

Report Manager Data Sources API v1.0

Copyright © Riverbed Technology Inc. 2024

Created Jan 16, 2024 at 02:01 PM

Resource: column_labels

...

```
http://{device}/api/npm.probe.reports.sources/1.0/columns/items/{column_id}/labels
```

JSON

```
{  
  "column": src\_column\_strings,  
  "column_id": string  
}
```

Property Name	Type	Description	Notes
column_labels	object	...	
column_labels.column	src_column_strings		
column_labels.column_id	string		Optional;

Links

column_labels: get

```
GET http://{device}/api/npm.probe.reports.sources/1.0/columns/items/{column_id}/labels
```

Response Body

Returns a [column_labels](#) data object.

Resource: columns_labels

...

```
http://{device}/api/npm.probe.reports.sources/1.0/columns/labels
```

JSON

```
{  
  "columns": {  
    <prop>: src\_column\_strings  
  }  
}
```

Property Name	Type	Description	Notes
columns_labels	object	...	
columns_labels.columns	object		Optional;
columns_labels.columns.<prop>	src_column_strings		

Links

columns_labels: get

```
GET http://{device}/api/npm.probe.reports.sources/1.0/columns/labels
```

Response Body

Returns a [columns_labels](#) data object.

Resource: field

...

```
http://{device}/api/npm.probe.reports.sources/1.0/fields/items/{id}
```

JSON

```
{  
  "categories": [  
    string  
  ],  
  "depends_on": [  
    string  
  ],  
  "description": string,  
  "enum": boolean,  
  "enum_dup": string,  
  "groups": [  
    string  
  ],  
  "id": string,  
  "identifier": boolean,  
  "internal": boolean,  
  "labels": {  
    <prop>: string  
  },  
  "maximum": number,  
  "metric": boolean,  
  "minimum": number,  
  "name": string,  
  "precision": integer,  
  "type": string,  
  "unit": string  
}
```

Property Name	Type	Description	Notes
field	<object>	...	
field.categories	<array of<string>>		Optional;
field.categories[items]	<string>		
field.depends_on	<array of<string>>		Optional;
field.depends_on[items]	<string>		
field.description	<string>		Optional;
field.enum	<boolean>		Optional;
field.enum_dup	<string>		Optional;
field.groups	<array of<string>>		Optional;
field.groups[items]	<string>		
field.id	<string>		Optional;
field.identifier	<boolean>		Optional;
field.internal	<boolean>		Optional;
field.labels	<object>		Optional;
field.labels.<prop>	<string>		Optional;
field.maximum	<number>		Optional;
field.metric	<boolean>		Optional;
field.minimum	<number>		Optional;
field.name	<string>		Optional;
field.precision	<integer>		Optional;
field.type	<string>		Optional;
field.unit	<string>		Optional;

Links

field: get

```
GET http://{device}/api/npm.probe.reports.sources/1.0/fields/items/{id}
```

Response Body

Returns a [field](#) data object.

Resource: fields

...

http://{device}/api/npm.probe.reports.sources/1.0/fields

JSON

```
{  
}
```

Property Name	Type	Description	Notes
fields	<object>	...	

Links

fields: get

GET http://{device}/api/npm.probe.reports.sources/1.0/fields

Response Body

Returns a [fields](#) data object.

Resource: source

...

http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{name}

JSON

```
{  
  "capabilities": {  
    "filters_on_metrics": boolean,  
    <prop>: any  
  },  
  "columns": src\_column\_list,  
  "granularities": [  
    string  
  ],  
  "info": src\_columns\_info,  
  "name": string  
}
```

Property Name	Type	Description	Notes
source	<object>	...	Required properties: [name, columns];
source.capabilities	<object>		Optional;
source.capabilities.filters_on_metrics	<boolean>	Are filters supported on metric columns	Optional;
source.capabilities.<prop>	<any>		Optional;
source.columns	src_column_list		
source.granularities	<array of <string>>		Optional;
source.granularities[items]	<string>		
source.info	src_columns_info		
source.name	<string>		

Links

source: get

GET http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{name}

Response Body

Returns a [source](#) data object.

