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REST API GUIDE

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Introduction

Document Purpose and Intended Audience

This document contains information about configuring and using the Vantage DX Analytics REST API.

Revision History

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June 7, 2022	Vantage DX Analytics REST API Guide



About the REST API

The Vantage DX Analytics REST API allows an external application to control the information stored in the VDX Analytics Elasticsearch database. Use the information in the following sections to understand the core concepts of the VDX Analytics REST API.

- ["Basic Components" on page 5](#)
- ["VDX Analytics Object Types" on page 6](#)

Basic Components

There are a few concepts that are core to VDX Analytics and Elasticsearch. You must understand these concepts to successfully use the VDX Analytics REST API.

Elasticsearch Node

By default, VDX Analytics installs a single Elasticsearch node co-located with the VDX Analytics application in the same server. This node is responsible for storing the data that originates from different Sources, and provides indexing and search capabilities.

Elasticsearch Index

An index is a collection of documents that have similar characteristics. In VDX Analytics, there are specific indices for Components and States, Component Relationships, Alerts, and Incidents. An index is identified by a name (that must be all lowercase) and this name is used to refer to the index when performing indexing, search, update, and delete operations against the documents in it. The following index categories are defined in VDX Analytics:

- **savisioniq_components_***—Each of these indices stores documents of type Component and Component State related to a specific Source.
- **savisioniq_component_relationships_***—Each of these indices stores documents of type Component Relationship related to a specific Source.
- **savisioniq_alerts_***—Each of these indices stores documents of type Alert related to a specific Source.

- **savisioniq_incidents_***—Each of these indices stores documents of type Incident related to a specific Source.

The format of the indices depends on whether you are using VDX Analytics on-premises, or as part of a cloud-based deployment of Vantage DX. The following table lists the format used for each type of deployment.

Table 1: Names of Indices in VDX Analytics

On-Premises Deployments	Cloud Deployments
savisioniq_components_<SourceGuid>	savisioniq_components_<Tenant-ID>_<SourceGuid>
savisioniq_component_relationships_<SourceGuid>	savisioniq_component_relationships_<Tenant-ID>_<SourceGuid>
savisioniq_alerts_<SourceGuid>	savisioniq_alerts_<Tenant-ID>_<SourceGuid>
savisioniq_incidents_<SourceGuid>	savisioniq_incidents_<Tenant-ID>_<SourceGuid>

Elasticsearch Document

A document is a basic unit of information that can be indexed. For example, in VDX Analytics you can have a document for a single Alert, another document for a single Component, and another for a single Incident. This document is expressed in JSON (JavaScript Object Notation), which is a ubiquitous internet data interchange format. Within an index, you can store as many documents as you want.

Each document in an index has an `_id` field. The `_id` field is used to uniquely identify a document within that index. Elasticsearch searches on the `_id`, rather than on the text of a document, to locate information quickly. For example, when you perform a query or use the GET API operation, Elasticsearch uses the `_id` to look up documents.

Source

In VDX Analytics a Source (also called Integration in the interface) represents a specific monitoring tool or ITSM system—such as SCOM or ServiceNow—that provides the data to be stored into Elasticsearch. Each Source is uniquely identified by a GUID.

VDX Analytics Object Types

The VDX Analytics REST API has five different types of objects:

- ["Component" on page 7](#)
- ["Component State" on page 10](#)
- ["Component Relationship" on page 12](#)

- ["Alert" on page 15](#)
- ["Incident" on page 18](#)

You must provide a valid object of a specific type to correctly create and update a document in Elasticsearch using the VDX Analytics REST API.

