

API Reference Guide for Public Cloud Densify 2.10.0 March 2025

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Introduction

The Densify API is the foundation for the next generation of capacity intelligence for your cloud infrastructure. The Densify API connects to your other infrastructure software components such as cloud stacks and provides rich capacity information and recommended optimization actions. With the Densify API, these systems become aware of the overall capacity and can make better automatic choices with a fully-informed model of the infrastructure.

The Densify API is a REST-based web service that is designed for the following:

- to connect to your cloud platforms and collect cloud infrastructure data;
- perform optimization analysis¹ on the collected data;
- provide recommendations² to reduce risk and cost, for automated execution or downstream processing;

New Features

New features and functionality are added in each Densify release. See *API New Features* (Help Topic ID 340760) in the Densify Online help to see what's new in each version.

¹Collected data is analyzed using Densify's patented analytics and results are loaded into the reporting database for viewing through various reports, consoles, dashboards, and user interfaces. ²One or more actions for moving or resizing cloud or VM instances that will result in improved peformance and/or reduced cost.

RESTful API

The Densify API has been implemented as a RESTful web service. Requests and responses are built around the transfer of representations of resources.

The Densify RESTful web API is a web API implemented using HTTP. It is a collection of resources, with three defined aspects:

- the base URI for the web API, such as http://localhost:8086/api/v2/.
- the Internet media type of the data supported by the web API. The Densify API supports JSON.
- the set of operations supported by the web API using HTTP methods (e.g. GET, PUT, POST, or DELETE).

The following table shows the HTTP methods used to implement the web API.

Table: RESTful Web API HTTP Methods

Resource	GET	PUT	POST	DELETE
Collection URI, such as http://localhost:8086/api/v2/< resource>/	List the URIs and perhaps other details of the collection's members.	Not used.	Create a new entry in the collection. The new entry's URI is assigned automatically and is usually returned by the operation.	Not used.
Element URI, such as http://localhost:8086/api/v2/< resource>/ <item></item>	Retrieve a representation of the addressed member of the collection, expressed in an appropriate Internet media type.	Modify the addressed member.	Not generally used, but is used to modify attributes and multiple objects within a given collection.	Delete the addressed member of the collection.

Using the API

Authentication

Authentication Methods

Densify supports only token-based authentication for securing API requests. Densify employs the JSON Web Token (JWT) standard. You need to obtain a signed token using an <code>/authorize</code> request, which can then be used for authenticating subsequent Densify API calls. See Authorize on page 208 for details.

API-enabled User Credentials

To access the API, you need Densify API-enabled user credentials. An API-enabled user must have the SaaS_User role assigned.

Configuration Settings

The following configuration settings can affect your API requests.

Table: API and Report Settings

Setting	Description	Default Value
API Detailed Logging (key=rest.api.logging)	Enables additional logging of API requests to the Densify Web Server log file %CIRBA_ HOME%\logs\cirba-webserver.log.	OFF
API Page Size (key=rest.api.paging.pageSize)	The number of objects returned	100

Setting	Description	Default Value	
	when performing a GET request on a collection of objects. To override the page size, use the following syntax (see Paging on page 19 for details): GET / <resource object="">/?page= Pagenumber [&page size=]</resource>		
API Key Rotation (Days) (key=rest.api.key.rotation)	Specifies the number of days the Densify API key is rotated.	30	
API Token Expiring (Minutes) (key=rest.api.token.expiry)	Specifies the JWT API token expiry time, in minutes. Configuring a short expiry time is recommended.	5	
Enable Password Policy (key=password.policy.enabled)	Enables the password policy and enforces password character, length and lockout policies. See <i>Managing Configuration Settings> Password Policy</i> (Help Topic ID 111250).	FALSE	
	If this setting is set to TRUE, Densify API user accounts are subjected to the Password policy rules on login attempts, expiry date, and inactivity lockout.		
	Note: The Densify API does not enforce Character and Length Password policies during authentication.		

Contact Support@Densify.com for details on changing any of these properties.

Note: Densify API elements, parameters, and filters are case-sensitive.

Logging

You can view the requests and the owner who performed the requests in the web server log file (%CIRBA_HOME%\logs\cirba-webserver.log). The log file also includes POST request details such as creation and state changes. This information is logged independently of configuration setting, API Detailed Logging, below.

To enable detailed logging, specify the configuration setting API Detailed Logging to "ON":

rest.api.logging=ON

Contact Support@Densify.com for details on changing this property.

Common Elements

To be consistent across the Densify API, there are some components that are common across all the resources.

ID, Name and Self Reference (id, name, href)

Every instance of an individual persistent resource is referable via its own URI. Thus each resource instance has a unique ID with a corresponding self link element that any integration code can store to refer back to that element.

In general, each resource object and any reference to a resource object use the following three elements to identify the object:

- id-UUID of the resource
- name—name of the resource (if applicable)
- href—link to the resource

Every collection request returns the above elements of each object in the collection.

Note: Densify API elements, parameters, and filters are case-sensitive.

Date-Time

Date-time elements are specified in Coordinated Universal Time (UTC) format, using the UNIX epoch time in milliseconds.

Common Operations

Summary

When performing a GET request, you can qualify the request using one or more operations described in this section, e.g. specifying a sort order or a filter.

This following table summarizes which operations can be combined with other operations. For example, the <u>Filters</u> operation can be combined with <u>Paging</u>, <u>Collection Details</u> and <u>Sort By</u>, as shown by the Filter row.

For example, if you want the detailed list of all AWS Systems, listed in alphabetical order by name, you would do the following:

Request:

GET /systems/?platform=AWS&sort by=name

or without trailing '/':

GET /systems?platform=AWS&sort by=name

Table: Operations Summary

Operation	Filters	Paging	Collection Details	Sort By
Filters		✓	✓	✓
Paging	✓		✓	✓
Collection Details	✓	✓		✓
Sort By	✓	✓	✓	

Filters

Most collections can be filtered based on the elements of the resource objects within the collection. The elements that support filtering are identified in the **Filter** column (marked "F") of each Resource Elements table within this reference. If the filter finds no matching objects, an empty list is returned. If matching objects are found, a list of objects (in the form ID, Name and Self Reference (id, name, href) on page 17 for each object) is returned. Note that for date/time elements, only a range is supported as described below. To define an exact match for a date/time element, specify the exact match value using the _from and _to tags.

To filter the list of resource objects, simply provide a query string after the resource object of interest, where both <=lement> and <value> are case insensitive (with no quotes specified):

```
GET /<resource object>/?<element>=<value>
```

For example, if you wanted to filter the list of Systems that are of type host you would do the following: Example: Filtering a List for Host Systems

Request:

```
GET /systems/?type=host
```

Response:

```
[
    "id": "844608bd-2e6a-4201-a9f2-edb4b84389bc",
    "name": "esx-host-82",
    "href": "/systems/844608bd-2e6a-4201-a9f2-edb4b84389bc",
    "resource_id": "ac-59d7-339",
    "type": "host",
    "platform_model": "PowerEdge M610",
    ...
```

More complex filtering is supported using any combination of the following:

- Multiple Criterion—specifying "&" to logically AND criteria.
 /<resource object>/?<element1>=<value1>[&<element2>=<value2>]...
- Multiple Values—specifying ", " between values to logically OR a list of possible values for an element.

```
/<resource object>/?<element>=<value1>[,<value2>]...
```

Ranges—specifying "_from" and "_to" appended to the end of the element name to specify from/to values, respectively. All elements of type number (including date/time elements) support a range.

The values must be valid values (e.g. valid UTC values for date/time types); otherwise, a wrong format error is returned.

- Multi-Valued Elements—specifying at least one value of the multi-valued element.
- Special Character Support—for filter values with characters that have special meaning in the query string, use the following URL encoding characters instead:
 - "%2B" for "+"
 - "%20" or "+" for space

For example, to filter cluster name "eastus+test" and platform category "External Cloud", use:

```
GET /systems/?infrastucture_group=eastus%2Btest&platform_
category=External+Cloud
```

Name_Like—use ?name_like="<substring>" in your collection request. The '%' character can be used to match zero or more characters.

Note: Densify API elements, parameters, and filters are case-sensitive.

Paging

When performing a GET request on a collection of objects, a page of objects can be returned instead of the entire collection. To retrieve a specific page, supply the page number (integer >= 0, where 0 is the first page) and the page size, as follows:

```
GET /<resource object>/?page=<pagenumber>[&page size=<pagesize>]
```

If the page size is not specified, then the page size will be taken from configuration setting API Page Size (parameter key rest.api.paging.pageSize).

For example, suppose you have 125 Systems and you want to see the last 25 (with a page size of 100):

```
GET /systems/?page=1
```

Note: If the collection changes in between page requests, the items are shifted appropriately.

Collection Details

Most collection GET requests support a details option, which returns the details of every resource object in the collection:

```
GET /<resource object>/?details=true
```

The default is ?details=false, if not specified. This option is supported for most collections.

Individual Details

Every individual GET request uses an id or name to identify the resource object instance to retrieve (where name is used only if the resource object does not have an id). The individual GET request returns all the elements of the identified or named resource object.

```
GET /<resource object>/<id>
GET /<resource object>/<name>
```

When name is used, the search is case insensitive and returns all matching instances.

Sort By

Some collection requests support a sort_by option. This option returns the collection of objects in ascending or descending order by the element specified:

```
GET /<resource object>/?sort by=<element>[,asc|desc]
```

The elements that support sorting are identified in the **Sort By** column (marked "S") of each Resource Elements table within this reference. The objects are returned in ascending order by default (or if asc is specified) or descending order if desc is specified. If the collection is sorted with objects having "_____unknown__" values, these objects are listed at the end independent of the sort order applied to such an element. The sorting is alphabetical or numerical, depending if the <element> type is a string or a number, respectively. If the sort_by is not specified, a default sort order is provided and is documented in the Supported Operations section of each resource object.

If the <element> is not a valid element for the resource object (note that <element> is case insensitive), then an error is returned.

For example, to sort all Systems by name in ascending order, specify:

```
GET /systems/?sort_by=name
```

To sort all Systems by size in descending order, specify the following:

```
GET /systems/?sort_by=size,desc
```

Note: Densify API elements, parameters, and filters are case-sensitive.

Other Operations (Create/Modify)

The **Create/Modify-(Req)** column of each Resource Elements table within this reference is used to identify the elements that can be specified when the resource object is created or modified. The elements for create are marked "C" and the elements for modify are marked "M". Elements that must be specified for create are marked "-R" for required.

Error Responses

All error responses (logical or caught exceptions) are in JSON format as:

```
{
  "message" : "error details",
  "status" : errorCode
}
```

Handled exceptions do not expose stack traces, to avoid security threats. Detailed stack traces are logged to the server logs for diagnostics.

Properties Returned

Table: Error Responses

Element	Туре	Description
message	string	Detailed message of the exception.
status	errorCode	The HTTP response status code (e.g. 500, 403).

Examples

Example: Caught Exceptions

The response message when a UUID is expected:

Example: Caught Exception

Request:

```
GET /systems/badparm
```

Response:

```
{
  "status" : 404,
  "message" : "UUID is malformed"
}
```

Postman Collection

Densify provides a Postman collection of sample API requests for public cloud and containers.

To learn more watch the following video: Using the Postman Collection.



Download the latest Densify Public Cloud Postman collection from https://www.densify.com/docs-api/WebHelp_Densify_API_Cloud/Content/API_Guide/Postman_Collection.htm.

Follow the steps below to use the downloaded Postman collection:

- Unzip the downloaded file and import both the Densify API Collection collection and Densify Environment variables into your Postman workspace.
- 2. Modify the variables in the **Densify Environment** to match your Densify settings and credentials.

Note: If you already have a **Densify** environment in your Postman application, you can either delete the previous version or rename it. Otherwise, you will have duplicate Densify environments after the new collection is imported.

3. Review the **Documentation** section of the collection for an overview of the workflow and API

requests.

4. Use this sample collection to familiarize yourself with Densify API requests.

Troubleshooting the Postman Collection

Token Requests

When using token-based authentication you need to request a token for each session. Subsequent API requests within the session are automatically authenticated with this token. Then in a future session you need to again request and acquire a token.

Postman is only intended to provide the tools for learning and testing Densify's APIs.

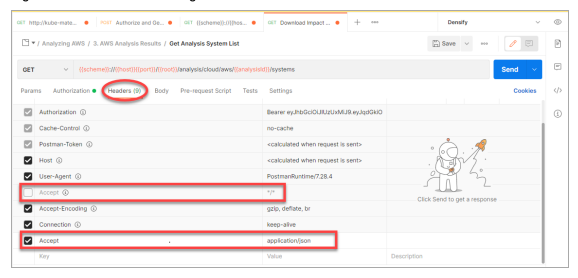
Once you are comfortable with how the Densify API works you can start to place the API calls within your code, used to interface with Densify. For example you could write a call to get all analysis IDs, then loop through each ID making another API call to get the associated recommendations, thus providing the full list of recommendations for the scope of systems.

"Bad request, invalid accept header" Error

If you use Postman v9.x or later you may encounter a "Bad request, invalid accept header" error. This is due to the fact that the Densify API does not currently support the **Accept** key value "*/" for **Headers**.

Set the Accept key value to "application/json".

Figure: Postman Header Configuration



Use Cases

Optimizing AWS EC2 Instances

This use case includes API-controlled data collection, analysis, and generation of right-sizing recommendations for EC2 instances within an AWS account. The recommendations, which can be downloaded on demand or posted to a webhook-specified receiver, provide extensive details that can be used to feed downstream automation engines in either JSON or terraform-map formats.

After the reporting tables have been updated with the analysis results, you can view the recommendation reports from the Densify Console. In addition, a comprehensive PDF report can be downloaded for each instance to supply supporting evidence for a recommendation; this can be reviewed by a system owner before approvals are given for the suggested changes.

Each /analysis/cloud/aws/<analysisId>/results API request returns recommendations for one AWS account, since each analysis entity is defined by the AWS account connection. If you have more than one AWS account, an API request against a single account represents a subset of the full set of EC2 recommendations that are displayed in the Densify Console, since the optimization opportunities dashboard in the Densify Console contains recommendations for all connected AWS accounts. See EC2 in the topic Optimizing Your Public Cloud (Help Topic ID 380320).

To learn more watch the following video: <u>Understanding the Densify API Workflow</u>.

The diagram below provides an overview of the three major processes in Densify:

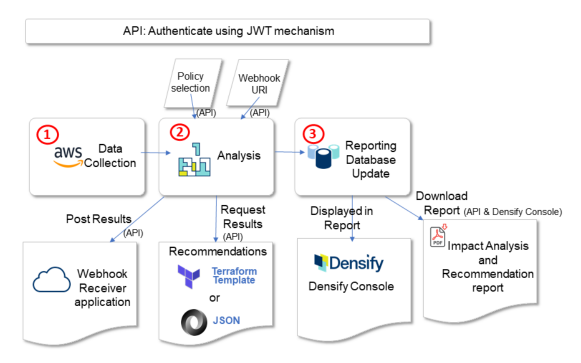


Figure: Optimizing AWS EC2 Processes

Data Collection—Collect AWS data and load into Densify.

Use the Densify API or the Densify Console to initiate this process.

2. Analysis—Analyze collected data based on pre-defined policies to make recommendations.

The analysis process is initiated automatically after data collection completes. Results can be immediately pulled from the Densify API or pushed to a webhook URI once the analysis is complete.

 Reporting Database Update—Update reporting database tables with analysis results for reporting.

The reporting database update process is scheduled to run nightly after the analysis process. The Densify Console optimization opportunity reports and the Impact Analysis and Recommendation reports are available after the reporting database update is complete.

Note: Before you can collect data via AWS CloudWatch API, you need to create and configure an IAM role for Densify to have a trust relationship with your AWS account. See AWS Data Collection Prerequisites for an IAM Role (Help Topic ID 410060) for details.

The steps below outline a typical API workflow to optimize AWS EC2 instances:

- Authenticate using JWT-Retrieve token to authenticate each subsequent API call.
- 2. Optional: Review Policy—Review a list of available policies to be used for analysis.
- Collect Data and Analyze

 Start collecting data and initiate analysis (specify optional policy, optional webhook URI).

- Check for Analysis Status—Check for data collection and analysis status or wait for a webhook trigger to indicate that the analysis finished and downstream processing has initiated.
- Download EC2 Recommendations for Action—Retrieve recommendations for actioning or forward to orchestration engine.
- 6. Optional: Download Impact Analysis and Recommendation Instance Report for system owners.

Postman Collection

Densify provides a Postman collection of sample API requests for working with your public cloud environments. See the *Postman Collection* (Help Topic 340670) in the online help, to download the collection and environment settings.

Authenticate using JWT

Use the /authorize resource to retrieve an authenticated token to make subsequent API calls. See <u>Authorize</u> on page 208 for details. By default, the token expires in 5 minutes, therefore you will need to ensure that you have an active token for each Densify API request.

Example: Retrieving an Authenticated Token

Request:

```
POST /authorize
{
    "userName": "apiUser",
    "pwd": "apiPassword"
}
```

Response:

```
{
   "apiToken": "eyJh-
bGciOiJIUzUxMiJ9.eyJqdGkiOiIzNzI2YzkONCOwMmE4LTR1YzQtOGE2Ny04ODBmMDM2OTRhZD-
ciLCJpYXQiOjE1NDI2NTIOMDUsInN1YiI6InZh-
biIsIm-
lzcyI6IkRlb-
nNpZnkuY29tIiwiZXhwIjoxNTQyNjUyNzAlfQ.cJd8qFJfRoPnMEU7GzcdYGBT8WwlgmviQ1OQp8P_
w9VUcjQA3FJaB9QkqJJ6d7zbrY5yjc4w0rOWjY-PPdbmqw",
   "expires": 1542652705869,
   "status": 200
}
```

Use the apiToken value in your Authorization request header for subsequent Densify API calls.

Review Policy

Use the /analysis/cloud/aws/policy resource to view a list of policies available in Densify. You can use one of these policies for optimization analysis. This is an optional step as the analysis runs with the default policy if no policy is specified. See <u>GET /analysis/cloud/aws/policy</u> on page 191 for details.

Example: Listing AWS Cloud Policies with Description

Request:

```
GET /analysis/cloud/aws/policy?details=true
```

Response:

```
"policyId": "4a63f651-a583-4157-97ff-35651370ffbe",
  "policyInstanceId": "0c0ef18b-9367-4071-b733-396f63e51925",
  "name": "DevOps-Automation"
  "description": "This policy is intended for generating instance sizing and
instance family optimization recommendations that require little or no
review before being implemented. Densify utilizes rule-driven analytics to
predict the effort of changing instance type from current to recommended,
and this policy favors Low effort recommendations, producing higher automation
at the expense of lower cost savings.\r\nThe resource utilization of each sys-
tem is modeled using a minimum of 7 days and up to 90 days of historical work-
load.\r\nWhen optimizing instance sizes and families, the predicted CPU and
memory usage must not exceed 65% and 85%, respectively.\r\nThis policy will
not specify burstable (T-series) instance families for workloads unless they
are already running in a burstable family and will not change CPU Architecture
from Intel to AMD or vice versa.\r\nWhen memory usage metrics are not avail-
able, the analysis assumes the existing memory allocation is required and will
not change the memory configuration."
  "policyId": "4a63f651-a583-4157-97ff-35651370ffbe",
 "policyInstanceId": "69fa4c99-1be2-4048-94a7-36fd83d07f37",
 "name": "DevOps-Default",
 "description": "This policy reflects best practices for generating instance
sizing and instance family optimization recommendations.\r\nThe resource util-
ization of each system is modeled using a minimum of 7 days and up to 60 days
of historical workload. \r nWhen optimizing instance sizes and families, the
predicted CPU and memory usage levels must not exceed 70% and 90%, respect-
ively.\r\nWhen memory usage metrics are not available, the analysis effect-
ively assumes the existing memory allocation of the instance is required and
will not change the memory configuration."
```

Collect Data and Analyze

Initiate data collection and analysis for a given AWS account using the

/analysis/cloud/aws/analyze resource. See Analysis: AWS Analyze on page 60 for details.

You can specify an override policy to use for your analysis and/or specify a webhook to publish results when analysis is complete.

Example: Running AWS Data Collection and Analysis with Override Policy and Webhook

Request:

Response:

```
{
  "href": "Not available"
  "message": "Analysis in progress",
  "status": 200
}
```

Check for Analysis Status

To find your AWS analysis entity, request for a list of existing AWS analyses available. Refer to <u>List all</u> analyses for a particular platform and vendor for details.

Example: Listing all AWS Analyses Available

Request:

```
GET /analysis/cloud/aws/
```

Response:

```
"analysisId": "9a5d2d55-6d85-4fde-8bab-fcd0cef8c5bf",
    "analysisName": "624756828528",
    "analysisCompletedOn": 0,
    "href": "/analysis/cloud/aws/9a5d2d55-6d85-4fde-8bab-fcd0cef8c5bf",
    "analysisResults": "/analysis/cloud/aws/9a5d2d55-6d85-4fde-8bab-fcd0ce-f8c5bf/results",
    "analysisStatus": "/analysis/cloud/aws/9a5d2d55-6d85-4fde-8bab-fcd0ce-
```

```
f8c5bf/status"
}
```

Use the "analysisStatus" resource element from the analysis entity to check for progress status. See Analysis: Status on page 196 for details on this resource.

The analysis is complete and recommendations are available when "analysisStage": "Completed".

Example: Checking AWS Analysis Status

Request:

```
GET /analysis/cloud/aws/9a5d2d55-6d85-4fde-8bab-fcd0cef8c5bf/status
```

Response:

```
{
  "analysisStage": "Completed",
  "webHookStatus": "Success",
  "message": "Analysis 624756828528 was last completed on Wed Feb 27 10:03:13
EST 2019."
}
```

Download EC2 Recommendations for Action

Use the /analysis/cloud/aws/<analysisId>/results resource to retrieve EC2 recommendation results and forward them to a downstream orchestration engine for actioning. See Analysis: AWS Recommendations on page 73 for details.

Example: Returning Low-Effort EC2 Recommendations in Terraform-map

Request:

```
GET /analysis/cloud/aws/9a5d2d55-6d85-4fde-8bab-fcd0ce-f8c5bf/results?serviceType=EC2&effortEstimate=Low
```

Headers:

```
Accept: application/terraform-map
Authorization: Bearer <apiToken>
```

Note: This request returns low-effort EC2 recommendations only for the account defined in the specified analysis (analysisId=9a5d2d55-6d85-4fde-8bab-fcd0cef8c5bf). If you want all EC2 recommendations for your Densify collected AWS infrastructure, you must accumulate the EC2 request results for all AWS analysis entities available in Densify.

Download Impact Analysis and Recommendation Instance Report

Use the rptHref resource element provided in the JSON recommendation output to download a PDF Impact Analysis and Recommendation Report for each instance. This report is available after a reporting database update, which is scheduled to run nightly. See rptHref on page 78 and Example: Downloading an Impact Analysis and Recommendation Report on page 92 for details.

Example: Downloading an Impact Analysis and Recommendation Report

Request:

GET /systems/9834335a-1942-4115-a65d-a298beld390c/analysis-report

Headers:

Accept: application/octet-stream Authorization: Bearer <apiToken>

Optimizing GCP Compute Engine Instances

This use case includes GCP cloud infrastructure data collection, analysis, and generation of right-sizing recommendations for Compute Engine instances using a combination of Densify Console and Densify API operations. The recommendations, which can be downloaded on demand via Densify API, provide extensive details that can be used to feed downstream automation engines in either JSON or terraform-map formats.

A comprehensive PDF report can be downloaded for each instance to supply supporting evidence for a recommendation; this can be reviewed by a system owner before approvals are given for the suggested changes.

The diagram below provides an overview of the three major processes in Densify:

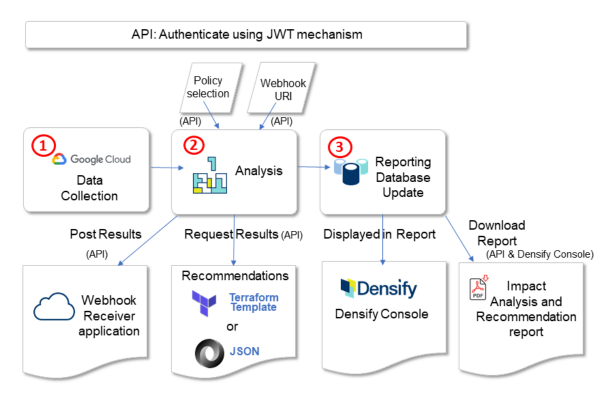


Figure: Optimizing GCP Compute Engine Processes

- Data Collection—Collect GCP data into Densify.
 - Use the Densify API or the Densify Console to initiate this process.
- Analysis—Analyze collected data based on pre-defined policies to make recommendations.
 - The analysis process is initiated automatically after data collection completes. Results can be immediately pulled from the Densify API or pushed to a webhook URI once the analysis is complete.
- Reporting Database Update

 –Update reporting database tables with analysis results for reporting.

The reporting database update process is scheduled to run nightly after the analysis refresh is completed. The Densify Console GCP optimization opportunity report and the Impact Analysis and Recommendation reports are available after the reporting database update is complete.

Note: Before you can collect GCP cloud infrastructure data in Densify, you need to create a GCP service account with services enabled and permissions configured. See Google Cloud Platform Data Collection Prerequisites (Help Topic ID 380300) for details.

The steps below outline a typical workflow to optimize GCP Compute Engine instances:

- 1. From the Densify API: Authenticate using JWT-Retrieve a token to authenticate each API call.
- Collect GCP data through the Densify API or the Densify Console. See Configuring a Google
 Cloud Platform Connection from the topic Using the Public Cloud Connection Wizard (Help Topic

ID 380290) for details.

After data collection completes, an analysis is initiated for each project associated with the GCP account configured for data collection.

- API: <u>List All GCP Analyses</u>—Query for the analysis entity of each project for which data was collected (from step 1). You can use the returned analysis entity to check for status and recommendations.
- API: Poll for Analysis Status—Check for data collection and analysis status. The recommendations are available when analysis is complete.
- API: <u>Download Results to Apply Recommendations</u>—Retrieve recommendations for actioning or forward to orchestration engine.
 - Alternatively, you can <u>Add a Webhook to an Existing GCP Analysis</u> on page 33 to push recommendations to an external URI once the next analysis process completes.
- API/Console (optional): <u>Download Impact Analysis and Recommendation Instance Report</u> for system owners. This can achieved from the Densify API or from the Densify Console. See Viewing the Impact Analysis and Recommendation Report (Help Topic ID 380450) for details on the content of the report.
- Console (optional alternative): Review GCP Virtual Machine optimization opportunity report from the Densify Console. See GCP in the topic Optimizing Your Public Cloud (Help Topic ID 380320) for details. The optimization opportunity report is available after the nightly reporting database update.
- 8. Console (optional): Review GCP optimization policy settings used during analysis. Contact Support@Densify.com for details.

Postman Collection

Densify provides a Postman collection of sample API requests for working with your public cloud environments. See the *Postman Collection* (Help Topic 340670) in the online help, to download the collection and environment settings.

Authenticate using JWT

Use the /authorize resource to retrieve an authenticated token to make subsequent API calls. See <u>Authorize</u> on page 208 for details. By default, the token expires in 5 minutes, therefore you will need to ensure that you have an active token for each Densify API request.

Example: Retrieving an Authenticated Token

Request:

```
POST /authorize
{
    "userName": "apiUser",
    "pwd": "apiPassword"
}
```

Response:

```
{
   "apiToken": "eyJh-
bGciOiJIUzUxMiJ9.eyJqdGkiOiIzNzI2YzkONCOwMmE4LTRlYzQtOGE2Ny04ODBmMDM2OTRhZD-
ciLCJpYXQiOjE1NDI2NTIOMDUsInN1YiI6InZh-
biIsIm-
lzcyI6IkRlb-
nNpZnkuY29tIiwiZXhwIjoxNTQyNjUyNzA1fQ.cJd8qFJfRoPnMEU7GzcdYGBT8WwlgmviQ1OQp8P_
w9VUcjQA3FJaB9QkqJJ6d7zbrY5yjc4w0rOWjY-PPdbmqw",
   "expires" : 1542652705869,
   "status" : 200
}
```

Use the apiToken value in your Authorization request header for subsequent Densify API calls.

Initiating GCP Data Collection and Analysis

The following example shows you how to initiate GCP data collection and analysis, and send the results to a WebHook. See Analysis GCP Analyze.htm for details.

Example: Initiating GCP Data Collection and Analysis

Request:

```
POST /analysis/gcp/analyze
{
    "serviceAcctJSON": "gcpAcctEast-608378",
    "policyInstanceId": "4a63f651-a583-4157-97ff-35651370ffbe",
    "webHook": {
        "uri": "http://mywebhookserver/webhook/results",
        "authType": "basic",
        "authValue": "tester:testerpassword"
    }
}
```

Response:

```
{
  "href": "Not available"
  "message": "Analysis in progress",
  "status": 200
}
```

List All GCP Analyses

To see a list of all GCP analyses currently in Densify, use the /analysis/cloud/gcp resource. See List all analyses for a particular platform and vendor on page 139 for details of the resource operation.

Example: List all Saved GCPAnalyses

Request:

```
GET /analysis/cloud/gcp
```

Response:

```
{
   "analysisId": "cf25d8c1-4fdf-42b1-b3a3-1a8d8a425d13",
   "analysisName": "gcpAcctEast-608378",
   "analysisCompletedOn": 0,
   "href": "/analysis/cloud/gcp/cf25d8c1-4fdf-42b1-b3a3-1a8d8a425d13",
   "analysisResults": "/analysis/cloud/gcp/cf25d8c1-4fdf-42b1-b3a3-
1a8d8a425d13/results",
   "analysisStatus": "/analysis/cloud/gcp/cf25d8c1-4fdf-42b1-b3a3-
1a8d8a425d13/status"
}
```

Poll for Analysis Status

Use the "analysisStatus" resource element from the <u>List All GCP Analyses</u> response to poll for status of the data collection and analysis. See <u>Check for analysis status</u> on page 196 for details of the resource operation. The analysis is complete and recommendations are available when "analysisStage": "Completed".

Example: Checking GCP Analysis Status

Request:

```
GET /analysis/cloud/gcp/cf25d8c1-4fdf-42b1-b3a3-1a8d8a425d13/status
```

Response:

```
{
  "analysisStage": "Completed",
  "webHookStatus": "",
  "statusMessage": "Analysis gcpAcctEast-608378 was last completed on Wed Feb
27 12:06:10 EST 2019."
}
```

Add a Webhook to an Existing GCP Analysis

You can add a webhook definition to an existing GCP analysis. The analysis will push the optimized results to the specified webhook URI. See *Add a webhook to an analysis* in the topic *Analysis: Webhook* (Help Topic ID 340490) for details on adding a webhook.

Example: Adding a Webhook Definition to an Existing GCP Analysis

Request:

```
POST /webhook/analysis/cloud/gcp/cf25d8c1-4fdf-42b1-b3a3-1a8d8a425d13 {
    "uri": "https://myInstanceConfigServer:443/api/densify/results",
    "authType": "bearer",
    "authValue": "eyJh-
bGciOiMsIUzUxMiJ9.eyJqdGkiOiJhYWU2MjIxOS1iOWQyLTQ3OGMtYWI3MiOONGU2OTUzY2RjMDEi-
LCJpYXQiOjE1NDM2MDgxMTEsInN1YiI6ImFk-
bWluIiwiaXNzIjoiRGVuc2lmeS5jb20iLCJleHAiOjE1NDM2MDg0MTF9.h3bJrAP-
Z2LeqzjN3FYpFDyoaADvYT1MdLw5SuguqkGE7s-
jB4c7YgQgv3saj15r2IsgTWH8PW7eNnoZwFP9eiQ"
}
```

Response:

```
{
  "message": "ok",
  "status": 200
}
```

Download Results to Apply Recommendations

Use the /analysis/cloud/gcp/<analysisId>/results resource to retrieve recommendation results and forward to orchestration engine. See <u>Analysis: GCP Recommendations</u> on page 158 for details.

Example: Returning GCP Recommendations in Terraform-map

Request:

```
GET /analysis/cloud/gcp/cf25d8c1-4fdf-42b1-b3a3-1a8d8a425d13/results
```

Headers:

```
Accept: application/terraform-map
Authorization: Bearer <apiToken>
```

Download Impact Analysis and Recommendation Instance Report

Use the rptHref resource element provided in the instance recommendation output to download a PDF Impact Analysis and Recommendation Report for each instance. This report is available after a reporting database update, which is scheduled to run nightly. See rptHref on page 162 and Example: Downloading an Impact Analysis and Recommendation Report on page 169 for details.

Example: Downloading an Impact Analysis and Recommendation Report

Request:

GET /systems/b374d9d5-a529-4e19-9a14-077123f322b4/analysis-report

Headers:

Accept: application/octet-stream
Authorization: Bearer <apiToken>

Optimizing Microsoft Azure Virtual Machine Instances

This use case includes Microsoft Azure cloud infrastructure data collection, analysis, and generation of right-sizing recommendations for Virtual Machine instances using a combination of Densify Console and Densify API operations. The recommendations, which can be downloaded on demand via Densify API, provide extensive details that can be used to feed downstream automation engines in either JSON or terraform-map formats.

A comprehensive PDF report can be downloaded for each instance to supply supporting evidence for a recommendation; this can be reviewed by a system owner before approvals are given for the suggested changes.

The diagram below provides an overview of the three major processes in Densify:

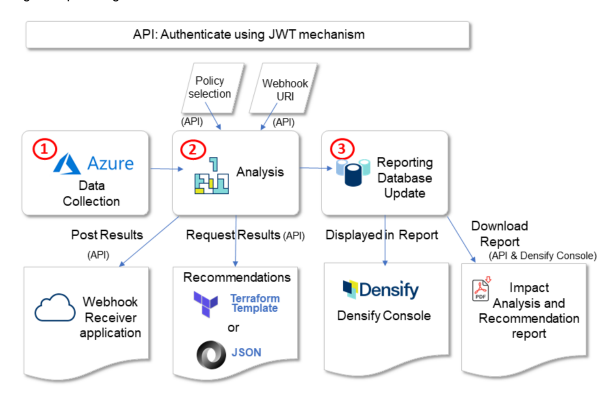


Figure: Optimizing Microsoft Azure Virtual Machine Processes

- Data Collection—Collect Azure data into Densify.
 - Use the Densify API or the Densify Console to initiate this process.
- 2. **Analysis**—Analyze collected data based on pre-defined policies to make recommendations.

The analysis process is initiated automatically after data collection completes. Results can be immediately pulled from the Densify API or pushed to a webhook URI once the analysis is complete.

3. **Reporting Database Update**—Update reporting database tables with analysis results for reporting.

The reporting database update process is scheduled to run nightly after the analysis refresh process. The Densify Console Azure optimization opportunity report and the Impact Analysis and Recommendation reports are available after the reporting database update is complete.

Note: Before you can collect Microsoft Azure cloud infrastructure data in Densify, you need to create and configure an Azure account with access to your Azure subscriptions. See Microsoft Azure Data Collection Prerequisites (Help Topic ID 410110) or Microsoft Azure Data Collection Prerequisites for a Service Principal (Help Topic ID 410010) for details.

The steps below outline a typical workflow to optimize Microsoft Azure Virtual Machine instances:

1. From the Densify API: <u>Authenticate using JWT</u>—Retrieve token to authenticate each subsequent API call.

- Collect Azure data through the Densify API or the Densify Console. See Configuring a Microsoft
 Azure Connection from the topic Using the Public Cloud Connection Wizard (Help Topic ID
 380290) for details.
 - After data collection completes, an analysis is initiated for each subscription associated with the Azure account configured for data collection.
- API: <u>List All Azure Analyses</u>—Query for the analysis entity of each subscription for which data was collected (from step 1). You can use the returned analysis entity to check for status and recommendations.
- API: <u>Poll for Analysis Status</u>—Check for data collection and analysis status. The recommendations are available when analysis is complete.
- 5. API: <u>Download Results to Apply Recommendations</u>—Retrieve recommendations to implement, manually or forward to your orchestration engine.
 - Alternatively, you can <u>Add a Webhook to an Existing Azure Analysis</u> on page 40 to push recommendations to an external URI once the next analysis process completes.
- API/Console (optional): <u>Download Impact Analysis and Recommendation Instance Report</u> for system owners. This can achieved from the Densify API or from the Densify Console. See *Viewing the Impact Analysis and Recommendation Report* (Help Topic ID 380450) for details of the report from the Densify Console.
- Console (optional alternative): Review Azure Virtual Machine optimization opportunity report
 from the Densify Console. See Azure from the topic Optimizing Your Public Cloud (Help Topic ID
 380320) for details. The optimization opportunity report is available after the nightly reporting
 database update.
- 8. Console (optional): Review Azure optimization policy settings used during analysis from the Densify Console. Contact Support@Densify.com for details.

Postman Collection

Densify provides a Postman collection of sample API requests for working with your public cloud environments. See the *Postman Collection* (Help Topic 340670) in the online help, to download the collection and environment settings.

Authenticate using JWT

Use the /authorize resource to retrieve an authenticated token to make subsequent API calls. See <u>Authorize</u> on page 208 for details. By default, the token expires in 5 minutes, therefore you will need to ensure that you have an active token for each Densify API request.

Example: Retrieving an Authenticated Token

Request:

POST /authorize

```
{
   "userName": "apiUser",
   "pwd": "apiPassword"
}
```

Response:

```
"apiToken": "eyJh-
bGciOiJIUzUxMiJ9.eyJqdGkiOiIzNzI2Yzk0NC0wMmE4LTRlYzQtOGE2Ny04ODBmMDM2OTRhZD-
ciLCJpYXQiOjE1NDI2NTIOMDUsInN1YiI6InZh-
biIsIm-
lzcyI6IkRlb-
nNpZnkuY29tIiwiZXhwIjoxNTQyNjUyNzA1fQ.cJd8qFJfRoPnMEU7GzcdYGBT8WwlgmviQ1OQp8P_
w9VUcjQA3FJaB9QkqJJ6d7zbrY5yjc4w0rOWjY-PPdbmqw",
    "expires": 1542652705869,
    "status": 200
}
```

Use the apiToken value in your Authorization request header for subsequent Densify API calls.

Initiate Azure Data Collection and Analysis

The following example shows you how to initiate Azure data collection and analysis, and send the results to a WebHook. See Analysis Azure Analyze.htm for details.

Example: Running Azure Data Collection and Analysis

Request:

```
POST /analysis/azure/analyze
{
    "subscriptionId": "cc377154-9605-4cb0-8b41-1b39e1c4ac0f",
    "applicationId": "bd6529bf-85d8-410d-a207-ce963b4dd398",
    "secretKey": "w6Dvtd5wncPv7aLIXtSkzcIaIU8Y+MLwlcGuoVmFq4c=",
    "tenantId": "6c9190a7-bca6-4fcd-b35e-36378aadc695",
    "connectionName": "AzureEnvTest"

"webHook": {
        "uri": "http://mywebhookserver/webhook/results",
        "authType": "basic",
        "authValue": "test:testpassword"
    }
}
```

```
{
  "href": "Not available",
  "message": "Analysis in progress",
  "status": 200
}
```

List All Azure Analyses

To see a list of all Azure analyses currently in Densify, use the /analysis/azure resource. See <u>List</u> all analyses for a particular platform and vendor on page 139 for details of the resource operation.

Example: List all Saved Azure Analyses

Request:

```
GET /analysis/cloud/azure
```

Response:

```
{
    "analysisId": "398d26f3-b705-4fa6-8d31-16724ae320a2",
    "analysisName": "00d89cbc-bc00-4d00-bcf6-ce6ec08d8fbc",
    "analysisCompletedOn": 1522179715493,
    "href": "/analysis/cloud/azure/398d26f3-b705-4fa6-8d31-16724ae320a2",
    "analysisResults": "/analysis/cloud/azure/398d26f3-b705-4fa6-8d31-
16724ae320a2/results",
    "analysisStatus": "/analysis/cloud/azure/398d26f3-b705-4fa6-8d31-
16724ae320a2/status": "/analysis/cloud/azure/398d26f3-b705-4fa6-8d31-
16724ae320a2/status";
```

Poll for Analysis Status

Use the "analysisStatus" resource element from the <u>List All Azure Analyses</u> response to poll for status of the data collection and analysis. See <u>Check for analysis status</u> on page 196 for details of the resource operation. The analysis is complete and recommendations are available when "analysisStage": "Completed".

Example: Checking Azure Analysis Status

Request:

```
GET /analysis/cloud/azure/398d26f3-b705-4fa6-8d31-16724ae320a2/status
```

```
{
  "analysisStage": "Completed",
  "webHookStatus": "",
  "statusMessage": "Analysis 00d89cbc-bc00-4d00-bcf6-ce6ec08d8fbc was last completed on Mon Feb 25 11:25:11 EST 2019."
}
```

Add a Webhook to an Existing Azure Analysis

You can add a webhook definition to an existing Azure analysis. The analysis will push the optimized results to the specified webhook URI. See *Add a webhook to an analysis* in the topic *Analysis*: *Webhook* (Help Topic ID 340490) for details on adding a webhook.

Example: Adding a Webhook Definition to an Existing Azure Analysis

Request:

```
POST /webhook/analysis/cloud/azure/398d26f3-b705-4fa6-8d31-16724ae320a2

{
    "uri": "https://myInstanceConfigServer:443/api/densify/results",
    "authType": "bearer",
    "authValue": "eyJh-
bGciOiMsIUzUxMiJ9.eyJqdGkiOiJhYWU2MjIxOS1iOWQyLTQ3OGMtYWI3Mi00NGU2OTUzY2RjMDEi-
LCJpYXQiOjE1NDM2MDgxMTEsInN1YiI6ImFk-
bWluIiwiaXNzIjoiRGVuc2lmeS5jb20iLCJleHAiOjE1NDM2MDg0MTF9.h3bJrAP-
Z2LeqzjN3FYpFDyoaADvYT1MdLw5SuguqkGE7s-
jB4c7YgQgv3saj15r2IsgTWH8PW7eNnoZwFP9eiQ"
}
```

Response:

```
{
   "message": "ok",
   "status": 200
}
```

Download Results to Apply Recommendations

Use the /analysis/cloud/azure/<analysisId>/results resource to retrieve recommendation results and forward to orchestration engine. See <u>Analysis: Azure Recommendations</u> on page 112 for details.

Example: Returning Recommendations in Terraform-map

Request:

```
GET /analysis/cloud/azure/398d26f3-b705-4fa6-8d31-16724ae320a2/results
```

Headers:

```
Accept: application/terraform-map
Authorization: Bearer <apiToken>
```

Download Impact Analysis and Recommendation Instance Report

Use the rptHref resource element provided in the instance recommendation output to download a PDF Impact Analysis and Recommendation Report for each instance. This report is available after a reporting database update, which is scheduled to run nightly. See rptHref on page 117 and Recommendation Report on page 127 for details.

Example: Downloading an Impact Analysis and Recommendation Report

Request:

GET /systems/bdbdbd19-6928-4e7a-894c-e7e215687a4d/analysis-report

Headers:

Accept: application/octet-stream Authorization: Bearer <apiToken>

Optimizing Kubernetes Containers

This use case provides an overview of how to collect Kubernetes container data into Densify and how to obtain Densify container recommendations.

The diagram below shows the major processes in Densify to optimize Kubernetes containers:

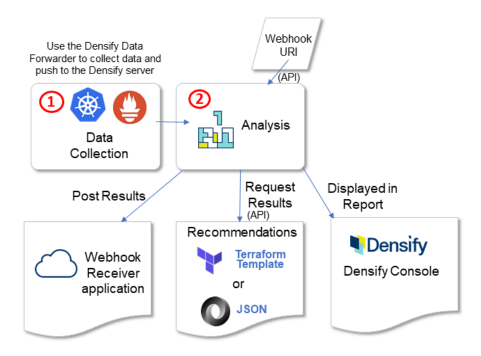


Figure: Optimizing Kubernetes Containers Processes

Data Collection—Collect Kubernetes data into Densify.

You need to have an existing monitoring and metrics collection service, such as Prometheus, configured for your container clusters. See <u>Container Prerequisites</u> Container Prerequisites (Help Topic ID 410140) for details.

Densify provides a collection and transfer tool called the Data Forwarder, which you can download from Docker Hub, configure, and launch into a container to transfer node information and resource metrics from Prometheus to Densify.

Your Densify instance needs to be enabled with Data Forwarder support to accept and ingest incoming data for optimization. Contact Densify support (Support@Densify.com) to enable Data Forwarder support.

Note: You will need a Data Forwarder container for each Prometheus server you want to collect data from.

Analysis—Analyze collected data based on pre-defined policies to make recommendations.

The analysis process is initiated after data is ingested into a Densify data model. Results can be pulled from the Densify API or pushed to a webhook URI once the analysis is complete.

The steps below outline a typical workflow to access Kubernetes container recommendations:

 From the Densify API: <u>Authenticate using JWT</u>—Retrieve token to authenticate each subsequent API call.

- API: <u>List All Kubernetes Container Analyses</u>—Query for the analysis entity of each cluster for which Kubernetes container data was collected.
- 3. API: <u>Download Results for Action</u>—Retrieve recommendations for actioning or forward to orchestration engine.
 - Alternatively, you can <u>Add a Webhook to an Existing Kubernetes Container Analysis</u> on page 44 to push recommendations to an external URI once the next analysis process completes.
- 4. Console (optional alternative): Review the Kubernetes Container Optimization report from the Densify Console. See *Optimizing Your Containers* (Help Topic ID 380520) for details.

Postman Collection

Densify provides a Postman collection of sample API requests for working with your public cloud environments. See the *Postman Collection* (Help Topic 340670) in the online help, to download the collection and environment settings.

Authenticate using JWT

Use the /authorize resource to retrieve an authenticated token to make subsequent API calls. See <u>Authorize</u> on page 208 for details. By default, the token expires in 5 minutes, therefore you will need to ensure that you have an active token for each Densify API request.

Example: Retrieving an Authenticated Token

Request:

```
POST /authorize
{
    "userName": "apiUser",
    "pwd": "apiPassword"
}
```

Response:

```
{
   "apiToken":
   "eyJhbGciOiJIUzUxMiJ9.eyJqdGkiOiIzNzI2YzkONCOwMmE4LTRlYzQtOGE2Ny04ODBmMDM2OTRhZ
   "eyJhbGciOiJIUzUxMiJ9.eyJqdGkiOiIzNzI2YzkONCOwMmE4LTRlYzQtOGE2Ny04ODBmMDM2OTRhZ
   DciLCJpYXQiOjE1NDI2NTIOMDUsInN1YiI6InZhbiIsImlzcyI6IkRlbnNpZnkuY29tIiwiZXhwIjox
   NTQyNjUyNzA1fQ.cJd8qFJfRoPnMEU7GzcdYGBT8WwlgmviQ1OQp8P_
   w9VUcjQA3FJaB9QkqJJ6d7zbrY5yjc4w0rOWjY-PPdbmqw",
    "expires": 1542652705869,
   "status": 200
}
```

Use the apiToken value in your Authorization request header for subsequent Densify API calls.

List All Kubernetes Container Analyses

To see a list of all Kubernetes analyses currently in Densify, use the /analysis/containers/kubernetes resource. See <u>List all analyses for a particular platform and vendor on page 139 for details of the resource operation.</u>

Example: List all Saved Kubernetes Container Analyses

Request:

```
GET /analysis/containers/kubernetes
```

Response:

```
{
    "analysisId": "d7298ac3-a143-41bb-b7d7-62f659f2a8c5",
    "analysisName": "WEST222-Bench",
    "analysisCompletedOn": 1548889723847,
    "href": "/analysis/containers/kubernetes/d7298ac3-a143-41bb-b7d7-
62f659f2a8c5",
    "analysisResults": "/analysis/containers/kubernetes/d7298ac3-a143-41bb-b7d7-62f659f2a8c5/results",
    "analysisStatus": "/analysis/containers/kubernetes/d7298ac3-a143-41bb-b7d7-62f659f2a8c5/status": "/analysis/containers/kubernetes/d7298ac3-a143-41bb-b7d7-62f659f2a8c5/status"
}
```

Poll for Analysis Status

Use the "analysisStatus" resource element from the <u>List All Kubernetes Container Analyses</u> response to poll for status of the data collection and analysis. See <u>Check for analysis status</u> on page 196 for details of the resource operation. The analysis is complete and recommendations are available when "analysisStage": "Completed".

Example: Checking Kubernetes Analysis Status

Request:

```
GET analysis/containers/kubernetes/d7298ac3-a143-41bb-b7d7-62f659f2a8c5/status
```

Response:

```
{
  "analysisStage": "Completed",
  "webHookStatus": "",
  "statusMessage": "Analysis WEST222-Bench was last completed on Wed Jan 30
19:03:41 EST 2019."
}
```

Add a Webhook to an Existing Kubernetes Container Analysis

You can add a webhook definition to an existing Kubernetes container analysis. The analysis will push the optimized results to the specified webhook URI. See *Analysis: Webhook* (Help Topic ID 340490) for details on managing webhooks.

Example: Adding a Webhook Definition to an Existing Kubernetes Container Analysis

Request:

```
POST /webhook/analysis/containers/kubernetes/d7298ac3-a143-41bb-b7d7-62f659f2a8c5
{
    "uri": "https://myInstanceConfigServer:443/api/densify/ContainerResults",
    "authType": "bearer",
```

```
"authValue":
"eyJhbGciOiMsIUzUxMiJ9.eyJqdGkiOiJhYWU2MjIxOS1iOWQyLTQ3OGMtYWI3Mi00NGU2OTUzY2Rj
MDEiLCJpYXQiOjE1NDM2MDgxMTEsInN1YiI6ImFkbWluIiwiaXNzIjoiRGVuc2lmeS5jb20iLCJleHA
iOjE1NDM2MDg0MTF9.h3bJrAP-
Z2LeqzjN3FYpFDyoaADvYT1MdLw5SuguqkGE7sjB4c7YgQgv3saj15r2IsgTWH8PW7eNnoZwFP9eiQ"
}
```

Response:

```
{
  "message": "ok",
  "status": 200
}
```

Download Results for Action

Use the /analysis/containers/kubernetes/<analysisId>/results resource to retrieve recommendation results and forward to orchestration engine. See Analysis: Kubernetes Container Recommendations on page 175 for details.

Example: Returning Kubernetes Container Recommendations in Terraform-map

Request:

```
GET /analysis/containers/kubernetes/d7298ac3-a143-41bb-b7d7-62f659f2a8c5/results
```

Headers:

```
Accept: application/terraform-map
Authorization: Bearer <apiToken>
```

Subscribing to Densify Recommendations

This use case shows you how to subscribe to a set of Densify recommendation notifications using the Densify Subscription Service (DSS) API framework.

The DSS is a flexible framework that offers you the ability to customize the content of your Densify recommendations for targeted distribution. DSS features include:

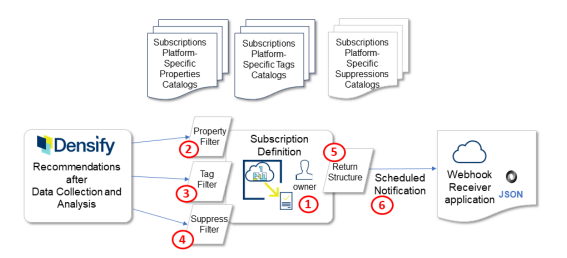
- ability to filter recommendation systems based on recommendation fields (property filter);
- ability to filter recommendation systems based on attribute tags (tag filter);
- ability to suppress recommendation systems, for a period of time, based on recommendation fields and/or attribute tags via suppression filters;
- ability to customize the notification output format;
- ability to send the notification to an external webhook;
- ability to schedule the notification;
- ability to have private subscription definitions, as well as global subscription definitions for shared usage;
- supports both cloud and containers system recommendations.

To use these features, you need to create an instance of the Subscription resource.

Creating a Subscription

The diagram below provides a high-level overview of creating an instance of the Subscription resource through the Densify API:

Figure: Subscription High Level Overview



An instance of the <u>Subscriptions</u> on page 257 resource is created using the POST /subscriptions/<platformType> request. You must identify the <platformType> of the subscription and use similar platform resources to define the subscription. For instance, you need to use container resources for a subscription to container recommendations. After identifying the subscription platform resources to use, define the parameter components below to customize your subscription.

Define the Subscription—Specify the subscriptionName, description, and owner.

The subscriptionName is used as a key identifier, so it needs to be unique for global subscriptions as well as unique within a private-scoped group of subscriptions. The description parameter is for documentation purposes, so its content should be as descriptive as possible to indicate the purpose of the subscription.

See Example: Defining the Subscription.

2. **Property Filter**—Specify <u>propertyReferences</u> to filter the recommendation systems you are interested in receiving based on recommendation fields.

This feature is similar to the Recommendation Filter Menu in the Densify Console, where you can filter recommendation systems based on selected fields from the menu. In the propertyReferences filter condition, fields are selected by referencing property elements from the platform-specific Subscriptions Properties catalog. The platform of properties you reference must correspond with the platform of your subscription. Refer to <u>Subscriptions Properties</u>
Catalogs for details on referencing properties.

See Example: Specifying Property Filters for an example of a property filter condition block in a POST /subscriptions/<platformType> request.

3. **Tag Filter**—Specify <u>tagReferences</u> to filter the recommendation systems you are interested in receiving based on attribute fields.

This feature is similar to the Guest Filter from the Densify Console, but it also extends to filter platform-specific attribute tags. In the tagReferences filter condition, attributes are selected by referencing tag elements from the platform-specific Subscriptions Tags catalog. The platform of tags you reference must correspond with the platform of your subscription. Refer to Subscriptions Tags Catalogs for details.

Note: You must ensure that the selected Densify attributes are marked as <code>searchable</code> for use with DSS. Contact Densify support (Support@Densify.com) to confirm that the selected attributes are searchable in your Densify instance.

See <u>Example: Specifying Tag Filters</u> for an example of a tag filter condition block in a POST /subscriptions/<platformType> request.

4. **Suppress Filter**—Specify the <u>suppressionReferences</u> condition to suppress recommendation systems you are not interested in receiving based on recommendation or attribute fields.

