Observing Cloud Resources

SRE Project Template

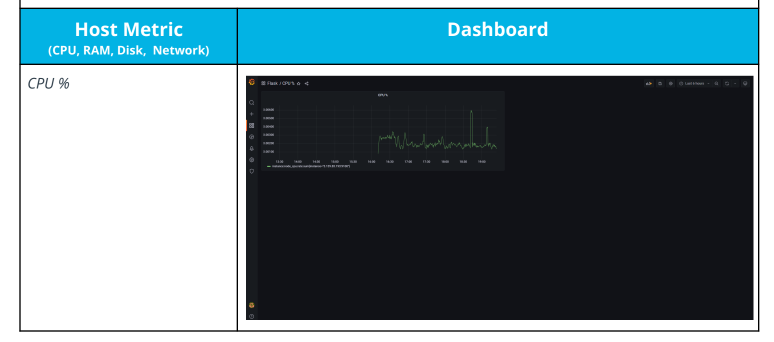
Categorize Responsibilities

Prometheus and Grafana Screenshots

Provide a screenshot of the Prometheus node_exporter service running on the EC2 instance. Use the following command to show that the system is running: sudo systemctl status node exporter

```
ubuntu@ip-10-100-10-171:~$ systemctl status node_exporter
node_exporter.service - Node Exporter
   Loaded: loaded (/etc/systemd/system/node_exporter.service; enabled; vendor preset: enabled)
   Active: active (running) since Mon 2022-02-07 11:37:24 UTC; 3h 4min ago
 Main PID: 24277 (node_exporter)
    Tasks: 7 (limit: 1109)
   CGroup: /system.slice/node_exporter.service

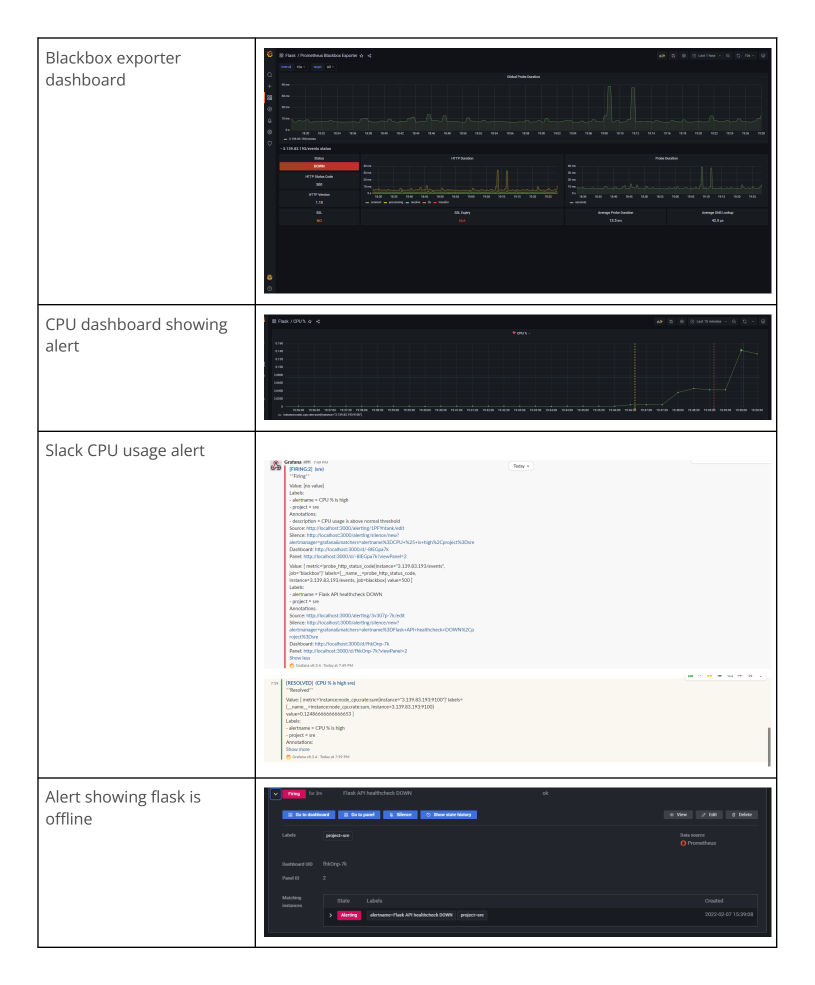
_24277 /usr/local/bin/node_exporter
Feb 07 11:37:24 ip-10-100-10-171 node_exporter[24277]: ts=2022-02-07T11:37:24.758Z caller=node_exporter.go:115 level=info collector=thermal_zone
Feb 07 11:37:24 ip-10-100-10-171 node_exporter[24277]: ts=2022-02-07T11:37:24.758Z caller=node_exporter.go:115 level=info collector=time
Feb 07 11:37:24 ip-10-100-10-171 node_exporter[24277]: ts=2022-02-07111:37:24.758Z caller=node_exporter.go:115 level=info collector=timex
Feb 07 11:37:24 ip-10-100-10-171 node_exporter[24277]: ts=2022-02-07T11:37:24.758Z caller=node_exporter.go:115 level=info collector=udp_queues
Feb 07 11:37:24 ip-10-100-10-171 node_exporter[24277]: ts=2022-02-07T11:37:24.758Z caller=node_exporter.go:115 level=info collector=unam
Feb 07 11:37:24 ip-10-100-10-171 node_exporter[24277]: ts=2022-02-07T11:37:24.758Z caller=node_exporter.go:115 level=info collector=vmstat
Feb 07 11:37:24 ip-10-100-10-171 node_exporter[24277]: ts=2022-02-07T11:37:24.758Z caller=node_exporter.go:115 level=info collector=xfs
Feb 07 11:37:24 ip-10-100-10-171 node_exporter[24277]: ts=2022-02-07T11:37:24.758Z caller=node_exporter.go:115 level=info collector=zfs
Feb 07 11:37:24 ip-10-100-10-171 node_exporter[24277]: ts=2022-02-07T11:37:24.758Z caller=node_exporter.go:199 level=info msg="Listening on" address=:9100 Feb 07 11:37:24 ip-10-100-10-171 node_exporter[24277]: ts=2022-02-07T11:37:24.759Z caller=tls_config.go:195 level=info msg="TLS is disabled." http2=false
```



