FIWARE Global Summit

Kong in FIWARE Systems

Protecting and monitoring endpoints

From Data to Value

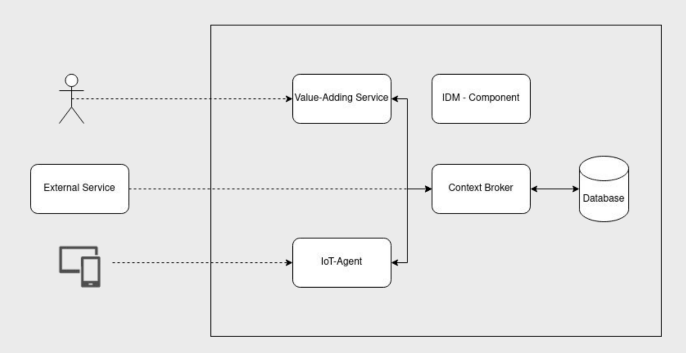
OPEN SOURCE
OPEN STANDARDS
OPEN COMMUNITY

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Vienna, Austria 12-13 June, 2023 #FIWARESummit



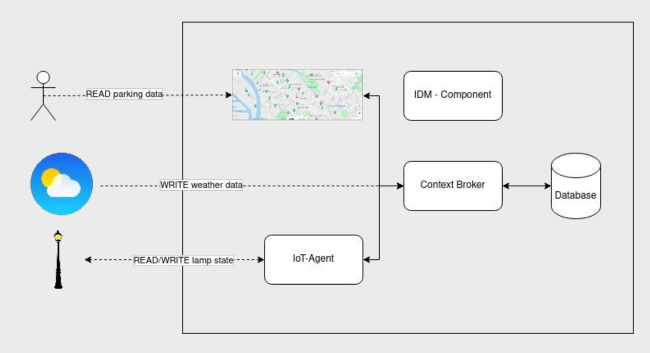
- Context Broker as central component
- Contacted from:
 - Different external actors
 - Different internal actors
 - Different loads
- No "self-defense" mechanisms.





We need a component to protect the platform

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- Access control: PEP-Proxy & PDP
 - Allows to control who can access what
- Additional requirements:
 - Rate-limiting?
 - Usage-control?
 - O Monitoring?

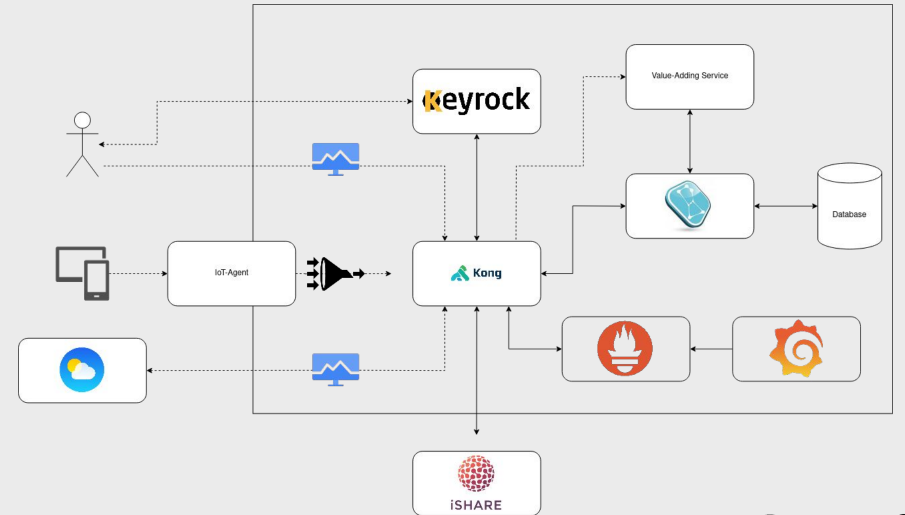


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API-Gateway as the central entry point, providing all those capabilities





