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Data source API

If you are running Grafana Enterprise and have [Fine-grained access control]({{< relref "../enterprise/access-control/_index.md" >}}) enabled, for some endpoints you would need to have relevant permissions. Refer to specific resources to understand what permissions are required.

Get all data sources

GET /api/datasources

Required permissions

See note in the [introduction]({{< ref "#data-source-api" >}}) for an explanation.

Action	Scope
datasources:read	datasources:*

Examples

Example Request:

```
GET /api/datasources HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiT0tTcG1pU1Y2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk
```

Example Response:

```
HTTP/1.1 200
Content-Type: application/json
```

```
[
  {
    "id": 1,
    "orgId": 1,
    "uid": "H8joYFVGz"
    "name": "datasource_elastic",
    "type": "elasticsearch",
    "typeLogoUrl": "public/app/plugins/datasource/elasticsearch/img/elasticsearch.svg",
```

```

    "access": "proxy",
    "url": "http://mydatasource.com",
    "password": "",
    "user": "",
    "database": "grafana-dash",
    "basicAuth": false,
    "isDefault": false,
    "jsonData": {
      "esVersion": 5,
      "logLevelField": "",
      "logMessageField": "",
      "maxConcurrentShardRequests": 256,
      "timeField": "@timestamp"
    },
    "readOnly": false
  }
]

```

Get a single data source by Id

GET /api/datasources/:datasourceId

Required permissions

See note in the [introduction]({{< ref "#data-source-api" >}}) for an explanation.

Action	Scope
datasources:readdatasources:*datasources:id:*datasources:id:1 (single data source)	

Examples

Example Request:

```

GET /api/datasources/1 HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiT0tTcG1pU1Y2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk

```

Example Response:

```

HTTP/1.1 200
Content-Type: application/json

```

```

{
  "id": 1,

```

```

"uid": "kLtEtcRGk",
"orgId": 1,
"name": "test_datasource",
"type": "graphite",
"typeLogoUrl": "",
"access": "proxy",
"url": "http://mydatasource.com",
"password": "",
"user": "",
"database": "",
"basicAuth": false,
"basicAuthUser": "",
"basicAuthPassword": "",
"withCredentials": false,
"isDefault": false,
"jsonData": {
  "graphiteType": "default",
  "graphiteVersion": "1.1"
},
"secureJsonFields": {},
"version": 1,
"readOnly": false
}

```

Get a single data source by UID

GET /api/datasources/uid/:uid

Required permissions

See note in the [introduction]({{< ref "#data-source-api" >}}) for an explanation.

Action	Scope
datasources:read	datasources:*datasources:uid:*datasources:uid:kLtEtcRGk (single data source)

Examples

Example request:

```

GET /api/datasources/uid/kLtEtcRGk HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiT0tTcG1pU1Y2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk

```

Example Response:

HTTP/1.1 200

Content-Type: application/json

```
{
  "id": 1,
  "uid": "kLtEtcRGk",
  "orgId": 1,
  "name": "test_datasource",
  "type": "graphite",
  "typeLogoUrl": "",
  "access": "proxy",
  "url": "http://mydatasource.com",
  "password": "",
  "user": "",
  "database": "",
  "basicAuth": false,
  "basicAuthUser": "",
  "basicAuthPassword": "",
  "withCredentials": false,
  "isDefault": false,
  "jsonData": {
    "graphiteType": "default",
    "graphiteVersion": "1.1"
  },
  "secureJsonFields": {},
  "version": 1,
  "readOnly": false
}
```

Get a single data source by Name

GET /api/datasources/name/:name

Required permissions

See note in the [introduction]({{< ref "#data-source-api" >}}) for an explanation.

