescribed values: true, false, 1, 0 |
| Threading | peak_thread_count | number | The JVM's peak thread count. | |
| Threading | synch_supported | boolean | Indicates whether the JVM supports monitoring of ownable synchronizer usage. | prescribed values: true, false, 1, 0 |
| Threading | thread_count | number | The JVM's current thread count. | |
| Threading | threads_started | number | The total number of threads started in the JVM. | |
| Runtime | process_name | string | Process name of the JVM process. | |
| Runtime | start_time | timestamp | Start time of the JVM process. | |
| Runtime | uptime | number | Uptime of the JVM process, in seconds. | |
| Runtime | vendor_product | string | The JVM product or service. This field can be automatically populated by the the vendor and product fields in your raw data. | |
| Runtime | version | string | Version of the JVM. | |
| os | committed_memory | number | Amount of memory committed to the JVM, in bytes. | |
| os | cpu_time | number | Amount of CPU time taken by the JVM, in seconds. | |
| os | free_physical_memory | number | Amount of free physical memory remaining to the JVM, in bytes. | |
| os | free_swap | number | Amount of free swap memory remaining to the JVM, in bytes. | |
| os | max_file_descriptors | number | Maximum file descriptors available to the JVM. | |
| os | open_file_descriptors | number | Number of file descriptors opened by the JVM. | |
| os | os | string | OS that the JVM is running on. | |
| os | os_architecture | string | OS architecture that the JVM is running on. | |
| os | os_version | string | OS version that the JVM is running on. | |
| os | physical_memory | number | Physical memory available to the OS that the JVM is running on, in bytes. | |
| os | swap_space | number | Swap memory space available to the OS that the JVM is running on, in bytes. | |
| os | system_load | number | System load of the OS that the JVM is running on. | |
| os | total_processors | number | Total processor cores available to the OS that the JVM is running on. | |
| Compilation | compilation_time | number | Time taken by JIT compilation, in seconds. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|--------------------|--------------|--|------------------------------------|
| Classloading | current_loaded | number | The current count of classes loaded in the JVM. | |
| Classloading | total_loaded | number | The total count of classes loaded in the JVM. | |
| Classloading | total_unloaded | number | The total count of classes unloaded from the JVM. | |
| Memory | heap_committed | number | Committed amount of heap memory used by the JVM, in bytes. | |
| Memory | heap_initial | number | Initial amount of heap memory used by the JVM, in bytes. | |
| Memory | heap_max | number | Maximum amount of heap memory used by the JVM, in bytes. | |
| Memory | heap_used | number | Heap memory used by the JVM, in bytes. | |
| Memory | non_heap_committed | number | Committed amount of non-heap memory used by the JVM, in bytes. | |
| Memory | non_heap_initial | number | Initial amount of non-heap memory used by the JVM, in bytes. | |
| Memory | non_heap_max | number | Maximum amount of non-heap memory used by the JVM, in bytes. | |
| Memory | non_heap_used | number | Non-heap memory used by the JVM, in bytes. | |
| Memory | objects_pending | number | Number of objects pending in the JVM, in bytes. | |

Malware

The fields in the Malware data model describe malware detection and endpoint protection management activity. The Malware data model is often used for endpoint antivirus product related events.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with Malware event and search datasets

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|--------------------|------------|
| Malware Attacks | malware |
| mamaro_ maone | attack |
| Malware_Operations | malware |
| mamaro_operations | operations |

Fields for the Malware Attacks event datasets and Malware Operations search dataset

Malware_Attacks is mainly for searching against and creating alerts for potential malware infections in your environment. Malware Operations is mainly for monitoring the health and operational status of your anti-virus or anti-malware solution.

The following table lists the extracted and calculated fields for the event dataset and search dataset in the model. The table does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|------------------|--------------|--|--|
| Malware_Attacks | action | string | • recommendation of the following device of the follow | |
| Malware_Attacks | category | string | The category of the malware event, such as keylogger or ad-supported program. Note: This is a string value. Use a category_id field for category ID fields that are integer data types (category_id fields are optional, so they are not included in this table). | recommended required for pytest-splunk-addon |
| Malware_Attacks | date | string | The date of the malware event. | recommended |
| Malware_Attacks | dest | string | The system that was affected by the malware event. You can alias this from more specific fields, such as dest_host, dest_ip, or dest_name. | recommended required for pytest-splunk-addon |
| Malware_Attacks | dest_bunit | string | These fields are automatically provided by asser | |
| Malware_Attacks | dest_category | string | correlation features of applications like Splunk Enterprise Security. Do not define extractions for these fields when writing add-ons. | |
| Malware_Attacks | dest_priority | string | These fields are automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for these fields when writing add-ons. | |
| Malware_Attacks | dest_requires_av | boolean | | |
| Malware_Attacks | file_hash | string | The hash of the file with suspected malware. | |
| Malware_Attacks | file_name | string | The name of the file with suspected malware. | required for pytest-splunk-addon |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|--------------|--------------|--|---|
| Malware_Attacks | file_path | string | The full file path of the file with suspected malware. | required for pytest-splunk-addon |
| Malware_Attacks | severity | string | The severity of the network protection event. Note: This field is a string. Use severity_id for severity ID fields that are integer data types. Also, specific values are required for this field. Use <code>vendor_severity</code> for the vendor's own human readable severity strings, such as Good, Bad, and Really Bad. | • recommended • prescribed values: critical, high, medium, low, informational |
| Malware_Attacks | severity_id | string | The numeric or vendor specific severity indicator corresponding to the event severity. | |
| Malware_Attacks | signature | string | The name of the malware infection detected on the client (the dest). Note: This is a string value. Use a signature_id field for signature ID fields that are integer data types. | recommended required for pytest-splunk-add other: such as Trojan.Vundo, Spyware.Gaobot W32.Nimbda |
| Malware_Attacks | signature_id | string | The unique identifier or event code of the event signature. | |
| Malware_Attacks | src | string | The source of the event, such as a DAT file relay server. You can alias this from more specific fields, such as src_host, src_ip, or src_name. | |
| Malware_Attacks | src_bunit | string | The business unit of the source. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| Malware_Attacks | src_category | string | The category of the source. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| Malware_Attacks | src_priority | string | The priority of the source. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| Malware_Attacks | src_user | string | The reported sender of an email-based attack. | |
| Malware_Attacks | tag | string | This automatically generated field is used to access tags from within datamodels. Do not define extractions for this field when writing add-ons. | |
| Malware_Attacks | user | string | The user involved in the malware event. | recommended |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------------|-------------------|--------------|---|---|
| Malware_Attacks | user_bunit | string | These fields are automatically provided by asset and identity | |
| Malware_Attacks | user_category | string | correlation features of applications like Splunk E not define extractions for these fields when writing | |
| Malware_Attacks | user_priority | string | The define extractions for these fields when whith | 19 444 0113. |
| Malware_Attacks | url | string | A URL containing more information about the vulnerability. | |
| Malware_Attacks | vendor_product | string | The vendor and product name of the endpoint protection system, such as Symantec AntiVirus. This field can be automatically populated by vendor and product fields in your data. | recommended |
| Malware_Operations | dest | string | The system where the malware operations event occurred. | recommended required for pytest-splunk-addo |
| Malware_Operations | dest_bunit | string | These fields are automatically provided by asset and identity | |
| Malware_Operations | dest_category | string | correlation features of applications like Splunk Enterprise Security. Do not define extractions for these fields when writing add-ons. | |
| Malware_Operations | dest_nt_domain | string | The NT domain of the dest system, if applicable. | recommended |
| Malware_Operations | dest_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| Malware_Operations | dest_requires_av | boolean | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| Malware_Operations | product_version | string | The product version of the malware operations product. | recommended |
| Malware_Operations | signature_version | string | The version of the malware signature bundle in a signature update operations event. | recommended required for pytest-splunk-addo |
| Malware_Operations | tag | string | The tag associated with the malware operations event. | |
| Malware_Operations | vendor_product | string | The vendor product name of the malware operations product. | recommended required for pytest-splunk-addo |

Network Resolution (DNS)

The fields and tags in the Network Resolution (DNS) data model describe DNS traffic, both server:server and client:server.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with the DNS event dataset

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see the topic How to use these reference tables in this manual.

| Dataset name | Tag name |
|--------------|------------|
| DNIC | network |
| DNS | resolution |
| | dns |

Fields for the Network Resolution event dataset

The following table lists the extracted and calculated fields for the event dataset in the model. The table does not include any inherited fields. For more information, see the topic How to use these reference tables in this manual.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|-------------------------|--------------|--|--|
| DNS | additional_answer_count | number | Number of entries in the "additional" section of the DNS message. | required for pytest-splunk-addon |
| DNS | answer | string | Resolved address for the query. | recommendedrequired for pytest-splunk-addon |
| DNS | answer_count | number | Number of entries in the answer section of the DNS message. | required for pytest-splunk-addon |
| DNS | authority_answer_count | number | Number of entries in the 'authority' section of the DNS message. | required for pytest-splunk-addon |
| DNS | dest | string | The destination of the network resolution event. You can alias this from more specific fields, such as dest_host, dest_ip, or dest_name. | recommendedrequired for pytest-splunk-addon |
| DNS | dest_bunit | string | The business unit of the destination. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| DNS | dest_category | string | | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|---------------|--------------|---|--|
| | | | The category of the network resolution target, such as email_server or SOX-compliant. | |
| | | | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| DNS | dest_port | number | The destination port number. | |
| | | | The priority of the destination, if applicable. | |
| DNS | dest_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| DNS | duration | number | The time taken by the network resolution event, in seconds. | |
| DNS | message_type | string | Type of DNS message. | recommended required for pytest-splunk-addon prescribed values: Query, Response |
| DNS | name | string | The name of the DNS event. | |
| DNS | query | string | The domain which needs to be resolved. Applies to messages of type "Query". | recommendedrequired for pytest-splunk-addon |
| DNS | query_count | number | Number of entries that appear in the "Questions" section of the DNS query. | required for pytest-splunk-addon |
| DNS | query_type | string | The field may contain DNS OpCodes or Resource Record Type codes. For details, see the Domain Name System Parameters on the Internet Assigned Numbers Authority (IANA) web site. If a value is not set, the DNS.record_type field is referenced. | required for pytest-splunk-addon prescribed values: Query, IQuery, Status, Notify, Update, A, MX, NS, PTR |
| DNS | record_type | string | The DNS resource record type. For details, see the List of DNS record types on the Wikipedia web site. | required for pytest-splunk-addon prescribed values: A, DNAME, MX, NS, PTR |
| DNS | reply_code | string | The return code for the response. For details, see the Domain Name System Parameters on the Internet Assigned Numbers Authority (IANA) web site. | • recommended • required for pytest-splunk-addon • prescribed values: No Error, Format Error, Server Failure, |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|---------------|--------------|---|---|
| | | | | Non-Existent Domain • other: NoError, FormErr, ServFail, NXDomain, NotImp, Refused, YXDomain, YXRRSet, NotAuth, NotZone, BADVERS, BADSIG, BADKEY, BADTIME, BADMODE, BADNAME, BADALG |
| DNS | reply_code_id | number | The numerical id of a return code. For details, see the Domain Name System Parameters on the Internet Assigned Numbers Authority (IANA) web site. | recommended required for pytest-splunk-addon prescribed values: 0, NoError, 1, FormErr, 2, ServFail, 3, NXDomain, |
| DNS | response_time | number | The amount of time it took to receive a response in the network resolution event, in seconds if consistent across all data sources, if applicable. | required for pytest-splunk-addon |
| DNS | src | string | The source of the network resolution event. You can alias this from more specific fields, such as src_host, src_ip, or src_name. | required for pytest-splunk-addon |
| | | | The business unit of the source. | |
| DNS | src_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The category of the source, such as email_server or SOX-compliant. | |
| DNS | src_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| DNS | src_port | number | The port number of the source. | |
| | | | The priority of the source. | |
| DNS | src_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| DNS | tag | string | This automatically generated field is used to access tags from within datamodels. Do not define extractions for this field when writing add-ons. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|----------------|--------------|---|------------------------------------|
| DNS | transaction_id | number | The unique numerical transaction id of the network resolution event. | required for pytest-splunk-addon |
| DNS | transport | string | The transport protocol used by the network resolution event. | required for pytest-splunk-addon |
| DNS | ttl | number | The time-to-live of the network resolution event. | |
| DNS | vendor_product | string | The vendor product name of the DNS server. The Splunk platform can derive this field from the fields vendor and product in the raw data, if they exist. | recommended |

Network Sessions

The fields in the Network Sessions data model describe Dynamic Host Configuration Protocol (DHCP) and Virtual Private Network (VPN) traffic, whether server:server or client:server, and network infrastructure inventory and topology.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with Network Session event datasets

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|-----------------|--------------|
| All_Sessions | network |
| | session |
| Session_Sta | start ırt |
| Session_En | end d |
| LDHCP | dhcp |
| VPN | vpn |

Fields for Network Sessions event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. The table does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|---------------|--------------|--|--|
| All_Sessions | action | string | The action taken by the reporting device. The Network Sessions are for VPN and DHCP events. | required for pytest-splunk-addon |
| | | | The business unit of the destination. | |
| All_Sessions | dest_bunit | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| | | | The category of the destination. | |
| All_Sessions | dest_category | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Sessions | dest_dns | string | The domain name system address of the destination for a network session event. | recommended |
| All_Sessions | dest_ip | string | The internal IP address allocated to the client initializing a network session. | recommendedrequired for pytest-splunk-addon |
| | | | For DHCP and VPN events, this is the IP address leased to the client. | |
| | | | The internal MAC address of the network session client. | |
| All_Sessions | dest_mac | string | For DHCP events, this is the MAC address of the client acquiring an IP address lease. | recommendedrequired for pytest-splunk-addon |
| | | | For VPN events, this is the MAC address of the client initializing a network session. Note: Always force lower case on this field. Note: Always use colons instead of dashes, spaces, or no separator. | |
| All_Sessions | dest_nt_host | string | The NetBIOS name of the client initializing a network session. | recommended |
| | | | The priority of the destination. | |
| All_Sessions | dest_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Sessions | duration | number | The amount of time for the completion of the network session event, in seconds. | |
| All_Sessions | response_time | number | | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|--------------|--------------|---|---|
| | | | The amount of time it took to receive a response in the network session event, if applicable. | |
| All_Sessions | signature | string | An indication of the type of network session event. | required for pytest-splunk-addon For example: DHCPACK, DHCPNAK, DHCPRELEASE, WebVPN session started, etc2. |
| All_Sessions | signature_id | string | The unique identifier or event code of the event signature. | |
| All_Sessions | src_bunit | string | The business unit of the source. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Sessions | src_category | string | The category of the source. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Sessions | src_dns | string | The external domain name of the client initializing a network session. Not applicable for DHCP events. | |
| All_Sessions | src_ip | string | The IP address of the client initializing a network session. Not applicable for DHCP events. | |
| All_Sessions | src_mac | string | The MAC address of the client initializing a network session. Not applicable for DHCP events. Note: Always force lower case on this field. Note: Always use colons instead of dashes, spaces, or no separator. | |
| All_Sessions | src_nt_host | string | The NetBIOS name of the client initializing a network session. Not applicable for DHCP events. | |
| All_Sessions | src_priority | string | The priority of the source. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Sessions | tag | string | This automatically generated field is used to access tags from within data models. Do not define extractions for this field when writing add-ons. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|----------------|--------------|---|--|
| All_Sessions | user | string | The user in a network session event, where applicable. For example, a VPN session or an authenticated DHCP event. | recommended required for pytest-splunk-addon |
| All_Sessions | user_bunit | string | The business unit associated with the user. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Sessions | user_category | string | The category of the user. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Sessions | user_priority | string | The priority of the user. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Sessions | vendor_product | string | The full name of the DHCP or DNS server involved in this event, including vendor and product name. For example, Microsoft DHCP or ISC BIND. Create this field by combining the values of the vendor and product fields, if present in the events. | recommended |
| DHCP | lease_duration | number | The duration of the DHCP lease, in seconds. | |
| DHCP | lease_scope | string | The consecutive range of possible IP addresses that the DHCP server can lease to clients on a subnet. A <code>lease_scope</code> typically defines a single physical subnet on your network to which DHCP services are offered. | required for pytest-splunk-addon |

Network Traffic

The fields and tags in the Network Traffic data model describe flows of data across network infrastructure components.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Difference between Network Traffic and Intrusion Detection data models

Both Network Traffic and Intrusion Detection data models describe the network traffic "allow" and "deny" events.

However the network traffic in the Network Traffic data model is allowed or denied based on simple network connection rules, which are using network parameters such as TCP headers, destination, ports, and so on. These rules are usually triggered when the network connection is being established.

The network traffic in the Intrusion Detection data model is allowed or denied based on more complex traffic patterns. Traffic is continuously monitored by the Intrusion Detection systems and may be denied passage in the middle of an

existing connection based on known signatures or bad traffic patterns.

Tags used with Network Traffic event datasets

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|--------------|-------------|
| All Traffic | network |
| | communicate |

Fields for Network Traffic event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. Note that it does not include any inherited fields. For more information, see How to use these reference tables.

The key for using the column titled "Abbreviated list of example values" follows:

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

For even more examples, see NetworkTrafficFieldMapping.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|------------|--------------|---|--|
| All_Traffic | action | string | The action taken by the network device. | • recommended • required for pytest-splunk-addo • prescribed values: allowed blocked, teardown |
| All_Traffic | app | string | The application protocol of the traffic. | required for pytest-splunk-addon |
| All_Traffic | bytes | number | Total count of bytes handled by this device/interface (bytes_in + bytes_out). | recommended |
| All_Traffic | bytes_in | number | How many bytes this device/interface received. | recommended |
| All_Traffic | bytes_out | number | How many bytes this device/interface transmitted. | recommended |
| All_Traffic | channel | number | The 802.11 channel used by a wireless network. | |
| All_Traffic | dest | string | The destination of the network traffic (the remote host). You can alias this from more specific fields, such as dest_host, dest_ip, or dest_name. | • recommended |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|----------------------|--------------|--|---|
| | | | | • required for pytest-splunk-ac |
| All_Traffic | dest_bunit | string | These fields are automatically provided by asset | |
| All_Traffic | dest_category | string | correlation features of applications like Splunk E not define extractions for these fields when writing | |
| All_Traffic | dest_interface | string | The interface that is listening remotely or receiving packets locally. Can also be referred to as the "egress interface." | |
| All_Traffic | dest_ip | string | The IP address of the destination. | |
| All_Traffic | dest_mac | string | The destination TCP/IP layer 2 Media Access Control (MAC) address of a packet's destination, such as 06:10:9f:eb:8f:14. Note: Always force lower case on this field. Note: Always use colons instead of dashes, spaces, or no separator. | |
| | | | The destination port of the network traffic. | |
| All_Traffic | dest_port | number | Note: Do not translate the values of this field to strings (tcp/80 is 80, not http). You can set up the corresponding string value in a dest_svc field by extending the data model. | recommended |
| | | | The destination priority, if applicable. | |
| All_Traffic | dest_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Traffic | dest_translated_ip | string | The NATed IPv4 or IPv6 address to which a packet has been sent. | |
| | | | The NATed port to which a packet has been sent. | |
| All_Traffic | dest_translated_port | number | Note: Do not translate the values of this field to strings (tcp/80 is 80, not http). | |
| All_Traffic | dest_zone | string | The network zone of the destination. | required for pytest-splunk-addon |
| All_Traffic | direction | string | The direction the packet is traveling. | prescribed values: inbound, outbound |
| All_Traffic | duration | number | The amount of time for the completion of the network event, in seconds. | |
| All_Traffic | dvc | string | The device that reported the traffic event. You can alias this from more specific fields, such as dvc_host, dvc_ip, or dvc_name. | recommendedrequired for pytest-splunk-ad |
| All_Traffic | dvc_bunit | string | These fields are automatically provided by asset | |
| All_Traffic | dvc_category | string | correlation features of applications like Splunk Enterprise Security. I not define extractions for these fields when writing add-ons. | |
| All_Traffic | dvc_ip | string | The ip address of the device. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|------------------|---------------------------------------|---|--|
| All_Traffic | dvc_mac | string | The device TCP/IP layer 2 Media Access Control (MAC) address of a packet's destination, such as 06:10:9f:eb:8f:14. Note: Always force lower case on this field and use colons instead of dashes, spaces, or no separator. | |
| All_Traffic | dvc_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Traffic | dvc_zone | string | The network zone of the device. | |
| All_Traffic | flow_id | string | Unique identifier for this traffic stream, such as a netflow, jflow, or cflow. | |
| All_Traffic | icmp_code | string | The RFC 2780 or RFC 4443 human-readable code value of the traffic, such as <code>Destination Unreachable</code> or <code>Parameter Problem</code> . See the ICMP Type Numbers and the ICMPv6 Type Numbers. | |
| All_Traffic | icmp_type | number | The RFC 2780 or RFC 4443 numeric value of the traffic. See the ICMP Type Numbers and the ICMPv6 Type Numbers. | prescribed values: 0 to 254 |
| All_Traffic | packets | number | The total count of packets handled by this device/interface (packets_in + packets_out). | |
| All_Traffic | packets_in | number | The total count of packets received by this device/interface. | |
| All_Traffic | packets_out | number | The total count of packets transmitted by this device/interface. | |
| All_Traffic | process_id | string | The numeric identifier of the process (PID) or service generating the network traffic. | |
| All_Traffic | protocol | string | The OSI layer 3 (network) protocol of the traffic observed, in lower case. For example, ip, appletalk, ipx. | |
| All_Traffic | protocol_version | string | Version of the OSI layer 3 protocol. | |
| All_Traffic | response_time | number | The amount of time it took to receive a response in the network event, if applicable. | |
| | | | The rule that defines the action that was taken in the network event. | |
| All_Traffic | rule | rule fields that are integer data typ | Note: This is a string value. Use a rule_id field for rule fields that are integer data types. The rule_id field is optional, so it is not included in this table. | recommended |
| All_Traffic | session_id | string | The session identifier. Multiple transactions build a session. | |
| All_Traffic | src | string | The source of the network traffic (the client requesting the connection). You can alias this from more specific fields, such as src_host, src_ip, or src_name. | recommendedrequired for pytest-splunk-a |
| All_Traffic | src_bunit | string | | • |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|---------------------|--------------|---|---|
| All_Traffic | src_category | string | These fields are automatically provided by asset correlation features of applications like Splunk E | |
| All_Traffic | src_interface | string | That idefifacethataististes in also be referred to as the "ingress interface." | |
| All_Traffic | src_ip | string | The ip address of the source. | |
| All_Traffic | src_mac | string | The source TCP/IP layer 2 Media Access Control (MAC) address of a packet's destination, such as 06:10:9f:eb:8f:14. Note: Always force lower case on this field. Note: Always use colons instead of dashes, spaces, or no separator. | |
| | | | The source port of the network traffic. | |
| All_Traffic | src_port | number | Note: Do not translate the values of this field to strings (tcp/80 is 80, not http). You can set up the corresponding string value in the src_svc field. | recommended |
| All_Traffic | src_priority | string | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Traffic | src_translated_ip | string | The NATed IPv4 or IPv6 address from which a packet has been sent | required for pytest-splunk-addon |
| | | | The NATed port from which a packet has been sent. | |
| All_Traffic | src_translated_port | number | Note: Do not translate the values of this field to strings (tcp/80 is 80, not http). | |
| All_Traffic | src_zone | string | The network zone of the source. | required for pytest-splunk-addon |
| All_Traffic | ssid | string | The 802.11 service set identifier (ssid) assigned to a wireless session. | |
| All_Traffic | tag | string | This automatically generated field is used to access tags from within data models. Do not define extractions for this field when writing add-ons. | |
| All_Traffic | tcp_flag | string | The TCP flag(s) specified in the event. | prescribed values: SYN, ACK, FIN, RST, URG, or PSH. |
| All_Traffic | transport | string | The OSI layer 4 (transport) or internet layer protocol of the traffic observed, in lower case. | recommended required for pytest-splunk-add prescribed values: icmp, tcp, udp |
| All_Traffic | tos | string | The combination of source and destination IP ToS (type of service) values in the event. | |
| All_Traffic | ttl | number | The "time to live" of a packet or diagram. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|----------------|--------------|--|------------------------------------|
| All_Traffic | user | string | The user that requested the traffic flow. | recommended |
| All_Traffic | user_bunit | string | These fields are automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for these fields when writing add-ons. | |
| All_Traffic | user_category | string | | |
| All_Traffic | user_priority | string | | |
| All_Traffic | vendor_account | string | The account associated with the network traffic. The account represents the organization, or a Cloud customer or a Cloud account. | |
| All_Traffic | vendor_product | string | The vendor and product of the device generating the network event. This field can be automatically populated by vendor and product fields in your data. | recommended |
| All_Traffic | vlan | string | The virtual local area network (VLAN) specified in the record. | |
| All_Traffic | wifi | string | The wireless standard(s) in use, such as 802.11a, 802.11b, 802.11g, or 802.11n. | |

