



WORLDWIDE REACH. HUMAN TOUCH.

# EPK Stack

MVP Monitoring



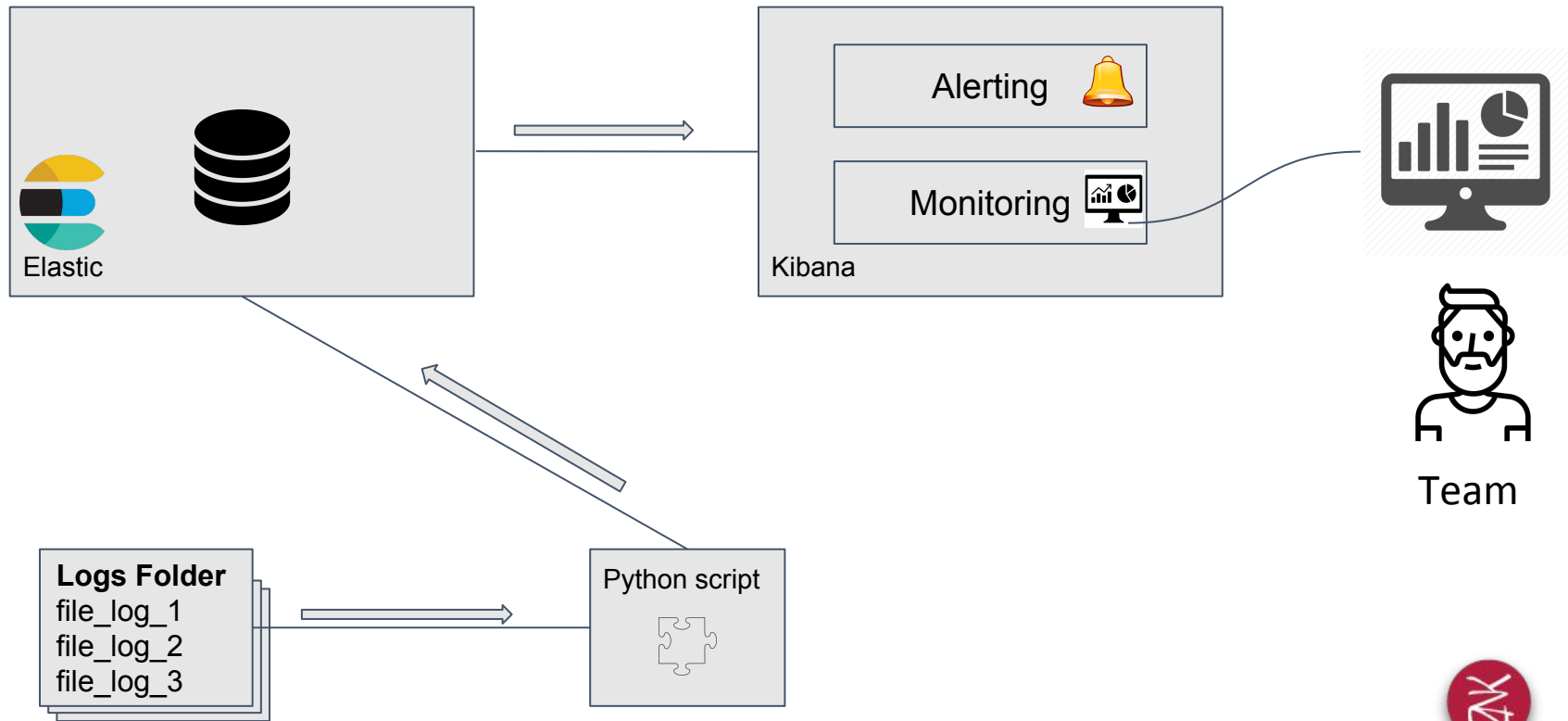
elastic

Official Partner

V0.1 - 08/04/2019

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## Architecture overview



# Summary

1

**Create index patterns**

2

**Save and Load visualization**

3

**Create dashboard**

4

**Define Threshold alert**

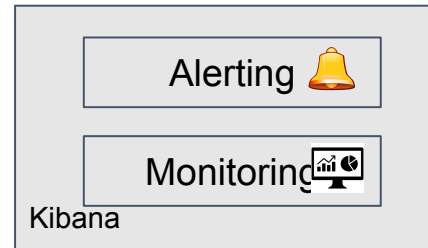
A dark, dense forest with a path leading into the distance. A bright beam of light shines down from the top center, illuminating the path and the surrounding trees. The text "1 Create index patterns" is overlaid on the left side of the image.

# 1 Create index patterns

1

## 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 Time Filter field name, (timestamp)



A dark, dense forest with a path leading into the distance. A beam of light shines down from the top center, illuminating the path and the surrounding trees. The text "2 Save and Load visualization" is overlaid on the image.