Action	Scope
datasources:read	datasources:* (single data source)
datasources:name:*	datasources:name:*
datasources:name:test_datasource	datasources:name:test_datasource

Examples

Example Request:

```
GET /api/datasources/name/test_datasource HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiT0tTcG1pU1Y2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk
```

Example Response:

```
HTTP/1.1 200
Content-Type: application/json
```

```
{
  "id": 1,
  "uid": "kLtEtcRGk",
  "orgId": 1,
  "name": "test_datasource",
  "type": "graphite",
  "typeLogoUrl": "",
  "access": "proxy",
  "url": "http://mydatasource.com",
  "password": "",
  "user": "",
  "database": "",
  "basicAuth": false,
  "basicAuthUser": "",
  "basicAuthPassword": "",
  "withCredentials": false,
  "isDefault": false,
  "jsonData": {
    "graphiteType": "default",
    "graphiteVersion": "1.1"
  },
  "secureJsonFields": {},
  "version": 1,
  "readOnly": false
}
```

Get data source Id by Name

```
GET /api/datasources/id/:name
```

Required permissions

See note in the [introduction]({{< ref "#data-source-api" >}}) for an explanation.

Action	Scope
<code>datasources.id:read</code>	<code>datasources:*datasources:name:*datasources:name:test_datasource</code> (single data source)

Examples

Example Request:

```
GET /api/datasources/id/test_datasource HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiT0tTcG1pU1Y2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk
```

Example Response:

```
HTTP/1.1 200
Content-Type: application/json
```

```
{
  "id":1
}
```

Create a data source

```
POST /api/datasources
```

Required permissions

See note in the [introduction]([{{< ref "#data-source-api" >}}](#)) for an explanation.

Action	Scope
<code>datasources:create</code>	n/a

Examples

Example Graphite Request:

```
POST /api/datasources HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiT0tTcG1pU1Y2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk
```

```
{
  "name":"test_datasource",
  "type":"graphite",
}
```

```

    "url": "http://mydatasource.com",
    "access": "proxy",
    "basicAuth": false
  }

```

Example Graphite Response:

HTTP/1.1 200
Content-Type: application/json

```

{
  "datasource": {
    "id": 1,
    "orgId": 1,
    "name": "test_datasource",
    "type": "graphite",
    "typeLogoUrl": "",
    "access": "proxy",
    "url": "http://mydatasource.com",
    "password": "",
    "user": "",
    "database": "",
    "basicAuth": false,
    "basicAuthUser": "",
    "basicAuthPassword": "",
    "withCredentials": false,
    "isDefault": false,
    "jsonData": {},
    "secureJsonFields": {},
    "version": 1,
    "readOnly": false
  },
  "id": 1,
  "message": "Datasource added",
  "name": "test_datasource"
}

```

Note: By defining `password` and `basicAuthPassword` under `secureJsonData` Grafana encrypts them securely as an encrypted blob in the database. The response then lists the encrypted fields under `secureJsonFields`.

Example Graphite Request with basic auth enabled:

```

POST /api/datasources HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiT0tTcG1pU1Y2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk

```

```
{
  "name": "test_datasource",
  "type": "graphite",
  "url": "http://mydatasource.com",
  "access": "proxy",
  "basicAuth": true,
  "basicAuthUser": "basicuser",
  "secureJsonData": {
    "basicAuthPassword": "basicpassword"
  }
}
```

Example Response with basic auth enabled:

HTTP/1.1 200

Content-Type: application/json

```
{
  "datasource": {
    "id": 1,
    "orgId": 1,
    "name": "test_datasource",
    "type": "graphite",
    "typeLogoUrl": "",
    "access": "proxy",
    "url": "http://mydatasource.com",
    "password": "",
    "user": "",
    "database": "",
    "basicAuth": true,
    "basicAuthUser": "basicuser",
    "basicAuthPassword": "",
    "withCredentials": false,
    "isDefault": false,
    "jsonData": {},
    "secureJsonFields": {
      "basicAuthPassword": true
    },
    "version": 1,
    "readOnly": false
  },
  "id": 102,
  "message": "Datasource added",
  "name": "test_datasource"
}
```


Example CloudWatch Request:

```
POST /api/datasources HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiT0tTcG1pUlY2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk
```

```
{
  "name": "test_datasource",
  "type": "cloudwatch",
  "url": "http://monitoring.us-west-1.amazonaws.com",
  "access": "proxy",
  "jsonData": {
    "authType": "keys",
    "defaultRegion": "us-west-1"
  },
  "secureJsonData": {
    "accessKey": "014pIDpeKSA6Xikg014p",
    "secretKey": "dGVzdCBBrZXkgYmxlYXNlIGRvbid0IHNOZWFs"
  }
}
```

Update an existing data source

```
PUT /api/datasources/:datasourceId
```

Required permissions

See note in the [introduction]({{< ref "#data-source-api" >}}) for an explanation.

