Monitoring

System Deployment & Benchmarking

2019/2020

The main goal of this guide is to deploy and use a modular system monitoring tool. The following components will be installed:

- https://www.elastic.co/products/beats/metricbeat
- https://www.elastic.co/products/elasticsearch
- https://www.elastic.co/products/kibana

https://www.elastic.co/ guide/en/elasticsearch/ reference/current/ getting-started-) install.html

Steps

- 1. In a Virtual Machine (VM1):
 - This VM should have at least 2GB of RAM
 - Download and unpack Elasticsearch (tar.gz)
 - Configure Elasticsearch (config/elasticsearch.yml):
 - network.host: 0.0.0.0
 - discovery.seed_hosts: []
 - cluster.initial_master_nodes: ["VM1_ip"]
 - Start the server (Java is required)
 - Increase VM map count if required
 - sudo sysctl -w vm.max_map_count=262144 apenas se der erro
 - Download and unpack Kibana (tar.gz)
 - Configure Kibana bind address (config/kibana.yml)
 - server.host: 0.0.0.0
 - Start the server.
- 2. In another Virtual Machine (VM2):
 - Download and unpack Metricbeat (tar.gz)
 - Define Elasticsearch and Kibana addresses to point to VM1 (metricbeat.yml)
 - Check available modules with: metricbeat modules list
 - Install indexes and dashboards with: metricbeat setup
 - Start the daemon with metricbeat -e
- 3. Open Kibana at http://"VM1_ip":5601
- 4. Observe individual events in Discover page.
- 5. Observe summarized data in the Dashboard page.

https:// www.elastic.co/ guide/en/kibana/ current/targz.html

Extra

- 1. Add Packetbeat, Heartbeat, and Filebeat from https://www.elastic.co/products/beats
- 2. Add persistent store and forwarding with Logstash (in another VM) ${\tt https://www.elastic.co/products/logstash}$
- 3. Add beats in more than one server.

Learning Outcomes Recognize different roles in a modular monitoring pipeline. Apply the ELK stack to monitor a distributed system.