Resource: source_column

...

http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{source_name}/columns/items/{id}

JSON

```
{  
    "area": string,  
    "categories": [  
        string  
    ],  
    "custom": boolean,  
    "custom_id": string,  
    "default_if_absent": string,  
    "default_sort_direction": string,  
    "description": string,  
    "direction": string,  
    "divisor_formula": string,  
    "field": string,  
    "field_description": string,  
    "formula": string,  
    "grouped_by": boolean,  
    "groups": [  
        string  
    ],  
    "id": string,  
    "identifier": boolean,  
    "items_type": string,  
    "label": string,  
    "maximum": integer,  
    "metric": boolean,  
    "minimum": integer,  
    "operation": string,  
    "precision": integer,  
    "rate": string,  
    "role": string,  
    "searchable": boolean,  
    "sortable": boolean,  
    "source_name": string,  
    "superseded_by": string,  
    "supports_resample": boolean,  
    "synthesized": {  
        "depends_on": [  
            string  
        ],  
        "method": string,  
        "phase": string,  
        "type": string  
    },  
    "topped_by": {  
        "asc": boolean,  
        "desc": boolean  
    },  
    "type": string,  
    "unit": string  
}
```

Property Name	Type	Description	Notes
source_column	<object>	...	Required properties: [id, field, label];
source_column.area	<string>	Whether the data is wan or lan related.	Optional;
source_column.categories	<array of <string>>	Organization categories that the column belongs to.	Optional;
source_column.categories[items]	<string>	Category to which the column belongs.	
source_column.custom	<boolean>	Whether the column has custom fields.	Optional;
source_column.custom_id	<string>	A custom column ID provided by the data source.	Optional;
source_column.default_if_absent	<string>	If no data is present, the value to use when plotting in a time-series chart	Optional;
source_column.default_sort_direction	<string>	Default sort direction (desc by default)	Optional; Values: asc, desc;
source_column.description	<string>	Description of the column	Optional;

<code>source_column.direction</code>	<code><string></code>	Direction of the data in the data type (server to client, member to peer, outbound, etc).	Optional;
<code>source_column.divisor_formula</code>	<code><string></code>	Divisor formula to use for statistical columns.	Optional;
<code>source_column.field</code>	<code><string></code>	Data field into which the column queries	
<code>source_column.field_description</code>	<code><string></code>	Description of the field	Optional;
<code>source_column.formula</code>	<code><string></code>	Formula to use for statistical columns such as weighted average.	Optional;
<code>source_column.grouped_by</code>	<code><boolean></code>	Whether the column can be used in the group-by parameter.	Optional;
<code>source_column.groups</code>	<code><array of <string>></code>		Optional;
<code>source_column.groups[items]</code>	<code><string></code>		
<code>source_column.id</code>	<code><string></code>	Addressable data column ID.	
<code>source_column.identifier</code>	<code><boolean></code>	Whether the column represents an entity ID.	Optional;
<code>source_column.items_type</code>	<code><string></code>	For array fields, the data type of the items in the array.	Optional;
<code>source_column.label</code>	<code><string></code>	Human-readable label for the column, to be used by the UI. May be internationalized	
<code>source_column.maximum</code>	<code><integer></code>	Maximum value for the column.	Optional;
<code>source_column.metric</code>	<code><boolean></code>	Whether it is a metric column	Optional;
<code>source_column.minimum</code>	<code><integer></code>	Minimum value for the column.	Optional;
<code>source_column.operation</code>	<code><string></code>	The operation that the field uses in aggregating (min, max, sum, etc).	Optional;
<code>source_column.precision</code>	<code><integer></code>	Decimal precision of the column data.	Optional; Range: 0 to 32;
<code>source_column.rate</code>	<code><string></code>	The rate at which the data type is measured (per second, per minute, etc).	Optional;
<code>source_column.role</code>	<code><string></code>	Role of the data type (server, caller, etc).	Optional;
<code>source_column.searchable</code>	<code><boolean></code>	Whether the column can be used in the npm.search API.	Optional;
<code>source_column.sortable</code>	<code><boolean></code>	Whether it is possible to sort on the column.	Optional;
<code>source_column.source_name</code>	<code><string></code>	Data source to which the column belongs.	Optional;
<code>source_column.superseded_by</code>	<code><string></code>	For a deprecated column, its replacement.	Optional;
<code>source_column.supports_resample</code>	<code><boolean></code>	Whether it supports resampling (true by default)	Optional;
<code>source_column.synthesized</code>	<code><object></code>	Details on how to synthesize the column based on other data.	Required properties: [phase, type, depends_on]; Optional;
<code>source_column.synthesized.depends_on</code>	<code><array of <string>></code>	Columns that the synthesis depends on.	
<code>source_column.synthesized.depends_on[items]</code>	<code><string></code>		
<code>source_column.synthesized.method</code>	<code><string></code>	The type that is being synthesized.	Optional; Values: web_user, web_page_family, host_group, host_groups, app, apps, app_type, port_name;
<code>source_column.synthesized.phase</code>	<code><string></code>	At which point in processing to synthesize the data.	Values: firstrequest, everyrequest;
<code>source_column.synthesized.type</code>	<code><string></code>	Type for a column with internally-synthesized values (e.g., IP synthesized to DNS Hostname)	Values: custom, bool2name, enum2name, ip2dns, id2name, id2enum, sum, percent, ip2countrycode, ip2regioncode, ip2hostgroups, audit_details, violations_preview, tags, ip2netmask, ip2cidr;
<code>source_column.topped_by</code>	<code><object></code>	Whether the column can be used in a top-query.	Optional;
<code>source_column.topped_by.asc</code>	<code><boolean></code>	Whether it can be topped by the column, ascending.	Optional;
<code>source_column.topped_by.desc</code>	<code><boolean></code>	Whether it can be topped by the column, descending.	Optional;
<code>source_column.type</code>	<code><string></code>	Data type of the column contents.	Optional;
<code>source_column.unit</code>	<code><string></code>	The unit of the data type being queried (bytes, percent, seconds).	Optional;

