Provision InfluxDB

You can configure data sources using config files with Grafana's provisioning system. You can read more about how it works and all the settings you can set for data sources on the [provisioning docs page]({{< relref "../../administration/provisioning/#datasources" >}}).

Here are some provisioning examples for this data source.

InfluxDB 1.x example

```
apiVersion: 1

datasources:
    - name: InfluxDB_v1
    type: influxdb
    access: proxy
    database: site
    user: grafana
    url: http://localhost:8086
    jsonData:
        httpMode: GET
    secureJsonData:
        password: grafana
```

InfluxDB 2.x for Flux example

```
apiVersion: 1

datasources:
    - name: InfluxDB_v2_Flux
         type: influxdb
         access: proxy
         url: http://localhost:8086
         secureJsonData:
            token: token
         jsonData:
            version: Flux
            organization: organization
            defaultBucket: bucket
            tlsSkipVerify: true
```

InfluxDB 2.x for InfluxQl example

```
apiVersion: 1
```

```
datasources:
    - name: InfluxDB_v2_InfluxQL
    type: influxdb
    access: proxy
    url: http://localhost:8086
    # This database should be mapped to a bucket
    database: site
    jsonData:
        httpMode: GET
        httpHeaderName1: 'Authorization'
    secureJsonData:
        httpHeaderValue1: 'Token <token>'
```