

Release Notes 1

Hortonworks Cybersecurity Platform

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Hortonworks Cybersecurity Platform 1.5.1 Release Notes

This document provides you with the latest information about the Hortonworks Cybersecurity Platform (HCP) powered by Apache Metron release 1.5.1 and its product documentation.

Apache Component Support

Hortonworks Cybersecurity Platform (HCP) 1.5.1 is built on HDP 2.6.4 and HDF 3.0.1.1 and later.

The official Apache versions of all HCP 1.5.1 components are:

- Apache Metron 0.5.0
- [HDP supported component versions](#)

All components listed are official Apache releases of the most recent stable versions available.

The Hortonworks approach is to provide patches only when necessary, to ensure the interoperability of components. Unless you are explicitly directed by Hortonworks Support to take a patch update, each of the HCP components should remain at the following package version levels, to ensure a certified and supported copy of HCP 1.5.1.

Note:

For information on open source software licensing and notices, refer to the Licenses and Notices files included with the software install package.

New Features

HCP is a cybersecurity application framework that provides the ability to parse diverse security data feeds, enrich, triage, and store the data at scale, and detect cybersecurity anomalies.

HCP 1.5.1 provides the following new features:

- Performance enhanced enrichment topology
- Support for Solr 6.6 using HDP Search
- Performance improvements for Stellar

Operating System Support Matrix

HCP 1.5.1 supports a select set of operating system versions.

Unless otherwise noted, the following operating systems are validated and supported for HDP 2.6.4:

Table 1: HDP 2.6.2 Operating System Support Matrix

| Operating System | Version |
|------------------|---------------------------|
| CentOS (64-bit) | CentOS 6.x and CentOS 7.x |
| Red Hat (64-bit) | RHEL 7.0† |
| Ubuntu | Ubuntu 14.04 |

†Not validated, but supported.

JDK Support Matrix

HCP 1.5.1 supports a select set of Java Development Kits (JDK) versions.

Unless otherwise noted, the following Java Development Kits (JDKs) are validated and supported for HDP 2.6.4:

Table 2: HDP 2.6.4 JDK Support Matrix

| JDK | Version |
|-------------|---------|
| Open Source | JDK8† |
| Oracle | JDK 8 |

†Not validated, but supported.

Unsupported Features

Although some features exist with HCP 1.5.1, Hortonworks does not support some community features and technical preview features.

Community Features

Some community features are developed and tested by the Hortonworks community but are not officially supported by Hortonworks. These features are excluded for a variety of reasons, including insufficient reliability or incomplete test case coverage, declaration of non-production readiness by the community at large, and feature deviation from Hortonworks best practices. Do not use these features in your production environments.

Table 3: Community Features

| Feature | Description |
|--------------------------|--|
| Vagrant-based deployment | A single-node quick deployment option intended solely for development of Metron. |
| Docker-based deployment | A Docker-container based deployment intended solely for development of Metron. |
| Ansible installs | A multi-node deployment option via Ansible. |

Technical Preview Features

Some features included in the HCP 1.5.1 release are not yet officially supported by Hortonworks. These technical preview features are still under development and are not recommended for a production environment.

Table 4: Technical Preview Features

| Feature | Description |
|---------------------|--|
| Meta Alerts UI | The Meta Alerts UI feature with Solr is technical preview in this release. We do not yet recommend this for production use, but please let us know about any bugs you might find. We appreciate your feedback. |
| Stellar in Zeppelin | The ability to run Stellar commands in Zeppelin notebook |

HCP 1.5.1 Repositories

You can download HCP 1.5.1 from HCP repository locations specific to the operating system you use.

Use the following table to identify the HCP 1.5.1 repo location for your operating system and operational objectives:

Note:

When installing Elasticsearch with the management pack on Ubuntu, you must manually install the Elasticsearch repositories. The management pack does not do this, like it does on CentOS.