Performance

The fields in the Performance data model describe performance tracking data.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with Performance event datasets

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|-----------------|--|
| All_Performance | performance |
| | cpu OR facilities OR memory OR storage OR network OR (os, (uptime OR (time, synchronize))) |
| CPU | сри |
| Facilit | facilities es |
| Memo | memory ry |
| Storaç | storage ge |
| | network rk |

| Dataset name | Tag name |
|--------------|---------------------------|
| OS | os |
| I_ | uptime Uptime |
| l_ | time Timesync synchronize |

Fields for Performance event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. The table does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Object name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|----------------------|--------------|---|------------------------------------|
| All_Performance | dest | string | The system where the event occurred, usually a facilities resource such as a rack or room. You can alias this from more specific fields in your event data, such as dest_host, dest_ip, or dest_name. | recommended |
| All_Performance | dest_bunit | string | The business unit of the system where the event occurred. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Performance | dest_category | string | The category of the system where the event occurred. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Performance | dest_priority | string | The priority of the system where the performance event occurred. | |
| All_Performance | dest_should_timesync | boolean | Indicates whether or not the system where the performance event occurred should time sync. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |

| Object name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|--------------------|--------------|---|------------------------------------|
| | | | Indicates whether or not the system where the performance event occurred should update. | |
| All_Performance | dest_should_update | boolean | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Performance | hypervisor_id | string | The ID of the virtualization hypervisor. | |
| All_Performance | resource_type | string | The type of facilities resource involved in the performance event, such as a rack, room, or system. | |
| All_Performance | tag | string | This automatically generated field is used to access tags from within data models. Do not define extractions for this field when writing add-ons. | |
| CPU | cpu_load_mhz | number | The amount of CPU load reported by the controller in megahertz. | |
| CPU | cpu_load_percent | number | The amount of CPU load reported by the controller in percentage points. | recommended |
| CPU | cpu_time | number | The number of CPU seconds consumed by processes. | |
| CPU | cpu_user_percent | number | Percentage of CPU user time consumed by processes. | |
| Facilities | fan_speed | number | The speed of the cooling fan in the facilities resource, in rotations per second. | |
| Facilities | power | number | Amount of power consumed by the facilities resource, in kW/h. | |
| Facilities | temperature | number | Average temperature of the facilities resource, in °C. | recommended |
| Memory | mem | number | The total amount of memory capacity reported by the resource, in megabytes. | recommended |
| Memory | mem_committed | number | The committed amount of memory reported by the resource, in megabytes. | |
| Memory | mem_free | number | The free amount of memory reported by the resource, in megabytes. | recommended |
| Memory | mem_used | number | The used amount of memory reported by the resource, in megabytes. | recommended |
| Memory | swap | number | The total swap space size, in megabytes, if applicable. | |
| Memory | swap_free | number | The free swap space size, in megabytes, if applicable. | |
| Memory | swap_used | number | The used swap space size, in megabytes, if applicable. | |
| Storage | array | number | The array that the resource is a member of, if applicable. | |
| Storage | blocksize | number | Block size used by the storage resource, in kilobytes. | |
| Storage | cluster | string | The cluster that the resource is a member of, if applicable. | |
| Storage | fd_max | number | The maximum number of available file descriptors. | |
| Storage | fd_used | number | The current number of open file descriptors. | |

| Object name | Field name | Data type | Description | Abbreviated list of example values |
|-------------|----------------------|--------------|---|---|
| Storage | latency | number | The latency reported by the resource, in milliseconds. | |
| Storage | mount | string | The mount point of a storage resource. | |
| Storage | parent | string | A generic indicator of hierarchy. For instance, a disk event might include the array ID here. | |
| Storage | read_blocks | number | Number of blocks read. | |
| Storage | read_latency | number | The latency of read operations, in milliseconds. | |
| Storage | read_ops | number | Number of read operations. | |
| Storage | storage | number | The total amount of storage capacity reported by the resource, in megabytes. | |
| Storage | storage_free | number | The free amount of storage capacity reported by the resource, in megabytes. | recommended |
| Storage | storage_free_percent | number | The percentage of storage capacity reported by the resource that is free. | recommended |
| Storage | storage_used | number | The used amount of storage capacity reported by the resource, in megabytes. | recommended |
| Storage | storage_used_percent | number | The percentage of storage capacity reported by the resource that is used. | recommended |
| Storage | write_blocks | number | The number of blocks written by the resource. | |
| Storage | write_latency | number | The latency of write operations, in milliseconds. | |
| Storage | write_ops | number | The total number of write operations processed by the resource. | |
| Network | thruput | number | The current throughput reported by the service, in bytes. | recommended |
| Network | thruput_max | number | The maximum possible throughput reported by the service, in bytes. | |
| OS | signature | string | The event description signature, if available. | recommended |
| OS | signature_id | string | The unique identifier or event code of the event signature. | |
| Timesync | action | string | The result of a time sync event. | • recommended • prescribed values: success, failure |
| Uptime | uptime | number | The uptime of the compute resource, in seconds. | recommended |

Splunk Audit Logs

The fields in the Splunk Audit Logs data model describe audit information for systems producing event logs.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with the Audit event datasets

The following tags act as constraints to identify your events as being relevant to the Modular_Actions dataset in this data model. For more information, see How to use these reference tables.

Although it is not part of the data model shipped in the CIM add-on, the common information model expects the tag modaction_result for events produced by custom alert actions.

| Dataset name | Tag name |
|-------------------------------|-------------|
| Modular_Actions | modaction |
| Modular Action Invocations | invocation |

Fields for the event dataset and the search datasets

The following table lists the extracted and calculated fields for the event dataset and search datasets in the model. The table does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|------------------------|--------------|--------------|--|------------------------------------|
| View_Activity | app | string | The app name which contains the view. | |
| View_Activity | spent | number | The amount of time spent loading the view (in milliseconds). | |
| View_Activity | uri | string | The uniform resource identifier of the view activity. | |
| View_Activity | user | string | The username of the user who accessed the view. | |
| View_Activity | view | string | The name of the view. | |
| Datamodel_Acceleration | access_count | number | The number of times the data model summary has been accessed since it was created. | |
| Datamodel_Acceleration | access_time | time | The timestamp of the most recent access of the data model summary. | |
| Datamodel_Acceleration | app | string | The application context in which the data model summary was accessed. | |
| Datamodel_Acceleration | buckets | number | The number of index buckets spanned by the data model acceleration summary. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|------------------------|---------------|--------------|---|---|
| Datamodel_Acceleration | buckets_size | number | The total size of the bucket(s) spanned by the data model acceleration summary. | |
| Datamodel_Acceleration | complete | number | The percentage of the data model summary that is currently complete. | other: 0-100 |
| Datamodel_Acceleration | cron | string | The cron expression used to accelerate the data model. | |
| Datamodel_Acceleration | datamodel | string | The name of the data model accelerated. | |
| Datamodel_Acceleration | digest | string | A hash of the current data model constraints. | |
| Datamodel_Acceleration | earliest | time | The earliest time that the data model summary was accessed. | |
| Datamodel_Acceleration | is_inprogress | boolean | Indicates whether the data model acceleration is currently in progress. | prescribed values: true, false, 1, 0 |
| Datamodel_Acceleration | last_error | string | The text of the last error reported during the data model acceleration. | |
| Datamodel_Acceleration | last_sid | string | The search id of the last acceleration attempt. | |
| Datamodel_Acceleration | latest | time | The most recent acceleration timestamp of the data model. | |
| Datamodel_Acceleration | mod_time | time | The timestamp of the most recent modification to the data model acceleration. | |
| Datamodel_Acceleration | retention | number | The length of time that data model accelerations are retained, in seconds. | |
| Datamodel_Acceleration | size | number | The amount of storage space the data model's acceleration summary takes up, in bytes. | |
| Datamodel_Acceleration | summary_id | string | The unique id of the data model acceleration summary. | |
| Search_Activity | host | string | The host on which the search occurred. | |
| Search_Activity | info | string | The action of the search (granted, completed, cancelled, failed). | |
| Search_Activity | search | string | The search string. | |
| Search_Activity | search_et | string | The earliest time of the search. | |
| Search_Activity | search_lt | string | The latest time of the search. | |
| Search_Activity | search_type | string | The type of search. | |
| Search_Activity | source | string | The source associated with the search. | |
| Search_Activity | sourcetype | string | The source types included in the search. | |
| Search_Activity | user | string | The name of the user who ran the search. | |
| Search_Activity | user_bunit | string | These fields are automatically provided by as | |
| Search_Activity | user_category | string | correlation features of applications like Splunk Enterprise Security. Do not define extractions for these fields when writing add-ons. | |
| Search_Activity | user_priority | string | | |
| Scheduler_Activity | app | string | | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------------|------------------|--------------|--|------------------------------------|
| | | | The app context in which the scheduled search was run. | |
| Scheduler_Activity | host | string | The host on which the scheduled search was run. | |
| Scheduler_Activity | savedsearch_name | string | The name of the saved search. | |
| Scheduler_Activity | sid | string | The search id. | |
| Scheduler_Activity | source | string | The source associated with the scheduled search. | |
| Scheduler_Activity | sourcetype | string | The source type associated with the scheduled search. | |
| Scheduler_Activity | splunk_server | string | The Splunk Server on which the scheduled search runs. | |
| Scheduler_Activity | status | string | The status of the scheduled search. | |
| Scheduler_Activity | user | string | The user who scheduled the search. | |
| Web_Service_Errors | host | string | The host on which the web service error occurred. | |
| Web_Service_Errors | source | string | The source where the web service error occurred. | |
| Web_Service_Errors | sourcetype | string | The source type associated with the web service error. | |
| Web_Service_Errors | event_id | string | The unique event_id for the web service error event. | |
| Modular_Actions | action_mode | string | Specifies whether the action was executed as an ad hoc action or from a saved search, based on whether a search_name exists. | prescribed values: saved, adhoc |
| Modular_Actions | action_status | string | The status of the action. For example, "success", "failure", or "pending". | |
| Modular_Actions | app | string | The app ID of the app or add-on that owns the action. | |
| Modular_Actions | duration | number | How long the action took to complete, in milliseconds. | |
| Modular_Actions | component | string | The component of the modular action script involved in the event. Often used in conjunction with duration. | |
| Modular_Actions | orig_rid | string | The rid value of a source action result, automatically added to an event if it is the product of a previously executed action. | |
| Modular_Actions | orig_sid | string | The original sid value of a source action, automatically added to an event if it is the product of a previously executed action. | |
| Modular_Actions | rid | string | The id associated with the result of a specific sid. By default, this is the row number of the search, starting with 0. | |
| Modular_Actions | search_name | string | The name of the correlation search that triggered the action. Blank for ad hoc actions. | |
| Modular_Actions | action_name | string | The name of the action. | |
| Modular_Actions | signature | string | The logging string associated with alert action introspection events. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|------------|--------------|---|------------------------------------|
| Modular_Actions | sid | string | The search id, automatically assigned by splunkd. | |
| Modular_Actions | user | string | The user who triggered an ad hoc alert. Not relevant for actions triggered by searches. | |

Ticket Management

The fields and tags in the Ticket Management data model describe service requests and their states in ITIL-influenced service desks, bug trackers, simple ticket systems, or GRC systems. They can help you establish a domain's data requirements so you can create apps that support each other.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with Ticket Management event datasets

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|-----------------------|-----------|
| All_Ticket_Management | ticketing |
| Change | change |
| Incident | incident |
| Problem | problem |

Fields for Ticket Management event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. The table does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| | Data type | Description | Abbreviated list of example values |
|--|--------------|-------------|---|
|--|--------------|-------------|---|

| All_Ticket_Management | affect_dest | string | Destinations affected by the service request. | |
|-----------------------|-------------------|--------|--|--|
| All_Ticket_Management | comments | string | Comments about the service request. | |
| All_Ticket_Management | description | string | The description of the service request. | |
| All_Ticket_Management | dest | string | The destination of the service request. You can alias this from more specific fields, such as dest_host, dest_ip, or dest_name. | |
| All_Ticket_Management | dest_bunit | string | The business unit associated with the destination user or entity of the triggering events, if applicable. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Ticket_Management | dest_category | string | The category of the destination. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Ticket_Management | dest_priority | string | The priority of the destination. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Ticket_Management | priority | string | The relative priority of the service request. | |
| All_Ticket_Management | severity | string | The relative severity of the service request. | |
| All_Ticket_Management | severity_id | string | The numeric or vendor specific severity indicator corresponding to the event severity. | |
| All_Ticket_Management | splunk_id | string | The unique identifier of the service request as it pertains to Splunk. For example, 14DA67E8-6084-4FA8-9568-48D05969C522@@_internal@@0533eff241db0d892509be46cd3126e30e0f6046. | |
| All_Ticket_Management | splunk_realm | string | The Splunk application or use case associated with the unique identifier (splunk_id). For example, es_notable. | |
| All_Ticket_Management | src_user | string | The user or entity creating or triggering the ticket, if applicable. | |
| All_Ticket_Management | src_user_bunit | string | The business unit associated with the source user or entity within the triggering events, if applicable. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Ticket_Management | src_user_category | string | The category associated with the user or entity that triggered the service request. This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define extractions for this field when writing add-ons. | |
| All_Ticket_Management | src_user_priority | string | The priority associated with the user or entity that triggered the service request. | |
| | | | This field is automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not | |

The fields in the Updates data model describe patch management events from individual systems or central management tools.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with the Updates event and search datasets

| The following tag see How to use t Dataset name Dataset name | hese referen | Data type | ur events as being relevant to this data model. For more in Description | ormation, Abbreviated list of example values |
|--|--------------|--------------|--|--|
| Updates | update | | | |
| | status | | | |
| Update Errors | update | | | |
| | error | | | |

Fields for the Updates event datasets and Update Errors search dataset

The following table lists the extracted and calculated fields for the event datasets and search dataset in the model. The table does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|--------------------|--------------|---|--|
| Updates | dest | string | The system that is affected by the patch change. You can alias this from more specific fields, such as dest_host, dest_ip, or dest_name. | recommendedrequired for pytest-splunk-addon |
| Updates | dest_bunit | string | These fields are automatically provided by asset and identity correlation features of applications like Splunk Enterprise Security. Do not define | |
| Updates | dest_category | string | | |
| Updates | dest_priority | string | extractions for these fields when writing add-or | ns. |
| Updates | dest_should_update | boolean | | |
| Updates | dvc | string | The device that detected the patch event, such as a patching or configuration management server. You can alias this from more specific fields, such as dvc_host, dvc_ip, or dvc_name. | required for pytest-splunk-addon |
| Updates | file_hash | string | The checksum of the patch package that was installed or attempted. | |
| Updates | file_name | string | The name of the patch package that was installed or attempted. | required for pytest-splunk-addon |
| Updates | severity | string | The severity associated with the patch event. | prescribed values: critical, high, medium, low, informational |
| Updates | severity_id | string | The numeric or vendor specific severity indicator corresponding to the event severity. | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|----------------|--------------|--|---|
| Updates | signature | string | The name of the patch requirement detected on the client (the dest), such as MS08-067 or RHBA-2013:0739. Note: This is a string value. Use signature_id for numeric indicators. | recommended required for pytest-splunk-addon |
| Updates | signature_id | int | The ID of the patch requirement detected on the client (the src). Note: Use signature for human-readable signature names. | recommended required for pytest-splunk-addon |
| Updates | status | string | Indicates the status of a given patch requirement. | • recommended • required for pytest-splunk-addon • prescribed values: available, installed, invalid, "restart required" |
| Updates | tag | string | This automatically generated field is used to access tags from within datamodels. Do not define extractions for this field when writing add-ons. | |
| Updates | vendor_product | string | The vendor and product of the patch monitoring product, such as Lumension Patch Manager. This field can be automatically populated by vendor and product fields in your data. | recommended |

Vulnerabilities

The fields in the Vulnerabilities data model describe vulnerability detection data.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with the Vulnerabilities event datasets

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name | |
|-----------------|---------------|--|
| Vulnerabilities | report | |
| Tamoras miles | vulnerability | |