Component

A Component is defined as follows:

```
component
{
  joinKey (join)
  key (text)
  sourceId (text)
  sourceName (text)
  sourceType (text)
  source (object)
  name (text)
  typeEnum (integer)
  host (text)
  path (text)
  url (text)
  ipAddress (text)
  fqdn (text)
  geoLocation (geo_point)
}
```

For additional information about the Elasticsearch datatypes see:

<https://www.elastic.co/guide/en/elasticsearch/reference/7.17/mapping.html>

The following table lists the fields in the Component document:

Field	Description
joinKey	This is a special field that creates a parent/child relationship between one Component (the parent) and the associated Component States (the children). For a Component it must always be set to "parent."
key	The unique identifier of the Component document. A key is composed of two parts that are separated by a pipe character . The first part is the ID of the Source of the Component; the second part is a string the uniquely identifies that Component among all the Components of the Source.

Field	Description
sourceId	The unique identifier of the Source related to the Component. The sourceId is the string representation of a globally unique identifier (GUID).
sourceName	The name of the Source related to the Component.
sourceType	The type of the Source related to the Component, for example "SCOM" or "ServiceNow." For a VDX Analytics API Source the type must always be "VirtualConnector."
source	An object that contains the raw properties of the Component specific to the Source.
name	The name of the Component object.
typeEnum	An integer that represents the type of the Component. The possible Component types are: <ul style="list-style-type: none"> • 1: Object • 2: Group • 3: Service • 4: Computer • 5: Database • 6: Website • 7: Virtual Machine
host	The name of the Component that hosts the Component.
path	The path that identifies Source related to the Component.
url	The URL that locates the Component in the monitoring/ITSM system. You can use this URL to navigate to the page of the monitoring/ITSM system that contains specific information about this Component.
iPAddress	The IP address(es) associated with the Component.
fqdn	The fully qualified domain name associated with the Component.
geoLocation	The geolocation of the Component. For information about how to specify a geoLocation field, see https://www.elastic.co/guide/en/elasticsearch/reference/7.17/geo-point.html

The following example shows a SCOM Component in JSON format:


```

{
  "joinKey": "parent",
  "name": "TestDB1",
  "typeEnum": 5,
  "path": "BRSRV2012R2-2.savisionlab.Savision.int;MSSQLSERVER",
  "url": "/ManagedEntity/ManagedEntity/9a84ffd3-5b42-85e7-c242-9264cd6a62e9",
  "fqdn": "BRSRV2012R2-2.savisionlab.Savision.int",
  "key": "12b3b4b4-ec8b-4d03-8b64-19f90c47c1ab|9a84ffd3-5b42-85e7-c242-9264cd6a62e9",
  "sourceId": "12b3b4b4-ec8b-4d03-8b64-19f90c47c1ab",
  "sourceName": "Unity iQ SCOM 01",
  "sourceType": "SCOM",
  "source": {
    "scom": {
      "Object Display Name": "TestDB1",
      "FullName":
"Microsoft.SQLServer.2014.Database:BRSRV2012R2-2.savisionlab.Savision.int;MSSQLSERVER;TestDB1",
      "Id": "9a84ffd3-5b42-85e7-c242-9264cd6a62e9",
      "ManagementGroupName": "savisonUnityiQ",
      "Path": "BRSRV2012R2-2.savisionlab.Savision.int;MSSQLSERVER",
      "TimeAdded": "2017-02-07T18:04:24.4991017",
      "Database Name": "TestDB1",
      "Recovery Model": "",
      "Database Autogrow Set": "",
      "Log Autogrow Set": "",
      "Updateability": "",
      "User Access": "",
      "Collation": "",
      "Owner": "",
      "Resource Pool": "",
      "Object Status":
"System.ConfigItem.ObjectStatusEnum.Active",
      "Asset Status": "",
      "Notes": "",
      "Display Name": "TestDB1",
      "Instance Name": "MSSQLSERVER",
      "Principal Name": "BRSRV2012R2-2.savisionlab.Savision.int"
    }
  }
}

```

```

    }
  }
}

```

In order to create, update, delete, and retrieve a Component or a batch of Components, you need to specify the routing parameter in the request. The routing parameter must equal the `key` property of the component. See the section ["Create and Update a Document" on page 23](#) for an example of a request.

