



 Search operations

DynamicValueSets

GET {tenant}/dynamic-value-sets/{dynamicSetId}

ReportCategories

GET {tenant}/report-categories

ReportCategoryReports

GET {report_category}/reports

GET {report_category}/reports/{reportId}

POST {report_category}/reports/{reportId}/data

Reporting

API definition



DynamicValueSets_GetDynamicSet

List values of given dynamic set including key and display name

Request

Production Environment

GET

`https://api.servicetitan.io/reporting/v2/tenant/{tenant}/dynamic-value-sets/{dynamicSetId}[?page][&pageSize][&includeTotal]`

Integration Environment

GET `https://api-`

`integration.servicetitan.io/reporting/v2/tenant/{tenant}/dynamic-value-sets/{dynamicSetId}[?page][&pageSize][&includeTotal]`

Request parameters

Name	In	Required	Type	Descrip
dynamicSetId	template	true	string	ID of dyn
tenant	template	true	integer	Format ·
page	query	false	integer	Format · return, s
pageSize	query	false	integer	Format · default)
includeTotal	query	false	boolean	Whether

Response: 200 OK

The request has succeeded

application/json

Reporting.V2.DynamicSetResponse

Rows of corresponding standard dynamic set. Types of columns are generally arbitrary and defined by the dynamic set (may be number or string etc)



Name	Required	Type	Description
------	----------	------	-------------

page	true	integer (int32)	From which page started
pageSize	true	integer (int32)	Page size for the number of records returned
hasMore	true	boolean	True if there are more results for the query than the current page
totalCount	false	integer (int32)	Total count of records returned by the query (can only be used if pagination is not used)
data	true	array[]	The collection of items returned by the query. Each item is a map of fields to values.
fields	true	Reporting.V2.HeaderFields	Describes the fields returned by the query.

default

DEFAULT - JSON

 Copy

```
{
  "page": 0,
  "pageSize": 0,
  "hasMore": true,
  "totalCount": 0,
  "data": [
    [{}]]
  ],
  "fields": [{
    "name": "string",
    "label": "string"
  }]
}
```

Response: 400 Bad Request

The request cannot be processed, check validation errors or request format

application/json

ApiErrorResponse

Detailed error response, following RFC 7807 recommendations (<https://tools.ietf.org/html/rfc7807>).



Name	Required	Type	Description
type	true	string	A URI referenc problem type
title	true	string	A short, huma of the problem
status	true	integer (int32)	The HTTP stati server
traceId	true	string	Internal trace diagnostics
errors	true	object	Provides more occurred, whic used for visua
data	true	object	Provides addit for programm

default

DEFAULT - JSONCopy

```
{
  "type": "string",
  "title": "string",
  "status": 0,
  "traceId": "string",
  "errors": {},
  "data": {}
}
```

Response: 404 Not Found

There is no such dynamic value set

application/json

ApiErrorResponse

Detailed error response, following RFC 7807 recommendations (<https://tools.ietf.org/html/rfc7807>).



Name	Required	Type	Description
type	true	string	A URI referenc problem type
title	true	string	A short, huma of the problem
status	true	integer (int32)	The HTTP statu server
traceId	true	string	Internal trace diagnostics
errors	true	object	Provides more occurred, whic used for visua
data	true	object	Provides addit for programm

default

DEFAULT - JSON

Copy

```
{
  "type": "string",
  "title": "string",
  "status": 0,
  "traceId": "string",
  "errors": {},
}
```

```
"data": {}  
}
```

Definitions

Name	Description
Reporting.V2.DynamicS...	Rows of corresponding standard dynamic set. Types of columns are generally arbitrary and defined by the dynamic set (may be number or string etc)
Reporting.V2.HeaderFi...	
ApiResponse	Detailed error response, following RFC 7807 recommendations (https://tools.ietf.org/html/rfc7807).

Reporting.V2.DynamicSetResponse

Rows of corresponding standard dynamic set. Types of columns are generally arbitrary and defined by the dynamic set (may be number or string etc)



Name	Required	Type	Description
page	true	integer (int32)	From which page tl started
pageSize	true	integer (int32)	Page size for this q many records were return)
hasMore	true	boolean	True if there are m the query than retu result
totalCount	false	integer (int32)	Total count of reco query (can optiona
data	true	array[]	The collection of re never have more th items

fields true [Reporting.V2.HeaderF...](#) Describes header r

Reporting.V2.HeaderField



Name	Required	Type	Description
name	true	string	Unique name of th
label	true	string	Display name of th

ApiErrorResponse

Detailed error response, following RFC 7807 recommendations (<https://tools.ietf.org/html/rfc7807>).



Name	Required	Type	Description
type	true	string	A URI reference tha problem type
title	true	string	A short, human-rea of the problem typ
status	true	integer (int32)	The HTTP status co server
traceId	true	string	Internal trace ID fo diagnostics
errors	true	object	Provides more deta occurred, which ca used for visual disp
data	true	object	Provides additiona for programmatica