This feature allows you to suppress groups of recommendation systems for a period of time when the notification is actively scheduled. Suppression conditions are created by referencing suppression elements from the platform-specific Subscriptions Suppressions catalog. The platform of suppression conditions you reference must correspond with the platform of your subscription. Refer to the Suppressions Catalogs for an explanation of referencing the catalog.

See <u>Example: Specifying Suppression Conditions</u> for an example of a suppression condition block in a POST /subscriptions/<platformType>request.

5. Return Structure—Specify the returnStructure to personalize the output of the notification.

If you do not specify the returnStructure parameter in your subscription, all recommendation fields applicable to the platform-specific system are returned. To return specific fields, you can specify elements from the platform-specific <u>Subscriptions Properties Catalogs</u> and <u>Subscriptions Tags Catalogs</u> that are within your scope.

See Example: Specifying the Return Structure for an example of a returnStructure block in a POST /subscriptions/<platformType> request.

6. **Schedule Notification to Webhook**—Specify when and where to send your notification by configuring the schedule parameter and the webhook parameter.

If you do not specify the schedule parameter, the notification is triggered each night after data collection, analysis, and reporting database update processes. See Example: Specifying the Notification Schedule for an example of specifying a schedule block in a POST /subscriptions//splatformType> request.

The webhook parameter is mandatory if you want notifications to be triggered. See <u>Example: Specifying the Webhook</u> for an example of specifying a webhook block in a POST /subscriptions//request.

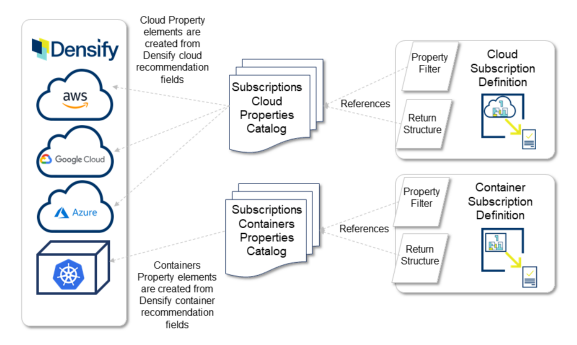
Note: You can test the subscription and request an on-demand results output by using the <u>Subscriptions: Results</u> on page 282 resource, even if the webhook is not defined.

See <u>Example: Creating a Subscription (Putting It All Together)</u> for a complete example of the POST /subscriptions/<platformType> request with all the combined parameter components; then review the on-demand results of the subscription in Example: Getting On-Demand Results.

Refer to Subscriptions on page 257 for the complete subscription resource reference.

Subscriptions Properties Catalogs

Figure: Subscriptions Properties Catalogs Reference Overview



The platform-specific Subscriptions Properties catalogs are resources that provides you with a list of recommendation fields to use for filtering and for personalizing the notification output. The platform of the Subscriptions Properties catalog you use for filtering must correspond with the platform of your subscription.

By default, the platform-specific Subscriptions Properties catalogs already have a list of recommendation fields for you to use. You can also add additional recommendation fields to the catalogs. The list of possible recommendation fields to add corresponds to the response elements from the Densify supported cloud and container recommendations (see Analysis: Aws Analysis: Assure Recommendations: Response on page 15, Analysis: GCP Recommendations: Response on page 161, and Analysis: Kubernetes Container Recommendations: Response on page 178).

Note: Some recommendation elements are not common to all technologies. For example, propertyName="minGroupRecommended" only applies to AWS Auto Scaling group recommendations.

When you create property filter conditions for your subscription, you need to reference properties from the corresponding platform Subscriptions Properties catalog (see the <u>Subscriptions: propertyReferences</u> on page 263 parameter). Similarly, you need to reference properties from the corresponding platform Subscriptions Properties catalog to personalize the notification output (see the <u>Subscriptions: returnStructure</u> on page 265 parameter).

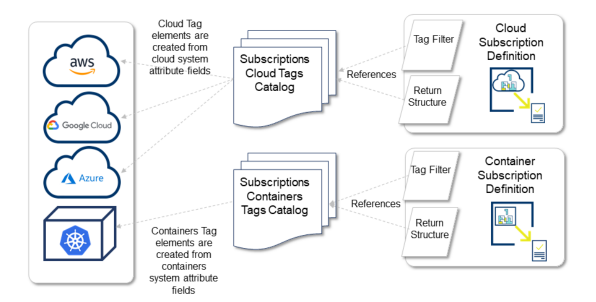
You can only reference properties that are accessible to the Densify username you use to authorize the API request. Property accessibility depends on the scope of the property: if the property is *global*, then the property is accessible to all API Densify users; if the property is *private*, then the property is accessible to the owner of the private property. If you are an administrative user¹, then you can override the property scope rule and access all properties from the catalog. See <u>Subscriptions</u>:

Properties: owner on page 296 for more property scope details.

Refer to Subscriptions: Properties on page 289 for the full resource definition.

Subscriptions Tags Catalogs

Figure: Subscriptions Tags Catalogs Reference Overview



¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

The platform-specific Subscriptions Tags catalogs are resources that provides you with a list of system attribute fields to use for filtering and for personalizing the notification output. The platform of the Subscriptions Tags catalog you use for filtering must correspond with the platform of your subscription.

By default, the platform-specific Subscriptions Tags catalogs already have a list of common attributes for you to use. You can also add additional attribute fields to the catalogs. The possible attribute fields you can add comes from the set of Densify standard attributes or technology-specific attributes.

When you create tag filter conditions for your subscription, you need to reference tags from the corresponding platform Subscriptions Tags catalog (see the <u>Subscriptions: tagReferences</u> on page 264 parameter). Similarly, you need to reference tags from the corresponding platform Subscriptions Tags catalog to personalize the notification output (see the returnStructure parameter).

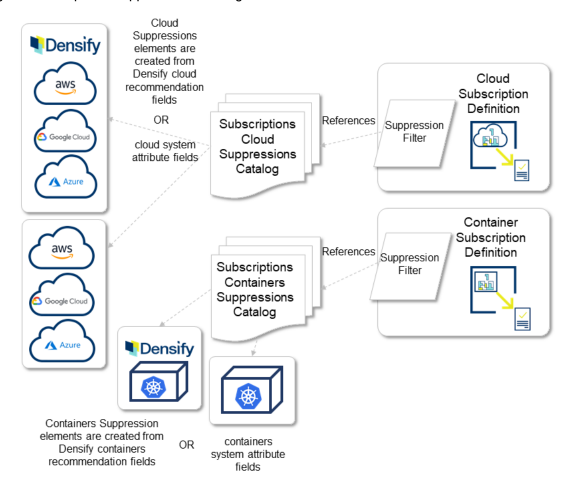
You can only reference tags that are accessible to the Densify username you use to authorize the API request. Access to a particular tag in the catalog depends on its scope: if the tag is *global*, then the tag is accessible to all API Densify users; if the tag is *private*, then the tag is accessible to the owner of the private tag. If you are an administrative user¹, then you can override the tag scope rule and access all tags from the catalog. See <u>Subscriptions: Tags: owner</u> on page 337 for additional details of tag scope.

Refer to Subscriptions: Tags on page 330 for the full resource definition.

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

Subscriptions Suppressions Catalogs

Figure: Subscriptions Suppressions Catalogs Reference Overview



The platform-specific Subscriptions Suppressions catalogs are resources that provides you with a list of recommendation and system attribute fields to use for creating suppression conditions in your subscription. The platform of the Subscriptions Suppressions catalog you use for suppressing recommendations must correspond with the platform of your subscription.

By default, the platform-specific Subscriptions Suppressions catalog already has a list of recommendation and attribute field suppressions for you to use. You can also add additional suppression fields. The list of possible recommendation fields correspond to the response elements from the Densify supported cloud recommendations (see Analysis: Aws Recommendations: Response on page 76, Analysis: Azure Recommendations: Response on page 115, Analysis: GCP Recommendations: Response on page 161, and Analysis: Response on page 178). The possible attribute fields you can add to a Subscriptions Suppressions catalog comes from the set of Densify standard attributes or technology-specific attributes.

When you create suppression conditions for your subscription, you need to reference suppressions from the corresponding platform Subscriptions Suppressions catalog (see the <u>Subscriptions:</u> suppressionReferences on page 264 parameter).

You can only reference suppressions that are accessible to the Densify username you use to authorize the API request. Access to a particular suppression in the catalog depends on its scope: if the suppression is *global*, then it is accessible to all API Densify users; if the suppression is *private*, then it is accessible to the owner of the private suppression. If you are an **administrative user**¹, then you can override the suppression scope rule and access all suppressions from the catalog. See Subscriptions: Suppressions: owner on page 322 for details of suppression scope.

Note: The Subscriptions Suppressions catalogs are not used for a Subscription's return output.

Refer to Subscriptions: Suppressions on page 313 for the full resource definition.

Example: Defining the Subscription

Use the POST /subscriptions/cloud request to create a cloud subscription. The first set of parameters to specify are the <u>subscriptionName</u> and <u>description</u>, which are free-form strings. The <u>owner</u> parameter is automatically set to your Densify username if you are not an <u>administrative user</u>². You can also set the <u>active</u> parameter to indicate if the subscription is dormant or active (the default is active). Remember to specify your active authorization key for each token-based authentication request (see Authorize on page 208 for details).

Example: Specifying Subscription Name and Description

Headers:

```
Accept: application/json
Authorization: Bearer <apiToken>
```

Request:

```
POST /subscriptions/cloud

{
    "subscriptionName": "My Subscription",
    "description": "A subscription for my Use Case",
    "active": true,
    ...
```

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

²An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

Example: Specifying Property Filters

To specify property filter conditions in the POST /subscriptions/<platformType> request, use the propertyReferences parameter. In this example, the property condition filters all AWS EC2s with predicted uptime between 50-100%. The cloud subscription propertyReferences condition references the propertyID of "serviceType" and "predictedUptime" from the Cloud Subscriptions Properties catalog.

Example: Subscription - Property Filter Condition

Request Parameter - Property Filter Condition Section:

Example: Specifying Tag Filters

To specify tag filter conditions in the POST /subscriptions/platformType> request, use the tagReferences parameter. In this example, the tag condition filters all systems belonging to the "Sales" department. The cloud subscription tagReferences condition references the tagID of "Department" from the Cloud Subscriptions Tags catalog.

Example: Subscription - Tag Filter Condition

Request Parameter - Tag Filter Condition Section:

Example: Specifying Suppression Conditions

To specify suppression conditions in the POST /subscriptions/<platformType> request, use the suppressionReferences parameter. In this example, the cloud suppression condition removes all terminate recommendations until April 20, 2020. After April 20, 2020 (the revokeBy date), the suppression condition is deprecated. The cloud subscription suppressionReferences condition references the suppressionID of "recommendationType" from the Cloud Subscriptions Suppressions catalog.

Example: Subscription - Suppression Filter Condition

Request Parameter - Suppression Filter Condition Section:

Example: Specifying the Return Structure

To specify a customized return structure in the POST /subscriptions/<platformType> request, use the returnStructure parameter. In this example, the return output will contain the following cloud fields: effortEstimate, entityId, name, recommendationType, savingsEstimate, serviceType, Department (attribute), Virtual Domain ("account"). These fields reference the propertyID and "tagID" from the Cloud Subscriptions Properties catalog and the Cloud Subscriptions Tags catalog, respectively. Some of these property or tag fields have the "useAlias" flag set to true, which returns the alias names instead of the property or tag names.

Example: Subscription - Return Structure

Request Parameter - Return Structure Section:

```
{
            "propertyID": "08d84679-1816-4cd7-b766-e4ad441b9a6c"
        },
        {
            "propertyID": "b20b2499-e901-4d79-873c-5e953ae8be33"
        },
        {
            "useAlias": true,
            "propertyID": "cebcd841-89d8-4007-a4c6-1f0b06723db4"
        },
        {
            "propertyID": "88695e33-19c4-4813-819a-31e59322da6e"
    ],
    "tags": [
        {
            "useAlias": true,
            "tagID": "be3cdc69-962e-4461-b8c3-07cec8e712be"
        },
        {
            "tagID": "9879308e-3162-499b-8fe5-7fd67e627079"
   ]
},
```

Example: Specifying the Webhook

For the destination of the notification, specify the webhook, parameter in the POST /subscriptions/<platformType> request. If you do not specify a webhook, no subscription notifications are triggered; the subscription is considered dormant since there is no destination for the notification. You can test the subscription and request an on-demand results output by using the Subscriptions: Results on page 282 resource, even if the subscription is dormant or if the webhook is not defined.

Example: Subscription - Webhook

Request Parameter - Webhook Section:

```
"webhook": {
    "uri": "https://testsystem.com/webhook/receiver",
    "authType": "basic",
    "authValue": "test:test"
},
...
```

Example: Specifying the Notification Schedule

To specify a notification schedule in the POST /subscriptions/<platformType> request, use the schedule parameter. In the example below, the cloud subscription is scheduled to be triggered on Mondays and Fridays of each week (dayofWeek 1 = Monday). If you do not specify the schedule parameter, the subscription notifications are triggered nightly by default.

Example: Subscription - Schedule

Request Parameter - Schedule Section:

Example: Creating a Subscription (Putting It All Together)

This example puts all the subscription components (from the previous examples) together to create a cloud subscription.

Example: Creating a Cloud Subscription

Request:

```
POST /subscriptions/cloud
```

Parameters:

```
"propertyID": "b4e7260f-laae-4150-b75d-lb1234075500",
        "operator": "="
    },
        "propertyID": "f2a38773-db60-478a-9982-1a2d1ba7d380",
        "operator": "[]",
        "values": [50,100]
],
"tagReferences": [
    {
        "values": ["Sales"],
        "tagID": "9879308e-3162-499b-8fe5-7fd67e627079",
        "operator": "="
],
"suppressionReferences": [
    {
        "values": ["Terminate"],
        "suppressionID": "a6827ae4-fa2b-405e-a564-d70f2dad45c2",
        "operator": "=",
        "revokeBy": 1587415413000
    }
"returnStructure": {
    "properties": [
            "propertyID": "b4e7260f-1aae-4150-b75d-1b1234075500"
        },
            "useAlias": true,
            "propertyID": "e2ae92c5-91c7-4ff5-a29f-99aa92d65178"
        },
            "propertyID": "08d84679-1816-4cd7-b766-e4ad441b9a6c"
        },
        {
            "propertyID": "b20b2499-e901-4d79-873c-5e953ae8be33"
        },
            "useAlias": true,
            "propertyID": "cebcd841-89d8-4007-a4c6-1f0b06723db4"
        },
            "propertyID": "88695e33-19c4-4813-819a-31e59322da6e"
    ],
    "tags": [
            "useAlias": true,
            "tagID": "be3cdc69-962e-4461-b8c3-07cec8e712be"
        },
            "tagID": "9879308e-3162-499b-8fe5-7fd67e627079"
    1
},
```

Response:

Example: Getting On-Demand Results

This example retrieves the cloud subscription (created from the previous example) results on-demand. This request returns the cloud subscription results regardless of what is configured in the webbook, schedule, or active parameters.

Example: Getting Cloud Subscription Results On-Demand

Request:

```
GET /subscriptions/cloud/7f2b2f50-3988-4275-a1ac-34a9b45408b9
```

```
"recommendationType": "Downsize - Optimal Family",
            "savingsEstimate": "49.39808",
            "serviceType": "EC2",
            "divider": "-----
            "Department": "Sales",
            "awsAccount": "229132289155"
        },
        {
            "effortEstimate": "Low",
            "entityId": "234ca9b6-3def-4ace-87c5-466c2e41f1d1",
            "name": "ex-pro-kotl-966",
            "recommendationType": "Downsize - Optimal Family",
            "savingsEstimate": "163.6333",
            "serviceType": "EC2",
            "divider": "-----
            "Department": "Sales",
            "awsAccount": "229132289155"
       },
       // ... *SNIP* additional 96 system recommendations not displayed
*SNIP* ...
       }
   ]
}
```

Postman Collection

Densify provides a Postman collection of sample API requests for working with your public cloud environments. See *Postman Collection* (Help Topic 340670)

Analysis: AWS Analyze

Description

The /analysis/cloud/aws/analyze resource is used to collect AWS CloudWatch data and initiate optimization analysis with the cloud infrastructure collected. Below are the series of processes that occur when the initial /analysis/cloud/aws/analyze request is triggered:

- 1. Set up and initiate data collection of the specified AWS account and schedule it to run automatically on a nightly basis.
- 2. Initiate analysis on the data collected using the default policy.
 - Subsequent analysis is scheduled to run on a nightly basis after the completion of data collection.
 - Optionally, you can configure the results to be sent to a webhook URI upon analysis completion. See Add webhook to an analysis on page 201 for details.
- 3. While data collection or analysis is in progress, you can check the status (using /analysis/AWS/<subscriptionId>/status resource) or wait for the results to be published to an optional webhook URI.
- 4. The reporting database update is scheduled to run automatically on a nightly basis after the completion of the analysis. This process produces reports for each instance recommendation, which is useful for analysts or application owners. These reports are only created after the scheduled analysis is completed, and may therefore only be available on the following day for a new analysis. Exact timing depends on the size of your environment.

Ad-Hoc Tasks

Generally you do not need to run once-off tasks as both data collection and analysis tasks are scheduled automatically. In cases where you need make an ad-hoc request in addition to the scheduled job, the functionality exists for this endpoint.

Historical Data Collection

When Densify initiates data collection, normally audits collect only the last 24 hours of data. You can optionally collect up to 60 days of historical data. The historical data provides a more representative set of data on which to base resizing and optimization recommendations. You can run an ad-hoc task to collect the historical data.

Note: Collection of historical data can take a significant amount of time, depending on the number of instances from which Densifyis collecting data. Contact Support@Densify.com to enable historical data collection and details of the performance impact.

The following settings define the range of historical data to be collected:

- Start date offset—This is number of days from the 60-day maximum, used to define the start of the range.
 - These extra API parameters allow you to reduce the number of days of historical data to be collected. If, for example, the daily audit has been running for a few days before the historical audit can be executed then you can set the end offset to exclude the number of days that have already been collected. Sixty days is the maximum number of days that you can go back and collect historical data.
- End date offset—This is number of days from yesterday, to end the range of data collected.

Figure: Adjusting Historical Range Using Start and End Dates



A connection to the specified cloud account must already exist before you can run an ad hoc audit. When you execute an ad hoc refresh an audit task will be configured but a new connection will not be created. If the cloud connection does not already exist and the API POST contains triggerAdhocAudit=true, then you will get an error message.

If there is more than one account associated with the specified account ID (i.e. a payer account with many linked accounts), the Densify API handles it in the same way that analyses are currently rerunusing the POST operation.

Once the audit is complete you need to rerun the associated analyses as indicated below or you can wait for the next scheduled execution of the analyses and RDB populate.

Analysis Update

You can make an ad-hoc request to refresh an existing analysis, outside of the scheduled nightly run using /analysis/cloud/<aws|azure|gcp>/analyze. This manual, ad hoc analysis request does not perform data collection or reporting database (RDB) updates. It only runs the analysis on the existing data collected with the following behavior:

- The analysis uses the policy that is configured for the analysis. Contact Support@Densify.com to change the configured policy.
- If a new webhook is provided, the analysis will send results to the new webhook URI. If no webhook is provided, the analysis will send results to the existing webhook, if configured.
- If the same analysis is already running, the request does not proceed and an appropriate message is returned.
- If the specified analysis has data collection scheduled within 30 minutes, the request does not proceed and an appropriate message is returned. For example, if data collection is scheduled to run at 12:05 AM, and you initiate a manual, ad hoc analyze request at 11:45 PM, then the analysis will not proceed and an error message is returned.

Prerequisite Configuration

Before you can collect AWS CloudWatch data, you need to create an IAM role for Densify to have a trust relationship with your AWS account that contains data. See *AWS Data Collection Prerequisites for an IAM Role* (Help Topic ID 410060) for details on how to set up the IAM role for data collection.

Resource

/analysis/cloud/aws/analyze /analysis/cloud/aws

Supported Operations

Table: AWS Analyze Supported Operations

Operation	HTTP Method	Input	Output	Description
Run AWS data collection and analysis	POST /analysis/cloud/aws/analyze	Request Body Parameter: accountId roleArnName roleExternalId connectionName (optional) webHook (optional)	message status	This resource operation is used to: 1. Collect AWS cloud data connected via IAM role access. 2. Run analysis on AWS cloud data

Operation	HTTP Method	Input	Output	Description
Re-run AWS data analysis	POST /analysis/cloud/aws/analyze	Request Body Parameter: accountId roleArnName roleExternalId webHook (optional)	href message status	collected. 3. (Optional) Send results to webhook receiving application. 4. Schedule data collection and analysis processes each night subsequent to the initial request. Example: Running AWS Data Collection and Analysis This resource operation is used to re-run an analysis that already exists. You can specify an updated policy and/or webhook to use for the analysis. Data collection is not run. Data collection only occurs during the first /analyze request, and is then scheduled to run nightly The updated webhook is saved and will be used in the next scheduled analyses. You cannot initiate a request if data collection or the analyses are in progress or within 30 minutes of the time that these tasks are scheduled to run.
List all	GET /analysis/cloud/aws/	Path Parameter:	Lists all	This resource

Operation	HTTP Method	Input	Output	Description
generated analyses		N/A Request Body Parameter: N/A	analyses that have been created with details.	operation is used to obtain the analysis ID that is required for other operations.
Run the 60-day historical AWS audit	POST /analysis/cloud/aws/analyze	Request Body Parameter: accountld roleArnName roleExternalld triggerAdhocAudit startDayOffset (optional) endDayOffset (optional)	href message status	This resource operation is used to re-run an audit for which a connection and daily, scheduled audit already exists. You can optionally specify the number of days of historical data to collect. If not specified the previous 60 days from yesterday's date are collected. If you initiate an audit request when data collection or analysis is already running or within 30 minutes of the time that these tasks are scheduled to run, then the request will fail and an error message is returned.

Parameters

AWS Path Parameters

Table: AWS Analysis Path Parameters

Parameter Name	Туре	Description
analysisId	string	The unique referenced ID of the AWS analysis.

AWS Request Body Parameters

Table: AWS Analysis Request Body Parameters

Parameter Name	Туре	Description
accountld	string	The AWS account ID with the CloudWatch data to collect.
		See AWS Data Collection Prerequisites for an IAM Role (Help Topic ID 410060) for details on setting up the ARN.
connectionName (optional)	string	Use the connection name to clearly identify this connection within Densify. This name will appear in the Saved Connections list in the Densify UI. By default, the connection name is set to the Subscription ID.
		The connection name must be unique within the Azure connection type section, so if the name is already in use, the request fails with an error message.
		This connection name can be used for filtering.
		Note: The Connection Name is limited to 32-characters.
endDayOffset	string	Historical data end day offset.
(optional)		This parameter is optional and is used to configure the range of the historical audit. It is used in conjunction with the parameters, Trigger ad-hoc audit and Start Day Offset to set the end day of the range of historical days of data to collect.
		If no value is specified and the parameter, Trigger ad-hoc audit has been enabled, then the end date is set to yesterday.
		If you specify any number other than 0, then that number is used to offset the range's end date from yesterday. i.e. if End Day Offset=5 and yesterday was Dec 1, then the end date will be Nov 25.
		When AFv2 is enabled, this setting is not used and the end date is always "yesterday". Do not pass this parameter in your API call.
roleArnName	string	The Amazon Resource Name (ARN) for the IAM role that you created in AWS to collect data.
		See AWS Data Collection Prerequisites for an IAM Role (Help Topic ID 410060) for details on setting up the ARN.
		To update the ARN, refer to Analysis: AWS Analyze.
roleExternalId	string	The external ID specified for Densify when the IAM role was created.
		See AWS Data Collection Prerequisites for an IAM Role (Help Topic ID 410060) for details on setting up

Parameter Name	Туре	Description
		the ARN.
		To update the external ID, refer to Analysis: AWS Analyze.
startDayOffset	string	Historical data start day offset.
(optional)		This parameter is optional and is used to configure the historical audit. It is used in conjunction with the parameters, Trigger ad-hoc audit and End Day Offset to set the range of historical days of data to collect.
		If no value is specified and the parameter, Trigger ad-hoc audit has been enabled, then the start date is set to a date 60 days previous to yesterday's date.
		If you specify any number less than 60, then that number is used to offset the start date from 60 days. i.e. if Start Day Offset=20 then the start date will be 40 days previous to yesterday.
		You can use these setting to define a smaller range (i.e. 30 days). You cannot collect more than 60 days of historical data.
triggerAdhocAudit	string	The flag to trigger an ad-hoc 60-day historical audit.
(optional)		This parameter is optional and used to run the 60-day historical audit immediately and once only.
		Typically the 60-day historical audit is run first, when data collection is initiated for the specified AWS account. If this audit has been disabled for performance reasons, it can be run to collect the historical data as compute resources are available.
		A connection to the specified AWS account must already exist before you can use this flag. A once-off task will be configured and a new connection will not be created, if the connection does not already exist. If there is no existing connection AND the API post contains ad hoc=true, then you will see an error message.
webHook	uri	The webhook definition to an external application.
(optional)	authType authValue	Optimization results are sent to the webhook-defined application when analysis is complete. See Parameters on page 203 for details of each parameter in the webhook definition.

Response

Table: AWS Analysis Response Schema

Element	Туре	Filter/Sort	Description
href	string		The referenced resource to the analysis entity.

Element	Туре	Filter/Sort	Description
			See <u>Analysis: Entity</u> on page 139 for details of the analysis entity resource.
			When a new analysis is requested from the /analyze resource, the entity ID will not be available until after data collection completes and the analysis entity is created.
message	string		The message for the status response is returned.
status	number		The HTTP response code of the request. Possible status values include:
			200—success with request; 400—invalid parameters; 401—authentication failed; 404—resource not found; 500—internal server error.

Examples

Example: Running AWS Data Collection and Analysis

The following example shows you how to initiate AWS data collection and analysis, and send the results to a WebHook.

Example: Running AWS Data Collection and Analysis

Request:

```
{
  "href": "Not available",
  "message": "OK",
  "status": 200
}
```

Example: Running the 60-Day Historical Audit

The following example shows you how to run an audit to collect 60 days of historical data.

Example: Running 60-Day Historical Audit

Request:

```
POST /analysis/cloud/aws/analyze
{
   "accountId": "188665225420",
   "roleArnName": "arn:aws:iam::188665225420:role/ReadOnlyAccess",
   "roleExternalId": "password",
   "triggerAdhocAudit": "Yes",
   "startDayOffset":"20" ,
   "endDayOffset":"10"
}
```

```
"href": "/analysis/aws/209726931496/status",
"message": "Analysis in progress",
"status": 200
}
```

Analysis: AWS Delete

Description

The /analysis/cloud/aws/<analysisId>resource can be used to delete the audit and all associated scheduler entries of the cloud analysis specified by <analysisId>.

- The single-day and 60-day historical audits are removed, if they exist.
- The audit and all associated scheduler entries, are deleted, if they exist.

When executing the delete operation in an environment observe the following:

- When deleting an audit for an environment associated with a single account, the operation proceeds as outlined above.
- When deleting an audit for a payer account with multiple linked accounts, If Densify determines that there is a many-to-one relationship for this account, then the delete request fails. This type of multi-account connection can only be created through the Cloud Connection Wizard and must be deleted through the Cloud Connection Wizard.

During a delete operation, any attempt to access other associated endpoints related to the specified <analysisId> (i.e. GET, PUT, POST) will trigger a "400 Bad Request" error response.

While the delete operation is in progress, you can check the status (using the /analysis/cloud/aws/<analysisId>/status resource) or wait for the results to be published to an optional webhook URI.

Collected data is saved for the defined retention period and the environment and associated analysis structure are saved in case you want to generate reports on the historical data or restart data collection. Since the environment and analyses are not deleted, a GET call for the specified <analysisId> will always succeed regardless of whether the associated connection has been deleted.

If you use a GET call to list available environment and analyses, for which the audits have been deleted, they are still listed. You can reestablish the audit without have to re-create the analysis. You will still see the data in the Densify Console.

Resource

/analysis/cloud/aws/analysisId

Supported Operations

Table: AWS Supported Operations

Operation	HTTP Method	Input	Output	Description
Delete AWS data collection and analysis	DELETE /analysis/cloud/aws/< analysisId>	Request Body Parameter: analysisId webHook (optional)	message status	This resource operation is used to delete audit and audit-related items for the specified analysis. Example: Deleting AWS Data Collection

Parameters

Path Parameters

Table: AWS Analysis Path Parameters

Parameter Name	Туре	Description
analysisId	string	The unique, referenced ID of the AWS analysis.

Request Body Parameters

Table: AWS Analysis Request Body Parameters

Parameter Name	Туре	Description
webHook	uri	The webhook definition to an external application.
(optional)	authType authValue	Status can be sent to the webhook-defined application when the delete operation is complete. See Parameters on page 203 for details of each parameter in the webhook definition.

Response

Table: AWS Analysis Response Schema

Element	Туре	Filter/Sort	Description
message	string		The informational message returned with the status response.
status	number		The HTTP response code of the request. Possible status values include: 200—success with request; 400—invalid parameter; 401—authentication failed; 404—resource not found; 405—method not allowed; 500—internal server error.

Examples

Example: Deleting AWS Data Collection

The following example shows you how to delete the AWS audit and send the results to a WebHook.

Example: Deleting AWS Data Collection Audit

Request:

```
DELETE /analysis/cloud/aws/fd9234a7b43c-7e4b-4084-8f46-b898c2c2

"webHook": {
    "uri": "http://mywebhookserver/webhook/results",
    "authType": basic",
    "authValue": "tester:testerpassword"
    }
}
```

```
{
    "message": "OK",
    "status": 200
}
```

Example: Deleting an AWS Audit that is in Progress

The following example shows you the response if you attempt to delete an audit that is in progress.

Example: Deleting AWS Data Collection Audit

Request:

```
DELETE /analysis/cloud/aws/fd9234a7b43c-7e4b-4084-8f46-b898c2c2
```

Response:

```
{
  "message": "Connection has an audit in progress. It cannot be deleted at
this time.",
  "status": 500
}
```

Example: Deleting an AWS Payer Account Audit

The following example shows you the response if you attempt to delete an audit that has more than one account associated with the specified analysis ID.

If Densify determines that there is a many-to-one relationship for this connection, then the delete request fails. This type of multi-subscription connection can only be created through the Cloud Connection Wizard and must be deleted through the Cloud Connection Wizard.

Example: Deleting a Many-to-1 Data Collection Audit

Request:

```
DELETE /analysis/cloud/aws/aws/fd9234a7b43c-7e4b-4084-8f46-b898c2c2
```

```
"message": "Account dfc04848-3848-44c0-b85a-02311951de36 was created via UI
and subscriptions [cc377154-9605-4cb0-8b41-1b39e1c4ac0f,3d4ba999-cbd8-40b8-
9998-574be6824a97] are incompatible with API use; please delete via UI",
   "status": 500
}
```

Analysis: AWS Recommendations

Description

The /analysis/cloud/aws/<analysisId>/results resource is used to return a collection of AWS system (i.e. EC2 instance, Auto Scaling group, etc.) recommendations for an AWS account defined by a Densify Analysis entity (see *Analysis: Entity* (Help Topic ID 340610)).

For each system recommendation, you can also download a PDF version of the Impact Analysis and Recommendation Report, which details system impact based on the recommendations. This report is useful to application owners and other system stakeholders who need to review recommended changes to their application resources. See the rptHref resource element for details.

To return a collection of all systems included in an AWS optimization analysis, see <u>Analysis: AWS Systems</u> on page 96.

To see the catalog map for a selected instance, see Systems: Analysis Details on page 248

Resource

/analysis/cloud/aws/<analysisId>/results

Supported Operations

Returned recommendation details can be in either JSON or Terraform-map format. Specify your preference using application/json in the request header.

Table: AWS Recommendations Supported Operations

HTTP Method	Input	Output	Description
GET /analysis/cloud/a ws/ <analysisid> /results</analysisid>	Path Parameter: analysisId Query String Parameter Options: Element Filters includeAttributes dataQuality Accept: application/json	Collection of details in JSON: accountIdRef approvalType attributes auditInfo currentCost currentHourlyRate currentType dataQuality deferRecommendation deferUntil densifyPolicy entityId effortEstimate implementationMethod name powerState predictedUptime recommendedCost recommendedHostEntityId recommendedHourlyRate recommendedHourlyRate recommEirstSeen recommEirstSeen recommSeenCount region resourceId rptHref savingsEstimate serviceType totalHoursRunning Collection of ASG-specific details included in the JSON: avgInstanceCountCurrent avgInstanceCountRecomme nded currentDesiredCapacity minGroupCurrent minGroupRecommended maxGroupCurrent maxGroupRecommended maxGroupRecommended maxGroupRecommended	Returns a collection of recommendations for the specified analysis. Specify application/json in the request header for recommendations to be returned in JSON format. Example: Returning EC2 Instances with Upsize Recommendations
GET /analysis/cloud/a ws/	Path Parameter: analysisId	Collection of details in Terraform-map format:	Returns a collection of recommendations for an AWS analysis.

HTTP Method	Input	Output	Description
<analysisid> /results</analysisid>	Query String Parameter Options: Element Filters Accept: application/terrafo rm-map	provisioningId—This provides the label for each terraformmap recommendation. approvalType currentType deferRecommendation deferUntil densifyPolicy effortEstimate implementationMethod powerState predictedUptime recommendationType recommendedType savingsEstimate Collection of ASG-specific details included in the terraformmap:	Specify application/terrafo rm-map in the request header for recommendations to be returned in Terraform-map format. Example: Returning AWS Recommendations with Low Effort in Terraform- map Form Example: Returning an ASG Recommendation in Terraform-map Form
		avgInstanceCountCurrent avgInstanceCountRecomme nded minGroupCurrent minGroupRecommended maxGroupCurrent maxGroupRecommended	

Parameters

Path Parameters

Table: AWS Recommendations Path Parameters

Parameter Name	Туре	Description
analysisId	string	The unique reference ID of the AWS analysis.
		When the account grouping feature is enabled and you are working through the Densify API, with the cloud accounts that are part of a group, the workspace ID is replaced by the grouped account's primary key or a unique value that is used as the analysisId or as the ID in the href, that is used to obtain the Impact Analysis and Recommendation Report.

Query String Parameters

Table: AWS Recommendation Query String Parameters

Parameter Name	Туре	Description
Element Filters	string	You can use element filters to return a specific subset of the

Parameter Name	Туре	Description
		recommendations. See the "F" (filter) designation in the Response schema table for a list of elements that support filtering. Refer to Filters on page 18 for a complete description of this common operation feature. Usage example:
includeAttributes	l trus	/results?recommendationType=Upsize
includeAttributes	false	Indicate whether or not to return system attributes: true—returns all of the system attributes; false—(default) suppress system attributes from the response output.
		Usage example:
		/results?includeAttributes=true
dataQuality	string	Allows you to indicate which workload type data collection detail to return for the system. See dataQuality for the returned details.
		Specify a quoted list of workload type names for which data to be returned, separated by commas. Contact Support@Densify.com for a listing of the supported workload type names.
		Usage example:
		/results?dataQuality="CPU Utilization (CINT2006 Rate),Memory Utilization in Percent"
		Note: A "400-Bad Request" error message is returned if a non- supported workload type is specified.

Response

Table: AWS Recommendation Response Schema

Element	Туре	Filter/Sort	Description
entityId	string	F	The Densify assigned entity ID of the cloud system.
resourceld	string	F	The AWS identifier assigned to the system.
accountIdRef	string	F	The AWS account identifier.
region	string	F	The region containing the AWS instance.
currentType	string		The current instance type.
recommendationType	string	F	The recommended action for the system. This is also known as the Optimization Type in the Densify Console (see Optimization Type Color-Coding Summary in the topic Understanding the Instance Optimization Details Report (Help

Element	Туре	Filter/Sort	Description
			Topic ID 380390)).
Element	Туре	Filter/Sort	Topic ID 380390)). The following types of recommended actions are supported for this cloud platform: "Just Right"—this instance is optimally sized for the workload; "Upsize - Optimal Family"—this instance should be upsized to a more optimal instance family; "Upsize"—this instance should be upsized to an instance within the same instance family; "Terminate"—this instance should be terminated; "Downsize - Optimal Family"—this instance should be downsized to an instance belonging to a more suited instance family;
			"Downsize"—this instance should be downsized to an instance within the same instance family; "Modernize - Optimal Family"—this instance should be modernized to an instance belonging to a more optimal instance family; "Modernize"—this instance should be modernized to an instance should be modernized to an instance within the same instance family. "Not Analyzed"—this instance has no recommendation due to insufficient workload information.
			For ASGs, additional recommendation actions are supported: Upscale—increase compute capacity by adjusting the maximum group size; Downscale—decrease compute capacity by adjusting the minimum group size.
			Use recommendationType as a filter to retrieve only system actions of interest. See Example: Returning AWS Systems with No Recommendations. Systems with insufficient information for analysis do not have a recommendation and may be

Element	Туре	Filter/Sort	Description
			returned with limited elements.
recommendedType	string	F	The recommended instance type after Densify optimization analysis.
implementationMethod	string	F	[Self Optimization Manual N/A]
			Specifies whether this system is configured for Self-Optimization or Manual actioning based on the recommended action (recommendationType) and on the Self-Optimizing Automation policies.
			Note: Self-Optimization is not supported for ASGs with more than one EC2 instance, retuned for these ASGs.
predictedUptime	percentage		The predicted uptime (%) for the system is based on the percentage of hours CPU utilization data is present in the workload range specified in the policy settings.
			Predicted uptime % for new systems started mid-way within the workload range is calculated from the time/date that the system was started, as opposed to the beginning of the interval resulting, in more accurate prediction for the future.
totalHoursRunning	string		The total hours that the system has been running, in the workload range.
			Total hours for a scale group is the total time the scale group has been running and does not include cumulative hours for all of the inservice instances.
name	string	F	The name of the AWS system.
			Typically, this is the "Provisioning Id" AWS user tag value. If the "Provisioning Id" value is not set, then the AWS name assigned to the system is used instead.
rptHref	string		The reference resource to the Impact Analysis and Recommendation Report (also known as the Impact Analysis and Recommendation Report report). Use this reference to downoad the report. This report for the specified instance
			is available for download after the reporting database tables have been updated (i.e. after RDB populate has

Element	Туре	Filter/Sort	Description
			been executed). By default, the reporting database tables are updated once every night.
			You need to use the following in the request header to download the PDF file: Accept: application/octet-stream.
			Note: HTTPS must be enabled to download the Impact Analysis and Recommendation Report PDF.
			See Viewing the Impact Analysis and Recommendation Report Viewing the Impact Analysis and Recommendation Report (Help Topic ID 380450) for details on the content of the report.
			Example: Downloading an Impact Analysis and Recommendation Report
approvalType	string	F	The approval setting for the system recommendation.
			The value in this string is derived from the Self-Optimizing Automation policies in implementationMethod and the approval attribute attr_ApprovalSetting.
			Possible approval settings include: "na"— not approved; "all"—approve any change; " <recommended-instance- type="">"—approve changing the instance to the specified <recommended-instance-type>.</recommended-instance-type></recommended-instance->
			This field is not applicable to Auto Scaling groups with maximum group size greater than one. For these systems, the approvalType will always be "na" (not approved).
densifyPolicy	string	F	The Densify policy used for optimization analysis.
savingsEstimate	string		The value of savingestimate output parameter is the difference between the current and recommended instance type cost (this is the catalog cost). When using the API, the predicted uptime is NOT taken into consideration (i.e. [currentCost -

Element	Туре	Filter/Sort	Description
			recommendedCost]). The Impact Analysis and Recommendation Report report uses the predicted uptime % when calculating estimated savings regardless of whether the report is obtained through the UI or via API.
			See FAQs-Cloud (Help Topic ID 400000) for examples.
			This calculation also applies to ASGs with maximum group size = 1. In this case, the ASG is considered an EC2, with no ASG elements exposed.
			For ASGs with maximum group size greater than 1, the savings estimate is the difference between the current and recommended instance type cost (i.e. catalog cost), with the average group in-service instances taken into consideration (i.e. [Analysis: AWS Recommendations * currentCost] - [Analysis: AWS Recommendations* recommendedCost]).
effortEstimate	string	F	[Moderate Low Very Low None Impossible]
			This element describes the effort required to investigate and implement the Densify recommendations. Effort for each system is calculated by rule-driven analytics based on factors (such as instance family change, storage change, data quality checks, feature changes, etc.) that can be configured in the policy settings and rule sets which capture best practices.
			"Impossible" effort is a result of a manual override for the instance.
			If a system is not 'Not Analyzed', Densify does not return an effortEstimate.
			Note: When using the Subscription API, Densify returns an effortEstimate of "impossible" for systems that are 'Not Analyzed'.
powerState	string	F	The power state of the system.
			The powerState details are displayed for EC2, RDS and ASG

Element	Туре	Filter/Sort	Description
			instances via the API.
			Power state is not shown in the UI.
recommendedHostEntityId	string	F	The Densify entity ID of the catalog instance for the recommended instance type.
currentCost	string		The cost of the existing instance type (i.e. the instance catalog cost).
recommendedCost	string		The cost of the recommended instance type (i.e. the instance catalog cost) after Densify optimization analysis.
serviceType	string	F	The AWS service type: EC2 RDS ASG SPOT
			Scale groups with maximum group size of 1 (i.e. maxGroupCurrent=1) have serviceType=ASG. All other returned elements are similar to those for an EC2 service (i.e. min/max group size values are not returned).
currentHourlyRate	string		The hourly rate for the current instance type (i.e. instance catalog cost / monthly hours). This value is rounded to the nearest penny.
recommendedHourlyRate	string		The hourly rate for the recommended instance type (i.e. instance catalog cost / monthly hours). This value is rounded to the nearest penny.
currentRiCoverage	integer		This is the percentage of reserved instance (RI) coverage available for the current instance (or scale group). Flexible RIs are taken into consideration when calculating the percentage of RI coverage. However, convertible RIs are included in the calculation depending on the AWS Defer Recommendation settings.
			For individual compute or database instances, the coverage percentage is either 100% or 0%. Coverage between 0 and 100% occurs when Flexible RIs are converted into partial coverage.
			For scale groups, the percentage of coverage is based on the RIs available for in-service instances.

Element	Туре	Filter/Sort	Description
			Note: This element is returned for <u>serviceType</u> = EC2, RDS, and ASG.
deferRecommendation	string		[yes no]
		Defer recommending an instance type change until reserved instance coverage for this instance expires. Values include: yes—defer instance type recommendation due to RI coverage; no—do not defer instance type recommendation.	
			If "AWS - Defer Recommendation - Exclude Upsize Recommendation" setting is TRUE (from Densify configuration settings), then deferRecommendation = no, for Upsize recommendations, even if currentRiCoverage is 100%.
			Note: This element is returned for <u>serviceType</u> = EC2, RDS, and ASG. This element is not returned when <u>recommendationType</u> is "Just Right" or "Terminate"
deferUntil	string		If <u>deferRecommendation</u> = "yes", then the expiry date of the RI providing coverage for the current instance is returned. The expiry date and time is in milliseconds.
			Note: This element is only returned when deferRecommendation = "yes".
minGroupCurrent	integer		Specifies the current minimum group size of the ASG.
			Note: This element is only returned for ASGs with maximum group size greater than one.
			Example: Returning an ASG Recommendation in Terraform-map Form
minGroupRecommended	integer		Specifies the recommended minimum group size for the Auto Scaling group.

Element	Туре	Filter/Sort	Description
			Note: This element is only returned for ASGs with maximum group size greater than one.
			Example: Returning an ASG Recommendation in Terraform-map Form
maxGroupCurrent	integer		Specifies the current maximum group size of the Auto Scaling group.
			Note: This element is only returned for ASGs with maximum group size greater than one.
			Example: Returning an ASG Recommendation in Terraform-map Form
maxGroupRecommended	integer	r	Specifies the recommended maximum group size for the Auto Scaling group.
			Note: This element is only returned for ASGs with maximum group size greater than one.
currentDesiredCapacity	integer		Specifies the desired capacity currently configured for the Auto Scaling group.
			Note: This element is only returned for ASGs with maximum group size greater than one.
avgInstanceCountCurrent	vgInstanceCountCurrent float		The average of in-service instances over the historical interval (or workload range). This interval is defined by your policy (e.g. over the last 60 days).
			This element is only returned for scale groups with maximum group size greater than one.
avgInstanceCountRecommended	float		The predicted average instance count if the scale group recommendations are implemented.
			This element is only returned for scale groupss with maximum group size greater than one.
			Example: Returning an ASG Recommendation in Terraform-map Form

Element	Туре	Filter/Sort	Description
scalingPolicies	string		This value indicates whether the scaling mode needs to be reviewed. Possible values are: No Value-If the optimization type = Terminate, then: In the UI, a dash, "—" is displayed. In the API, "Terminate" is returned by the /results endpoint. Keep—If the current average group size, minimum and maximum group size are not changed. Adjust—The current average group size is different than the predicted average group size AND the instance type, minimum and maximum group size do not change. Review—If Densify recommends changing one or more of instance type, average, minimum or maximum group size.
provisioningId	string		This element is used to identify the terraform-map recommendations for a unique system and corresponds to the "Provisioning Id" AWS user tag value. The "Provisioning Id" user tag is used to uniquely identify a system, since its resourceId or system name could possibly change after an instance type update.
			See Example: Returning AWS Recommendations with Low Effort in Terraform-map Form. If the "Provisioning Id" user tag value is not set, then the system name is used to identify the recommendations. Note: This element is only returned
attributes	array of id name value		for terraform-map responses. System attributes are properties set during the data collection process by a vendor platform (i.e. AWS) or by Densify for analytics.
			Note: The attribute array is only returned when includeAttributes=true is in the query string.

Element	Туре	Filter/Sort	Description
recommFirstSeen	Unix time (in milliseconds)		The first date and time the recommended instance type (i.e. the recommendedType element) was provided by Densify (Unix Epoch time, in milliseconds).
recommLastSeen	Unix time (in milliseconds)		The latest date and time the recommended instance type (i.e. the recommendedType element) was provided by Densify (Unix Epoch time, in milliseconds).
recommSeenCount	integer		The number of times Densify suggested the recommended instance type (i.e. the recommendedType element). This is the count of Densify analysis processes which produced the same recommended instance type from recommFirstSeen to recommLastSeen. This value is updated when the RDB populate task (i.e. the reporting database update process) is executed. The RDB populate task compares the current recommendedType with the new recommendedType to update the recommSeenCount counter. Note: In typical production environments, where the RDB populate task is scheduled to run once daily post data collection and analysis, the recommSeenCount value will reflect exactly the number of times the recommended instance type was provided. If your environment executes the RDB populate task more than once daily, the recommSeenCount value will be inflated beyond the actual number of times the instance type was recommended. Contact Support@Densify.com if you have concerns about
			<pre>the recommSeenCount value.</pre>
auditInfo	dataCollection: dateFirstAudited dateLastAudited auditCount workloadDataLast30:		The following system data collection details are returned: dateFirstAudited—the first time data was collected for this

Element	Туре	Filter/Sort	Description
	firstDatelastDatetotalDaysseenDays		system (Unix epoch time, in milliseconds); dateLastAudited—the most recent data collection time (Unix epoch time, in milliseconds); auditCount—the number of times that data was collected.
			The following system workload collection details, for the last 30 days, are returned: firstDate—the first time workload data was collected for this system (Unix epoch time, in milliseconds); lastDate—the most recent workload data collection time for this system (Unix epoch time, in milliseconds); totalDays—the difference in days between firstDate and lastDate; seenDays—the number of days that at least one workload data was added into Densify for this system.
			Note: If no workload data is collected for the system in the last 30 days, then the workloadDataLast30 element block is not returned.
			Note: The values in auditInfo are updated once a day, after the data collection and RDB populate processes are complete (i.e. the reporting tables have been updated with latest data collected).
dataQuality	array of: workloadName firstSeen lastSeen completeDays partialDays		The dataQuality array provides workload type data collection details for the system: workloadName—the workload type name (see DCE Virtual Environment Workload Viewer to find a list of the supported workload types from the Analysis Console); firstSeen—the first time this workload was collected (Unix Epoch time, in milliseconds);

Element	Туре	Filter/Sort	Description
			lastSeen—the most recent time this workload was collected (Unix Epoch time, in milliseconds); completeDays—the number of complete days that this workload data was collected; partialDays—the number of partial days that this workload data was collected.
			Note: The dataQuality array is only returned when the dataQuality query string is specified in the request. In addition, if you specify a workload type in the request, for which system workload data does not exist in Densify, then no data is returned.
			Note: The values in the dataQuality array are updated after data collection and subsequent updates to the reporting tables (i.e. RDB Populate process) are completed.
			See Example: Returning EC2 Instances with Upsize Recommendations.

Examples

Example: Returning EC2 Instances with Upsize Recommendations

The following example shows you how to return a collection of AWS instances with "Upsize" recommendations. In addition, this example also returns the "CPU Utilization", and "Disk I/O Bytes" workload data collection details.

Example: Returning AWS Upsize Recommendations with Workload Data Collection Details Request:

```
GET /analysis/cloud/aws/7abb627d-48db-4520-9e90-f46946ea6a24/results?recommendationType=Upsize&dataQuality="CPU Utilization,Disk I/O Operations"
```

```
[
            "entityId": "49fb3629-1f2b-4039-b146-918eb8009184",
            "region": "us-east-1",
            "currentType": "t3.micro",
            "recommendationType": "Upsize",
            "recommendedType": "t3.small",
            "implementationMethod": "Manual",
            "predictedUptime": 92.29,
            "totalHoursRunning": 1329,
            "totalHours": 1440,
            "name": "SQL Express",
            "rptHref": "/systems/49fb3629-1f2b-4039-b146-918eb8009184/ana-
lysis-report",
            "approvalType": "na",
            "densifyPolicy": "Initial Assessment",
            "savingsEstimate": -5.4850235,
            "effortEstimate": "Very Low",
            "powerState": "Running",
            "recommendedHostEntityId": "9a67bfc4-7d30-4e75-9c4d-1ca501b0c4fd",
            "currentCost": 14.31,
            "recommendedCost": 28.62,
            "serviceType": "EC2",
            "currentHourlyRate": 0.02,
            "recommendedHourlyRate": 0.04,
            "currentRiCoverage": 0.0,
            "recommFirstSeen": 1579680587657,
            "recommLastSeen": 1589008760293,
            "recommSeenCount": 24,
        "auditInfo": {
            "dataCollection": {
                "dateFirstAudited": 1571949272133,
                "dateLastAudited": 1588997132907,
                "auditCount": 103
            },
            "workloadDataLast30": {
                "firstDate": 1687009600000,
                "lastDate": 1688910400000,
                "totalDays": 23,
                "seenDays": 7
        "dataQuality": [
                "workloadName": "CPU Utilization",
                "firstSeen": 1666705600000,
                "lastSeen": 1688910400000,
```

Example: Returning ASG Downscale Recommendations

The following example shows you how to return ASG instances with "Downscale" recommendations.

Example: Returning ASG Downscale Recommendations

Request:

```
GET /analysis/cloud/aws/48db7abb627d-7abb-5602-9e9049f-b36296a37/results?recommendationType=Downscale"
```

```
[
            "entityId": "8c4719f5-0813-4943-82a8-9183c5994e6d",
            "resourceId": "8c22f5fb-8ed0-4ecd-ac91-8aa8e2f3856a",
            "accountIdRef": "209726931496",
            "region": "us-east-1",
            "currentType": "t2.micro",
            "recommendationType": "Downscale",
            "recommendedType": "t2.micro",
            "predictedUptime": 92.29,
            "totalHoursRunning": 1329,
            "totalHours": 1440,
            "name": "ec2containerservice-cluster-ecs-asg-k1yl0k4m",
            "rptHref": "/systems/8c4719f5-0813-4943-82a8-9183c5994e6d/ana-
lysis-report",
            "approvalType": "na",
            "densifyPolicy": "Initial Assessment",
            "savingsEstimate": 8.469575,
            "effortEstimate": "None",
            "powerState": "Running",
            "recommendedHostEntityId": "56b8437a-2eed-41e6-bd50-4d4734982785",
            "currentCost": 8.47,
```

```
"recommendedCost": 8.47,
            "serviceType": "ASG",
            "currentHourlyRate": 0.01,
            "recommendedHourlyRate": 0.01,
            "currentRiCoverage": 0.0,
            "minGroupCurrent": "0",
            "minGroupRecommended": "0",
            "maxGroupCurrent": "4",
            "maxGroupRecommended": "4",
            "currentDesiredCapacity": "2",
            "avgInstanceCountRecommended": 1.0,
            "avgInstanceCountCurrent": 1.9999498,
            "deferRecommendation": "no",
            "recommFirstSeen": 1683131807753,
            "recommLastSeen": 1686110400000,
            "recommSeenCount": 10,
    }
]
```

Example: Returning AWS Recommendations with Low Effort in Terraform-map Form

The following example shows you how to return a collection of recommendations with Low effort in terraform-map form. The label of each recommendation (i.e. "asop-prepro-rdb-206", "ea-dev-asop-299" in the example below) is the provisioningId element.

Example: Return Low Effort Recommendations in Terraform-map

Request:

```
GET /analysis/cloud/aws/8bef9d74-94f7-414f-a032-5855258473a2/res-ults?effortEstimate=Low
```

Headers:

```
Accept: application/terraform-map
Authorization: Bearer <apiToken>
```

```
densify_recommendations = {
  "asop-prepro-206" = {
    currentType = "t2.micro"
    recommendedType = "t3.micro"
    approvalType = "all"
```

```
predictedUptime = "77.31"
 recommendationType = "Modernize"
 powerState = "Running"
 implementationMethod = "Self Optimization"
 savingsEstimate = "-34.31837"
 effortEstimate = "Low"
 densifyPolicy = "AWS General Prod"
 deferRecommendation = "no"
 minGroupCurrent = "0"
 minGroupRecommended =
 maxGroupCurrent = "3"
 maxGroupRecommended = "3"
 avgInstanceCountCurrent = "0.99846673"
 currentDesiredCapacity = "0"
 avgInstanceCountRecommended = "0.99846673"
"ea-dev-asop-299" = {
 currentType = "c4.xlarge"
 recommendedType = "c5.xlarge"
 approvalType = "na"
 predictedUptime = "77.62"
 recommendationType = "Downsize"
 powerState = "Running"
 implementationMethod = "Self Optimization"
 savingsEstimate = "16.43216"
 effortEstimate = "Low"
 densifyPolicy = "AWS General Prod"
 deferRecommendation = "no"
```

Example: Returning an ASG Recommendation in Terraform-map Form

The following example shows you how to return a collection of ASG recommendations in terraformmap form.