Component State

A Component State is defined as follows:

```

componentstate
{
  joinKey (join)
  sourceId (text)
  sourceName (text)
  sourceType (text)
  source (object)
  componentKey (text)
  stateIndex (integer)
  state (text)
  timestamp (date)
  lastSyncTime (date)
  isCurrent (boolean)
}

```

The Elasticsearch `_id` of the document must be specified only for current Component States.

In this case the `_id` has the following format:

"<componentKey>|STATE"

where <componentKey> is the `componentKey` field of the Component State.

The following table lists the fields in the Component State document:

Field	Description
joinKey	<p>This is a special field that creates a parent/child relationship between one Component (the parent) and the associated Component States (the children).</p> <p>For a Component State it must be set to the following object:</p> <pre>{ "name": "esntity", "parent": "<componentKey>" }</pre> <p>where <componentKey> is the componentKey field of the Component State.</p>
sourceId	The unique identifier of the Source related to the Component States. The sourceId is the string representation of a globally unique identifier (GUID).
sourceName	The name of the Source related to the Component States.
sourceType	The type of the Source related to the Component States, for example "SCOM" or "AWS." For a VDX Analytics API Source the type must always be "VirtualConnector."
source	An object that contains the raw properties of the Component States specific to the Source.
componentKey	The unique identifier of the Component associated with the Component State.
stateIndex	An integer that represents the health state of the Component State.

Field	Description
state	<p>The health state of the Component State. The Health States and their indices are:</p> <ul style="list-style-type: none"> • 0. Unknown • 1. Unreachable • 2. Not Monitored • 3. In Maintenance Mode • 4. Healthy • 5. Warning • 6. Critical
timestamp	The time the Component changed its state.
lastSyncTime	The last time the current Component State was updated. If null, the Component State represents a historical state.
isCurrent	A boolean that indicates whether the Component State represents the current state of the Component or a historical state. If lastSyncTime is null, isCurrent must be set to false; otherwise it must be set to true.

In order to create, update, delete, and retrieve a Component State or a batch of Component States, you need to specify the routing parameter in the request. The routing parameter must equal the `componentKey` field of the Component State.

Component Relationship

A Component Relationship is defined as follows:

```

componentrelationship
{
  key (text)
  sourceId (text)
  sourceName (text)
  sourceType (text)
  source (object)
  name (text)
  sourceComponent (text)
  destinationComponent (text)
  typeEnum (integer)
}
    
```

The following table lists the fields in the Component Relationships document:

Field	Description
key	The unique identifier of the Component Relationship document. A key is composed of two parts that are separated by a pipe character . The first part is the ID of the Source of the Component Relationship; the second part is a string that uniquely identifies the Relationship among all the Relationships of the Source.
sourceId	The unique identifier of the Source related to the Component Relationship. The sourceId is the string representation of a globally unique identifier (GUID).
sourceName	The name of the Source related to the Component Relationship.
sourceType	The type of the Source related to the Component Relationship, for example "SCOM" or "ServiceNow." For a VDX Analytics API Source, the type must always be "VirtualConnector."
source	An object that contains the raw properties of the Component Relationship specific to the Source.
name	The name of the Component Relationship object.
sourceComponent	The key (unique identifier) of the Component that represents the "source" in the relationship.
destinationComponent	The key (unique identifier) of the Component that represents the "destination" in the relationship.
typeEnum	An integer that represents the type of the Component Relationship. The Component Relationship types and their values are: <ul style="list-style-type: none"> • 1: Hosting • 2: Containment • 3: Reference

Hosting Relationship

The most restrictive relationship between Components is the hosting relationship. When one Component is hosted by another, that Component relies on its hosting

parent for its very existence. If the hosting parent is removed, the hosted child will also be removed. For example, a logical disk cannot exist without the computer that it is installed on. A hosted Component can have only one hosting parent, but one parent can host multiple children. For example, a particular disk can be installed on only a single computer, but one computer can have several disks installed.

Containment Relationship

The containment relationship type is less restrictive than the hosting relationship. It declares that one Component is related to another Component, although one is not required for the other. Unlike a hosting relationship, a containment relationship is many-to-many. This means that one Component can contain multiple Components, and a single Component can be contained by multiple other Components. For example, one group can contain multiple components, and a single component can be a member of multiple groups.