Table 5: HCP Repo Locations

| OS | Format | Download Location |
|---|-------------------------------|---|
| RedHat Enterprise Linux / CentOS 6 (64-bit) | Repo | http://public-repo-1.hortonworks.com/HCP/centos6/1.x/updates/1.5.1.0/hcp.repo |
| | HCP Management Pack | http://public-repo-1.hortonworks.com/HCP/centos6/1.x/updates/1.5.1.0/tars/metron/hcp-ambari-mpack-1.5.1.0-16.tar.gz |
| | Elasticsearch Management Pack | http://public-repo-1.hortonworks.com/HCP/centos6/1.x/updates/1.5.1.0/tars/metron/elasticsearch_mpack-1.5.1.0-16.tar.gz |
| RedHat Enterprise Linux / CentOS 7 (64-bit) | Repo | http://public-repo-1.hortonworks.com/HCP/centos7/1.x/updates/1.5.1.0/hcp.repo |
| | HCP Management Pack | http://public-repo-1.hortonworks.com/HCP/centos7/1.x/updates/1.5.1.0/tars/metron/hcp-ambari-mpack-1.5.1.0-16.tar.gz |
| | Elasticsearch Management Pack | http://public-repo-1.hortonworks.com/HCP/centos7/1.x/updates/1.5.1.0/tars/metron/elasticsearch_mpack-1.5.1.0-16.tar.gz |
| Ubuntu 14.04 | Repo | http://public-repo-1.hortonworks.com/HCP/ubuntu14/1.x/updates/1.5.1.0/hcp.list |
| | HCP Management Pack | http://public-repo-1.hortonworks.com/HCP/ubuntu14/1.x/updates/1.5.1.0/tars/metron/hcp-ambari-mpack-1.5.1.0-16.tar.gz |
| | Elasticsearch Management Pack | http://public-repo-1.hortonworks.com/HCP/ubuntu14/1.x/updates/1.5.1.0/tars/metron/elasticsearch_mpack-1.5.1.0-16.tar.gz |

Upgrading to HCP 1.5.1

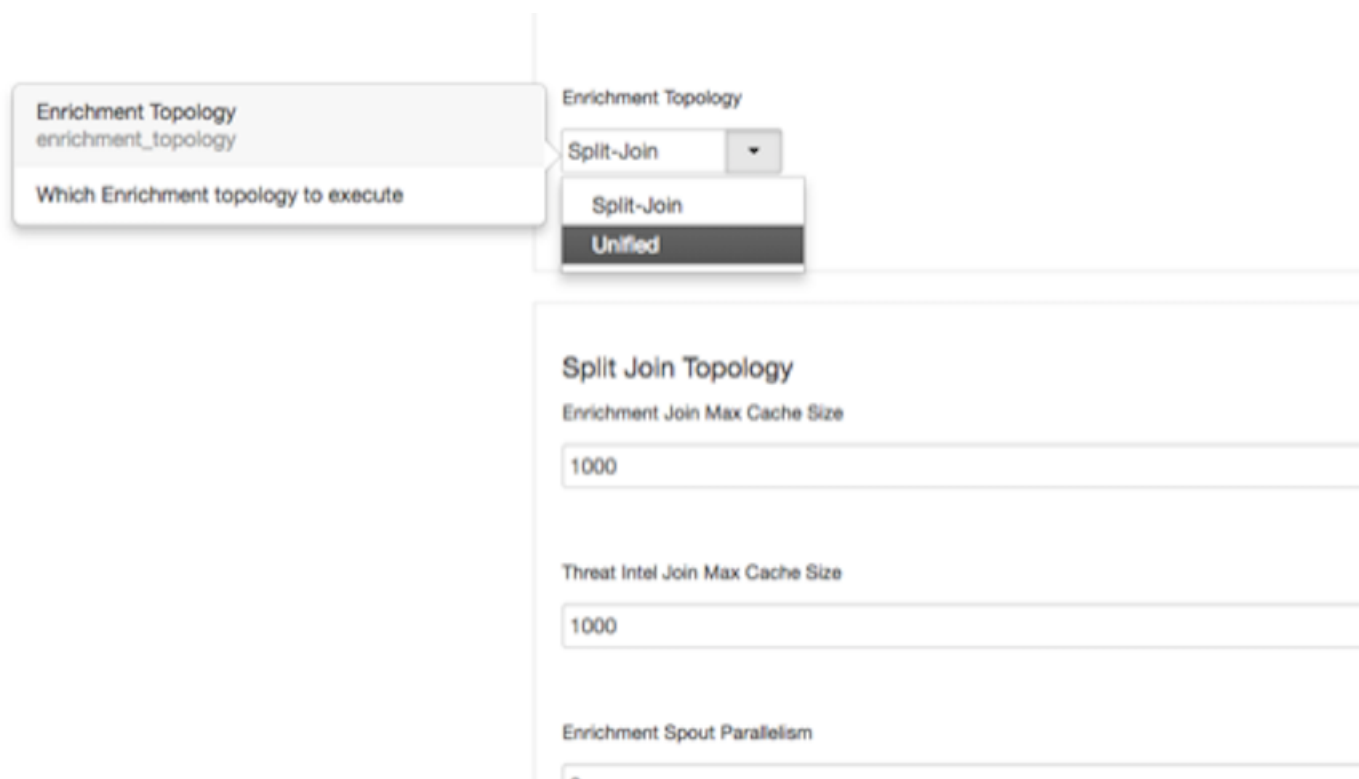
For information on how to upgrade to HCP 1.5.1 from a previous release, see [Hortonworks Cybersecurity Platform Upgrade Guide](#).

