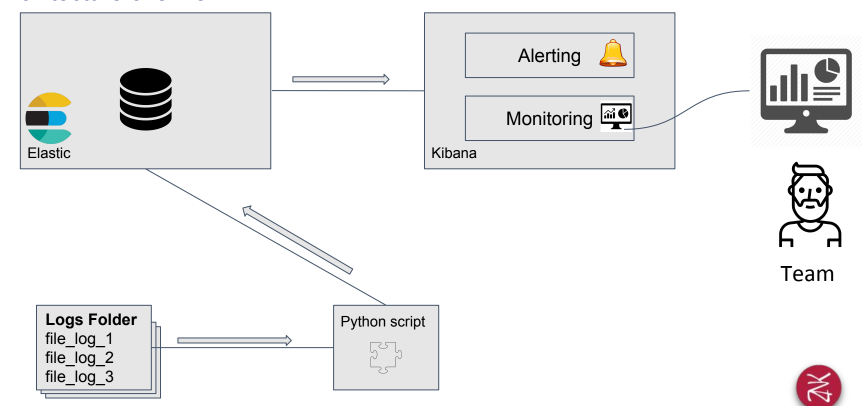


Architecture overview



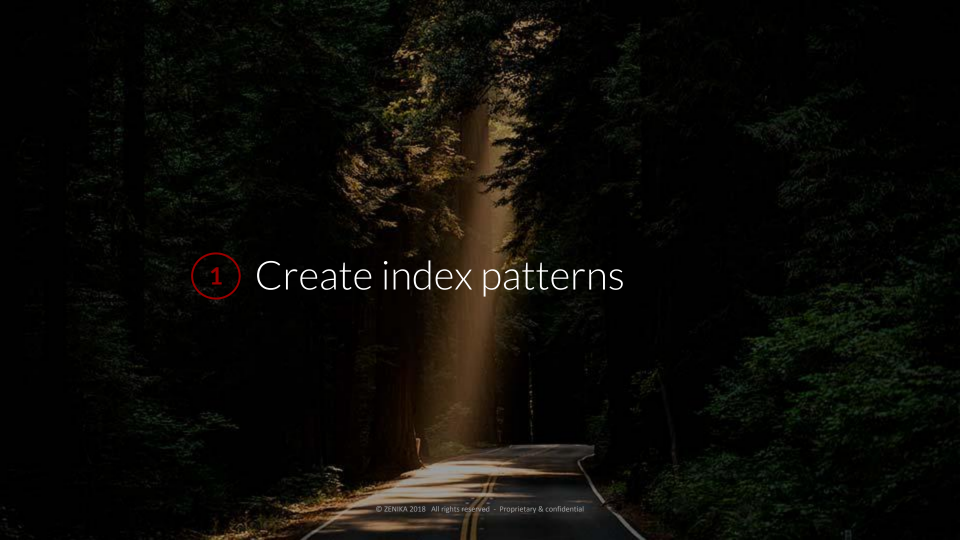
Summary

(1) Create index patterns

2) Save and Load visualization

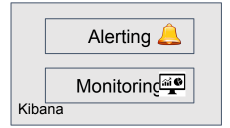
Create dashboard

Define Threshold alert



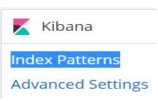


Create index patterns



1) Go into section Management

2) Select Index pattern



- 3) Click on the button "Create index Pattern"
- 4) Define your index pattern base on your existing indices
- 5) Chose you <u>Time Filter field name</u>, (timestamp)







Save and Load visualization

- 1) Go into section Management
- 2) Click on Saved Objects
- Click on Import to import your visualization (if your visualization is coming from another index, please select your index during the import)
- Select your objects on the list (Visualization, index patterns..) and export your object to json format