Reference Relationship

The reference relationship is the most general relationship type. A reference relationship is used when the source and destination components are not dependent on one another; for example, a database can reference another database that it is replicating. One database is not dependent on the other, and the Components exist separately.

The following example shows a SCOM Component Relationship in JSON format:

```

{
  "name": "BRSRV2012R2-2.savisionlab.Savision.int\\MSSQLSERVER Hosts
BRSRV2012R2-2.savisionlab.Savision.int\\MSSQLSERVER\\TestDB1",
  "sourceComponent": "12b3b4b4-ec8b-4d03-8b64-19f90c47c1ab|da967a6a-
0ac8-57fc-287e-2b21f818ca13",
  "destinationComponent": "12b3b4b4-ec8b-4d03-8b64-
19f90c47c1ab|9a84ffd3-5b42-85e7-c242-9264cd6a62e9",
  "typeEnum": 1,
  "type": "Hosting",
  "key": "12b3b4b4-ec8b-4d03-8b64-19f90c47c1ab|d6a9160b-785c-388f-
d09d-32c5a4861ea4",
  "sourceId": "12b3b4b4-ec8b-4d03-8b64-19f90c47c1ab",
  "sourceName": "Unity iQ SCOM 01",
  "sourceType": "SCOM",
  "source": {
    "scom": {
      "Object Display Name": "MSSQLSERVER - TestDB1",
      "TypeName": "MSSQL 2014: SQL Server 2014 Database
Engine Hosts SQL Database",
      "TypeDescription": null,
      "SourceDisplayName": "MSSQLSERVER",
      "SourceFullName":
"Microsoft.SQLServer.2014.DBEngine:BRSRV2012R2-
2.savisionlab.Savision.int;MSSQLSERVER",
      "SourceId": "da967a6a-0ac8-57fc-287e-2b21f818ca13",
      "SourcePath": "BRSRV2012R2-
2.savisionlab.Savision.int",
      "TargetDisplayName": "TestDB1",
      "TargetFullName":
"Microsoft.SQLServer.2014.Database:BRSRV2012R2-
2.savisionlab.Savision.int;MSSQLSERVER;TestDB1",
      "TargetId": "9a84ffd3-5b42-85e7-c242-9264cd6a62e9",
      "TargetPath": "BRSRV2012R2-
2.savisionlab.Savision.int;MSSQLSERVER",
      "ManagementGroupName": "savisionUnityiQ",
      "LastModified": "2017-02-07T18:04:24.673"
    }
  }
}

```

Alert

An Alert is defined as follows:

```

alert
{
  key (text)
  sourceId (text)
  sourceName (text)
  sourceType (text)
  source (object)
  name (text)
  componentKey (text)
  target (text)
  severityIndex (integer)
  severity (text)
  message (text)
  isActive (boolean)
  isAcknowledged (boolean)
  resolutionState (text)
  created (date)
  lastUpdated (date)
  assignee (text)
  url (text)
  geoLocation (geo_point)
}

```

The Elasticsearch `_id` of the alert document must be set equal to the `key` field of the Alert.

The following table lists the fields in the Alert document:

Field	Description
<code>joinKey</code>	This is a special field that creates a parent/child relationship between one Component (the parent) and the associated Component States (the children). For a Component it must always be set to "parent."
<code>key</code>	The unique identifier of the Component document. A key is composed of two parts that are separated by a pipe character <code> </code> . The first part is the ID of the Source of the Component; the second part is a string the uniquely identifies that Component among all the Components of the Source.