Switching to Unified Enrichment Topology (Technical Preview)

Switching from the current split-join enrichment topology to the new unified enrichment topology can reduce the latency of enrichment messages and avoid overloading the enrichment cache during times of heavy traffic.

Procedure

1. Stop the Metron enrichment topology in Ambari.
 - a) Click **Metron Enrichment** in the **Summary** list.
 - b) Choose **Stop** from the menu next to **Metron Enrichment / Metron**.
2. In the **Enrichment** tab, choose **Unified** from the **Enrichment Topology** menu.



Where appropriate, the unified topology reuses the same settings from the split-join topology.

3. Verify that the unified topology settings are appropriate for your system.
4. Restart the enrichment topology in Ambari.

Upgrading to Elasticsearch 5.6.2

There are a number of template changes in Elasticsearch 5.6.2, most notably around string type handling, that may cause issues when upgrading.

For Elasticsearch 5.x, the existing indexes and templates need to be upgraded. For more information, see:

- [Updating Elasticsearch Templates to Work with Elasticsearch 5.x](#)
- [Updating Existing Indexes to Work with Elasticsearch 5.x](#)

If you are upgrading from Elasticsearch 2.x to Elasticsearch 5.6.2, you will need to re-index.

Related Information

[Upgrade Elasticsearch](#)

Type Mapping Changes

Type mappings in Elasticsearch 5.6.2 have changed from ES 2.x. This section provides an overview of the most significant changes.

The following is a list of the major changes in Elasticsearch 5.6.2:

- String fields replaced by text/keyword type
- Strings have new default mappings as follows:

```
{
  "type": "text",
  "fields": {
    "keyword": {
      "type": "keyword",
```

```
    "ignore_above": 256
  }
}
```

- There is no longer a `_timestamp` field that you can set "enabled" on.

This field now causes an exception on templates. The Metron model has a timestamp field that is sufficient.

The semantics for string types have changed. In 2.x, index settings are either "analyzed" or "not_analyzed" which means "full text" and "keyword", respectively. Analyzed text means the indexer will split the text using a text analyzer, thus allowing you to search on substrings within the original text. "New York" is split and indexed as two buckets, "New" and "York", so you can search or query for aggregate counts for those terms independently and match against the individual terms "New" or "York." "Keyword" means that the original text will not be split/analyzed during indexing and instead treated as a whole unit. For example, "New" or "York" will not match in searches against the document containing "New York", but searching on "New York" as the full city name will match. In Elasticsearch 5.6 language, instead of using the "index" setting, you now set the "type" to either "text" for full text, or "keyword" for keywords.