Example: Return ASG Recommendations in Terraform-map

Request:

```
GET /analysis/aws/8bef9d74-94f7-414f-a032-5855258473a2/results?serviceType=ASG
```

Headers:

```
Accept: application/terraform-map
Authorization: Bearer <apiToken>
```

```
densify recommendations = {
  "mobile-svc-asg-analysisGrid" = {
   currentType = "c4.large"
   recommendedType = "c5.large"
   approvalType = "na"
   predictedUptime = "81.53"
   recommendationType = "Downsize"
   powerState = "Running"
   savingsEstimate = "114.57644"
   effortEstimate = "Low"
   densifyPolicy = "AWS General Prod"
   minGroupCurrent = "4"
   minGroupRecommended = "2"
   maxGroupCurrent = "16"
   maxGroupRecommended = "8"
   avgInstanceCountCurrent = "2.9568965"
   currentDesiredCapacity = "4"
   avgInstanceCountRecommended = "1.6321839"
  "pr000252-pro-bion-asg" = {
   currentType = "t2.xlarge"
   recommendedType = "c5.xlarge"
   approvalType = "na"
   predictedUptime = "67.23"
   recommendationType = "Downsize - Optimal Family"
   powerState = "Running"
   savingsEstimate = "302.53308"
   effortEstimate = "Low"
   densifyPolicy = "AWS General Prod"
   minGroupCurrent = "8"
   minGroupRecommended = "4"
   maxGroupCurrent = "12"
   maxGroupRecommended = "15"
   avgInstanceCountCurrent = "4.0170455"
   currentDesiredCapacity = "8"
   avgInstanceCountRecommended = "1.9479166"
```

Example: Downloading an Impact Analysis and Recommendation Report

The following example shows you how to download a PDF Impact Analysis and Recommendation Report from the rptHref resource element provided in the instance recommendation output.

Note: HTTPS needs to be enabled to download the Impact Analysis and Recommendation Report PDF.

Example: Download an Impact Analysis and Recommendation Report

Request:

```
GET /systems/7836335a-1942-4115-a65d-a298be1d390c/analysis-report
```

Headers:

```
Accept: application/octet-stream
Authorization: Bearer <apiToken>
```

Example: Returning AWS Systems with No Recommendations

The following example shows you how to return a collection of AWS systems without recommendations. These systems typically do not have adequate data for optimization analysis and have the "Not Analyzed" designation in the recommendationType element.

Example: Returning AWS Systems with No Recommendations in JSON

Request:

```
GET /analysis/cloud/aws/7abb627d-48db-4520-9e90-f46946ea6a24/results?recommendationType=Not Analyzed
```

Headers:

```
Accept: application/json
Authorization: Bearer <apiToken>
```

```
[
       "entityId": "88bf8536-7f8e-4494-9930-5873ea982f7a",
       "resourceId": "i-06d390ca1a0c59d95",
       "accountIdRef": "555726931496",
       "region": "us-east-1",
       "currentType": "c4.large",
       "recommendationType": "Not Analyzed",
       "name": "Mark333",
       "densifyPolicy": "Initial Assessment",
       "powerState": "Stopped",
       "currentCost": 79.84,
       "serviceType": "EC2",
       "currentRiCoverage": 0.0,
       "recommFirstSeen": 1579680587673,
       "recommLastSeen": 1589008760337,
       "recommSeenCount": 24,
```

```
"auditInfo": {
            "dataCollection": {
                "dateFirstAudited": 1571949272133,
                "dateLastAudited": 1588997132907,
                "auditCount": 103
        }
    },
        "entityId": "ef37339b-d400-4a8c-a080-44e6bfd8db19",
        "resourceId": "db-pfnzbc3ahhaqtt5gyhi7h4lhbi",
        "accountIdRef": "555726931496",
        "region": "us-east-1",
        "currentType": "db.t2.micro",
        "recommendationType": "Not Analyzed",
        "name": "autoscale-1",
        "densifyPolicy": "Initial Assessment",
        "powerState": "Offline",
        "currentCost": 12.41,
        "serviceType": "RDS",
        "currentRiCoverage": 0.0,
        "recommFirstSeen": 1579680587673,
        "recommLastSeen": 1589008760337,
        "recommSeenCount": 24,
        "auditInfo": {
            "dataCollection": {
                "dateFirstAudited": 1571949272133,
                "dateLastAudited": 1588997132907,
                "auditCount": 103
            },
            "workloadDataLast30": {
                "firstDate": 1587009600000,
                "lastDate": 1588910400000,
                "totalDays": 23,
                "seenDays": 7
        }
    },
]
```

Example: Returning AWS Systems with No Recommendations in Terraform-Map

Request:

```
GET /analysis/cloud/aws/7abb627d-48db-4520-9e90-f46946ea6a24/results?recommendationType=Not Analyzed
```

Headers:

```
Accept: application/terraform-map
Authorization: Bearer <apiToken>
```

```
densify_recommendations = {
   "Mark333" = {
      currentType = "c4.large"
      recommendationType = "Not Analyzed"
      powerState = "Stopped"
      densifyPolicy = "Initial Assessment"
   }
   "autoscale-1" = {
      currentType = "db.t2.micro"
      recommendationType = "Not Analyzed"
      powerState = "Offline"
      densifyPolicy = "Initial Assessment"
   }
   ...
}
```

Analysis: AWS Systems

Description

The /analysis/cloud/aws/<analysisId>/systems resource is used to return a collection of all systems included in an AWS optimization analysis.

The recommendations from an AWS optimization analysis can be obtained using the /analysis/cloud/aws/<analysisId>/results resource. See Analysis: AWS Recommendations on page 73 for details on the AWS recommendations resource.

The number of analyzed systems (i.e. /aws/<analysisId>/systems entities) will always be greater than or equal to the number of system recommendations produced (i.e.

/aws/<analysisId>/results entities), as some systems may not have any recommendations.

Resource

/analysis/cloud/aws/<analysisId>/systems

Supported Operations

Table: AWS Systems Supported Operations

Operation	HTTP Method	Input	Output	Description
List all systems included in an AWS analysis	GET /analysis/cloud/aws/ <analysisid>/systems</analysisid>		Collection of: resourceId powerState currentType displayName serviceType	Use this resource to return a list of all systems included in the AWS analysis. Example: Listing All Systems in an AWS

Operation	HTTP Method	Input	Output	Description
			entityId href	Analysis

Parameters

Path Parameters

Table: AWS System Path Parameters

Parameter Name	Туре	Description
analysisId	string	The unique referenced ID of the AWS analysis.

Response

Table: AWS System Response Schema

Element	Туре	Filter/Sort	Description
serviceType	string		The cloud service type (e.g. EC2, RDS, ASG, SPOT).
			Note: Unlike the Densify Console, ASGs with maximum group size of 1 (i.e. maxGroupCurrent=1) will have serviceType=ASG. However, the returned elements are similar to those for an EC2 service (i.e. min/max group size values are not returned).
resourceld	string		The AWS identifier assigned to the instance.
powerState	string		The power state of the instance.
currentType	string		The current instance type of the AWS system.
displayName	string		The AWS name assigned to the system.
entityId	string		The Densify-assigned entity ID of the AWS system.
href	string		The referenced resource to the system entity. See Systems on page 232 for details of the /systems resource.

Examples

Example: Listing All Systems in an AWS Analysis

The following example shows you how to return all systems (instances) included in an AWS optimization analysis.

Example: Listing all Systems in an AWS Analysis

Request:

```
GET /analysis/cloud/aws/8b5d2d56-6d85-4fde-8beb-fcd3cdf8e5b8/systems
```

```
[
    "serviceType": "EC2",
    "resourceId": "i-bc1037760797bc103",
    "powerState": "Running",
    "currentType": "t2.medium",
    "displayName": "ex-prod-ecds-216",
    "entityId": "008a502d-0a1a-40d4-bb83-42413289fe1e",
    "href": "/systems/008a502d-0a1a-40d4-bb83-42413289fe1e"
},
{
    "serviceType": "EC2",
    "resourceId": "i-00bc71015587bc83",
    "powerState": "Running",
    "currentType": "m4.2xlarge",
    "displayName": "ex-dev-abds-131",
    "entityId": "0090c272-7e02-4dd5-b7f3-ad4bc225fbd2",
    "href": "/systems/0090c272-7e02-4dd5-b7f3-ad4bc225fbd2"
},
...
]
```

Analysis: Azure Analyze

Description

The /analysis/azure/analyze resource is used to collect Microsoft Azure infrastructure data and initiate optimization analysis with the collected data. The following processes occur when the first /analysis/azure/analyze request is triggered:

- 1. Set up and initiate data collection of the specified Azure subscription and schedule it to run automatically on a nightly basis.
- 2. Initiate analysis on the data collected using the default policy.
 - Subsequent analysis is scheduled to run on a nightly basis after the completion of data collection.
 - Optionally, you can configure the results to be sent to a webhook URI upon analysis completion. See Add webhook to an analysis on page 201 for details.
- 3. While data collection or analysis is in progress, you can check the status (using /analysis/azure/<subscriptionId>/status resource) or wait for the results to be published to an optional webhook URI.
- 4. The reporting database update is scheduled to run automatically on a nightly basis after the completion of the analysis. This process produces reports for each instance recommendation, which is useful for analysts or application owners. These reports are only created after the scheduled analysis is completed, and may therefore only be available on the following day for a new analysis. Exact timing depends on the size of your environment.

The /analysis/cloud/azure resource is also used to return a list of Microsoft Azure optimization analyses currently in the Densify.

Ad-Hoc Tasks

Generally you do not need to run once-off tasks as both data collection and analysis tasks are scheduled automatically. In cases where you need make an ad-hoc request in addition to the scheduled job, the functionality exists for this endpoint.

Historical Data Collection

When Densify initiates data collection, normally audits collect only the last 24 hours of data. You can optionally collect up to 30 days of historical data. The historical data provides a more representative set of data on which to base resizing and optimization recommendations. You can run an ad-hoc task to collect the historical data.

Note: Collection of historical data can take a significant amount of time, depending on the number of instances from which Densifyis collecting data. Contact Support@Densify.com to enable historical data collection and details of the performance impact.

The following settings define the range of historical data to be collected:

- Start date offset—This is the number of days from the 30-day maximum, used to define the start of the range.
- End date offset—This is number of days from yesterday, to end the range of data collected.

These parameters allow you to reduce the number of days of historical data to be collected. If, for example, the daily audit has been running for a few days before the historical audit can be executed then you can set the end offset to exclude the number of days that have already been collected. Thirty days is the maximum number of days that you can go back and collect historical data for Azure and GCP environments.

A connection to the specified cloud account must already exist before you can run an ad hoc audit. When you execute an ad hoc refresh an audit task will be configured but a new connection will not be created. If the cloud connection does not already exist and the API POST contains triggerAdhocAudit=true, then you will get an error message.

If there is more than one account associated with the specified account ID (i.e. a payer account with many linked accounts), the Densify API handles it in the same way that analyses are currently rerun using the POST operation.

Once the audit is complete you need to rerun the associated analyses as indicated below or you can wait for the next scheduled execution of the analyses and RDB populate.

Analysis Update

You can make an ad-hoc request to refresh an existing analysis, outside of the scheduled nightly run using /analysis/cloud/<aws|azure|gcp>/analyze. This manual, ad hoc analysis request does not perform data collection or reporting database updates. It only runs the analysis on the existing data collected with the following behavior:

- The analysis uses the policy that is configured for the analysis. Contact Support@Densify.com to change the configured policy.
- If a new webhook is provided, the analysis will send results to the new webhook URI. If no webhook is provided, the analysis will send results to the existing webhook, if configured.
- If the same analysis is already running, the request does not proceed and an appropriate message is returned.
- If the specified analysis has data collection scheduled within 30 minutes, the request does not proceed and an appropriate message is returned. For example, if data collection is scheduled to run at 12:05 AM, and you initiate a manual, ad hoc analyze request at 11:45 PM, then the analysis will not proceed and an error message is returned.

Prerequisite Configuration

Before you can collect Azure cloud infrastructure data in Densify, you need to create a service principle and configure a secret key. See *Microsoft Azure Data Collection Prerequisites for a Service Principal* (Help Topic ID 410010) for details on creating and configuring the service principle.

Note: When using the Densify API only the Azure "Service Principal" can be used to connect to your Azure subscriptions.

If you are using the API, data collection and analysis are created and then refreshed daily on a per subscription basis (1-to-1). You can associate many subscriptions with a service principle, but when using the API to initiate data collection, you must specify a subscription ID and the audit and analysis are created for each subscription, separately.

When using the Connection Wizard in the Densify UI, you do not need the subscription ID, as all subscriptions that are associated with the service principle are collected and listed once the connection has been verified. You can then select one or more of the subscriptions that you want to analyze (1-to-Many). When using the Connection Wizard, data collection and analysis are created and then refreshed daily for all of the subscriptions that you selected when you created the connection.

Note: When using the Densify API only one subscription will be processed per API request. This is the case, even if more than one subscription is associated with the service principle.

Changing Credentials

When you need to change the credentials for the subscription or the service principle, you need to delete the data collection audit and recreate it. When you delete the audit, only the audit and all associated scheduler entries are removed, so you can recreate the audit with the new credentials and continue without any loss of data.

Resource

/analysis/cloud/azure/analyze

/analysis/cloud/azure

Supported Operations

Table: Azure Analysis Supported Operations

Operation	HTTP Method	Input	Output	Description
Run Azure data collection and analysis	POST /analysis/azure/analyze	Application ID Secret Key Tenant ID Subscription ID serviceAcctJSON (optional) connectionName (optional) webHook (optional)	href message status	Use this resource to: 1. Collect Azure cloud data via API for the specified subscription. 2. Run the analyses if data has been collected. An analysis is created for the specified subscription. 3. (Optional) Send results to webhook receiving application. 4. Data collection and analysis processes are scheduled to run nightly, after the initial request.
Rerun Azure data analysis	POST /analysis/azure/analyze	Application ID Secret Key Tenant ID Subscription ID webHook (optional)	href message status	This resource operation is used to re-run an analysis that already exists. You can specify an updated policy and/or webhook to use for the analysis. Data collection is not run. Data collection only occurs during the first /analyze request, and is then scheduled to run nightly The updated webhook is saved and will be used in the next scheduled analyses. You cannot initiate a request if data collection or the

Operation	HTTP Method	Input	Output	Description
				analyses are in progress or within 30 minutes of the time that these tasks are scheduled to run.
Run the historical audit	POST /analysis/cloud/ azure/analyze	Request Body Parameter: Application ID Secret Key Tenant ID Subscription ID triggerAdhocAudit startDayOffset (optional) endDayOffset (optional)	href message status	This resource operation is used to re-run an audit for which a connection and daily, scheduled audit already exists. You can optionally specify the number of days of historical data to collect. If not specified the previous 30 days from yesterday's date are collected. If you initiate an audit request when data collection or analysis is already running or within 30 minutes of the time that these tasks are scheduled to run, then the request will fail and an error message is returned.
List all	GET	Path Parameter:	Lists all	This resource operation
generated	/analysis/cloud/azure/	N/A	analyses that	is used to obtain the
analyses		Request Body Parameter: N/A	have been created, with their details.	analysis ID that is required for other operations.

Parameters

Azure Path Parameters

Table: Azure Analysis Path Parameters

Parameter Name	Туре	Description
analysisId	string	The unique referenced ID of the Azure analysis.

Azure Request Body Parameters

Table: Azure Analysis Parameters

Parameter Name	Туре	Description
subscriptionId	string	The subscription ID of the Azure subscription from which to collect data.
		Note: When using the Densify API only one subscription will be processed per API request. This is the case, even if more than one subscription is associated with the service principle.
		If this is a new subscription ID (i.e. has not been audited before), the post request will trigger the initial 30-day audit of historical data, create and enable a schedule for the daily audit and create the corresponding cloud environment and analyze the data once data collection completes.
		If this is subscription ID has been audited and analyzed previously, then the post request will trigger an adhoc environment analysis refresh.
applicationID	string	The ID of the application created within your Active Directory. This application is associated with the user that creates it. It also contains the subscription ID for reference by other methods.
		See Microsoft Azure Data Collection Prerequisites for a Service Principal (Help Topic ID 410010) for details on setting up the service principle.
secretKey	string	The client secret for the above listed application.
		See Microsoft Azure Data Collection Prerequisites for a Service Principal
		(Help Topic ID 410010) for details on setting up the service principle.
tenantID	string	The tenant ID corresponds to the Azure Active Directory (AD).
		See Microsoft Azure Data Collection Prerequisites for a Service Principal (Help Topic ID 410010) for details on setting up the service principle.
serviceAcctJSON	file	The credentials and details as listed above, provided in a single JSON file.
		To update the JSON file, refer to Analysis: Azure Analyze.
connectionName (optional)	string	Use the connection name to clearly identify this connection within Densify. This name will appear in the Saved Connections list in the Densify UI. By default, the connection name is set to the Subscription ID.
		The connection name must be unique within the Azure connection type section, so if the name is already in use, the request fails with an error message.
		This connection name can be used for filtering.
		Note: The Connection Name is limited to 32-characters.
endDayOffset	string	Historical data end day offset.
(optional)		This parameter is optional and is used to configure the range of the historical audit. It is used in conjunction with the parameters, Trigger ad-hoc audit and Start Day Offset to set the end day of the range of historical days of data to collect.
		If no value is specified and the parameter, Trigger ad-hoc audit has been enabled, then the end date is set to yesterday.
		If you specify any number other than 0, then that number is used to offset

Parameter Name	Туре	Description		
		the range's end date from yesterday. i.e. if End Day Offset=5 and yesterday was Dec 1, then the end date will be Nov 25.		
		When AFv2 is enabled, this setting is not used and the end date is always "yesterday". Do not pass this parameter in your API call.		
startDayOffset	string	Historical data start day offset.		
(optional)		This parameter is optional and is used to configure the historical audit. It is used in conjunction with the parameters, Trigger ad-hoc audit and End Day Offset to set the start day of the range of historical days of data to collect.		
		If no value is specified and the parameter, Trigger ad-hoc audit has been enabled, then the start date is set to 30 days previous to yesterday's date.		
		If you specify a number less than 30, that number is used to offset the start date from 30 days in the past. i.e. if Start Day Offset=10 then the start date will be 10 days offset from 30 days, so 20 days previous to yesterday.		
		You can use these setting to define a smaller range (i.e. 20 days). You cannot collect more than 30 days of historical data.		
triggerAdhocAudit	string	The flag to trigger an ad-hoc 30-day historical audit.		
(optional)		This parameter is optional and used to run the historical audit immediately and once only.		
		Typically the historical audit is run first, when data collection is initiated for the specified subscription /project. If the historical audit has been disabled for performance reasons, it can be run once to collect the historical data as compute resources become available.		
		A connection to the specified subscription or project must already exist before you can use this flag.		
		A once-off task will be configured but a new connection cannot be created. If the connection does not already exist AND the API post contains ad hoc=true, then you will see an error message.		
webHook	uri	The webhook definition to an external application.		
(optional)	authType authValue	Optimization results are sent to the webhook-defined application when the analysis is complete. See Parameters on page 203 for details of each parameter in the webhook definition.		

Response

Table: Azure Analysis Response Elements

Element	Туре	Filter/Sort	Description
analysisName	string		The analysis name corresponds to the Azure subscription ID for the collected infrastructure data. An analysis is created for each subscription associated with the service principle provided.
href	string		The referenced resource to the recommendations of the analysis.

Element	Туре	Filter/Sort	Description
			See <u>Analysis: Azure Recommendations</u> on page 112 for details on Azure analysis recommendations.
			Note: The Impact Analysis and Recommendation Report report is not currently available for VM Scale Sets with maximum size >1.
completed	string		The date and time (in milliseconds) when processing of the last analysis completed.
analysisId	string		The Densify internal ID of the analysis entity.
phase	string		The current phase of the specified analysis.
			Possible phases include:
			analyzing : <percent completed="">% not analyzing</percent>
message	string		The message for the analysis status.
			For errors, the message for the following status response is returned.
status	number		The HTTP response code of the request. Possible status values include:
			200–success with request; 400–invalid parameters; 401–authentication failed; 404–resource not found; 500–internal server error.

Examples

Example: Creating New Azure Data Collection and Analysis

The following example shows you how to initiate Azure data collection and analysis, and send the results to a WebHook.

Example: Running Azure Data Collection and Analysis

Request:

```
POST /analysis/azure/analyze

{
    "subscriptionId": "cc377154-9605-4cb0-8b41-1b39e1c4ac0f",
    "applicationId": "bd6529bf-85d8-410d-a207-ce963b4dd398",
    "secretKey": "w6Dvtd5wncPv7aLIXtSkzcIaIU8Y+MLwlcGuoVmFq4c=",
    "tenantId": "6c9190a7-bca6-4fcd-b35e-36378aadc695",
    "connectionName": "AzureEnvTest"

"webHook": {
        "uri": "http://mywebhookserver/webhook/results",
        "authType": "basic",
```

```
"authValue": "test:testpassword"
}
```

Response:

```
{
  "href": "Not available",
  "message": "Analysis in progress",
  "status": 200
}
```

Example: Refreshing an Existing Analysis

The following example shows you how to run an adhoc analysis using the last set of collected data, the default policy and sending the results to a WebHook.

Example: Running Analysis Refresh

Request:

```
POST /analysis/azure/analyze
{
    "subscriptionId": "cc377154-9605-4cb0-8b41-1b39e1c4ac0f",
    "applicationId": "bd6529bf-85d8-410d-a207-ce963b4dd398",
    "secretKey": "w6Dvtd5wncPv7aLIXtSkzcIaIU8Y+ML",
    "tenantId": "6c9190a7-bca6-4fcd-b35e-36378aadc695",
    "connectionName": "AzureEnvTest"

"webHook": {
        "uri": "http://mywebhookserver/webhook/results",
        "authType": "basic",
        "authValue": "test:testpassword"
    }
}
```

```
{
   "href": "/analysis/cloud/azure/cc377154-9605-4cb0-8b41-1b39e1c4ac0f"
   "message": "OK",
   "status": 200
}
```

Analysis: Azure Delete

Description

The /analysis/cloud/azure/<analysisId> resource can be used to delete the audit and all associated scheduler entries of the cloud analysis specified by <analysisId>.

- The single-day and 60-day historical audits are removed, if they exist.
- The audit and all associated scheduler entries, are deleted, if they exist.

When executing the delete operation in an environment observe the following:

- When deleting an audit for an environment associated with a single account, the operation proceeds as outlined above.
- When deleting an audit, if Densify determines that there is a many-to-one relationship for this connection, then the delete request fails. This type of multi-account connection can only be created through the Cloud Connection Wizard and must be deleted through the Cloud Connection Wizard.

During a delete operation, any attempt to access other associated endpoints related to the specified <analysisId> (i.e. GET, PUT, POST) will trigger a "400 Bad Request" error response.

While the delete operation is in progress, you can check the status (using the /analysis/cloud/azure/<analysisId>/status resource) or wait for the results to be published to an optional webbook URI.

Collected data is saved for the defined retention period and the environment and associated analysis structure are saved in case you want to generate reports on the historical data or restart data collection. Since the environment and analyses are not deleted, a GET call for the specified <analysisId> will always succeed regardless of whether the associated connection has been deleted.

If you use a GET call to list available environment and analyses, for which the audits have been deleted, they are still listed. You can reestablish the audit without have to re-create the analysis. You will still see the data in the Densify Console.

Resource

/analysis/cloud/azure/analysisId

Supported Operations

Table: Azure Supported Operations

Operation	HTTP Method	Input	Output	Description
Delete	DELETE	Request Body	message	This resource operation
Azure data collection	<pre>/analysis/cloud/azure/< analysisId></pre>	analysisId	status	is used to delete audit and audit-related items
and analysis		webHook (optional)		for the specified analysis.
				Example: Deleting Azure Data Collection

Parameters

Path Parameters

Table: Azure Analysis Path Parameters

Parameter Name	Туре	Description
analysisId	string	The unique, referenced ID of the Azure analysis.

Request Body Parameters

Table: Azure Analysis Request Body Parameters

Parameter Name	Туре	Description
webHook	uri 	The webhook definition to an external application.
(optional)	authType authValue	Status can be sent to the webhook-defined application when the delete operation is complete. See Parameters on page 203 for details of each parameter in the webhook definition.

Response

Table: Azure Analysis Response Schema

Element	Туре	Filter/Sort	Description
message	string		The informational message for the $\underline{\text{status}}$ response that is returned.
status	number		The HTTP response code of the request. Possible status values include: 200—success with request; 400—invalid parameter; 401—authentication failed; 404—resource not found; 405—method not allowed; 500—internal server error.

Examples

Example: Deleting Azure Data Collection

The following example shows you how to delete the audit and send the results to a WebHook.

Example: Deleting Data Collection Audit

Request:

```
To Delete / Analysis/cloud/azure/fd9234a7b43c-7e4b-4084-8f46-b898c2c2

"webHook": {
    "uri": "http://mywebhookserver/webhook/results",
    "authType": basic",
    "authValue": "tester:testerpassword"
    }
}
```

```
{
    "message": "OK",
    "status": 200
}
```

Example: Deleting an Audit that is in Progress

The following example shows you the response if you attempt to delete an audit that is in progress.

Example: Deleting Data Collection Audit

Request:

```
DELETE /analysis/cloud/azure/fd9234a7b43c-7e4b-4084-8f46-b898c2c2
```

Response:

```
{
  "message": "Connection has an audit in progress. It cannot be deleted at
this time.",
  "status": 500
}
```

Example: Deleting an Aggregate Audit

The following example shows you the response if you attempt to delete an audit that has more than one account associated with the specified analysis ID.

If Densify determines that there is a many-to-one relationship for this connection, then the delete request fails. This type of multi-subscription connection can only be created through the Cloud Connection Wizard and must be deleted through the Cloud Connection Wizard.

Example: Deleting a Many-to-1 Data Collection Audit

Request:

```
DELETE /analysis/cloud/azure/fd9234a7b43c-7e4b-4084-8f46-b898c2c2
```

```
{
  "message": "Account dfc04848-3848-44c0-b85a-02311951de36 was created via UI
and subscriptions [cc377154-9605-4cb0-8b41-1b39e1c4ac0f,3d4ba999-cbd8-40b8-
9998-574be6824a97] are incompatible with API use; please delete via UI",
  "status": 500
}
```

Analysis: Azure Recommendations

Description

The /analysis/cloud/azure/<analysisId>/results resource is used to return a collection of Azure Virtual Machine instance recommendations after the optimization analysis has been performed on your collected Azure infrastructure data.

For each instance recommendation, you can also download a PDF version of the Impact Analysis and Recommendation Report, which details system impact based on the recommendation. This report is useful to application owners who need to review recommended changes to their application resources. See the rptHref resource element for details on how to download this report.

To return a collection of all instances included in an Azure optimization analysis, see <u>Analysis: Azure Systems</u> on page 130.

To see the catalog map for a selected instance, see Systems: Analysis Details on page 248

Note: When using the Densify API only one subscription is processed per analysis This is the case, even if more than one subscription is associated with the service principle. If the connection was created through the Cloud Connection wizard in the UI, all subscriptions that were selected, when the connection was created, and associated with the <analysisId>are returned.

Resource

/analysis/cloud/azure/<analysisId>/results

Supported Operations

Returned recommendation details can be in either JSON or Terraform-map format. Specify your preference using application/json in the request header.

Table: Azure Recommendations Supported Operations

HTTP Method	Input	Output	Description
	Input Dath Parameters		Description Returns a collection of
GET /analysis/cloud/az ure/ <analysisid> /results</analysisid>	Path Parameter: analysisId Query String Parameter Options: Element Filters includeAttributes dataQuality Accept: application/json	Collection of (JSON): accountIdRef approvalType attributes auditInfo currentCost currentHourlyRate currentType dataQuality densifyPolicy effortEstimate entityId implementationMethod name powerState predictedUptime region resourceId> recommendedCost recommendedHostEntityId recommendedHourlyRate recommendedType recommEirstSeen recommLastSeen recommSeenCount rptHref savingsEstimate serviceType totalHours totalHours totalHours totalHours autoScaling avgInstanceCountCurrent avgInstanceCountRecomm ended minGroupCurrent minGroupRecommended maxGroupRecommended orchestrationMode profiles scalingPolicies	Returns a collection of recommendations for an Azure analysis. Specify application/json in the request header for recommendations to be returned in JSON format. Example: Returning Azure VM Scale Sets
GET	Path Parameter:	Collection of the following	Returns a collection of
/analysis/cloud/az	analysisId	details in Terraform-map format:	recommendations for an

HTTP Method	Input	Output	Description
ure/ <analysisid> /results</analysisid>	Query String Parameter Options: Element Filters Accept: application/terraf orm-map	provisioningId—This provides the label for each terraform-map recommendation. approvalType currentType densifyPolicy effortEstimate implementationMethod powerState recommendationType predictedUptime recommendedType savingsEstimate Collection of VMSS-specific details in Terraform-map format:	Azure analysis. Specify application/terraf orm-map in the request header forrecommendations to be returned in Terraform- map format. Example: Returning Azure Recommendations with Low Effort in Terraform-map Format
		avgInstanceCountCurrent avgInstanceCountRecomm ended minGroupCurrent minGroupRecommended maxGroupCurrent maxGroupRecommended	

Parameters

Path Parameters

Table: Azure Recommendations Path Parameters

Parameter Name	Туре	Description
analysisId	string	The unique referenced ID of the Azure analysis.
		When the account grouping feature is enabled and you are working through the Densify API, with the cloud accounts that are part of a group, the workspace ID is replaced by the grouped account's primary key or a unique value that is used as the analysisId or as the ID in the href, that is used to obtain the Impact Analysis and Recommendation Report.

Query String Parameters

Table: Azure Recommendation Query String Parameters

Parameter Name	Туре	Description
Element Filters	string	You can use element filters to return a targeted subset of the recommendations. See the "F" (filter) designation in the Response schema table for a list of elements that support filtering. Refer to

Parameter Name	Туре	Description
		<u>Filters</u> on page 18 for a complete description of this common operation feature.
		Usage example:
		/results?recommendationType=Upsize
includeAttributes	true	Indicate whether or not to return system attributes:
	false	true—returns all the system attributes; false—(default) suppress system attributes from the response output.
		Usage example:
		/results?includeAttributes=true
dataQuality	string	Allows you to indicate which workload type data collection detail to return for the system. See dataQuality for the returned details.
		Specify a quoted list of workload type names for which data to be returned, separated by commas. Contact Support@Densify.com for a listing of the supported workload type names.
		Usage example:
		/results?dataQuality="CPU Utilization (CINT2006 Rate), Memory Utilization in Percent"
		Note: A "400-Bad Request" error message is returned if a non-supported workload type is specified.

Response

Table: Azure Recommendations Response Schema

Element	Туре	Filter/So rt	Description
entityId	string	F	The Densify assigned entity ID of the cloud system.
resourceld	string	F	The Azure identifier assigned to the instance system.
accountIdRef	string	F	The Azure subscription identifier.
region	string	F	The region containing the instance.
currentType	string	F	The current instance type.
recommendationType	string	F	The recommended action for the system. This is also known as the Optimization Type in the Densify Console (see <i>Optimization Type Color-Coding Summary</i> in the topic <i>Understanding the Instance Optimization Details Report</i> (Help Topic ID 380390)).
			The following types of recommended actions are supported for this cloud platform: "Just Right"—this instance is optimally

Element	Туре	Filter/So	Description
			sized for the workload; "Upsize - Optimal Family"—this instance should be upsized to a more optimal instance family; "Upsize"—this instance should be upsized to an instance within the same instance family; "Terminate"—this instance should be terminated; "Downsize - Optimal Family"—this instance should be downsized to an instance belonging to a more suited instance family; "Downsize"—this instance should be downsized to an instance had be downsized to an instance family; "Modernize"—this instance within the same instance family; "Modernize - Optimal Family"—this instance should be modernized to an instance belonging to a more optimal instance family; "Modernize"—this instance should be modernized to an instance within the same instance family. "Not Analyzed"—this instance has no recommendation due to insufficient workload information. For VM Scale Sets, additional recommendation actions are supported: Upscale—increase compute capacity by adjusting the maximum group size; Downscale—decrease compute capacity by adjusting the minimum group size. Use recommendationType as a filter to retrieve only system actions of interest. Systems with insufficient information for analysis do not have a recommendation and are returned with limited elements. See Example: Returning Azure Systems with No Recommendations.
recommendedType	string	F	The recommended instance type after Densify optimization analysis.
implementationMethod	string	Г	[Self Optimization Manual N/A] Specifies whether this system is configured for Self-Optimization or Manual actioning based on the recommended action (recommendationType) and on the Self-Optimizing Automation policies. Note: Self-Optimization is not supported for VM Scale Sets with more than one VM instance, as a result this element is not returned for these VM Scale Sets.
predictedUptime	percentage		The predicted uptime (%) for the system is based on the percentage of hours CPU

Element	Туре	Filter/So rt	Description
			utilization data is present in the workload range specified in the policy settings.
			Predicted uptime % for new systems started mid-way within the workload range is calculated from the time/date that the system was started, as opposed to the beginning of the interval resulting, in more accurate prediction for the future.
totalHoursRunning	string		The total hours that the system has been running, in the workload range.
			Total hours for a scale group is the total time the scale group has been running and does not include cumulative hours for all of the in-service instances.
totalHours	string		The total hours since the instance was created, that are within the workload range.
			Total hours for a scale group is the total time since the scale group was created and does not include cumulative hours for all of the in-service instances.
			If the system is created in the middle of the workload range, then Densify uses the creation date to calculate total hours.
name	string	F	The Azure name assigned to the system.
rptHref	string		The reference resource to the Impact Analysis and Recommendation Report (also known as the Impact Analysis and Recommendation Report report). Use this reference to downoad the report.
			This report for the specified instance is available for download after the reporting database tables have been updated (i.e. after RDB populate has been executed). By default, the reporting database tables are updated once every night.
			You need to use the following in the request header to download the PDF file: Accept: application/octet-stream.
			Note: HTTPS must be enabled to download the Impact Analysis and Recommendation Report PDF.
			See Viewing the Impact Analysis and Recommendation Report Viewing the Impact Analysis and Recommendation Report (Help Topic ID 380450) for details on the content of the report.
			Note: The Impact Analysis and Recommendation Report report is not

Element	Туре	Filter/So rt	Description
			currently available for VM Scale Sets with maximum size >1.
			Example: Downloading an Impact Analysis and Recommendation Report
approvalType	string	F	The approval setting for the system recommendation.
			The value in this string is derived from the Self-Optimizing Automation policies in implementationMethod and the approval attribute attr_ApprovalSetting.
			Possible settings include: "na"— not approved; "all"—approve any change; " <recommended-instance-type>"— approve changing the instance to the specified <recommended-instance-type>.</recommended-instance-type></recommended-instance-type>
densifyPolicy	string	F	The Densify policy used for optimization analysis.
savingsEstimate	string		The value of savingestimate output parameter is the difference between the current and recommended instance type cost (this is the catalog cost). When using the API, the predicted uptime is NOT taken into consideration (i.e. [currentCost - recommendedCost]). The Impact Analysis and Recommendation Report report uses the predicted uptime % when calculating estimated savings regardless of whether the report is obtained through the UI or via API.
			This calculation also applies to scale groups with maximum group size = 1. In this case, the scale group is considered as a VM, with no running instance elements exposed. For scale groups with maximum group size greater than 1, the savings estimate is the difference between the current and recommended instance type cost (i.e. catalog cost), with the average group inservice instances taken into consideration (i.e. [avgInstanceCountCurrent * currentCost] - [avgInstanceCountRecommended* recommend edCost]).
effortEstimate	string	F	[Moderate Low Very Low None Impossible]
			This element describes the effort required to investigate and implement the Densify recommendations. Effort for each system is calculated by rule-driven analytics based on factors (such as instance family change, storage change, data quality checks, feature changes, etc.) that can be configured in the policy settings and rule sets which capture best practices.

Element	Туре	Filter/So rt	Description
			"Impossible" effort is a result of a manual override for the instance.
			If a system is not 'Not Analyzed', Densify does not return an effortEstimate.
			Note: When using the Subscription API, Densify returns an effortEstimate of "impossible" for systems that are 'Not Analyzed'.
powerState	string	F	The power state of Azure VMs. The power state is not available for VM Scale Set.
recommendedHostEntityId	string	F	Power state is not shown in the UI The Densify entity ID of the catalog instance for the recommended instance type.
currentCost	string		The cost of the existing instance type (i.e. the instance catalog cost).
recommendedCost	string		The cost of the recommended instance type (i.e. the instance catalog cost) after Densify optimization analysis.
serviceType	string	F	The Azure cloud service type. Possible settings include: Virtual Machine VM Scale Set Scale groups with maximum group size of 1 (i.e. maxGroupCurrent=1) have serviceType=VM Scale Set. All other returned elements are
			similar to those for a virtual machine service (i.e. min/max group size values are not returned).
currentHourlyRate	string		The hourly rate for the current instance type (i.e. instance catalog cost / monthly hours). This value is rounded to the nearest penny.
recommendedHourlyRate	string		The hourly rate for the recommended instance type (i.e. instance catalog cost / monthly hours). This value is rounded to the nearest penny.
attributes	array of: id name		System attributes are properties set during the data collection process by a vendor platform (i.e. Azure) or by Densify for analytics.
	value		Note: The attribute array is only returned when include Attributes = true is added to the query string.
provisioningId	string		This element is used to identify the terraformmap recommendations for a unique system and corresponds to the "Provisioning Id" Azure userdefined resource tag value. The "Provisioning Id" resource tag is used to uniquely identify a system, since its resourceld or system name could possibly change after an instance type update. See Example: Returning Azure

Element	Туре	Filter/So rt	Description
			Recommendations with Low Effort in Terraformmap Format If the "Provisioning Id" user-defined resource tag value is not set, then the system name is used to identify the recommendations.
recommFirstSeen	Unix time (in milliseconds)		The first date and time the recommended instance type (i.e. the recommendedType element) was provided by Densify (Unix Epoch time, in milliseconds).
recommLastSeen	Unix time (in milliseconds)		The latest date and time the recommended instance type (i.e. the recommendedType element) was provided by Densify (Unix Epoch time, in milliseconds).
recommSeenCount	integer		The number of times Densify suggested the recommended instance type (i.e. the recommendedType element). This is the count of Densify analysis processes which produced the same recommended instance type from recommFirstSeen to recommLastSeen. This value is updated when the RDB populate task (i.e. the reporting database update process) is executed. The RDB populate task compares the current recommendedType with the new recommendedType to update the recommSeenCount counter. Note: In typical production environments, where the RDB populate task is scheduled to run once daily post data collection and analysis, the recommSeenCount value will reflect exactly the number of times the recommended instance type was provided. If your environment executes the RDB populate task more than once daily, the recommSeenCount value will be inflated beyond the actual number of times the instance type was recommended. Contact Support@Densify.com if you have concerns about the recommSeenCount value.
auditInfo	dataCollection: dateFirstAudit ed dateLastAudit ed auditCount workloadDataLa st30: firstDate lastDate totalDays		The following system data collection details are returned: dateFirstAudited—the first time data was collected for this system (Unix epoch time, in milliseconds); dateLastAudited—the most recent data collection time (Unix epoch time, in milliseconds); auditCount—the number of times that data was collected.

Element	Туре	Filter/So rt	Description
	• seenDays		The following system workload collection details, for the last 30 days, are returned: firstDate—the first time workload data was collected for this system (Unix epoch time, in milliseconds); lastDate—the most recent workload data collection time for this system (Unix epoch time, in milliseconds); totalDays—the difference in days between firstDate and lastDate; seenDays—the number of days that at least one workload data was added into Densify for this system. Note: If no workload data is collected for the system in the last 30 days, then the workloadDataLast30 element block is not returned.
data Qualific			Note: The values in auditInfo are updated once a day, after the data collection and RDB populate processes are complete (i.e. the reporting tables have been updated with latest data collected).
dataQuality	array of: workloadName firstSeen lastSeen completeDays partialDays		The dataQuality array provides workload type data collection details for the system: workloadName—the workload type name (see DCE Virtual Environment Workload Viewer to find a list of the supported workload types from the Analysis Console); firstSeen—the first time this workload was collected (Unix Epoch time, in milliseconds); lastSeen—the most recent time this workload was collected (Unix Epoch time, in milliseconds); completeDays—the number of complete days that this workload data was collected; partialDays—the number of partial days that this workload data was collected.
			Note: The dataQuality array is only returned when the dataQuality query string is specified in the request. In addition, if you specify a workload type in the request, for which system workload data does not exist in Densify, then no data is returned.
			Note: The values in the dataQuality array are updated after data collection and subsequent updates to the reporting

Element	Туре	Filter/So rt	Description				
			tables (i.e. RDB Populate process) are completed.				
Scale Group Details							
The following details are retu are treated as VMs.	irned for scale groups v	vith maxin	num size > 1. Scale groups with maximum size = 1				
orchestrationMode	string		The orchestration mode applied to this VM Scale Set. The orchestration mode can: Uniform Flexible Only Uniform scale sets, or Flexible scale sets running identical instance types are analyzed. See Mixed Mode Services for details.				
autoScaling	string		The scaling mode applied to this VM Scale Set can be one of: Manual Autoscale If set to Flexible, the scale set must be running the same instance types.				
profiles	integer		The number of profiles associated with the selected VM Scale Set. Profiles are only applicable to scale sets with scaling mode=Autoscale.				
minGroupCurrent	integer		Specifies the current minimum group size of a scaling group.				
minGroupRecommended	integer		Specifies the recommended minimum group size for a scaling group.				
maxGroupCurrent	integer		Specifies the current maximum group size of a scale group.				
maxGroupRecommended	integer		Specifies the recommended maximum group size for a scale group.				
avgInstanceCountCurrent	float		The average of in-service instances over the historical interval (or workload range). This interval is defined by your policy (e.g. over the last 60 days).				
avgInstanceCountRecomm ended	float		The predicted average instance count if the scale group recommendations are implemented.				
scalingPolicies	string		This value indicates whether the scaling mode needs to be reviewed. Possible values depend on whether or not the VM Scale Set is managed by AKS: VM Scale Set is managed by an AKS cluster: No Value- If the optimization type = Terminate, then: In the UI, a dash, "—" is displayed. In the API, "Terminate" is returned in the /results. Keep—If the current average group size is the same as the recommended average group size. The optimization type = Just Right.				

Element	Туре	Filter/So rt	Description
			 Review—If Densify recommends changing one or more of instance type, average, minimum or maximum group size. VM Scale Set is NOT managed by an AKS cluster: No Value- If the optimization type = Terminate, then: In the UI, a dash, "—" is displayed. In the API, "Terminate" is returned in the /results. Keep—If the current average group size, minimum and maximum group size are not changed. The optimization type = Just Right. Review—If Densify recommends changing one or more of instance type, average, minimum or maximum group. Enable Autoscale—If Densify recommends changing one or more of instance type, average, minimum or maximum group size and the VM Scale Set is not managed by AKS. Adjust —If the current average group size is not the same as the predicted average group size AND instance type and minimum and maximum group size do not change AND the VM Scale Set is not managed by AKS.
			This element is only returned for scale groups with maximum group size greater than one.

Examples

Example: Returning Azure VM Scale Sets

The following example shows you how to return a collection of Azure recommendations for VM Scale Set.

Example: Returning Azure Recommendations for VM Scale Sets

 $\label{lem:get_def} $\tt GET /analysis/cloud/azure/b585963b-2f05-62a4-b146-1facd95a8f0d/results?serviceType=VM+Scale+Set $\tt ServiceType=VM+Scale+Set $\tt ServiceType=VM+ServiceType=VM$

```
"entityId": "0d2f5815-1dbe-439c-83e3-788180e41fb2",
    "resourceId": "5de3f259-1524-4242-8419-385d3944133b",
    "accountIdRef": "cc377154-9605-4cb0-8b41-1b39e1c4ac0f",
    "region": "eastus",
    "currentType": "standard ds1 v2",
    "recommendationType": "Just Right",
    "recommendedType": "standard ds1 v2",
    "predictedUptime": 100.0,
    "totalHoursRunning": 72,
    "totalHours": 72,
    "name": "vmss-test-set",
    "rptHref": "/systems/3bcb4ced-bd8f-3264-9c71/analysis-report",
    "approvalType": "na",
    "densifyPolicy": "API Initial Assessment",
    "savingsEstimate": 0.0,
    "effortEstimate": "Impossible",
    "powerState": "N/A",
    "recommendedHostEntityId": "ef2c3121-3bdd-4866-9708-581ca041c5c8",
    "currentCost": 53.29,
    "recommendedCost": 53.29,
    "serviceType": "VM Scale Set",
    "currentHourlyRate": 0.07,
    "recommendedHourlyRate": 0.07,
    "minGroupCurrent": "0",
    "minGroupRecommended": "0",
    "maxGroupCurrent": "3",
    "maxGroupRecommended": "3",
    "avgInstanceCountRecommended": 3.0,
    "avgInstanceCountCurrent": 3.0,
    "recommFirstSeen": 1708025580003,
    "recommLastSeen": 1709528400000,
    "recommSeenCount": 9,
    "auditInfo": {
        "dataCollection": {
            "dateFirstAudited": 1706731262210,
            "dateLastAudited": 1709530216270,
            "auditCount": 55
        "workloadDataLast30": {
            "firstDate": 1707022800000,
"lastDate": 1709442000000,
            "totalDays": 29,
            "seenDays": 29
    },
    "orchestrationMode": "Uniform",
    "scalingMode": "Manual",
    "profiles": 1,
    "scalingPolicies": "Keep"
},
```

Example: Returning Azure Instances with Terminate Recommendations

The following example shows you how to return a collection of Azure instances with "Terminate" recommendations.

Example: Returning Azure Terminate Recommendations

Request:

```
GET /analysis/cloud/azure/b585963b-2f05-62a4-b146-1facd95a8f0d/results?recommendationType=Terminate
```

```
Γ
   {
        "entityId": "0d2f5815-1dbe-439c-83e3-788180e41fb2",
        "resourceId": "952d21d6-9ba2-4217-8df1-f5f6417ded45",
        "accountIdRef": "3d4ba999-cbd8-40b8-9998-574be6824a97",
        "region": "centralus",
        "currentType": "standard d2",
        "recommendationType": "Terminate",
        "recommendedType": "idle.guest",
        "implementationMethod": "N/A",
        "predictedUptime": 18.33,
        "name": "st01-dev-est-125",
        "rptHref": "/systems/0d2f5815-1dbe-439c-83e3-788180e41fb2/analysis-
report",
        "approvalType": "na",
        "densifyPolicy": "Initial Assessment",
        "savingsEstimate": 95.107315,
        "effortEstimate": "Low",
        "powerState": "Running",
        "recommendedHostEntityId": "e4175f48-cf28-459a-b573-3da48948a82e",
        "currentCost": 112.42,
        "recommendedCost": 0.0,
        "serviceType": "Virtual Machine",
        "currentHourlyRate": 0.15,
        "recommendedHourlyRate": 0.00,
        "recommFirstSeen": 1579680587640,
        "recommLastSeen": 1589008760283,
        "recommSeenCount": 24,
        "auditInfo": {
            "dataCollection": {
                "dateFirstAudited": 1571949479093,
                "dateLastAudited": 1588997132800,
                "auditCount": 104
            "workloadDataLast30": {
                "firstDate": 1587009600000,
```

Example: Returning Azure Recommendations with Low Effort in Terraform-map Format

The following example shows you how to return a collection of recommendations with Low effort in terraform-map form. The label of each recommendation (i.e. "st01-dev-west-108", "st01-dev-west-110" in the example below) is the provisioningId element: "Provisioning Id" Azure user-defined resource tag or system name value.

Example: Return Low Effort Recommendations in Terraform-map Format

Request:

```
GET /analysis/cloud/azure/b585963b-2f05-62a4-b146-1facd95a8f0d/results?effortEstimate=Low
```

Headers:

```
Accept: application/terraform-map
Authorization: Bearer <apiToken>
```

```
densify_recommendations = {
   "st01-dev-west-108" = {
      currentType = "standard_d2"
      recommendedType = "standard_b2ms"
      approvalType = "na"
      predictedUptime = "93.56"
      recommendationType = "Modernize - Optimal Family"
      powerState = "Running"
      implementationMethod = "Self Optimization"
      savingsEstimate = "128.94438"
      effortEstimate = "Low"
      densifyPolicy = "Azure Assessement"
   }
   "st01-dev-west-110" = {
      currentType = "standard_a1_v2"
```

```
recommendedType = "standard_b1ms"
  approvalType = "na"
  ...
}
...
}
```

Example: Downloading an Impact Analysis and Recommendation Report

The following example shows you how to download a PDF Impact Analysis and Recommendation Report from the rptHref resource element provided in the instance recommendation output.

Note: HTTPS must be enabled to download the Impact Analysis and Recommendation Report PDF.

Example: Download an Impact Analysis and Recommendation Report

Request:

```
GET /systems/97cfcb18-37a4-4f49-885b-7114eb2ceb30/analysis-report
```

Headers:

```
Accept: application/octet-stream
Authorization: Bearer <apiToken>
```

Example: Returning Azure Systems with No Recommendations

The following example shows you how to return a collection of Azure systems without recommendations. These systems typically do not have adequate data for optimization analysis and have the "Not Analyzed" designation in the recommendationType element.

Example: Returning Azure Systems with No Recommendations in JSON

Request:

```
GET /analysis/cloud/azure/6b8ab8e1-a026-4db9-a4ae-2d684446731f/res-ults?recommendationType=Not Analyzed
```

Headers:

```
Accept: application/json
Authorization: Bearer <apiToken>
```

Response:

```
[
        "entityId": "1123ea6b-0bdb-4382-9daa-5a597b9f2db4",
        "resourceId": "7a5316a0-4063-4123-a036-3625fea91033",
        "accountIdRef": "3d4ba999-cbd8-40b8-9998-574be6824a88",
        "region": "centralus",
        "currentType": "standard ds3 v2",
        "recommendationType": "Not Analyzed",
        "name": "st08-est-catf-619",
        "densifyPolicy": "Azure Assess",
        "powerState": "Offline",
        "currentCost": 13.14,
        "serviceType": "Virtual Machine",
        "recommFirstSeen": 1579680587623,
        "recommLastSeen": 1589008760263,
        "recommSeenCount": 24,
        "auditInfo": {
            "dataCollection": {
                "dateFirstAudited": 1571949479093,
                "dateLastAudited": 1588997132800,
                "auditCount": 104
        }
    },
    . . .
]
```

Example: Returning Azure Systems with No Recommendations in Terraform-Map

Request:

```
GET /analysis/cloud/azure/6b8ab8e1-a026-4db9-a4ae-2d684446731f/res-ults?recommendationType=Not Analyzed
```

Headers:

```
Accept: application/terraform-map
Authorization: Bearer <apiToken>
```

```
densify_recommendations = {
   "st08-est-catf-619" = {
    currentType = "standard_ds3_v2"
```

```
recommendationType = "Not Analyzed"
  powerState = "Offline"
  densifyPolicy = "Azure Assess"
}
...
}
```

Analysis: Azure Systems

Description

The /analysis/cloud/azure/<analysisId>/systems resource is used to return a collection of all the systems (Virtual Machines) that were included in the Azure optimization analysis.

The recommendations from an Azure optimization analysis can be obtained using the <code>/analysis/cloud/azure/<analysisId>/results</code> resource. See <u>Analysis: Azure</u>

Recommendations on page 112 for details on the Azure recommendations resource. The set of analyzed systems in an analysis may be more than the set of recommendations produced, as there can be no recommendations for some analyzed systems.

Resource

/analysis/cloud/azure/<analysisId>/systems

Supported Operations

Table: Azure Systems Supported Operations

Operation	HTTP Method	Input	Output	Description
List all systems included in an Azure analysis	GET /analysis/cloud/azure/ <analysisid>/systems</analysisid>	Path Parameter: analysisId	Collection of: serviceType resourceId powerState currentType displayName entityId href	Use this resource to return a list of all systems included in the Azure analysis. Example: Listing All Systems in an Azure Analysis

Parameters

Path Parameters

Table: Azure System Path Parameters

Parameter Name	Туре	Description
analysisId	string	The unique referenced ID of the Azure analysis.

Response

Table: Azure System Response Schema

Element	Туре	Filter/Sort	Description
serviceType	string		The cloud service type (i.e. Virtual Machine).
resourceld	string		The Azure unique identifier assigned to the instance (Virtual Machine).
powerState	string		The power state of the instance.
currentType	string		The current instance type of the Azure instance.
displayName	string		The name assigned to the instance. For Azure Virtual Machines, the displayName is the same as the unique identifier in resourceld.
entityId	string		The Densify assigned entity ID of the Azure system.
href	string		The referenced resource to the system entity. See Systems on page 232 for details of the /systems resource.

Examples

Example: Listing All Systems in an Azure Analysis

The following example shows you how to return all systems (Virtual Machine instances) included in an Azure optimization analysis.