Field	Description
sourceId	The unique identifier of the Source related to the Component. The sourceId is the string representation of a globally unique identifier (GUID).
sourceName	The name of the Source related to the Component.
sourceType	The type of the Source related to the Component, for example "SCOM" or "ServiceNow." For a VDX Analytics API Source, the type must always be "VirtualConnector."
source	An object that contains the raw properties of the Alert specific to the Source.
name	The name of the Alert object.
componentKey	The unique identifier of the Component associated with the Alert.
target	The name of the Component associated with the Alert.
severityIndex	An integer that represents the severity of the Alert.
severity	The severity of the Alert. The severity levels are: <ul style="list-style-type: none"> • 1. Information • 2. Warning • 3. Error
message	The detailed description of the Alert.
isActive	A boolean that indicates whether the Alert is active or resolved/closed.
isAcknowledged	A boolean that indicates whether the Alert is acknowledged.
resolutionState	The resolution state of the Alert.
created	The time the Alert was raised.
lastUpdated	The last time the Alert was modified.
assignee	The owner of the Alert.
url	The URL that locates the Alert in the monitoring system. You can use this URL to navigate to the page of the monitoring system that contains specific information about this Alert.

Field	Description
geoLocation	<p>The geolocation of the Alert.</p> <p>For information about how to specify a geoLocation field, see https://www.elastic.co/guide/en/elasticsearch/reference/7.17/geo-point.html</p>

Incident

An Incident is defined as follows:

```

incident
{
  key (text)
  sourceId (text)
  sourceName (text)
  sourceType (text)
  source (object)
  name (text)
  componentKey (text)
  target (text)
  impact (text)
  urgency (text)
  priority (text)
  message (text)
  description (text)
  isActive (boolean)
  created (date)
  lastUpdated (date)
  state (text)
  assignedTo (text)
  url (text)
}

```

The Elasticsearch `_id` of the incident document must be set equal to the `key` field of the Incident.

The following table lists the fields in the Incident document:

Field	Description
key	The unique identifier of the Incident document. A key is composed of two parts that are separated by a pipe character . The first part is the ID of the Source of the Incident; the second part is a string the uniquely identifies that Incident among all the Incidents of the Source.
sourceId	The unique identifier of the Source related to the Incident. The sourceId is the string representation of a globally unique identifier (GUID).
sourceName	The name of the Source related to the Incident.
sourceType	The type of the Source related to the Incident, for example "ServiceNow." For a VDX Analytics API Source, the type must always be "VirtualConnector."
source	An object that contains the raw properties of the Incident specific to the Source.
name	The name of the Incident object.
componentKey	The unique identifier of the Component associated with the Incident.
target	The name of the Component associated with the Incident.
impact	The impact of the Incident. A measure of the effect of the Incident.
urgency	The urgency of the Incident. A measure of how quickly a resolution of the Incident is required.
priority	The priority of the Incident, derived from urgency and impact.
message	The short description of the Incident.
isActive	A boolean that indicates whether the Incident is active or resolved/closed.
created	The time the Incident was created.
lastUpdated	The last time the Incident was modified.
state	The current state of the Incident.

Field	Description
assignedTo	The owner of the Incident.
url	The URL that locates the Incident in the ITSM system. You can use this URL to navigate to the page of the ITSM system that contains specific information about this Incident.

Configuring an API Source

Before starting to use the VDX Analytics REST API, you need to configure an Open API source in VDX Analytics. Use the following procedure to configure the source.

1. Connect to VDX Analytics using a browser.
2. From the main menu, select **Settings**.
The Integrations page displays.
3. Click the **Add** button at the bottom of the page.
4. Select **VDX Analytics API**.
5. Enter the following information and click **Save**:

Property	Description
Agent	Select a server to communicate with the source system. This can be the VDX Analytics web server or a machine that has a VDX Analytics Remote agent installed on it.
Name	Provide a name for the integration; this name displays on the VDX Analytics interface.
Discovery Interval	How often the objects are loaded from the integrated system. The default is 3600 seconds.
Operation Interval	How often health states, alerts, and/or incidents are collected. The default is 120 seconds.

6. To view and copy the source GUID, click the  button.



Note:

It is important to know the GUID because it is used to define the indices of Elasticsearch. The source GUID is reported in the property `sourceGuid` and it is used to populate the property `sourceId` of any Document created with the VDX Analytics REST



API. The Connector Type is always VirtualConnector and it is used to populate the property `sourceType` of the created Document.