Below is a table listing the changes to how String types are now handled.

| sort, aggregate, or access values | Elasticsearch 2.x | Elasticsearch 5.x | Example |
|-----------------------------------|---|---|---|
| no | <pre>"my_property" : { "type": "string", "index": "analyzed" }</pre> | <pre>"my_property" : { "type": "text" }</pre> <p>Additional defaults: "index": "true", "fielddata": "false"</p> | "New York" handled via in-mem search as "New" and "York" buckets. No aggregation or sort. |
| yes | <pre>"my_property": { "type": "string", "index": "analyzed" }</pre> | <pre>"my_property": { "type": "text", "fielddata": "true" }</pre> | "New York" handled via in-mem search as "New" and "York" buckets. Can aggregate and sort. |
| yes | <pre>"my_property": { "type": "string", "index": "not_analyzed" }</pre> | <pre>"my_property" : { "type": "keyword" }</pre> | "New York" searchable as single value. Can aggregate and sort. A search for "New" or "York" will not match against the whole value. |
| yes | <pre>"my_property": { "type": "string", "index": "analyzed" }</pre> | <pre>"my_property": { "type": "text", "fields": { "keyword": { "type": "keyword", </pre> | "New York" searchable as single value or as text document, can aggregate and sort on the sub term "keyword." |
| | 8 | <pre>"ignore_above" : 256 }</pre> | |

If you want to set default string behavior for all strings for a given index and type, you can do so with a mapping similar to the following (replace `${your_type_here}` accordingly):

```
# curl -XPUT 'http://${ES_HOST}:${ES_PORT}/_template/
default_string_template' -d '
{
  "template": "*",
  "mappings" : {
    "${your_type_here}": {
      "dynamic_templates": [
        {
          "strings": {
            "match_mapping_type": "string",
            "mapping": {
              "type": "text"
              "fielddata": "true"
            }
          }
        }
      ]
    }
  }
}
```

By specifying the template property with value `*`, the template will apply to all indexes that have documents indexed of the specified type (`${your_type_here}`).

The following are other settings for types in ES:

- `doc_values`
 - On-disk data structure
 - Provides access for sorting, aggregation, and field values
 - Stores same values as `_source`, but in column-oriented fashion better for sorting and aggregating
 - Not supported on text fields
 - Enabled by default
- `fielddata`
 - In-memory data structure
 - Provides access for sorting, aggregation, and field values
 - Primarily for text fields
 - Disabled by default because the heap space required can be large

Third-Party Licenses

HCP deploys numerous third-party licenses and dependencies, all of which are compatible with the Apache software license. For complete third-party license information, see the licenses and notice files contained within the distribution.

Related Information

[Apache 2.0](#)

Known Issues

The HCP 1.5.1 release has the following known issue:

- Queries in the Alerts UI against `source.type:metaalert` will not work in Solr. Specifically, filtering by `source.type:metaalert` will not return any results. Searches against other types of metaalerts, for example `ip.src.addr:192.168.1.1` will produce results.

- During HCP installation, some versions of Zeppelin might fail to install. If the Zeppelin notebooks are not installed, import the Apache Zeppelin Notebook manually.

Related Information

[Importing the Apache Zeppelin Notebook Manually](#)

Known Differences Between HCP 1.5.1 and HCP 1.5.0

The following bugs identify known differences between HCP 1.5.1 and HCP 1.5.0.