Example: Listing all Systems in an Azure Analysis

Request:

GET /analysis/cloud/azure/8b8ab8e1-a026-4db9-a4ae-2d6878467e8f/systems

```
[
      "serviceType": "Virtual Machine",
      "resourceId": "st02-db-edge-695",
      "powerState": "Running",
      "currentType": "standard_a2_v2",
      "displayName": "st02-db-edge-695",
      "entityId": "0137f635-eacd-44da-878f-a4482166f9c1",
      "href": "/systems/0137f635-eacd-44da-878f-a4482166f9c1"
  },
      "serviceType": "Virtual Machine",
      "resourceId": "st01-io-asop-216",
      "powerState": "Running",
      "currentType": "standard_d1_v2",
      "displayName": "st01-io-asop-216",
      "entityId": "065c44d5-040a-4392-9d08-5f581bedb401",
      "href": "/systems/065c44d5-040a-4392-9d08-5f581bedb401"
  },
]
```

Analysis: Cloud

Description

The /analysis/cloud resource is used to return a list of all cloud optimization analysis entities currently in Densify. An analysis entity encompasses cloud resources within a predefined environment scope, specific to the cloud vendor. Typically, the scope of a cloud analysis entity corresponds to the resources within an account, subscription, or project discovered through Densify data collection.

Resource

/analysis/cloud

Supported Operations

Table: Cloud Analysis Supported Operations

Operation	HTTP Method	Input	Output	Description
List all cloud analyses in Densify	GET /analysis/cloud		Collection of: analysisId analysisName analysisCompletedOn href analysisResults analysisStatus	Use this resource to return a list of existing cloud analyses in Densify. Example: Listing All Cloud Analyses

Response

Table: Cloud Analysis Response Schema

Element	Туре	Filter/Sort	Description
analysisId	string		The unique identifier for the cloud analysis entity in Densify.
analysisName	string	Filter by:	The name given to the cloud analysis entity.
		analysisName analysisName_ like	The analysis name typically corresponds to the account ID, subcription ID, or project ID from the infrastructure data collected.
			Use the analysisName and analysisName_like filter to return only cloud analyses you are interested in. For example, /cloud/aws?analysisName_like=bob will return all AWS analyses with a "bob" substring in the analysis name.
analysisCompletedOn	string		The date and time (in milliseconds) when the last analysis completed.
			If an analysis has never been completed, "0" is returned.
href	string		The referenced resource to the analysis entity.
			See <u>Analysis: Entity</u> on page 139 for details of the analysis entity resource.
analysisResults	string		The referenced resource to the recommendations of the analysis.
			For details of the various cloud analysis recommendations, see:
			Analysis: AWS Recommendations on page 73 Analysis: Azure Recommendations on page 112 Analysis: GCP Recommendations on page 158
analysisStatus	string		The referenced resource to the status of the analysis. See Analysis: Status on page 196 for details.
message	string		For errors, the message for the status response is returned.
status	number		The HTTP response code of the request error. Possible status values include:
			200–success with request; 400–invalid parameters; 401–authentication failed; 404–resource not found; 500–internal server error.

Examples

Example: Listing All Cloud Analyses

The following example shows you how to list all cloud analyses in Densify.

Example: Listing all Cloud Analyses

Request:

```
GET /analysis/cloud
```

```
[
      "analysisId": "9a5d2d55-6d85-4fde-8bab-fcd0cef8c5bf",
      "analysisName": "624756828528",
      "analysisCompletedOn": 1548083469463,
      "href": "/analysis/cloud/aws/9a5d2d55-6d85-4fde-8bab-fcd0cef8c5bf",
      "analysisResults": "/analysis/cloud/aws/9a5d2d55-6d85-4fde-8bab-fcd0ce-
f8c5bf/results",
      "analysisStatus": "/analysis/cloud/aws/9a5d2d55-6d85-4fde-8bab-fcd0ce-
f8c5bf/status"
   },
      "analysisId": "0930c31d-13ac-4a3f-892e-2a35c8a3f842",
      "analysisName": "DEN-prod-OPS-45",
      "analysisCompletedOn": 1548083655897,
      "href": "/analysis/cloud/gcp/0930c31d-13ac-4a3f-892e-2a35c8a3f842",
      "analysisResults": "/analysis/cloud/gcp/0930c31d-13ac-4a3f-892e-
2a35c8a3f842/results",
      "analysisStatus": "/analysis/cloud/gcp/0930c31d-13ac-4a3f-892e-
2a35c8a3f842/status"
  },
      "analysisId": "6b8ab8e1-a026-4db9-a4ae-2d684446731f",
      "analysisName": "12d89cbc-bc00-4d00-bcf6-ce6ec08d45bd",
      "analysisCompletedOn": 1548340596930,
      "href": "/analysis/cloud/azure/6b8ab8e1-a026-4db9-a4ae-2d684446731f",
      "analysisResults": ""/analysis/cloud/azure/6b8ab8e1-a026-4db9-a4ae-
2d684446731f/results",
      "analysisStatus":"/analysis/cloud/azure/6b8ab8e1-a026-4db9-a4ae-
2d684446731f/status"
]
```

Analysis: Containers

Description

The /analysis/containers resource is used to return a list of all optimized container-based analysis entities currently in your Densify system. A container analysis entity encompasses container resources within a predefined environment scope. Typically, the scope of a container analysis entity corresponds to the container resources within a cluster discovered through Densify data collection.

See <u>Container Prerequisites</u> Container Prerequisites (Help Topic ID 410140) for container data collection details.

Resource

/analysis/containers

Supported Operations

Table: Container Analysis Supported Operations

Operation	HTTP Method	Input	Output	Description
List all container analyses in Densify	GET /analysis/containers		Collection of: analysisId analysisName analysisCompletedOn href analysisResults analysisStatus	Use this resource to return a list of existing container analyses. Example: Listing All Container Analyses

Response

Table: Container Analysis Response Schema

Element	Туре	Filter/Sort	Description
analysisId	string		The unique identifier for the container analysis entity in Densify.
analysisName	string	Filter by:	The name given to the container analysis entity.
		analysisName analysisName_ like	The analysis name typically corresponds to the cluster name from the container data collected.
analysisCompletedOn	string		The date and time (in milliseconds) when the last analysis completed.
			If an analysis has never been completed, "0" is returned.
href	string		The referenced resource to the analysis entity.
			See Analysis: Entity on page 139 for details of the analysis entity resource.
analysisResults	string		The referenced resource to the recommendations of the analysis.
			See Analysis: Kubernetes Container
			Recommendations on page 175 for details on container recommendations.
analysisStatus	string		The referenced resource to the status of the
analysisolalus	Sung		analysis.
			See Analysis: Status on page 196 for details.
message	string		For errors, the message for the status response is returned.
status	number		The HTTP response code of the request error. Possible status values include:
			200–success with request; 400–invalid parameters; 401–authentication failed; 404–resource not found; 500–internal server error.

Examples

Example: Listing All Container Analyses

The following example shows you how to list all container analyses in Densify.

Example: Listing all Container Analyses

Request:

GET /analysis/containers

```
[
      "analysisId": "3d4ba999-cbd8-40b8-9998-574be6824a97",
      "analysisName": "DEN-east-321-45b",
      "analysisCompletedOn": 1510180908845,
      "href": "/analysis/containers/kubernetes/3d4ba999-cbd8-40b8-9998-
574be6824a97",
      "analysisResults": "/analysis/containers/kubernetes/3d4ba999-cbd8-40b8-
9998-574be6824a97/results",
      "analysisStatus": "/analysis/containers/kubernetes/3d4ba999-cbd8-40b8-
9998-574be6824a97/status"
  },
      "analysisId": "97cfcb18-37a4-4f49-885b-8974eb2ceb31",
      "analysisName": "DEN-east-432-2",
      "analysisCompletedOn": 1543346324266,
      "href": "/analysis/containers/kubernetes/97cfcb18-37a4-4f49-885b-
8974eb2ceb31",
      "analysisResults": "/analysis/containers/kubernetes/97cfcb18-37a4-4f49-
885b-8974eb2ceb31/results",
     "analysisStatus": "/analysis/containers/kubernetes/97cfcb18-37a4-4f49-
885b-8974eb2ceb31/status"
  }
]
```

Analysis: Entity

Description

The /analysis/<platformType>/<platformSubType> resource is used to return a list of analyses currently in the Densify system. The

/analysis/<platformType>/<platformSubType>/<analysisId> resource is used to return the details of a specific analysis currently in Densify. An analysis entity encompasses infrastructure resources within a predefined environment scope, specific to the platform and cloud vendor. The infrastructure resources are analyzed to determine optimal recommendations.

See <u>Analysis: Cloud</u> on page 133 and <u>Analysis: Containers</u> on page 136 for the two platform types of analyses supported in Densify.

Resource

/analysis/<platformType>/<platformSubType> /analysis/<platformType>/<platformSubType>/<analysisId>

Supported Operations

Table: Analysis Supported Operations

Operation	HTTP Method	Input	Output	Description
List all	GET	Path Parameter:	Collection of:	Use this resource to
analyses for a particular platform	<pre>/analysis/ <platformtype>/ <platformsubtype></platformsubtype></platformtype></pre>	platformType platformSubType	accountId accountName analysisCompletedOn analysisId	return a list of existing analyses for a particular platform and sub-platform

Operation	HTTP Method	Input	Output	Description
and vendor			analysisName analysisResults analysisStatus href policyInstanceId policyName	(vendor). Example: Listing All Kubernetes Container Analyses Example: Listing All AWS Analyses Example: Listing All Azure Analyses
Get a specific analysis	GET /analysis/ <platformtype>/ <platformsubtype> /<analysisid></analysisid></platformsubtype></platformtype>	Path Parameter: platformType platformSubType analysisId	accountId accountName analysisCompletedOn analysisId analysisName href analysisResults analysisStatus policyInstanceId policyName	Use this resource to return a specific analysis with a known analysis ID. Example: Getting Details of a Specific Kubernetes Container Analysis

Parameters

Path Parameters

Table: Analysis Path Parameters

Parameter Name	Туре	Description	
platformType	string	[cloud containers]	
		The technology platform of the analysis.	
platformSubType	string	The platform sub-type of the analysis. This is typically the vendor/flavor of the technology platform.	
		Possible platform sub-types depend on the platformType specified:	
		For platformType = cloud, platformSubType = [aws gcp azure] For platformType = containers, platformSubType = [kubernetes]	
analysisId	string	The unique referenced ID of the analysis.	

Response

Table: Analysis Response Schema

Туре	Filter/Sort	Description
string		The technology account identifier (i.e. AWS account number, Azure subscription ID,
S1	71" "	

Element	Туре	Filter/Sort	Description
			GCP project ID, etc.).
			This element is not returned for container analyses.
accountName	string		The technology platform account name (e.g. AWS account name).
			This element is not returned for container analyses.
analysisCompletedOn	string		The date and time (in milliseconds) when the last analysis completed.
			If an analysis has never been completed, "0" is returned.
analysisId	string		The unique identifier for the analysis entity in Densify.
analysisName	string	Filter by:	The name given to the analysis entity.
		analysisName analysisName_ like	The analysis name typically corresponds to the cluster name, account ID, subscription ID, or project ID from the infrastructure data collected.
			Use the analysisName and
			analysisName_like filter to return only
			analyses you are interested in. For example,
			/cloud/aws?analysisName_like=bob
			will return all AWS analyses with a "bob"
analysis Decults	otring		substring in the analysis name. The referenced resource to the
analysisResults	string		recommendations of the analysis.
			For details of the various analysis recommendations, see:
			Analysis: AWS Recommendations on
			page 73
			Analysis: Azure Recommendations on
			page 112
			Analysis: GCP Recommendations on
			page 158
			Analysis: Kubernetes Container Recommendations on page 175
analysisStatus	string		The referenced resource to the status of the analysis.
			See Analysis: Status on page 196 for details.
href	string		The referenced resource to the analysis
			entity.
message	string		For errors, the message for the status
			response is returned.
policyInstanceId	string		The Densify policy instance GUID used for
			optimization analysis.
policyName	string		The Densify policy name used for optimization analysis.
status	number		The HTTP response code of the request
Sidius	Humber		error. Possible status values include:
			200–success with request;
			200-3000535 Willi request,

Element	Туре	Filter/Sort	Description
			400—invalid parameters; 401—authentication failed; 404—resource not found; 500—internal server error.

Examples

Example: Listing All Kubernetes Container Analyses

The following example shows you how to list all Kubernetes container analyses in Densify.

Example: Listing all Kubernetes Container Analyses

Request:

```
GET /analysis/containers/kubernetes
```

Response:

Example: Listing All AWS Analyses

The following example shows you how to list all AWS analyses in Densify.

Example: Listing all AWS Analyses

Request:

```
GET /analysis/cloud/aws
```

Response:

```
[
        "accountId": "922390019409",
        "policyInstanceId": "44b2ea5f-a3b7-44b2-9437-3c4e69650e58",
        "analysisCompletedOn": 1593606311863,
        "analysisResults": "/analysis/cloud/aws/0a87047f-e8dc-43f0-89bd-
769962b06b9d/results",
        "accountName": "General Services",
        "policyName": "AWS (Mobile Dev)",
        "analysisId": "0a87047f-e8dc-43f0-89bd-769962b06b9d",
        "href": "/analysis/cloud/aws/0a87047f-e8dc-43f0-89bd-769962b06b9d",
        "analysisStatus": "/analysis/cloud/aws/0a87047f-e8dc-43f0-89bd-
769962b06b9d/status",
        "analysisName": "922390019409 (Mobile Dev)"
   },
        "accountId": "229192219122",
        "policyInstanceId": "ba022982-12da-48b8-b5f2-af6f0630952d",
        "analysisCompletedOn": 1585732332227,
        "analysisResults": "/analysis/cloud/aws/8bef9d74-94f7-414f-a032-
5855258473a2/results",
        "accountName": "General Services",
        "policyName": "AWS General Prod",
        "analysisId": "8bef9d74-94f7-414f-a032-5855258473a2",
        "href": "/analysis/cloud/aws/8bef9d74-94f7-414f-a032-5855258473a2",
        "analysisStatus": "/analysis/cloud/aws/8bef9d74-94f7-414f-a032-
5855258473a2/status",
        "analysisName": "229192219122"
    }
1
```

Example: Listing All Azure Analyses

The following example shows you how to list all Azure analyses in Densify.

Example: Listing all Azure Analyses

Request:

```
GET /analysis/cloud/azure
```

```
24f088e8bc63/results",
        "accountName": "Test Subscription",
        "policyName": "Initial Assessment",
        "analysisId": "b3573fb3-0a37-406d-bb08-24f088e8bc63",
        "href": "/analysis/cloud/azure/b3573fb3-0a37-406d-bb08-24f088e8bc63",
        "analysisStatus": "/analysis/cloud/azure/b3573fb3-0a37-406d-bb08-
24f088e8bc63/status",
        "analysisName": "3d4ba999-cbd8-40b8-9998-574be6824a97"
    },
        "accountId": "cc377154-9605-4cb0-8b41-1b39e1c4ac0f",
        "policyInstanceId": "72aa4f1a-906a-4af4-94e9-f8fb606cdfe9",
        "analysisCompletedOn": 1589978789707,
        "analysisResults": "/analysis/cloud/azure/cle0bb64-6582-41e8-b7f6-
341797af4436/results",
        "policyName": "Initial Assessment",
        "analysisId": "c1e0bb64-6582-41e8-b7f6-341797af4436",
        "href": "/analysis/cloud/azure/c1e0bb64-6582-41e8-b7f6-341797af4436",
        "analysisStatus": "/analysis/cloud/azure/cle0bb64-6582-41e8-b7f6-
341797af4436/status",
        "analysisName": "cc377154-9605-4cb0-8b41-1b39e1c4ac0f"
    },
        "accountId": "00d89cbc-bc00-4d00-bcf6-ce6ec08d8fbc",
        "policyInstanceId": "129fa559-2db5-40ff-8a57-94c56900308a",
        "analysisCompletedOn": 1585726564073,
        "analysisResults": "/analysis/cloud/azure/6b8ab8e1-a026-4db9-a4ae-
2d684446731f/results",
        "policyName": "Azure Assessement",
        "analysisId": "6b8ab8e1-a026-4db9-a4ae-2d684446731f",
        "href": "/analysis/cloud/azure/6b8ab8e1-a026-4db9-a4ae-2d684446731f",
        "analysisStatus": "/analysis/cloud/azure/6b8ab8e1-a026-4db9-a4ae-
2d684446731f/status",
        "analysisName": "00d89cbc-bc00-4d00-bcf6-ce6ec08d8fbc"
]
```

Example: Listing All GCP Analyses

The following example shows you how to list all GCP analyses in Densify.

Example: Listing all GCP Analyses

Request:

```
GET /analysis/cloud/gcp
```

```
{
    "accountId": "gcpAcctEast-production-op",
    "policyInstanceId": "83003bdd-389e-4210-8ef0-c47a6d025c4d",
    "analysisCompletedOn": 1585736399537,
    "analysisResults": "/analysis/cloud/gcp/0930c31d-13ac-4a3f-892e-
2a35c8a3f842/results",
    "accountName": "DVC_GCP",
    "policyName": "GCP Assessement",
    "analysisId": "0930c31d-13ac-4a3f-892e-2a35c8a3f842",
    "href": "/analysis/cloud/gcp/0930c31d-13ac-4a3f-892e-2a35c8a3f842",
    "analysisStatus": "/analysis/cloud/gcp/0930c31d-13ac-4a3f-892e-2a35c8a3f842/status",
    "analysisName": "gcpAcctEast-production-op"
    }
}
```

Example: Getting Details of a Specific Kubernetes Container Analysis

The following example shows you how to get the details of a Kubernetes container analysis in Densify with a known analysis ID.

Example: Getting Kubernetes Container Analysis Details

Request:

```
GET /analysis/containers/kubernetes/519a1b9f-aae0-4b65-bb63-1180ff68d27a
```

```
"policyInstanceId": "094d9c96-4802-4689-a260-ab4c08ee6123",
    "analysisCompletedOn": 1585725429013,
    "analysisResults": "/analysis/containers/kubernetes/519a1b9f-aae0-4b65-bb63-1180ff68d27a/results",
    "policyName": "Initial Assessment",
    "analysisId": "519a1b9f-aae0-4b65-bb63-1180ff68d27a",
    "href": "/analysis/containers/kubernetes/519a1b9f-aae0-4b65-bb63-
1180ff68d27a",
    "analysisStatus": "/analysis/containers/kubernetes/519a1b9f-aae0-4b65-bb63-1180ff68d27a/status",
    "analysisName": "kube-master"
}
```

Analysis: GCP Analyze

Description

The /analysis/gcp resource is used to return a list of GCP optimization analyses currently in the Densify system.

An analysis is generated for each GCP project associated with the provided GCP service account used during data collection.

The /analysis/gcp/analyze resource is used to collect Google Cloud Platform infrastructure data and initiate optimization analysis with the data collected. Below are the series of processes that occur when the initial /analysis/gcp/analyze request is triggered:

- Set up and initiate data collection of the GCP projects based on the associated GCP service account and schedule it to run automatically on a nightly basis.
- 2. Initiate analysis on the data collected using the default policy.
 - Subsequent analysis is scheduled to run on a nightly basis after data collection.
 - You can optionally configure the results to be sent to a webhook URI upon analysis completion. See Add webhook to an analysis on page 201 for details.
- While data collection or analysis is in progress, you can check for status (using /analysis/gcp/<projectId>/status resource) or wait for the results to be published to an optional webhook URI.
- 4. The reporting database update is scheduled to run automatically on a nightly basis after the completion of the analysis. This process produces reports for each instance recommendation, which is useful for analysts or application owners. These reports are only created after the scheduled analysis is completed, and may therefore only be available on the following day for a new analysis. Exact timing depends on the size of your environment.

Ad-Hoc Tasks

Generally you do not need to run once-off tasks as both data collection and analysis tasks are scheduled automatically. In cases where you need make an ad-hoc request in addition to the scheduled job, the functionality exists for this endpoint.

Historical Data Collection

When Densify initiates data collection, normally audits collect only the last 24 hours of data. You can optionally collect up to 30 days of historical data. The historical data provides a more representative set of data on which to base resizing and optimization recommendations. You can run an ad-hoc task to collect the historical data.

Note: Collection of historical data can take a significant amount of time, depending on the number of instances from which Densifyis collecting data. Contact Support@Densify.com to enable historical data collection and details of the performance impact.

The following settings define the range of historical data to be collected:

- Start date offset—This is the number of days from the 30-day maximum, used to define the start of the range.
- End date offset—This is number of days from yesterday, to end the range of data collected.

These parameters allow you to reduce the number of days of historical data to be collected. If, for example, the daily audit has been running for a few days before the historical audit can be executed then you can set the end offset to exclude the number of days that have already been collected. Thirty days is the maximum number of days that you can go back and collect historical data for Azure and GCP environments.

A connection to the specified cloud account must already exist before you can run an ad hoc audit. When you execute an ad hoc refresh an audit task will be configured but a new connection will not be created. If the cloud connection does not already exist and the API POST contains triggerAdhocAudit=true, then you will get an error message.

If there is more than one account associated with the specified account ID (i.e. a payer account with many linked accounts), the Densify API handles it in the same way that analyses are currently rerun using the POST operation.

Once the audit is complete you need to rerun the associated analyses as indicated below or you can wait for the next scheduled execution of the analyses and RDB populate.

Analysis Update

You can make an ad-hoc request to refresh an existing analysis, outside of the scheduled nightly run using /analysis/cloud/<aws|azure|gcp>/analyze. This manual, ad hoc analysis request does not perform data collection or reporting database updates. It only runs the analysis on the existing data collected with the following behavior:

- The analysis uses the policy that is configured for the analysis. Contact Support@Densify.com to change the configured policy.
- If a new webhook is provided, the analysis will send results to the new webhook URI. If no webhook is provided, the analysis will send results to the existing webhook, if configured.
- If the same analysis is already running, the request does not proceed and an appropriate message is returned.
- If the specified analysis has data collection scheduled within 30 minutes, the request does not proceed and an appropriate message is returned. For example, if data collection is scheduled to run at 12:05 AM, and you initiate a manual, ad hoc analyze request at 11:45 PM, then the analysis will not proceed and an error message is returned.

Prerequisite Configuration

Before you can collect GCP cloud infrastructure data in Densify, you need to create a GCP service account with services enabled and permissions configured. See *Google Cloud Platform Data Collection Prerequisites* (Help Topic ID 380300) for details.

Note: When using the Densify API only one project will be processed per API request. This is the case, even if more than one project is associated with the service account.

Resource

/analysis/gcp/analyze
/analysis/gcp

Supported Operations

Table: GCP Analysis Supported Operations

Operation	HTTP Method	Input	Output	Description
Run GCP data collection and analysis	POST /analysis/gcp/ analyze	credential projectId connectionName (optional) webHook (optional)	href message status	Use this resource to: 1. Collect GCP cloud data via API for the project associated with the provided service account. 2. Run analysis on the GCP project

Operation	HTTP Method	Input	Output	Description
				data collected. The analysis is created for each project associated with the service account provided. 3. (Optional) Send results to webhook receiving application. 4. Data collection and analysis processes are scheduled to run nightly, subsequent to the initial request.
Rerun GCP data analysis	POST /analysis/gcp/ analyze	credential projectId webHook (optional)	href message status	This resource operation is used to re-run an analysis that already exists.
				You can specify an updated policy and/or webhook to use for the analysis.
				Data collection is not run. Data collection only occurs during the first /analyze request, and is then scheduled to run nightly
				The updated webhook is saved and will be used in the next scheduled analyses.
				You cannot initiate a request if data collection or the analyses are in progress or within 30 minutes of the time that these

Operation	HTTP Method	Input	Output	Description
				tasks are scheduled to run.
Run the historical audit	POST /analysis/cloud/gcp/analyze	Request Body Parameter: credential projectId triggerAdhocAudit startDayOffset (optional) endDayOffset (optional)	href message status	This resource operation is used to re-run an audit for which a connection and daily, scheduled audit already exists. You can optionally specify the number of days of historical data to collect. If not specified the previous 30 days from yesterday's date are collected. If you initiate an audit request when data collection or analysis is already running or within 30 minutes of the time that these tasks are scheduled to run, then the request will fail and an error
				message is returned.
List all generated analyses	GET /analysis/cloud/gcp	Path Parameter: N/A Request Body Parameter: N/A	Lists all analyses that have been created with details.	This resource operation is used to obtain the analysis ID that is required for other operations.

Parameters

GCP Path Parameters

Table: GCP Analysis Path Parameters

Parameter Name	Туре	Description
analysisId	string	The unique referenced ID of the GCP analysis.

GCP Body Request Parameters

Table: GCP Analysis Parameters

Parameter Name	Туре	Description
credential	string	The GCP service account credential details. You must specify the details from the .JSON credential file, inline when making this request
		Google Cloud Platform Data Collection Prerequisites (Help Topic ID 380300) for details.
projectID	string	The projectid for which to create the environment. You must provide the projectid even if the credential file is linked to multiple projects. A multiproject list is not derived from the credential file.
connectionName (optional)	string	Use the connection name to clearly identify this connection within Densify. This name will appear in the Saved Connections list in the Densify UI. By default, the connection name is set to the GCP project.
		The connection name must be unique within the GCP connection type section, so if the name is already in use, the request fails with an error message.
		This connection name can be used for filtering.
		Note: The Connection Name is limited to 32-characters.
endDayOffset	string	Historical data end day offset.
(optional)		This parameter is optional and is used to configure the range of the historical audit. It is used in conjunction with the parameters, Trigger ad-hoc audit and Start Day Offset to set the end day of the range of historical days of data to collect.
		If no value is specified and the parameter, Trigger ad-hoc audit has been enabled, then the end date is set to yesterday.
		If you specify any number other than 0, then that number is used to offset the range's end date from yesterday. i.e. if End Day Offset=5 and yesterday was Dec 1, then the end date will be Nov 25.
		When AFv2 is enabled, this setting is not used and the end date is always "yesterday". Do not pass this parameter in your API call.
startDayOffset	string	Historical data start day offset.
(optional)		This parameter is optional and is used to configure the historical audit. It is used in conjunction with the parameters, Trigger ad-hoc audit and End Day Offset to set the start day of the range of historical days of data to collect.
		If no value is specified and the parameter, Trigger ad-hoc audit has been enabled, then the start date is set to 30 days previous to yesterday's date.
		If you specify a number less than 30, that number is used to offset the start date from 30 days in the past. i.e. if Start Day Offset=10 then the start date will be 10 days offset from 30 days, so 20 days previous to yesterday.
		You can use these setting to define a smaller range (i.e. 20 days). You cannot collect more than 30 days of historical data.
triggerAdhocAudit	string	The flag to trigger an ad-hoc 30-day historical audit.

Parameter Name	Туре	Description
(optional)		This parameter is optional and used to run the historical audit immediately and once only.
		Typically the historical audit is run first, when data collection is initiated for the specified subscription /project. If the historical audit has been disabled for performance reasons, it can be run once to collect the historical data as compute resources become available.
		A connection to the specified subscription or project must already exist before you can use this flag.
		A once-off task will be configured but a new connection cannot be created. If the connection does not already exist AND the API post contains ad hoc=true, then you will see an error message.
webHook	uri	The webhook definition to an external application.
(optional)	authType authValue	Optimization results are sent to the webhook-defined application when the analysis is complete. See <u>Parameters</u> on page 203 for details of each parameter in the webhook definition.

Responce

Table: GCP Analysis Responce Elements

Element	Туре	Filter/Sort	Description
analysisName	string		The analysis name corresponds to the GCP project ID for the collected infrastructure data. An analysis is created for each project associated with the service account credential provided.
href	string		The referenced resource to the recommendations of the analysis.
			See <u>Analysis: GCP Recommendations</u> on page 158 for details on GCP analysis recommendations.
completed	string		The date and time (in milliseconds) when the last analysis completed.
analysisId	string		The Densify internal ID of the analysis entity.
phase	string		The current phase of the specified analysis.
			Possible phases include:
			analyzing : <percent completed="">% not analyzing</percent>
message	string		The message for the analysis status.
			For errors, the message for the following status response is returned.
status	number		The HTTP response code of the request. Possible status values include: 200–success with request;
			400-invalid parameters;
			401–authentication failed;
			404–resource not found; 500–internal server error.

Examples

Example: Running GCP Data Collection and Analysis

The following example shows you how to initiate GCP data collection and analysis, and send the results to a WebHook.

Example: Initiating GCP Data Collection and Analysis

Request:

```
POST /analysis/gcp/analyze
 "connectionName": "gcp-testing",
 "policyInstanceId": "583e0068-45a3-4c4e-baec-473d4daa4095",
 "projectId": "pm-testing-608378",
 "credential": {
      "type": "service account",
       "project id": "engineering-183318",
       "private key id": "b768acaecb36312ffe771dadc68534e0f1cdeeb9",
       "private key": "----BEGIN PRIVATE KEY----
      IIEvQIBADANBqkqhkiG9w0BAQEFAASCBKcwqqSjAqEAAoIBAQCy0JZTceQh8ThwUab0P7G50
Of7;WnJKGov/BXHp1xYp3NFGzQH+NAnib5wa;Yd3eq3Vo5Jpipf87yeztcN0AQ0G8iqaCnOQqMVa26T
2ZzJT4CATUJ7+08RO4h8kL8DiO9BD5L0B9hPbTWXgSG2ModNmag5OG+c
       ----END PRIVATE KEY----",
        "client email": "min-163416@eng-163.iam.gserviceaccount.com",
        "client id": "28884131006232124",
        "auth uri": "https://accounts.google.com/o/oauth2/auth"
        "token_uri": "https://oauth2.googleapis.com/token",
        "auth_provider_x509_cert_url":
"https://www.googleapis.com/oauth2/v1/certs",
       client x509 cert url":
"https://www.googleapis.com/robot/v1/metadata/x509/min-permission-
1833engineering-183318.iam.gserviceaccount.com"
  "webHook": {
      "uri": "http://mywebhookserver/webhook/results",
      "authType": "basic",
      "authValue": "tester:testerpassword"
```

```
{
  "href": "Not available"
  "message": "Analysis in progress",
  "status": 200
}
```

Analysis: GCP Delete

Description

The /analysis/cloud/gcp/<analysisId> resource can be used to delete the audit and all associated scheduler entries of the cloud analysis specified by <analysisId>.

- The single-day and 60-day historical audits are removed, if they exist.
- The audit and all associated scheduler entries, are deleted, if they exist.

When executing the delete operation in an environment observe the following:

- When deleting an audit for an environment associated with a single account, the operation proceeds as outlined above.
- When deleting an audit, if Densify determines that there is a many-to-one relationship for this connection, then the delete request fails. This type of multi-account connection can only be created through the Cloud Connection Wizard and must be deleted through the Cloud Connection Wizard.

During a delete operation, any attempt to access other associated endpoints related to the specified <analysisId> (i.e. GET, PUT, POST) will trigger a "400 Bad Request" error response.

While the delete operation is in progress, you can check the status (using the /analysis/cloud/gcp/<analysisId>/status resource) or wait for the results to be published to an optional webhook URI.

Collected data is saved for the defined retention period and the environment and associated analysis structure are saved in case you want to generate reports on the historical data or restart data collection. Since the environment and analyses are not deleted, a GET call for the specified <analysisId> will always succeed regardless of whether the associated connection has been deleted.

If you use a GET call to list available environment and analyses, for which the audits have been deleted, they are still listed. You can reestablish the audit without have to re-create the analysis. You will still see the data in the Densify Console.

Resource

/analysis/cloud/gcp/analysisId

Supported Operations

Table: GCP Supported Operations

Operation	HTTP Method	Input	Output	Description
Delete GCP data collection and analysis	DELETE /analysis/cloud/gcp/< analysisId>	Request Body Parameter: analysisId webHook (optional)	message status	This resource operation is used to delete audit and audit-related items for the specified analysis. Example: Deleting GCP Data Collection

Parameters

Path Parameters

Table: GCP Analysis Path Parameters

Parameter Name	Type	Description
analysisId	string	The unique, referenced ID of the GCP analysis.

Request Body Parameters

Table: GCP Analysis Request Body Parameters

Parameter Name	Туре	Description
webHook	uri 	The webhook definition to an external application.
(optional)	authType authValue	Status can be sent to the webhook-defined application when the delete operation is complete. See Parameters on page 203 for details of each parameter in the webhook definition.

Response

Table: GCP Analysis Response Schema

Element	Туре	Filter/Sort	Description
message	string		The informational message for the $\underline{\text{status}}$ response that is returned.
status	number		The HTTP response code of the request. Possible status values include: 200—success with request; 400—invalid parameter; 401—authentication failed; 404—resource not found; 405—method not allowed; 500—internal server error.

Examples

Example: Deleting GCP Data Collection

The following example shows you how to delete the audit and send the results to a WebHook.

Example: Deleting Data Collection Audit

Request:

```
To Delete / analysis/cloud/gcp/fd9234a7b43c-7e4b-4084-8f46-b898c2c2

"webHook": {
    "uri": "http://mywebhookserver/webhook/results",
    "authType": basic",
    "authValue": "tester:testerpassword"
    }
}
```

```
{
  "message": "OK",
  "status": 200
}
```

Example: Deleting an Audit that is in Progress

The following example shows you the response if you attempt to delete an audit that is in progress.

Example: Deleting Data Collection Audit

Request:

```
DELETE /analysis/cloud/gcp/fd9234a7b43c-7e4b-4084-8f46-b898c2c2
```

Response:

```
{
  "message": "Connection has an audit in progress. It cannot be deleted at
this time.",
  "status": 500
}
```

Example: Deleting an Aggregate Audit

The following example shows you the response if you attempt to delete an audit that has more than one audit associated with the specified analysis ID.

If Densify determines that there is a many-to-one relationship for this connection, then the delete request fails. This type of multi-subscription connection can only be created through the Cloud Connection Wizard and must be deleted through the Cloud Connection Wizard.

Example: Deleting a Many-to-1 Data Collection Audit

Request:

```
DELETE /analysis/cloud/gcp/fd9234a7b43c-7e4b-4084-8f46-b898c2c2
```

```
{
   "message": "Account dfc04848-3848-44c0-b85a-02311951de36 was created via UI
and subscriptions [cc377154-9605-4cb0-8b41-1b39e1c4ac0f,3d4ba999-cbd8-40b8-
9998-574be6824a97] are incompatible with API use; please delete via UI",
   "status": 500
}
```

Analysis: GCP Recommendations

Description

The /analysis/cloud/gcp/<analysisId>/results resource is used to return a collection of Compute Engine instance recommendations after optimization analysis has been performed on your collected GCP infrastructure data.

For each instance recommendation, you can also download a PDF version of the Impact Analysis and Recommendation Report, which details system impact based on the recommendations. This report is useful to application owners who need to review recommended changes to their application resources. See the rptHref resource element for details on how to download this report.

To return a collection of all instances included in a GCP optimization analysis, see <u>Analysis: GCP Systems</u> on page 172.

Resource

/analysis/cloud/gcp/<analysisId>/results

Supported Operations

Table: GCP Recommendations Supported Operations

HTTP Method	Input	Output	Description
GET	Path Parameter:	Collection of (JSON):	Returns a collection of

HTTP Method	Input	Output	Description
HTTP Method /analysis/cloud/gc p/ <analysisid> /results</analysisid>	Input analysisId Query String Parameter Options: Element Filters includeAttributes dataQuality Accept: application/json	Output entityId resourceId accountIdRef currentType recommendationType recommendedType implementationMethod predictedUptime Analysis: GCP Recommendations Analysis: GCP Recommendations name rptHref approvalType densifyPolicy savingsEstimate effortEstimate powerState recommendedHostEntit yId currentCost recommendedCost serviceType currentHourlyRate recommendedHourlyRate recommendedHourlyRate recommendedHourlyRate recommendedHourlyRate recommEirstSeen recommLastSeen recommSeenCount auditInfo dataQuality	Description recommendations for a GCP analysis. Specify application/json in the request header for returned recommendations in JSON format. Note: The returned recommendations can be in either JSON or Terraform-map format. Example: Returning GCP Instances with Downsize Recommendations
GET /analysis/cloud/gc p/ <analysisid> /results</analysisid>	Path Parameter: analysisId Query String Parameter Options: Element Filters Accept: application/terrafor m-map	Collection of (Terraformmap): provisioningId (label of each terraform-map recommendation) currentType recommendedType approvalType predictedUptime recommendationType powerState implementationMethod savingsEstimate effortEstimate densifyPolicy	Returns a collection of recommendations for a GCP analysis in Terraformmap form. Specify application/terrafor m-map in the request header. Note: The returned recommendations can be in either JSON or Terraform-map format. Example: Returning GCP Recommendations with Low Effort in Terraform-map Form

Parameters

Path Parameters

Table: GCP Recommendations Path Parameters

Parameter Name	Туре	Description
analysisId	string	The unique referenced ID of the GCP analysis.
		When the account grouping feature is enabled and you are working through the Densify API, with the cloud accounts that are part of a group, the workspace ID is replaced by the grouped account's primary key or a unique value that is used as the analysisId or as the ID in the href, that is used to obtain the Impact Analysis and Recommendation Report.

Query String Parameters

Table: GCP Recommendation Query String Parameters

Parameter Name	Туре	Description
Element Filters	string	You can use element filters to return a targeted subset of the recommendations. See the "F" (filter) designation in the Response schema table for a list of elements that support filtering. Refer to Filters on page 18 for a complete description of this common operation. Usage example:
		/results?recommendationType=Upsize
includeAttributes	true	Indicate whether or not to return system attributes:
	false	true—returns all system attributes; false—(default) suppress system attributes from the response output.
		Usage example:
		/results?includeAttributes=true

Parameter Name	Туре	Description	
dataQuality	string	Allows you to indicate which workload type data collection detail to return for the system. See dataQuality for the returned details.	
		Specify a quoted list of workload type names for which data to be returned, separated by commas. Contact Support@Densify.com for a listing of the supported workload type names.	
		Usage example:	
		/results?dataQuality="CPU Utilization (CINT2006 Rate), Memory Utilization in Percent"	
		Note: A "400-Bad Request" error message is returned if a non- supported workload type is specified.	

Table: GCP Recommendations Response Schema

Element	Туре	Filter/Sort	Description	
entityId	string	F	The Densify assigned entity ID of the cloud system.	
resourceld	string	F	The GCP identifier assigned to the Compute Engine system.	
accountldRef	string	F	The GCP Project identifier.	
currentType	string	F	The current instance type of the Compute Engine system.	
recommendationType	string	F	The recommended action for the system.	
			This is also known as the Optimization Type in the Densify Console (see Optimization Type Color-Coding Summary in the topic Understanding the Instance Optimization Details Report (Help Topic ID 380390)).	
			The following types of recommended actions are supported for this cloud platform:	
			"Just Right"—this instance is optimally sized for the workload; "Upsize - Optimal Family"—this instance should be upsized to a more optimal instance family; "Upsize"—this instance should be	
			upsized to an instance within the same instance family; "Terminate"—this instance should be terminated; "Downsize - Optimal Family"—this instance should be downsized to an	

Element	Туре	Filter/Sort	Description
			instance belonging to a more suited instance family; "Downsize"—this instance should be downsized to an instance within the same instance family; "Modernize - Optimal Family"—this instance should be modernized to an instance belonging to a more optimal instance family; "Modernize"—this instance should be modernized to an instance should be modernized to an instance within the same instance family. "Not Analyzed"—this instance has no recommendation due to insufficient workload information. Systems with insufficient information for analysis do not have a recommendation
			and are returned with limited elements. See Example: Returning GCP Systems with No Recommendations.
recommendedType	string	F	The recommended instance type after Densify optimization analysis.
implementationMethod	string	F	[Self Optimization Manual N/A] Specifies whether this system is configured for Self-Optimization or Manual actioning based on the recommended action (recommendationType) and on the Self-Optimizing Automation policies.
predictedUptime	percentage		The predicted uptime (%) for the system is based on the percentage of hours CPU utilization data is present in the workload range specified in the policy settings. Predicted uptime % for new systems started mid-way within the workload range is calculated from the time/date that the system was started, as opposed to the beginning of the interval resulting, in more
name	string	F	accurate prediction for the future. The GCP name assigned to the system.
rptHref	string		The reference resource to the Impact Analysis and Recommendation Report (also known as the Impact Analysis and Recommendation Report report). Use this reference to downoad the report.
			This report for the specified instance is available for download after the reporting database tables have been updated (i.e. after RDB populate has been executed). By default, the reporting database tables are updated once every night.
			You need to use the following in the request header to download the PDF file:

Element	Туре	Filter/Sort	Description
			Accept : application/octet- stream.
			Note: HTTPS must be enabled to download the Impact Analysis and Recommendation Report PDF.
			See Viewing the Impact Analysis and Recommendation Report Viewing the Impact Analysis and Recommendation Report (Help Topic ID 380450) for details on the content of the report.
			Example: Downloading an Impact Analysis and Recommendation Report
approvalType	string	F	The approval setting for the system recommendation.
			The value in this string is derived from the Self-Optimizing Automation policies in implementationMethod and the approval attribute attr_ApprovalSetting .
			Possible settings include: "na"— not approved; "all"—approve any change; " <recommended-instance-type>"— approve changing the instance to the specified <recommended-instance- type="">.</recommended-instance-></recommended-instance-type>
densifyPolicy	string	F	The Densify policy used for optimization analysis.
savingsEstimate	string		The value of savingestimate output parameter is the difference between the current and recommended instance type cost (this is the catalog cost). When using the API, the predicted uptime is NOT taken into consideration (i.e. [currentCost-recommendedCost]). The Impact Analysis and Recommendation Report report uses the predicted uptime % when calculating estimated savings regardless of whether the report is obtained through the UI or via API.
effortEstimate	string	F	[Moderate Low Very Low None Impossible]
			This element describes the effort required to investigate and implement the Densify recommendations. Effort for each system is calculated by rule-driven analytics based on factors (such as instance family change, storage change, data quality checks, feature changes, etc.) that can be configured in the policy settings and rule sets which capture best practices.

Element	Туре	Filter/Sort	Description
			"Impossible" effort is a result of a manual override for the instance.
			If a system is not 'Not Analyzed', Densify does not return an effortEstimate.
			Note: When using the Subscription API, Densify returns an effortEstimate of "impossible" for systems that are 'Not Analyzed'.
powerState	string	F	The power state of the system.
recommendedHostEntityId	string	F	The Densify entity ID of the catalog instance for the recommended instance type.
currentCost	string		The cost of the existing instance type (i.e. the instance catalog cost).
recommendedCost	string		The cost of the recommended instance type (i.e. the instance catalog cost) after Densify optimization analysis.
serviceType	string	F	The GCP service type:
			Compute Engine
currentHourlyRate	string		The hourly rate for the current instance type (i.e. instance catalog cost / monthly hours). This value is rounded to the nearest penny.
recommendedHourlyRate	string		The hourly rate for the recommended instance type (i.e. instance catalog cost / monthly hours). This value is rounded to the nearest penny.
attributes	array of id name value		System attributes are properties set during the data collection process by a vendor platform (i.e. GCP) or by Densify for analytics.
			Note: The attribute array is only returned when includeAttributes=true is added to the query string.
provisioningId	string		This element is used to identify the terraform-map recommendations for a unique system and corresponds to the "Provisioning Id" GCP user-defined label value. The "Provisioning Id" label is used to uniquely identify a system, since its resourceld or system name could possibly change after an instance type update.
			See Example: Returning GCP Recommendations with Low Effort in Terraform-map Form.
			If the "Provisioning Id" label value is not set, then the system <u>name</u> is used to identify the recommendations.
recommFirstSeen	Unix time		The first date and time the recommended
	(in milliseconds)		instance type (i.e. the recommendedType

Element	Туре	Filter/Sort	Description
			element) was provided by Densify (Unix Epoch time, in milliseconds).
recommLastSeen	Unix time (in milliseconds)		The latest date and time the recommended instance type (i.e. the recommendedType element) was provided by Densify (Unix Epoch time, in milliseconds).
recommSeenCount	integer		The number of times Densify suggested the recommended instance type (i.e. the recommendedType element). This is the count of Densify analysis processes which produced the same recommended instance type from recommFirstSeen to recommLastSeen. This value is updated when the RDB populate task (i.e. the reporting database update process) is executed. The RDB populate task compares the current recommendedType with the new recommendedType to update the recommSeenCount counter.
			Note: In typical production environments, where the RDB populate task is scheduled to run once daily post data collection and analysis, the recommSeenCount value will reflect exactly the number of times the recommended instance type was provided. If your environment executes the RDB populate task more than once daily, the recommSeenCount value will be inflated beyond the actual number of times the instance type was recommended. Contact Support@Densify.com if you have concerns about the recommSeenCount value.
auditInfo	dataCollection: dateFirstAudited dateLastAudited auditCount workloadDataLast30: firstDate lastDate totalDays seenDays		The following system data collection details are returned: dateFirstAudited—the first time data was collected for this system (Unix epoch time, in milliseconds); dateLastAudited—the most recent data collection time (Unix epoch time, in milliseconds); auditCount—the number of times that data was collected. The following system workload collection details, for the last 30 days, are returned: firstDate—the first time workload
			data was collected for this system (Unix epoch time, in milliseconds); lastDate—the most recent workload

Element	Туре	Filter/Sort	Description
			data collection time for this system (Unix epoch time, in milliseconds); totalDays—the difference in days between firstDate and lastDate; seenDays—the number of days that at least one workload data was added into Densify for this system.
			Note: If no workload data is collected for the system in the last 30 days, then the workloadDataLast30 element block is not returned.
			Note: The values in auditInfo are updated once a day, after the data collection and RDB populate processes are complete (i.e. the reporting tables have been updated with latest data collected).
dataQuality	array of: workloadName firstSeen lastSeen completeDays partialDays		The dataQuality array provides workload type data collection details for the system: workloadName—the workload type name (see DCE Virtual Environment Workload Viewer to find a list of the supported workload types from the Analysis Console); firstSeen—the first time this workload was collected (Unix Epoch time, in milliseconds); lastSeen—the most recent time this workload was collected (Unix Epoch time, in milliseconds); completeDays—the number of complete days that this workload data was collected; partialDays—the number of partial days that this workload data was collected. Note: The dataQuality array is only returned when the dataQuality query string is specified in the request. In addition, if you specify a workload type in the request, for which system workload data does not exist in Densify, then no data is returned.
			Note: The values in the dataQuality array are updated after data collection and subsequent updates to the reporting tables (i.e. RDB Populate process) are

Element	Туре	Filter/Sort	Description
			completed.
			See Example: Returning GCP Instances with Downsize Recommendations.

Examples

Example: Returning GCP Instances with Downsize Recommendations

The following example shows you how to return a collection of GCP instances with "Downsize" recommendations. In addition, this example also returns the "Disk I/O Bytes" workload data collection timestamps.

Example: Returning GCP Downsize Recommendations with "Disk I/O Bytes" Workload

Request:

```
GET /analysis/cloud/gcp/d230c31d-13ac-543f-892e-2a35c8a3f232/res-ults?recommendationType=Downsize&dataQuality="Disk I/O Bytes"
```

```
"entityId": "1679679b-9726-4a6b-9c33-a00f9261b6c1",
      "resourceId": "4090409965214718888",
      "accountIdRef": "east-prod-gidz",
"currentType": "n1-standard-8",
      "recommendationType": "Downsize"
      "recommendedType": "n1-standard-4",
      "implementationMethod": "Self Optimization",
      "predictedUptime": 13.82,
      "totalHoursRunning": 230,
      "name": "gl04.doop_xtr-32",
      "rptHref": "/systems/1679679b-9726-4a6b-9c33-a00f9261b6c1/analysis-
report",
      "approvalType": "na",
      "densifyPolicy": "GCP-Assess-Prod",
      "savingsEstimate": 132.91621,
      "effortEstimate": "Very Low",
      "powerState": "Running",
      "recommendedHostEntityId": "4e8309c5-cf70-42d9-ab70-4aa46516ff62",
      "currentCost": 277.4,
      "recommendedCost": 138.16,
```

```
"serviceType": "Compute Engine",
   "currentHourlyRate": 0.38,
   "recommendedHourlyRate": 0.24,
   "recommFirstSeen": 1579680587570,
   "recommLastSeen": 1589008760110,
   "recommSeenCount": 24,
   "auditInfo": {
         "dataCollection": {
             "dateFirstAudited": 1571951513223,
             "dateLastAudited": 1588997765350,
             "auditCount": 101
         },
         "workloadDataLast30": {
             "firstDate": 1587009600000,
             "lastDate": 1588910400000,
             "totalDays": 23,
             "seenDays": 5
   },
   "dataQuality": [
             "workloadName": "Disk I/O Bytes",
             "firstSeen": 1569297600000,
             "lastSeen": 1588910400000,
             "completeDays": 116,
             "partialDays": 0
   1
},
```

Example: Returning GCP Recommendations with Low Effort in Terraform-map Form

The following example shows you how to return a collection of recommendations with Low effort in terraform-map form. The label of each recommendation (i.e. "gl02.camp_gas-340", "gl02.camp_gas-432" in the example below) is the <u>provisioningId</u> element: "Provisioning Id" GCP label or system name value.

Example: Return Low Recommendations in Terraform-map

Request:

```
GET /analysis/cloud/gcp/d230c31d-13ac-543f-892e-2a35c8a3f232/res-ults?effortEstimate=Low
```

Headers:

```
Accept: application/terraform-map
Authorization: Bearer <apiToken>
```

Response:

```
densify recommendations = {
  "gl02.camp gas-340" = {
   currentType = "n1-standard-8"
   recommendedType = "n1-highmem-4"
   approvalType = "na"
   predictedUptime = "64.01"
   recommendationType = "Downsize - Optimal Family"
   powerState = "Running"
   implementationMethod = "Manual"
   savingsEstimate = "98.27805"
   effortEstimate = "Low"
   densifyPolicy = "GCP-Assess-Prod"
  "gl02.camp gas-432" = {
   currentType = "n1-standard-8"
   recommendedType = "n1-highmem-4"
   approvalType = "na"
   predictedUptime = "88.0"
   recommendationType = "Downsize - Optimal Family"
   powerState = "Running"
   implementationMethod = "Manual"
   savingsEstimate = "98.27805"
   effortEstimate = "Low"
   densifyPolicy = "GCP-Assess-Prod"
 }
```

Example: Downloading an Impact Analysis and Recommendation Report

The following example shows you how to download a PDF Impact Analysis and Recommendation Report from the <code>rptHref</code> resource element provided in the instance recommendation output.

Note: HTTPS needs to be enabled to download the Impact Analysis and Recommendation Report PDF.

Example: Download an Impact Analysis and Recommendation Report

Request:

```
GET /systems/1679679b-9726-4a6b-9c33-a00f9261b6c1/analysis-report
```

Headers:

```
Accept: application/octet-stream
Authorization: Bearer <apiToken>
```

Example: Returning GCP Systems with No Recommendations

The following example shows you how to return a collection of GCP systems without recommendations. These systems typically do not have adequate data for optimization analysis and have the "Not Analyzed" designation in the recommendationType element.

Example: Returning GCP Systems with No Recommendations In JSON

Request:

```
GET /analysis/cloud/gcp/6b8ab8e1-a026-4db9-a4ae-2d684446731f/res-ults?recommendationType=Not Analyzed
```

Headers:

```
Accept: application/json
Authorization: Bearer <apiToken>
```

```
[
       "entityId": "1679679b-9726-4a6b-9c33-a00f9261b6c1",
       "resourceId": "4090409723758657994",
        "accountIdRef": "Prod9873318",
       "currentType": "n1-standard-8",
        "recommendationType": "Not Analyzed",
       "name": "g105.doop_xtr-32",
        "densifyPolicy": "GCP Assess",
        "powerState": "Offline",
        "currentCost": 27.47,
        "serviceType": "Compute Engine",
        "recommFirstSeen": 1579680587570,
        "recommLastSeen": 1589008760110,
        "recommSeenCount": 24,
        "auditInfo": {
            "dataCollection": {
                "dateFirstAudited": 1571951513223,
                "dateLastAudited": 1588997765350,
                "auditCount": 101
        }
```

```
},
...
```

Example: Returning GCP Systems with No Recommendations in Terraform-Map

Request:

```
GET /analysis/cloud/gcp/6b8ab8e1-a026-4db9-a4ae-2d684446731f/res-ults?recommendationType=Not Analyzed
```

Headers:

```
Accept: application/terraform-map
Authorization: Bearer <apiToken>
```

```
densify_recommendations = {
   "g105.doop_xtr-32" = {
     currentType = "n1-standard-8"
     recommendationType = "Not Analyzed"
     powerState = "Offline"
     densifyPolicy = "GCP Assess"
   }
   ...
}
```

Analysis: GCP Systems

Description

The /analysis/cloud/gcp/<analysisId>/systems resource is used to return a collection of all the systems that were included in the Google Cloud Platform (GCP) optimization analysis.

The recommendations from an GCP optimization analysis can be obtained using the <code>/analysis/cloud/gcp/<analysisId>/results</code> resource. See Analysis: GCP Recommendations on page 158 for details on the GCP recommendations resource. The set of analyzed systems may be more than the set of recommendations produced, as there can be potentially no recommendations for some analyzed systems.

Resource

/analysis/cloud/gcp/<analysisId>/systems

Supported Operations

Table: GCP Systems Supported Operations

Operation	HTTP Method	Input	Output	Description
List all systems included in a GCP analysis	GET /analysis/cloud/gcp/ <analysisid>/systems</analysisid>	Path Parameter: analysisId	Collection of: serviceType resourceId powerState currentType displayName entityId href	Use this resource to return a list of all systems included in the GCP analysis. Example: Listing All Systems in a GCP Analysis

Parameters

Path Parameters

Table: GCP Systems Path Parameters

Parameter Name	Туре	Description	
analysisId	string	The unique referenced ID of the GCP analysis.	

Response

Table: GCP Systems Response Schema

Element	Туре	Filter/Sort	Description
serviceType	string		The cloud service type (i.e. Compute Engine).
resourceld	string		The GCP unique identifier assigned to the instance system.
powerState	string		The power state of the system.
currentType	string		The current instance type of the system.
displayName	string		The GCP name assigned to the system.
entityId	string		The Densify assigned entity ID of the system.
href	string		The referenced resource to the system entity.
			See <u>Systems</u> on page 232 for details of the /systems resource.

Examples

Example: Listing All Systems in a GCP Analysis

The following example shows you how to return all systems (instances) included in an GCP optimization analysis.