7. Click the **Roles** tab and select a role.
A new page displays.
8. Click a role and select **Integrations**.
9. Click the **Add** button.
10. Select an integration from the list and click **Add**.
11. Optional. If you want users in this role to have read-only access to the integration, select the **Read-only** box.

Using the REST API

In order to communicate with the Elasticsearch node using the VDX Analytics REST API, you need to have HTTP access to the VDX Analytics server address and port 9200.

By default, the Elasticsearch node binds to loopback addresses only, i.e. 127.0.0.1 and [::1]. If you want to have access from other servers, the Elasticsearch node will need to bind to a non-loopback address. In the Elasticsearch configuration file “elasticsearch.yml” modify the setting “network.host” to make the node bind to a different hostname or IP address. For more details, please consult the following Elasticsearch documentation:

<https://www.elastic.co/guide/en/elasticsearch/reference/7.17/settings.html>

The example below shows the pattern of how to access data in Elasticsearch:

```
<REST Verb> <VDX Analytics Server>:9200/<Index>/<_doc>/<_id>
```

The REST verbs used to interact with Elasticsearch are GET (Retrieve/List), PUT (Create/Update), DELETE (Delete) and POST (Batch Processing).

For information about the <Index> and <_id> variables, see ["Basic Components" on page 5](#)

You can use command-line tools like [curl](#) , PowerShell's [Invoke-RestMethod](#) or visual tools like [Postman](#) to perform REST requests.

To illustrate the VDX Analytics REST API, we will make use of the curl syntax in the following examples. For simplicity the Unix syntax is adopted; if you use curl in a Microsoft Windows command prompt, you should replace all the single quotes (') with double quotes (") and any double quote (") inside single quotes with two double quotes ("").

Create and Update a Document

To create or update an existing document, use the Index API to specify the index and the _id of the document. For information about how to use the Index API, refer to the following Elasticsearch documentation:

https://www.elastic.co/guide/en/elasticsearch/reference/7.17/docs-index_.html

The basic syntax for indexing a document is:

```
PUT <VDX Analytics Server>:9200/<Index>/_doc/<_id>
```

You must provide the object to persist in JSON format in the body of the request. The `_id` of the document must be equal to the key property of the object to persist.

For example, to index a simple Component document into the `savisioniq_components_075261f3-e421-41d7-b71b-8320dccbf194` index, using the curl tool:

```
curl -XPUT 'localhost:9200/savisioniq_components_075261f3-e421-41d7-b71b-8320dccbf194/_doc/075261f3-e421-41d7-b71b-8320dccbf194|SRV0000001?routing=075261f3-e421-41d7-b71b-8320dccbf194|SRV0000001' -H 'Content-Type: application/json' -d'
{
  "joinKey": "parent",
  "name": "Testing Server 1",
  "typeEnum": 4,
  "key": "075261f3-e421-41d7-b71b-8320dccbf194|SRV0000001",
  "sourceId": "075261f3-e421-41d7-b71b-8320dccbf194",
  "sourceName": "Samanage 01",
  "sourceType": "VirtualConnector",
  "source": {
    "api": {
      "DisplayName": "Testing Server 1",
      "Id": "SRV0000001",
      "TimeAdded": "2017-02-07T18:04:24.4991017",
    }
  }
}
```

Note how the Document `_id` matches the Component key. In addition, you need to specify the routing parameter in the request, and the routing parameter must equal the **key** property of the component.

And the response:


```

{
  "_index" : "savisioniq_components_075261f3-e421-41d7-b71b-8320dccbf194",
  "_type" : "_doc",
  "_id" : "075261f3-e421-41d7-b71b-8320dccbf194|SRV0000001",
  "_version" : 1,
  "result" : "created",
  "_shards" : {
    "total" : 1,
    "successful" : 1,
    "failed" : 0
  },
  "created" : true
}

```

From the above, we can see that a new document was successfully created inside the specified index. The document also has an internal id of “075261f3-e421-41d7-b71b-8320dccbf194|SRV0000001” which we specified at index time.