Fields for Vulnerabilities event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. Note that it does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|---------------|--------------|---|--|
| Vulnerabilities | bugtraq | string | Corresponds to an identifier in the vulnerability database provided by the Security Focus website (searchable at http://www.securityfocus.com/). | |
| Vulnerabilities | category | string | The category of the discovered vulnerability, such as DoS. Note: This field is a string. Use category_id for numeric values. The category_id field is optional and thus is not included in the data model. | recommendedrequired for pytest-splunk-add |
| Vulnerabilities | cert | string | Corresponds to an identifier in the vulnerability database provided by the US Computer Emergency Readiness Team (US-CERT, searchable at http://www.kb.cert.org/vuls/). | |
| Vulnerabilities | cve | string | Corresponds to an identifier provided in the Common Vulnerabilities and Exposures index (searchable at http://cve.mitre.org). | recommended required for pytest-splunk-add |
| Vulnerabilities | cvss | number | Numeric indicator of the common vulnerability scoring system. | required for pytest-splunk-addon |
| Vulnerabilities | dest | string | The host with the discovered vulnerability. You can alias this from more specific fields, such as <code>dest_host</code> , <code>dest_ip</code> , or <code>dest_name</code> . | recommendedrequired for pytest-splunk-add |
| Vulnerabilities | dest_bunit | string | These fields are automatically provided by asset and ide | ntity correlation |
| Vulnerabilities | dest_category | string | features of applications like Splunk Enterprise Security. I extractions for these fields when writing add-ons. | Do not define |
| Vulnerabilities | dest_priority | string | extractions for triese fields when writing add-ons. | |
| Vulnerabilities | dvc | string | The system that discovered the vulnerability. You can alias this from more specific fields, such as dvc_host, dvc_ip, or dvc_name. | recommendedrequired for pytest-splunk-add |
| Vulnerabilities | dvc_bunit | string | These fields are automatically provided by asset and ide | |
| Vulnerabilities | dvc_category | string | features of applications like Splunk Enterprise Security. I extractions for these fields when writing add-ons. | Do not define |
| Vulnerabilities | dvc_priority | string | | |
| Vulnerabilities | msft | string | Corresponds to a Microsoft Security Advisory number (http://technet.microsoft.com/en-us/security/advisory/). | |
| Vulnerabilities | mskb | string | Corresponds to a Microsoft Knowledge Base article number (http://support.microsoft.com/kb/). | |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|-----------------|----------------|--------------|--|---|
| Vulnerabilities | severity | string | The severity of the vulnerability detection event. Specific values are required. Use <code>vendor_severity</code> for the vendor's own human readable strings (such as <code>Good</code> , <code>Bad</code> , and <code>Really Bad</code>). Note: This field is a string. Use <code>severity_id</code> for numeric data types. | • recommended • required for pytest-splunk-add • prescribed values: critical, high, medium, informational low |
| Vulnerabilities | severity_id | string | The numeric or vendor specific severity indicator corresponding to the event severity. | |
| Vulnerabilities | signature | string | The name of the vulnerability detected on the host, such as HPSBMU02785 SSRT100526 rev.2 - HP LoadRunner Running on Windows, Remote Execution of Arbitrary Code, Denial of Service (DoS). Note: This field has a string value. Use signature_id for numeric indicators. | recommended required for pytest-splunk-add |
| Vulnerabilities | signature_id | string | The unique identifier or event code of the event signature. | |
| Vulnerabilities | tag | string | This automatically generated field is used to access tags from within data models. Do not define extractions for this field when writing add-ons. | |
| Vulnerabilities | url | string | The URL involved in the discovered vulnerability. | |
| Vulnerabilities | user | string | The user involved in the discovered vulnerability. | |
| Vulnerabilities | user_bunit | string | These fields are automatically provided by asset and idea | |
| Vulnerabilities | user_category | string | features of applications like Splunk Enterprise Security. E extractions for these fields when writing add-ons. | Do not define |
| Vulnerabilities | user_priority | string | CALLOSIONS FOR LICES HOLDS WHICH WHITING AUG-ONS. | |
| Vulnerabilities | vendor_product | string | The vendor and product that detected the vulnerability. This field can be automatically populated by vendor and product fields in your data. | recommended |
| Vulnerabilities | xref | string | A cross-reference identifier associated with the vulnerability. In most cases, the xref field contains both the short name of the database being cross-referenced and the unique identifier used in the external database. | |

Web

The fields in the Web data model describe web server and/or proxy server data in a security or operational context.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

Tags used with the Web event datasets

The following tags act as constraints to identify your events as being relevant to this data model. For more information, see How to use these reference tables.

| Dataset name | Tag name |
|--------------|----------|
| Web | web |
| Proxy | proxy |
| Storage | storage |

Fields for Web event datasets

The following table lists the extracted and calculated fields for the event datasets in the model. Note that it does not include any inherited fields. For more information, see How to use these reference tables.

- **Recommended**: Add-on developers make their best effort attempts to map these event fields. If these fields are not populated, then the event is not very useful.
- **Required**: Add-on developers must map these event fields when using the pytest-splunk-addon to test for CIM compatibility. See pytest-splunk-addon documentation.
- **Prescribed values**: Permitted values that can populate the fields, which Splunk is using for a particular purpose. Other valid values exist, but Splunk is not relying on them.
- Other values: Other example values that you might see.

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|------------|--------------|---|--|
| Web | action | string | The action taken by the server or proxy. | recommended required for pytest-splunk-addon |
| Web | app | string | The application detected or hosted by the server/site such as WordPress, Splunk, or Facebook. | |
| Web | bytes | number | The total number of bytes transferred (bytes_in + bytes_out). | recommended required for pytest-splunk-addon |
| Web | bytes_in | number | The number of inbound bytes transferred. | recommended required for pytest-splunk-addon |
| Web | bytes_out | number | The number of outbound bytes transferred. | recommended required for pytest-splunk-addon |
| Web | cached | boolean | Indicates whether the event data is cached or not. | prescribed values: true, false, 1, 0 |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|-------------------|--------------|---|--|
| Web | category | string | The category of traffic, such as may be provided by a proxy server. | required for pytest-splunk-addon |
| Web | cookie | string | The cookie file recorded in the event. | |
| Web | dest | string | The destination of the network traffic (the remote host). You can alias this from more specific fields, such as dest_host, dest_ip, or dest_name. | recommended required for pytest-splunk-addon |
| Web | dest_bunit | string | | re automatically provided by asset and identity correlation featu |
| Web | dest_category | string | applications like fields when writ | e Splunk Enterprise Security. Do not define extractions for thes |
| Web | dest_priority | string | Heids Wildir | ting add-ons. |
| Web | dest_port | number | The destination port of the web traffic. | required for pytest-splunk-addon |
| Web | duration | number | The time taken by the proxy event, in milliseconds. | |
| Web | http_content_type | string | The content-type of the requested HTTP resource. | recommended |
| Web | http_method | string | The HTTP method used in the request. | • recommended • prescribed values: GET, PUT, POST, DELETE, HEAD, OPTIONS, CONNECT, TRACE |
| Web | http_referrer | string | The HTTP referrer used in the request. The W3C specification and many implementations misspell this as http_referer. Use a FIELDALIAS to handle both key names. | recommended |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|------------------------|--------------|---|---|
| Web | http_referrer_domain | string | The domain name contained within the HTTP referrer used in the request. | recommended |
| Web | http_user_agent | string | The user agent used in the request. | recommended required for pytest-splunk-addon |
| Web | http_user_agent_length | number | The length of the user agent used in the request. | required for pytest-splunk-addon |
| Web | response_time | number | The amount of time it took to receive a response, if applicable, in milliseconds. | |
| Web | site | string | The virtual site which services the request, if applicable. | |
| Web | src | string | The source of the network traffic (the client requesting the connection). | recommended required for pytest-splunk-addon |
| Web | src_bunit | string | These fields are automatically provided by asset and identity correlatio applications like Splunk Enterprise Security. Do not define extractions fields when writing add-ons. | |
| Web | src_category | string | | |
| Web | src_priority | string | Tielus when wh | ting add-ons. |
| Web | status | string | The HTTP response code indicating the status of the proxy request. | • recommended • required for pytest-splunk-addon • prescribed values: 100, 101, 102, 200, 201, 202, 203, 204, 205, 206, 207, 208, 300, 301, 302, 303, 304, 305, 306, 307, 308, 400, 401, 402, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 417, 422, 423, 424, 426, 428, 429, 431, 500, 501, 502, 503, 505, 506, 507, 508, 510, 511 |
| Web | tag | string | This automatically generated field is used to access tags from within datamodels. Do not define extractions for this field when writing add-ons. | |
| Web | uri_path | string | The path of the resource served | <pre>other: /CertEnroll/Blue%20Coat%20Systems</pre> |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|------------|--------------|---|--|
| | | | by the webserver or proxy. | /CertEnroll/PWSVL-NETSVC-01.internal.cacheflow.com _Blue%20Coat%20Systems %20Internal.crt /MFAwTqADAgEAMEcwRTBDMAkGBSsOAvIaBQAEFOoaVMtyzC9gObESY9g1eXf1VM8VBBTI1mBq2WI4cYqBI6c08kr4S302gIKUCIZd gAAAAAnQA%3D%3D /bag/en-US/account/login /en-US/account/login /en-US/account/login /en-US/app/simple_xml_examples/custom_viz_forcedirected /en-US/config /en-US/splunkd/raw/services/apps/local/simple_xml_examples /en-US/splunkd/raw/services/configs/conf-web/settings /en-US/splunkd/raw/services/data/user-prefs/general /en-US/splunkd/raw/services/messages /en-US/splunkd/raw/services/messages /en-US/splunkd/raw/services/messages /en-US/splunkd/raw/services/messages /en-US/splunkd/raw/services/saved/searches/_new /en-US/splunkd/raw/services/server/info /server-info /en-US/splunkd/raw/servicesNS/-/-/search/jobs |
| Web | uri_query | string | The path of the resource requested by the client. | other: ?return_to=%2Fen-US%2Fapp%2Fsimple_xml_examples%2Fcuster forcedirected%3Fearliest%3D0%26latest%3D ?earliest=0&latest=?autoload=1?output_mode=json& |
| Web | url | string | The URL of the requested HTTP resource. | recommended required for pytest-splunk-addon other: http://o.channel36.facebook.com/x/1746719903/ |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|----------------|--------------|--|--|
| | | | | false/p_1243021868=11 http://0.channel36.facebook.com/x /3833188787/ false/p_1243021868=11 http://0.channel37.facebook.com/x/3598566724/ false/p_576766886=1 http:/ /01275269302.channel111.facebook.com/x/ 832619022/false/p_792194432=2 http://03978257738.channel38.facebook.com/x / 3905575759/false/p_1576492095=0 http://1.gravatar.com/avatar /72f230f80 db7d667952d596cafbaf928?s=16&d=identicon&r=PG http://10.0.26.105:8080/secars /secars.dll?h=33 EC64FCE11F15337B7BE75CF1EF7443FFA8 E58454580830E8D41D695469C01E8D128BF891F4D 0438A70BE3E 0A0D7BABD610DE3A588DF1804F823 CD509F0A2177AD97F7B9F3D09BEDA005C241B873 349D525C0264A9F1655FD408F70DD465574D5E8 E BE0DC29030A6365C1F025CB2954E2C38E0404CE4 D24970B2613EB394E2611FD7EC8EB2AD84318421CD 40DF01E6DF002AFF77565303 0012EF432D59072C0 5F1A939A6C1467CC3A129801587BE559CB16653513 3EAA6C78D3C4BDEC6D795C2934A176DACBB3839 8ED4903 037DDB59101EE725138FF8534D89657F4 43F084ACE66DF159581AEF495F317536C34477D005 49B514A81CC689BFB7ACA7C10399C2C7B D76319876 C9890FB4172BBC7CBDF50F7CE0B164BE7F8D228E9 555E39EE9D0F50B6CE3F610533544A959087F03FCD 1608FDF0F9C5EB 692E3C7EE61B75272961CC29A05D 5F3A1629BBF7C70044BBC65D30812B8EB3E0C7510C DA0F636808B32925481602F702714C60ADC704 0F58 CACA4BDD61D776C796D5344495B93AC08F16FC851E 3FB157CEBB563CC1 http://10.10.8.60/ http://10.120.109.82/en-US /static/@255606:0/app/simple_ xml_examples/components/forcedirected/ forcedirected.js?_=1424960631242 http://10.120.251.250/en-US/account/login |
| Web | url_domain | string | The domain name contained within the URL of the requested HTTP resource. | recommended |
| Web | url_length | number | The length of the URL. | |
| Web | user | string | The user that requested the HTTP resource. | recommended |
| Web | user_bunit | string | | e automatically provided by asset and identity correlation featu |
| Web | user_category | string | applications like | e Splunk Enterprise Security. Do not define extractions for thes |
| Web | user_priority | string | Heids when whi | ing add-ons. |
| Web | vendor_product | string | The vendor and product of the proxy server, | recommended |

| Dataset name | Field name | Data type | Description | Abbreviated list of example values |
|--------------|--------------|--------------|--|------------------------------------|
| | | | such as Squid Proxy Server. This field can be automatically populated by vendor and product fields in your data. | |
| Storage | error_code | string | The error code that occurred while accessing the storage account. | other: NoSuchBucket |
| Storage | operation | string | The operation performed on the storage account. | other: REST.PUT.OBJECT |
| Storage | storage_name | string | The name of the bucket or storage account. | other: es-csm-files |

Using the Common Information Model

Approaches to using the CIM

This chapter provides a comprehensive overview of how Splunk platform app and add-on developers, knowledge managers, or administrators can use the Common Information Model to work with data at search time.

Not all sections apply for all users and use cases.

If you want to normalize some newly indexed data from a source type that is unfamiliar to the Splunk platform, see Use the CIM to normalize data at search time.

If you want to validate that your indexed data conforms to the CIM for all the models that you expect, see Use the CIM to validate your data.

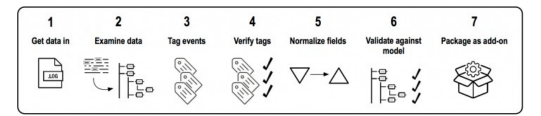
If you are using Pivot to work with data that has already been normalized to the CIM, see Use the CIM to generate reports and dashboards.

If you want to create a new custom alert action or adaptive response action that conforms to the common action model, see Use the common action model to build a custom alert action.

Use the CIM to normalize data at search time

If you are working with a new data source, you can manipulate your already-indexed data at search time so that it conforms to the common standard used by other Splunk applications and their dashboards. Your goal might be to create a new application or add-on specific to this data source for use with Splunk Enterprise Security or other existing applications, or you might just want to normalize the data for your own dashboards.

This topic guides you through the steps to normalize your data to the Common Information Model, following established best practices.



To see these steps applied in a real use case, see Use the CIM to normalize CPU performance metrics.

Before you start, keep in mind that someone else may have already built an add-on to normalize the data you have in mind. Check Splunkbase for CIM-compatible apps and add-ons that match your requirements.

1. Get your data in

If you have not already done so, get your data in to the Splunk platform.

Do not be concerned about making your data conform to the CIM in the parsing or indexing phase. You normalize your data to be CIM compliant at search time. See Getting Data In if you need more direction for capturing and indexing your data.

2. Examine your data in the context of the CIM

Determine which data models are relevant for the data source you are working with.

Use the CIM reference tables to find fields that are relevant to your domain and your data. You might need to normalize data from a single event or source of events against more than one data model. Some events may be logs tracking create, read, update, delete (CRUD) changes to a system, others may log the login/logout activities for that system. For each different kind of event, look for data models that match the context of your data. For example, CRUD events map to the Change data model. Login events map to the Authentication data model.

You might see the app field in the Authentication, Network Traffic, or Web data models. Consider the source and purpose of the events. If the primary purpose is login activities, then Authentication is the data model to match against, even though the app field exists in multiple data models. Do not force-fit based solely on field name.

Refer to How to use these reference tables for a description of how to compare the information in the reference tables with the data models in the Data Model Editor page in Splunk Web. Keep both the documentation and the Data Model Editor open for reference, because you need to refer to them in the following steps.

3. Configure CIM-compliant event tags

Apply tags to categorize your event data according to type.

Categorizing your data allows you to specify the dashboards in which the data should appear, something that cannot necessarily be determined just by field names and sources. Many of the CIM data models have the same field names, so the tags act as constraints to filter the data to just the relevant events for that model. Also, many different sources may produce events relevant to a particular data model. For example, web applications, VPN servers, and email servers all have authentication events, yet the source and structure of these authentication events are considerably different for each type of device. Tagging all of the authentication related events appropriately makes it possible for your dashboards to pull data from the correct events automatically.

To apply the CIM-compliant tags to your data, follow these steps.

- 1. Determine which tags are necessary for your data. Refer to the data models that use similar domain data to choose the tags from the Common Information Model that are needed. Remember to look for inherited tags from parent datasets. See How to use these reference tables for more information.
- 2. Create the appropriate event types in Splunk Web by selecting **Settings > Event types**.
- 3. Click **New** and create a new event type.
- 4. Add or edit tags for the event type. Separate tags with spaces or commas.
- 5. Click **Save** to save the new event type and tags.

If an event type already exists, add tags to the event type.

- 1. In Splunk Web, click **Settings > Event types**.
- 2. Locate the event type that you want to tag and click its name.
- 3. On the detail page for the event type, add or edit tags in the **Tags** field. Separate tags with spaces or commas.
- 4. Click Save.

Repeat this process for each of the tags needed to map your events to the correct datasets in the data models.

If you have access to the file system, you can add an event type by editing the local version of the eventtypes.conf file directly. You can also add tags for an event type using the file system. Edit the local version of the tags.conf file. For example:

[eventtype=nessus] vulnerability = enabled report = enabled

The event type and tag modifications that you make are saved in

\$\$PLUNK_HOME/etc/users/\$USERNAME\$/\$APPNAME\$/local/eventtypes.conf and \$\$PLUNK_HOME/etc/users/\$USERNAME\$/\$APPNAME\$/local/tags.conf.

For more information about event typing, see the Data Classification: Event types and transactions section in the Splunk Enterprise *Knowledge Manager Manual*. For more information about managing tags in Splunk Web, see Data normalization: tags and aliases in the Splunk Enterprise *Knowledge Manager Manual*.

4. Verify tags

To verify that the data is tagged correctly, display the event type tags and review the events.

- 1. Search for the source type.
- 2. Use the field picker to display the field tag::eventtype at the bottom of each event.
- 3. Look at your events to verify that they are tagged correctly.
- 4. If you created more than one event type, also check that each event type is finding the events you intended.

5. Make your fields CIM-compliant

Examine the fields available in the data model, and look for the equivalent fields in your indexed data. Some of the fields might already be present with the correct field names and value types that match the expectations of the Common Information Model. If you are not certain that your values match what is expected by the model, check the description of that field in the data model reference tables in this documentation.

Fields from different sources can use different names for similar events. You can map the names to CIM-compliant fields. For example, the following diagram shows login events from two different sources as mapped to CIM-compliant fields.



a. Use the following search results to help prioritize field mapping

Use the following search results to help prioritize which fields to map when normalizing. The "recommended=true" fields are both commonly available in data sources of the intended type, and highly useful for security monitoring and investigations. Make a concerted effort to map appropriate fields from your source to these "recommended=true" data model fields. Without tagging for the recommended fields, an event may not be as useful.

| rest splunk_server=local count=0 /services/data/models | rename title as model,eai:data as data | spath input=data output=objects path=objects{} | mvexpand objects | spath input=objects output=object_name path=objectName | spath input=objects output=fields path=fields{} | appendpipe [| spath input=objects output=fields path=calculations{}.outputFields{}] | mvexpand fields | spath input=fields output=field_name path=fieldName | spath input=fields output=recommended path=comment.recommended | table model,object_name,field_name,recommended | sort model,object_name,field_name

You can also narrow down the search results by changing /services/data/models to one model, such as /services/data/models/Alerts.

Make note of all fields in the data model that do not correspond exactly to your event data. Some might not exist in your data, have different field names, or have the correct field names but have values that do not match the expected type of the model. Normalize your data for each of these fields using a combination of field aliases, field extractions, and lookups.

b. Create field aliases to normalize field names

First, look for opportunities to add aliases to fields. Determine whether any existing fields in your data have different names than the names expected by the data models. For example, the Web data model has a field called http_referrer. This field may be misspelled as http_referrer in your source data. Define field aliases to capture the differently-named field in your original data and map it to the field name that the CIM expects.

Also check your existing fields for field names that match the CIM field names but do not match the expected values as described in the data model reference tables. Your event may have an extracted field such as id that refers to the name of a completely different entity than the description of the field id in the CIM data model. Define a field alias to copy the id field from your indexed data to a different field name, such as vendor_id. The field alias is only part of the solution for preventing that data from appearing in reports and dashboards that expect the CIM id field. To capture the correct id field that you need for CIM compliance, you can either extract the field from elsewhere in your event, or write a lookup file to add that field from a CSV file.

See Add aliases to fields in the Splunk Enterprise documentation for more information about adding aliases to fields.

c. Create field extractions to extract new fields

After you have added aliases to all the fields that you can, add missing fields. When the values that you need for the CIM data model exist in the event data, extract the necessary fields using the field extraction capabilities of the Splunk platform. Name the fields to exactly match the field names in the CIM data models.

See Build field extractions with the field extractor and Create and maintain search-time field extractions through configuration files in the Splunk Enterprise documentation.

d. Write lookups to add fields and normalize field values

After you have aliased or extracted all the fields that you can in your indexed data, you might have to create lookup files to finish normalizing your data.

There are two reasons to create lookup files:

- Add fields that cannot be extracted from the event data. For example, your events might not contain the name of the vendor, product, or app of the system logging the event, but the data model you are mapping the data to expects all three of these fields. In this case, populate a CSV file with the source types generating the events and map each to the appropriate vendor name, product name, and application name.
- Normalize field values to make them compliant with the CIM. For example, the Network Traffic data model includes a rule field that expects string values that define the action taken in the network event. If your network traffic data contains a numeric value for the field rule, create a field alias for that field to something like rule_id so that it does not conflict with the rule field expected by the data model, which must be a string. Then, add a lookup to map the rule_id values to a new rule field with their corresponding string values.

See About lookups in the Knowledge Manager Manual.

e. Verify fields and values

After you finish normalizing your fields and values, validate that the fields appear in your events as you intended.

- 1. Search for the source type containing the data you are working to map to the CIM.
- 2. Use the field picker to select all the fields you just aliased, extracted, or looked up in your data.
- 3. Scan your events and verify that each field is populated correctly.
- 4. If one of the normalized fields has an incorrect value, edit the extraction, update the field alias, or correct your lookup file to correct the value.

