

Grafana 下拉選單(prometheus)

The screenshot shows the Grafana 'Query options' interface for a Prometheus data source. The left sidebar contains a 'Settings' menu with options like General, Annotations, Variables (highlighted), Links, Versions, Permissions, and JSON Model. The main area is titled 'Query options' and includes sections for 'Query', 'Regex', 'Sort', 'Refresh', and 'Selection options'. The 'Query' section is highlighted with a red box and contains the following configuration:

Field	Value
Query type	Label values
Label *	application
Metric	jvm_info

Below the 'Query' section, the 'Label filters' section shows a configuration for 'Select label' with a dropdown menu. The 'Regex' section contains a text input field with the value `/.*(-(<text>.*)-(<value>.*)-.*/`. The 'Sort' section shows a dropdown menu set to 'Alphabetical (asc)'. The 'Refresh' section shows two buttons: 'On dashboard load' and 'On time range change'. The 'Selection options' section contains two checkboxes: 'Multi-value' and 'Include All option'. The 'Preview of values' section is highlighted with a red box and shows the value 'live-api'. At the bottom, there are three buttons: 'Delete', 'Run query', and 'Apply'.

prometheus

The screenshot shows the Prometheus query results interface. The top bar includes the Prometheus logo and navigation links: Alerts, Graph, Status, and Help. Below the top bar, there are several checkboxes: 'Use local time', 'Enable query history', 'Enable autocomplete', 'Enable highlighting', and 'Enable linker'. The main area displays the query results for the query 'jvm_info'. The results are shown in a table format with columns for 'Table' and 'Graph'. The table contains one row with the following data:

Table	Graph
jvm_info(application="live-api", instance="10.20.43.185:8080", job="actuator", runtime="OpenJDK Runtime Environment", vendor="Amazon.com Inc.", version="17.0.8.1+8-LTS")	

At the bottom, there is a button labeled 'Add Panel'.

prometheus 設定檔，新增自訂label

prometheus > prometheus > ! prometheus.yml

```
29 # The job name is added as a label `job=<job_name>` to any timeseries s
30 # 任務名稱
31
32 - job_name: 'actuator'
33   # Override the global default and scrape targets from this job every
34   scrape_interval: 15s
35   metrics_path: '/actuator/prometheus'
36   static_configs:
37     - targets: ['10.20.43.185:19999']
38       labels:
39         application: live-api
40
41 - job_name: 'netdata'
42
43   scrape_interval: 15s
44   metrics_path: '/api/v1/allmetrics'
45   params:
46     format: [ prometheus ]
47   # http://10.20.43.185:19999/api/v1/allmetrics?format=prometheus
48   honor_labels: true
49
50   static_configs:
51     - targets: ['10.20.43.185:19999']
52       labels:
53         application: netdata
```

🕒 修訂版本 #2

★ 由 treeman 建立於 29 🕒 2024 13:43:35

✎ 由 treeman 更新於 29 🕒 2024 13:47:19