Example: Listing all Systems in a GCP Analysis

Request:

GET /analysis/cloud/gcp/d930c31d-13ac-4a3f-892e-2a35c8a3f232/systems

```
[
      "serviceType": "Compute Engine",
      "resourceId": "4390409739570762220",
      "powerState": "Running",
      "currentType": "n1-standard-8",
      "displayName": "gl08.mln gas-286",
      "entityId": "00d60166-b9a5-4825-990e-a2efeb3caa32",
      "href": "/systems/00d60166-b9a5-4825-990e-a2efeb3caa32"
   },
      "serviceType": "Compute Engine",
      "resourceId": "4090399486108714123",
      "powerState": "Running",
      "currentType": "n1-highmem-8",
      "displayName": "gl08.hosa far-348",
      "entityId": "02cbfdb5-3a0d-4ecb-8732-c6f04cfcf7f9",
      "href": "/systems/02cbfdb5-3a0d-4ecb-8732-c6f04cfcf7f9"
   },
]
```

Analysis: Kubernetes Container Recommendations

Description

The /analysis/containers/kubernetes/<analysisId>/results resource is used to return a collection of recommendations after optimization analysis has been performed on your Kubernetes container data in Densify.

To return a collection of all the Kubernetes containers included in the optimization analysis, see <u>Analysis: Kubernetes Container Systems</u> on page 187. The set of analyzed containers may be more than the set of container recommendations due to the possibility of no recommendations for some analyzed containers.

Resource

/analysis/containers/kubernetes/<analysisId>/results

Supported Operations

Table: Kubernetes Container Recommendations Supported Operations

HTTP Method	Input	Output	Description
HTTP Method GET /analysis/containers/kube rnetes/ <analysisid> /results</analysisid>	Input Path Parameter: analysisId Query String Parameter Options: Element Filters dataQuality Accept: application/json	Output Collection of (JSON): container cluster hostName predictedUptime displayName recommLastSeen podService auditInfo recommendedCpuLi mit currentCount recommSeenCount currentMemLimit recommendedMemLi mit recommendedMemLi mit recommendedIonType	Description Returns a collection of recommendations for a Kubernetes container analysis. Specify application/json in the request header for returned recommendations in JSON format. Note: The returned recommendati ons can be in either JSON or Terraform-
		recommendedCpuRe quest recommFirstSeen controllerType currentMemRequest entityId currentCpuLimit dataQuality recommendedMemR equest currentCpuRequest namespace	map format. Example: Returning Kubernetes Container Recommendations
GET /analysis/containers/kube rnetes/ <analysisid> /results</analysisid>	Path Parameter: analysisId Query String Parameter Options: Element Filters Accept: application/terra form-map	Collection of (Terraformmap): container cluster hostName predictedUptime controllerType displayName (the label of each	Returns a collection of recommendations for a Kubernetes container analysis. Specify application/terra form-map in the request header for Terraform-map output. Note: The returned
	іопп-шар	terraform-map recommendation) currentMemRequest currentCpuLimit podService recommendedCpuLi mit recommendedMemR equest currentCpuRequest currentCount	recommendati ons can be in either JSON or Terraform- map format. Example: Returning Kubernetes Container Recommendations in Terraform-map Form

HTTP Method	Input	Output	Description
		currentMemLimit namespace recommendedMemLi mit recommendationType recommendedCpuRe quest	

Parameters

Path Parameters

Table: Kubernetes Container Recommendations Path Parameters

Parameter Name	Туре	Description
analysisId	string	The unique referenced ID of the Kubernetes analysis.

Query String Parameters

Table: Kubernetes Container Recommendations Query String Parameters

Parameter Name	Туре	Description	
Element Filters	string	You can use element filters to return a targeted subset of the recommendations. See the "F" (filter) designation in the Responsible schema table for a list of elements that support filtering. Refer to Filters on page 18 for a complete description of this common operation feature.	
		Usage example:	
		/results?recommendationType=Resize	
dataQuality	string	Allows you to indicate which workload type data collection detail to return for the system. See dataQuality for the returned details.	
		Specify a quoted list of workload type names for which data to be returned, separated by commas. Contact Support@Densify.com for a listing of the supported workload type names.	
		Usage example:	
		/results?dataQuality="CPU Utilization (CINT2006 Rate), Memory Utilization in Percent"	
		Note: A "400-Bad Request" error message is returned if a non- supported workload type is specified.	

Table: Kubernetes Container Recommendations Response Schema

Element	Туре	Filter/Sort	Description
container	string	F	The container name.
cluster	string	F	The container's cluster name.
hostName	string		The Densify internal reference used to ensure that containers are uniquely identified across multiple clusters, even if they potentially have the same namespace, pod and/or container names.
predictedUptime	percentage		The predicted uptime (%) for the container is based on the percentage of hours that CPU utilization data is present in the historical interval specified in the policy settings.
displayName	string	F	The display name is a combination of the pod and container name.
recommLastSeen	Unix time (in milliseconds)		The latest date and time that the following set of recommendations were provided by Densify(Unix Epoch time, in milliseconds): recommendedMemLimit recommendedCpuLimit recommendedMemRequest recommendedCpuRequest on page 181
			Note: If any recommendation value was updated, then Densify would considered that as a new set of recommendations and the recommLastSeen value would not be updated.
podService	string	F	The pod or service name for the container.
auditInfo	dataCollection: dateFirstAudited dateLastAudited auditCount workloadDataLast30: firstDate lastDate totalDays seenDays		The following system data collection details are returned: dateFirstAudited—the first time data was collected for this container (Unix epoch time, in milliseconds); dateLastAudited—the most recent data collection time (Unix epoch time, in milliseconds); auditCount—the number of times that data was collected. The following container workload collection details, for the last 30 days, are returned:

Element	Туре	Filter/Sort	Description
			firstDate—the first time workload data was collected for this container (Unix epoch time, in milliseconds); lastDate—the most recent workload data collection time for this container (Unix epoch time, in milliseconds); totalDays—the difference in days between firstDate and lastDate; seenDays—the number of days that at least one workload data was added into Densify for this container.
			Note: If no workload data is collected for the container in the last 30 days, then the workloadDataLast30 element block is not returned.
			Note: The values in auditInfo are updated once a day (after the data collection and RDB populate processes are complete).
recommendedCpuLimit	float		The recommended CPU limit for the container after Densify optimization analysis.
currentCount	int		The number of copies running in the Controller.
			This value comes form the container data collection. If size of the Controller is not found, then this value is set to 1.
recommSeenCount	integer		The number of times Densify recommended the same values for the following elements: recommendedMemLimit recommendedCpuLimit recommendedMemRequest recommendedCpuRequest on page 181 This is the count of Densify analysis processes which produced the same recommendation values from recommFirstSeen to recommLastSeen. This value is updated when the RDB populate task (i.e. the reporting database update process) is executed. Note: In typical production

Element	Туре	Filter/Sort	Description
			environments, where the RDB populate task is scheduled to run once daily post data collection and analysis, the recommSeenCount value will reflect exactly the number of times the same recommendations were provided after data collection and analysis. If your environment executes the RDB populate task more than once daily, the recommSeenCount value will be inflated beyond the actual number of times the analysis produced the same recommendations. Contact Support@Densify.com if you have concerns about the recommSeenCount value.
currentMemLimit	float		The current memory limit configured for the container.
recommendedMemLimit	float		The recommended memory limit for the container after Densify optimization analysis.
recommendationType	string	F	The recommended action for this container: "Just Right"—this container manifest is optimally configured for the workload; "Upsize"—increase one or more of CPU Request, CPU Limit, Memory Request, or Memory Limit settings; "Downsize"—decrease one or more of CPU Request, CPU Limit, Memory Request, or Memory Limit settings; "Resize"—resize at least two of CPU Request, CPU Limit, Memory Request, or Memory Limit settings (i.e. at least one recommendation is a size increase and the other one is a size decrease); "Resize from Unspecified"—resize recommendations for this container manifest are made without current CPU Request, CPU Limit, Memory Request, or Memory Limit values; "Not Analyzed"—there is insufficient data to recommend CPU Request, CPU Limit, Memory

Element	Туре	Filter/Sort	Description
			Request, or Memory Limit values.
			Containers with insufficient information for analysis do not have recommendations and are returned with limited elements. See Example: Returning Kubernetes Containers with No Recommendations.
recommendedCpuRequest	float		The recommended CPU request for the container after Densify optimization analysis.
recommFirstSeen Unix time (in milliseconds)			The first date and time that the following set of recommendations were provided by Densify (Unix Epoch time, in milliseconds): recommendedMemLimit recommendedCpuLimit recommendedMemRequest recommendedCpuRequest on page 181
			Note: If any recommendation value (above) is different than the previous set of recommFirstSeen recommendation values, then Densify would considered that as a new set of recommendations and the recommFirstSeen value would be updated.
controllerType	string		The type of controller (i.e. "ReplicatSet", "ReplicationController", "DaemonSet", "StatefulSet", "Deployment", "Job", etc.).
currentMemRequest	float		The current memory request configured for the container.
entityId	string		The Densify assigned entity ID of the container system.
currentCpuLimit	float		The current CPU limit configured for the container.
dataQuality	array of: workloadName firstSeen lastSeen completeDays partialDays		The dataQuality array provides workload type data collection details for the system: workloadName—the workload type name (see DCE Virtual Environment Workload Viewer to find a list of the supported workload types from the Analysis Console); firstSeen—the first time this workload was collected (Unix Epoch time, in milliseconds); lastSeen—the most recent time this workload was collected (Unix

Element	Туре	Filter/Sort	Description
			Epoch time, in milliseconds); completeDays—the number of complete days that this workload data was collected; partialDays—the number of partial days that this workload data was collected.
			Note: The dataQuality array is only returned when the dataQuality query string is specified in the request. In addition, if you specify a workload type in the request, for which system workload data does not exist in Densify, then no data is returned.
			Note: The values in the dataQuality array are updated after data collection and subsequent updates to the reporting tables (i.e. RDB Populate process) are completed.
recommendedMemRequest	float		The recommended memory request for the container after Densify optimization analysis.
currentCpuRequest	float		The current CPU request configured for the container.
namespace	string	F	The container's namespace.

Examples

Example: Returning Kubernetes Container Recommendations

The following example shows you how to return a collection of Kubernetes Container recommendations in JSON format.

Example: Returning Kubernetes Container Recommendations

Request:

 ${\tt GET /analysis/containers/kubernetes/e9298ac3-a143-41ed-b7d7-62f659f2a4c6/results}$

Headers:

```
Accept: application/json
Authorization: Bearer <apiToken>
```

```
[
        "container": "kube-apiserver",
        "cluster": "kube-ctrl",
        "hostName": "e89c16ee-1f7c-3e40-bdfa-75f33de36405",
        "predictedUptime": 0.08,
        "displayName": "kube-apiserver-kube-ctrl.in.densify.com kube-
apiserver",
        "recommLastSeen": 1597104000000,
        "podService": "kube-apiserver-kube-ctrl.in.densify.com",
        "auditInfo": {
          "workloadDataLast30": {
                "totalDays": 29,
                "seenDays": 29,
                "firstDate": 1594612800000,
                "lastDate": 1597104000000
            "dataCollection": {
                "auditCount": 40,
                "dateFirstAudited": 1593648000000,
                "dateLastAudited": 1597104000000
        "recommendedCpuLimit": 80,
        "currentCount": 4,
        "recommSeenCount": 6,
        "currentMemLimit": 630,
        "recommendedMemLimit": 630,
        "recommendationType": "Just Right",
        "recommendedCpuRequest": 80,
        "recommFirstSeen": 1593648000000,
        "controllerType": "ReplicationController",
        "currentMemRequest": 628,
        "entityId": "06df1b52-a4ac-4328-94c5-67bfa0ea95b4",
        "currentCpuLimit": 80,
        "recommendedMemRequest": 628,
        "currentCpuRequest": 80,
        "namespace": "kube-system"
    },
        "container": "kube-scheduler",
        "cluster": "kube-ctrl",
        "hostName": "56d85c60-94f2-388f-9e2b-74c5afa75beb",
        "predictedUptime": 0.08,
        "displayName": "kube-scheduler-kube-ctrl.in.densify.com__kube-sched-
uler",
        "recommLastSeen": 1597104000000,
        "podService": "kube-scheduler-kube-ctrl.in.densify.com",
```

```
····
},
...
1
```

Example: Returning Kubernetes Container Recommendations in Terraform-map Form

The following example shows you how to return a collection of recommendations in terraform-map format.

Example: Return Kubernetes Container Recommendations in Terraform-map

Request:

```
GET /analysis/containers/kubernetes/e7298ac3-a143-41ed-b7d7-62f659f2a4c6/results
```

Headers:

```
Accept: application/terraform-map
Authorization: Bearer <apiToken>
```

```
densify recommendations = {
 "kube-controller-manager-kube-ctrl.in.densify.com kube-controller-manager"
   container = "kube-controller-manager"
   cluster = "kube-ctrl"
   hostName = "3e021430-5b65-307c-b049-3c0edca9be43"
   predictedUptime = "0.08"
   controllerType = "ReplicationController"
   displayName = "kube-controller-manager-kube-ctrl.int.densify.com__kube-con-
troller-manager"
   currentMemRequest = "152.0"
   currentCpuLimit = "30.0"
   podService = "kube-controller-manager-kube-ctrl.in.densify.com"
   recommendedCpuLimit = "30.0"
   recommendedMemRequest = "152.0"
   currentCpuRequest = "30.0"
   currentCount = "2"
   currentMemLimit = "152.0"
   namespace = "kube-system"
   recommendedMemLimit = "152.0"
   recommendationType = "Just Right"
   recommendedCpuRequest = "30.0"
```

```
"kubernetes-dashboard-845747bdd4 kubernetes-dashboard" = {
   container = "kubernetes-dashboard"
   cluster = "kube-ctrl"
   hostName = "93d0c4a7-a915-3cc8-80cf-19729e8b091c"
   predictedUptime = "0.08"
   controllerType = "ReplicaSet"
   displayName = "kubernetes-dashboard-845747bdd4 kubernetes-dashboard"
   currentMemRequest = "68.0"
   currentCpuLimit = "10.0"
   podService = "kubernetes-dashboard-845747bdd4"
   recommendedCpuLimit = "10.0"
   recommendedMemRequest = "68.0"
   currentCpuRequest = "10.0"
   currentCount = "1"
   currentMemLimit = "68.0"
   namespace = "kube-system"
   recommendedMemLimit = "68.0"
   recommendationType = "Just Right"
   recommendedCpuRequest = "10.0"
   . . .
}
```

Example: Returning Kubernetes Containers with No Recommendations

The following example shows you how to return a collection of Kubernetes containers without recommendations. These containers typically do not have adequate data for optimization analysis and have the "Not Analyzed" designation in the recommendationType element.

Example: Returning Kubernetes Containers with No Recommendations In JSON

Request:

```
GET /analysis/containers/kubernetes/8334887b-59ca-42a4-a241-f970d7c306f1/results?recommendationType=Not Analyzed
```

Headers:

```
Accept: application/json
Authorization: Bearer <apiToken>
```

```
[ {
```

```
"container": "data-forwarder",
        "recommFirstSeen": 1594080000000,
        "cluster": "kube-ctrl",
        "controllerType": "ReplicaSet",
        "displayName": "densify1 data-forwarder",
        "recommLastSeen": 1597104000000,
        "currentMemRequest": 2048,
        "entityId": "b1253c3b-16fe-47b5-b4db-6a72f541ab7e",
        "podService": "densify1",
        "currentCpuRequest": 520,
        "currentCount": 1,
        "recommSeenCount": 4,
        "currentMemLimit": 3584,
        "namespace": "default",
        "recommendationType": "Not Analyzed"
    }
]
```

Example: Returning Kubernetes Containers with No Recommendations in Terraform-Map Request:

```
GET /analysis/containers/kubernetes/8334887b-59ca-42a4-a241-f970d7c306f1/results?recommendationType=Not Analyzed
```

Headers:

```
Accept: application/terraform-map
Authorization: Bearer <apiToken>
```

```
densify_recommendations = {
  "densify1__data-forwarder" = {
    container = "data-forwarder"
    cluster = "kube-master"
    controllerType = "ReplicaSet"
    currentCpuRequest = "520.0"
    displayName = "densify1__data-forwarder"
    currentCount = "1"
    currentMemLimit = "3584.0"
    namespace = "default"
    currentMemRequest = "2048.0"
    recommendationType = "Not Analyzed"
    podService = "densify1"
  }
}
```

Analysis: Kubernetes Container Systems

Description

The /analysis/containers/kubernetes/<analysisId>/systems resource is used to return a collection of all container systems that were included in the Kubernetes optimization analysis.

The number of analyzed systems (i.e. /containers/kubernetes/<analysisId>/systems entities) will always be greater than or equal to the number of system recommendations produced (i.e. /containers/kubernetes/<analysisId>/results entities), as some systems may not have any recommendations. See Analysis:Kubernetes Container Recommendations on page 175 for details of the Kubernetes container recommendation resource.

Resource

/analysis/containers/kubernetes/<analysisId>/systems

Supported Operations

Table: Kubernetes Container Systems Supported Operations

HTTP Method	Input	Output	Description
GET	Path	Collection of:	Use this resource to return a
/analysis/containers/kubernetes/	Parameter:	hostName	list of all container systems
<pre><analysisid>/systems</analysisid></pre>	analysisId	displayName	included in a Kubernetes

HTTP Method	Input	Output	Description
		entityId	container analysis.
		<u>href</u>	Example: Listing All Systems in a Kubernetes Container Analysis

Parameters

Path Parameters

Table: Kubernetes Container Systems Path Parameters

Parameter Name	Туре	Description
analysisId	string	The unique referenced ID of the Kubernetes container analysis.

Response

Table: Kubernetes Container Systems Response Schema

Element	Туре	Filter/Sort	Description
hostName	string		The Densify internal reference used to ensure that containers are uniquely identified across multiple clusters, even if they potentially have the same namespace, pod and/or container names.
displayName	string		The display name is a combination of the pod and container name.
entityId	string		The Densify assigned entity ID of the container system.
href	string		The referenced resource to the Densify system entity representing this container. See Systems on page 232 for details of the /systems resource.

Examples

Example: Listing All Systems in a Kubernetes Container Analysis

The following example shows you how to return all systems (container) included in a Kubernetes container optimization analysis.

Example: Listing all Systems in a Kubernetes Container Analysis

Request:

```
GET /analysis/containers/kubernetes/d7298ac3-a143-41bb-b7d7-62f659f2a8c5/systems
```

```
"hostName": "d3cf25f4-01b1-4c0b-66a8-86bd1ea771d3",
    "displayName": "kube-abcserver-kube-ctrl.densify.com__kube-abcserver",
    "entityId": "06770825-988a-4aa4-b047-41bda995a69e",
    "href": "/systems/06770825-988a-4aa4-b047-41bda995a69e"
},

{
    "hostName": "e9422b59-97ef-40b1-b589-587a23a761d3",
    "displayName": "kube-scheduler-kube-ctrl.densify.com__kube-scheduler"
    "entityId": "1f7981f5-dd90-416b-88f9-67f032188536",
    "href": "/systems/1f7981f5-dd90-416b-88f9-67f032188536"
},
...
```

Analysis: Policy

Description

The following resources are used to return a list of Densify platform-specific cloud policies available for analysis:

- /analysis/cloud/aws/policy
- /analysis/cloud/gcp/policy
- /analysis/cloud/azure/policy
- /analysis/containers/kubernetes/policy

Policies are used to define the business and technical behaviors and requirements for optimization. Densify optimization analysis utilizes the platform-specific default policy employing industry best practices. Contact Densify support (Support@Densify.com) to review your policy settings and to adjust or enable additional cloud policies for your environment.

You can also verify the specific details of the cloud policy used during an analysis through the Densify user interface, see <u>Cloud Optimization Policies</u> <u>Cloud Optimization Policies</u> in the topic <u>Viewing Policy Settings</u>(Help Topic ID 120200) for details.

Contact Support@Densify.com to review the specific details of the cloud policy used for your analysis.

Resource

/analysis/cloud/aws/policy
/analysis/cloud/gcp/policy
/analysis/cloud/azure/policy
/analysis/containers/kubernetes/policy

Supported Operations

Table: Policy Supported Operations

HTTP Method	Input	Output	Description
GET /analysis/cloud/aws/policy	Query String Paramete r: <u>details=tru</u> <u>e</u>	policyld policylnstance Id name description (optional)	Used to return a list of AWS policies available for analysis purposes. Example: List All the AWS Cloud Policies Available Example: Listing AWS Cloud Policies with Descriptions
GET /analysis/cloud/gcp/policy	Query String Paramete r: <u>details=tru</u> e	policyId policyInstance Id name description (optional)	Used to return a list of GCP policies used for analysis. Example: Listing GCP Cloud Policies with Descriptions
GET /analysis/cloud/azure/policy	Query String Paramete r: details=tru e	policyId policyInstance Id name description (optional)	Used to return a list of Azure policies used for analysis.
GET /analysis/containers/kubernetes/po licy	Query String Paramete r:	policyId policyInstance Id name description	Used to return a list of Kubernetes Container policies available for analysis purposes.
	details=tru e	(optional)	Note: DevOps policies are not supported for Container analysis. Contact support (support@densify.com) to review your policy settings for Container resource optimization.

Parameters

Query String Parameters

Table: Analysis Policy Query String Parameters

Parameter Name	Туре	Description
details=true	string	This option returns additional policy description details.
(optional)		

Response

Table: Analysis Policy Response Schema

Element	Туре	Sort By	Filter	Description
policyld	string			The analysis policy type ID.
policyInstanceId	string			The entity ID of the policy instance.
name	string			The policy name.
description	string			A description of the policy.
(optional)				This element is only returned when the ?details=true option is added to the request.

Examples

Example: List All the AWS Cloud Policies Available

The following example shows you how to list all the available AWS cloud policies.

Example: Listing AWS Cloud Policies

Request:

```
GET /analysis/cloud/aws/policy
```

```
{
   "policyId": "4a63f651-a583-4157-97ff-35651370ffbe",
   "policyInstanceId": "0c0ef18b-9367-4071-b733-396f63e51925",
   "name": "DevOps-Automation"
},
{
   "policyId": "4a63f651-a583-4157-97ff-35651370ffbe",
   "policyInstanceId": "70a2ef4a-2ebb-4209-8ec8-9f6c70f77a74",
   "name": "DevOps-Efficiency"
}
```

Example: Listing AWS Cloud Policies with Descriptions

The following example shows you a request to list all the available AWS cloud policies with description.

Example: Listing AWS Cloud Policies with Description

Request:

GET /analysis/cloud/aws/policy?details=true

```
"policyId": "4a63f651-a583-4157-97ff-35651370ffbe",
     "policyInstanceId": "0c0ef18b-9367-4071-b733-396f63e51925",
     "name": "DevOps-Automation",
     "description": "This policy is intended for generating instance sizing and
instance family optimization recommendations that require little or no review
before being implemented. CLOE utilizes rule-driven analytics to predict the
effort of changing instance type from current to recommended, and this policy
favors Low effort recommendations, producing higher automation at the expense
of lower cost savings.\r\nThe resource utilization of each system is modeled
using a minimum of 7 days and up to 90 days of historical workload.\r\nWhen
optimizing instance sizes and families, the predicted CPU and memory usage must
not exceed 65% and 85%, respectively.\r\nThis policy will not specify burstable
(T-series) instance families for workloads unless they are already running in a
burstable family and will not change CPU Architecture from Intel to AMD or vice
versa.\r\nWhen memory usage metrics are not available, the analysis assumes the
existing memory allocation is required and will not change the memory
configuration."
     "policyId": "4a63f651-a583-4157-97ff-35651370ffbe",
     "policyInstanceId": "69fa4c99-1be2-4048-94a7-36fd83d07f37",
     "name": "DevOps-Default",
     "description": "This policy reflects best practices for generating
instance sizing and instance family optimization recommendations.\r\nThe
resource utilization of each system is modeled using a minimum of 7 days and up
to 60 days of historical workload.\r\nWhen optimizing instance sizes and
families, the predicted CPU and memory usage levels must not exceed 70% and
90%, respectively.\r\nWhen memory usage metrics are not available, the analysis
effectively assumes the existing memory allocation of the instance is required
and will not change the memory configuration."
```

```
1
```

Example: Listing GCP Cloud Policies with Descriptions

The following example shows you a request to list all the available GCP cloud policies with description.

Example: Listing GCP Cloud Policies with Description

Request:

```
GET /analysis/cloud/gcp/policy?details=true
```

```
"policyId": "4fe32fc6-6067-4647-8a87-9bd1dc74389e",
     "policyInstanceId": "43636c78-851b-4f25-8733-5debbbb6856b",
     "name": "DevOps-Automation",
     "description": "This policy is intended for generating instance sizing and
instance family optimization recommendations that require little or no review
before being implemented. CLOE utilizes rule-driven analytics to predict the
effort of changing instance type from current to recommended, and this policy
favors Low effort recommendations, producing higher automation at the expense
of lower cost savings.\r\nThe resource utilization of each system is modeled
using a minimum of 7 days and up to 90 days of historical workload.\r\nWhen
optimizing instance sizes and families, the predicted CPU and memory usage must
not exceed 65% and 85%, respectively.\r\nThis policy will not specify burstable
(T-series) instance families for workloads unless they are already running in a
burstable family and will not change CPU Architecture from Intel to AMD or vice
versa.\r\nWhen memory usage metrics are not available, the analysis assumes the
existing memory allocation is required and will not change the memory
configuration."
  },
     "policyId": "4fe32fc6-6067-4647-8a87-9bd1dc74389e",
     "policyInstanceId": "6131f154-8453-48c3-9747-edb327ec0bed",
     "name": "DevOps-Efficiency",
     "description": "This policy is intended for generating instance sizing and
family optimization that provide maximum operational efficiency (and lowest
operating cost). This policy also includes recommendations rated as Moderate
effort, generating higher cost reduction than the Densify Defaults policy.
Because of this, any recommendations should be reviewed before
implementing.\r\nThe resource utilization of each system is modeled using a
minimum of 3 day and up to 30 days of historical workload.\r\nWhen optimizing
instance sizes and families, the predicted CPU and memory usage levels must not
exceed 75% and 95%, respectively.\r\nWhen memory usage metrics are not
available, the analysis effectively assumes the existing memory allocation of
the instance is required and will not change the memory configuration."
   },
     "policyId": "4fe32fc6-6067-4647-8a87-9bd1dc74389e",
     "policyInstanceId": "9b8cb5db-5045-4dbe-a6ee-740038c6b0b0",
     "name": "DevOps-Default",
```

"description": "This policy reflects best practices for generating instance sizing and instance family optimization recommendations.\r\nThe resource utilization of each system is modeled using a minimum of 7 days and up to 60 days of historical workload.\r\nWhen optimizing instance sizes and families, the predicted CPU and memory usage levels must not exceed 70% and 90%, respectively.\r\nWhen memory usage metrics are not available, the analysis effectively assumes the existing memory allocation of the instance is required and will not change the memory configuration."

}

Analysis: Status

Description

The /analysis/<platformType>/<platformSubType>/<analysisId>/status resource is used to return the current status of an analysis in Densify.

Resource

/analysis/<platformType>/<platformSubType>/<analysisId>/status

Supported Operations

Table: Analysis Status Supported Operations

Operation	HTTP Method	Input	Output	Description
Check for analysis status	GET /analysis/ <platformtype>/ <platformsubtype> /<analysisid> /status</analysisid></platformsubtype></platformtype>	Path Parameter: platformType platformSubType analysisId	analysisStage webHookStatus statusMessage For errors: message status	Use this resource to check the status of an analysis by providing the analysis ID. Example: Checking for Kubernetes Container Analysis Status Example: Checking for AWS Analysis Status Example: Checking for GCP Analysis Status

Parameters

Path Parameters

Table: Analysis Status Path Parameters

Parameter Name	Туре	Description	
platformType	string	[cloud containers]	
		The technology platform of the analysis.	
platformSubType	string	The platform sub-type of the analysis. This is typically the vendor/flavor of the technology platform.	
		Possible platform sub-types depend on the <u>platformType</u> specified:	
		For platformType = cloud, platformSubType = [aws gcp azure] For platformType = containers, platformSubType = [kubernetes]	
analysisId	string	The unique referenced ID of the analysis.	

Response

Table: Analysis Status Response Schema

Element	Туре	Filter/Sort	Description
analysisStage	string		The current stage of the specified analysis.
			Possible stages include:
			Analyzing : {percent} Completed Not analyzed Completed
webHookStatus	string		The status of the last webhook POST request. Recommendations are pushed to the webhook URI via a POST request after analysis completion.
statusMessage	string		The message for the analysis status.
message	string		For errors, the message for the status response is returned.
status	number		The HTTP response code of the request error. Possible status values include:
			200–success with request; 400–invalid parameters; 401–authentication failed; 404–resource not found; 500–internal server error.

Examples

Example: Checking for Kubernetes Container Analysis Status

The following example shows you how to check for a specific Kubernetes container analysis status.

Example: Checking for Kubernetes Container Analysis Status

Request:

```
GET /analysis/containers/kubernetes/6e4da559-cbd8-40b8-5498-644be6843a93/status
```

Response:

```
{
  "analysisStage": "Completed",
  "webHookStatus": "",
  "statusMessage": "Analysis ABC-east-665-b was last completed on Wed Jan 30
18:08:45 EST 2019."
}
```

Example: Checking for AWS Analysis Status

The following example shows you how to check for a specific AWS analysis status.

Example: Checking for AWS Analysis Status

Request:

```
GET /analysis/cloud/aws/9a5d2d55-6d85-4fde-8bab-fcd0cef8c5bf/status
```

Response:

```
{
  "analysisStage": "Completed",
  "webHookStatus": "",
  "message": "Analysis 231345225455 was last completed on Mon Jan 21 10:11:09
EST 2019."
}
```

Example: Checking for Azure Analysis Status

The following example shows you how to check for a specific Azure analysis status.

Example: Checking for Azure Analysis Status

Request:

```
GET /analysis/cloud/azure/6b8ab8e1-a026-4db9-a4ae-2d684446731f/status
```

```
{
    "analysisStage": "Completed",
```

```
"webHookStatus": "Success",
   "statusMessage": "Analysis 00d89cbc-bc00-4d00-bcf6-ce6ec09d8adc was last
completed on Thu Jan 24 09:36:36 EST 2019."
}
```

Example: Checking for GCP Analysis Status

The following example shows you how to check for a specific GCP analysis status.

Example: Checking for GCP Analysis Status

Request:

```
GET /analysis/cloud/gcp/0930c31d-13ac-4a3f-892e-2a35c8a3f842/status
```

```
{
  "analysisStage": "Analyzing : 38% Completed",
  "webHookStatus": "",
  "statusMessage": "Analysis gcpAcctEast-608378 is currently running."
}
```

Analysis: Webhook

Description

The /webhook/analysis resource is used to manage the webhook definition for a Densify analysis. The webhook definition is the path and authentication to a third-party application, where recommendation results are sent when the analysis completes. The receiving application can process the resulting data for downstream consumption. For example, the receiving application can route recommendations to an orchestration engine or distribute reports to instance owners.

You can define the webhook when you initiate data collection and analysis with the <code>/analysis/<platformType>/<platformSubType>/analyze</code> request. See the example, Run AWS data collection and analysis on page 62 for details of specifying webhook input parameters. Results are posted to the webhook location when the analysis is complete. You can edit or delete a webhook at any time.

Resource

/webhook/analysis

Supported Operations

Table: Webhook Supported Operations

Operatio n	HTTP Method	Input	Output	Description
List all analyse s	GET /webhook/analysis/ <platformtype></platformtype>	Path Parameter: platformType	Collection of: analysisId analysisNa	Use this resource to list all

Operatio n	HTTP Method	Input	Output	Description
webhoo ks for a specific platform type			me href uri webHookSt atus	analysis webhook definitions for a particular platform type in Densify.
				Example: Retrieving All Cloud Webhook Definitions
				Example: Retrieving All Container Webhook Definitions
Get a webhoo k definitio n for an analysis	<pre>GET /webhook/analysis/ <platformtype>/<platformsubtype>/<an alysisid=""></an></platformsubtype></platformtype></pre>	Path Parameters: platformType platformSub Type analysisId	analysisId analysisNa me href uri webHookSt atus	Use this resource to return the webhook details of a specific analysis in Densify.
				Example: Getting a Webhook Definition for an AWS Analy sis
Add webhoo k to an analysis	POST /webhook/analysis/ <platformtype>/<platformsubtype>/<an alysisid=""></an></platformsubtype></platformtype>	Path Parameters: platformType platformSub Type analysisId Request Body Parameters: uri authType authValue	message status	Use this resource to add a webhook definition to an existing analysis in Densify. You can only add a webhook to an analysis without a webhook. To update a webhook, use the

Operatio n	HTTP Method	Input	Output	Description
Update a webhoo k for an analysis	PUT /webhook/analysis/ <platformtype>/<platformsubtype>/<an alysisid=""></an></platformsubtype></platformtype>	Path Parameters: platformType platformSub Type analysisId Request Body Parameters: uri authType authValue	message status	method. See Update a webhook for an analysis for details. Example: Adding a Webhook to an Existing AWS Analy sis Use this resource to update a webhook definition of an existing analysis in Densify. Example: Updating an AWS Analy sis Webhook
Delete a webhoo k from an analysis	DELETE /webhook/analysis/ <platformtype>/<platformsubtype>/<an alysisid=""></an></platformsubtype></platformtype>	Path Parameters: platformType platformSub Type analysisId	message status	Use this resource to delete a webhook definition from an existing analysis. Example: Deleting a Webhook from an AWS Analy sis

Parameters

Path Parameters

Table: Webhook Path Parameters

Parameter Name	Туре	Description	
platformType	string	[cloud containers]	
		The technology platform of the analysis.	
platformSubType	string	The platform sub-type of the analysis. This is the vendor for the cloud platform.	
		Possible platform sub-types depend on the platformType specified:	
		For platformType = cloud, platformSubType = [aws gcp azure] For platformType = containers, platformSubType = [kubernetes]	
analysisId	string	The referenced ID of the analysis.	

Request Body Parameters

Table: Webhook Request Body Parameters

Parameter Name	Туре	Description	
uri	string	The URI to the webhook application.	
		Note: You must ensure that the webhook URI is accessible from the Densify system with a fully qualified domain name or an IP address.	
authType	string	The authorization type (i.e. Basic, Bearer) for the webhook application.	
authValue	string	The authorization value (i.e. username, password, token) for the webhook application.	
		Densify assumes that the authorization value is in standard Base64 encoding, but if a colon (":") is present in the value, then Densify assumes that the value is in plain text with username: password format.	

Response

Table: Webhook Response Schema

Element	Туре	Sort By/Filter	Description
analysisId	string		The Densify assigned ID for the analysis entity.
href	string		The analysis webhook resource reference.
uri	string		The webhook URI.

Element	Туре	Sort By/Filter	Description	
webHookStatus	string	The status of the last webhook POST request. Recommendations are pushed to the webhook URI via a POST request after analysis completion.		
analysisName	string	The name assigned to the analysis. The default analysis name is the platform-specific cluster, account, project, or subscription ID.		
message	string	The message for the status response. For example, the following messages are returned for the error codes below: 400—"Analysis webhook already exists." 404—"Analysis webhook not found."		
status	number		The HTTP response code of the request. Possible status values include: 200–success with webhook request; 400–object already exists or invalid parameters; 401–authentication failed; 404–resource not found.	

Examples

Example: Retrieving All Cloud Webhook Definitions

The following example shows you how to list all cloud webhook definitions in Densify.

Example: Listing All Cloud Webhook Definitions

Request:

GET /webhook/analysis/cloud

1

Example: Retrieving All Container Webhook Definitions

The following example shows you how to list all container webhook definitions in Densify.

Example: Listing All Container Webhook Definitions

Request:

```
GET /webhook/analysis/containers
```

Response:

Example: Getting a Webhook Definition for an AWS Analysis

The following example shows you how to return the details of a webhook definition for an AWS analysis.

Example: Retrieving Webhook Definition for an AWS Analysis

Request:

```
GET /webhook/analysis/cloud/aws/9a5d2d55-6d85-4fde-8bab-fcd0cef8c5bf
```

```
{
  "analysisId": "9a5d2d55-6d85-4fde-8bab-fcd0cef8c5bf",
  "analysisName": "775525148221",
  "href": "/webhook/analysis/cloud/aws/9a5d2d55-6d85-4fde-8bab-fcd0cef8c5bf",
  "uri": "https://Dwebhooks:443/api/test/webhook",
  "webHookStatus": "success"
}
```

Example: Adding a Webhook to an Existing AWS Analysis

The following example shows you how to add a webhook definition to an existing AWS analysis without a webhook.

Example: Adding a Webhook Definition to an Existing AWS Analysis

Request:

```
POST /webhook/analysis/cloud/aws/9a5d2d55-6d85-4fde-8bab-fcd0cef8c5bf
{
   "uri": "https://mycallbackServer:443/api/test/webhook",
   "authType": "basic",
   "authValue": "saasUser:password1"
}
```

Response:

```
{
  "message": "ok",
  "status": 200
}
```

Example: Updating an AWS Analysis Webhook

The following example shows you how to update a webhook definition for an AWS analysis.

Example: Updating a Webhook Definition for an AWS Analysis

Request:

```
PUT /webhook/analysis/cloud/aws/9a5d2d55-6d85-4fde-8bab-fcd0cef8c5bf {
    "uri": "https://myOtherServer:443/api/webhook",
    "authType": "bearer ",
    "authValue":
    "eyJhbGciOiJIUzUxMiJ9.eyJqdGkiOiIOMjRhMGziOC0xMDRlopRiMjItOeg0ZS1lZTJhNmEzZDBlNGIiLCJpYXQiOjE1NDM2MDg1OTMsInN1YiI6ImFkbWluIiwiaXNzIjoiRGVuc2lmeS5jb20iLCJleHAiOjE1NDM2MDg4OTN9.F9VgD918C6WufBajrOezLd61T6d9ij8z4BmHFzfNmMqCS-9JTDDaxfPmQVZDjeSToOC-dYWcllwPTcMSUfRnYQ"
}
```

Response:

```
{
  "message": "ok",
  "status": 200
}
```

Example: Deleting a Webhook from an AWS Analysis

The following example shows you how to delete a webhook definition from an AWS analysis.

Example: Deleting a Webhook Definition

Request:

DELETE /webhook/analysis/cloud/aws/329959e9-3641-4677-a665-dff754943944

```
{
  "message": "ok",
  "status": 200
}
```

Authorize

Description

The authorize resource is used to obtain a JSON Web Token (JWT) for Densify users to make authorized API requests. The resource will return a token for any active Densify user when the proper credentials are provided. Only API-enabled users can make authorized API calls. See <u>Using the API:</u> Authentication on page 15 for details on API-enabled users.

The JWT API token is only valid within the expiry time of the token, which by default is set to 5 minutes.

The key used to validate the token is also refreshed every 30 days.

Security Considerations

The authorization workflow provides a progressively longer delay each time an invalid password is entered in an Authorize request.

This behaviour is applied regardless of whether or not you have enabled the Densify password policy. The workflow does change if the password policy has been enabled. Contact Support@Densify.com for details.

Contact Support@Densify.com for details on configuring the Densify password policy.

Resource

/authorize

Supported Operations

Table: Authorize Supported Operations

Operation	HTTP Method	Input	Output	Description
Obtain a JWT	POST	Request Body	apiToken	Used to return an API token for an active
API token	/authorize	Parameters:	expires	Densify user.
		userName pwd	• status	Example: Successful Authorize Example: Unauthorized

Parameters

Request Body Parameters

Table: Authorize Request Body Parameters

Parameter Name	Туре	Description
userName	string	The username of an active Densify user account.
		For API access, the Densify user must be part of the Administrator or SaaS_User user group. See <u>Using the API: Authentication</u> on page 15 for details on API-enabled users.
		The /authorize resource will return a token for any active Densify user with proper credentials provided, however, only tokens for API-enabled users can be used to make authorized API calls.
pwd	string	The corresponding password for <u>userName</u> .

Note: Densify highly recommends using an SSL web service to ensure that user credentials are encrypted. Contact Support@Densify.com for details.

Response

The following is a list of possible response elements that are returned for the /authorize resource. If authorization failed, two elements are returned:

- message
- status

Table: Authorize Response Schema

Element	Туре	Sort By	Filter	Description
apiToken	string			The returned token used to make subsequent authorized API calls. The API token follows the JSON Web Token (JWT), RFC 7519 standard.
				Specify the Bearer authorization type with the token in the header of subsequent API requests:
				Authorization: Bearer <apitoken></apitoken>
				See Example: Using Authorize JWT Token.
expires	number			The date and time (in milliseconds) when the <u>apiToken</u> expires.
status	number			The HTTP response code of the request. Possible status values include:
				200-successful response; 400-the payload is null or invalid (i.e. userName or pwd is empty or invalid); 401-authentication failed (e.g. user does not exist, incorrect password, or user account is locked). 403-forbidden access. The trial or subscription has expired. 429-requests are too frequent. 500-internal server error.
message	string			The message for an error status response. See the row above, for details

Note: Other response status and error messages could indicate issues with the Densify web server or connectivity issues to the web server.

Examples

Example: Successful Authorize

The following example shows you how to obtain an API token using the apiuser account.

Example: Successful Authorize

Request:

```
POST /authorize
{
    "userName": "apiUser",
    "pwd": "apiPassword"
}
```

```
{
   "apiToken": "eyJh-
bGciOiJIUzUxMiJ9.eyJqdGkiOiIzNzI2YzkONCOwMmE4LTR1YzQtOGE2Ny04ODBmMDM2OTRhZD-
ciLCJpYXQiOjE1NDI2NTIOMDUsInN1YiI6InZh-
biIsIm-
lzcyI6IkRlb-
nNpZnkuY29tIiwiZXhwIjoxNTQyNjUyNzAlfQ.cJd8qFJfRoPnMEU7GzcdYGBT8WwlgmviQ1OQp8P_
w9VUcjQA3FJaB9QkqJJ6d7zbrY5yjc4w0rOWjY-PPdbmqw",
   "expires": 1542652705869,
   "status": 200
}
```

Example: Unauthorized

The following example shows an authorize request with invalid user credentials.

Example: Unauthorized

Request:

```
POST /authorize
{
    "userName": "APIUser",
    "pwd": "wrongPassword"
}
```

Response:

```
{
  "message" : "Unauthorized",
  "status" : 401
}
```

Example: Using Authorize JWT Token

The following example shows you how to use the API token obtained from the <code>/authorize</code> resource to make an authorized API request. In this example, an API request is made to list all cloud analyses in Densify using the JWT token for authorization, which is passed to the header as a Bearer token authorization type.

Example: Using JWT API token to Make Authorized Request to List All Cloud Analyses

Request:

```
GET /analysis/cloud
```

Headers:

Accept: application/json
Authorization: Bearer eyJhbGciOiJIUzUxMiJ9.eyJqdGkiOiIzNzI2Yzk0NC0wMmE4LTRlYzQtOGE2Ny04ODBmMDM2OTRhZDciLCJpYXQiOjE1NDI2NTIOMDUSInN1YiI6InZhbiIsImlzcyI6IkRlbnNpZnkuY29tIiwiZXhwIjoxNTQyNjUyNzA1fQ.cJd8qFJfRoPnMEU7GzcdYGBT8WwlgmviQ1OQp8P_
w9VUcjQA3FJaB9QkqJJ6d7zbrY5yjc4w0rOWjY-PPdbmqw

Note: The long JWT token string is taken from the apiToken element of an /authorize request. This example shows the raw token string, but typical implementations would save the API token as a variable and pass it to the request header. See Example: Returning AWS Recommendations with Low Effort in Terraform-map Form.

Ping API

Description

The <code>/ping</code> resource is used to check the status of the Densify API subsystem. No credentials are required for this resource to validate the API subsystem. A ping API call performs an end-to-end test from the client to the API subsystem, ensuring that the Densify database is available and is able to respond to requests. Network elements, such as load balancers, can use this resource to verify that the web server receiving the request can be kept as an active participant in the resource pool.

Resource

/CIRBA/api/ping

Supported Operations

Table: Ping API Supported Operations

Operation	HTTP Method	Input	Output	Description
Ping the Densify API subsystem	GET /CIRBA/api/ping	Query String Parameter: timeout (optional)	message status	Used to return the status of a connectivity test to the Densify API subsystem with no authorization. See Response Elements for the
		(орионат)		returned output. Example: Successful Ping API

Parameters

Query String Parameters

Table: Ping API Query String Parameters

Parameter Name	Туре	Description
timeout (optional)	integer	The maximum time, in seconds, for the Densify API Server to respond before returning a timeout error.
(cpucha)		If the timeout parameter is not specified, then the default timeout is set to 30 seconds.
		The valid range of timeout is between 15 and 180 seconds. Specifying any value outside of the valid range will produce a malformed request error.
		Example: Ping API Timeout

Response

Response Elements

The following table list elements and possible status codes returned from the /ping request.

Element	Туре	Description
message	string	Detailed message of the status response.
status	errorCode	HTTP Response Code Possible response code values of the /ping request include:
		200—Successful response: API subsystem is responding to requests; 400—The provided timeout value was invalid (outside the range of 15 - 180 seconds). 500—There is an issue connecting to the Densify API subsystem. Contact
		Densify support Support@Densify.com for further details.

Note: Other response error messages could indicate issues with the Densify web server or other connectivity issues to the web server.

Examples

Example: Successful Ping API

The following example shows you a ping request to the Densify API subsystem with a timeout threshold of 100 seconds.

Example: Successful Ping API

Request:

```
GET /CIRBA/api/ping?timeout=100
```

Response:

```
{
  "message" : "ok",
  "status" : 200
}
```

Example: Ping API Timeout

The following example shows you a ping request with an invalid timeout value.

Example: Ping API Timeout

Request:

```
GET /CIRBA/api/ping?timeout=10
```

```
{
  "message" : "Timeout value valid range: 15-180",
  "status" : 400
}
```

Receive Metrics Jobs

Description

The Receive Metrics Jobs resource is part of a series of data management tools using the Data Ingestion API framework for users on SaaS deployments to transfer utilization data into Densify.

The Data Ingestion API framework allows you to customize and extend data transfer capabilities (such as transferring metrics, configuration, attributes, or commands) for Densify SaaS deployments in a secure job execution framework. The framework encapsulates a custom data management tool into a Job entity in Densify, where you can create, list, schedule, execute, and delete. When you schedule the Densify job for execution, the custom data management tool is invoked. The framework also allows you to upload and download job artifacts, such as data or log files.

By default, Densify is installed with the Metrics data management tool which allows SaaS users to invoke a standard Receive Metrics Jobs resource from the Densify REST API. This resource allows you to upload a metrics file into a Densify job and schedule the job for processing, which transfers the metrics data to their respective services for analysis. You can also use the Receive Metrics Jobs resource to download any result files or logs of the job execution.

Resource

/receive/metrics/jobs/

Supported Operations

Table: Receive Metrics Jobs Supported Operations

Operation	HTTP Method	Request Input Parameters	Response Elements	Description
Create a job	POST /receive/metrics/jobs	Request Body Parameters: [name] [parameters]	jobld name job_status	Creates a job in Densify with the support structure for uploading utilization metrics.
				If the <code>[name]</code> parameter is not supplied, then the job's name will be set to the job GUID.
				See Example: Create a Job.
Get all jobs	GET /receive/metrics/jobs	None	Collection of jobs:	Returns a list of all jobs in Densify.
			jobld name	See Example: Get All Jobs.
Get details of an individual job	<pre>GET /receive/metrics/jobs/ <jobid>?[lines_to_tail_ in logs=n]</jobid></pre>	Path Parameter: jobld Query String	jobld name parameters audit_info	Returns the details of the job specified by job ID provided in the request.
		Parameter: [lines_to_ tail_in_logs]	input_files lines_to_tail_ in_logs logs job_status	See Example: Get Specific Job Details.
Get job input file details	GET /receive/metrics/jobs/ <jobid>/input</jobid>	Path Parameter: jobld	jobld name parameters input_files	Returns a list of input files for the job. See Example: Get Job Input File Details.
Get job log file details	GET /receive/metrics/jobs/ <jobid>/logs?[lines_to_</jobid>	Path Parameter: jobld	jobld name parameters	Returns a list of log files for the job.
	tail_in_logs=n]	Query String Parameter: [lines_to_ tail_in_logs]	logs	See Example: Get Job Log File Details.
Get job audit details	GET /receive/metrics/jobs/ <jobid>/audit_info</jobid>	Path Parameter: jobld	jobld name parameters audit_info	Returns audit information for the job specified. See Example: Get Job
Upload a file	POST	Path Parameter:	jobld	Audit Information. Uploads a file into an
to a job	<pre>/receive/metrics/jobs/ <jobid>?[execute=true]& [time=HH:MM]</jobid></pre>	jobld Query String Parameters:	name job_status	existing job. See Example: Upload a File.

Operation	HTTP Method	Request Input Parameters	Response Elements	Description
		[execute =true] [time =HH:MM] Request Body Parameter:		
Download files in a job	GET /receive/metrics/jobs/ <jobid>/download/files? [file]</jobid>	Path Parameter: jobld Query String Parameters: [file]	octet-stream zipped file containing the downloaded files See Download Files on page 223.	This request returns all files designated for download of the specified job. You also have the option to download a specific file, if the file name is known. See Example: Download Files.
Download logs in a job	GET /receive/metrics/jobs/ <jobid>/logs/files? [file]</jobid>	Path Parameter: jobld Query String Parameters: [file]	octet-stream zipped file containing log files See Download Files on page 223.	This request returns all log files of the specified job. You also have the option to download a specific log file if the filename is known. See Example: Download Logs.
Delete job input files	DELETE /receive/metrics/jobs/ <jobid>/contents/input</jobid>	Path Parameter: jobld	message status	Delete all input files associated with the specified job. See Example: Delete Input Files.
Delete job log files	DELETE /receive/metrics/jobs/ <jobid>/contents/logs</jobid>	Path Parameter: jobld	message status	Delete all log files associated with the specified job. Use this request to clean up the job log files on the Densify server. See Example: Delete Log Files.
Delete a job	DELETE /receive/metrics/jobs/ <jobid></jobid>	Path Parameter: jobld	message status	Deletes all content associated with the job (i.e. input, download, and log files) and removes the job from the scheduled job list. See Example: Delete Job.
Update parameters of an existing job	PUT /receive/metrics/jobs/ <jobid>/parameters</jobid>	Path Parameter: jobld Request Body	jobld name parameters input_files	Updates the parameter attributes of an existing job.

Operation	HTTP Method	Request Input Parameters	Response Elements	Description
		Parameters: [parameters]	lines_to_tail_ in_logs logs job_status	See Example: Update Job Parameters.

Parameters

The following is a complete list of possible parameters for the /receive/metrics/jobs endpoint. Path, query string, and/or request body parameters are required depending on the method requested.

Path Parameters

Table: Receive Metrics Jobs - Path Parameters

Parameter Name	Туре	Description
jobld	string	Specify the job GUID to identify the job.

Request Body Parameters

Table: Receive Metrics Jobs - Request Body Parameters

Parameter Name	Туре	Description
name	string	The name of the job.
(optional)		During job creation, if the name parameter is not set, then name will be automatically set to the job globally unique identifier (GUID).
		Example of setting the job name:
		{"name": "my-sample-job"}
		If you do not want to specify any parameters for creating a job, you must still provide an empty JSON body element when using the POST operation:
		POST /receive/metrics/jobs { }
parameters (optional, depending on the metrics custom endpoint)	Array of name- value pairs	The job parameters element is an array of "name", "value" pairs that you can provide in the request body.
		The "parameters" element needs to be provided in the following JSON format:
		<pre>"parameters": [{"name": <string>, "value": <string>},]</string></string></pre>
		The parameters required during job creation is dependent on the

Parameter Name	Туре	Description
		metrics custom endpoint used. Below is an example of setting optional parameters during job creation:
		<pre>{ "name" : "My new job", "parameters": { "name": "JobPriority", "value": "urgent" }, { "name": "Licence", "value": "true" }, { "name": "Area", "value": "NewArea" }] }</pre>
		In an update parameters request, you need to provide the complete list of parameters, including the updated ones and the non-updated ones. The new list of parameters used for the update command overwrites the entire old list of parameters.
		Below is an example of the request body for updating the "Area" parameter. Notice that the entire parameters list is provided.
		<pre>[</pre>
file	multipart/form- data	To upload a file into an existing job, attach the file into the file form-data key in the body of the POST request.

Query String Parameters

Table: Receive Metrics Jobs - Query String Parameters

Parameter Name	Туре	Description
lines_to_tail_in_	integer	Specify the number of lines from the bottom of the log files to display.
logs		For example, to display the last 100 lines of logs, you would specify the
(optional)		following:

Parameter Name	Туре	Description
		lines_to_tail_in_logs=100
		The default value of -1 denotes that the entire log files will be displayed.
execute (optional)	string	The job ${\tt execute}$ option specifies whether the job should be executed with the uploaded file.
(5)		Possible values for the execute option:
		true—The job is executed at the scheduled time provided by the time parameter. If time is not set and you specify execute=true, then the job is executed immediately. false—The file is uploaded with no job execution. This is the default behavior if no execute option is specified. You can use the execute=false option to upload multiple files to the job before executing the bulk job.
time (optional)	string	The job time option is used in conjunction with the <u>execute</u> option to specify when the job is to be executed next. The time value must be in HH: mm 24-hr format.
file	string	The file option allows you to download a specific file.
(optional)	ŭ	You must specify the exact download filename in order for this operation to succeed. For example, to download a file named "output.txt", the following call is made:
		GET /receive/metrics/jobs/455fa7bb-10fb-41a7-96a9-f4b13bd7a05c/download/files?file=output.txt
		Here is an example to download a log file named "output.log":
		GET /receive/metrics/jobs/455fa7bb-10fb-41a7-96a9-f4b13bd7a05c/logs/files?file=output.log

Response

The following is a complete list of possible response elements that are returned for the /receive/metrics/jobs resource. If the response element does not apply to the API request, then the element is not displayed in the results.