6. Validate your data against the data model

After you have added your event tags and normalized your data by extracting fields, adding field aliases, and writing lookups, the data from your source type should map to the CIM data models that you targeted. You can validate that your data is fully CIM compliant by using the data model itself, using Pivot or Datasets, or by searching the data model directly.

Validate your data with specific goals in mind. For each field that you normalized within each unique event type, think of a useful metric that you can build with Pivot or Datasets to assess whether your data appears as you expect. Whether you use Pivot or Datasets depends on the apps installed in your deployment.

- If you use a version of Splunk Enterprise prior to 6.5.0, or do not have the Splunk Datasets Add-on installed, use Pivot to validate that your data is CIM compliant.
- If you use Splunk Cloud Platform or version 6.5.0 or later of Splunk Enterprise and have the Splunk Datasets Add-on installed, use Datasets to validate that your data is CIM compliant.

a. Validate using Datasets

If you have the Splunk Datasets Add-on installed, you can use Datasets to check whether your own login activity appears in your authentication data.

- 1. In the Search and Reporting app, click **Datasets**.
- 2. Select the data model and dataset in the model that you want to visualize with Pivot. For this example, locate **Authentication > Authentication > Successful Authentication** and click **Explore > Visualize with Pivot**.
- 3. Set the time range to an appropriate range to speed up the search. For this example, select **Last 15 minutes** if you recently logged in to a system.
- 4. Apply a filter to match your source type.
- 5. Split rows and columns by other relevant attributes in the model. For example, you might split the rows by user to

see a list of usernames that have logged in during the past 15 minutes.

b. Validate using Pivot

If you do not have the Splunk Datasets Add-on installed and are not a Splunk Cloud Platform customer, use Pivot. In this example, check whether your own login activity appears in your authentication data.

- 1. In the Search and Reporting app, click **Pivot**.
- 2. Select the data model against which you want to validate your data, then click into a relevant dataset in the model. For this example, select **Authentication**, then **Successful Authentication**.
- 3. Set the time range to an appropriate time range to speed up the search. For this example, set it to **Last 15 minutes** if you recently logged in to a system.
- 4. Apply a filter to match your source type.
- 5. Split rows and columns by other relevant attributes in the model. For example, you might split the rows by user to see a list of usernames that have logged in during the past 15 minutes.

c. Validate by searching the data model

You can search the data model using the datamodel command or the | from datamodel search syntax.

- 1. Open the Search and Reporting app.
- 2. Construct a search referencing the data model, including a filter for your source type, the table command, and the field summary command.

For example, format a search using the datamodel command as follows:

```
| datamodel <Data_Model> <Data_Model_Dataset> search | search sourcetype=<your:sourcetype> | table * | fields - <List any statistics columns that you do not want to display> | fieldsummary
```

To use the | from datamodel syntax, format your search as follows:

```
| from datamodel:<Data_Model>.<Data_Model_Dataset> | search sourcetype=<your:sourcetype> | table * | fields - <List any statistics columns that you do not want to display> | fieldsummary
```

3. Observe the results of the search. To identify problems with your field normalizations, scan this table to look for empty values, incorrect values, or statistics that do not match your expectations.

The datamodel command performs a search against the data model and returns a list of all fields in the model, some statistics about them, and sample output from your data in the values column. You can remove statistics columns by specifying them after the | fields - portion of the search string.

The from command does the same search, but flattens the results, so the field names are not prefaced with the name of the data model.

You can use these example searches to check for problems with your source type and field normalizations.

| Normalization | Description |
|---------------|--|
| Source Type | You can use this example search to check for problems with your source type normalizations. For example, where your source type is a Cisco device, you can search for the following: |
| | datamodel Network_Traffic All_Traffic search search sourcetype=cisco:* stats count by sourcetype |

| Normalization | Description | | | | | | | | |
|---------------|--|--|--|--|--|--|--|--|--|
| | If you don't see all the <code>sourcetype</code> results that you expect, then you may need to revisit the corresponding add-on details. See Supported Add-ons. | | | | | | | | |
| | You can use this example search to check for problems with your field normalizations. For example, where your source type is a Linux Secure device, you can use this example search to check that Linux Secure data maps as expected to the Authentication data model for successful login activities. | | | | | | | | |
| | datamodel Authentication Successful_Authentication search search sourcetype=linux_secure table * fields - date_* host index punct _raw time* splunk_server sourcetype source eventtype linecount fieldsummary Here is the result using the example search string above. | | | | | | | | |
| | New Search Sow As Y Cose | | | | | | | | |
| Field | datamodel. Authentication Successful_Authentication search sourch sourcetype-lines_secure table * fields - data_* host index punct _raw time* splank_server sourcetype source eventtype linescant Log 24 hours * Q fields_many | | | | | | | | |
| | ✓ 50,874 www.tet [M9/8 700,000.00 PM to 4/10/8 720,40,000 PM] No Event Sampling * 2,004.00 PM (No Event Sampling * | | | | | | | | |
| | Everts Potterns Statistics (XI) Vacadatation | | | | | | | | |
| | 20 Per Page * Format Provins * | | | | | | | | |
| | COURT distinct_court is_east raw mean min numeris_court date: | | | | | | | | |
| | 59874 1 Authentication.edon 1 0 [["wilet"]*uccess*["rount"59874] | | | | | | | | |
| | 59874 4 Authoritication.spp 1 0 [[PoliceTosted*(count;29952][PoliceTosted*(count;19962][Velocitios/Tocount;19962][Velociti | | | | | | | | |
| | 59874 1 Authentication doubt 1 0 [[*wise***[1270.07*;counf59874]] | | | | | | | | |
| | 0 0 Authoritication.deut_hunit 1 0 [] | | | | | | | | |
| | 0 0 Authoritics (no.dez, category 1 0 [] 0 0 Authoritics (no.dez, category 1 0 0] | | | | | | | | |
| | 0 0 Authoritection signature 1 0 | | | | | | | | |
| | 59874 53 Authentication and 1 (1001 1010 | | | | | | | | |

For more information about the datamodel command, see the datamodel in the Search Reference manual.

7. (Optional) Extend the CIM definition with custom fields

If some of the fields that you want to use are not defined in the data model by default, you can add fields to a dataset. As a precaution, consider keeping a record of your modifications, so that they can be reapplied if models are updated or restored in the future. You can do this by selecting **download** from the datamodel editor page, after you have made your modifications.

Add new fields as follows:

- 1. From the Splunk ES menu bar, click **Search > Datasets**.
- 2. Find the name of the Data Model and click Manage > Edit Data Model.
- 3. From the Add Field drop-down, select a method for adding the field, such as Auto-Extracted.
 - 1. If you see the field name, check the check box for it, enter a display name, and select a type.
 - 2. If you don't see the field name, click **Add by Name**, enter the field name, enter a display name, and select a type.

Then you can search the dataset again:

- 1. From the Splunk ES menu bar, click **Search > Datasets**.
- 2. Find the name of the Data Model and click **Explore > Investigate in Search**.
- 3. The search displays in the search bar:

```
| from datamodel: "Web.Web"
```

and the new field displays in the results.

It is not considered a best practice to clone the data model and to keep the original for record keeping purposes. Cloning would create an entirely new model that wouldn't be referenced in any downstream searches.

8. (Optional) Package your configurations as an add-on

Now that you have tested your field extractions, lookups, and tags, you can choose to package the search-time configurations as an add-on and publish it to the community. Using your add-on, other Splunk platform users with the same data source can map their data to the CIM without having to repeat the steps you completed above.

See Package and publish a Splunk app on the Splunk Developer Portal.

Match TA event types with CIM data models to accelerate searches

Splunk Enterprise Security uses the Common Information Model (CIM) add-on to accelerate searches by associating event types generated by Technology Add-ons with the data models.

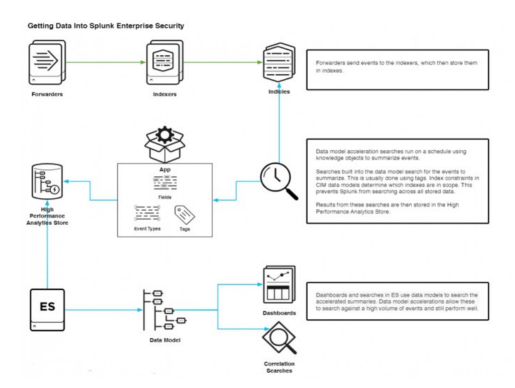
Forwarders send events to the Splunk indexers. These events are stored in indexes. To identify the type of event, tags are assigned to the events based on certain field conditions. Events can be classified based on event type and associated with specific data models defined in the CIM app.

The CIM data models are implementations of schemas that represent the different types of events. Data model acceleration searches run on a schedule using knowledge objects and summarize the events. Searches built into the CIM data models use tags to search for the summarized events that match the data model. Index constraints in CIM data models determine which indexes might be included in a search.

These index constraints prevent the Splunk Platform from searching across all stored data and focus only on the relevant indexes. Thus, searches can be accelerated because the data is normalized through the connection established between the field tags, event types, and the CIM data models, which reduces the scope of the search.

Event types are a categorization system that help to make sense of the data. Event types are defined for a subset of events. For more information on event types, see About event types.

Use the following figure for an overview of how data is ingested into Splunk Enterprise Security and normalized using CIM data models:



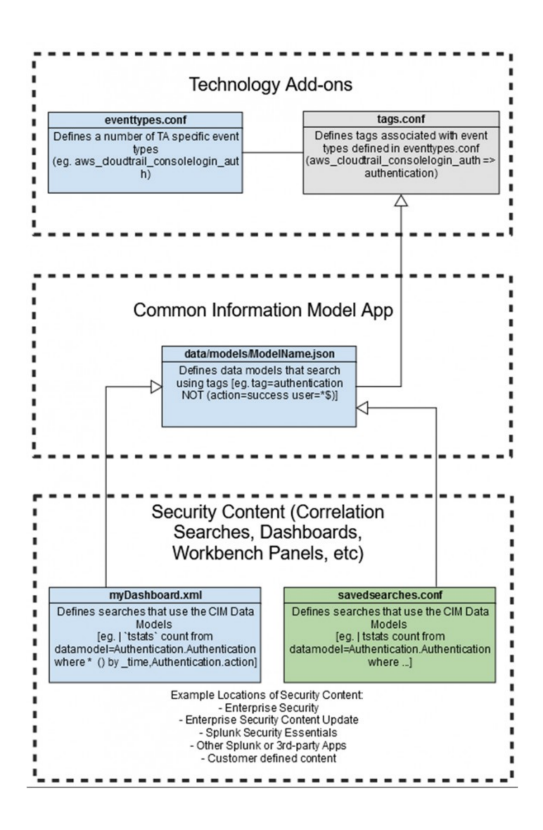
The following example illustrates how event types are matched using data models and are used in correlation searches to accelerate searches and generate alerts. In this example, aws_cloudtrail_consolelogin-auth is a type of event ingested from Amazon Web Services (AWS) that feeds into Technology Add-ons (TA).

- 1. TAs identify events that match the event type defined in the eventtypes.conffile.
- 2. The following search in the eventtypes.conf file identifies the events that match the event type

```
"aws_cloudtrail_consolelogin-auth" search = sourcetype="aws_cloudtrail" (eventname="ConsoleLogin" additions(EventData.LoginTo=*)
```

- 3. Tags that are applicable to the event are defined in the tags.conf file. The tag defined for this event type in tags.conf file is: authentication. Tags can help to assign names to specific field and value combinations that reflect different aspects of their identity and enable you to perform tag-based searches to help you narrow the search results. For more information on tags, see Tags
- 4. TA's assign the authentication tag to the event types. CIM's Authentication data model searches by the authentication tag.
- 5. Dashboards and searches in Splunk Enterprise Security uses the Authentication data model to search the accelerated summaries of event data that describe login activities from any data source. For more information on the Authentication data model, see Authentication.
- 6. Results from the searches are stored in a High Performance Analytics Store. Data model accelerations allow searches against a high volume of events and maintain performance levels.
- 7. Data models are also used in correlation searches to search on accelerated data and generate alerts.

The following figure provides an overview of how TA event types are associated with CIM data models to accelerate searches in Splunk Enterprise Security.



Use the CIM to validate your data

The Common Information Model offers several built-in validation tools.

Use the datamodelsimple command

To determine the available fields for a data model, you can run the custom command datamodelsimple. Use or automate this command to recursively retrieve available fields for a given dataset of a data model.

You can use datamodelsimple in scenarios such as exploring the structure of data models or using the output of the command to create custom dashboards. This is helpful for technology add-on developers and dashboard content writers.

Note: A **dataset** is a component of a data model. In versions of the Splunk platform prior to version 6.5.0, these were referred to as data model objects.

The following format is expected by the command.

| datamodelsimple type=<models|objects|attributes> datamodel=<model name> object=<dataset name>
nodename=<dataset lineage>

Syntax for datamodelsimple

datamodelsimple [datamodelsimple-options]

Parameters for datamodelsimple

The following parameters are optional unless otherwise specified.

[datamodelsimple-options]

Optional parameters for datamodelsimple command.

Syntax: type=<datamodelsimple-option-type> <datamodelsimple-option-datamodel>
<datamodelsimple-option-object> <datamodelsimple-option-nodename>

[datamodelsimple-option-type]

The list that will be returned.

syntax: models|objects|attributes
examples:

- ♦ models = returns a list of model names, such as Authentication
- ♦ objects = returns a list of object names, such as Authentication. Failed_Authentication
- ♦ attributes = returns a list of attribute names, such as host, authentication_method, dest_bunit, reason

[datamodelsimple-option-datamodel]

The datamodel name. Required for type=objects and type=attributes.

syntax: datamodel=<string>

[datamodelsimple-option-object]

The datamodel object name. Required for type=attributes.

syntax: object=<string>

[datamodelsimple-option-nodename]

The datamodel object name including lineage. Required for type=attributes in lieu of object.

syntax: nodename=<string>

Examples for datamodelsimple

You can use the datamodelsimple command in Splunk Web UI searches.

• List all the data models in the environment.

```
| datamodelsimple type=models
```

List the objects in the Authentication data model.

```
| datamodelsimple type=objects datamodel=Authentication
```

• List attributes for the Failed Authentication object in the Authentication data model.

```
| datamodelsimple type=attributes datamodel=Authentication nodename=Authentication.Failed_Authentication
```

Use the CIM Validation (S.o.S.) datamodel

Version 4.2.0 of the Common Information Model moves the CIM Validation datasets into their own data model. Previously, the validation datasets were located within each relevant model.

Access the CIM Validation (S.o.S.) model in Pivot. From there, you can select a top-level dataset, a Missing Extractions search, or an Untagged Events search for a particular category of data. See Introduction to Pivot in the Splunk Enterprise *Pivot Manual*.

From the Splunk Enterprise menu bar, access the model from the following steps:

- 1. Select **Settings > Data models**
- 2. Locate the CIM Validation (S.o.S.) data model and in the Actions column, click Pivot.
- 3. Click one of the following to create the Pivot:
 - ◆ Top level dataset
 - Missing extractions
 - Untagged events
- 4. Click Save As... to save your changes as a report or a dashboard panel.

Top level datasets

Top level datasets such as **Authentication** tell you what is feeding the model. Pivot allows you to validate that you are getting what you expect from your available source types. For best results, split rows by source type and add a column to the table to show counts for how many events in that source type are missing extractions. The following screenshot shows an example of how that looks using Authentication as an example.



If you see values in the missing extractions column, and the data model is accelerated, you can go to the Datamodel Audit Dashboard in Splunk Enterprise Security. See Datamodel Audit Dashboard for more information. Alternatively, you can access the appropriate Missing Extractions dataset in Pivot to drill further into the attributes.

Missing extractions

Missing extractions run searches that return all missing field extractions. There are certain field extractions that are expected in order to fully populate that dataset of the data model, and the names display here if the data is missing. In other words, Splunk Enterprise finds tagged events for this dataset in this model, but there are field extractions for this event type that Splunk Enterprise expects, but they are not present. If you get results, split rows by source type to find which data source is contributing events for this model but is not fully mapping to the CIM.

Untagged events

Untagged events runs a search for events that have a strong potential for CIM compliance but are not tagged with the appropriate tag or tags. For example, the Untagged Authentication search is:

```
(login OR "log in" OR authenticated) sourcetype!=stash NOT tag=authentication
```

For best results, split by source type. Click the results to drill into the untagged events.

Use the CIM to create reports and dashboards

If you are working with data that has already been normalized to the Common Information Model, you can use the CIM data models to generate visualizations, reports, and dashboards the same way you would use any other data model in the Splunk platform.

Your data is normalized if you or someone else in your organization have completed the normalizing steps described in Use the CIM to normalize data at search time, or you are using an add-on that normalizes data to the CIM data models.

Example: Create a report to analyze authorization events using CIM data models

For example, you want to create a report to monitor authorization events on your systems. Both the Authentication and Change data models contain authorization-relevant fields. You can create reports using search or using Pivot. This example uses Pivot.

Start by opening the Change data model in Pivot. You can open a data model in Pivot two different ways, depending on if you use the Splunk Datasets Add-on or not.

- If you use Splunk Cloud Platform or you have the Splunk Datasets Add-on, open a data model in Pivot with the following steps:
 - 1. In the Search and Reporting App, click Datasets.
 - 2. Locate the Change > All Changes > Account Management data model and datasets.
 - 3. Click > to review the fields available in the dataset of the data model.
 - 4. Click Explore > Visualize with Pivot to open Pivot to explore the data model and dataset.
- If you do not have the Splunk Datasets Add-on, or do not use Splunk Cloud Platform, you can open a data model in Pivot with the following steps:
 - 1. In the Search and Reporting App, click Pivot.
 - 2. Select the Change data model. Observe that it has a child dataset called Account Management.
 - 3. Click > next to the Account Management dataset and its child datasets to browse the available events and fields contained in the model.

Then, create a report in Pivot. This report uses the Account Management dataset of the Change data model.

For example, to see the number of account lockouts over the past hour, create a report as follows.

- 1. In Pivot, select the Area Chart option.
- 2. Set the time range to Last 60 minutes.
- 3. If the dest_category field is in use, you can filter based on the destination category to review account lockouts only on specifically-categorized machines. Otherwise, leave the filter blank.
- 4. Leave the X-axis as the default of time.
- 5. Select a field of is_Account_Lockouts for the Y-axis.
- 6. (Optional) Modify additional settings.
- 7. Select **Save As > Report** to save the chart as a report.

After creating the report, you can add the report to a dashboard and adjust the permissions so that others can view it.

Resources for using Pivot with data models

To learn more about using Pivot with data models, use the following resources.

- See About Data Models in the Splunk Enterprise Knowledge Manager Manual.
- See the Introduction to Pivot in the Splunk Enterprise documentation.

Use the Data Model Audit dashboard and Machine Learning ToolKit

You can use the dashboard included with the Common Information Model to monitor your data model accelerations and searches. The Common Information Model includes the Data Model Audit dashboard to help you analyze the performance of your data model accelerations.

Access these dashboard by going to the Search and Reporting app. From there, click **Dashboards** to view your list of dashboards. When the Splunk Common Information Model Add-on is installed, the dashboard appear in the list.

For more detail on the data model audit dashboard, see Check the status of data model accelerations in this manual.

You can also use MLTK to find different varieties of anomalous events in your data. See Machine Learning Toolkit Overview in Splunk Enterprise Security in the Splunk Enterprise Security Manual.

Accelerate CIM data models

You can accelerate a data model to speed up the data set represented by that data model for reporting purposes. After you accelerate a data model, your reports and dashboard panels that reference the accelerated data model will return results faster. A data model's summary range setting impacts the size of the data models on disk, and the processing load of creating accelerated data alongside the index buckets. For more information about accelerating data models, see Enable data model acceleration in the *Knowledge Manager Manual* for Splunk Enterprise.

Enable data model acceleration

By default, the data model acceleration for all models included in the Splunk Common Information Model Add-on are disabled.

Configure the acceleration parameters of the CIM data models in the CIM Setup view.

- 1. In Splunk Web, go to Apps > Manage Apps.
- 2. Click on Set up in the row for Splunk Common Information Model.
- 3. Click on the Settings tab.
- 4. Select a data model that you want to accelerate.
- 5. Click the box next to acceleration.enabled to accelerate the model.

6. (Optional) Configure the advanced acceleration settings.

| Parameter | Description |
|------------------------------|---|
| acceleration.backfill_time | How far back in time the Splunk platform should create its column stores, specified as a relative time string. Only set this parameter if you want to backfill less data than the retention period set by 'acceleration.earliest_time'. Refer to datamodels.conf.spec for warnings and limitations. |
| acceleration.earliest_time | How far back in time the Splunk software should keep these column stores, specified as a relative time string. |
| acceleration.max_time | The maximum amount of time that the column store creation search is allowed to run, in seconds. |
| acceleration.max_concurrent | The maximum number of concurrent acceleration instances for this data model that the scheduler is allowed to run. |
| acceleration.manual_rebuilds | When checked, this setting prevents outdated summaries from being rebuilt by the 'summarize' command. Admins can manually rebuild a data model through the Data Model Manager page by expanding the row for the affected data model and clicking Rebuild . |

For more detailed reference information on these fields, see Advanced configurations for persistently accelerated data models in the *Knowledge Manager Manual* in the Splunk Enterprise documentation.

7. Click Save.

For more information about accelerated data models and data model acceleration jobs, see Use the data model audit dashboard in this topic.