It is important to note that Elasticsearch does not require you to explicitly create an index first before you can index documents into it. In the previous example, Elasticsearch will automatically create the index “savisioniq_components_075261f3-e421-41d7-b71b-8320dccbf194” if it didn’t already exist beforehand.

To update an existing document you can execute the above command again with a different (or same) JSON object; in fact Elasticsearch will replace (i.e. re-index) a new document on top of the existing one with the `_id` of “075261f3-e421-41d7-b71b-8320dccbf194|SRV0000001”.

If, on the other hand, you use a different `_id`, a new document will be indexed and the existing documents in the index remain untouched.

Retrieve a Document

To retrieve an existing document, use the Get API operation and specify the index and the `_id` of the document. For information about the Get API operation, refer to the following Elasticsearch documentation:

<https://www.elastic.co/guide/en/elasticsearch/reference/7.17/docs-get.html>

The basic syntax for retrieving a document is:

```
GET <VDX Analytics Server>:9200/<Index>/_doc/<_id>
```

The following example shows how use the curl tool to retrieve the Component document that was previously indexed:

```
curl -XGET 'localhost:9200/savisioniq_components_075261f3-e421-41d7-b71b-8320dccbf194/_doc/075261f3-e421-41d7-b71b-8320dccbf194|SRV0000001?routing=075261f3-e421-41d7-b71b-8320dccbf194|SRV0000001'
```

You need to specify the routing parameter in the request, and the routing parameter must equal the **key** property of the component.

Here is the response:

```
{
  "_index" : "savisioniq_components_075261f3-e421-41d7-b71b-8320dccbf194",
  "_type" : "_doc",
  "_id" : "075261f3-e421-41d7-b71b-8320dccbf194|SRV0000001",
  "_version" : 1,
  "found" : true,
  "_source" : {
    "joinKey": "parent",
    "name": "Testing Server 1",
    "typeEnum": 4,
    "key": "075261f3-e421-41d7-b71b-8320dccbf194|SRV0000001",
    "sourceId": "075261f3-e421-41d7-b71b-8320dccbf194",
    "sourceName": "Samanager 01",
    "sourceType": "VirtualConnector",
    "source": {
      "api": {
        "DisplayName": "Testing Server 1",
        "Id": "SRV0000001",
        "TimeAdded": "2017-02-07T18:04:24.4991017",
      }
    }
  }
}
```

The response field `found`, reports if the requested document was found, while the field `_source` returns the full JSON document that was previously indexed.

Delete a Document

To delete an existing document, use the Delete API operation and specify the index and the `_id` of the document. For information about how to use the Delete API operation, refer to the following Elasticsearch documentation:

<https://www.elastic.co/guide/en/elasticsearch/reference/7.17/docs-delete.html>

The basic syntax for deleting a document is:

```
DELETE <VDX Analytics Server>:9200/<Index>/_doc/<_id>
```

The following example shows how to use the curl tool to delete the Component document that was previously indexed:

```
curl -XDELETE 'localhost:9200/savisioniq_components_075261f3-e421-41d7-b71b-8320dccbf194/_doc/075261f3-e421-41d7-b71b-8320dccbf194|SRV0000001?routing=075261f3-e421-41d7-b71b-8320dccbf194|SRV0000001'
```

You need to specify the routing parameter in the request, and the routing parameter must equal the **key** property of the component.

Use the Delete By Query API to delete all documents that match a specific query. It is more efficient to delete a whole index instead of deleting all documents with the Delete By Query API. For more information about the Delete By Query API, refer to the following Elasticsearch documentation:

<https://www.elastic.co/guide/en/elasticsearch/reference/7.17/docs-delete-by-query.html>

The response field reports if the requested document was found, while the field `_source` returns the full JSON document that was previously indexed.