Table: Receive Metrics Jobs Response Schema

Element	Туре	Description
jobld	string	The globally unique identifier (GUID) assigned to the job.
name	string	The name of the job.
		During job creation, if the <code>[name]</code> parameter is not set, then it will be automatically set to the job globally unique identifier (GUID).
parameters	Array of name value	The job parameters element is an array of "name", "value" pairs that is dependent on the data management tool used. The Metrics tool is the default data management tool for the Receive Metrics Jobs resource.
audit_info	audit name audit	If the job has uploaded metric files which have been audited, the last audit details are displayed.
	date	The audit_info element displays the following information:
	audit	"audit_info": {

Element	Туре	Description
	path	"audit name": <string>,</string>
	target	"audit date": <string>,</string>
	audit	"audit_path": <string>,</string>
	target	"target_audit": <int>,</int>
	failed	"targets_failed": <int>,</int>
	audit	<pre>"audit_end_date": <string>, "load date": <string>,</string></string></pre>
	end date	"load end date": <string>,</string>
	load date	"load status": <string>,</string>
	load end	
	date	
	load	
	status	
input_files	Array of:	If the job has uploaded files, details of those files are displayed:
	name	"input files": [
	size	{
		"name": <string>,</string>
		<pre>// name of the metrics file "size": <int>,</int></pre>
		// size of the file, in bytes
		},
		{
		"name": <string>,</string>
		"size": <int>,</int>
		1
lines_to_tail_in_	integer	Specifies the number of lines from the bottom of the log file to display.
logs		The default value of -1 denotes that the entire log file will be displayed.
loge	name	Contains the details of each file in the job's log directory. For each log file
logs	contents	available, the following information is displayed:
		name—displays the log filename;
		contents—displays the tail end contents of the log file, depending on
		the lines_to_tail_in_logs parameter.
job_status	code message	An element that provides the status of the executed Metrics job operation, which contains the following items:
	files	code—Displays the status code from the statuscode.txt file in the job
		status folder. If the statuscode txt file does not exist, then the last audit
		load code is displayed:
		 0-successful operation; -1-an error with loading the job.
		message—Displays the contents of the statusmessage.txt file in the job
		status folder. If the statusmessage.txt file does not exist, then the last
		audit load status message is displayed (e.g. Loaded, Loaded_Error).
		files—Displays the details of each non-status file from the job status
		folder.
		The job_status element is displayed in the following form:
		{"code": <int>,</int>
		"message": <string>,</string>
		"files": [
		{
		"name": <string>, // filename "size": <int>, /size in bytes</int></string>
		},
		7.1

Element	Туре	Description
		1 }
		Below is a response example if there are additional non-status files in the job status folder:
		<pre>"job_status": { "code": 0, "message": "File Loaded Successfully.", "files": [</pre>
		<pre>"name": "production_status.zip", "size": 908756 },</pre>
		"name": "test_status.zip", "size": 453903 }
		}
		The default Metrics data management tool produces a statusmessage.txt file, a corresponding statuscode.txt file, and other status files in the job status directory for each job execution. The Data Ingestion API framework provides flexibility for a custom data management tool to produce their own status message, code, and files by generating files with the exact name (i.e. statusmessage.txt, statuscode.txt) in the custom tool's job status directory.
		Note: File names are case sensitive. Both message and code files must exist in the job status directory for the framework to override the job_status element.
		Download Files Response
Download Files	octet-stream zipped file containing files	The response for a file or log download request is an octet-stream zipped file containing all the files produced when executing the job. For a single file download, the zipped file will contain only one file. The suggested filename (in the response Content-Disposition) is in the following format:
		for download logs request: {jobId}_logs.zip for download file request:
		{jobId}_download.zip
		Where {jobId} is the job GUID.
	atring	Messages and Error Handling
message	string	A response message for the request from the job_status element.
		The job_status: message string can be one of the following: AccessDeniedException: "Access Denied! Unable to create temporary file or directory"—Check file permissions on file system. IngestionJobDirectoryDoesNotExistException—Job file structure does not exist in the system. IngestionJobDirectoryNotReadbleException—Job file structure permission is possibly set to read-only. IngestionJobInvalidArgumentException—Invalid arguments in the file upload request. IOException: "There is not enough space on the disk. IO Exception"—
		Check disk space.

Element	Туре	Description
		IOException—Any I/O exception that occurred on the system, such as when the specified filename cannot be found. Exception—Any other error that occurred during the processing of the upload request.
status	integer	The status code of the job request.
		Possible "status" values are:
		200—job action successful (i.e. delete action was successful); 404—the job does not exist; 409—the job is currently running, request action canceled; 400—the job files are not accessible or permissions are invalid; 500—the job is corrupt or any other exception.
HTTP Code 400	HTTP error	Request is malformed. For example, when the time format is invalid, the following error message is displayed:
		<pre>{ "message": "Invalid schedule time format <hh:mm>. Schedule task cannot be updated or created.", "status": 400 }</hh:mm></pre>
HTTP Code 403	HTTP error	"Limit number of active jobs has been reached."
		The number of active jobs on the server exceeds the Densify configuration setting of maximum job limit.
HTTP Code 404	HTTP error	The job does not exist in the system.
HTTP Code 500	HTTP error	"Working directory does not exist."—The Data Ingestion API root working directory does not exist. "OS error message."—Failed to create directory structure due to insufficient storage

Examples

Example: Create a Job

The following example shows you how to create a job:

Example: Create a Job

Request:

```
POST /receive/metrics/jobs/
```

JSON Body:

```
{ "name": "sample-job" }
```

```
{
  "jobId": "483e2a46-1f40-4e8a-9ee2-532f66dc549b",
  "name": "sample-job",
  "job_status": {
      "code": 0,
      "message": "Job created successfully"
```

```
}
```

Example: Get All Jobs

The following example shows you how retrieve all jobs:

Example: Get All Jobs

Request:

```
GET /receive/metrics/jobs
```

Response:

Example: Get Specific Job Details

The following example shows you how retrieve details of a specific job:

Example: Get Job Details

Request:

```
GET /receive/metrics/jobs/58419075-6009-4c73-8783-54a49e347384?lines_to_tail_
in_logs=2
```

```
"load date": "2018-02-13 09:52:23.930",
      "load end date": "2018-02-13 09:52:26.577",
      "load status": "Loaded"
  "input files": [{
        "name": "allmetrics_production.csv",
        "size": 203945
        "name": "h2metrics test.csv",
        "size": 19932
  "lines to tail in logs": 2,
  "logs": [
        "name": "main.log",
        "contents": "[INFO] [2017-10-10 17:37:33,682] 1)**************** end
testing RMI connectivity to thedocsmachine/192.168.2.123\n[INFO] [2017-10-10
17:37:33,682] \n"
  "job_status": {
   "code": 0,
   "message": "Success"
```

Example: Get Job Input File Details

The following example shows you how retrieve input file details of a specific job:

Example: Get Job Input File Details

Request:

GET /receive/metrics/jobs/483e2a46-1f40-4e8a-9ee2-532f66dc549b/input

```
"size": 27812
}
],
```

Example: Get Job Log File Details

The following example shows you how retrieve log file details for a specific job:

Example: Get Job Log File Details

Request:

```
GET /receive/metrics/jobs/58419075-6009-4c73-8783-54a49e347384/logs?lines_to_tail_in_logs=2
```

Response:

```
"jobId": "58419075-6009-4c73-8783-54a49e347384",
 "name": "CPU utilization - upload job",
 "parameters": [{
       "name": "hint",
        "value": "Sample"
        "name": "license",
        "value": "true"
 "logs": [
        "name": "main.log",
        "contents": "[INFO] [2018-05-10 17:37:33,682] 1)*************** end
testing RMI connectivity to the docsmachine / 192.168.2.123 \n[INFO] [2018-05-10
17:37:33,682] \n"
        "name": "logs load.txt",
        "contents": "[INFO] [2018-05-10 09:45:10,403] Process
host:notApplicable, converter type:DataImporter\n[INFO] [2018-05-10
09:45:11,355] Audit Converter complete.\n"
```

Example: Get Job Audit Information

The following example shows you how retrieve details of a specific job:

Example: Get Job Audit Information

Request:

```
GET /receive/metrics/jobs/483e2a46-1f40-4e8a-9ee2-532f66dc549b/audit info
```

```
"jobId": "483e2a46-1f40-4e8a-9ee2-532f66dc549b",
 "name": "CPU utilization - manual upload",
 "parameters": [{
       "name": "region",
       "value": "north"
       "name": "license",
       "value": "true"
 ],
 "audit info": {
     "audit name": "483e2a46-1f40-4e8a-9ee2-532f66dc549b",
     "audit date": "2018-05-13 09:23:37.000",
     "audit path": "output\002215185311 M0511 483e2a46-1f40-4e8a-9ee2-
532f66dc549b",
     "targets audited": 323,
     "targets failed": 0,
     "audit end date": "2018-05-13 09:45:11.333",
     "load date": "2018-05-13 09:52:23.930",
     "load end date": "2018-05-13 09:52:26.577",
     "load status": "Loaded"
 },
```

Example: Upload a File

The following example shows you how to upload a file to an existing job:

Example: Upload a File

Request:

```
POST /receive/metrics/jobs/8e5fafe4-1709-46b5-9bdb-f0a12ed4910d?execute=false&time=00:00
```

The request body contains a multipart/form-data file with the file key:

```
{
  "file": <file content>
}
```

Response:

```
{
  "jobId": "8e5fafe4-1709-46b5-9bdb-f0a12ed4910d",
  "name": "sample-job",
  "job_status": {
        "code": 0,
        "message": "File uploaded successfully."
  }
}
```

Example: Download Files

The following example shows you how to download files from an existing job:

Example: Download Files

Request:

GET /receive/metrics/jobs/8e5fafe4-1709-46b5-9bdb-f0a12ed4910d/download/files

Response:

The response is an octet-stream with the Content-Disposition suggested filename in the following format:

```
<jobId> download.zip
```

The downloaded zipped file contains all the files, designated as "download", for the specified job.

Example: Download Logs

The following example shows you how to download log files from an existing job:

Example: Download Logs

Request:

```
GET /receive/metrics/jobs/8e5fafe4-1709-46b5-9bdb-f0a12ed4910d/logs/files
```

Response:

The response is an octet-stream with the Content-Disposition suggested filename in the following format:

```
<jobId> logs.zip
```

Example: Delete Input Files

The following example shows you how to delete the input files from an existing job:

Example: Delete Input Files

Request:

```
DELETE /receive/metrics/jobs/483e2a46-1f40-4e8a-9ee2-
532f66dc549b/contents/input
```

Response:

```
{
  "message": "Contents of directory deleted successfully.",
  "status": 200
}
```

Example: Delete Log Files

The following example shows you how to delete log files from an existing job:

Example: Delete Log Files

Request:

```
DELETE /receive/metrics/jobs/483e2a46-1f40-4e8a-9ee2-532f66dc549b/contents/logs
```

```
{
  "message": "Contents of directory deleted successfully.",
  "status": 200
}
```

Example: Delete Job

The following example shows you how to delete a job:

Example: Delete Job

Request:

DELETE /receive/metrics/jobs/883e2a46-1f40-4e8a-9ee2-532f66dc549b

Response:

```
{
  "message": "Job deleted successfully.",
  "status": 200
}
```

Example: Update Job Parameters

The following example shows you how to update parameters for an existing job:

Example: Update Job Parameters

Request:

PUT /receive/metrics/jobs/acb37a49-cd7c-4bf1-a94b-884fdce11ed7/parameters

JSON Request Body:

```
"job_status": {
    "code": 0,
    "message": ""
    }
}
```

Systems

Description

This resource is used to return information about systems loaded through data collection in Densify. These systems do not have to belong to a control environment or a cloud environment, but must be of a supported entity type. Returned resource element values match those that are displayed in the Densify Analysis Console from the Data Collection > Discovered System Explorer (DSE) > System Summary or Attributes pages.

Resource

/systems

Supported Operations

Table: Systems Supported Operations

Operation	HTTP Method	Input	Output	Description
Get Collection	GET /systems	Query String Parameter Options: Collection Details Paging Element Filters Attributes On/Off Mode	Collection of Response elements	Used to return configuration and attribute information of systems (of supported type) that are being tracked under recent data collection activity. Example: Getting a Collection of Sorted GCP Systems, Displaying One Page

Operation	HTTP Method	Input	Output	Description
		Attributes On/Off Mode Attribute Filters - Multiple Values Support Sorting		
Get Individual Systems	GET /systems/ <id></id>	Path Parameter: id (system ID)	Response elements	Used to return configuration and attribute information for a system specified by id. The system returned is being tracked under recent data collection activity and must be one of the supported system type. Systems Systems
Get System's Instance Type Details	GET /systems/ <id>/analysis- details</id>	Path Parameter: id (system ID) Request Body Parameters: name value value value	Response JSON structure for each supplied system ID.	Used to provide instance type details of the specified system as well as details of the optimal instance for this workload. Additional targets are listed based on the optional spend and effort tolerance parameters.
Get Report PDF	GET /systems/ <id>/analysis- report</id>	Path Parameter: id (system ID)		Used to obtain the Impact Analysis and Recommendation Report (also known as the Application Owner report). See Viewing the Impact Analysis and Recommendation Report (Help Topic ID 380450) for details on the content of the report. Use Accept: application/octet- stream in the request header to download the PDF file. Example: Downloading an Impact Analysis and Recommendation Report
Modify System Attributes	PUT /systems/ <id>/attributes</id>	Path Parameter: id (system ID) Request Body Parameters:	Response elements with attributes modified	Used to modify the values of a system's <u>attributes</u> . If attribute name corresponds to an existing set attribute in the system, then the attribute's value will be updated to value.

Operation	HTTP Method	Input	Output	Description
		array of attributes name value		If attribute name is not set in the system, then the [name, value] tuple will be added to the system's attribute array.
				For multi-value attributes (i.e. "Multiple Values" property is enabled for the attribute), a PUT request for that attribute will append the new [name, value] pair to the attribute array, if that attribute [name, value] pair does not exist. To overwrite a multi-value attribute value, you will first need to delete the existing attribute value.
				Example: Modifying a System's Attributes
Delete System Attributes	DELETE /systems/ <id>/attributes</id>	Path Parameter: id (system ID)	Response elements with attributes	Used to delete attributes from an individual system given the attribute ID-value [id, value] pair or attribute [id].
		Request Body Parameters: array of attributes	deleted	If the attribute [id, value] pair is provided, the attribute will be deleted only if the attribute [id] and corresponding [value] matched the one found in the system.
		or id (attribute ID)		For multi-value attributes (i.e. "Multiple Values" property is enabled for the attribute), a DELETE request with only attribute [id] provided will delete all the values with that attribute ID; a DELETE request with [id, value] pair provided will delete only the attribute ID entry with that specific value.
				Example: Deleting a System's Attributes

Parameters

Path Parameters

Table: Systems Path Parameters

Parameter Name	Туре	Description
id	string	The Densify unique referenced ID of the system.

Request Body Parameters

Table: Systems Request Body Parameters (Array of [id, name, value] attributes)

Parameter Name	Туре	Description
id	string	The unique ID for the attribute in Densify.
		System attributes are properties set by a data collection from a vendor platform or by Densify for control analytics. The system's attributes array contains attribute elements, stored as an [id, name, value] triple in the system's attributes array.
name	string	The name of the attribute corresponding to the <u>id</u> and <u>value</u> attribute tuple.
value	string	The value of the attribute corresponding to the <u>id</u> and <u>name</u> attribute tuple.

Query String Parameters

The following query string parameter options are available to the /systems resource:

- Sorting
- Attributes On/Off Mode
- Attribute Display Categories
- Element Filters
- Attribute Filters Multiple Values Support

Sorting

You can order the returned collection by name or by memory size using the <code>sort_by</code> option. See <u>Sort</u> By for an overview of the Sort By option.

Supported Sort By elements for the /systems resource are described below:

size

The size element is a representation of the following properties to sort by, in priority order:

- memory
- total_physical_cpus
- cores_per_cpu

This implies that if two systems have the same total <code>memory</code>, the <code>total_physical_cpus</code> count is considered next in the sort logic; and if the physical CPU count is the same, the next property to consider for sorting is the <code>cores_per_cpu</code> count. By default, the returned <code>sort_by=size</code> collection is ordered in ascending (<code>asc</code>) order. Specify <code>desc</code> for descending order. For example:

```
GET /systems/?sort by=size, desc
```

Systems with any "_Unknown_" values are sorted at the end of the collection independent of the specified sort order.

name

The returned collection is sorted by the system's name element in ascending alphabetical order. Specify desc for descending alphabetical order.

If you specify the <u>Paging</u> option, the returned collection will be sorted by name in ascending order automatically. For example, the following two requests will return the same result (i.e. page two of the collection in ascending name order):

```
GET /systems/?page=1
```

GET /systems/?sort_by=name&page=1

Attributes On/Off Mode

By default, all the attributes with set values for each system in the collection are returned (which is the attributes_mode=On option). You can suppress the attributes of the returned collection by using the attributes_mode=Off option. For instance, if you want to return a collection of AWS systems without displaying their attributes, specify the following request:

```
GET /systems/?platform=aws&attributes mode=Off
```

When you filter by attribute in your request, the attributes_mode=Off is disabled and all the set attributes are returned regardless if you provide the attribute_mode=Off option. For instance, if you provide the following request, the set attributes for the returned collection are displayed:

```
GET /systems/?attribute name value=Department,Finance&attributes mode=Off
```

Attribute Display Categories

By default, all the attributes with set values for each system in the collection are returned. You can choose to return only specific attribute categories of the requested collection by using the <code>setdisplay_category</code> option. For instance, if you want to return a collection of AWS systems, but only display Business and Transformation attributes with set values, specify the following request:

```
GET /systems/?platform=aws&setdisplay_category=Business,Transformation
```

Element Filters

The /systems endpoint supports the following elements as filters for returning a subset of the collection:

- name
- name_like
- resource_id
- attributes **
- type
- platform *
- infrastructure_group *
- control environment *
- platform_category *

These filters are also denoted by "F" in the Filter column of the Systems <u>Response</u> schema table. Refer to Filters for a complete description of the Filters feature.

Element filters denoted with * support multiple values input. You can provide a list of values, separated by a comma between values, to logically OR a list of possible values for an element. For example, the following request will return all systems from AWS, Azure, or GCP:

```
GET /systems/?platform=aws,azure,gcp
```

Refer to Filters for a description of the Multiple Values filtering.

System attributes filtering extends the standard multiple values filtering support (denoted by **) with multiple attribute name, ID, and value combinations. See Attribute Filters - Multiple Values Support for further details.

Note: When filtering with values which include spaces or "+", use URL encoding. See <u>Filters</u> for details on special character support.

Attribute Filters - Multiple Values Support

Systems attributes supports the following filtering features:

A single value for attribute_name_like element filter—A collection of systems is returned with attribute names containing the sub-string provided. You can use the '%' character to match zero or more characters. For example, the request below returns systems with attribute values set for attribute names containing the sub-string "east":

```
GET /systems/?attribute name like=east
```

Multiple attribute IDs for element filter attribute_id—The list of provided attribute IDs are matched to the system's set attributes and results are logically OR'ed to produce the returned collection. For example, the request below returns systems with set values for attribute IDs attr_5, attr_6, or attr 7:

```
GET /systems/?attribute id=attr 5,attr 6,attr 7
```

Multiple attribute names for element filter attribute_name—The list of provided attribute names are matched to the system's set attributes and results are logically OR'ed to produce the returned collection. For example, the request below returns systems with set values for attribute names

Department Or Resource Group:

```
GET /systems/?attribute_name=Department,Resource+Group
```

Multiple attribute ID-value criteria for the element filter attribute_id_value—Existing systems which match all of the provided attribute ID-value pairs (separated by semicolon) are returned. The format of this attribute ID-value criteria filter request is as follows:

```
GET /systems/?attribute_id_value=<attr1_id,attr1_value;attr2_id,attr2_
value;attr3 id,attr3 value,...>
```

The results of matching attribute ID-value pairs are logically AND'ed to produce the returned collection. For example, the systems returned for the request below have

- attr_Application = "General" AND
- CLD.BUSINESS.UNIT = "Support" AND
- attr_OperationalEnvironment = "Production"

```
GET /systems/?attribute_id_value=attr_
Application, General; CLD.BUSINESS.UNIT, Support; attr_
OperationalEnvironment, Production
```

Multiple attribute name-value criteria for the element filter attribute_name_value—Existing systems which match all of the provided attribute name-value pairs (separated by semicolon) are returned. The format of this attribute name-value criteria filter request is below:

```
GET /systems/?attribute_name_value=<attr1_name,attr1_value;attr2_name,attr2_
value;attr3 name,attr3 value,...>
```

The results of matching attribute name-value pairs are logically AND'ed to produce the returned collection. For example, the systems returned for the request below have "debian-8-jessie" as their License model *AND* "Disk-AB21" as their disk name:

```
GET /systems/?attribute_name_value=License+model,debian-8-jessie;Disk+Name,Disk-AB21
```

Note: When you use attributes for filtering a collection, the attributes_mode=Off feature is disabled. See Attributes On/Off Mode for details.

Response

The following is a complete list of possible response elements that are returned for the <code>/systems</code> resource. If the response element does not apply to the system returned, then the element is not displayed in the results.

Table: Systems Response Schema

Element	Туре	Mod	Filter/Sort	Description
id, name, href	strings		F by id name name_like S by name	See ID, Name and Self Reference (id, name, href). To filter systems with names that contain a given input string, use ?name_like=" <substring>" in your collection request. The '%' character can be used to match zero or more characters. Example: Getting a Collection of Azure Systems with Name "*test*"</substring>
resource_id	strings		F	The unique system ID assigned by the cloud

Element	Туре	Mod	Filter/Sort	Description
				provider.
				To search for a system with a particular cloud provider ID, use ?resource_id= <cloud_id> in your request.</cloud_id>
				Example: Getting Public Cloud Attributes for an Individual System
attributes	[id, name, value]	M	F by attribute_ name_like attribute_id attribute_ name attribute_ id_value	System attributes are properties set by an audit from a vendor platform or by Densify for control analytics. On a GET request, only those attributes that have values are returned. To hide the set attributes, use the attributes_mode=Off option. See Attributes On/Off Mode for details. To only return set attributes in specific categories, use the
			attribute_ name_value	setdisplay_category option. See Attribute Display Categories for details.
				To filter based on attributes, you must use one of the following element options – in each case, system data will be returned only if the attributes selected have values assigned to them:
				attribute_name_like attribute_id with a provided list of attribute IDs attribute_name with a provided list of attribute names attribute id value with a provided list of
				attribute ID-value pairs attribute_name_value with a provided list of attribute name-value pairs
				Refer to Attribute Filters - Multiple Values Support for a description of how to use these attribute filters.
				Note that when you use attributes to filter the collection, the attributes_mode=Off feature is disabled.
				Systems
				Example: Getting Public Cloud Attributes for an Individual System
children	string			The number of other systems that are considered "children" of the current system.
				For a host system (i.e. "type": "host"), this is the number of VMs the host system has (e.g. "children": "10"). For AWS ASGs (i.e. "type": "asg"), this is the number of active EC2 instances that belong to the group. For other type of systems where this element does not apply, children is not returned.
				This element is returned for host and ASG systems only when the details=true option is

Element	Туре	Mod	Filter/Sort	Description
				in the request URI. See Collection Details.
control_ environment	[id, name, platform_ category, href, icon]		F by control_ environment platform_ category	If the system is associated with a Control Environment, the environment details are returned: id name platform_category href icon
				To filter based on Control Environment, you must use one of the following elements: control_environment—with a control environment name specified platform_category—with a platform category specified (i.e. "External Cloud" or "Internal Virtual")
cores_per_cpu	string		Tertiary sort key for sort by=size	Example: Getting a Filtered Collection of Systems. Cores per CPU for computing systems.
cpu_ benchmarks	[name, score_ type,			The default CPU benchmark for applicable systems.
	value]			name—Label with possible values: "CINT2000" "CINT2000 Rate" "RPE2" score_type—Score type with possible values: "cint2000" "cint2000rate" "cint2006rate" "rpe2" value
cpu_model	string			The CPU architecture model of the compute system.
cpu_speed	string			The normalized CPU speed (MHz) of the compute system.
entity_role_ name	string			The entity role name that Densify assigns to the system (e.g. "VMWARE_VM") based on their platform and system role.
entity_type	string			The entity type that Densify assigns to the system (e.g. "VMware ESX Guest") based on their platform and system type.
hostld	string			An ID of the system provided from the data collection audit for the purpose of resolving duplication conflicts.
I/O_ benchmarks	[name, score_ type, value]			The list of all available I/O benchmarks. name—Label with possible values: "Maximum Disk Throughput (bytes/s)" "Maximum Network Throughput (bytes/s)"

Element	Туре	Mod	Filter/Sort	Description
				score_type—Score type with possible values: "disk" "net" value—A value of -1 means there is no value specified.
infrastructure_ group	[id, name, href]		F by infrastructure_group	If the system is associated with an Infrastructure Group (cluster), the group details are returned: id name href When filtering based on Infrastructure Group, you must use the element infrastructure_group with the group name specified. Example: Getting a Filtered Collection of Systems.
ip_address	string			Primary IP address of the system.
mac_address	string			MAC address of the system provided by the data collection audit.
manufacturer	string			For host type systems, the manufacturer of the host is returned (e.g. "Dell", "IBM"). For cloud systems, the vendor platform is returned (e.g. "GCP") or "CONTAINERS" is returned for container type systems.
				This element is returned only when the details=true option is in the request URI. See Collection Details.
memory	string		S by size	The normalized total memory (MB) for the system.
os	string			Operating System name of the host or VM instance. This element is returned only when the details=true option is in the request URI. See Collection Details
os_patch_level	string			Operating System patch level of the host or VM instance.
os_version	string			Operating System version of the host or VM instance.
parent	string			Logical parent of the current system. For a host system (i.e. "type": "HOST"), this does not apply (i.e. "parent": "N/A"). For a VM, this is the name of the parent host system (e.g. "parent": "esx-host-221").
platform	string		F	The platform of the system. Use this element to filter systems from the various supported platforms: VMWARE—For systems in VMware HMC—For systems in IBM Power AWS—For systems in AWS GCP—For systems in GCP AZURE—For systems in Azure CONTAINERS—For containers, both

Element	Туре	Mod	Filter/Sort	Description
				Kubernetes and ECS
				For example, use platform=azure to return a collection of Azure cloud systems. See Example: Getting a Collection of Azure Systems with Name "*test*".
platform_model	string			For host systems, the host system model is returned. For cloud instance systems, the instance type is returned.
serial_number	string			The serial number of the system from the vendor.
size	hidden element		S by size	This element is used to sort a collection by size. See Sorting for details.
total_logical_ cpus	string			The total number of logical CPUs for the system.
total_physical_ cpus	string		Secondary sort key for sort_by=size	The total number of physical CPUs for the system.
threads_per_ core	string			The threads per core for the system.
type	string		F	The type of system.
				The supported types of systems for the /systems resource include:
				host-For host systems in VMware, IBM PowerVM (via data collection for HMC 8 method), and AWS platforms. guest-For guest systems in a VMware platform. vm-For instances in VMware, IBM PowerVM (via data collection for HMC 8 method), GCP (Compute Engine), and AWS (EC2, ECS) platforms. arm_vm-For instances in the Azure platform. classic_vm-For classic instances in the Azure platform. rds-For RDS instances in the AWS platform. asg-For Auto Scaling groups in the AWS platform. ecs_svc-For ECS services in the AWS platform. Containers realized through data collection are supported by the /systems endpoint, but does not have the type element populated. You can filter Container systems via the platform=containers element filter.

Note: IBM Power systems returned by the /systems endpoint are the ones created in Densify from the HMC 8 data collection method. Refer to Data Collection for IBM PowerVM Systems for HMC 8 (Help Topic ID 220170) for details.

Examples

Example: Getting a Collection of Azure Systems with Name "*test*"

The following example shows you how to retrieve a collection of systems from the Azure cloud platform with a name containing "test".

Example: Getting a Collection of Azure Systems with Name "*test*"

Request:

```
GET /systems/?platform=azure&name like=test
```

```
"id": "5da2be9c-3915-46df-a127-387e837a0697",
"name": "esx-test-274",
"href": "/systems/5da2be9c-3915-46df-a127-387e837a0697",
"resource id": "esx-test-274",
"type": "classic vm",
"platform model": "standard a0",
"platform": "AZURE",
"total_physical_cpus": "1",
"cores_per cpu": "1",
"memory": "768",
"infrastructure_group": {
 "id": "c55e12ae-d568-427b-997d-1d5c54065a2d",
  "name": "eastus-test-vm",
  "href": "/infrastructure-groups/c55e12ae-d568-427b-997d-1d5c54065a2d"
},
"control environment": {
 "id": "da70ab94-cea1-4a8a-83d7-c26a675ce650",
  "name": "cc377154-9605-4cb0-8b41-1b39e1c4ac0f",
 "platform category": "External Cloud",
  "href": "/control-environments/da70ab94-ceal-4a8a-83d7-c26a675ce650",
  "icon": "/control-environments/da70ab94-cea1-4a8a-83d7-c26a675ce650/icon"
},
"attributes": [
     "id": "attr_azure_resource_group",
     "name": "Resource Group",
     "value": "test-vm"
 },
     "id": "attr azure tenant id",
     "name": "Tenant ID",
     "value": "6c9190a7-bca6-4fcd-b35e-36378aadc695"
  // ... *SNIP* ... additional attributes not displayed ... *SNIP* ...
```

```
"id": "0e580bbb-9c21-49ff-b3df-729e80e26558",
 "name": "TestVMTestSub",
 "href": "/systems/0e580bbb-9c21-49ff-b3df-729e80e26558",
 "resource id": "TestVMTestSub",
 "type": "arm vm",
 "platform model": "basic a0",
 "platform": "AZURE",
 "total physical cpus": "1",
 "cores_per_cpu": "1",
 "memory": "768",
 "infrastructure group": {
   "id": "30030e26-f5f3-431c-9d21-79e499ec763b",
   "name": "eastus+testresourcegroup",
   "href": "/infrastructure-groups/30030e26-f5f3-431c-9d21-79e499ec763b"
 "control environment": {
   // ... *SNIP* ... control environment elements ... *SNIP* ...
 "attributes": [
    {
      "id": "attr 2",
      "name": "Department",
      "value": "IT"
   },
      "id": "attr azure resource_group",
      "name": "Resource Group",
      "value": "testresourcegroup"
    // ... *SNIP* ... additional attributes not displayed ... *SNIP* ...
},
    // ... *SNIP* ... additional Azure systems not displayed ... *SNIP* ...
```

Example: Getting a Collection of Sorted GCP Systems, Displaying One Page

This example shows you how to retrieve a collection of GCP systems, sorted by memory size in ascending order and only displaying the second page (note that page=0 is the first page).

Example: Getting a Collection of Sorted GCP Systems and Displaying One Page

Request:

```
GET /systems/?platform=gcp&sort by=size&page=1&page size=1
```

Example: Getting a Filtered Collection of Systems

This example shows you how to retrieve a collection of systems filtered by platform and cluster.

Example: Getting a Filtered Collection of Systems

Request:

GET /systems/?platform=aws&infrastucture_group=us-east-1b&platform_category=External+Cloud

Response:

```
[
   "id": "007c3e76-9d76-45ec-b8b6-16fcc493121e",
   "name": "007c3e76-9d76-45ec-b8b6-16fcc493121e",
   "href": "/systems/007c3e76-9d76-45ec-b8b6-16fcc493121e",
   "resource id": "i-036ddcaa03393444b",
   "type": "vm",
   "platform model": "c4.2xlarge",
   "platform": "AWS",
   "total_physical_cpus": "8",
   "cores per cpu": "1",
   "memory": "16512",
   "infrastructure group": {
     "id": "7393175f-cb71-4a1c-9f17-55a94a98f752",
     "name": "us-east-1b",
     "href": "/infrastructure-groups/7393175f-cb71-4a1c-9f17-55a94a98f752"
   "control environment": {
      "id": "d96431b4-99f3-43c0-98d6-609a4b80f0dd",
     "name": "us-east-manual",
     "platform category": "External Cloud",
     "href": "/control-environments/d96431b4-99f3-43c0-98d6-609a4b80f0dd",
      "icon": "/control-environments/d96431b4-99f3-43c0-98d6-609a4b80f0dd/icon"
   },
    "attributes": [
         "id": "attr BasePerformanceCINT2006Rate",
        "name": "Base Performance CINT2006Rate",
         "value": "0.021513293"
        ... *SNIP* ... additional attributes not displayed ... *SNIP* ...
      // ... *SNIP* ... additional filtered AWS systems not displayed ...
*SNIP* ...
```

Example: Downloading an Impact Analysis and Recommendation Report

The following example shows you how to download a PDF version of the Impact Analysis and Recommendation Report for your public cloud (AWS, Azure, GCP) or private cloud (VMware, IBM PowerVM) instances. The report is available after the Densify analysis generates the right-sizing recommendations and rdb-populate has run to completion.

Note: HTTPS needs to be enabled to download the Impact Analysis and Recommendation Report PDF.

Example: Download an Impact Analysis and Recommendation Report

Request:

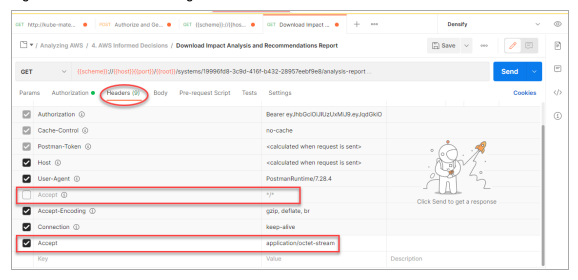
```
GET /systems/7836335a-1942-4115-a65d-a298be1d390c/analysis-report
```

Headers:

```
Accept: application/octet-stream
Authorization: Bearer <apiToken>
```

You need to save the file (Save Response) and then open it in a PDF reader.

Figure:Postman Header Configuration



You must disable the default Accept key value "*/" for Headers.

Example: Modifying a System's Attributes

The following example shows you how to modify system attributes.

Example: Modifying a System's Attributes

Request:

```
[
// ... *SNIP* of other elements ...
"attributes": [
// ... *SNIP* of other attributes ...
```

```
{
    "id": "attr_ObservedUptime",
    "name": "Observed Uptime",
    "value": "0.33"
},
{
    "id": "attr_Cost",
    "name": "Cost",
    "value": "17"
},
    // ... *SNIP* of other attributes ...
]
// ... *SNIP* of other elements ...
```

Example: Deleting a System's Attributes

The following example shows you how to delete a system's attr_3 attribute if it has value "0.3", and remove set values of attr_10 and attr_11.

Example: Deleting a System's Attributes

Request:

Example: Getting Public Cloud Attributes for an Individual System

The following example shows you how request information for a system based on the cloud provider's system ID (resource_id) and only show Public Cloud category attributes with set values.

Example: Getting Public Cloud Attributes for an Individual System

Request:

GET /systems/?resource_id=i-00bc69701199bd58&setdisplay_category=Public+Cloud

Systems: Analysis Details

Description

The /systems/<id>/analysis-details/ resource is used to return instance type details of the specified system as well as details of the optimal target instance type. Additional targets are listed based on the optional spend and effort tolerance parameters.

See Systems on page 232 for details of attribute management using the /systems endpoint.

Resource

/systems/<id>/analysis-details?target=<target value>

Supported Operations

Table: Supported Operation

Operation	HTTP Method	Input	Output	Description
Get a system's instance type details	GET /systems/ <id>/analysis- details</id>	Path Parameters: id (system ID)	Response for each supplied system ID.	Provides instance type details of the specified system as well as details of the recommended, optimal instance for this workload.
		target spend tolerance effort tolerance		Additional targets are listed based on the mandatory target parameter and the optional spend and effort tolerance parameters.

Parameters

Path Parameters

Table: Path Parameter

Parameter Name	Туре	Description
id	string	The unique entity ID of the instance for which you want to review recommendation details.
target	string	Target is mandatory and you can optionally specify one or both of spend and effort tolerance.
		Specify details of the target instance type. Details are returned in the last section of the response. Possible values are: "all_instances"—The optimal instance type is returned as well
		as the targets array containing all target instance types. Depending on the cloud provider, this can be 700+ instance types.
		"compatible_instances"—The returned array contains only, instance types that have compatibility of "OK". "incompatible_instances"—The returned array contains instance types that all have compatibility NOT equal to "OK";
		"optimal_instance"—Returns the single optimal instance. The empty targets array is not returned.
		Specific instance type name—Specify an instance type name, if different from the optimal instance type. i.e. m6i.large. The returned array contains details of the single, specified instance type.
		You do not need to specify the manufacturer's exact instance type name. Densify will map the entry to the provider's cloud catalog.
spend tolerance	string	Specify a decimal, limit value that when exceeded makes the instance incompatible. i.e. a value of "1.2" means that target instance types that cost 20% more than the current instance type cost are considered compatible.
		Specifying a spend tolerance affects the compatibility value of instance types, that may have been considered compatible, based only on resource allocation. i.e. if the instance is compatible but outside spend tolerance, the compatibility value changes from "OK" to "Outside Spend Tolerance".
		Specifying the spend tolerance does not reduce the number of instance types returned in the targets array. The spend tolerance value impacts the compatibility value of the instance types listed in the in the targets array.
effort tolerance	string	Specify the effort level, above which an instance type is considered incompatible. i.e. a value of "moderate" means that target instance types with effort level of low or very low will be considered compatible.
		Specifying an effort tolerance affects the compatibility value of

Parameter Name	Туре	Description
		instance types that may have been considered compatible, based only on resource allocation. i.e. if the instance type is compatible but exceeds the effort tolerance, the "OK" becomes "Outside Effort Tolerance".
		Possible values are:
		"very_low"—Only instances with very low effort or no effort ("none") are considered compatible." "low"—Only instances with low, very low or no effort required are considered compatible. "moderate"—Only instances with moderate, low, very low effort" or no effort required are considered compatible. "high"—Only instances with high, medium, moderate, low or very low effort are considered compatible. All instances other than those that are impossible are considered compatible.
		As indicated above, specifying an effort tolerance does not reduce the number of instance types returned in the targets array.

The analysis uses the following priority to exclude target instance types from the list of compatible options.

- 1. Insufficient Resources (Highest priority)
- 2. Technically Incompatible
- 3. Outside Spend Tolerance
- 4. Outside Effort Tolerance
- 5. OK

For example, if you have a target instance type that exceeds both spend tolerance and the effort tolerance, Densify returns "Outside Spend Tolerance" for the compatibility value since it has a higher priority.

Also, as indicated above, specifying an effort and /or spend tolerance affects the compatibility value of instance types that may have been considered compatible, based only on resource allocation. i.e. if the instance is compatible but exceeds the effort or spend tolerance, the "OK" becomes Outside Effort | Spend Tolerance. See the second example below.

Response

The response consists of a JSON structure with 3 sections for each specified entity ID.

- Current instance type details;
- Optimal instance type details;
- Nested array with details of the additional targets based on query inputs

Table: Response–Current Instance Type Details

Element	Туре	Filter/Sort	Description
entityID	string		The unique instance identifier.

Element	Туре	Filter/Sort	Description
			When a new analysis is requested from the /analyze resource, the entity ID will not be available until after data collection completes and the analysis entity is created.
displayName	string		The cloud provider account name (e.g. AWS account name).
resourceID	string		The cloud provider-assigned identifier for this instance.
azureld	string		The unique identifier for the analysis entity in Densify. Provided for Azure instances only.
resourceGroup	string		The resource group, to which this instance belongs. Provided for Azure instances only.
currentInstanceType	string		The current instance type.
blendedScore	string		The blended score that is used to determine compatibility.
compatibility	string		The compatibility value.

Table: Response–Optimal Instance Type Details

Element	Туре	Filter/Sort	Description
instanceType	string		The optimal instance type as determined by the Densify analysis. An instance type value is not returned for terminate recommendations.
blendedScore	string		The blended score that is used to determine compatibility.
			The blended score is set to -1 for terminate recommendations.
compatibility	string		The value that determines whether or not the instance type is compatible to move the workload from the current instance type. Possible values are:
			Insufficient Resources—Blended Score = 0; Technically Incompatible—Blended Score < 50; OK—Blended Score ≥ 50 Outside Spend Tolerance—Blended Score ≥ 50 but cost exceeds the defined spend tolerance. Outside Effort Tolerance—Blended Score ≥ 50 but effort exceeds the defined effort tolerance.
			A compatibility value is not returned for terminate recommendations.
recommendationType	string		The recommendation generated by the Densify analysis.

Table: Response–Additional Instance Details

Element	Туре	Output Section	Description
instanceType	string		Other compatible instance type as determined by the Densify analysis.

Element	Туре	Output Section	Description
cpuModel	string	All	The CPU architecture for this instance type. For terminate this value will be set to N/A, in the optimal section.
numCpus	integer	All	The number of CPUs for this instance type. For terminate this value will be set to -1, in the optimal section.
memory	decimal/float	All	The total_memory, in GB for this instance type. For terminate this value will be set to -1, in the optimal section.
generation	integer	All	The instance's generation. For terminate this value will be set to -1, in the optimal section.
catalogCost	decimal/float	All	The cost of the instance type without considering the uptime. For terminate this value will be set to -1, in the optimal section.
blendedScore	string		The blended score that is used to determine compatibility.
compatibility	string		The compatibility value.
predictedUptime	decimal/float	Current only	The predicted uptime (%) for the system is based on the percentage of hours CPU utilization data is present in the workload range specified in the policy settings.
			Predicted uptime % for new systems started mid-way within the workload range is calculated from the time/date that the system was started, as opposed to the beginning of the interval resulting, in more accurate prediction for the future.
percentOptimalCost	decimal/float	Current and Targets	The cost of the current instance type divided by the optimal cost or the cost of the target instance type divided by the optimal cost
effortEstimate	string	Optimal and Targets	The effort required to make the change.

Table: Response–Status Details

Element	Туре	Filter/Sort	Description
message	string		The informational message returned with the status response.
status	number		The HTTP response code of the request. Possible status values include: 200–OK; 200–Entity Not Analyzed–The specified entity type is not supported for the analysis used to generate the catalog map. i.e. AWS ASGs and GCP instance types are not currently supported. 200–Instance Type Analysis is Disabled–Publishing of the required data has been disabled. Contact Support@Densify.com to enable this feature. 400–Invalid parameter; 401–Unauthorized; 404–Entity not found;

Element	Туре	Filter/Sort	Description
			500-Internal server error.

Examples

Example: Return Compatible Targets within Spend Tolerance

The following example shows you how to obtain a list of only compatible targets within the spend tolerance. The cost must be within 30% of the current instance type:

Example: Listing Compatible Targets within Spend Tolerance

Request:

```
/systems/076e70cf-cff2-3cc6-8a4c-54200241de7c/analysis-details?target=compatible instances&spendTolerance=1.3
```

```
"current": {
         "entityId": "076e70cf-cff2-3cc6-8a4c-54200241de7c",
         "displayName": "testsystem",
         "resourceId": "9a0546d2-f4e1-46f0-bc09-a7422a6b72927",
         "azureId": "/subscriptions/cc377154-9605-4cb0-8b41-1b39e1c/re-
groups/testsystem/providers/microsoft.compute/virtualmachines/testsystem",
         "resourceGroup": "testsystem",
         "instanceType": "Standard_DS1_v2",
         "blendedScore": 90,
         "compatibility": "Outside Spend Tolerance"
         "cpuModel": "Intel Xeon E5-2673 v3",
         "numCpus": 1,
         "memory": 3.5,
         "generation": 2,
         "catalogCost": 53.29,
         "predictedUptime": 84.51,
         "percentOptimalCost": 7.0210805
      "optimal": {
         "instanceType": "Standard Bls",
         "blendedScore": 99,
         "compatibility": "OK"
         "recommendationType": "Downsize - Optimal Family"
         "cpuModel": "Intel Haswell E5-2673 v3",
         "numCpus": 1,
         "memory": 1.0,
```

```
"generation": 4,
   "catalogCost": 7.59,
   "effortEstimate": "Low",
"targets": [
   {
      "instanceType": "Standard Bls",
      "cpuModel": "Intel Haswell E5-2673 v3",
      "numCpus": 1,
      "memory": 1.0,
      "generation": 4,
      "catalogCost": 7.59,
      "blendedScore": 99,
      "compatibility": "OK"
      "percentOptimalCost": 1.0
      "effortEstimate": "Low",
    },
    { . . . } ,
    { . . . } ,
    { . . . } ,
]
```

Example: Return Compatible Targets within Spend and Effort Tolerance

The following example shows you how to obtain a list of all compatible targets within the spend tolerance. The cost must be within 50% of the current instance type. The effort must be equal to or lower than the value specified in the request.

Example: Listing All Instance and Setting Both Spend and Effort Tolerances

Request:

```
systems/123456-1234-12315245-1231/analysis-details?target=all_
instances&spendTolerance=1.5&effortTolerance=low
```

```
"current": {
    "entityId": "123451231231-123-123-123",
    "displayName": "testsystem",
    "resourceId": "456789-123-5657",
    "instanceType": "c5.2xlarge",
    "blendedScore": 95,
    "compatibility": "OK"
    "cpuModel": "Intel Xeon",
    "numCpus": 8,
```

```
"memory": 16.0625,
         "generation": 7,
         "catalogCost": 11.43,
         "blendedScore": 98,
         "compatibility": "Outside Spend Tolerance"
         "percentOptimalCost": 1.0
         "effortEstimate": "Low",
   },
      "optimal": {
         "instanceType": "r5.xlarge",
         "blendedScore": 99,
         "catalogCost": 12.00,
         "compatibility": "OK"
         "recommendationType": "Downsize - Optimal Family"
         "effortEstimate": "Very Low"
   },
      "targets": [
            "instanceType": "m5.8xlarge",
            "blendedScore": 87,
            "catalogCost": 80.00,
            "compatibility": "Outside Spend Tolerance"
"effortEstimate": "Low"
          },
            "instanceType": "r5.xlarge",
            "blendedScore": 99,
            "catalogCost": 12.00,
            "compatibility": "OK"
            "effortEstimate": "Very Low"
// The following instance type is within the effort tolerance, but outside the
spend tolerance.
            "instanceType": "r5.8xlarge",
            "blendedScore": 88,
            "catalogCost": 96.00,
            "compatibility": "Outside Spend Tolerance"
            "effortEstimate": "Very Low"
//The following instance type is outside both spend tolerance and effort tol-
erance.
            "instanceType": "c5.2xlarge",
            "blendedScore": 95,
            "catalogCost": 35.00,
            "compatibility": "Outside Spend Tolerance"
            "effortEstimate": "High"
          },
//The following instance type is within the spend tolerance but outside the
effort tolerance.
            "instanceType": "m6g.2xlarge",
            "blendedScore": 77,
            "catalogCost": 14.00,
            "compatibility": "Outside Effort Tolerance"
```

```
"effortEstimate": "Moderate"
},
{...},
{...},
{...},
}
```

Subscriptions

Description

The /subscriptions/<platformType> resource is used to create and manage subscription-based notifications for Densify cloud and container recommendations.

To learn more watch the video, Subscription API Overview

This resource allows you to set up and schedule the delivery of personalized Densify recommendations to a third-party application for targeted distribution.

Personalization of the recommendation data set (returned subscription notification output) is facilitated by the following mechanisms:

- Return only the systems you are interested in by specifying system attribute conditions with the tagReferences parameter.
- Return only specific recommendations you are interested in by specifying recommendation property conditions with the propertyReferences parameter.
- Suppress certain systems or recommendations in the returned output, for a period of time, with the suppressionReferences parameter.
- Finally, the fields and attributes displayed in the returned output can be customized with the returnStructure parameter. You can specify which recommendation field to display and whether to display the field name or the field alias as the element key.

Subscription notifications are delivered to a third party application, such as Microsoft Teams™ or Slack™, using the webhook definition. If you do not specify a webhook in your Subscriptions definition, the notifications are not triggered because there is no delivery location. See Subscriptions: Status (Help Topic ID 340740) for details on Subscriptions results and webhook status.

You can dynamically retrieve the current personalized Subscriptions recommendations by providing a subscription ID in the GET subscription request. See *Subscriptions: Cloud Results* (Help Topic ID 340750) for details on retrieving Subscriptions results on-demand.

You can also schedule the frequency of the notification distribution using the <u>schedule</u> definition parameter. Subscriptions without a schedule definition will typically have notifications triggered nightly after recommendation analysis and reporting database updates.

Resource

```
/subscriptions/cloud
/subscriptions/containers
/subscriptions
```

Note: If you use this resource without the <platformType> specified (i.e. without cloud or containers specified), the behavior is exactly the same as specifying the cloud-specific resource. This behavior enables backward compatibility with scripts using the Densify API prior to release 12.1.6, where the platform-specific indicator was not available.

Supported Operations

Table: Subscriptions Supported Operations

HTTP Method	Input	Output	Description
GET /subscriptions/ <platformtype></platformtype>	Path Parameter: platformType Query String Parameter: type owner subscriptionRef	Collection of subscriptionRef subscriptionName description owner outputType active webhook propertyReferences tagReferences suppressionReferences schedule returnStructure webhookStatus lastTriggered	Returns a list of existing platform-specific subscriptions in Densify. The type query string parameter is used to return global or private subscriptions. If type is not specified, all global and only private subscriptions belonging to you are returned. If type is not specified and you are an administrative user¹, then all global and all private platform-specific subscriptions (belonging to all users) are returned. Administrative users can use the owner

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

HTTP Method	Input	Output	Description
			query string parameter to return all the private subscriptions belonging to a specific user. Use the subscriptionRef query string parameter to return details of a single subscription. Example: Getting a Collection of Subscriptions
			Example: Getting a Collection of Subscriptions for a Specific User
POST /subscriptions/ <platformtype></platformtype>	Path Parameter: platformType Collection of Request Body Parameters: subscriptionName owner description outputType active webhook propertyReferences tagReferences suppressionReferences returnStructure schedule	Collection of subscriptionRef subscriptionName	Creates and defines a collection of platform-specific subscriptions. If you are not an administrative users1, the owner parameter is automatically set to your Densify username. The Subscriptions creation (bulk-add) operation is committed as a whole unit. One Subscriptions creation error will roll back the entire operation. For any Subscriptions creation failure, an appropriate error message will be returned in the response body. See status for possible error status. Example: Creating a New Subscription

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

HTTP Method	Input	Output	Description
HTTP Method PUT /subscriptions/ <platformtype>/ <subscriptionid></subscriptionid></platformtype>	Input Path Parameters: platformType subscriptionRef Request Body Parameters: subscriptionName owner description active webhook propertyReferences tagReferences suppressionReferences returnStructure schedule	Output subscriptionRef subscriptionName	Description Deletes and replaces all the parameters in an existing platform-specific subscription definition. You must specify all parameters (from the Request Body Parameters section) required for the existing subscription. For any parameter replacement failure, an appropriate error message will be returned in the response body. See status for possible error status. Example: Modifying a Subscription Note: If you are not an administrative user, you can only modify your own private
DELETE /subscriptions/ <platformtype></platformtype>	Path Parameter: platformType Collection of Request Body Parameters: subscriptionRef	message status HTTP status "204 No Content" is returned for successful deletions. HTTP status "404 Not Found" is returned if the subscription does not exist or you have no privilege to access the subscription.	subscription. Deletes a collection of your private platform-specific subscriptions. If you are an administrative user, use this method to delete any private or global platform-specific Subscriptions collections. Each subscription delete operation is independent from the other subscription delete operations in the same request. An error with one subscription delete action does not affect the delete actions of the other subscriptions in the same request body parameter.
DELETE	Path Parameters:	message status	Deletes one platform- specific subscription

HTTP Method	Input	Output	Description
/subscriptions/ <platformtype> /<subscriptionref></subscriptionref></platformtype>	platformType subscriptionRef	HTTP status "204 No Content" is returned for successful deletions. HTTP status "404 Not Found" is returned if the subscription does not exist or you have no privilege to access the subscription.	definition from Densify. If you are an administrative user, use this method to delete any private or global subscription. Otherwise, if you are a non-administrative user, use this method to delete one of your private subscriptions. Example: Deleting a Subscription

Parameters

Path Parameters

Table: Subscriptions Path Parameters

Parameter Name	Туре	Required (Y/N)	Description
platformType	string	Υ	[cloud containers]
			Specify the technology platform for the subscription resource.
subscriptionRef	string	Υ	Specify the unique subscription identifier.

Query String Parameters

Table: Subscriptions Query String Parameters

Parameter Name	Туре	Required (Y/N)	Description
type	string		Specify the type of subscription to return:
			 all–(default) Return all subscriptions: global and private user-specific. If you are not an administrative user, only private subscriptions owned by you and global subscriptions are returned. This is the default behavior if "type" is not specified in the request. global–Return all global subscriptions. owner–Return user-specific subscriptions. If you are not an administrative user, only private subscriptions owned by you are returned. If you are an administrative user, all global and private subscriptions are returned. Typically, this option is used in conjunction with the owner query string

Parameter Name	Туре	Required (Y/N)	Description
			parameter.
			A subscription is considered <i>global</i> if the <u>owner</u> parameter is not populated. Global subscriptions can be used by all Densify API users.
			A subscription is considered <i>private</i> if the owner parameter contains a Densify username. Private subscriptions can only be used by their owners or administrative users.
owner	string		If you are an administrative user ¹ , you can specify a Densify username in conjunction with the type=owner query string parameter to return all of the specified user's private subscriptions.
			If you are not an administrative user, you can only request for your own private subscriptions. If you use the ?type=owner&owner= <anotherusername> query string option with a username other than your own, the returned response is a 400 Bad Request - "Current login user cannot query for owner" error.</anotherusername>
subscriptionRef	string		Specify the identifier of the subscription details to return.