Table 6: Known Differences Between HCP 1.5.1 and HCP 1.4.2

| Feature | Description |
|-----------------------------|--|
| METRON-1421 | Create a SolrMetaAlertDao |
| METRON-1489 | Retrofit UI tests to run reliably during nightly QE runs |
| METRON-1532 | Getting started documentation improvements |
| METRON-1533 | Create KAFKA_FIND Stellar Function |
| METRON-1544 | Flaky test: org.apache.metron.stellar.common.CachingStellarProcessorTest#testCaching |
| METRON-1547 | Solr Comment Fields |
| METRON-1553 | Validate JIRA Script Error |
| METRON-1565 | Metaalerts fix denormalization after moving to active status |
| METRON-1566 | Alert updates are not propagated to metaalert child alerts |
| METRON-1568 | Stellar should have a _ special variable which returns the message in map form |
| METRON-1569 | Allow user to change field name conversion when indexing to Elasticsearch |
| METRON-1571 | Correct KAFKA_TAIL Seek to End Logic |
| METRON-1572 | Enhance KAFKA_PUT function |
| METRON-1573 | Enhance KAFKA_* functions to return partition and offset details |
| METRON-1574 | Update version to 0.5.0 |
| METRON-1575 | Add leet gpg public key to the KEYS file |
| METRON-1576 | bundle.css RAT failure for metron-interface/metron-alerts |
| METRON-1577 | Solr searches don't include the index of the result |
| METRON-1579 | Stellar should return the expression that failed in the exception |
| METRON-1580 | Release candidate check script requires Bro Plugin |
| METRON-1584 | Fix multivalued field errors in Bro Solr schema |
| METRON-1585 | SolrRetrieveLatestDao does not use the collection lookup |
| METRON-1586 | Defaulting for the source type field in alerts UI does not work |
| METRON-1589 | '/api/v1/search/search' fails when 'Solr Zookeeper Urls' has comma separated multiple zookeeper urls |
| METRON-1592 | Unable to use third party parser with Storm versions >= 1.1.0 |
| METRON-1593 | Setting Metron rest additional classpath removes HBase and Hadoop configs from classpath |
| METRON-1594 | Indexing Topology Crashes with Invalid Message |
| METRON-1598 | NoClassDefFoundError when running with Elasticsearch X-Pack |
| METRON-1599 | Allow user to define global property 'source.type.field' in Ambari |

| Feature | Description |
|-------------|--|
| METRON-1601 | Rename metaalert alert nested field to metron_alert to avoid collision |
| METRON-1603 | Fix multivalue field errors in Bro Solr schema |
| METRON-1607 | Update public web site to point at 0.5.0 new release |
| METRON-1608 | Add configuration for threat.triage.field name |
| METRON-1609 | Elasticsearch settings in Ambari should not be required if Solr is the indexer |
| METRON-1611 | Increment master version number to 0.5.1 for on-going development |
| METRON-1612 | Fix website download links |
| METRON-1613 | Metaalerts status update broken in Alerts UI |
| METRON-1616 | Changing alert status fails if no metaalerts have been created yet |
| METRON-1622 | Allow user to define global property 'threat.triage.score.field' in Ambari |
| METRON-1624 | Set Profiler and Enrichment batch parameters in Ambari |
| METRON-1625 | Merge master into Solr feature branch |
| METRON-1626 | Set Profiler and Enrichment batch parameters in Ambari |
| METRON-1627 | Alerts UI: Metaalert details missing in details panel when trying to add alert to existing metaalert |
| METRON-1629 | Update Solr documentation |
| METRON-1630 | Add threat.triage.score.field to READMEs |
| METRON-1633 | Incorrect instructions when merging PR into feature branch |
| METRON-1637 | Wrong path to escalate alert REST endpoint |

Known Differences Between HCP 1.5.1 and Apache Metron 0.5.0

The following bugs identify known differences between HCP 1.5.1 and Apache Metron 0.5.0.

Table 7: Known Differences Between HCP 1.5.1 and HCP 1.4.2

| Feature | Description |
|-------------|---|
| METRON-508 | Expand Elasticsearch templates to support the standard bro logs |
| METRON-986 | Enhance Fastcapa to Support Intel X520 |
| METRON-990 | Clean up and organize flux properties |
| METRON-1007 | Ship the metron-management jar as part of the mpack install |
| METRON-1012 | Update Metron public web site for 0.4.0 release |
| METRON-1014 | StellarShell class name typo |
| METRON-1021 | increment metron version number to 0.4.1 in poms etc |
| METRON-1489 | Retrofit UI tests to run reliably during nightly QE runs |
| METRON-1624 | Set Profiler and Enrichment batch parameters in Ambari |
| METRON-1634 | Alerts UI add comment doesn't immediately show up |
| METRON-1637 | Wrong path to escalate alert REST endpoint |