## 2 Save and Load visualization



2

## Save and Load visualization

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

### Saved Objects

[Export 12 objects](#) [Import](#) [Refresh](#)

From here you can delete saved objects, such as saved searches. You can also edit the raw data of saved objects. Typically objects are only modified via their associated application, which is probably what you should use instead of this screen.

Type ▾

Delete

Export

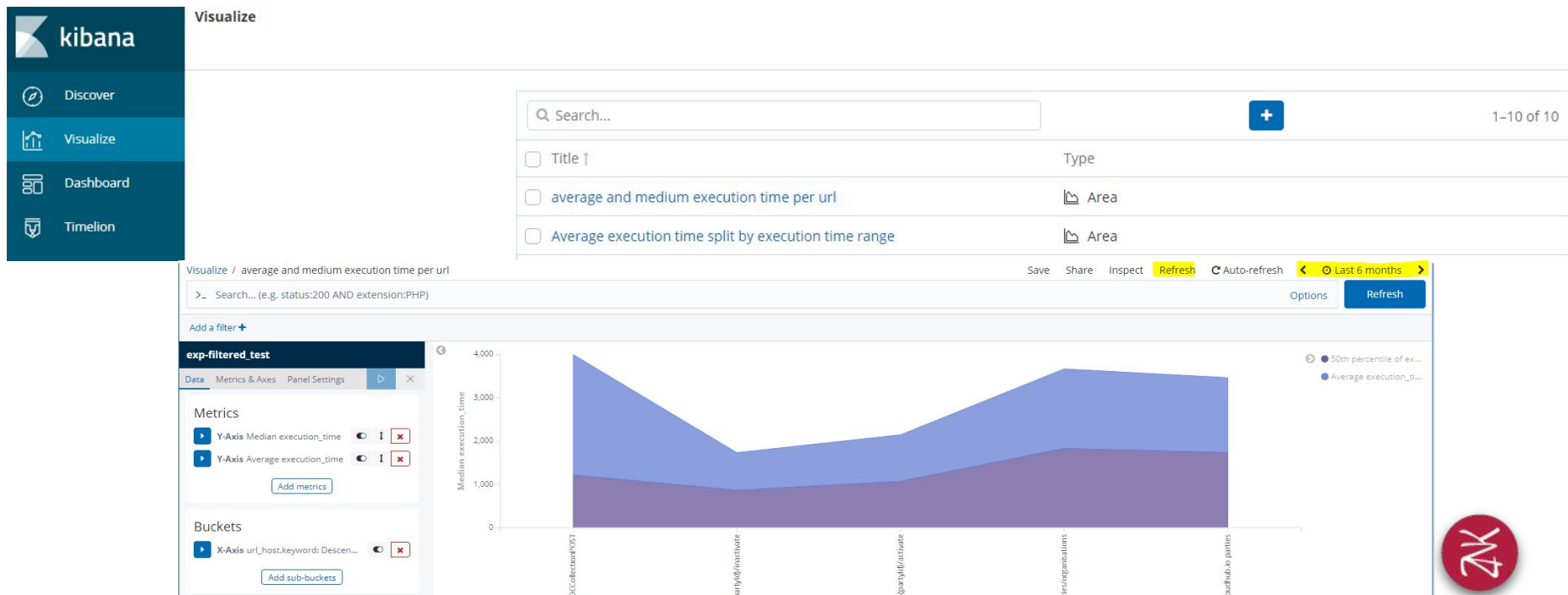
<input type="checkbox"/>	Type	Title	Actions
<input type="checkbox"/>	📊	exp-filtered_test	👁️ 🔗
<input type="checkbox"/>	📊	exp*	👁️ 🔗
<input type="checkbox"/>	📄	subflow repartition	👁️ 🔗
<input type="checkbox"/>	📄	table with request time by url	👁️ 🔗
<input type="checkbox"/>	📄	count error element	👁️ 🔗



2

## Save and Load visualization

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





A dark, dense forest with a path leading into the distance. A bright beam of light shines down from the top center, illuminating the path and the surrounding trees. The text '3 Create dashboard' is overlaid on the left side of the image.

## 3 Create dashboard



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



A dark, dense forest with a path leading into the distance. A beam of light shines down from above, illuminating the path and the surrounding trees. The text "4 Define Threshold alert" is overlaid on the image.

## 4 Define Threshold alert



4

## Define Threshold alert

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





Jean-Vincent GENNADE  
ES Consultant  
[jean-vincent.gennade@zenika.com](mailto:jean-vincent.gennade@zenika.com)

[www.zenika.sg](http://www.zenika.sg)  
[www.zenika.com](http://www.zenika.com)



[info-singapore@zenika.com](mailto:info-singapore@zenika.com)

+65 3158 1295