Request Body Parameters

Table: Subscriptions Request Body Parameters

Parameter Name	Туре	Required (C- create/M- modify/ D-delete)	Description
subscriptionRef	string	D	Specify the unique subscription identifier to delete.
subscriptionName	string	СМ	Specify a name for this subscription. For <i>global</i> subscriptions, the subscriptionName must be unique per platform. For <i>private</i> subscriptions, the subscriptionName must be unique per owner and across all global subscriptions for a particular platform. For example, owner A and owner B can both have a private cloud subscriptionName named "SubA", as long as "SubA" is not also a global cloud subscription.
owner	string	M ²	When the owner parameter is not set, the subscription is considered <i>global</i> . Global subscriptions can be used by all Densify API users. Only administrative users ³ can

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role

 $^{^2\}mbox{The}\ \mbox{owner}\ \mbox{parameter}$ is mandatory for modifying private subscriptions.

³An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

Parameter Name	Туре	Required	Description
	71.	(C- create/M- modify/ D-delete)	
			create global subscriptions. When the owner parameter is set, the subscription is considered <i>private</i> . Private subscriptions can only be used by their owners or administrative users.
			If you are an administrative user, you have the ability to assign any Densify user as the owner of the subscription in a POST request. In a PUT request, administrative users can promote the subscription from private to global by setting owner: "".
			If you are not an administrative user, you can only set the owner parameter to your username. In a POST request, the owner parameter is automatically set to your username.
description	string		Specify a description for subscription.
outputType	string		application/json is the only supported type.
active	string:		Specify if the subscription is active:
	[true false]		 true—The subscription is active and notifications are triggered at the scheduled times to the webhook defined. false (default)—The subscription is dormant: no subscription notification is triggered, even if webhook and schedule parameters are defined. Setting the subscription to dormant allows you to temporarily disable the subscription notification without modifying the subscription configuration. Dormant
			subscriptions can also be used as an example or template for future subscription creation.
			Results from dormant subscriptions can be requested on-demand. See <i>Subscriptions: Cloud Results</i> (Help Topic ID 340750).
propertyReferences	array of property conditions:	C M ¹	Specify an array of property conditions to filter the customized data set.
propertyID operator values		The following items need to be specified for each property condition: propertyID—specify a global property reference or a private property reference owned by you (see	
			propertyID tagID suppressionID); operator—specify the comparison operator (see operator); values—specify the array of comparison values (see values).
			See <u>Filter and Suppression Conditions</u> for details on how to define property conditions.

¹At least one filter array (i.e. propertyReferences, tagReferences, or SuppressionReferences) must be defined for each subscription.

Parameter Name	Туре	Required (C- create/M- modify/ D-delete)	Description
			The platform of the properties defined in property conditions must match the subscription's platform. For instance, you must only use container properties for a container subscription.
			Refer to Subscriptions: Properties > Default Properties (Help Topic ID 340710) for the list of default properties to use in your array of property conditions.
			Note: You must have at least one core property in your property condition set for the purpose of filtering subscription returned results. Refer to Core and Ancillary Properties in Filter Conditions for details.
tagReferences	array of: tagID operator values	C M ¹	Specify an array of attribute tag conditions to filter the customized data set. For example, if you want to return only recommendations for systems in the ABC account, in the Marketing business unit, and running the Demo application, then you would define tagReferences conditions where account="ABC", business_unit="Marketing", and app="Demo". The platform of the tags defined in tag conditions must match the subscription's platform. For instance, you must only use cloud tags for a cloud subscription. Each tag condition contains the following items: tagID—specify a global or private tag reference owned by you (see propertyID tagID suppressionID); operator—see operator; values—see values. Refer to Filter and Suppression Conditions for details on how to define tag conditions.
suppressionReferenc es	array of suppression conditions: suppressionI D operator values revokeBy (optional)	C M ²	Specify an array of suppression conditions to determine systems to be excluded from the notification data set. For example, if you want to remove all "m3" systems from the results data set for this month, then you would create a suppression list with currentType="m3*" that will expire at the end of the month. The platform of the suppressions defined in suppression conditions must match the subscription's platform. For example, you must only use cloud suppressions for a cloud subscription.

¹At least one filter array (i.e. propertyReferences, tagReferences, or SuppressionReferences) must be defined for each subscription.

²At least one filter array (i.e. propertyReferences, tagReferences, or SuppressionReferences) must be defined for each subscription.

Parameter Name	Туре	Required	Description
		(C- create/M- modify/ D-delete)	
			Each suppression condition contains the following items: suppressionID—specify the global or private suppression reference owned by you (see propertyID tagID suppressionID); operator—see operator; values—see values; revokeBy (optional)—the time when the suppression condition expires (in Unix-time format); if revokeBy is not specified, then the suppression condition does not expire. Refer to Filter and Suppression Conditions for details on
webhook	uri authType authValue		how to define conditions. Specify the webhook definition to an external application, where your personalized recommendations will be sent. See Analysis: Webhook: Request Body Parameters (Help Topic ID 340490) for details of each parameter in the webhook definition. If you do not specify a webhook definition, then notifications for this subscription are not triggered.
schedule	dayOfMonth dayOfWeek		Specify the frequency of the subscription notifications. If no schedule is specified, then the subscription notification is triggered after daily Densify analyses are completed and reporting database tables are updated. Typically, these processes occur at night. The schedule parameter is defined by one or both of the following options: dayOfMonth—trigger the notification on the specified day of the month (e.g. "dayOfMonth": [10,20]); dayOfWeek—trigger the notification on the specified day of the week (e.g. "dayOfWeek": [2,3], where 7=Sunday, 1=Monday, 2=Tuesday, etc.). If both scheduling options are defined, the scheduling options are logically AND'ed to compute the notification schedule. For example, if dayOfMonth = [1, 10, 20] and dayofWeek = [2, 4], then notifications will trigger on: the 1st, 10th, and 20th of the calendar month, and only if the day is a Tuesday or a Thursday.
returnStructure	properties: propertyID useAlias tags: tagID useAlias		Specify property and attribute tag references to be included in the output of the subscription notification. The properties array contains the following items for each property: propertyID—the property reference from the subscriptions property catalog; useAlias—[true false] indicates if the property alias is

Parameter Name	Туре	Required	Description
		(C- create/M-	
		modify/	
		D-delete)	used as the element label in the subscription output.
			The tags array contains the following items per tag:
			tagID—the tagreference from the subscriptions attribute tags catalog; usesAlias—[true false] specifies if the tag alias is used as the element label in the subscription output.
			If returnStructure is defined, then only the properties and tags in returnStructure are returned in the output of the subscription notification.
			The platform of the tags or properties defined in the returnStructure must correspond with the platform of the subscription. For example, you must only use cloud tag or properties for a cloud subscription.
			See returnStructure inside the POST request in Example: Creating a New Subscription.
			If returnStructure is not defined, then the full list of possible recommendation properties are returned. The full list of recommendation properties correspond to the technology-specific Analysis recommendation response schema. For example, see <i>Analysis: AWS Recommendations: Response</i> (Help Topic ID 340470) for a full list of AWS recommendation properties.
			For auditInfo and dataQuality property structures, you must specify the final properties to return by using the dot-walking syntax for each substructure. For example, if you want all properties of dataCollection substructure within auditInfo to be returned, you need to specify all the final properties in auditInfo.dataCollection: auditInfo.dataCollection.dateFirstAudi
			ted auditInfo.dataCollection.dateLastAudit ed auditInfo.dataCollection.auditCount
			Note: Resource attribute string values containing double quotes will be converted to single quotes in the subscription results output.

Filter and Suppression Conditions

Each filter or suppression condition is defined as a set of three parameters:

```
{
    "propertyID | tagID | suppressionID": "<GUID>",
    "operator": "<supported logical operator>",
    "values": [<array of values>]
}
```

The propertyID | tagID | suppressionID are the unique identifiers to the property, tag or suppression in your Subscriptions catalogs. You can only reference identifiers that are global or privately owned by you. The system property or tag values are compared to the values array provided, based on the logical operator.

For example, if you want to filter cloud systems where "predictedUptime" is between 50-100%:

1. First, find the propertyRef for the "predictedUptime" property in your Cloud Subscriptions Property catalog:

```
"propertyRef": "f2a38773-db60-478a-9982-la2dlba7d380",
    "propertyName": "predictedUptime",
    "aliasName": "propertyPredictedUptime",
    "owner": ""
}
```

2. Use the propertyRef identifier (in the previous step) for the propertyReference condition in your subscription:

A subscription can have multiple filter conditions to customize the resulting data set. Each condition referencing an individual property, tag, or operator is logically *AND*'ed together during evaluation. Conditions referencing the same property or tag with the same logical operator are *OR*'ed together during evaluation. Systems matching the suppression conditions are removed from the resulting data set.

Note: You cannot compare entire multi-structure recommendation elements, such as auditInfo and dataQuality. You can only use their final substructure properties in the subscription filter condition, such as auditInfo.dataCollection.dateFirstAudited or dataQuality.completedDays.

Table: Logical Evaluation of Multiple Conditions

Logical Evaluation	Property/Tag/Suppression	Operator
AND	different property/tag/suppression	different or same operator

Logical Evaluation	Property/Tag/Suppression	Operator
OR	same property/tag/suppression	same operator

Example: Multiple Filter Conditions

For example, if you have the following conditions:

- propertyReferences =
 - (propertyA > value1)
 - (propertyB = value2)
 - (propertyB >= value3)
- tagReferences =
 - (tagC = value4)
 - (tagD = value5)
 - (tagC = value6)
 - (tagC = value7)
- suppressionReferences =
 - (suppressionE->propertyE = value8)
 - (suppressionF->tagC = value9)

then the resulting subscription data set would be an intersect of the following groups:

Find all the systems where (propertyA > value1) AND (propertyB = value2) AND (propertyB >= value3)

AND

Find all the systems where ((tagC = value4) OR (tagC = value6) OR (tagC = value7)) AND (tagD = value5)

AND

Remove all systems where (propertyE = value8) AND (tagC = value9)

Note: Suppression conditions are evaluated after property and tag conditions.

Table: Subscriptions Filter and Suppression Condition Parameters

Parameter Name	Туре	Required (Y/N)	Description
propertyID tagID suppressionID	string	Y	Specify the reference ID of the property, tag, or suppression from the corresponding catalog:
			See Subscriptions: Properties (Help Topic ID 340710) to retrieve propertyIDs available in the platform-specific Subscriptions Properties catalog.
			See Subscriptions: Tags (Help Topic ID 340720) to retrieve tagIDs available in the platform-specific Subscriptions Tags catalog.
			See Subscriptions: Suppressions (Help Topic ID

Parameter Name	Туре	Required (Y/N)	Description
			340730) to retrieve suppressionIDs available in the platform-specific Subscriptions Suppressions catalog.
			You can only use global reference IDs or reference IDs that are owned by you.
operator	one of =	Y	Specify a logical operator for the property or tag comparison. The following operators are supported: "=" -equal to; "<" -lesser than; ">" -greater than; ">= -less than or equal to; ">= -greater than or equal to; "like" -matches to the provided substring; the "*" wildcard character can be used to anchor substring searches; "[]" -matches to values contained in the provided inclusive range, e.g. "values": [1,3] matches to {1, 2, 3}; "()" -matches to values in the provided exclusive range, e.g. "values": [3-8] matches to {4, 5, 6, 7}; "(]" -matches to values in the provided exclusive beginning and inclusive ending range, e.g. "values": [2,5] matches to {3,4,5}; "[)" -matches to values in the provided inclusive beginning and exclusive ending range, e.g. "values": [1, 3] matches to {1,2};
values	an array or range of string integer float	Y	Specify an array of values for the logical comparison. For numeric ranges, specify the beginning and the end range values, e.g. "values": [1,10] implies from 1 to 10. For multiple values, the filter condition considers the list as a series of <i>OR</i> clauses. For example, if you are comparing serviceType = ["EC2", "RDS", "Spot"], then the condition is evaluated as [serviceType = "EC2" OR serviceType = "RDS" OR serviceType = "Spot"]. For the "like" operator, use the "*" wildcard character to match zero, one or multiple characters to one end of the substring, e.g. "values": ["t2*"] matches to "t2", "t2.5", or "t2.micro", but not to "rds-t2.large". Using the "like" operator without "*" wildcard will match the substring to any part of the property or tag value, e.g. "values": ["size"] matches to "Resize", "Upsize-Family", or "size-right". Refer to the various cloud recommendation resource elements for valid values: Analysis: AWS Recommendations: Response on page 76, Analysis: Azure Recommendations: Response on page 115, and Analysis: GCP Recommendations: Response on page 161. Note: To filter "Just Right" recommendations or "Not Analyzed" systems, you must use the exact

Parameter Name	Туре	Required (Y/N)	Description
			recommendationType property string, "Not Analyzed" or "Just Right", when you use the "=" or "like" operator.

Core and Ancillary Properties in Filter Conditions

The concept of core and ancillary properties is taken into consideration only for filtering purposes. Ancillary properties cannot stand alone in a Subscriptions property condition set; they must be used in conjunction with a core property for the purpose of filtering subscription returned results.

In any Subscriptions property condition set, you must have at least one core property condition. If you want to only filter subscription data based on an ancillary property, you can add an *always-true* condition with a core property.

Refer to Default Cloud Properties on page 298 for the list of core and ancillary properties.

For example:

If you want to create a subscription to only review systems with the same recommendation for over 30 days, you would create a property filter condition with recommSeenCount > 30. Since recommSeenCount is an ancillary property, you would also need to add another always-true condition with a core property, such as savingsEstimate > -10000. This will couple an ancillary property with a core property in your condition set. Therefore, your resulting subscription property condition set for this example would be:

propertyReferences =

- (recommSeenCount > 30)
- (savingsEstimate > -10000)

After finding the propertyID for recommSeenCount and savingsEstimate in your Subscriptions Properties catalog, you can form the propertyReferences filter:

Response

The following is a complete list of possible response elements returned for the /subscriptions/<platformType> resource.

Table: Subscriptions Response Schema

Element	Туре	Filter/Sort	Description
	Subscript	ion Identific	ation
subscriptionRef	string	F	The unique referenced ID of the Densify subscription.
subscriptionName	string		The subscription name.
description	string		The subscription description.
owner	string	F	The designated owner of the subscription.
			The subscription is considered <i>global</i> if this element is empty and <i>private</i> otherwise.
	Subscripti	on Configur	ration
outputType	string		application/json is the only supported output type.
active	<pre>string: [true false]</pre>		Indicates if the subscription is active or dormant: true (default)—The subscription is active
			and notification will trigger at the scheduled time to the webhook defined. false—The subscription is dormant: no subscription notification will trigger, even if webhook and schedule parameters are defined.
webhook	uri authType authValue		The webhook definition to an external application, where your personalized recommendations will be sent.
			See Analysis: Webhook in the Request Body Parameters section (Help Topic ID 340490) for details of each parameter in the webhook definition.
			If a webhook definition is not specified, then no notifications are triggered for this subscription.
propertyReferences	array of propertyID operator		An array of property conditions to be evaluated on the set of system recommendations before including them in the returned data set.
	values		For details of the propertyID listed in the condition, see <i>Subscriptions: Properties</i> (Help Topic ID 340710) to retrieve property definitions available in the platform-specific Subscriptions Properties catalog.
			See Filter and Suppression Conditions for details on how property conditions are defined.
tagReferences	array of		An array of tag conditions to be evaluated on

Element	Туре	Filter/Sort	Description
	tagID operator		system attributes before including the system in the returned subscription data set.
	values		For details of the tagID listed in the condition, see <i>Subscriptions: Tags</i> (Help Topic ID 340720) to retrieve tag definitions available in the platform-specific Subscriptions Tags catalog.
			See Filter and Suppression Conditions for details on how tag conditions are defined.
suppressionReferences	array of suppressionID operator		An array of suppression conditions to determine system recommendations excluded from the returned subscription data set.
	values revokeBy (optional)		Revoked suppression conditions (i.e. when revokeBy datetime has passed) are not taken into consideration during the results data set generation.
		the condition Suppression retrieve suppression the platform	For details of the suppressionID listed in the condition, see <i>Subscriptions:</i> Suppressions (Help Topic ID 340730) to retrieve suppression definitions available in the platform-specific Subscriptions Suppressions catalog.
			See <u>Filter and Suppression Conditions</u> for details on how suppression conditions are defined.
schedule	dayOfMonth dayOfWeek		The scheduled frequency of the subscription notification.
			If no schedule is specified, then the subscription notification is triggered after daily Densify analyses are completed and reporting database tables are updated. Typically, these processes occur at night.
			The schedule parameter is defined by one or both of the following options:
			 dayOfMonth-trigger the notification on the specified day of the month (e.g. "dayOfMonth": [10,20]); dayOfWeek-trigger the notification on the specified day of the week (e.g. "dayOfWeek": [2,3], where 7=Sunday, 1=Monday, 2=Tuesday, etc.).
			If both scheduling options are defined, the scheduling options are logical AND'ed to compute the notification schedule.
returnStructure	array of property references and an array of attribute		Arrays of property and attribute tag references to be included in the output of the subscription notification.
	tag references: properties propertyID		The following items are listed for each property in the properties array:
	F. 660.3/10		propertyID—the property reference from

Element	Туре	Filter/Sort	Description
	useAliastagstagIDuseAlias		/subscriptions/ <platformtype> /properties; useAlias-[true false] indicates if the property alias is used as the title in the recommendation output.</platformtype>
			The following items are listed for each attribute tag in the tags array: tagID—the tag reference from /subscriptions/ <platformtype> /tags; useAlias—[true false] indicates if the tag alias is used as the title in the recommendation output.</platformtype>
			If returnStructure is defined, then only the properties and tags in returnStructure are returned in the output of the subscription notification.
			If returnStructure is not defined, then the full list of possible recommendation properties are returned. The full list of recommendation properties correspond to the technology-specific Analysis recommendation response schema. For example, see <i>Analysis: AWS Recommendations: Response</i> (Help Topic ID 340470) for a full list of AWS recommendation properties.
			Note: You must have at least one core property in your property condition set for the purpose of filtering subscription returned results. Refer to Core and Ancillary Properties in Filter Conditions for details.
webhookStatus	string		The status, date, and time of the last subscription results pushed to the webhook location: Success—subscription results sent to the webhook successfully; Failure—transmission of subscription results to the webhook failed.
lastTriggered	string		The status, date, and time of the last subscription results request: On-Demand Success—the last request was on-demand and it was successful; On-Demand Failure—the last request was on-demand and it failed to produce results; Scheduled Success—the last request was a successful scheduled subscription event posted to a webhook; Scheduled-Failure—the last request was a failed webhook post of the scheduled subscription event.

Element	Туре	Filter/Sort	Description
	Returned	Error Mess	sage
message	string		The message for the <u>status</u> response is returned.
status	number		The HTTP response code of the request. Possible status values include:
			200–success with request (usually with content in response body); 204–success with request, no content returned; 400–bad request (invalid parameters, logical errors); 401–authentication failed; 404–resource not found (or no privileges); 415–unsupported media type; 500–internal server error.

Examples

Example: Getting a Collection of Subscriptions

The following example shows you how to retrieve your collection of cloud subscriptions. Assuming that your username is "saas", the returned collection is a set of global subscriptions and subscriptions that belong to the "saas" user. You are not able to see private subscriptions belonging to other Densify users.

Note: If you are an administrative user¹, then the returned collection will be all global cloud subscriptions and private cloud subscriptions for all Densify users.

Example: Getting a Collection of Cloud Subscriptions

Request:

```
GET /subscriptions/cloud
```

```
[
{
    "subscriptionRef": "2db7753a-26a3-4cba-be84-8e4e3a12daa1",
```

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

```
"subscriptionName": "MyOwnSubscription",
  "description": "My first saas private subscription.",
  "owner": "saas",
  "outputType": "application/json",
  "active": true,
  "propertyReferences": [
         "values": ["55"],
         "propertyID": "e3ad3bcd-e66d-40aa-8c55-af1f033fdb13",
         "operator": ">"
     },
     {
         "values": ["asg", "ec2"],
         "propertyID": "d17c1058-e346-4e12-a8c3-d4a440d34cfe",
         "operator": "="
  ],
  "returnStructure": {},
  "webhookStatus": "",
  "lastTriggered": "On-Demand Success. Wed Dec 18 16:26:52 EST 2019"
},
  "subscriptionRef": "4503e5ff-7a1e-4f4c-a106-0f31ca38dc22",
  "subscriptionName": "1GlobalSubscription",
  "description": "Shared global subscription - 1.",
  "owner": "",
  "outputType": "application/json",
  "active": true,
  "webhook": {
         "uri": "http://localhost:8080/sampletest",
         "authType": "basic",
         "authValue": "test:test1"
     },
  "propertyReferences": [
         "values": ["asg"],
         "propertyID": "d17c1058-e346-4e12-a8c3-d4a440d34cfe",
         "operator": "="
     },
         "values": ["100"],
         "propertyID": "e3ad3bcd-e66d-40aa-8c55-af1f033fdb13",
         "operator": ">"
  ],
  "tagReferences": [
         "values": [
            "229",
            "524"
           ],
         "tagID": "0eece6ab-9794-4b12-9868-ec2fa8e9d721",
         "operator": "like"
  ],
  "suppressionReferences": [
```

```
"values": [
               "Terminate"
            "revokeBy": 1576645200000,
            "suppressionID": "abc57b21-d85f-4e80-8da4-377551cbf089",
            "operator": "="
       }
    ],
    "schedule": {
            "dayofWeek": [
              1,
               3,
               5
            ]
    },
    "returnStructure": {
       "properties": [
            {
               "useAlias": true,
               "propertyID": "96214999-5104-41b5-88e9-1681d1900e42"
            },
            {
               "useAlias": true,
               "propertyID": "ebcfa581-7c12-4e56-8eb5-3c2225941cbf"
            },
            {
               "propertyID": "e3ad3bcd-e66d-40aa-8c55-af1f033fdb13"
            },
            {
               "propertyID": "1a2c49b6-a7aa-4953-800b-f4fded2339a2"
       ],
       "tags": [
           {
               "useAlias": true,
               "tagID": "5f2ff6aa-864b-4063-948e-388ad42e8f13"
       ]
    },
"webhookStatus": "Failure. java.net.ConnectException: Connection refused (Connection refused) Thu Jan 02 16:41:53 EST 2020",
    "lastTriggered": "On-Demand Success. Thu Jan 02 16:40:33 EST 2020"
]
```

Example: Getting a Collection of Subscriptions for a Specific User

If you are an administrative user¹, you can use the owner query string parameter to get a collection of subscriptions for a particular user. The following example shows you how to retrieve a collection of cloud subscriptions for the "saas" user.

Example: Getting a Collection of Cloud Subscriptions for "saas" User

Request:

```
GET /subscriptions/cloud?type=owner&owner=saas
```

Response:

```
[
    "subscriptionRef": "2db7753a-26a3-4cba-be84-8e4e3a12daa1",
    "subscriptionName": "MyOwnSubscription",
    "description": "My first saas private subscription.",
    "owner": "saas",
    "outputType": "application/json",
    "active": true,
    "propertyReferences": [
           "values": ["55"],
           "propertyID": "e3ad3bcd-e66d-40aa-8c55-af1f033fdb13",
           "operator": ">"
       },
           "values": ["asg", "ec2"],
           "propertyID": "d17c1058-e346-4e12-a8c3-d4a440d34cfe",
           "operator": "="
    ],
    "returnStructure": {},
    "webhookStatus": "",
    "lastTriggered": "On-Demand Success. Wed Dec 18 16:26:52 EST 2019"
]
```

Example: Creating a New Subscription

This example shows you how to create and define a new cloud subscription. In this sample subscription, we filter for systems where predicted uptime is between 50-100% and suppress systems

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

that have a "Terminate" recommendation.

Example: Creating a New Cloud Subscription

Request:

```
POST /subscriptions/cloud
```

Parameters:

```
[
   "subscriptionName": "Sample Subscription",
   "description": "A subscription for testing",
    "active": true,
    "webhook": {
        "uri": "https://192.168.100.100:443/test/webhook",
        "authType": "basic",
"authValue": "test:test"
    },
    "propertyReferences": [
        "propertyID": "f2a38773-db60-478a-9982-1a2d1ba7d380",
        "operator": "[]",
        "values": [50,100]
    ],
    "suppressionReferences": [
        "suppressionID": "a6827ae4-fa2b-405e-a564-d70f2dad45c2",
        "operator": "=",
        "values": ["Terminate"]
   ],
    "returnStructure": {
        "properties": [
            "propertyID": "cebcd841-89d8-4007-a4c6-1f0b06723db4"
            },
            "propertyID": "183b1f50-a20b-4d29-a488-8ba53bbf7c40"
            "useAlias": true,
            "propertyID": "b4e7260f-laae-4150-b75d-lb1234075500"
            "useAlias": true,
            "propertyID": "e2ae92c5-91c7-4ff5-a29f-99aa92d65178"
        ],
        "tags": [
            "tagID": "8a556754-f7d2-4098-a3f5-c6777e2be697"
```

```
]
}
}
```

Response:

Example: Modifying a Subscription

This example shows you modify an existing cloud subscription and assumes that you are the "saas" user. You have to specify all the required parameters (including the owner parameter) for the subscription since previous parameters are deleted or reset to default in a PUT request. In the example below, the subscription name, description and returned elements are updated from the original subscription (in the previous Example: Creating a New Subscription).

Example: Modifying a Cloud Subscription

Request:

```
PUT /subscriptions/cloud/731cd17f-c2c6-4aef-8bdb-84ac05bf8dff
```

Parameters:

```
"subscriptionName": "Sample Subscription Modified",
  "description": "A modified subscription for testing",
  "owner": "saas",
  "active": true,
  "webhook": {
      "uri": "https://192.168.100.100:443/test/webhook",
      "authType": "basic",
      "authValue": "test:test"
      },
  "propertyReferences": [
      {
            "propertyID": "f2a38773-db60-478a-9982-la2dlba7d380",
            "operator": "[]",
            "values": [50,100]
      }
],
```

```
"suppressionReferences": [
       {
        "suppressionID": "a6827ae4-fa2b-405e-a564-d70f2dad45c2",
        "operator": "=",
        "values": ["Terminate"]
   ],
    "returnStructure": {
        "properties": [
            "propertyID": "08d84679-1816-4cd7-b766-e4ad441b9a6c"
            "propertyID": "cebcd841-89d8-4007-a4c6-1f0b06723db4"
            "propertyID": "183b1f50-a20b-4d29-a488-8ba53bbf7c40"
            "useAlias": true,
            "propertyID": "b4e7260f-laae-4150-b75d-lb1234075500"
            "useAlias": true,
            "propertyID": "e2ae92c5-91c7-4ff5-a29f-99aa92d65178"
            "propertyID": "e2dc1f96-7149-4767-894b-23e65485e314"
            },
            "useAlias": true,
            "propertyID": "1dd76248-a503-40b1-9303-e990bbad7818"
       ],
        "tags": [
            "tagID": "8a556754-f7d2-4098-a3f5-c6777e2be697"
    }
}
```

```
{
   "subscriptionRef": "731cd17f-c2c6-4aef-8bdb-84ac05bf8dff",
   "SubscriptionName": "Sample Subscription Modified"
}
```

Example: Deleting a Subscription

This example shows you how to delete a subscription. An HTTP "204 No Content" response is returned for a successful deletion.

Example: Deleting a Cloud Subscription

Request:

DELETE /subscriptions/cloud/9f58839a-dcad-4581-b883-051f729e3e1c

Subscriptions: Results

Description

The /subscriptions/<platformType>/<subscriptionRef> resource is used to dynamically retrieve your latest personalized Densify subscription recommendations. This resource allows you to review your platform-specific subscription results on-demand. The same information is delivered to a third-party application for targeted distribution if the third-party application is defined in the subscription's webhook.

To see how subscriptions are defined, refer to Subscriptions (Help Topic ID 340690).

Resource

/subscriptions/cloud/<subscriptionRef> /subscriptions/containers/<subscriptionRef> /subscriptions/<subscriptionRef>

Note: If you use this resource without the <platformType> specified (i.e. without cloud or containers specified), the behavior is exactly the same as specifying the cloud-specific resource. This behavior enables backward compatibility with scripts using the Densify API prior to release 12.1.6, where the platform-specific indicator was not available.

Supported Operations

Table: Subscription Results Supported Operations

HTTP Method	Input	Output	Description
GET	Path Parameter:	subscription:	Returns the current results of the

HTTP Method	Input	Output	Description
/subscriptions/ <platformtype> /< subscriptionRef ></platformtype>	platformType subscriptionRef Query String Parameter: divider limit	subscription name description created createdBy updated updatedBy lastRefreshed owner count results collection of personalized recommendations in the format defined by returnStructure	platform-specific subscription notification, identified by <subscriptionref>. The returned output is the same information that is delivered to the webhook application if the subscription is scheduled to run at the current time. Note that the following parameters are ignored for on-demand subscription results request: active-results are always returned for on-demand requests, even if "active": "false"; webhook-results are always returned for on-demand requests, even if webhook is undefined; schedule-results are always returned for on-demand requests, regardless of the notification schedule defined. An appropriate error message and HTTP code are returned for failed requests. See Returned Status See Example: Getting On-Demand Subscription Cloud Results</subscriptionref>

Parameters

Path Parameters

Table: Subscription Results Path Parameters

Parameter Name	Туре	Required	Description
platformType	string	Υ	[cloud containers]
			Specify the technology platform for the subscription results resource.
subscriptionRef	string	Υ	Specify the unique subscription identifier.

Query String Parameters

Table: Subscription Results Query String Parameters

Parameter Name	Туре	Required (Y/N)	Description
divider	string		An option to display a divider that separates

Parameter Name	Туре	Required (Y/N)	Description
	[true false]		properties and tags for each system in the output: true (default)—show the divider: "divider": "
limit	number		An option to set the limit of returned results.
	range [1:30000]		By default, the limit is set to 3000. This implies that the number of results returned is limited to 3000 systems. If a subscription's result count is more than 3000 system recommendations, an error is returned with code 400. If this is the case, you can adjust your on-demand subscription request to a higher limit. For example: ?limit=8000. The range of the limit value is from 1 to 30000. Note: This limit does not apply to subscription recommendations sent to webhooks. It only
			applies to on-demand subscription queries, and hence, will negatively impact web server performance if the limit is set too high. See Example: On-Demand Subscription Results Count Exceeding Limit.

Response

The following is a complete list of possible response elements returned for the /subscriptions/<platformType>/<subscriptionRef> resource.

Table: Subscription Results Response Schema

Element	Туре	Filter/Sort	Description		
	Subscription Information				
subscription	name description created createdBy updated updatedBy lastRefreshed owner		Subscription header information. See: name description created createdBy updated updatedBy lastRefreshed owner		
name	string		The subscription name.		
description	string		The subscription description.		

Element	Туре	Filter/Sort	Description
created	datetime		The date and time when the subscription entity was
			created.
createdBy	string		The authenticated Densify user who created the subscription.
updated	datetime		The date and time when the subscription was last modified.
updatedBy	string		The authenticated Densify user who modified the subscription.
lastRefreshed	datetime		The date, and time of the last recommendation analysis. This is typically scheduled to run nightly after data collection.
owner	string		The designated owner of the subscription. This field contains the Densify username of the owner.
			The subscription is considered <i>global</i> if this element is empty and <i>private</i> otherwise.
		Subscrip	otion Results
count	number		The number of system recommendations in the results collection.
results	array of returnStructure		An array of system results, with properties and tags defined in the subscription's returnStructure.
			Refer to Subscriptions: returnStructure (Help Topic ID 340690) for details on how the returnStructure can be defined. Below are the possible elements returned for each system recommendation:
			properties—the list of properties defined in the returnStructure (if no returnStructure is defined, all recommendation properties are returned); divider—the divider element between properties and tags (if defined):
			"divider": "
			tags—the list of attribute tags defined in the returnStructure.
			Refer to the various cloud or container recommendation resource topics for a description of each result element: Analysis: AWS Recommendations: Response on page 76, Analysis: Azure Recommendations: Response on page 115, Analysis: GCP Recommendations: Response on page 161, and Analysis: Kubernetes Container Recommendations: Response on page 178.
		Returi	ned Status
message	string		The message for the status response is returned.
			See Example: On-Demand Subscription Results Count Exceeding Limit for an example of HTTP 400 Bad Request error message.
status	number		The HTTP response code of the request. Possible
			status values include:
			 200–success with request (usually with content in response body); 204–success with request, no content returned;

Element	Туре	Filter/Sort	Description
			400—bad request (invalid parameters, logical errors); 401—authentication failed; 404—resource not found (or no privileges); 415—unsupported media type; 500—internal server error.

Examples

Example: Getting On-Demand Subscription Cloud Results

The following example shows you how to retrieve your subscription cloud results, on-demand.

Example: Getting Cloud Subscription Results On-Demand

Request:

```
GET /subscriptions/cloud/fa3be33c-fbb7-4912-88c2-a83ee58e444e
```

```
"subscription": {
   "name": "Sample Subscription",
   "description": "A subscription for testing",
   "created": "Mon Jan 19 13:52:31 EST 2020",
   "createdBy": "saas",
   "updated": "Mon Jan 20 14:32:38 EST 2020",
   "updatedBy": "SaaSadmin",
   "lastRefreshed": "Mon Jan 20 01:32:59 EST 2020",
   "owner": "saas"
   },
"count": 452,
"results": [
     "currentType": "standard d2",
     "name": "st01-prepro-edge-307",
     "recommendationType": "Modernize - Optimal Family",
     "savingsEstimate": "43.850475",
     "serviceType": "Virtual Machine",
     "divider": "-----
     "Availability Zone": "eastus+group"
     "currentType": "r3.2xlarge",
     "name": "ex-prepro-stoc-384",
```

```
"recommendationType": "Downsize",
         "savingsEstimate": "75.36128",
         "serviceType": "EC2",
         "divider": "-----",
         "Resource Tags":
            "Owner : Bob Snow",
            "Product Code : PR000263",
            "Environment : Pre-prod",
            "Inventory Code : prepro-stoc",
            "Name : ex-prepro-stoc-384"
         "Availability Zone": "us-east-1d"
       },
       {
        . . .
        . . .
   ]
}
```

Example: On-Demand Subscription Results Count Exceeding Limit

If your on-demand Subscriptions request contains a large number of results, exceeding the results limit, you will encounter an HTTP 400 Bad Request error message with the count limit.

Example: On-Demand Subscription Results Exceed Limit

Request:

```
GET /subscriptions/cloud/489331bd-5db9-408d-b7a0-2f3f8b1f66e9
```

Response:

```
{
   "message": "On-Demand Failure. The return count of 3891 has exceeded
object return limit of 3000. Update your call with a new limit value. Wed Jul
29 09:05:15 EDT 2020",
   "status": 400
}
```

This error is returned only for on-demand Subscriptions results requests with results count exceeding the default count limit. Subscription results sent to webhooks do not have a count limit. You can override this limit by requesting the on-demand results again with an increased limit count in the URL query string. Note that increasing the results limit may affect response time of the Densify web server.

Request with increased limit count:

GET /subscriptions/cloud/489331bd-5db9-408d-b7a0-2f3f8b1f66e9?limit=4000

Subscriptions: Properties

Description

The /subscriptions/<platformType>/properties resource is used to store a list of recommendation properties available to the <u>Subscriptions</u> resource for the purpose of filtering recommendations from the resulting subscription data set.

This resource acts as a catalog of recommendation properties to be referenced by the propertyReferences parameter in a subscription. Properties not defined in the <a href="mailto:/subscriptions/<platformType>/properties resource">/subscriptions/<platformType>/properties resource, cannot be referenced by a subscription property filter condition. See Subscriptions (Help Topic ID 340690) for details on defining a subscription and using property filter conditions.

There is a catalog for each supported <platformType>, which can only be referenced by the corresponding <platformType> subscription. For example, a container subscription (i.e. /subscriptions/containers) can only reference properties from the Container Subscriptions Properties catalog (i.e. /subscriptions/containers/properties).

Densify provides a default set of properties for each <platformType> catalog. You can extend these default sets by adding additional properties, or you can customize the sets by modify or deleting existing properties.

For the full set of available properties to add to the Cloud Subscriptions Properties catalog, refer to the cloud recommendation response schema:

- See Analysis: AWS Recommendations Response (Help Topic ID 340470) for a list of all the recommendation elements available for the AWS instances.
- See *Analysis: Azure Recommendations Response* (Help Topic ID 340510) for a list of all the recommendation elements available for the Azure instances.
- See Analysis: GCP Recommendations Response (Help Topic ID 340500) for a list of all the recommendation elements available for the GCP instances.

See Default Cloud Properties on page 298 for the list of default cloud properties.

Note: Some recommendation elements are not common to all technologies. It is good practice to indicate the technology for an element that is technology-specific in the <u>aliasName</u> (e.g. aliasName = "AWS minGroupRecommended"). This practice is helpful when you use the Cloud Subscriptions Properties catalog to form property conditions.

For the full set of available properties to add to the Container Subscriptions Properties catalog, refer to the container recommendation response schema:

See Analysis: Kubernetes Container Recommendations: Response (Help Topic ID 340570) for a list of all the recommendation elements available for Kubernetes containers.

See <u>Default Container Properties</u> on page 303 for the list of default cloud properties.

Properties in the platform-specific Subscriptions Properties catalogs can be declared as: *global* or *private* (i.e. user-specific). Global properties can be used by any API enabled user, while private properties can only be used by their owners. An exception to this rule is that **administrative users** have access to all properties - global or private user-specific.

Resource

```
/subscriptions/cloud/properties
/subscriptions/containers/properties
/subscriptions/properties
```

Note: If you use this resource without the <platformType> specified (i.e. without cloud or containers specified), the behavior is exactly the same as specifying the cloud-specific resource. This behavior enables backward compatibility with scripts using the Densify API prior to release 12.1.6, where the platform-specific indicator was not available.

Supported Operations

Table: Subscriptions Properties Supported Operations

HTTP Method	Input	Output	Description
<pre>GET /subscriptions/ <platformtype>/properties</platformtype></pre>	Path Parameter: platformType Query String Parameter Options: type owner	Collection of propertyRef propertyName aliasName owner	Returns a list of existing properties in the platform-specific Subscriptions Properties catalog. Use the type query string parameter to return only global or only private properties. If type is not specified, all global and only private properties

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

HTTP Method	Input	Output	Description
			belonging to you are returned. Administrative users 1 can use the owner query string parameter to return all the private properties belonging to a specific user.
			See Example: Getting a Collection of Private Cloud Subscriptions Properties on page 306.
GET /subscriptions/ <platformtype> /properties/<propertyref></propertyref></platformtype>	Path Parameters: platformType propertyRef	propertyRef propertyName aliasName owner	Returns a Subscriptions property with unique identifier <pre><pre><pre><pre><pre><pre>propertyRef></pre> from a platform-specific Subscriptions Properties catalog.</pre></pre></pre></pre></pre>
			See Example: Getting a Specific Container Subscriptions Property on page 306.
POST /subscriptions/ <platformtype>/properties</platformtype>	Path Parameter: platformType Request Body	Collection of propertyRef propertyName	Adds new recommendation properties into a platform-specific Subscriptions Properties catalog.
	Parameters: Collection of propertyName aliasName owner		Administrative users ² can add global or private properties. Non-administrative users can only add private properties. propertyName is validated for uniqueness within a catalog (i.e. you cannot define two properties with the same propertyName). aliasName is validated for uniqueness, depending on the private or global scope of the property (i.e. two users can use the same aliasName for their private property). The properties bulk-add operation is committed as a whole unit. One property add error will roll back the

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

 $^{^2}$ An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

HTTP Method	Input	Output	Description
			entire bulk add operation. Platform-specific properties must be added into the same platform-specific Subscriptions Properties catalog. For example, you can only add container properties into the Container Subscriptions Properties catalog.
			See Example: Adding New Subscriptions Properties on page 307.
PUT /subscriptions/ <platformtype>/properties</platformtype>	Path Parameter: platformType Request Body Parameters:	Collection of propertyRef propertyName	Replaces parameters for existing properties in a platform-specific Subscriptions Properties catalog.
	Parameters: Collection of propertyRef propertyName aliasName owner		You must specify all parameters required for the property you want to update. The <pre>propertyRef> parameter is used to identify the property to update; hence it cannot be modified. Only an administrative user1 can change the owner parameter to promote a private property to a global property (i.e. set owner=""). If you are not an administrative user, you can only set the owner parameter to your username. propertyName is validated for uniqueness within a catalog. aliasName is validated for uniqueness, depending on the private or global scope of the property (i.e. two users can use the same aliasName for heir private property). The bulk-edit operation is committed as a whole unit; an error resulting from one</pre>

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

HTTP Method	Input	Output	Description
			of the edits will roll back the entire bulk edit operation. See Example: Modifying Subscriptions Properties on page 307 Note: If you are not an administrative user, you can only modify your own private properties.
PUT /subscriptions/ <platformtype> /properties/<propertyref></propertyref></platformtype>	Path Parameters: platformType propertyRef Request Body Parameters: propertyName aliasName owner	propertyName	Replaces parameters in an existing property, identified by <propertyref> in a platform-specific Subscriptions Properties catalog. You must specify all parameters required for the existing property, as all previous parameters are deleted. Only an administrative user1 can change the owner parameter to promote a private property to a global property (i.e. set owner=""). If you are not an administrative user, you can only set the owner parameter to your username. propertyName is validated for uniqueness within a catalog. aliasName is validated for uniqueness, depending on the private or global scope of the property (i.e. two users can use the same aliasName for their private property). See Example: Modifying a Subscriptions Property on page 308. Note: If you are not an administrative user,</propertyref>

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

HTTP Method	Input	Output	Description
			you can only modify your own private property.
DELETE /subscriptions/ <platformtype>/properties</platformtype>	Path Parameter: platformType Request Body Parameter: Collection of propertyRef	HTTP status of "204 No Content" if all delete operations are successful If delete errors occur, then the following is returned for each property delete request: propertyRef message status	Remove Subscriptions properties from a platform- specific Subscriptions Properties catalog. Administrative users¹ can delete any global or private properties. Non-administrative users can only delete their own private properties from the catalog. Properties referenced in filtering conditions by subscriptions cannot be deleted. Each property delete operation is independent from the other delete operations in the same request. An error with one property delete action does not affect the delete actions of the other properties in the same request parameter body. See Example: Deleting
DELETE /subscriptions/ <platformtype> /properties/<propertyref></propertyref></platformtype>	Path Parameter: propertyRef	HTTP status of "204 No Content" if delete operation is successful HTTP status of "404 Not Found" if property is not found If the property is referenced by a subscription, then the following elements are returned: propertyRef	Removes a Subscriptions property with <pre>propertyRef> identifier from a platform-specific Subscriptions Properties catalog. Administrative users² can delete any global or any private properties. Non-administrative users can only delete their own private properties from the catalog. Properties referenced by subscriptions cannot be deleted.</pre>

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

²An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

HTTP Method	Input	Output	Description
		message status	

Parameters

Path Parameters

Table: Subscriptions Properties Path Parameters

Parameter Name	Туре	Required (Y/N)	Description
platformType	string	Υ	[cloud containers]
			Specify the technology platform for the Subscriptions property resource.
propertyRef	string	Υ	Specify the unique identifier for a Subscriptions property.

Query String Parameters

Table: Subscriptions Properties Query String Parameters

Parameter Name	Туре	Required (Y/N)	Description
type	string		Specify the type of Subscriptions properties to return:
			all—Return all properties: global and private user-specific. If you are not an administrative user ¹ , only private properties owned by you and global properties are returned. This is the default behavior if "type" is not specified in the request. global—Return all global Subscriptions properties. owner—Return user-specific Subscriptions properties. If you are not an administrative user, only private properties owned by you are returned. If you are an administrative user, all global and private properties are returned.
			A Subscriptions property is considered <i>global</i> if the <u>owner</u> parameter is not populated. Global Subscriptions properties can be used by all Densify API users.
			A Subscriptions property is considered <i>private</i> if the owner parameter contains a Densify username. Private Subscriptions properties can only be used by their owners or administrative users.
owner	string		If you are an administrative user ² , you can specify a Densify

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

²An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

Parameter Name	Туре	Required (Y/N)	Description
			username in conjunction with the type=owner query string parameter to return all of the specified user's private Subscriptions properties.
			If you are not an administrative user, you can request for your own private properties. If you use the
			?type=owner&owner= <anotherusername> query string option with a username other than your own, the returned response is a 400 Bad Request - "Current login user cannot query for owner" error.</anotherusername>

Request Body Parameters

Table: Subscriptions Properties Request Body Parameters

Parameter Name	Туре	Required (C- create/M- modify/D- delete)	Description
propertyRef	string	MD	Specify the unique identifier for a Subscriptions property.
propertyName	string	CM	Specify the recommendation element for the Subscriptions property.
			The list of available recommendation elements can be found in the Response schema section of the <i>Analysis: technology-specific Recommendations</i> page. For example, refer to the Response schema section of the Analysis: AWS Recommendations on page 73 for a full list of AWS recommendation elements.
			The propertyName must be unique within a platform-specific Subscriptions Properties catalog.
aliasName	string		Specify an alias name for the Subscriptions property.
			For <i>global</i> properties, the aliasName must be unique per platform-specific catalog. For <i>private</i> properties, the aliasName must be unique per owner and across all global Subscriptions properties per platform-specific catalog. For example, owner A and owner B can both have a private property alias named "OptimizedSize", as long as "OptimizedSize" is also not a global property alias within the same catalog.
owner	string	M ¹	When the <code>owner</code> parameter is not set, the Subscriptions property is considered <code>global</code> . Global Subscriptions properties can be used by all API users. Only <code>administrative users2</code> can create global properties. When the <code>owner</code> parameter is set, the property is considered <code>private</code> . Private Subscriptions properties can only be used by their owners or administrative users.

¹The owner parameter is mandatory for private Subscriptions properties.

 $^{^2}$ An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

Parameter Name	Туре	Required (C- create/M- modify/D- delete)	Description
			If you are an administrative user, you have the ability to assign any Densify user as the owner of the Subscriptions property in a POST request. In a PUT request, administrative users can promote the property from private to global by setting owner: "".
			If you are not an administrative user, you can only set the <code>owner</code> parameter to your Densify username. In a POST request, the <code>owner</code> parameter is automatically populated with your username.

Response

The following is a complete list of possible response elements returned for the $\verb|/subscriptions/properties|$ resource.

Table: Subscriptions Properties Response Schema

Element	Туре	Filter/Sort	Description
propertyRef	string		The unique referenced ID of the Densify Subscriptions property.
propertyName	string		The Subscriptions property name.
aliasName	string		The Subscriptions property alias name.
owner	string	F	The designated owner of this Subscriptions property.
			A Subscriptions property is considered <i>global</i> if this parameter is not populated.
			A Subscriptions property is considered <i>private</i> if the owner parameter contains a Densify username.
message	string		The message for the status response.
status	number		The HTTP response code of the request. Possible status values include:
			200–success with request (usually with content in response body); 204–success with request, no content returned; 400–bad request (invalid parameters, logical errors); 401–authentication failed; 404–resource not found (or no privileges); 415–unsupported media type; 500–internal server error.

Ancillary Properties

The concept of core and ancillary properties is taken into consideration only for filtering purposes. Ancillary properties cannot stand alone in a Subscriptions property condition set; they must be used in conjunction with a core property for the purpose of filtering subscription returned results.

In any Subscriptions property condition set, you must have at least one core property condition. If you want to only filter subscription data based on an ancillary property, you can add an *always-true* condition with a core property.

Refer to Default Cloud Properties on page 298 for the list of core and ancillary properties.

For example, if you want to see recommendations for systems that have been collected for over 10 days, create a property filter condition with auditInfo.dataCollection.auditCount > 10. Since auditInfo.dataCollection.auditCount is an ancillary property, you need to add another condition with a core property that would evaluate to true for the systems you are interested in, such as currentCost > 0 (the current cost of the instance is greater than 0). In this example, the Subscription's property condition set would be:

propertyReferences =

- (auditInfo.dataCollection.auditCount > 10)
- (currentCost > 0)

Refer to <u>Filter and Suppression Conditions</u> for further details on how to define a Subscription's property conditions.

Default Cloud Properties

Default Cloud Subscriptions Properties List

The default Subscriptions Properties catalog contains both core and ancillary properties which can be used by all API users (i.e. default properties are all global). Properties are listed in alphabetic order in the following table.

Note: Ancillary properties must be used in conjunction with at least one core property for the purpose of filtering Subscriptions results. Refer to Ancillary Properties for details.

propertyName	aliasName	Core / Ancillary	Description Reference
accountIdRef	accountIdRef	core	Analysis: AWS Recommendations: accountIdRef on page 76
accountName	accountName	core	The account name, as specified by connectionName, when creating the cloud connection.
approvalType	approvalType	core	Analysis: AWS Recommendations:

propertyName	aliasName	Core / Ancillary	Description Reference
			approvalType on page 79
avgInstanceCountCurrent	avgInstanceCountCurrent	core	Analysis: AWS Recommendations: Analysis: AWS Recommendations on page 73
avgInstanceCountRecommended	avgInstanceCountRecommen ded	core	Analysis: AWS Recommendations: Analysis: AWS Recommendations on page 73
auditInfo.dataCollection.auditCount	dc_auditCount	ancillar y	Analysis: AWS Recommendations: auditInfo on page 85
			Note: Ancillary properties must be used in conjunction with at least one core property for the purpose of filtering subscription results. Refer to Ancillary Properties for details.
auditInfo.dataCollection.dateFirstAu dited	dc_firstAudited	ancillar y	Analysis: AWS Recommendations: auditInfo on page 85
auditInfo.dataCollection.dateLastAu dited	dc_lastAudited	ancillar y	Analysis: AWS Recommendations: auditInfo on page 85
auditInfo.workloadDataLast30.firstDate	last30_firstDate	ancillar y	Analysis: AWS Recommendations: auditInfo on page 85
auditInfo.workloadDataLast30.lastDate	last30_lastDate	ancillar y	Analysis: AWS Recommendations: auditInfo on page 85
auditInfo.workloadDataLast30.seen Days	last30_seenDays	ancillar y	Analysis: AWS Recommendations: auditInfo on page 85
auditInfo.workloadDataLast30.totalDays	last30_totalDays	ancillar y	Analysis: AWS Recommendations: auditInfo on page 85
currentCost	currentCost	core	Analysis: AWS Recommendations: currentCost on page 81
currentDesiredCapacity	currentDesiredCapacity	core	Analysis: AWS Recommendations: currentDesiredCapacity on page 83
currentHourlyRate	currentHourlyRate	core	Analysis: AWS Recommendations: currentHourlyRate on page 81
currentRiCoverage	currentRiCoverage	core	Analysis: AWS

propertyName	propertyName aliasName		Description Reference
		Ancillary	Recommendations: currentRiCoverage on page 81
currentType	currentType	core	Analysis: AWS Recommendations: currentType on page 76
dataQuality.completeDays	dq_completeDays	ancillar y	Analysis: AWS Recommendations: dataQuality on page 86
			Note: Ancillary properties must be used in conjunction with at least one core property for the purpose of filtering subscription results. Refer to Ancillary Properties for details.
dataQuality.firstSeen	dq_firstSeen	ancillar y	Analysis: AWS Recommendations: dataQuality on page 86
dataQuality.lastSeen	dq_lastSeen	ancillar y	Analysis: AWS Recommendations: dataQuality on page 86
dataQuality.partialDays	dq_partialDays	ancillar y	Analysis: AWS Recommendations: dataQuality on page 86
dataQuality.workloadName	dq_workloadName	ancillar y	Analysis: AWS Recommendations: dataQuality on page 86
deferRecommendation	deferRecommendation	core	Analysis: AWS Recommendations: deferRecommendation on page 82
densifyPolicy	densifyPolicy	core	Analysis: AWS Recommendations: densifyPolicy on page 79
effortEstimate	effortEstimate	core	Analysis: AWS Recommendations: effortEstimate on page 80
entityId	entityId	core	Analysis: AWS Recommendations: entityld on page 76
implementationMethod	implementationMethod	core	Analysis: AWS Recommendations: implementationMethod on page 78
maxGroupCurrent	maxGroupCurrent	core	Analysis: AWS Recommendations: minGroupCurrent on page 82

propertyName	aliasName	Core / Ancillary	Description Reference
maxGroupRecommended	maxGroupRecommended	core	Analysis: AWS Recommendations: maxGroupRecommended on page 83
minGroupCurrent	minGroupCurrent	core	Analysis: AWS Recommendations: minGroupCurrent on page 82
minGroupRecommended	minGroupRecommended	core	Analysis: AWS Recommendations: minGroupRecommended on page 82
name	name	core	Analysis: AWS Recommendations: name on page 78 Analysis: Azure Recommendations: name on page 117 Analysis: GCP Recommendations: name on page 162
osName	osName	core	OS name as defined by data collected from each instance.
powerState	powerState	core	Analysis: AWS Recommendations: powerState on page 80
predictedUptime	predictedUptime	core	Analysis: AWS Recommendations: predictedUptime on page 78
recommendationType	recommendationType	core	Analysis: AWS Recommendations: recommendationType on page 76 Analysis: Azure Recommendations: recommendationType on page 115 Analysis: GCP Recommendations: recommendationType on page 161 Note: To filter "Just Right" recommendati ons or "Not Analyzed" systems, you must use the exact recommendationTyp e property string, "Not Analyzed"

propertyName	aliasName	Core / Ancillary	Description Reference
			or"Just Right", when you use the "=" or"like" operator.
recommendedCost	recommendedCost	core	Analysis: AWS Recommendations: recommendedCost on page 81
recommendedHostEntityId	recommendedHostEntityId	core	Analysis: AWS Recommendations: recommendedHostEntityId on page 81
recommendedHourlyRate	recommendedHourlyRate	core	Analysis: AWS Recommendations: recommendedHourlyRate on page 81
recommendedType	recommendedType	core	Analysis: AWS Recommendations: recommendedType on page 78
recommFirstSeen	recommFirstSeen	ancillar y	Analysis: AWS Recommendations: recommFirstSeen on page 85 Note: Ancillary properties must be used in conjunction with at least one core property for the purpose of filtering subscription results. Refer to Ancillary Properties for details.
recommLastSeen	recommLastSeen	ancillar y	Analysis: AWS Recommendations: recommLastSeen on page 85
recommSeenCount	recommSeenCount	ancillar y	Analysis: AWS Recommendations: recommSeenCount on page 85
region	region	core	Analysis: AWS Recommendations: region on page 76
resourceld	resourceld	core	Analysis: AWS Recommendations: resourceld on page 76
rptHref	rptHref	core	Analysis: AWS Recommendations: rptHref on page 78
savingsEstimate	savingsEstimate	core	Analysis: AWS Recommendations: savingsEstimate on page 79

propertyName	aliasName	Core / Ancillary	Description Reference
serviceType	serviceType	core	Analysis: AWS Recommendations: serviceType on page 81 Analysis: Azure Recommendations: serviceType on page 119 Analysis: GCP Recommendations: serviceType on page 164
totalHoursRunning	totalHoursRunning	core	Analysis: AWS Recommendations: totalHoursRunning on page 78

Default Container Properties

Default Container Subscriptions Properties List

The default Container Subscriptions Properties catalog contains both core and ancillary properties which can be used by all API users (i.e. default properties are all global).