Links

`source_column: get`

```
GET http://{device}/api/npm.probe.reports.sources/1.0/sources/{source_name}/columns/items/{id}
```

Response Body

Returns a [source_column](#) data object.

Resource: source_column_labels

...

http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{source_name}/columns/items/{column_id}/labels

JSON

```
{  
  "column": src\_column\_strings,  
  "column_id": string,  
  "source_name": string  
}
```

Property Name	Type	Description	Notes
source_column_labels	object	...	Required properties: [items];
source_column_labels.column	src_column_strings		
source_column_labels.column_id	string		Optional;
source_column_labels.source_name	string		Optional;

Links

source_column_labels: get

GET http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{source_name}/columns/items/{column_id}/labels

Response Body

Returns a [source_column_labels](#) data object.

Resource: source_columns

...

http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{source_name}/columns

JSON

```
{  
  "info": src\_columns\_info,  
  "items": src\_column\_list,  
  "source_name": string  
}
```

Property Name	Type	Description	Notes
source_columns	object	...	Required properties: [source_name, items];
source_columns.info	src_columns_info		
source_columns.items	src_column_list		
source_columns.source_name	string		

Links

source_columns: get

GET http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{source_name}/columns

Response Body

Returns a [source_columns](#) data object.

Resource: source_columns_labels

...

http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{source_name}/columns/labels

JSON

```
{
  "columns": {
    <prop>: src_column_strings
  },
  "source_name": string
}
```

Property Name	Type	Description	Notes
source_columns_labels	<object>	...	Required properties: [column];
source_columns_labels.columns	<object>		Optional;
source_columns_labels.columns.<prop>	<u><src_column_strings></u>		
source_columns_labels.source_name	<string>		Optional;

Links

source_columns_labels: get

[GET http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{source_name}/columns/labels](http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{source_name}/columns/labels)

Response Body

Returns a [source_columns_labels](#) data object.

Resource: source_field

...

http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{source_name}/fields/items/{id}

JSON

```
{
  "field": field,
  "source_name": string
}
```

Property Name	Type	Description	Notes
source_field	<object>	...	
source_field.field	<u><field></u>	...	
source_field.source_name	<string>		Optional;

Links

source_field: get

[GET http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{source_name}/fields/items/{id}](http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{source_name}/fields/items/{id})

Response Body

Returns a [source_field](#) data object.