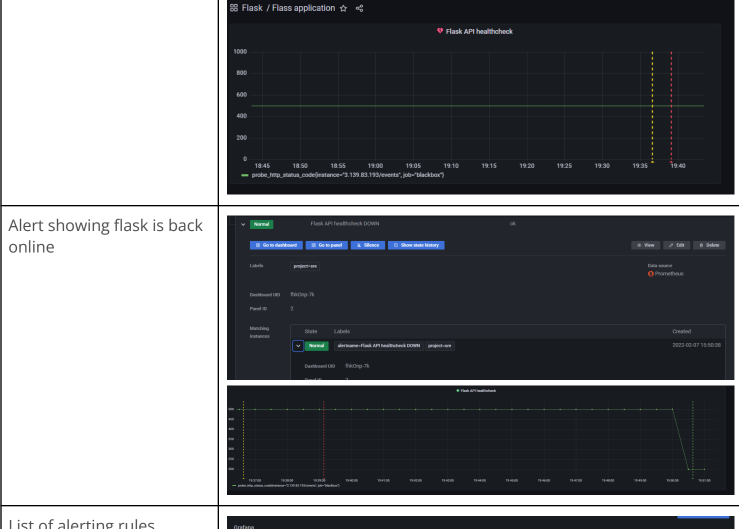




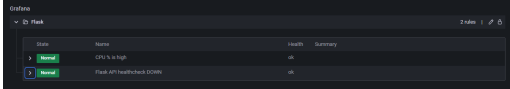








List of alerting rules



Responsibilities

- 1. The development team wants to release an emergency hotfix to production. Identify two roles of the SRE team who would be involved in this and why.
 - Release Manager he will need to identify the risks that the new hotfix poses to the environment and all required steps to achieve deployment
 - Monitoring engineer could you specific dashboards to monitor the deployed application
- 2. The development team is in the early stages of planning to build a new product. Identify two roles of the SRE team that should be invited to the meeting and why.
 - System architect one who would be able to advice on the technologies used and infrastructure for the product



- Team lead one who can also give its propositions on IT infrastructure, and how the team can be integrated into the project
- 3. The emergency hotfix from question 1 was applied and is causing major issues in production. Which SRE role would primarily be involved in mitigating these issues?
 - Release manager one who controls the deployment and rollback procedures



Team Formation and Workflow Identification

API Monitoring and Notifications

Display the status of an API endpoint: Provide a screenshot of the Grafana dashboard that will show at which point the API is unhealthy (non-200 HTTP code), and when it becomes healthy again (200 HTTP code).

[TODO: copy screenshot here]

Create a notification channel: Provide a screenshot of the Grafana notification which shows the summary of the issue and when it occurred.

[TODO: copy screenshot here]

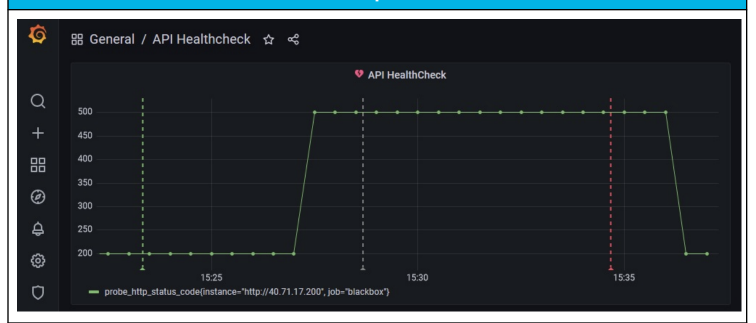
Configure alert rules: Provide a screenshot of the alert rules list in Grafana.

[TODO: copy screenshot here]



Applying the Concepts

Graph 1



4a. Given the above graph, where does it show that the API endpoint is down? Where on the graph does this show that the API is healthy again?

[TODO: Type your answer here]

4b. If there was no SRE team, how would this outage affect customers?

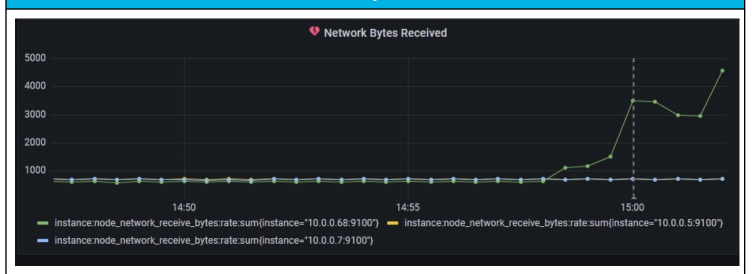
[TODO: Type your answer here]

4c. What could be put in place so that the SRE team could know of the outage before the customer does?

[TODO: Type your answer here]



Graph 2



5a. Given the above graph, which instance had the increase in traffic, and approximately how many bytes did it receive (feel free to round)?

[TODO: Type your answer here]

5b. Which team members on the SRE team would be interested in this graph and why?

[TODO: Type your answer here]