Note: Ancillary properties must be used in conjunction with at least one core property for the purpose of filtering subscription results. Refer to <u>Ancillary Properties</u> for details.

propertName	aliasName	Core / Ancillary	Description Reference
auditInfo.dataCollection.auditCount	dc_auditCount	ancillar y	Analysis: Kubernetes Container Recommendations: auditInfo on page 178
auditInfo.dataCollection.dateFirstAudit ed	dc_firstAudited	ancillar y	Analysis: Kubernetes Container Recommendations: auditInfo on page 178
auditInfo.dataCollection.dateLastAudit ed	dc_lastAudited	ancillar y	Analysis: Kubernetes Container Recommendations: auditInfo on page 178
auditInfo.workloadDataLast30.firstDat e	last30_firstDate	ancillar y	Analysis: Kubernetes Container Recommendations: auditInfo on page 178
auditInfo.workloadDataLast30.lastDat e	last30_lastDate	ancillar y	Analysis: Kubernetes Container Recommendations: auditInfo on page 178
auditInfo.workloadDataLast30.seenDa ys	last30_seenDays	ancillar y	Analysis: Kubernetes Container Recommendations: auditInfo on page 178
auditInfo.workloadDataLast30.totalDa ys	last30_totalDays	ancillar y	Analysis: Kubernetes Container Recommendations: auditInfo on page 178

propertName	aliasName	Core / Ancillary	Description Reference
cluster	cluster	core	Analysis: Kubernetes Container Recommendations: cluster on page 178
container	container	core	Analysis: Kubernetes Container Recommendations: container on page 178
currentCount	currentCount	core	Analysis: Kubernetes Container Recommendations: currentCount on page 179
currentCpuLimit	currentCpuLimit	core	Analysis: Kubernetes Container Recommendations: currentCpuLimit on page 181
currentCpuRequest	currentCpuRequest	core	Analysis: Kubernetes Container Recommendations: currentCpuRequest on page 182
currentMemLimit	currentMemLimit	core	Analysis: Kubernetes Container Recommendations: currentMemLimit on page 180
currentMemRequest	currentMemRequest	core	Analysis: Kubernetes Container Recommendations: recommendedMemRequest on page 182
controllerType	controllerType	core	Analysis: Kubernetes Container Recommendations: controllerType on page 181
dataQuality.completeDays	dq_completeDays	ancillar y	Analysis: Kubernetes Container Recommendations: dataQuality on page 181
dataQuality.firstSeen	dq_firstSeen	ancillar y	Analysis: Kubernetes Container Recommendations: dataQuality on page 181
dataQuality.lastSeen	dq_lastSeen	ancillar y	Analysis: Kubernetes Container Recommendations: dataQuality on page 181
dataQuality.partialDays	dq_partialDays	ancillar y	Analysis: Kubernetes Container Recommendations: dataQuality on page 181
dataQuality.workloadName	dq_workloadName	ancillar y	Analysis: Kubernetes Container Recommendations: dataQuality on page 181
displayName	displayName	core	Analysis: Kubernetes Container Recommendations: displayName on page 178
entityId	entityId	core	Analysis: Kubernetes Container Recommendations: entityld on page 181
hostName	hostName	core	Analysis: Kubernetes Container Recommendations: hostName on page 178

propertName	aliasName	Core / Ancillary	Description Reference
namespace	namespace core		Analysis: Kubernetes Container Recommendations: namespace on page 182
podService	podService	core	Analysis: Kubernetes Container Recommendations: podService on page 178
predictedUptime	predictedUptime	core	Analysis: Kubernetes Container Recommendations: predictedUptime on page 178
recommendationType	recommendationType	core	Analysis: Kubernetes Container Recommendations: recommendationType on page 180
			Note: To filter "Just Right" recommendatio ns or "Not Analyzed" systems, you must use the exact recommendationType property string, "Not Analyzed" or "Just Right", when you use the "=" or "like" operator.
recommendedCpuLimit	recommendedCpuLimit	core	Analysis: Kubernetes Container Recommendations: recommendedCpuLimit on page 179
recommendedCpuRequest	recommendedCpuReque st	core	Analysis: Kubernetes Container Recommendations: recommendedCpuRequest on page 181
recommendedMemRequest	recommendedMemReque st	core	Analysis: Kubernetes Container Recommendations: recommendedMemRequest on page 182
recommendedMemLimit	recommendedMemLimit	core	Analysis: Kubernetes Container Recommendations: recommendedMemLimit on page 180
recommFirstSeen	recommFirstSeen	ancillar y	Analysis: Kubernetes Container Recommendations: recommFirstSeen on page 181
recommLastSeen	recommLastSeen	ancillar y	Analysis: Kubernetes Container Recommendations: recommLastSeen on page 178
recommSeenCount	recommSeenCount	ancillar y	Analysis: Kubernetes Container Recommendations: recommSeenCount on page 179

Examples

Example: Getting a Collection of Private Cloud Subscriptions Properties

The following example shows you how to retrieve a collection of your private cloud Subscriptions properties. This example assumes that your username is "saas".

Example: Getting a Collection of Private Subscriptions Properties

Request:

```
GET /subscriptions/cloud/properties/?type=owner
```

Response:

```
"propertyRef": "fe602c6f-77c2-4105-9ec4-aecce77cc104",
   "propertyName": "deferUntil",
   "aliasName": "Defer Purchase RI Until",
   "owner": "saas"
}
```

Example: Getting a Specific Container Subscriptions Property

The following example shows you how to retrieve a specific container Subscriptions property with a known property reference ID. This property must be of type "global" or owned by you before a successful response is returned.

Example: Getting a Specific Container Subscriptions Property

Request:

```
GET /subscriptions/containers/properties/3f6485a0-5106-4d25-a7c5-13f4270462ef
```

```
{
   "propertyRef": "3f6485a0-5106-4d25-a7c5-13f4270462ef",
   "propertyName": "controllerType",
```

```
"aliasName": "controllerType",
    "owner": ""
}
```

Example: Adding New Subscriptions Properties

This example shows you how to add new properties to the Cloud Subscriptions Properties catalog. Notice that the <code>owner</code> parameter is not set. If you are a non-administrative Densify user authenticating the POST request, the <code>owner</code> parameter is automatically set to your username. By having the <code>owner</code> parameter set, the property is considered *private* and can only be used by you (or any administrative user). If you are a Densify administrative user¹ and you do not set the <code>owner</code> parameter in the POST request, then the property is considered *global*.

If there is an error in the POST request resulting from any one of the property additions, then all the property additions in the request body are rolled back and not committed.

Example: Adding Properties to the Cloud Subscriptions Properties Catalog

Request:

```
POST /subscriptions/cloud/properties
```

Parameters:

```
[
    "propertyName" : "deferUntil",
    "aliasName" : "Defer Purchase RI Until"
},
    {
    "propertyName": "deferRecommendation",
    "aliasName": "Defer Recommendation"
}
```

Example: Modifying Subscriptions Properties

The example below shows you how to modify two Subscriptions properties in the /subscriptions/cloud/properties resource catalog.

Observe the following behavior in the PUT request example:

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

- propertyRef and propertyName parameters are mandatory for identifying the property to modify.
- For both modification entries, the aliasName and owner parameters are updated.
- You must be an administrative user to call the PUT request to update the owner parameter to an empty string. This promotes the property from *private* type to *global* type.

Example: Modifying Properties from the Cloud Subscriptions Properties Catalog

Request:

```
PUT /subscriptions/cloud/properties
```

Parameters:

Example: Modifying a Subscriptions Property

This example shows you how to modify a single Subscriptions property using the /subscriptions/cloud/properties/
/subscriptions/cloud/properties/
/subscriptions/cloud/properties/
/subscriptions/cloud/properties/
/subscriptions/cloud/properties/
/subscriptions/cloud/properties/
/subscriptions PUT request updates
aliasName parameter for the specified property. The propertyName and owner parameters are mandatory in a PUT request.

Example: Modifying a Property from the Cloud Subscriptions Properties Catalog

Request:

```
PUT /subscriptions/cloud/properties/f8da8042-5186-45aa-8e22-bf5b589f95a6
```

Parameters:

```
"propertyName": "deferUntil",
   "aliasName": "Defer RI purchase Until Date",
   "owner": "saas_user"
```

}

Example: Deleting Subscriptions Properties

This example shows you how to delete a collection of properties from the /subscriptions/cloud/properties resource catalog.

Example: Deleting a Collection of Properties from the Cloud Subscriptions Properties Catalog

Request:

```
DELETE /subscriptions/cloud/properties
```

Parameters:

Subscriptions: Status

Description

The /subscriptions/<platformType>/<subscriptionId>/status resource is used to return the status of the results posted to a webbook for a specific subscription in Densify.

Refer to *Subscriptions* (Help Topic ID 340690) for details on subscription results and defining a webhook.

Resource

/subscriptions/cloud/<subscriptionId>/status/subscriptions/containers/<subscriptionId>/status/subscriptions/<subscriptionId>/status

Note: If you use this resource without the <platformType> specified (i.e. without cloud or containers specified), the behavior is exactly the same as specifying the cloud-specific resource. This behavior enables backward compatibility with scripts using the Densify API prior to release 12.1.6, where the platform-specific indicator was not available.

Supported Operations

Table: Subscription Status Supported Operations

HTTP Method	Input	Output	Description
GET	Path Parameter:	lastTriggered	Returns the last subscription results
/subscriptions/	platformTvpe	<u>webHookStatus</u>	request and webhook status of the
<pre><platformtype></platformtype></pre>	subscriptionRef		platform-specific subscription identified by

HTTP Method	Input	Output	Description
/<			<subscriptionref>.</subscriptionref>
subscriptionRef >/status			See Example: Getting the Status of a Subscription on page 312.

Parameters

Path Parameters

Table: Subscription Status Path Parameters

Parameter Name	Туре	Required (Y/N)	Description
platformType	string	Υ	[cloud containers]
			Specify the technology platform for the subscription resource.
subscriptionRef	string	Υ	Specify the unique subscription identifier.

Response

The following is a list of possible response elements returned for the

/subscriptions/<platformType>/<subscriptionRef>/status resource.

Table: Subscription Status Response Schema

Element	Туре	Filter/Sort	Description
lastTriggered	string		The status, date, and time of the last request for subscription results: On-Demand Success—the last request was ondemand and if will be successful;
			On-Demand Failure—the last request was ondemand and it failed to produce results; Scheduled Success—the last request was a successful scheduled subscription event posted to a webhook; Scheduled-Failure—the last request was a failed webhook post of the scheduled subscription event.
webHookStatus	string		The status, date, and time of the last subscription results pushed to the webhook location:
			 Success—subscription results were sent to the webhook successfully; Failure—transmission of subscription results to the webhook failed.
		Returne	d Status
message	string		The message for the <u>status</u> response is returned.
status	number		The HTTP response code of the request. Possible

Element	Туре	Filter/Sort	Description
			status values include:
			200–success with request (usually with content in response body); 204–success with request, no content returned; 400–bad request (invalid parameters, logical errors); 401–authentication failed; 404–resource not found (or no privileges); 415–unsupported media type; 500–internal server error.

Examples

Example: Getting the Status of a Subscription

The following example shows you how to retrieve the status of a specific cloud subscription. The status message for the subscription will be returned if the subscription is global or owned by you.

Example: Getting a Specific Cloud Subscription Status

Request:

```
GET /subscriptions/cloud/4503e5ff-7ale-4f4c-a106-0f31ca38dc22/status
```

```
{
   "lastTriggered": "On-Demand Success. Thu Jan 02 16:41:52 EST 2020",
   "webhookStatus": "Failure. java.net.ConnectException: Connection refused
(Connection refused). Thu Jan 02 16:41:53 EST 2020"
}
```

Subscriptions: Suppressions

Description

The /subscriptions/<platformType>/suppressions resource is used to store a list of attribute tags and recommendation properties available to the <u>Subscriptions</u> resource for the purpose of suppressing specific sets of system recommendations from the resulting subscription data set.

This resource acts as a catalog of the suppression tags or properties to be referenced by the suppressionReferences parameter in the Subscriptions resource. Suppression entries (tags or properties) not defined in a /subscriptions/<platformType>/suppressions resource cannot be referenced; you must define the suppression entries before using them in a suppression condition. See Subscriptions (Help Topic ID 340690) for details on defining a subscription.

There is a catalog for each supported <platformType>, which can only be referenced by the corresponding <platformType> subscription. For example, a container subscription (i.e. /subscriptions/containers) can only reference suppressions from the Container Subscriptions Suppressions catalog (i.e. /subscriptions/containers/suppressions).

Suppression entries can be declared as *global* or *private* (i.e. user-specific). Global suppression entries can be used by any API enabled user, while private entries can only be used by their owners. Note that **administrative users**¹ have access to all suppression entries - global or private user-specific.

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

Resource

/subscriptions/cloud/suppressions /subscriptions/containers/suppressions /subscriptions/suppressions

Note: If you use this resource without the <platformType> specified (i.e. without cloud or containers specified), the behavior is exactly the same as specifying the cloud-specific resource. This behavior enables backward compatibility with scripts using the Densify API prior to release 12.1.6, where the platform-specific indicator was not available.

Supported Operations

Table: Subscriptions Suppressions Supported Operations

HTTP Method	Input	Output	Description
GET /subscriptions/ <platformtype>/suppressions</platformtype>	Path Parameter: platformType Query String Parameter Options: type owner	Collection of suppressionRef suppressionName attributeName propertyName key technology aliasName owner	Returns a list of existing suppression tags or properties from the platform-specific Subscriptions Suppressions catalog. The type query string parameter is used to return global or private suppressions. If type is not specified, all global and only private suppressions belonging to you are returned. Administrative users 1 can use the owner query string parameter to return all the private suppressions belonging to a specific user.

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

HTTP Method	Input	Output	Description
GET /subscriptions/ <platformtype>/suppressions/ <suppressionref></suppressionref></platformtype>	Path Parameters: platformType suppressionRef	suppressionRef suppressionName attributeName propertyName key technology aliasName owner	See Example: Getting a List of Available Cloud Subscriptions Suppressions. Returns a
			See Example: Getting a Specific Container Subscriptions Suppression.
POST /subscriptions/ <platformtype>/suppressions</platformtype>	Path Parameter: platformType Collection of Request Body Parameters: suppressionName attributeName propertyName key technology aliasName owner	Collection of suppressionRef attributeName propertyName See Example: Adding New Subscription Suppressions.	Adds new suppression entries into a platform-specific Subscriptions Suppressions catalog. A suppression entry can be either a tag or a property suppression. You can specify an attributeName or a propertyName, but not both. Administrative users 1 can add global or private suppressions. Non-administrative users can add only private suppressions. Non-administrative users can add only private suppressions. suppressionName, attributeName, and aliasName are validated for uniqueness, depending on their global or private-scoped

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

HTTP Method	Input	Output	Description
			suppression. The suppressions bulk-add operation is committed as a whole unit. One suppression add error will roll back the entire bulk-add operation. For property suppressions, the property platform must correspond with the suppression platform. For example, you can only add container properties into the Container Subscriptions Suppressions catalog.
PUT /subscriptions/	Path Parameter:	Collection of	Deletes and replaces parameters for
<pre><platformtype>/suppressions</platformtype></pre>	PlatformType Request Body Parameters: Collection of	suppressionRef attributeName propertyName	existing suppression entries in a platform- specific Subscriptions Suppressions catalog.
	suppressionRef attributeName propertyName suppressionName key technology aliasName owner		You must specify all parameters (except suppressionRef) required for the suppression you want to update. Only an
			administrative user ¹ can modify the owner parameter to promote a private suppression to a global suppression (i.e. set owner=""). If you are not an administrative

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

HTTP Method	Input	Output	Description
HTTP Method	Input	Output	Description set the owner parameter to your username. suppressionName , propertyName, attributeName, and aliasName are validated for uniqueness, depending on their global or private-scoped suppression. propertyName is platform-validated (i.e. property and suppression platforms must be the same).
			The multiple suppression delete-and-replace operation is committed as a whole unit; an error resulting from one of the suppression entries will roll back the entire operation. See Example: Modifying Subscription
PUT /subscriptions/ suppressions/ <suppressionre f=""></suppressionre>	Path Parameters: platformType suppressionRef Request Body Parameters: attributeName	suppressionRef attributeName propertyName	Suppressions on page 326. Deletes and replaces parameters for an existing suppression entry identified by <suppressionref> in a platform-specific Subscriptions</suppressionref>
	propertyName suppressionName key technology aliasName owner		Suppressions catalog. You must specify all parameters required (in the Request Body Parameters section) for the suppression you want to update, as all previous

HTTP Method	Input	Output	Description
			parameters are deleted.
			Only an administrative user¹ can modify the owner parameter to promote a private suppression (i.e. set owner=""). If you are not an administrative user, you can only set the owner parameter to your username. suppressionName , propertyName, attributeName, and aliasName are validated for uniqueness, depending on their global or private-scoped suppression. propertyName is platform-validated (i.e. property and suppression platforms must be the same). See Example: Modifying a Subscription Suppression on page 327.
DELETE	Path Parameter:	HTTP status of	Deletes suppressions
/subscriptions/ <platformtype>/suppressions</platformtype>	platformType	"204 No Content" if all delete	from a platform- specific Subscriptions
	Collection of suppressionRef	operations are successful	Suppressions catalog.
	<u>auppressioniver</u>	If delete errors	Administrative
		occur, the following is	users ² can delete
		Tollowing is	any global or

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

²An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

HTTP Method	Input	Output	Description
TITI Metriod	прис	returned for each delete suppression request: • suppressionRef • status • message See Example: Deleting Subscriptions Suppressions on page 327.	private suppressions. Non- administrative users can only delete their own private suppression from the catalog. Suppressions referenced by subscriptions cannot be deleted. Each suppression delete operation is independent from the other delete operations in the same request (an error with one suppression delete action does not affect the delete actions of the other suppressions in the same request).
DELETE /subscriptions/ <platformtype>/ suppressions/ <suppressionref></suppressionref></platformtype>	Path Parameters: platformType suppressionRef	HTTP status of "204 No Content" if delete operation is successful; HTTP status of "404 Not Found" if suppression is not found; If the suppression is referenced by a subscription, or if there are other errors, then the following is returned: suppressionName message	Deletes a suppression with <suppressionref> identifier from a platform-specific Subscriptions</suppressionref>

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

HTTP Method	Input	Output	Description
			subscriptions
			cannot be deleted.

Parameters

Path Parameters

Table: Subscriptions Suppressions Path Parameters

Parameter Name	Туре	Required (Y/N)	Description
platformType	string	Y	[cloud containers] Specify the technology platform for the Subscriptions suppression resource.
suppressionRef	string	Y	Specify the unique identifier for a Subscriptions suppression entry.

Query String Parameters

Table: Subscriptions Suppressions Query String Parameters

Parameter Name	Туре	Required (Y/N)	Description
type	string		Specify the type of Subscriptions suppression to return:
			all—Return all suppression entries: global and private user- specific. If you are not an administrative user ¹ , only private suppressions owned by you and global suppressions are returned. This is the default behavior if type is not specified in the request. global—Return all global Subscriptions suppression entries. owner—Return user-specific Subscriptions suppression entries. If you are not an administrative user, only private suppressions owned by you are returned. If you are an administrative user, all global and private suppressions are returned.
			A Subscriptions suppression is considered <i>global</i> if the owner parameter is not populated. Global Subscriptions suppressions can be used by all Densify API users.
			A Subscriptions suppression is considered <i>private</i> if the owner parameter contains a Densify username. Private Subscriptions suppressions can only be used by their owners or administrative users.

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

Parameter Name	Туре	Required (Y/N)	Description
owner	string		If you are an administrative user ¹ , you can specify a Densify username in conjunction with the type=owner query string parameter to return all of the specified user's private Subscriptions suppressions.
			If you are not an administrative user, you can request for your own private suppressions. If you use the ?type=owner&owner= <anotherusername> query string option with a username other than your own, the returned response is a 400 Bad Request -"Current login user cannot query for owner" error.</anotherusername>

Request Body Parameters

Table: Subscriptions Suppressions Request Body Parameters

Parameter Name	Туре	Required (C- create/M- modify/D- delete)	Description
suppressionRef	string	MD	Specify the unique identifier for a Subscriptions suppression entry.
suppressionName	string	СМ	Specify a unique name for a Subscriptions suppression entry. For <i>global</i> Subscriptions suppressions, the suppressionName must be unique within a platform-specific Subscriptions Suppressions catalog. For <i>private</i> Subscriptions suppressions, the suppressionName must be unique per owner and across all global subscription suppressions per platform-specific catalog. For example, owner A and owner B can both have a private suppression named "SuperA", as long as "SuperA" is not also a global suppression within the same platform-specific catalog.
aliasName	string		Specify an alias name for the Subscriptions attribute tag. For global suppressions, the aliasName must be unique within a platform-specific Subscriptions Suppressions catalog. For private suppressions, the aliasName must be unique per owner and across all global suppressions per platform-specific catalog. For example, owner A and owner B can both have a private suppression alias named "Joe", as long as "Joe" is also not a global suppression alias within the same platform-specific catalog.
attributeName	string	СМ	Specify the attribute name for the Subscriptions suppression entry. The attribute name must exist in the Densify standard set of system attributes. Contact Support@Densify.com for a list of available system attributes.

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

Parameter Name	Туре	Required (C- create/M- modify/D- delete)	Description
			Use the "Resource Tags" attribute name along with key and technology parameters for cloud technology-specific resource attributes in the "key:value" form. See Example: Adding New Subscription Suppressions for "Resource Tags" usage.
			Use the "Container Labels" attribute name along with key and technology parameters for container-specific attributes in "key:value" form.
			Note that the attributeName must be unique in a platform-specific Subscriptions Suppressions catalog (i.e. you cannot have two suppressions with the same attributeName in a catalog).
key	string	CM ¹	Specify the key string required for the technology platform resource attribute.
			If the Subscriptions suppression is a reference to a resource attribute (i.e. "attributeName": "Resource Tags" or "attributeName": "Container Labels"), you need to specify both the key and technology platform for the specific resource attribute.
technology	string	CM ²	Specify the technology platform for the resource attribute. Currently, the following technology platforms are supported: AWS CONTAINER
			If the Subscriptions suppression is a reference to a resource attribute (i.e. "attributeName": "Resource Tags" or "attributeName": "Container Labels"), you need to specify both the key and technology platform for the specific resource attribute.
propertyName	string	СМ	Specify the recommendation element for the Subscriptions suppression.
			The list of available recommendation elements can be found in the <i>Analysis: technology-specific Recommendations</i> page. For example, refer to the <u>Response</u> schema section of the <u>Analysis: AWS Recommendations</u> on page 73 for a full list of AWS recommendation elements.
			The propertyName must be unique within a platform-specific Subscriptions Suppressions catalog.
owner	string	M ³	When the owner parameter is not set, the Subscriptions suppression is considered <i>global</i> . Global Subscriptions suppressions can be used by all API users. Only administrative

 $^{^1}For$ resource attributes, you need to specify both \mathtt{key} and $\mathtt{technology}$ parameters.

 $^{^2} For \ resource \ attributes, you need to specify both <math display="inline">\mathtt{key}$ and $\mathtt{technology}$ parameters.

 $^{^3}$ The $_{\hbox{owner}}$ parameter is mandatory for private Subscriptions suppressions.

Parameter Name	Туре	Required (C- create/M- modify/D- delete)	Description
			users ¹ can create global suppressions. When the owner parameter is set, the suppression is considered <i>private</i> . Private Subscriptions suppressions can only be used by their owners or administrative users.
			If you are an administrative user, you have the ability to assign any Densify user as the owner of the subscription suppression in a POST request. In a PUT request, administrative users can promote the suppression from private to global by setting owner: "".
			If you are not an administrative user, you can only set the <code>owner</code> parameter to your Densify username. In a POST request, the <code>owner</code> parameter is automatically populated with your username.

Response

The following is a complete list of possible response elements that are returned for the /subscriptions/suppressions resource.

Table: Subscriptions Suppressions Response Schema

Element	Туре	Filter/Sort	Description
suppressionRef	string		The unique referenced ID of the Densify Subscriptions
			suppression entry.
suppressionName	string		The Subscriptions suppression name.
aliasName	string		The Subscriptions suppression alias name.
attributeName	string		The attribute name for the Subscriptions suppression entry.
technology	string		The Subscriptions suppression's technology platform for the
			resource attribute.
key	string		The resource attribute key string for the suppression's
			associated technology platform.
propertyName	string		The Subscriptions suppression property name.
owner	string	F	The designated user/owner of this Subscriptions suppression.
			A Subscriptions suppression is considered <i>global</i> if the owner
			parameter is not populated. Global Subscriptions suppressions
			can be used by all Densify API users.
			A Subscriptions suppression is considered <i>private</i> if the owner
			parameter contains a Densify username. Private Subscriptions

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

Element	Туре	Filter/Sort	Description
			suppressions can only be used by their owners or administrative users ¹ .
message	string		The message for the error or status response is returned.
status	number		The HTTP response code of the request. Possible status values include:
			200—success with request (usually with content in response body); 204—success with request, no content returned; 400—bad request (invalid parameters, logical errors); 401—authentication failed; 404—resource not found (or no privileges); 415—unsupported media type; 500—internal server error.

Examples

Example: Getting a List of Available Cloud Subscriptions Suppressions

The following example shows you how to retrieve a list of suppressions available to you from the Cloud Subscriptions Suppressions catalog.

Example: Getting a List of Available Cloud Subscription Suppressions

Request:

```
GET /subscriptions/cloud/suppressions
```

```
"suppressionRef": "2ff4501e-df32-4f57-8a77-e539192fa043",
    "suppressionName": "Entity ID",
    "propertyName": "entityId",
    "aliasName": "supprEntityID",
    "owner": ""
},
{
    "suppressionRef": "38f6e37c-86f4-44a4-9741-dc9d179cbbc1",
```

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

```
"suppressionName": "Effort Estimate",
    "propertyName": "effortEstimate",
    "aliasName": "supprEffortEstimate",
    "owner": ""
}
...
```

Example: Getting a Specific Container Subscriptions Suppression

The following example shows you how to retrieve a specific container Subscriptions suppression with a known reference ID. This suppression must be of type "global" or owned by you before a successful response is returned.

Example: Getting a Specific Container Subscriptions Suppression Entry

Request:

```
GET /subscriptions/containers/suppressions/8b58927e-8f1a-4105-b8f2-5f2b0f-d0238d
```

Response:

```
"suppressionRef": "fdc363b2-523c-4bb5-bdbf-a4f4ef994487",
    "suppressionName": "RecommendedMemRequest",
    "propertyName": "recommendedMemRequest",
    "aliasName": "supprRecMemRequest",
    "owner": ""
}
```

Example: Adding New Subscription Suppressions

This example shows you how to add new suppression entries to the Cloud Subscriptions Suppressions catalog. Notice that the <code>owner</code> parameter is not set. If you are a non-administrative Densify user authenticating the POST request, the <code>owner</code> parameter is automatically set to your username. By having the <code>owner</code> parameter set, the suppression is considered *private* and can only be used by you (or any administrative user). If you are a Densify administrative user¹ and you do not set the <code>owner</code> parameter in the POST request, then the suppression is considered *global*.

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

If there is an error in the POST request resulting from any one of the suppression additions, then all the suppression additions in the request body are rolled back and not committed.

Example: Adding Suppressions to the Cloud Subscriptions Suppressions Catalog

Request:

```
POST /subscriptions/cloud/suppressions
```

Parameters:

```
[
    "suppressionName": "Health_Check",
    "attributeName": "Health Check",
    "aliasName": "Suppr_Health_Check"
},
    "suppressionName": "AWS RTag Env Suppr",
    "attributeName": "Resource Tags",
    "key": "Environment:",
    "technology": "AWS",
    "aliasName": "Suppr_Health_Check"
},
    "suppressionName": "Recommended_Cost",
    "propertyName": "recommended_Cost",
    "aliasName": "Suppr Recommended Cost"
}
```

Example: Modifying Subscription Suppressions

This example shows you how to modify two subscription suppression entries in the Cloud Subscriptions Suppressions catalog. You need to specify all the request body parameters for PUT request. With the exception of the suppressionRef and owner parameters, all other parameters can be updated If there is an error in the PUT request from any one of the update entries, then all the updates are rolled back and not applied. Note that only the administrative user is eligible to make this PUT request.

Example: Modifying Suppressions from the Cloud Subscriptions Suppressions Catalog

Request:

```
PUT /subscriptions/cloud/suppressions
```

Parameters:

```
"suppressionRef": "61acf182-1773-4988-b4d9-a76c866b5c68",
    "suppressionName": "Business Applications",
    "attributeName": "Business Applications",
    "aliasName": "BusinessApplicationsSuppression",
    "owner": ""
},
{
    "suppressionRef": "c6da9e05-92be-4ec6-9892-7a2ed68d57f0",
    "suppressionName": "Instance Name",
    "propertyName": "name",
    "aliasName": "SuppressThisName",
    "owner": ""
}
```

Example: Modifying a Subscription Suppression

This example shows you how to modify a single cloud Subscriptions suppression using the <code>/subscriptions/cloud/suppressions/<suppressionRef> resource</code>. You need to specify all the request body parameters for a PUT request, even if you only want to modify the <code>suppressionName</code> or <code>aliasName</code> parameters. In this example, you must either be the "saas" user or the administrative user to be authorized to make this PUT request.

Example: Modifying a Suppression from the Cloud Subscriptions Suppressions Catalog

Request:

```
PUT /subscriptions/cloud/suppressions/d6472966-52bd-4231-a0ab-ea9cae2f5016
```

Parameters:

```
"suppressionName": "OS Arch Suppr",
   "attributeName": "OS Architecture",
   "aliasName": "Suppress OS Architecture",
   "owner": "saas"
}
```

Example: Deleting Subscriptions Suppressions

This example shows you how to delete a collection of suppressions from the /subscriptions/cloud/suppressions resource catalog. Keep in mind that you can only delete your

own private suppressions from the catalog. Only **administrative users**¹ can delete any global and any private suppressions.

Example: Deleting a Collection of Suppressions from the Cloud Subscriptions Suppressions Catalog Request:

```
DELETE /subscriptions/cloud/suppressions
```

Parameters:

Response:

Default Suppressions

Default Cloud Subscriptions Suppression List

The Cloud Subscriptions Suppressions catalog contains the following default entries:

```
[
{
    "suppressionRef": "03922061-96eb-450b-a30f-a397a19c9a6f",
```

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

```
"suppressionName": "Effort Estimate",
        "propertyName": "effortEstimate",
        "aliasName": "supprEffortEstimate",
        "owner": ""
    },
        "suppressionRef": "29150379-9252-498d-a59d-de47d183eee8",
        "suppressionName": "Approval Type",
        "propertyName": "approvalType",
        "aliasName": "supprApprovalType",
        "owner": ""
    },
        "suppressionRef": "61acf182-1773-4988-b4d9-a76c866b5c68",
        "suppressionName": "Business Applications",
        "attributeName": "Business Applications",
        "aliasName": "supprBusinessApplications",
        "owner": ""
    },
        "suppressionRef": "93dba027-8391-4303-b413-7c4cb41ec5e9",
        "suppressionName": "Suppress Region",
        "propertyName": "region",
        "aliasName": "supprRegion",
        "owner": ""
    },
        "suppressionRef": "a6827ae4-fa2b-405e-a564-d70f2dad45c2",
        "suppressionName": "recommendationType",
        "propertyName": "recommendationType",
        "aliasName": "supprRecommendationType",
        "owner": ""
    }
]
```

Default Container Subscriptions Suppression List

The Container Subscriptions Suppressions catalog contains the following default entries:

Subscriptions: Tags

Description

The /subscriptions/<platformType>/tags resource is used to store a list of system attributes available to the <u>Subscriptions</u> resource for the purpose of filtering systems from the resulting subscription data set.

This resource acts as a catalog of system attributes to be referenced by the <u>tagReferences</u> parameter in a subscription. System attributes that are not defined in a /subscriptions/<platformType>/tags resource, cannot be referenced by a Subscriptions tag filter condition. See *Subscriptions* (Help Topic ID 340690) for details on defining a subscription and using tag filter conditions.

The SQL to filter results employs a "STRING" comparison and not a numeric comparison on tags so you may observe inconsistent results. Tags can only be lexicographically compared.

There is a catalog for each supported <platformType>, which can only be referenced by the corresponding <platformType> subscription. For example, a container subscription (i.e. /subscriptions/containers) can only reference tags from the Container Subscriptions Tags catalog (i.e. /subscriptions/containers/tags). Densify provides an initial, default set of system attributes for each <platformType> catalog. You can extend these default sets by adding additional system attributes, or you can customize the sets by modifying or deleting existing attributes. Only Densify standard attributes or technology-specific attributes (e.g. AWS, Containers) can be added to the platform-specific Subscriptions Tags catalogs. Contact Support@Densify.com for a complete list of available Densify standard attributes. See Default Cloud Attribute Tags on page 337 or Default Cloud Attribute Tags.

Attributes in the platform-specific Subscriptions Tags catalog can be declared as *global* or *private* (i.e. user-specific). Global attribute tags can be used by any API enabled user, whereas private attributes

can only be used by their owners. Note that administrative users 1 have access to both global and private attributes for all users.

Resource

```
/subscriptions/cloud/tags
/subscriptions/containers/tags
/subscriptions/tags
```

Note: If you use this resource without the <platformType> specified (i.e. without cloud or containers specified), the behavior is exactly the same as specifying the cloud-specific resource. This behavior enables backward compatibility with scripts using the Densify API prior to release 12.1.6, where the platform-specific indicator was not available.

Supported Operations

Table: Subscriptions Tags Supported Operations

HTTP Method	Input	Output	Description
GET /subscriptions/ <platformtype> /tags</platformtype>	Path Parameter: platformType Query String Parameter Options: type owner	Collection of tagRef tagName aliasName attributeName technology key owner	Returns a list of existing attributes from the platform-specific Subscriptions Tags catalog. The type query string parameter is used to return global or private attribute tags. If type is not specified, all global and only private attribute tags belonging to you are returned. Administrative users ² can use the owner query string parameter to return all the private properties belonging to a specific user. See Example: Getting a Collection of Private Cloud Subscriptions Tags on page 339. See Example: Getting a Collection of Container Subscriptions Tags on page 339.
GET /subscriptions/ <platformtype> /tags/<tagref></tagref></platformtype>	Path Parameters: platformType tagRef	tagRef tagName aliasName attributeName technology	Returns an attribute tag with unique identifier <tagref> from a platform-specific Subscriptions Tags catalog. See Example: Getting a Specific Cloud Subscription Attribute Tag on page 340.</tagref>

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

²An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

HTTP Method	Input	Output	Description
		key owner	
POST /subscriptions/ <platformtype> /tags</platformtype>	Path Parameter: platformType Request Body Parameters: Collection of tagName attributeName aliasName key technology owner	Collection of tagRef tagName	Adds new attributes into a platform-specific Subscriptions Tags catalog. Administrative users 1 can add global or private attribute tags. Non-administrative users can only add private tags. attributeName is validated for uniqueness within the catalog (i.e. you cannot define two tags with the same attributeName). tagName and aliasName are validated for uniqueness, depending on the private or global scope of the tag. The attribute tags bulk-add operation is committed as a whole unit; an error resulting from adding one of the tag entries will roll back the entire operation. See Example: Adding New Subscription
PUT /subscriptions/ <platformtype> /tags</platformtype>	Path Parameter: platformType Request Body Parameters: Collection of tagRef tagName attributeName aliasName key technology owner	Collection of tagRef tagName message	Attribute Tags on page 341. Replaces parameters from existing attribute tags in a platform-specific Subscriptions Tags catalog. You must specify all parameters required for the tag you want to update, as all previous parameters are deleted (except <tagref> since it is used to identify the attribute tag to update). Only an administrative user² can modify the owner parameter to promote a private tag to a global tag (i.e. set owner=""). If you are not an administrative user, you can only set the owner parameter to your username. attributeName, tagName, and aliasName are validated for uniqueness, depending on the private or global scope of the tag. This bulk-edit operation is committed as a whole unit; an error resulting from one of the edits will roll back the entire bulk edit operation. See Example: Modifying Subscription Attribute Tags on page 342.</tagref>

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

²An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

HTTP Method	Input	Output	Description
PUT /subscriptions/ <platformtype> /tags/<tagref></tagref></platformtype>	Path Parameters: platformType tagRef Request Body Parameters: tagName attributeName aliasName key technology owner	tagRef tagName message	Replaces parameters for an existing tag, identified by <tagref>, in a platform-specific Subscriptions Tags catalog. Only an administrative user¹ can modify the owner parameter to change a private tag to a global tag (i.e. set owner=""). If you are not an administrative user, you can only set the owner parameter to your username. attributeName, tagName, and aliasName are validated for uniqueness, depending on the private or global scope of the tag.</tagref>
DELETE /subscriptions/ <platformtype> /tags</platformtype>	Path Parameter: platformType Collection of Request Body Parameter: tagRef	HTTP status of "204 No Content" if all delete operations are successful If delete errors occur, then the following is returned for each tag delete request: tagRef status message	See Example: Modifying a Technology Subscription Attribute Tag on page 343. Deletes attribute tags from a platform- specific Subscriptions Tags catalog. Administrative users ² can delete any global and any private attribute tags. Non-administrative users can only delete their own private tags. Tags referenced in filtering conditions by subscriptions cannot be deleted. Each tag delete in the bulk-delete operation is an independent action: an error with one tag delete action does not affect the delete actions of the other tags in the request body parameter. See Example: Deleting Subscription Attribute Tags on page 343
DELETE /subscriptions/ <platformtype> /tags/<tagref></tagref></platformtype>	Path Parameters: platformType tagRef	HTTP status of "204 No Content" if delete operation is successful HTTP status of "404 Not Found" if tag is not found If the tag is referenced by a subscription or if there are other errors, then the following is	Deletes attribute tag with <tagref> identifier from a platform-specific Subscriptions Tags catalog. Administrative users³ can delete any global and any private attribute tags. Non-administrative users can only delete their own private tags. Tags referenced in filtering conditions by subscriptions cannot be deleted. See Example: Deleting a Single Subscription Attribute Tag</tagref>

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

²An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

³An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

ı	HTTP Method	Input	Output	Description
			returned:	
			• tagRef	
			 message 	
			• status	

Parameters

Path Parameters

Table: Subscriptions Tags Path Parameters

Parameter Name	Туре	Required (Y/N)	Description
platformType	string	Y	[cloud containers] Specify the technology platform for the Subscriptions attribute tag resource.
tagRef	string	Y	Specify the unique identifier for a Subscriptions attribute tag entry.

Query String Parameters

Table: Subscriptions Tags Query String Parameters

Parameter Name	Туре	Required (Y/N)	Description	
type	string		Specify the type of Subscriptions attribute tag to return:	
			all—Return all attribute tags: global and private user-specific. If you are not an administrative user, only private attribute tags owned by you and global attribute tags are returned. This is the default behavior if type is not specified in the request. global—Return all global Subscriptions attribute tags. owner—Return user-specific Subscriptions attribute tags. If you are not an administrative user, only private attribute tags owned by you are returned. If you are an administrative user, all global and private attribute tags are returned.	
			A Subscriptions attribute tag is considered <i>global</i> if the owner parameter is not populated. Global Subscriptions tags can be use by all Densify API users.	
			A Subscriptions tag is considered <i>private</i> if the owner parameter contains a Densify username. Private Subscriptions tags can only be used by their owners or administrative users.	

Parameter Name	Туре	Required (Y/N)	Description
owner	string		If you are an administrative user ¹ , you can specify a Densify username in conjunction with the type=owner query string parameter to return all of the specified user's private Subscriptions attribute tags.
			If you are not an administrative user, you can request for only your own private attribute tags. If you use the ?type=owner&owner= <anotherusername> query string option with a username other than your own, the returned response is a 400 Bad Request - "Current login user cannot query for owner" error.</anotherusername>

Request Body Parameters

Table: Subscriptions Tags Request Body Parameters

Parameter Name	Туре	Required (C- create/M- modify/D- delete)	Description
tagRef	string	M D	Specify the unique identifier for a Subscriptions attribute tag entry.
tagName	string	CM	Specify a unique name for a Subscriptions attribute tag entry.
			For <i>global</i> Subscriptions attribute tags, the tagName must be unique within a platform-specific Subscriptions Tags catalog. For <i>private</i> Subscriptions attribute tags, the tagNames must be unique per owner and across all global Subscriptions attribute tags per platform-specific catalog. For example, owner A and owner B can both have a private attribute tag named "Bob", as long as "Bob" is not also a global attribute tag within the same platform-specific catalog.
attributeName	string	CM	Specify the attribute name for the Subscriptions attribute tag.
			The attribute name must exist in the Densify standard set of system attributes. Contact Support@Densify.com for a list of available system attributes.
			Use the "Resource Tags" attribute name along with key and technology parameters for cloud technology-specific resource attributes in the "key:value" form. See Example: Adding New Subscription Attribute Tags for "Resource Tags" usage.
			Use the "Container Labels" attribute name along with key and technology parameters for container-specific attributes in "key:value" form. See Default Container Attribute Tags for an example of "Container Labels" usage.
aliasName	string		Specify an alias name for the Subscriptions attribute tag.
			For global attribute tags, the aliasName must be unique system-

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

Parameter Name	Туре	Required (C- create/M- modify/D- delete)	Description
			wide. For <i>private</i> attribute tags, the aliasName must be unique per owner and across all global Subscriptions attribute tags. For example, owner A and owner B can both have a private attribute tag alias named "Jane", as long as "Jane" is also not a global attribute tag alias.
key	string	CM ¹	Specify the key string required for the technology platform resource attribute.
			If the Subscriptions tag is a reference to a resource attribute (i.e. "attributeName": "Resource Tags" or "attributeName": "Container Labels"), you need to specify both the key and technology elements for the specific resource attribute.
technology	string	CM ²	Specify the technology platform for the resource attribute. Currently, the following technology platforms are supported: AWS CONTAINER
			If the Subscriptions tag is a reference to a resource attribute (i.e. "attributeName": "Resource Tags" or "attributeName": "Container Labels"), you need to specify both the key and technology platform for the specific resource attribute.
owner	string	M ³	When the owner parameter is not set, the Subscriptions tag is considered <i>global</i> . Global Subscriptions tags can be used by all API users, but can only be created by administrative users. When the owner parameter is set, the tag is considered <i>private</i> . Private Subscriptions tags can only be used by their owners or administrative users.
			If you are an administrative user, you have the ability to assign any Densify user as the owner of the Subscriptions tag in a POST request. In a PUT request, administrative users can promote the tag from private to global by setting owner: "".
			If you are not an administrative user, you can only set the owner parameter to your Densify username. In a POST request, the owner parameter is automatically populated with your username.

 $^{^1}For$ resource attributes, you need to specify both \mathtt{key} and $\mathtt{technology}$ parameters.

 $^{^2} For \, resource$ attributes, you need to specify both ${\tt key}$ and ${\tt technology}$ parameters.

³The owner parameter is mandatory for private Subscriptions tags.

 $^{^4}$ An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

Response

The following is a complete list of possible response elements that are returned for the /subscriptions/<platformType>/tags resource.

Table: Subscriptions Tags Response Schema

Element	Туре	Filter/Sort	Description	
tagRef	string		The unique referenced ID of the Densify Subscriptions attribute tag.	
tagName	string		The Subscriptions attribute tag name.	
attributeName	string		The attribute name for the Subscriptions attribute tag entry.	
aliasName	string		The Subscriptions attribute tag alias name.	
technology	string		The Subscriptions attribute tag technology platform.	
key	string		The resource attribute key string for the associated technology platform.	
owner	string	F	The designated owner of this Subscriptions attribute tag. A Subscriptions attribute tag is considered <i>global</i> if this parameter is not populated. A Subscriptions attribute tag is considered <i>private</i> if the owner parameter contains a Densify username.	
message	string		The message for the status response.	
status	number		The HTTP response code of the request. Possible status values include:	
			· · · · · · · · · · · · · · · · · · ·	

Default Cloud Attribute Tags

Default Cloud Attribute Tags List

The Cloud Subscriptions Tags catalog contains the following default attributes:

tagName	aliasName	attributeName	technology	key
Availability Zone	availabilityZone	Availability Zone		
AWS Environment	awsEnvironment	Resource Tags	AWS	Env:
AWS Inventory Code	inventoryCode	Resource Tags	AWS	Inventory Code :
AWS Name	awsName	Resource Tags	AWS	Name :
AWS OS	awsOS	Resource Tags	AWS	OS:

tagName	aliasName	attributeName	technology	key
AWS Owner	awsOwner	Resource Tags	AWS	Owner:
Business	businessApplications	Business		
Applications		Applications		
CPU Util (%)	cpuUtil%	CPU Util (%)		
Disk IO (Bytes)	diskIOBytes	Disk IO (Bytes)		
Disk IO (Ops)	disklOOps	Disk IO (Ops)		
Department	department	Department		
License Group	licenseGroup	License Group		
License Model	licenseModel	License Model		
Mem Util (%)	memUtil%	Mem Util (%)		
Network IO (Bytes)	networkIOBytes	Network IO (Bytes)		
Observed Uptime	observedUptime	Observed Uptime		
OS Architecture	architecture	OS Architecture		
Predicted Uptime	predictedUptime	Predicted Uptime		
Product Code	productCode	Resource Tags	AWS	Product Code :
Resource Tags	resourceTags	Resource Tags		
RDS Multi-AZ	RDSmultiAZ	RDS Multi-AZ		
Deployment		Deployment		
Virtual Cluster	virtualCluster	Virtual Cluster		
Virtual Datacenter	virtualDatacenter	Virtual Datacenter		
Virtual Domain	awsAccount	Virtual Domain		
VPC ID	vpcID	VPC ID		

Default Container Attribute Tags

Default Container Attribute Tags List

The Container Subscriptions Tags catalog contains the following default attributes:

tagName	aliasName	attributeName	technology	key
ContainerPodName	containerPodName	Container Labels	CONTAINER	pod_name :
My Container Labels	containerLabels	Container Labels		
Resource Tags	resourceTags	Resource Tags		
Virtual Datacenter	virtualDatacenter	Virtual Datacenter		
Virtual Domain	virtualDomain	Virtual Domain		

Examples

Example: Getting a Collection of Private Cloud Subscriptions Tags

The following example shows you how to retrieve a collection of your private Subscriptions cloud attributes. The example assumes that your username is "saas".

Example: Getting a Collection of Private Cloud Subscriptions Tags

Request:

```
GET /subscriptions/cloud/tags?type=owner
```

Response:

```
[
    "tagRef": "548b6567-e523-45a4-b779-3d2f24f8d64d",
    "tagName": "AWS Tag 1",
    "aliasName": "AWS RTag Location",
    "attributeName": "Resource Tags",
    "technology": "AWS",
    "key": "aws:location",
    "owner": "saas"
    "tagRef": "b1dc5d9e-3646-4527-b5db-73d31bfb66bf",
    "tagName": "AWS Tag 2",
    "aliasName": "AWS RTag Application",
    "attributeName": "Resource Tags",
    "technology": "AWS",
    "key": "aws:application",
    "owner": "saas"
    }
1
```

Example: Getting a Collection of Container Subscriptions Tags

The following example shows you how to retrieve a collection of Subscriptions container attributes available to you.

Example: Getting a Collection of Container Subscriptions Tags

Request:

```
GET /subscriptions/containers/tags
```

Response:

```
[
        "tagRef": "17d17ac1-52c0-4e4a-a34d-0dd787c6b5d2",
        "tagName": "Virtual Datacenter",
        "aliasName": "virtualDatacenter",
        "attributeName": "Virtual Datacenter",
        "owner": ""
    },
        "tagRef": "5cfb1b8d-b462-40f3-9783-624b3c2127d5",
        "tagName": "Resource Tags",
        "aliasName": "resourceTags",
        "attributeName": "Resource Tags",
        "owner": ""
    },
        "tagRef": "acc99dbc-d21c-4c7d-a160-c62e8295dae1",
        "tagName": "My Container Labels",
        "aliasName": "containerLabels",
        "attributeName": "Container Labels",
        "owner": ""
    },
        "tagRef": "cf424bf2-79ac-4031-aa68-e941327609c2",
        "tagName": "Virtual Domain",
        "aliasName": "virtualDomain",
        "attributeName": "Virtual Domain",
        "owner": ""
    },
        "tagRef": "e61b3263-b715-4bc8-8310-a2bb7145f9e1",
        "tagName": "ContainerPodName",
        "aliasName": "containerPodName",
        "attributeName": "Container Labels",
        "technology": "CONTAINER",
        "key": "pod name : ",
        "owner": ""
]
```

Example: Getting a Specific Cloud Subscription Attribute Tag

The following example shows you how to retrieve a specific cloud Subscriptions attribute tag with a known tag ID. This attribute tag must be of type "global" or owned by you before a successful response is returned.

Example: Getting a Specific Cloud Subscription Attribute Tag

Request:

```
GET /subscriptions/cloud/tags/0e9751c4-2c5c-45a1-ab92-e34c2fa395c8
```

Response:

Example: Adding New Subscription Attribute Tags

This example shows you how to add two new technology-specific attributes to the Cloud Subscriptions Tags catalog. Notice that the <code>owner</code> parameter is not set. If you are a non-administrative Densify user authenticating the POST request, the <code>owner</code> parameter is automatically set to your username. By having the <code>owner</code> parameter set, the attribute entry is considered *private* and can only be used by you (or any administrative user). If you are a Densify administrative user¹ and you do not set the <code>owner</code> parameter in the POST request, then <code>owner</code> is not set, making the attribute entry *global*.

If there is an error in the POST request from any one of the attribute additions, then all the new attribute additions are rolled back.

Example: Adding Technology-Specific Attributes to the Cloud Subscriptions Tags Catalog

Request:

```
POST /subscriptions/cloud/tags
```

Parameters:

```
{
  "tagName": "AWS RTag Env",
  "attributeName": "Resource Tags",
  "aliasName": "AWS Environment",
  "key": "Environment :",
```

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

```
"technology": "AWS"
},
{
   "tagName": "AWS RTag LOB",
   "attributeName": "Resource Tags",
   "aliasName": "AWS Inventory Code",
   "key": "LOB:",
   "technology": "AWS"
}
```

Example: Modifying Subscription Attribute Tags

This example shows you how to modify two Subscriptions attribute tags in the Cloud Subscriptions Tags catalog.

Observe the following behavior in the PUT request example:

- Even if you want to modify one parameter (e.g. aliasName) you still have to specify all parameters for the existing tag. A PUT request is essentially a DELETE and REPLACE operation.
- This example assumes that you are an administrative user¹ to update a global tag (i.e. the first tag has "owner": "", implying that it is a *global* tag).
- tagName and aliasName are validated for uniqueness, depending on the private or global scope of the tags.
- If there is an error in the PUT request from any one of the update entries, then all the updates are rolled back and not applied.

Example: Modifying an Attribute Tag from the Cloud Subscriptions Tags Catalog

Request:

```
PUT /subscriptions/cloud/tags
```

Parameters:

```
{
  "tagRef": "0e9751c4-2c5c-45a1-ab92-e34c2fa395c8",
  "tagName": "Virtual Domain",
  "aliasName": "My Virtual Domain",
  "attributeName": "Virtual Domain",
  "owner": ""
},
```

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

```
{
  "tagRef": "7e6c4c8a-82d7-44ea-b254-56c12a8af449",
  "tagName": "Notes",
  "aliasName": "SaaS Notes",
  "attributeName": "Notes",
  "owner": "saas"
}
]
```

Example: Modifying a Technology Subscription Attribute Tag

This example shows you how to modify a single technology-specific Subscriptions attribute tag using the /subscriptions/cloud/tags/<tagRef> resource. This PUT request uses administrative privileges to update tagName and aliasName parameters for the specified tag.

Example: Modifying a Technology Attribute Tag from the Cloud Subscriptions Tags Catalog Request:

```
PUT /subscriptions/cloud/tags/e4558ad1-0a39-428a-a24e-8e958debfd60
```

Parameters:

```
"tagName": "AWS Environment",
   "aliasName": "awsEnvironment",
   "attributeName": "Resource Tags",
   "technology": "AWS",
   "key": "Env : ",
   "owner": ""
}
```

Example: Deleting Subscription Attribute Tags

This example shows you how to delete a collection of attribute tags from the <code>/subscriptions/cloud/tags</code> resource catalog. Keep in mind that you can only delete your own private attribute tags from the catalog. Only administrative users 1 can delete any global and any private attribute tags.

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

Example: Deleting a Collection of Attribute Tags from the Cloud Subscriptions Tags Catalog Request:

```
DELETE /subscriptions/cloud/tags
```

Parameters:

Example: Deleting a Single Subscription Attribute Tag

This example shows you how to delete a single attribute tags from the Cloud Subscriptions Tags catalog. Keep in mind that you can only delete your own private attribute tags from the catalog. Only administrative users¹ can delete any global and any private attribute tags.

Example: Deleting a Single Attribute Tag from the Cloud Subscriptions Tags Catalog Request:

DELETE /subscriptions/cloud/tags/28eaf716-e66a-4518-a10a-542641b5b155

¹An administrative user is a Densify user in the Administrator user group or with the Analysis Admin role.

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