Disable acceleration for a data model

If you have Splunk Enterprise Security or the Splunk App for PCI Compliance installed, some of the data models in the CIM are automatically accelerated by configuration settings in these apps. If you want to change which data models are accelerated by these apps, access the **Data Model Acceleration Enforcement** modular input on your search head and make your changes there. If you attempt to unaccelerate a data model using any other method, including using the Settings tab in the CIM Setup page, your changes will not persist because the the app acceleration enforcement re-accelerates the data models automatically.

If you do not have an app installed that enforces any CIM data models to be accelerated, you can edit the acceleration settings on the CIM Setup page.

- 1. In Splunk Web, go to Apps > Manage Apps
- 2. Click on **Set up** in the row for Splunk Common Information Model.
- 3. Click on the **Settings** tab.
- 4. Select the data model for which you want to disable acceleration.
- 5. Uncheck the box next to acceleration.enabled to stop accelerating this data model.
- 6. Click Save.

Change the summary range for data model accelerations

A data model's summary range setting impacts the size of the data models on disk, and the processing load of creating accelerated data alongside the index buckets.

- 1. In Splunk Web, go to Apps > Manage Apps.
- 2. Find the Splunk Common Information Model add-on.
- 3. Click **Set up** to open the CIM Setup page.
- 4. Click the **Settings** tab.
- 5. Select the data model you want to change.
- 6. Set a summary range:
 - 1. Review the acceleration.enabled setting. A summary range only applies to accelerated data models.
 - 2. Review the **acceleration.earliest_time** setting to determine the current summary range.
 - 3. Change the **acceleration.earliest_time** setting. Examples: -1y, -3mon, -1mon, -1w, -1d, or 0 for "All Time".
- 7. Select Save.

The CIM Setup page will only display CIM data models. A custom data model will not be displayed and cannot have its settings changed from the CIM Setup page. To change the summary range or other settings on a custom data model, manually edit the <code>datamodels.conf</code> provided with the app or add-on. For more information, see the datamodels.conf spec file in the Splunk Enterprise Admin Manual.

Use the Data Model Audit dashboard

Use the Data Model Audit dashboard to display information about the state of data model accelerations in your environment. Alternatively, use the `cim_datamodelinfo` macro to search the data model statuses from the search bar.

To access the dashboard:

- 1. Go to the **Search and Reporting** app.
- 2. In the menu bar, click Dashboards.
- 3. Select the Data Model Audit dashboard.

Check the status of data model accelerations

| Panel | Description |
|--------------------------------------|--|
| Top Accelerations By Size | Displays the accelerated data models sorted in descending order by MB on disk |
| Top Accelerations By Run Duration | Displays the accelerated data models sorted in descending order by the time spent on running acceleration tasks. |

| Panel | Description |
|----------------------|--|
| Acceleration Details | Displays a table of the accelerated data models with additional information. |

Use the CIM Filters to exclude data

The CIM Filter macros are available to help exclude data from your search results. The macros are a way to reduce false positives by whitelisting categories from lookups, data model objects, event severities, or extracted fields. They are available by default and located in the CIM Filters section of the

\$\$PLUNK_HOME/etc/apps/Splunk_SA_CIM/default/macros.conf file for reference. There is no need to modify the stanzas in this section.

Usage

To use the <code>cim_filter_known_scanners</code> macro, for example, the most common use case is with Splunk Enterprise Security.

In this case, a known scanner is a device on your network that is purposely doing active or passive vulnerability scans. You might get a lot of false positive alerts about this device because the scanning activity is generating a lot of notable events. You know that these events can be ignored because it's your own scanner. You can categorize this device as a **known_scanner** in the assets and identities system. Then you can use the macro to filter out that category, so you no longer see the device in the search results.

See the "Asset lookup header" section of Format an asset or identity list as a lookup in Splunk Enterprise Security in the *Administer Splunk Enterprise Security* manual for more information about where to add **known scanner** as a category.

Example

The macros are for use with piped searches or where clauses. For the example of <code>cim_filter_known_scanners</code>, you can see in the <code>macros.conf</code> file that you can use it in two ways.

One way to use the macro is with search:

```
... | search `cim_filter_known_scanners` | ...
```

The other way to use the macro allows you to pass the DataModel.DataSet object lineage with tstats:

```
| tstats count from datamodel="Intrusion_Detection.IDS_Attacks" where
`cim_filter_known_scanners(IDS_Attacks)`
```

See Define search macros in Settings in the Splunk Enterprise *Knowledge Manager Manual* for further information on how to navigate to and edit the macro definition in Splunk Web.

Use the common action model to build custom alert actions

The common action model is a common information model for alert actions. It is not a data model. Rather, it is a set of tools and best practices for creating alert actions that are consistent, robust, and easy to introspect. Splunk developed the common action model to support the adaptive response framework in Splunk Enterprise Security, but it is not exclusive to that use case.

The common action model consists of three components:

- a cim_actions.py library, which assists developers with building alert actions in a way that conforms to the common action model.
- a JSON spec in alert_actions.conf.spec, which classifies actions and specifies other metadata expected by the adaptive response framework.
- an extension to the Splunk Audit Logs data model that describes the introspection event data produced by alert actions that conform to the common action model.

Developers can use these components to design new alert actions or adaptive response actions or refactor existing custom actions to comply with the model. You can incorporate the common action model into your manual development process, or you can use the Splunk Add-on Builder, which incorporates the common action model in its custom alert action creation wizard. The Splunk Enterprise Security developer documentation contains a detailed walkthrough of both of these methods of creating an adaptive response action, which is an alert action with special functionality in Splunk Enterprise Security. See Create an adaptive response action on the Splunk developer portal.

Using the cim_actions.py library

The cim_actions.py library is located at \$SPLUNK_HOME/etc/apps/Splunk_SA_CIM/lib/cim_actions.py. If you are creating your action manually, import this library so that you can use the methods provided in it. If you are using Add-on Builder to create your action, the code snippet provided on the code editor imports the library for you and provides sample code for the methods available.

Incorporating the JSON spec

The JSON spec is located at \$SPLUNK_HOME/etc/apps/Splunk_SA_CIM/README/alert_actions.conf.spec. It defines the param._cam attribute and provides its documentation. The same folder also contains alert_actions.conf.example, which contains two examples of how to follow the specification in your alert_actions.conf file.

| Parameter | Description | Examples |
|----------------|---|--|
| category | The category or categories the action belongs to. See cam_categories.csv for recommended values. | Information Conveyance, Information Gathering, Information Tracking, Permissions Control, Device Control |
| task | The function or functions performed by the action. See cam_tasks.csv for recommended values. | block, allow, create, update, delete, scan |
| subject | The object or objects that the action's task or tasks can be performed on. See <code>cam_subjects.csv</code> for recommended values. | endpoint.file, network.proxy, process.sandbox |
| technology | The technology vendor(s), product(s), and version(s) that the action supports. | { "vendor": "Splunk", "product": "Enterprise", "version": ["6.4.3", "6.5.0"] } |
| supports_adhoc | Specifies if the action supports ad-hoc invocation from the Actions menu on the Incident Review dashboard in Splunk Enterprise Security. This parameter is only relevant within Splunk Enterprise Security, and defaults to false. See Adaptive Response framework in Splunk ES on the Splunk developer portal. | true |
| drilldown_uri | | |

| Parameter | Description | Examples |
|-------------------|--|--|
| | An optional customized drilldown for the link that appears in the detailed view of a notable event on the Incident Review dashboard in Splunk Enterprise Security. This parameter is only relevant within Splunk Enterprise Security. | "/my_app/my_view? form.orig_sid=\$sid\$&form.orig_rid=\$rid\$" |
| | If you do not want to specify a custom drilldown link, remove this parameter. Do not leave this parameter blank. | |
| | If the parameter is not included, the default drilldown URL leads to a search for the result events created by this response action. | |
| | If you want to specify a target in an app outside Enterprise Security, use the format/ <app_context>/<viewname>?<additional drilldown="" parameters="">. If you are redirecting to a custom view within Enterprise Security, use the format /<viewname>?<additional drilldown="" parameters="">.</additional></viewname></additional></viewname></app_context> | |
| field_name_params | The param or params which represent the name of a result field. This parameter is only relevant within Splunk Enterprise Security. Incident Review uses the specified field name parameters to render a dropdown with field names present in the notable event. | ["param.my_param"] |
| required_params | Parameter(s) required for successful action execution. This parameter is only relevant within Splunk Enterprise Security. Incident Review uses the specified field name parameters to render a * on the user interface to indicate that the parameter is required. | ["param.my_param"] |

Modeling introspection data

The Splunk Audit Logs data model includes the Modular_Actions dataset. The message() method in the cim_actions.py library automatically creates and tags introspection events for this data model. See Splunk Audit Logs for details of the fields.

If you have Splunk Enterprise Security installed, select the Adaptive Response Action Center to view introspection data for all actions compliant with the common action model.

Examples

Use the CIM to normalize OSSEC data

This example demonstrates how to create an add-on for OSSEC, an open-source host-based intrusion detection system (IDS).

Note: Splunk offers an add-on that provides the capabilities in this example for OSSEC data, so you do not need to build one yourself. Find the add-on on Splunkbase at https://splunkbase.splunk.com/app/2808/.

This example illustrates how to perform the following tasks:

- Evaluate data in the context of the CIM and Splunk Enterprise Security requirements.
- Use regular expressions to extract the necessary fields.
- Convert the values in the severity field to match the format required in the Common Information Model.
- Create multiple event types to identify different types of events within a single data source.
- Package the results as an add-on to share with the community.

Step 1: Get the data in

To get started, set up a data input in order to get OSSEC data into Splunk Enterprise Security. OSSEC submits logs via syslog over port UDP:514, so you can use a network-based data input. Once you have built and installed the add-on, it will detect OSSEC data and automatically assign it the correct source type when it receives data over UDP port 514.

- **1.** Configure folder and source type naming. Create a folder for the new add-on at \$\$SPLUNK_HOME/etc/apps/Splunk_TA-ossec. (The name of this add-on is \$\$plunk_TA-ossec.) For this add-on, use the source type ossec to identify data associated with the OSSEC intrusion detection system.
- **2.** Configure line breaking. Because each log message separates itself with an end-line, you must disable line-merging to prevent the add-on from combining multiple messages. To do so, set SHOULD_LINEMERGE to false in the default/props.conf.

For example:

```
[source::...ossec]
sourcetype=ossec

[ossec]
SHOULD_LINEMERGE = false

[source::udp:514]
TRANSFORMS-force_sourcetype_for_ossec_syslog = force_sourcetype_for_ossec
```

3. Restart the Splunk platform so that it recognizes the add-on and source type you defined.

Step 2: Examine your data to identify relevant IT security events

1. Identify which events you want to display in the **Intrusion Center** dashboard in Splunk Enterprise Security. Use the CIM reference tables to find fields that are relevant for intrusion detection data. The data maps to the Intrusion Detection data model.

2. Open the reference table for that model to use as a reference. In Splunk Web, open the Data Model Editor for the IDS model to refer to the dataset structure and constraints.

Step 3: Tag events

- 1. Identify the tags you must create. The Common Information Model dictates that you must tag intrusion detection data with "attack" and "ids" to indicate that the data comes from an attack detection event.
- 2. Create the event types to which you can assign tags. To do so, create an event type in the eventtypes.conf file that assigns the "ossec attack" event type to all data with the source type ossec and a severity_id greater than or equal to 6.

```
[ossec_attack]
search = sourcetype=ossec severity_id >=6
#tags = ids attack
```

3. Assign the tags in the tags.conf file.

```
[eventtype=ossec_attack]
attack = enabled
ids = enabled
```

Step 4: Verify tags

1. Verify that your Splunk platform applies the tags correctly. In the Searching and Reporting app, search for the source type as follows:

```
sourcetype="ossec"
```

2. Review the entries to find the tag statements under the log message.

Step 5: Normalize fields

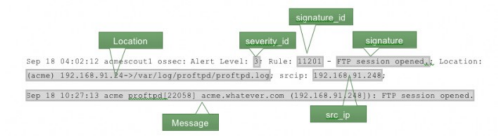
1. Create the field extractions that populate the fields according to the Common Information Model. First, review the Common Information Model and the Dashboard requirements matrix for Splunk Enterprise Security in *Administer Splunk Enterprise Security* to determine that the OSSEC add-on needs to include the following fields in order to populate the Intrusion Center and Intrusion Search dashboards in Splunk Enterprise Security:

| Domain | Field Name | Data Type |
|---------------------|---|-----------|
| Intrusion Detection | signature | string |
| Intrusion Detection | category | string |
| Intrusion Detection | severity | string |
| Intrusion Detection | src | string |
| Intrusion Detection | dest | string |
| Intrusion Detection | ids_type ids_type of host is necessary to include this in the host root model | |

string

You can also populate additional CIM fields, if they are available in your data.

2. Create extractions. OSSEC data is in a proprietary format that does not use key-value pairs or any kind of standard delimiter between the fields. Therefore, you have to write a regular expression to parse the individual fields. The following outlines a log message highlighting the relevant fields.



The severity field includes an integer, while the Common Information Model requires a string. Therefore, extract this into a different field, <code>severity_id</code>, then perform the necessary conversion later to produce the severity field.

3. Extract the Location, Message, severity_id, signature and src_ip fields. To do so, edit the default/transforms.conf file to add a stanza that extracts the fields you need to the following:

```
[force_sourcetype_for_ossec]
DEST_KEY = MetaData:Sourcetype
REGEX = ossec\:
FORMAT = sourcetype::ossec

[kv_for_ossec]
REGEX = Alert Level\:\s+([^;]+)\;\s+Rule\:\s+([^\s]+)\s+-\s+([^\.]+)\.\{0,1}\;\s+Location\:\s+([^;]+)\;\s*(srcip\:\s+(\d{1,3}\.\d{1,3}\.\d{1,3}\.\d{1,3}\.\d{1,3}\.\d{1,3}\.\d{1,3}\.\gamma\[1,3\]\;)\{0,1}\s*(user\:\s+([^;]+)\;)\{0,1}\s*(.*)
FORMAT = severity_id::"$1" signature_id::"$2" signature::"$3"
Location::"$4" src_ip::"$6" user::"$8" Message::"$9"
```

4. Enable the statement in the default/props.conf file in your add-on folder.

```
[source::....ossec]
sourcetype=ossec

[ossec]
SHOULD_LINEMERGE = false
REPORT-0kv_for_ossec = kv_for_ossec

[source::udp:514]
TRANSFORMS-force_sourcetype_for_ossec_syslog = force_sourcetype_for_ossec
```

5. Extract the dest field. Some of the fields need additional field extraction to fully match the Common Information Model. The Location field includes several separate fields within a single field value. Create the following stanza in the default/props.conf file to extract the destination DNS name, destination IP address, and original source address.

```
[source::...ossec]
sourcetype=ossec

[ossec]
SHOULD_LINEMERGE = false

[source::udp:514]
TRANSFORMS-force_sourcetype_for_ossec_syslog = force_sourcetype_for_ossec
```

```
[kv_for_ossec]
REGEX = Alert Level\:\s+([^;]+)\;\s+Rule\:\s+([^\s]+)\s+-
\s+([^\.]+)\.\{0,1}\;\s+Location\:\s+([^;]+)\;\s*(srcip\:\s+(\d{1,3}\).\d{1,3}\.\d{1,3}\.\d{1,3}\.\]\{1,3}\.\d{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\]\{1,3}\.\
```

6. Enable the statement in the default/props.conf file in the add-on folder:

```
[source::....ossec]
sourcetype=ossec

[ossec]
SHOULD_LINEMERGE = false
REPORT-0kv_for_ossec = kv_for_ossec, Location_kv_for_ossec

[source::udp:514]
TRANSFORMS-force_sourcetype_for_ossec_syslog = force_sourcetype_for_ossec
```

7. The "Location_kv_for_ossec" stanza creates two fields that represent the destination (either by the DNS name or destination IP address). You need a single field named "dest" that represents the destination. To handle this, add stanzas to default/transforms.conf that populate the destination field if the dest_ip or dest_dns is not empty. Note that the regular expressions below work only if the string has at least one character. This ensures that the destination is not an empty string.

```
[source::...ossec]
sourcetype=ossec
[ossec]
SHOULD_LINEMERGE = false
[source::udp:514]
TRANSFORMS-force_sourcetype_for_ossec_syslog = force_sourcetype_for_ossec
[kv_for_ossec]
REGEX = Alert Level\:\s+([^;]+)\;\s+Rule\:\s+([^\s]+)\s+-
\s+([^\.]+)\.\{0,1\}\;\s+Location\:\s+([^;]+)\;\s*(srcip\:\s+(\d{1,3}\.\d{1,3}).
\ \(1,3)\.\d\{1,3\}\)\;\ \\{0,1\}\s^*\(user\:\s+([^;]+)\;)\ \\{0,1\}\s^*\(.*)
FORMAT = severity_id::"$1" signature_id::"$2" signature::"$3"
Location::"$4" src_ip::"$6" user::"$8" Message::"$9"
[Location_kv_for_ossec]
SOURCE_KEY = Location
REGEX = (((([^{)}]+)))**(.*?)(->)(.*)
FORMAT = dest_dns::"$2" dest_ip::"$3" orig_source::"$5"
[dest_ip_as_dest]
SOURCE_KEY = dest_ip
REGEX = (.+)
FORMAT = dest::"$1"
[dest_dns_as_dest]
SOURCE_KEY = dest_dns
REGEX = (.+)
FORMAT = dest::"$1"
```

8. Enable the field extractions you created in the <code>default/transforms.conf</code> file by adding them to the <code>default/props.conf</code> file. Set up your field extractions to ensure that you get the DNS name instead of the IP address if both are available. To do so, place the "dest_dns_as_dest" transform first; the Splunk platform processes field extractions in order, stopping on the first one that matches.

```
[source::....ossec]
sourcetype=ossec

[ossec]
SHOULD_LINEMERGE = false
REPORT-0kv_for_ossec = kv_for_ossec, Location_kv_for_ossec
REPORT-dest_for_ossec = dest_dns_as_dest, dest_ip_as_dest

[source::udp:514]
TRANSFORMS-force_sourcetype_for_ossec_syslog = force_sourcetype_for_ossec
```

9. Extract the <code>src</code> field. You populated the source IP into the field "<code>src_ip</code>", but the CIM requires a separate "<code>src</code>" field as well. To create the separate field, add a field alias in the <code>default/props.conf</code> file that populates the "<code>src</code>" field with the value in "<code>src_ip</code>".

```
[source::....ossec]
sourcetype=ossec

[ossec]
SHOULD_LINEMERGE = false
REPORT-0kv_for_ossec = kv_for_ossec, Location_kv_for_ossec
REPORT-dest_for_ossec = dest_dns_as_dest,dest_ip_as_dest
FIELDALIAS-src_for_ossec = src_ip as src

[source::udp:514]
TRANSFORMS-force_sourcetype_for_ossec_syslog = force_sourcetype_for_ossec
```

10. Normalize the severity field. The OSSEC data includes a field that contains an integer value for the severity. However, the Common Information Model requires a string value for the severity. Therefore, you need to convert the input value to a value that matches the Common Information Model. Do this using a lookup table. Map the "severity_id" values to the corresponding severity string, then create a CSV file in lookups/ossec_severities.csv.

```
severity_id, severity
  0, informational
  1, informational
  2, informational
  3, informational
  4,error
  5,error
  6, low
  7,low
  8,1ow
  9, medium
 10.medium
 11, medium
 12, high
 13, high
 14,high
 15, critical
```

11. Add the lookup file definition to the default/transforms.conf file.

```
[source::...ossec]
sourcetype=ossec
[ossec]
SHOULD_LINEMERGE = false
[source::udp:514]
TRANSFORMS-force_sourcetype_for_ossec_syslog = force_sourcetype_for_ossec
[kv_for_ossec]
REGEX = Alert Level \: \s+([^;]+) \: \s+Rule \: \s+([^\s]+) \s+-
FORMAT = severity_id::"$1" signature_id::"$2" signature::"$3"
Location::"$4" src_ip::"$6" user::"$8" Message::"$9"
[Location_kv_for_ossec]
SOURCE\_KEY = Location
REGEX = (\ (([^\]))) *\s*(.*?)(->)(.*)
FORMAT = dest_dns::"$2" dest_ip::"$3" orig_source::"$5"
[dest_ip_as_dest]
SOURCE_KEY = dest_ip
REGEX = (.+)
FORMAT = dest:: "$1"
[dest_dns_as_dest]
SOURCE_KEY = dest_dns
REGEX = (.+)
FORMAT = dest::"$1"
[ossec_severities_lookup]
filename = ossec_severities.csv
```

12. Add the lookup to default/props.conf:

```
[source::....ossec]
sourcetype=ossec

[ossec]
SHOULD_LINEMERGE = false
REPORT-0kv_for_ossec = kv_for_ossec, Location_kv_for_ossec
REPORT-dest_for_ossec = dest_dns_as_dest,dest_ip_as_dest
FIELDALIAS-src_for_ossec = src_ip as src
LOOKUP-severity_for_ossec = ossec_severities_lookup severity_id OUTPUT severity
[source::udp:514]
TRANSFORMS-force_sourcetype_for_ossec_syslog = force_sourcetype_for_ossec
```

13. Define the vendor and product fields. The last fields to populate are the vendor and product fields. To populate these, add stanzas to the <code>default/transforms.conf</code> file to statically define them:

```
[source::...ossec]
sourcetype=ossec

[ossec]
SHOULD_LINEMERGE = false

[source::udp:514]
TRANSFORMS-force_sourcetype_for_ossec_syslog = force_sourcetype_for_ossec
```

```
[kv_for_ossec]
\s+([^{.}]+)\.\{0,1\}\;\s+Location\:\s+([^;]+)\;\s*(srcip):\s+(\d\{1,3\}\.\d\{1,3\}\).\
FORMAT = severity_id::"$1" signature_id::"$2" signature::"$3"
Location:: "$4" src_ip:: "$6" user:: "$8" Message:: "$9"
[Location_kv_for_ossec]
SOURCE_KEY = Location
FORMAT = dest_dns::"$2" dest_ip::"$3" orig_source::"$5"
[dest_ip_as_dest]
SOURCE_KEY = dest_ip
REGEX = (.+)
FORMAT = dest:: "$1"
[dest_dns_as_dest]
SOURCE_KEY = dest_dns
REGEX = (.+)
FORMAT = dest:: "$1"
[ossec_severities_lookup]
filename = ossec_severities.csv
[product_static_hids]
REGEX = (.)
FORMAT = product::"HIDS"
[vendor_static_open_source_security]
REGEX = (.)
FORMAT = vendor:: "Open Source Security"
```

14. Enable the stanzas in the default/props.conf file.

```
[source::....ossec]
sourcetype=ossec

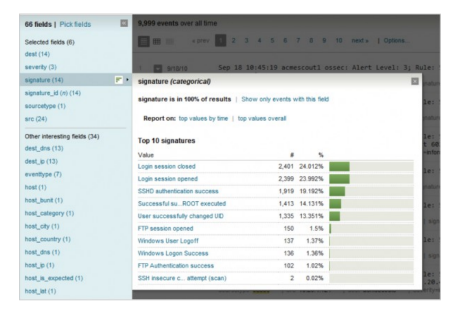
[ossec]
SHOULD_LINEMERGE = false
REPORT-0kv_for_ossec = kv_for_ossec, Location_kv_for_ossec
REPORT-dest_for_ossec = dest_dns_as_dest, dest_ip_as_dest
FIELDALIAS-src_for_ossec = src_ip as src
LOOKUP-severity_for_ossec = ossec_severities_lookup severity_id OUTPUT severity
REPORT-product_for_ossec = product_static_hids
REPORT-vendor_for_ossec = vendor_static_open_source_security
```

Step 6: Validate your CIM compliance

- 1. Verify that your field extractions function correctly. First, restart the Splunk platform so that it recognizes the lookups you created.
- **2.** In the **Searching and Reporting** app, search for the source type.

```
sourcetype="ossec"
```

3. From the search results, select **Pick Fields** to choose the fields that the Splunk platform ought to populate. Hover over the field name to display the values (see example below).