Action	Scope
datasources:writedatasources:*datasources:id:*datasources:id:1 (single data source)	

Examples

Example Request:

```
PUT /api/datasources/1 HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiT0tTcG1pUlY2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk
```

```
{
  "id":1,
```

```

    "orgId":1,
    "name":"test_datasource",
    "type":"graphite",
    "access":"proxy",
    "url":"http://mydatasource.com",
    "password":"",
    "user":"",
    "database":"",
    "basicAuth":true,
    "basicAuthUser":"basicuser",
    "secureJsonData": {
      "basicAuthPassword": "basicpassword"
    },
    "isDefault":false,
    "jsonData":null
  }
}

```

Example Response:

HTTP/1.1 200
Content-Type: application/json

```

{
  "datasource": {
    "id": 1,
    "orgId": 1,
    "name": "test_datasource",
    "type": "graphite",
    "typeLogoUrl": "",
    "access": "proxy",
    "url": "http://mydatasource.com",
    "password": "",
    "user": "",
    "database": "",
    "basicAuth": true,
    "basicAuthUser": "basicuser",
    "basicAuthPassword": "",
    "withCredentials": false,
    "isDefault": false,
    "jsonData": {},
    "secureJsonFields": {
      "basicAuthPassword": true
    },
    "version": 1,
    "readOnly": false
  },
  "id": 102,

```

```

    "message": "Datasource updated",
    "name": "test_datasource"
  }

```

Note: Similar to creating a data source, `password` and `basicAuthPassword` should be defined under `secureJsonData` in order to be stored securely as an encrypted blob in the database. Then, the encrypted fields are listed under `secureJsonFields` section in the response.

Delete an existing data source by id

DELETE /api/datasources/:datasourceId

Required permissions

See note in the [introduction]({{< ref "#data-source-api" >}}) for an explanation.

Action	Scope
datasources:delete	datasources:*datasources:id:*datasources:id:1 (single data source)

Examples

Example Request:

```

DELETE /api/datasources/1 HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiT0tTcG1pU1Y2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk

```

Example Response:

```

HTTP/1.1 200
Content-Type: application/json

{"message":"Data source deleted"}

```

Delete an existing data source by UID

DELETE /api/datasources/uid/:uid

Required permissions

See note in the [introduction]({{< ref "#data-source-api" >}}) for an explanation.

Action	Scope
datasources:delete	datasources:*datasources:uid:*datasources:uid:kLtEtcRGk (single data source)

Examples

Example request:

```
DELETE /api/datasources/uid/kLtEtcRGk HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiT0tTcG1pU1Y2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk
```

Example response:

```
HTTP/1.1 200
Content-Type: application/json
```

```
{
  "message": "Data source deleted",
  "id": 1
}
```

Delete an existing data source by name

```
DELETE /api/datasources/name/:datasourceName
```

Required permissions

See note in the [introduction]({{< ref "#data-source-api" >}}) for an explanation.

Action	Scope
datasources:delete	datasources:*datasources:name:*datasources:name:test_datasource (single data source)

Examples

Example Request:

```
DELETE /api/datasources/name/test_datasource HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiT0tTcG1pU1Y2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk
```

Example Response:

```
HTTP/1.1 200
Content-Type: application/json

{
  "message": "Data source deleted",
  "id": 1
}
```

Data source proxy calls

GET /api/datasources/proxy/:datasourceId/*

Proxies all calls to the actual data source.

Query a data source

Queries a data source having a backend implementation.

POST /api/ds/query

Note: Grafana's built-in data sources usually have a backend implementation.