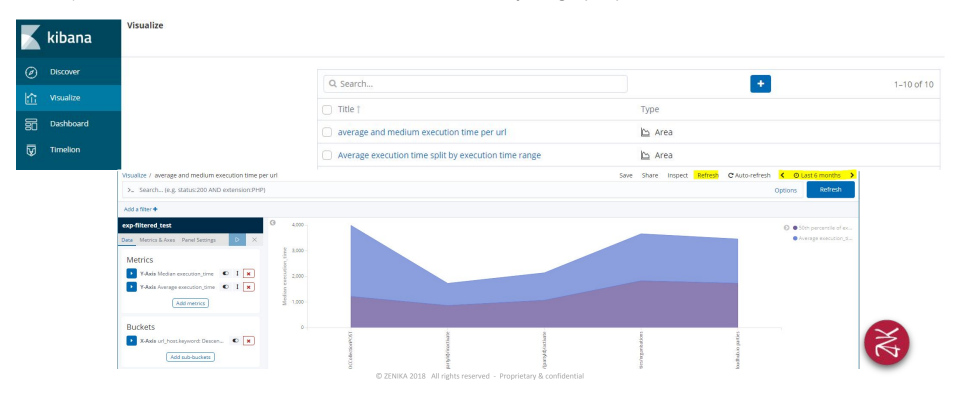






Save and Load visualization

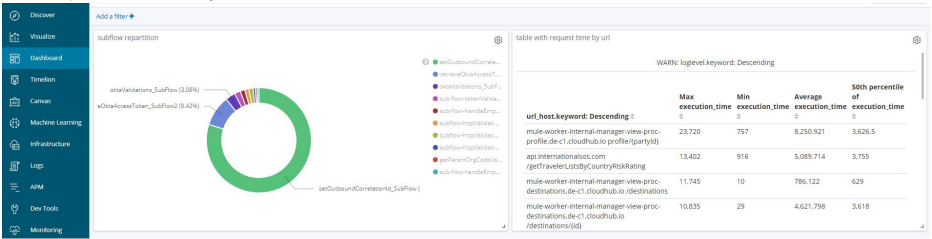
5) Access to the Visualisation module and visualize your graphiques.



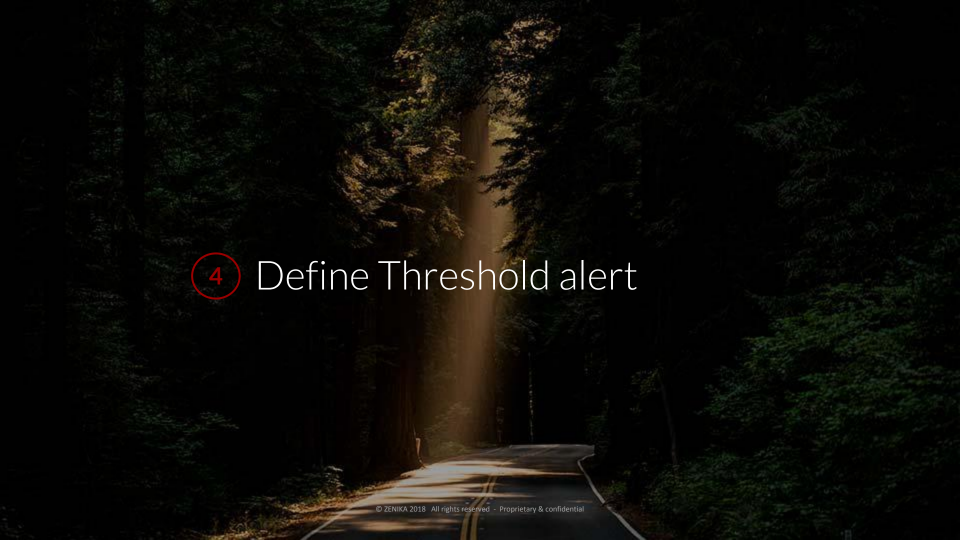




- Access to the module Dashboard and click on "Add"
- 2) Select your visualizations
- 3) Add filters to your Dashboard









https://www.elastic.co/guide/en/kibana/current/watcher-create-threshold-alert.html





Jean-Vincent GENNADE
ES Consultant
jean-vincent.gennade@zenika.com

www.zenika.sg www.zenika.com