Optional You can further validate using one of the following methods:

- ♦ Use Pivot. See Validate using Pivot for details.
- \Diamond Use the datamodel command. See Validate using the datamodel command for details.
- Use the Splunk Enterprise Security dashboard in which you expect the data to appear. In this example, the OSSEC data ought to display in the Intrusion Center dashboard. The OSSEC data is not immediately available in the dashboard because Splunk Enterprise Security uses summary indexing. Therefore, the data may not be available on the dashboard for up to an hour after you have completed the add-on.

Step 7: (Optional) Document and package your configurations as an add-on

1. Create a README file. In the file, include information necessary for others to use the add-on. Create the following README.txt file under the root add-on directory.

```
Author: John Doe
Version/Date: 1.3 September 2013

Supported product(s):
This add-on supports Open Source Security (OSSEC) IDS 2.5

Source type(s): This add-on will process data that is source typed as "ossec".

Input requirements: Syslog data sent to port UDP\514

===Using this add-on===

Configuration: Automatic
Syslog data sent to port UDP\514 will automatically be detected as OSSEC data and processed accordingly.

To process data that is sent to another port, configure the data input with a source type of "ossec".
```

- 2. Package the OSSEC add-on by converting it into a zip archive named Splunk_TA-ossec.zip.
- 3. To share your add-on, go to https://splunkbase.splunk.com/develop/, then click Submit your app.

Use the CIM to normalize CPU performance metrics

This example illustrates how to normalize data for CIM-compliance for an IT Service Intelligence use case. This example provides two variations: one using Splunk Web, and another using configuration files from the command line.

Normalize data for CIM-compliance using Splunk Web

Step 1. Get your data in

For the purposes of this example, assume that you have already added data to your Splunk platform deployment. For instructions on adding data, see *Getting Data In*.

Step 2. Examine your data in context of the CIM

Make sure that the data that you want to extract has a dataset specified in the CIM. For example, if you want to build a KPI search based on a specific CPU performance metric, such as <code>cpu_load_percent</code>, review the Performance data model to make sure that the data model lists <code>cpu</code> as a dataset.

If the CIM does not contain the specific data that you want to extract for your KPI searches, you can use a Splunk add-on or apply the Common Information Model to your own data. See Design data models in the Splunk Enterprise *Knowledge Manager Manual*.

Step 3. Configure CIM-compliant event types

- 1. From Splunk Web, select Settings > Data Models.
- 2. Find the data model dataset that you want to map your data to, then identify its associated tags. For example, the CPU dataset in the Performance data model has the following tags associated with it: tag = performance
- tag = cpu
 3. Create an event type.
 - 1. Select **Settings** > **Event types**.
 - 2. Click New.
 - 3. In the **Add new** dialog, type the following values for the following fields.

| Destination App: | ITSI | |
|------------------|--|--|
| Name: | Type the name of the event type. For example, cpu_metrics. | |
| Search String: | Type a search string for the event type. For example, sourcetype=test_cpu_log. | |
| Tag(s): | Type the tags associated with the data model dataset you are mapping to. For example, performance, cpu. | |
| Field aliases: | Type the field name as found in your data, then enter the field alias. For example, cpu_percent = cpu_load_percent | |

4. Click Save.

For more information, see Configure event types in Splunk Web in the Splunk Enterprise Knowledge Manager Manual.

Step 4. Verify your tags

See Use the CIM to normalize data at search time for details.

Step 5. Make fields CIM-compliant

Create field aliases to make fields CIM-compliant.

Note: Field aliases do not support multi-value fields. For more information, see Create aliases for fields.

- 1. From Splunk Web, select **Settings > Fields > Field Aliases**.
- 2. Click New.
- 3. In the **Add New** window, type the following:
 - 1. For **Destination App:**, select ITSI.
 - 2. For Name:, type a name for your field alias.
 - 3. For Apply to:, select Sourcetype.
 - 4. For named:, type the name of the source type. For example, test_cpu_log.
- 4. Restart the Splunk platform for your changes to take effect.
- 5. Create search-time field extractions. If your event data contains fields that are not found in existing data models or search-time field extractions, you can add those fields using the Field Extractions page in Splunk Web. See Use the Field extractions page in the Knowledge Manager Manual.
- 6. Write lookups to add fields and normalize field values.
- 7. Verify fields and values.

Step 6. Validate normalized data against the data model

Now that you have mapped your data to the CIM, you can validate that your data is CIM-compliant. See 6. Validate your data against the data model.

Normalize data for CIM-compliance using configuration files

This section demonstrates how to normalize data for CIM-compliance at search-time using Splunk configuration files.

Step 1. Get your data in

For the purposes of this example, assume that you have already added data to your Splunk platform deployment. For instructions on adding data, see *Getting Data In*.

Step 2. Examine your data in context of the CIM

Make sure that the data that you want to extract has a dataset specified in the CIM. For example, if you want to build a KPI search based on a specific CPU performance metric, such as <code>cpu_load_percent</code>, review the Performance data model to make sure that the data model lists <code>cpu</code> as a dataset.

If the CIM does not contain the specific data that you want to extract for your KPI searches, you can use a Splunk add-on or apply the Common Information Model to your own data. See Design data models in the Splunk Enterprise *Knowledge Manager Manual*.

Step 3. Configure CIM-compliant event tags

- Determine which tags are associated with the data model dataset. In Splunk Web, select Settings > Data Models.
- 2. Find the data model dataset that you want to map your data to, then identify its associated tags.

For example, the $cpu_load_percent$ attribute in the CPU dataset in the Performance data model has the following tags associated with it:

```
tag = performance
```

tag = cpu

3. On the search head, edit or create an \$SPLUNK_HOME/etc/apps/\$APPNAME\$/local/eventtypes.conf file, then manually add the event type.

For example:

```
[cpu_metrics]
search = sourcetype=test_cpu_log
```

4. On the search head, edit or create a \$\$PLUNK_HOME/etc/apps/\$APPNAME\$/local/tags.conf file, then manually add the appropriate tags for the data model dataset. For example:

```
[eventtype=cpu_metrics]
performance = enabled
cpu = enabled
```

5. Restart the Splunk platform.

For more information, see Configure event types in eventtypes.conf.

Step 4. Verify your tags

See Use the CIM to normalize data at search time.

Step 5. Make fields CIM-compliant

Create field aliases to make fields CIM-compliant, then add search-time field extractions for additional fields as needed.

1. Create field aliases in props.conf. You can create multiple field aliases in a single stanza. Create your field alias by adding the following line to a stanza in the \$SPLUNK_HOME/etc/apps/\$APPNAME\$/local/props.conf file. FIELDALIAS-<class> = <orig_field_name> AS <new_field_name> For example:

```
[test_cpu_log]
FIELDALIAS-cpu_percent = cpu_percent AS cpu_load_percent
```

- 2. Restart the Splunk platform for your changes to take effect.
- 3. Create basic search-time field extractions in props.conf by adding an EXTRACT stanza to \$\$PLUNK_HOME/etc/apps/\$APPNAME\$/local/props.conf: EXTRACT-<class> = [<regular expression>|<regular expression> in <source field>]

For more information about field aliases, see Create aliases for fields in the Knowledge Manager Manual.

For more information about search-time field extractions, see Create basic search-time field extractions with props.conf edits.

Step 6. Validate normalized data against the data model

Now that you have mapped your data to the CIM, you can validate that your data is CIM-compliant. See 6. Validate your data against the data model.

Field Mappings

Authentication Field Mapping

The following shows an example of how authentication events map differently from various cloud providers to CIM data model field names.

See the Authentication data model for full field descriptions.

Login success example

The login success event from Google Cloud Platform (GCP), Microsoft Office 356 (MS o365), and Amazon Web Services (AWS) is a good way to see a common event and how each cloud provider maps to CIM data model field names.

GCP success

A sample GCP successful user login follows:

```
"actor":{
   "email": "name@gmail.com",
                                            /** ---- user_id
   "profileId":"104465715494659475645"
"etag":"\"JDMC8884sebSczDxOtZ17CIssbQ/Pau_EbIGF8FWZWC7W8Ti1uoCfjc\"",
"events":[
  {
      "name": "login_success",
                                           /** ---- action
      "parameters":[
            "name": "login_type",
            "value":"google_password"
         },
            "multiValue":[
              "password"
                                            /** ---- authentication_method
            "name": "login_challenge_method"
         },
            "boolValue": false,
            "name": "is_suspicious"
      "type": "login"
                                           /** ---- signature
   "applicationName": "login",
   "customerId": "C035c27ok",
                                           /** ---- vendor_account
   "time":"2020-02-24T23:31:48.090Z",
   "uniqueQualifier": "529462392776"
},
```

MS o365 success

A sample MS o365 successful user login follows:

```
[-]
  Actor: [ [-]
    { [-]
      ID: df22f023-9e0f-4d78-bdd5-d496688af11e
                                                     /** ---- user_id
      Type: 0
     [-]
      ID: admin@a830edad9050849NDA3079.onmicrosoft.com /** ---- user_id
      Type: 5
     [-]
                                                       /** ---- user_id
      ID: 10037FFE8EC1E08E
      Type: 3
    }
  ActorContextId: 2ed28a74-1f6f-4829-8530-fe359c77d35c /** ---- vendor_account
                                                       /** ---- src, src_ip
  ActorIpAddress: 4.14.104.185
  ApplicationId: c44b4083-3bb0-49c1-b47d-974e53cbdf3c
  AzureActiveDirectoryEventType: 1
  ClientIP: 4.14.104.185
  CreationTime: 2020-02-27T00:49:21
  ExtendedProperties: [ [-]
    { [-]
      Name: UserAgent
      Value: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_6) AppleWebKit/537.36 (KHTML, like Gecko)
Chrome/80.0.3987.116 Safari/537.36
                                                           /** ---- user_agent
    }
     [-]
      Name: FlowTokenScenario
      Value: Login
     [-]
      Name: UserAuthenticationMethod
      Value: 1
                                              /** ---- authentication_method
     [-]
      Name: RequestType
      Value: Login:login
     [-]
      Name: ResultStatusDetail
      Value: Success
     }
  Id: 6c7bb43a-4fc5-403e-9e20-ale6d4fdc7b3
  InterSystemsId: a2c96557-09ee-4be2-9d8a-a13c7326ff0e
  IntraSystemId: 4bc7a6ba-fabb-4bcc-9663-2a1be0a11a00
  ModifiedProperties: [ [-]
  ObjectId: 797f4846-ba00-4fd7-ba43-dac1f8f63013
  Operation: UserLoggedIn
                                                /** ---- signature
```

```
OrganizationId: 2ed28a74-1f6f-4829-8530-fe359c77d35c
RecordType: 15
ResultStatus: Succeeded /** ---- action
SupportTicketId:
Target: [ [-] { [-] ID: 797f4846-ba00-4fd7-ba43-dac1f8f63013 Type: 0 }
]
TargetContextId: 2ed28a74-1f6f-4829-8530-fe359c77d35c
UserId: admin@a830edad9050849NDA3079.onmicrosoft.com
UserKey: 10037FFE8EC1E08E@a830edad9050849NDA3079.onmicrosoft.com
UserType: 0
Version: 1
Workload: AzureActiveDirectory
```

AWS success

A sample AWS successful user login follows:

Click **expand** or **collapse** to show or hide the example.

```
additionalEventData: {
    LoginTo: https://console.aws.amazon.com/console/home?state=hashArgs%23&isauthcode=true
                                           /** ---- authentication_method
    MFAUsed: No
    MobileVersion: No
  awsRegion: us-east-1
  eventID: 040eb5f3-1132-4325-b06b-022e580c44fe
                                   /** ---- signature
  eventName: ConsoleLogin
  eventSource: signin.amazonaws.com
  eventTime: 2020-02-21T23:06:26Z
  eventType: AwsConsoleSignIn
  eventVersion: 1.05
  recipientAccountId: 772089552793
  requestParameters: null
  responseElements: {
                                             /** ---- action
    ConsoleLogin: Success
  sourceIPAddress: 4.14.104.185
                                             /** ---- src
  userAgent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_6) AppleWebKit/537.36 (KHTML, like Gecko)
Chrome/79.0.3945.130 Safari/537.36
                                                        /** ---- user_agent
  userIdentity: {
    accountId: 772089552793
                                             /** ---- vendor_account
    arn: arn:aws:iam::772089552793:user/example_user
    principalId: AIDA3HRA7T6MUVQJRHPKV
    type: IAMUser
                                             /** ---- user_id, user, src_user
    userName: example_user
```

Login success field mapping

Using the login success from GCP as a base sample, and comparing it to a similar event from MS o365 and AWS is a good way to see the similarities and differences per common CIM field names.

| User id example data | Provider field name | CIM field name |
|----------------------|---------------------|----------------|
|----------------------|---------------------|----------------|

| GCP | actor.email | user_id |
|---|--|-----------------------------------|
| name@gmail.com | | |
| MS 0365 | | |
| df22f023-9e0f-4d78-bdd5-d496688af11eadmin@a830edad9050849NDA3079.onmicrosoft.co10037FFE8EC1E08E | ld m | user_id |
| AWS | | |
| example_user | userIdentity.userName | ● user_id ● user ● src_user |
| Action example data | Provider field name | CIM field name |
| GCP | | |
| login_success | events.name | action |
| MS o365 | | |
| Succeeded | ResultStatus | action |
| AWS | | |
| Success | responseElements.ConsoleLogin | action |
| Signature example data | Provider field name | CIM field name |
| GCP | | |
| login | events.type | signature |
| MS o365 | | |
| UserLoggedIn | Operation | signature |
| AWS | | |
| ConsoleLogin | eventName | signature |
| Authentication method example data | Provider field name | CIM field name |
| GCP | | |
| | multiValue ovents parameters name login, challenge | authentication_method |
| password MS 0265 | events.parameters.name.login_challenge_ | |
| MS o365 | UserAuthenticationMethod | authentication_method |
| 1 | | |
| AWS | MFAUsed | authentication_method |
| No | | |
| Vendor account example data | Provider field name | CIM field name |
| GCP | id.customerld | vendor_account |
| C035c27ok | | |
| ı | ı | |

Provider field name

CIM field name

"resourceName"ser id example data 1809036120291",

```
"metadata":
    "activityId": {
      "timeUsec": "1588189783734201",
      "uniqQualifier": "1023108278221"
    },
    "event": [
        "eventType": "login",
        "eventName": "login_failure",
        "parameter": [
            "name": "login_type",
            "value": "unknown",
            "label": "LABEL_OPTIONAL",
            "type": "TYPE_STRING"
                                                             /** ---- authentication_method
            "name": "login_challenge_method",
                                                             /** ---- reason
            "multiStrValue": [
              "password",
              "password"
            "label": "LABEL_REPEATED",
            "type": "TYPE_STRING"
            "name": "dusi",
            "value": "IMyb8fehs77-qQE",
            "label": "LABEL_OPTIONAL",
            "type": "TYPE_STRING"
       ]
     }
    "@type": "type.googleapis.com/ccc_hosted_reporting.ActivityProto"
}.
"insertId": "mh9fqkc4a2",
"resource": {
  "type": "audited_resource",
  "labels": {
    "method": "google.login.LoginService.loginFailure",
    "service": "login.googleapis.com"
},
"timestamp": "2020-04-29T19:49:43.734201Z",
                                                             /** ---- action
"severity": "NOTICE",
"logName": "organizations/809036120291/logs/cloudaudit.googleapis.com%2Fdata_access",
"receiveTimestamp": "2020-04-29T20:43:00.836830467Z"
```

MS o365 failure

A sample MS o365 failed user login follows:

```
{ [-]
Actor: [ [-]
{ [-]
```

```
ID: 1d48684f-70ea-41e7-8459-9a7a24a8690a
   Type: 0
  [-]
                                                               /** ---- user_id
   ID: jc3@a830edad9050849NDA3079.onmicrosoft.com
   Type: 5
  [-]
   ID: 10030000AEF912F2
   Type: 3
  }
ActorContextId: 2ed28a74-1f6f-4829-8530-fe359c77d35c
ActorIpAddress: 13.67.186.66
ApplicationId: 00000002-0000-0ff1-ce00-00000000000
AzureActiveDirectoryEventType: 1
ClientIP: 13.67.186.66
                                                                 /** ---- src_ip, src
CreationTime: 2020-02-27T07:46:00
ExtendedProperties: [ [-]
  { [-]
                                                                 /** ---- user_agent
   Name: UserAgent
   Value: python-requests/2.12.4
  [-]
   Name: RequestType
   Value: OrgIdWsTrust2:process
  [-]
   Name: ResultStatusDetail
   Value: UserError
]
Id: 8498834c-4ca4-4300-9351-099f917bd2e7
InterSystemsId: 3f3bd815-8d38-48c8-aa71-445216d908de
IntraSystemId: c3b22bc6-14c4-4b41-9aee-f4fb7f1e1000
LogonError: InvalidUserNameOrPassword
                                                                  /** ---- reason
ModifiedProperties: [ [-]
ObjectId: Unknown
                                                                  /** ---- signature
Operation: UserLoginFailed
OrganizationId: 2ed28a74-1f6f-4829-8530-fe359c77d35c
                                                                  /** ---- vendor_account
RecordType: 15
                                                                  /** ---- action
ResultStatus: Failed
SupportTicketId:
Target: [ [-]
 { [-]
   ID: Unknown
   Type: 0
  }
]
TargetContextId: 2ed28a74-1f6f-4829-8530-fe359c77d35c
                                                                   /** ---- user, user_id
UserId: jc3@a830edad9050849NDA3079.onmicrosoft.com
UserKey: 10030000AEF912F2@a830edad9050849NDA3079.onmicrosoft.com
                                                                   /** ---- user_type
UserType: 0
Version: 1
                                                                   /** ---- app
Workload: AzureActiveDirectory
```

AWS failure

A sample AWS failed user login follows:

Click **expand** or **collapse** to show or hide the example.

```
{
  additionalEventData: {
    LoginTo: https://console.aws.amazon.com/console/home?state=hashArgs%23&isauthcode=true
    MFAUsed: No
                                                               /** ---- authentication_method
    MobileVersion: No
  awsRegion: us-east-1
  errorMessage: Failed authentication
                                                               /** ---- reason
  eventID: 9c6005a8-def1-4075-a1b8-daba01c8150b
                                                               /** ---- signature
  eventName: ConsoleLogin
                                                               /** ---- app, dest
  eventSource: signin.amazonaws.com
  eventTime: 2020-02-21T23:06:11Z
  eventType: AwsConsoleSignIn
  eventVersion: 1.05
  recipientAccountId: 772089552793
  {\tt requestParameters:}\ {\tt null}
  responseElements: {
    ConsoleLogin: Failure
                                                               /** ---- action
                                                              /** ---- src
  sourceIPAddress: 4.14.104.185
  userAgent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_6) AppleWebKit/537.36
   (KHTML, like Gecko) Chrome/79.0.3945.130 Safari/537.36
                                                              /** ---- user_agent
  userIdentity: {
    accessKeyId:
                                                               /** ---- vendor_account
    accountId: 772089552793
    principalId: AIDA3HRA7T6MUVQJRHPKV
                                                               /** ---- user_type
    type: IAMUser
    userName: example_user
                                                               /** ---- user_id
```

Login failure field mapping

Using the login failure from GCP as a base sample, and comparing it to a similar event from MS o365 and AWS is a good way to see the similarities and differences per common CIM field names.

| User id example data | Provider field name | CIM field name |
|--|--|----------------|
| GCP example_user@gmail.com | protoPayload.authenticationInfo.principalEmail | user_id |
| MS o365 jc3@a830edad9050849NDA3079.onmicrosoft.com | UserId | user_id |
| AWS example_user | userIdentity.userName | user_id |
| User type example data | Provider field name | CIM field name |
| MS 0365 | UserType | user_type |

| User id example data | Provider field name | CIM field name |
|--|---|-----------------------|
| AWS | | |
| IAMUser | userIdentity.type | user_type |
| App example data | Provider field name | CIM field name |
| GCP | protoPayload.serviceName | арр |
| login.googleapis.com MS o365 AzureActiveDirectory | Workload | арр |
| AWS | eventSource | арр |
| signin.amazonaws.com | | ., |
| Action example data | Provider field name | CIM field name |
| GCP | severity | action |
| NOTICE | | |
| MS o365 Failed | ResultStatus | action |
| AWS | | |
| Failure | responseElements.ConsoleLogin | action |
| Signature example data | Provider field name | CIM field name |
| GCP | protoPayload.methodName | signature |
| google.login.LoginService.loginFailure MS o365 | | |
| UserLoginFailed | Operation | signature |
| AWS | a. a. a. A. I. a. a. a. | a i a made u ma |
| ConsoleLogin | eventName | signature |
| Authentication method example data | Provider field name | CIM field name |
| GCP | events.parameters.name.login_challenge_method | authentication_method |
| login_challenge_method | | _ |
| AWS | additionalEventData.MFAUsed | authentication_method |
| No | | |
| Vendor account example data | Provider field name | CIM field name |
| MS o365 | OrganizationId | vendor_account |
| 2ed28a74-1f6f-4829-8530-fe359c77d35c | | |

| User id example data | Provider field name | CIM field name |
|--|-------------------------------|-------------------|
| AWS 772089552793 | userIdentity.accountId | vendor_account |
| Source example data | Provider field name | CIM field name |
| GCP 2601:646:8400:b0:a991:7135:7879:6cea | requestMetadata.callerlp | • src • src_ip |
| MS o365 13.67.186.66 | ClientIP | • src • src_ip |
| AWS 4.14.104.185 | sourcelPAddress | src |
| Reason example data | Provider field name | CIM field name |
| GCP password | event.parameter.multiStrValue | reason |
| MS o365 InvalidUserNameOrPassword | LogonError | reason |
| AWS Failed authentication | errorMessage | reason |
| User agent data | Provider field name | CIM field name |
| MS o365 python-requests/2.12.4 | UserAgent | user_agent |
| AWS Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_6) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/79.0.3945.130 Safari/537.36 | userAgent | user_agent |

Privilege escalation example

The privilege escalation event from AWS is a good way to see a common event and how a cloud provider maps to CIM data model field names.

Privilege escalations include scenarios such as when a user, app, or agent logs in with one set of privileges, and then assumes a new set of privileges (such as <code>sudo su -</code> or short-lived credentials for service accounts).

AWS privilege escalation

A sample AssumeRoleWithSAML follows:

```
"eventVersion": "1.05",
   "userIdentity": {
       "type": "SAMLUser",
       "principalId": "g4RD/xcF3dcnEghdegAhfaPo+ow=:example_user@aws.com",
       "userName": "example_user@aws.com",
                                                        /** ---- src_user
       "identityProvider": "g4RD/xcF3dcnEghdegAhfaPo+ow="
    "eventTime": "2020-03-02T20:25:30Z",
                                                          /** ---- app, dest
    "eventSource": "sts.amazonaws.com",
   "eventName": "AssumeRoleWithSAML",
                                                          /** ---- signature
   "awsRegion": "us-east-1",
   "sourceIPAddress": "12.26.0.2",
   "userAgent": "aws-sdk-go/2.0.0-preview.2 (go1.9.6; darwin; amd64)",
    "requestParameters": {
       "sAMLAssertionID": "id29525874074479896480891647",
       "roleSessionName": "example_user@aws.com",
       "durationSeconds": 43200,
       "roleArn": "arn:aws:iam::671568874969:role/splunkcloud_account_metadata_read",
       "principalArn": "arn:aws:iam::671568874969:saml-provider/SplunkcloudOkta"
    "responseElements": {
       "subjectType": "unspecified",
       "issuer": "http://www.okta.com/exksfwc0mwQGJQoJ62p6",
       "credentials": {
           "accessKeyId": "ASIAZYXE7ZXMXCVFRGMO",
           "expiration": "Mar 3, 2020 8:25:30 AM",
           "sessionToken":
"FwoGZXIvYXdzEG4aDKrC390jc4wlJW7kpyLnAWpYPA0uT1YdeIogg1iol1J0mdHQkIy1QmETyBa8o8KWXP7ptMeilV1UiPmtPQppTu0iXsMOp
/7WupIM6g4z00ipstGNbWfgTE4
/6fkc4HRxdrfS5c1c7ijFxfSaCoT134vhEA1xxhrKLn896ydbFuiIcxsYgqDBe886NHKY+DNq1aYPKEiTrJKfWDLLs97sq0ZTi79fOW7arjtNccyKqyi
       "nameQualifier": "g4RD/xcF3dcnEghdegAhfaPo+ow=",
       "assumedRoleUser": {
           "assumedRoleId": "AROAIDCBHGVCTRIEIG2X2:example_user@aws.com",
           "arn":
"arn:aws:sts::671568874969:assumed-role/splunkcloud_account_metadata_read/example_user@aws.com" /** -----
user
       "subject": "example_user@aws.com",
       "audience": "https://signin.aws.amazon.com/saml"
    "requestID": "7c7ac23a-fc2d-4c76-976e-8e2b40073d7d",
    "eventID": "84dd288a-bdc0-4708-ad61-cde4f45dcc64",
    "resources": [
       {
           "ARN": "arn:aws:iam::671568874969:role/splunkcloud_account_metadata_read",
           "accountId": "671568874969",
           "type": "AWS::IAM::Role"
       },
           "ARN": "arn:aws:iam::671568874969:saml-provider/SplunkcloudOkta",
           "accountId": "671568874969",
           "type": "AWS::IAM::SAMLProvider"
    "eventType": "AwsApiCall",
    "recipientAccountId": "671568874969"
}
```

GCP short-lived credentials

A sample GCP short-lived credentials follows:

```
"logName": "projects/my-project/logs/cloudaudit.googleapis.com%2Fdata_access",
"protoPayload": {
      "@type": "type.googleapis.com/google.cloud.audit.AuditLog",
      "authenticationInfo": {
                                                                                                                                                                                                                                                                     /** ---- src_user
              "principalEmail": "example_user@gmail.com"
       "methodName": "GenerateAccessToken",
                                                                                                                                                                                                                                                                     /** ---- signature
       "request": {
              \verb"@type": "type.googleapis.com/google.iam.credentials.v1.GenerateAccessTokenRequest",
              \verb"name": "projects/-/serviceAccounts/my-service-account@my-project.iam.gserviceaccount.com" in the contract of the contract 
      "serviceName": "iamcredentials.googleapis.com"
                                                                                                                                                                                                                                                                     /** ---- app, dest
"resource": {
      "labels": {
             "email_id": "my-service-account@my-project.iam.gserviceaccount.com", /** ---- user
                                                                                                                                                                                                                                                                     /** ---- vendor_account
              "project_id": "my-project",
              "unique_id": "123456789012345678901"
       "type": "service_account"
```

Privilege escalation field mapping

Using the privilege escalation from AWS as a base sample is a good way to see the similarities and differences per common CIM field names.

| Vendor account example data | Provider field |
|-----------------------------|------------------------------|
| AWS | |
| 671568874969 | userIdentity.accountId |
| GCP | |
| my-project | resource.labels.project_id |
| Source user example data | Provider field |
| AWS | userIdentity.userName |
| example_user@aws.com | |
| GCP | protoPayload.authenticatio |
| example_user@gmail.com | protor dylodd.ddirionilodilo |
| App, dest example data | Provider field |
| AWS | eventSource |

| Vendor account example data | Provider field |
|---|--------------------------|
| sts.amazonaws.com | |
| GCP | protoPayload.serviceName |
| iamcredentials.googleapis.com | |
| Signature example data | Provider field |
| AWS | eventName |
| AssumeRoleWithSAML | |
| GCP | protoPayload.methodName |
| GenerateAccessToken | |
| User example data | Provider fiel |
| AWS | assumedRoleUser.arn |
| arn:aws:sts::671568874969:assumed-role/splunkcloud_account_metadata_read/example_user@aws.com | |
| <pre>my-service-account@my-project.iam.gserviceaccount.com</pre> | resource.labels.email_id |

Change Field Mapping

The following shows an example of how change events map differently from various cloud providers to CIM data model field names.

See the Change data model for full field descriptions.

Update user example

The update user event from Amazon Web Services (AWS) and Azure is a good way to see a common event and how each cloud provider maps to CIM data model field names. An example case is where an admin creates or updates an IAMUser. The admin is the source user and source type.

AWS update user

A sample AWS update user action follows:

```
"principalId": "AIDA3HRA7T6MUVQJRHPKV", /** ---- user, user_id
   "arn": "arn:aws:iam::772089552793:user/example_name",
   "accountId": "772089552793",
                                          /** ---- vendor_account
   "accessKeyId": "AKIA3HRA7T6MVC4EBVOG",
                                           /** ---- user_name
   "userName": "example_name"
  "eventTime": "2020-06-25T16:56:12Z",
  "eventSource": "iam.amazonaws.com",
                                           /** ---- app, dest
  "eventName": "UpdateUser",
                                           /** ---- action, command
 "awsRegion": "us-east-1",
                                          /** ---- src, src_ip
 "sourceIPAddress": "72.83.94.230",
 "userAgent": "aws-cli/2.0.0 Python/3.7.4 Darwin/19.5.0 botocore/2.0.0dev4", /** ---- user_agent
 "requestParameters": {
                                          /** ---- object, object_attrs, object_category, object_id,
object path
   "userName": "user_change_dm",
    "newUserName": "user_change"
 },
 "responseElements": null,
 "requestID": "7e371c54-8df7-4f1f-b3b8-03d1298a52fd",
 "eventID": "74f66cee-7fe3-48f1-97ee-9c59efc40a5f",
 "eventType": "AwsApiCall",
 "recipientAccountId": "772089552793"
```

Azure update user

A sample Azure update user action follows:

```
"id": "Directory_5c4d6b97-3e18-4565-ad44-3c20ee2c70ab_1CKOF_99617149",
                                            /** ---- object_category
  "category": "UserManagement",
  "correlationId": "5c4d6b97-3e18-4565-ad44-3c20ee2c70ab",
  "result": "success",
                                               /** ---- status
                                               /** ---- result
  "resultReason": "",
  "activityDisplayName": "Disable Strong Authentication", /** ---- command
  "activityDateTime": "2020-06-11T23:07:51.971036Z",
                                              /** ---- dest, dvc
  "loggedByService": "Core Directory",
                                               /** ---- action
  "operationType": "Update",
  "initiatedBy": {
    "app": null,
    "user": {
     "id": "df22f023-9e0f-4d78-bdd5-d496688af11e",
     "displayName": null,
     "userPrincipalName": "admin@a830edad9050849NDA3079.onmicrosoft.com", /** ---- src_user
     "ipAddress": null,
     "userType": null
  "targetResources": [
     "id": "93a565f6-d0fc-4ac3-9d2a-8c1de9aeed3c", /** ---- object_id
     "displayName": null,
                                                   /** ---- change_type, object_category
     "type": "User",
      "userPrincipalName": "es_csm_change_model@a830edad9050849nda3079.onmicrosoft.com", /** ---- user,
user_id
      "groupType": null,
      "modifiedProperties": [
          "displayName": "StrongAuthenticationRequirement",
```

User update field mapping

Using the user update from AWS as a base sample, and comparing it to a similar event from Azure is a good way to see the similarities and differences per common CIM field names.

| User example data | Provider field name | CIM field name |
|--|-----------------------------------|---|
| AWS AIDA3HRA7T6MUVQJRHPKV | userIdentity.principalId | • user • user_id |
| Azure es_csm_change_model@a830edad9050849nda3079.onmicrosoft.com | targetResources.userPrincipalName | • user • user_id |
| Destination example data | Provider field name | CIM field name |
| AWS iam.amazonaws.com | eventSource | • app • dest |
| Azure Core Directory | loggedByService | • dest • dvc |
| Action example data | Provider field name | CIM field name |
| AWS UpdateUser | eventName | • action • command |
| Azure Update | operationType | action |
| Object example data | Provider field name | CIM field name |
| AWS "requestParameters": { "userName": "user_change_dm", "newUserName": "user_change" }, | requestParameters | object object_attrs object_cate object_id object_path |
| Azure | category | object_category |
| UserManagement | | |

| User example data | Provider field name | CIM field name |
|--------------------------------------|------------------------------------|----------------|
| | | |
| Azure | targetResources.id | object id |
| 93a565f6-d0fc-4ac3-9d2a-8c1de9aeed3c | 9 | 11,000 |
| Azure | targetResources.modifiedProperties | object_attrs |
| "StrongAuthenticationRequirement\" | | |

Reboot example

The login success event from Amazon Web Services (AWS) and Azure is a good way to see a common event and how each cloud provider maps to CIM data model field names.

AWS EC2 instance reboot

A sample AWS EC2 instance reboot action follows:

```
"eventVersion": "1.05",
  "userIdentity": {
   "type": "IAMUser",
                                             /** ---- user_type, src_user_type
   "principalId": "AIDA3HRA7T6MRJYJZSGXO", /** ---- user, user_id
   "arn": "arn:aws:iam::772089552793:user/example_name",
   "accountId": "772089552793",
                                             /** ---- vendor_account
   "accessKeyId": "ASIA3HRA7T6MR2NXOREA",
   "userName": "example_name",
                                             /** ---- user_name
    "sessionContext": {
     "sessionIssuer": {},
      "webIdFederationData": {},
     "attributes": {
       "mfaAuthenticated": "false",
       "creationDate": "2020-06-08T21:51:29Z"
   }
 "eventTime": "2020-06-09T01:05:55Z",
  "eventSource": "ec2.amazonaws.com",
                                               /** ---- app, dest
  "eventName": "RebootInstances",
                                               /** ---- action, command
                                               /** ---- vendor_region
 "awsRegion": "us-east-2",
  "sourceIPAddress": "73.162.147.20",
                                               /** ---- src, src_ip
 "userAgent": "console.ec2.amazonaws.com",
                                               /** ---- user_agent
                                               /** ---- object, object_attrs, object_category,
  "requestParameters": {
object_id, object_path
   "instancesSet": {
     "items": [
         "instanceId": "i-09b1f332093983cc1"
     ]
  "responseElements": {
   "requestId": "b09c7d96-645e-45db-aa6f-e09c32ad076e",
   "_return": true
```

```
},
"requestID": "b09c7d96-645e-45db-aa6f-e09c32ad076e",
"eventID": "43a8628d-5fc7-42f7-8666-b71664cefbac",
"eventType": "AwsApiCall",
"recipientAccountId": "772089552793"
```

Azure virtual machine reboot

A sample Azure virtual machine reboot action follows:

```
{
 "time": "2020-06-18T22:31:41.7234475Z",
  "resourceId":
"/SUBSCRIPTIONS/AE4AB7C9-DCDF-4427-9729-48E8C7551BE9/RESOURCEGROUPS/ES_CSM_CHANGE_MODEL/PROVIDERS/MICROSOFT.COMPUTE
                                                                         /** ---- object_id, object, app,
/VIRTUALMACHINES/ES-CSM-CHNAGE-VM-1",
object_category
  "operationName": "MICROSOFT.COMPUTE/VIRTUALMACHINES/RESTART/ACTION",
                                                                          /** ---- app, dest
  "category": "Administrative",
 "resultType": "Success",
 "resultSignature": "Succeeded.",
                                                                          /** ---- status
 "durationMs": 0,
 "callerIpAddress": "174.62.106.48",
 "correlationId": "3cdcca7c-a98c-46b6-b3f9-9ce2d27c5fe4",
 "identity": {
    "authorization": {
     "scope":
"/subscriptions/ae4ab7c9-dcdf-4427-9729-48e8c7551be9/resourceGroups/es_csm_change_model/providers/Microsoft.Compute
/virtualMachines/es-csm-chnage-vm-1",
      "action": "Microsoft.Compute/virtualMachines/restart/action",
                                                                         /** ---- action, command
      "evidence": {
        "role": "Contributor",
        "roleAssignmentScope": "/subscriptions/ae4ab7c9-dcdf-4427-9729-48e8c7551be9",
        "roleAssignmentId": "8eb22423e5cc461592fda56f5b5dc2aa",
        "roleDefinitionId": "b24988ac618042a0ab8820f7382dd24c",
        "principalId": "149ec7a11f3a4878a1d558f4a1e67655",
        "principalType": "User"
    "claims": {
      "aud": "https://management.core.windows.net/",
      "iss": "https://sts.windows.net/2ed28a74-1f6f-4829-8530-fe359c77d35c/",
      "iat": "1592517408",
      "nbf": "1592517408",
      "exp": "1592521308",
      "http://schemas.microsoft.com/claims/authnclassreference": "1",
      "aio": "ATQAy/8PAAAAtikpFkPjCTjg0x5DI7ch1Ki6e2TVeKzmZrn2OnJ5Gch0OfM/PN7RfBss5uGIecXp",
      "http://schemas.microsoft.com/claims/authnmethodsreferences": "pwd",
      "appid": "c44b4083-3bb0-49c1-b47d-974e53cbdf3c",
      "appidacr": "2",
      "ipaddr": "174.62.106.48",
                                                                          /** ---- src, src_ip
      "name": "Example_Name",
      "http://schemas.microsoft.com/identity/claims/objectidentifier":
"149ec7a1-1f3a-4878-a1d5-58f4a1e67655",
      "puid": "10032000C9954D8E",
      "http://schemas.microsoft.com/identity/claims/scope": "user_impersonation",
      "http://schemas.xmlsoap.org/ws/2005/05/identity/claims/nameidentifier":
"nZAqSAB9HehKWTDa3J1iIqTLWNzipERZJYScR7qzot4",
```

```
"http://schemas.microsoft.com/identity/claims/tenantid": "2ed28a74-1f6f-4829-8530-fe359c77d35c",
    "http://schemas.xmlsoap.org/ws/2005/05/identity/claims/name":
"admin@a830edad9050849nda3079.onmicrosoft.com", /** ----- user_id
    "http://schemas.xmlsoap.org/ws/2005/05/identity/claims/upn":
"admin@a830edad9050849nda3079.onmicrosoft.com",
    "uti": "Ka0FzSYrf02er9SWaHN9AA",
    "ver": "1.0"
    }
},
"level": "Information",
"properties": {
    "category": "Administrative"
}
```

Reboot field mapping

Using the reboot from AWS as a base sample, and comparing it to a similar event from Azure is a good way to see the similarities and differences per common CIM field names.

| User example data | |
|--|----------------------------|
| AWS | |
| AIDA3HRA7T6MRJYJZSGXO | userIdentity.principalId |
| Azure | |
| admin@a830edad9050849nda3079.onmicrosoft.com | identity.claims.http://scl |
| User type example data | |
| AWS | |
| IAMUser | userIdentity.type |
| Azure | |
| n/a | n/a |
| Destination example data | |
| AWS | |
| ec2.amazonaws.com | eventSource |
| Azure | ii N |
| Microsoft.Compute | operationName |
| Action example data | |
| AWS | |
| RebootInstances | eventName |
| Azure | |
| MICROSOFT.COMPUTE/VIRTUALMACHINES/RESTART/ACTION | operationName |
| Source example data | |

| User example data | |
|---|-------------------|
| AWS | |
| 73.162.147.20 | sourcelPAddress |
| Azure | |
| 174.62.106.48 | claims.ipaddr |
| Object example data | |
| AWS "requestParameters": { "force": false, "instancesSet": { "items": [{ "instanceId": "i-c103dcc9" }] }, | requestParameters |
| Azure /SUBSCRIPTIONS/AE4AB7C9-DCDF-4427-9729-48E8C7551BE9/RESOURCEGROUPS/ES_CSM_CHANGE_MODEL/PROVIDERS /MICROSOFT.COMPUTE/VIRTUALMACHINES/ES-CSM-CHNAGE-VM-1 | resourceld |

You must assign requestParameters to different object_* fields in CIM. The CIM field object_* is the object of change, which implies that it is the specific resource object that is reported as changed by the event.