Example request for the Test data source:

```
POST /api/ds/query HTTP/1.1
Accept: application/json
Content-Type: application/json

{
  "queries": [
    {
      "refId": "A",
      "scenarioId": "csv_metric_values",
      "datasource": {
        "uid": "PD8C576611E62080A"
      },
      "format": "table"
      "maxDataPoints": 1848,
      "intervalMs": 200,
      "stringInput": "1,20,90,30,5,0",
    }
  ],
  "from": "now-5m",
  "to": "now"
}
```

JSON Body schema:

- **from/to** – Specifies the time range for the queries. The time can be either epoch timestamps in milliseconds or relative using Grafana time units. For example, `now-5m`.
- **queries** – Specifies one or more queries. Must contain at least 1.
- **queries.datasource.uid** – Specifies the UID of data source to be queried. Each query in the request must have a unique **datasource**.
- **queries.refId** – Specifies an identifier of the query. Defaults to “A”.
- **queries.format** – Specifies the format the data should be returned in. Valid options are `time_series` or `table` depending on the data source.
- **queries.maxDataPoints** – Specifies the maximum amount of data points that a dashboard panel can render. Defaults to 100.
- **queries.intervalMs** – Specifies the time series time interval in milliseconds. Defaults to 1000.

In addition, specific properties of each data source should be added in a request (for example **queries.stringInput** as shown in the request above). To better understand how to form a query for a certain data source, use the Developer Tools in your browser of choice and inspect the HTTP requests being made to `/api/ds/query`.

Example Test data source time series query response:

```
{
  "results": {
    "A": {
      "frames": [
        {
          "schema": {
            "refId": "A",
            "fields": [
              {
                "name": "time",
                "type": "time",
                "typeInfo": {
                  "frame": "time.Time"
                }
              }
            ],
            "name": "A-series",
            "type": "number",
            "typeInfo": {
              "frame": "int64",
              "nullable": true
            }
          }
        }
      ]
    }
  },
}
```


JSON Body schema:

- **from/to** – Specifies the time range for the queries. The time can be either epoch timestamps in milliseconds or relative using Grafana time units. For example, `now-5m`.
- **queries.refId** – Specifies an identifier of the query. Defaults to “A”.
- **queries.format** – Specifies the format the data should be returned in. Valid options are `time_series` or `table` depending on the data source.
- **queries.dataSourceId** – Specifies the data source to be queried. Each query in the request must have a unique `dataSourceId`.
- **queries.maxDataPoints** - Species the maximum amount of data points that a dashboard panel can render. Defaults to 100.
- **queries.intervalMs** - Specifies the time series time interval in milliseconds. Defaults to 1000.

In addition, specific properties of each data source should be added in a request. To better understand how to form a query for a certain data source, use the Developer Tools in your browser of choice and inspect the HTTP requests being made to `/api/tsdb/query`.

Example request for the MySQL data source:

```
POST /api/tsdb/query HTTP/1.1
Accept: application/json
Content-Type: application/json
```

```
{
  "from": "1420066800000",
  "to": "1575845999999",
  "queries": [
    {
      "refId": "A",
      "intervalMs": 86400000,
      "maxDataPoints": 1092,
      "dataSourceId": 86,
      "rawSql": "SELECT\n time,\n sum(opened) AS \"Opened\",\n sum(closed) AS \"Closed\"",
      "format": "time_series"
    }
  ]
}
```

Example MySQL time series query response:

```
HTTP/1.1 200
Content-Type: application/json
```

```
{
  "results": {
    "A": {
```



```

"refId": "A",
"meta": {
  "rowCount": 0,
  "sql": "SELECT\n  time,\n  sum(opened) AS \"Opened\",\n  sum(closed) AS \"Closed\"\\n",
},
"series": [
  {
    "name": "Opened",
    "points": [
      [
        109,
        1420070400000
      ],
      [
        122,
        1422748800000
      ]
    ]
  },
  {
    "name": "Closed",
    "points": [
      [
        89,
        1420070400000
      ]
    ]
  }
]
}
}
}
}

```