Batch Processing

In addition to being able to index and delete individual documents, Elasticsearch provides the ability to perform these operations in batches using the Bulk API. This functionality is important in that it provides an efficient mechanism to do multiple operations as fast as possible with as few network roundtrips as possible. For information about how to use the Bulk API operation, refer to the following Elasticsearch documentation:

<https://www.elastic.co/guide/en/elasticsearch/reference/7.17/docs-bulk.html>

The basic syntax for multiple indexing or delete operations is:

```
POST <VDX Analytics Server>:9200/<Index>/_bulk
```

You must provide the following newline delimited JSON (NDJSON) structure in the body of the request:

```
action_and_meta_data\n
optional_source\n
action_and_meta_data\n
optional_source\n
...
action_and_meta_data\n
optional_source\n
```

For example, to index two Component documents in one bulk operation:

```
curl -XPOST 'localhost:9200/savisioniq_components_075261f3-e421-41d7-b71b-8320dccbf194/_bulk' -H 'Content-Type: application/json' -d'
{"index":{"_id":"075261f3-e421-41d7-b71b-8320dccbf194|SRV0000002","routing":"075261f3-e421-41d7-b71b-8320dccbf194|SRV0000002"}}
{"joinKey":"parent","name":"Testing Server 2","typeEnum": 4,"key": "075261f3-e421-41d7-b71b-8320dccbf194|SRV0000002", ... }
{"index":{"_id":"075261f3-e421-41d7-b71b-8320dccbf194|SRV0000003","routing":"075261f3-e421-41d7-b71b-8320dccbf194|SRV0000003"}}
{"joinKey":"parent","name":"Testing Server 3","typeEnum": 4,"key": "075261f3-e421-41d7-b71b-8320dccbf194|SRV0000003", ... }
'
```

You need to specify the routing parameter in the request, and the routing parameter must equal the **key** property of the component.

This example re-indexes the first document and then deletes the second document in one bulk operation:

```
curl -XPOST 'localhost:9200/savisioniq_components_075261f3-e421-41d7-b71b-8320dccbf194/_bulk' -H 'Content-Type: application/json' -d'
{"index":{"_id":"075261f3-e421-41d7-b71b-8320dccbf194|SRV0000002","routing":"075261f3-e421-41d7-b71b-8320dccbf194|SRV0000002"}}
{"joinKey":"parent","name": "Renamed Testing Server 2","typeEnum": 4,"key": "075261f3-e421-41d7-b71b-8320dccbf194|SRV0000002", ... }
{"delete":{"_id":"075261f3-e421-41d7-b71b-8320dccbf194|SRV0000003"}}
'
```

The example above shows that for deletions, there is no corresponding source document because deletions require the `_id` of the document only.

The Bulk API does not fail due to failures in one of the actions. If a single action fails for whatever reason, it will continue to process the remainder of the actions after it. When the bulk API returns, it will provide a status for each action (in the same order it was sent in) so that you can check if a specific action failed or not.

Search Documents

To search the documents persisted into Elasticsearch, use the Search API. Refer to the following Elasticsearch documentation for more information:

<https://www.elastic.co/guide/en/elasticsearch/reference/7.17/search.html>

List all Indices

To get information about all the indices, use the cat indices API. The basic syntax is:

```
GET <VDX Analytics Server>:9200/_cat/indices
```

Using the curl tool, the basic syntax is:

```
curl -XGET 'localhost:9200/_cat/indices'
```

For information about using the cat indices API, refer to the following Elasticsearch documentation:

<https://www.elastic.co/guide/en/elasticsearch/reference/7.17/cat-indices.html>

Delete an Index

To delete an existing index, use the Delete Index API and specify the index that you want to remove.

The basic syntax for deleting an index is:

```
DELETE <VDX Analytics Server>:9200/<Index>
```

The following example shows how to use the curl tool to delete an index that was previously created:

```
curl -XDELETE 'localhost:9200/savisioniq_components_075261f3-e421-41d7-b71b-8320dccb194'
```

For information about using the Delete Index API, refer to the following Elasticsearch documentation:

<https://www.elastic.co/guide/en/elasticsearch/reference/7.17/indices-delete-index.html>



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