In the AWS examples provided for the <code>updateUser</code> event, the object of the change is the user, who is listed in <code>requestParameters</code>. Therefore, the CIM field <code>object</code> maps to <code>requestParameters.newUserName</code>. The value for <code>newUserName</code> is <code>user_change</code>. Additionally, the values for both <code>object_category</code> and <code>object_attr</code> is the user because there are no known user attributes in the sample. The <code>object_id</code> is <code>user_change</code> because there no other user ID exists in the example other than the <code>userName</code>. The field <code>object_pathis</code> not mapped because no path exists in the sample.

In the AWS examples provided for the RebootInstances event, the object of the change is the instance. Therefore, the CIM field object maps to requestParameters.instanceSet.items.instanceId. The value for instanceId is i-09b1f332093983cc1. Additionally, the values for both object_category and object_attr is the instance because no known instance attributes exist in the example. The field object_id is i-09b1f332093983cc1 and the field object_path is not mapped because no instance path exists in the example.

Network Traffic Field Mapping

The following shows an example of how network traffic events map differently from various cloud providers to CIM data model field names.

See the Network Traffic data model for full field descriptions.

Source flow example

The source flow event from Google Cloud Platform (GCP) and Amazon Web Services (AWS) is a good way to see a common event and how each cloud provider maps to CIM data model field names.

GCP source flow

A sample GCP source flow follows:

Click **expand** or **collapse** to show or hide the example.

```
{
   "resource":{
     "labels":{
         "subnetwork_id":"4884528796030499819",
         "subnetwork_name": "default",
         "location": "us-central1-c",
         "project_id": "gsa-project-151018"
      },
      "type": "gce_subnetwork"
  },
   "timestamp": "2020-05-13T18:10:27.15490124Z",
   "jsonPayload":{
      "src_vpc":{
         "subnetwork_name": "default",
         "vpc_name": "default",
         "project_id":"gsa-project-151018"
      }.
      "dest_location":{
         "country": "usa", gce_subnetwork
         "asn":15169,
         "continent": "America"
      },
      "src_instance":{
         "region": "us-central1",
         "vm_name": "gke-cluster-1-default-pool-cc3d3622-09nt",
         "zone": "us-central1-c",
         "project_id": "gsa-project-151018"
                                                     /** ---- vendor_account
      },
      "start_time":"2020-05-13T18:10:22.5944378522", /** ---- duration start time
                                                     /** ---- response_time
      "rtt_msec":"0",
                                                     /** ---- bytes_out, bytes_in, bytes
      "bytes_sent": "5300",
                                                     /** ---- direction
/** ---- packets_out, packets_in, packets
      "reporter": "SRC",
      "packets_sent": "40",
                                                    /** ---- duration end time
      "end_time":"2020-05-13T18:10:22.614528620Z",
      "connection":{
         "protocol":6,
                                                     /** ---- transport
                                                     /** ---- src_port
         "src_port":44114,
                                                     /** ---- dest_ip, dest, dvc
         "dest_ip":"173.255.116.127",
         "src_ip":"10.128.15.212",
                                                     /** ---- src_ip, src, dvc
                                                     /** ---- dest_port
         "dest_port":443
     }
   "insertId": "atlo5sg16t94yf",
   "logName": "projects/gsa-project-151018/logs/compute.googleapis.com%2Fvpc_flows",
   "receiveTimestamp":"2020-05-13T18:10:27.15490124Z"
```

AWS source flow

A sample AWS source flow follows:

Source flow field mapping

Using the login success from GCP as a base sample, and comparing it to a similar event from AWS is a good way to see the similarities and differences per common CIM field names.

| Source example data | Provider field name | CIM field name |
|------------------------------|--------------------------------------|--|
| GCP 10.128.15.212 | data.jsonPayload.connection.src_ip | • src_ip • src • dvc if reporter=SRC |
| AWS 103.137.144.25 | srcaddr | • src_ip • src |
| Device example data | Provider field name | CIM field name |
| GCP 10.128.15.212 | data.jsonPayload.connection.src_ip | dvc if reporter=SRC |
| AWS eni-099b0af8dd18f05bd | interface-id | dvc |
| Source port example data | Provider field name | CIM field name |
| GCP 44114 | data.jsonPayload.connection.src_port | src_port |
| AWS 443 | srcport | src_port |
| Destination example data | Provider field name | CIM field name |
| GCP 173.255.116.127 | data.jsonPayload.connection.dest_ip | dest_ip dest dest dvc if reporter=DEST |
| AWS 103.137.144.26 | dstaddr | • dest • dest_ip |

| Source example data | Provider field name | CIM field name |
|---------------------------------------|---------------------------------------|--|
| Destination port example data | Provider field name | CIM field name |
| GCP 443 | data.jsonPayload.connection.dest_port | dest_port |
| AWS 22271 | dstport | dest_port |
| Transport example data | Provider field name | CIM field name |
| GCP 6 | data.jsonPayload.connection.protocol | transport |
| AWS 6 | protocol | transport |
| Duration start time example data | Provider field name | CIM field name |
| GCP 2020-05-13T18:10:22.594437852Z | data.jsonPayload.start_time | duration, calculated from start_time and end_time |
| AWS 1589294114 | start | duration, calculated from start_time and end_time |
| Duration end time example data | Provider field name | CIM field name |
| GCP 2020-05-13T18:10:22.614528620Z | data.jsonPayload.end_time | duration, calculated from start_time and end_time |
| AWS 1589294114 | end | duration, calculated from start_time and end_time |
| Bytes example data | Provider field name | CIM field name |
| GCP 5300 | data.jsonPayload.bytes_sent | bytes_out if reporter=SRC bytes_in bytes |
| AWS 10984 | bytes | bytes |
| Packets example data | Provider field name | CIM field name |
| GCP 40 | data.jsonPayload.packets_sent | packets_out if reporter=SRCpackets_inpackets |
| AWS | packets | packets |

| Source example data | Provider field name | CIM field name |
|-----------------------------|--|--------------------------------|
| 19 | | |
| Direction example data | Provider field name | CIM field name |
| GCP | | |
| SRC | data.jsonPayload.reporter | direction |
| AWS | | |
| | n/a | n/a |
| n/a | | |
| Vendor account example data | Provider field name | CIM field name |
| GCP | | |
| gsa-project-151018 | data.jsonPayload.src_instance.project_id | vendor_account if reporter=SRC |
| AWS | | |
| | account-id | vendor_account |
| 772089552793 | | |

Data Access Field Mapping

The following shows an example of how data access events map differently from various cloud providers to CIM data model field names.

See the Data Access data model for full field descriptions.

File upload success example

The file upload success event from Google Drive and Box is a good way to see a common event and how each cloud provider maps to CIM data model field names.

Google Drive upload success

A sample Google Drive user successfully uploading a file follows:

```
"ipAddress": "96.231.134.130",
                                                      /** ---- src
"events": [
    "type": "access",
    "name": "upload",
                                                      /** ---- action
    "parameters": [
        "name": "primary_event",
        "boolValue": true
      {
        "name": "billable",
        "boolValue": true
        "name": "doc_id",
                                                       /** ---- object_id
        "value": "1s2ww0PVPGuuKXAzdjg6jGgmZtcxGchH7"
                                                       /** ---- object_type
        "name": "doc_type",
        "value": "unknown"
      },
      {
        "name": "doc_title",
                                                        /** ---- object
        "value": "quickstart.py"
      },
        "name": "visibility",
        "value": "private"
      },
        "name": "originating_app_id",
        "value": "691301496089"
      },
        "name": "actor_is_collaborator_account", /** ---- user_role
        "boolValue": false
        "name": "owner",
                                                        /** ---- owner
        "value": "name@example.com"
      },
        "name": "owner_is_shared_drive",
        "boolValue": false
      },
        "name": "owner_is_team_drive",
        "boolValue": false
    ]
]
```

Box upload success

A sample Box user successfully uploading a file follows:

```
/** ---- object_type
source_item_type="file",
source_item_id="782729174962",
                                                                      /** ---- object_id
source_item_name="Consolidated Quarter-VII-IV Schedule -
                                                                      /** ---- object
    Participants.xlsx",
source_parent_type="folder",
source_parent_name="Test",
source_parent_id="132755355986",
source_owned_by_type="user",
                                                                      /** ---- owner_id
source_owned_by_id="15230886095",
                                                                      /** ---- owner
source_owned_by_name="Example Name",
source_owned_by_login="name@example.com",
                                                                      /** ---- owner_email
created_by_type="user",
                                                                      /** ---- user_id
created_by_id="15230886095",
created_by_name="Example Name",
                                                                      /** ---- user
created_by_login="name@example.com",
                                                                       /** ---- email
action_by="",
created_at="2021-03-03T10:10:40-08:00",
event_id="30fe6b3e-41ea-40a5-894d-38c575c0be5f",
                                                                      /** ---- action
event_type="UPLOAD",
ip_address="103.226.185.0",
                                                                      /** ---- src
type="event",
session_id="",
                                                                      /** ---- object_size
additional_details_size="22564",
\verb|additional_details_ekm_id="b03b4375-03c9-4c03-9559-9cedddab801d"|,\\
additional_details_version_id="836198952562",
additional_details_service_id="231318",
additional_details_service_name="Multiput Uploads",
                                                                      /** ---- user_id
account_id=15230886095
```

Upload field mapping

Using the file upload success from Google Drive as a base sample, and comparing it to a similar event from Box is a good way to see the similarities and differences per common CIM field names.

| Source example data | Provider field name | CIM field name |
|-----------------------|---------------------|----------------|
| Google Drive | actor.email | • email |
| name@example.com | | • user |
| Вох | | |
| | created_by_login | email |
| name@example.com | | |
| Device example data | Provider field name | CIM field name |
| Google Drive | | |
| | actor.email | • email |
| name@example.com | | • user |
| Вох | | |
| Eugenala Nama | created_by_name | user |
| Example Name | | |
| Device example data | Provider field name | CIM field name |
| Google Drive | | |
| | actor. profileId | user_id |
| 110778908138668363959 | | |
| Вох | | user_id |

| Google Drive 96.231.134.130 Box ip_address src Device example data Provider field name action Device example data Provider field name action Device example data Provider field name CIM field name action Device example data Provider field name CIM field name Coogle Drive 1s2ww0PVPGuuKXAzdjg6jGgmZtcxGchH7 Box Source_item_id Device example data Provider field name CIM field name Coogle Drive unknown Box source_item_id Device example data Provider field name CIM field name Coogle Drive unknown Box source_item_type object_type Device example data Provider field name CIM field name Coogle Drive unknown Box source_item_type object_type Object_type Device example data Provider field name CIM field name Coogle Drive quickstart.py Box Consolidated Quarter-VII-IV Schedule - Participants.xlsx Device example data Provider field name CIM field name CIM field name CIM field name CIM field name Coogle Drive quickstart.py Box Consolidated Quarter-VII-IV Schedule - Participants.xlsx Provider field name CIM field name | Source example data | Provider field name | CIM field name |
|--|-----------------------------------|----------------------|----------------|
| Google Drive 96.231.134.130 Box Ip_address src Device example data Provider field name CIM field name action Device example data Provider field name CIM field name CIM field name CIM field name action Device example data Provider field name CIM field name CIM field name Coogle Drive "name": "doc_id" biject_id Device example data Provider field name CIM field name Coogle Drive "name": "doc_id" biject_id Device example data Provider field name CIM field name Coogle Drive unknown Box source_item_id biject_iype biject_type Device example data Provider field name CIM field name Coogle Drive unknown Box source_item_type biject_type biject_type biject_type biject_type Consolidated Quarter-VII-IV Schedule - Participants.xlsx Device example data Provider field name CIM field name CIM field name Coogle Drive "name": "doc_itile" biject biject CIM field name CIM field name Coogle Drive "name": "doc_itile" biject CIM field name Coogle Drive "name": "doc_itile" biject CIM field name | 15230886095 | | |
| ipAddress src | Device example data | Provider field name | CIM field name |
| Box 103.226.185.0 Device example data Provider field name action Box UPLOAD Device example data Provider field name action Device example data Provider field name CIM field name Cougle Drive "name": "doc_id" Device example data Provider field name Object_id Device example data Provider field name Object_id Device example data Provider field name CIM field name Cougle Drive "name": "doc_iype" Object_type Unknown Device example data Provider field name CIM field name Cougle Drive Unknown Uname": "doc_type" Object_type Object_type Device example data Provider field name Object_type Object_typ | Google Drive | in Address | oro |
| Device example data Provider field name CIM field name coogle Drive upload Device example data Provider field name action Device example data Provider field name CIM field name CIM field name CIM field name coogle Drive upload Device example data Provider field name object_id Device example data Provider field name CIM field name coogle Drive unknown Device example data Provider field name coogle Drive unknown Device example data Provider field name object_type Device example data Provider field name Oogle Drive unknown Device example data Provider field name object Device example data Provider field name object Consolidated Quarter-VII-IV Schedule - Participants.xlsx Provider field name CIM field name | 96.231.134.130 | iphadiess | SIC |
| Device example data Google Drive upload Box UPLOAD Device example data Provider field name action Device example data Provider field name CIM field name CIM field name Coogle Drive "name": "doc_id" object_id Device example data Provider field name object_id Device example data Provider field name CIM field name CIM field name CIM field name object_id Device example data Provider field name CIM field name object_type Device example data Provider field name CIM field name Coogle Drive "name": "doc_type" object_type Device example data Provider field name CIM field name Coogle Drive "name": "doc_title" object Device example data Provider field name CIM field name Coogle Drive "name": "doc_title" object Device example data Provider field name CIM field name | Вох | in address | ere |
| Google Drive upload Box UPLOAD Device example data Provider field name clim field name devent_type comparison of the | 103.226.185.0 | ip_address | 510 |
| Device example data Provider field name CIM field name | Device example data | Provider field name | CIM field name |
| Box Device example data Provider field name CIM field nam Google Drive 1s2ww0PVPGuuKXAzdjg6jGgmZtcxGchH7 Box Box Device example data Provider field name CIM field name CIM field name CIM field name CIM field name Google Drive unknown Box file Device example data Provider field name CIM field name cobject_type cobject_type where the companies of the com | | name | action |
| Device example data Provider field name CIM field name Google Drive 1s2ww0PVPGuuKXAzdjg6jGgmZtcxGchH7 Box 782729174962 Device example data Provider field name CIM field name Google Drive unknown Box file Device example data Provider field name CIM field name conject_id conjec | | | |
| Google Drive source_item_id object_id source_item_id object_id Device example data Provider field name CIM field name Google Drive object_type unknown source_item_type object_type Device example data Provider field name CIM field name Google Drive object_type unknown source_item_type object_type Device example data Provider field name CIM field name Google Drive object unknown source_item_type object_type Device example data Provider field name CIM field name Google Drive object unknown source_item_type object_type object_type object_type Object_type | | event_type | action |
| ### Topic Provider field name Provider f | Device example data | Provider field name | CIM field name |
| Box Box Source_item_id Source_item_id | Google Drive | "name": "doc_id" | object_id |
| Device example data Provider field name CIM field name Google Drive "name": "doc_type" object_type beta Box file Device example data Provider field name CIM field name object_type object_type object_type CIM field name CIM field name Google Drive "name": "doc_title" object provider field name CIM field name Consolidated Quarter-VII-IV Schedule - Participants.xlsx Device example data Provider field name CIM field name CIM field name consolidated Quarter-VII-IV Schedule - Participants.xlsx Device example data Provider field name CIM field name | 1s2ww0PVPGuuKXAzdjg6jGgmZtcxGchH7 | | |
| Device example data Google Drive "name": "doc_type" object_type object_type because object_type Device example data Provider field name CIM field name object_type object_type Tame": "doc_title" object read object consolidated Quarter-VII-IV Schedule - Participants.xlsx Device example data Provider field name object CIM field name consolidated Quarter-VII-IV Schedule - Participants.xlsx Provider field name CIM field name object consolidated Consolidated Quarter-VII-IV Schedule - Participants.xlsx Consolidated | Box | source_item_id | object_id |
| Google Drive unknown Box file Device example data Google Drive quickstart.py Box Consolidated Quarter-VII-IV Schedule - Participants.xlsx Provider field name clim field name object pobject type "name": "doc_title" object source_item_name object Provider field name CIM field name CIM field name CIM field name | 782729174962 | | - |
| ### Box ### Consolidated Quarter-VII-IV Schedule - Participants.xlsx ### Device example data #### Box ### B | Device example data | Provider field name | CIM field name |
| Box | | "name": "doc_type" | object_type |
| Device example data Provider field name CIM field name Google Drive "name": "doc_title" object quickstart.py Box Consolidated Quarter-VII-IV Schedule - Participants.xlsx Device example data Provider field name CIM field name | | | |
| Google Drive quickstart.py Box Consolidated Quarter-VII-IV Schedule - Participants.xlsx Device example data rname": "doc_title" source_item_name object Provider field name CIM field name | file | source_item_type | object_type |
| ## mame ": "doc_title" object Participants.xlsx Consolidated Quarter-VII-IV Schedule - Participants.xlsx | Device example data | Provider field name | CIM field name |
| Box Consolidated Quarter-VII-IV Schedule - Participants.xlsx Device example data Provider field name CIM field name | | "name": "doc_title" | object |
| Source_item_name object Consolidated Quarter-VII-IV Schedule - Participants.xlsx Device example data Provider field name CIM field name | | | |
| Device example data Provider field name CIM field nam | | source_item_name | object |
| - | | Provider field name | CIM field name |
| | Google Drive | | |
| <pre>name@example.com</pre> "name": "owner" owner | name@example.com | "name": "owner" | owner |
| Box source_owned_by_name owner | | source_owned_by_name | owner |

| Source example data | Provider field name | CIM field name |
|---------------------|---------------------|----------------|
| Example Name | | |

Additional Normalizations

ITSI Normalization

The following table describes field and field definitions in support of Universal Alerting in ITSI. See the details About the Content Pack for Monitoring and Alerting in *Splunk ITSI Content Packs*.

The key for using the column titled "Abbreviated list of example values" follows. It is relevant for TA developers and ITSI implementors such as customers, SEs, and PSEs:

- Required: Required Fields must be included.
- Recommended: Recommended Fields are helpful, but the Universal Correlation Search does not require them.
- Optional: Optional Fields are available for more advanced integrations, such as providing drilldowns.

| Field name | Data type | Description | Abbreviated list of example values |
|---------------------|--------------|---|------------------------------------|
| app | string | The system, service, or application that generated the alert event. Examples include "Nagios Host", "Solarwinds", "Splunk Infra Mon". | recommended for ITSI |
| description | string | The description of the alert event. Adds more detail to the signature field. | recommended for ITSI |
| entity_name | string | Used for the 'Entity Lookup Field' in the Universal Correlation Search. Default is <pre><src>.</src></pre> | optional for ITSI |
| itsiDrilldownSearch | string | SPL to drill down into the details of this alert. Default is "index=* signature=" <signature>" src="<src>".</src></signature> | optional for ITSI |
| itsiDrilldownURI | string | External link for this alert, such as "https://bakookanet.com/alerts&alertid=1234567". | optional for ITSI |
| itsiDrilldownWeb | string | Optional Name for the link included in itsiDrilldownURI. Default is "External Drilldown for <itsinotabletitle>"</itsinotabletitle> | optional for ITSI |
| itsiInclude | string | Boolean indicating whether this alert is automatically brought into ITSI as a Notable Event. If absent, ITSI assumes itsiInclude="true". If itsiInclude="false", ITSI does not onboard the alert. This is useful for testing or for specifically selecting which raw alerts to onboard as Notable Events. | recommended for ITSI |
| itsi_instruction | string | Text or markdown instructions for a human on how to handle this type of alert; can handle a link if encoded as markdown. See https://www.markdownguide.org. | optional for ITSI |
| itsiNotableTitle | string | Specifies which fields the Notable Event Title includes. Default is " <signature> - <src> (<subcomponent>) ".</subcomponent></src></signature> | optional for ITSI |
| severity_id | string | The numeric or vendor-specific severity indicator corresponding to the event severity. For ITSI, severity_id is one of the following values: 1 = Info or Unknown 2 = Normal or Cleared 3 = Low 4 = Medium 5 = High 6 = Critical | required for ITSI |

| Field name | Data type | Description | Abbreviated list of example values |
|-----------------|--------------|--|------------------------------------|
| signature | string | The human-friendly title of the alert event, such as 'Device Not Responding,' 'Disk Full,' or 'CPU usage too high.' | required for ITSI |
| src | string | The object that is the target, host, or object of the alert event. You can alias this field from existing fields such as src_host, src_ip, or src_name. | required for ITSI |
| subcomponent | string | Sub-component object for this alert. Further defines the src field. For example, for a "Filesystem Full" alert on "server42" for "/var": • signature = "Filesystem Full" • src = "server42" • subcomponent = "/var" Most alerts will not have a sub-component object. However, if the alert does contain a sub-component object, you must include this field. | recommended for ITSI |
| vendor_severity | string | The original vendor-specific severity/health/status string for this alert, such as up/down/ok/normal/critical/warning/red/green/minor/major. | required by ITSI |