Resource: source_fields

...

http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{source_name}/fields

JSON

```
{  
  "fields": fields,  
  "source_name": string  
}
```

Property Name	Type	Description	Notes
<code>source_fields</code>	object	...	
<code>source_fields.fields</code>	fields	...	
<code>source_fields.source_name</code>	string		Optional;

Links

source_fields: get

```
GET http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{source_name}/fields
```

Response Body

Returns a [source_fields](#) data object.

Resource: source_names

...

```
http://{device}/api/npm.probe.reports.sources/1.0/sources/names
```

JSON

```
{  
  "items": [  
    string  
  ]  
}
```

Property Name	Type	Description	Notes
<code>source_names</code>	object	...	
<code>source_names.items</code>	array of string		Optional;
<code>source_names.items[items]</code>	string		

Links

source_names: get

```
GET http://{device}/api/npm.probe.reports.sources/1.0/sources/names
```

Response Body

Returns a [source_names](#) data object.

Resource: source_restrictions

...

```
http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{source_name}/restrictions
```

JSON

```
{
  "items": [
    {
      "available_sets": [
        string
      ],
      "id": string
    }
  ],
  "source_name": string
}
```

Property Name	Type	Description	Notes
source_restrictions	<object>	...	Required properties: [items];
source_restrictions.items	<array of <object>>		
source_restrictions.items[items]	<object>		Required properties: [id, available_sets];
source_restrictions.items[items].available_sets	<array of <string>>		
source_restrictions.items[items].available_sets[items]	<string>		
source_restrictions.items[items].id	<string>		
source_restrictions.source_name	<string>		Optional;

Links

source_restrictions: get

```
GET http://{device}/api/npm.probe.reports.sources/1.0/sources/items/{source_name}/restrictions
```

Response Body

Returns a [source_restrictions](#) data object.

Resource: sources

...

```
http://{device}/api/npm.probe.reports.sources/1.0/sources
```

JSON

```
{
  "items": [ source ]
}
```

Property Name	Type	Description	Notes
sources	<object>	...	
sources.items	<array of <source>>		Optional;
sources.items[items]	<source>	...	

Links

sources: get

```
GET http://{device}/api/npm.probe.reports.sources/1.0/sources
```

Response Body

Returns a [sources](#) data object.

Type: src_column_list

JSON

```
[ <source_column> ]
```

Property Name	Type	Description	Notes
<code>src_column_list</code>	<code><array of
<source_column>></code>		
<code>src_column_list[items]</code>	<code><source_column></code>	...	

Type: src_column_strings**JSON**

```
{
  "description": string,
  "field_description": string,
  "label": string,
  "labels": {
    <prop>: string
  },
  <prop>: any
}
```

Property Name	Type	Description	Notes
<code>src_column_strings</code>	<code><object></code>		
<code>src_column_strings.description</code>	<code><string></code>		Optional;
<code>src_column_strings.field_description</code>	<code><string></code>		Optional;
<code>src_column_strings.label</code>	<code><string></code>		Optional;
<code>src_column_strings.labels</code>	<code><object></code>		Optional;
<code>src_column_strings.labels.<prop></code>	<code><string></code>		Optional;
<code>src_column_strings.<prop></code>	<code><any></code>		Optional;

Type: src_columns_info**JSON**

```
{
  "external_api_access": string,
  "generated_at": string,
  "vendor": string,
  "version": string,
  <prop>: any
}
```

Property Name	Type	Description	Notes
<code>src_columns_info</code>	<code><object></code>		Required properties: [version, vendor, generated_at, external_api_access];
<code>src_columns_info.external_api_access</code>	<code><string></code>	The value of this attribute indicates whether this data source should be used in end users' scripts. A value of "supported" indicates that resource is available for API-based use; a value "not_supported" indicates the opposite. API-based access to unsupported resources could cause the following problems: (a) Resource-specific APIs are not guaranteed to be present in future releases; (b) Using the API to interact with unsupported resources may also cause data processing gaps in the appliance.	Values: not_supported, supported;
<code>src_columns_info.generated_at</code>	<code><string></code>	Date/time when the source information was generated.	
<code>src_columns_info.vendor</code>	<code><string></code>	Name of vendor providing the data source.	
<code>src_columns_info.version</code>	<code><string></code>	Columns content version. If you are connecting to two devices and the returned columns are slightly different, please use this property to figure out which one is latest.	
<code>src_columns_info.<prop></code>	<code><any></code>		Optional;