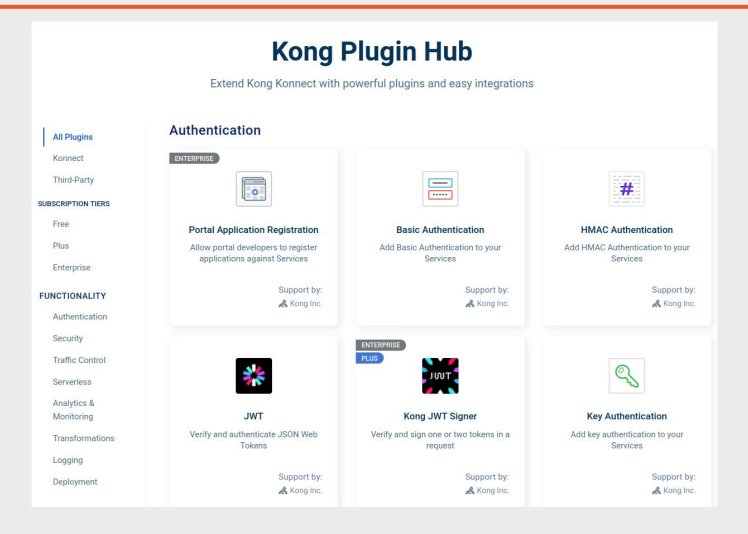


Why Kong?

- One of the most popular and adopted solutions in the market
- OpenSource (and Enterprise) Version available, maintained by a huge community
- Production ready deployment tools
- Plugin-support:
 - FIWARE specific functionality can be implemented as plugin
 - Supports lua, go and python
- Plugins for additional requirements available <u>Kong Hub</u>:
 - Rate-limiting
 - Usage monitoring



Kong Hub







Running Kong

- Multiple solutions available: Kong Install and run
- Running with Helm on OpenShift:
 - Kong in the FIWARE demo environment
- Some details:
 - Using the official <u>Kong Helm-Chart</u>
 - Extended with support for OpenShift Routes
 - Pre-built <u>Image from FIWARE</u>, already including the plugins
 - Declarative configuration, using a <u>ConfigMap</u>
 - Applied via GitOps <u>ArgoCD</u>



Kong as PEP-Proxy

- Plugins for using Kong as a PEP in FIWARE:
 - o ngsi-ishare-policies to enforce iTrust compliant authz/n
 - Keyrock as PDP delegate role-based decisions to Keyrock
 - <u>Keycloak as PDP</u> delegate decisions to Keycloak



General plugin configuration

```
kong:
...
env:
    plugins: bundled,pep-plugin,ngsi-ishare-policies
    pluginserver_names: pep-plugin
    pluginserver_pep_plugin_start_cmd: "/go-plugins/pep-plugin"
    pluginserver_pep_plugin_query_cmd: "/go-plugins/pep-plugin -dump"
...
dblessConfig:
    configMap: kong-configmap
```



General plugin configuration

- Demonstration:
 - Keyrock configuration
 - O DSBA-Integration -> see presentations today 14.30 16.00



Monitoring

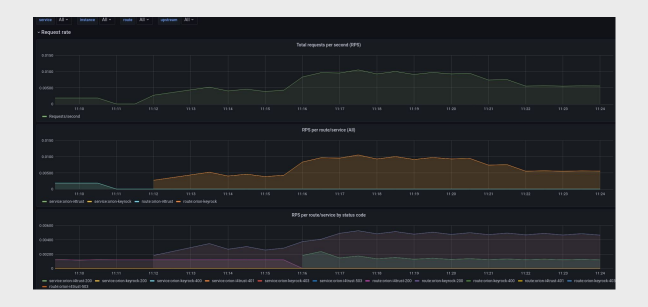
- Prometheus integration:
 - https://docs.konghq.com/hub/kong-inc/prometheus/
 - Configure per route and enable scraping

```
- host: "fiware-orion-ld"
  name: "orion-keyrock"
  port: 1026
  protocol: http

routes:
  - name: orion-keyrock
    paths:
        - /keyrock
        strip_path: true

plugins:
        - name: prometheus
```

kong:
 podAnnotations:
 prometheus.io/scrape: 'true'
 prometheus.io/port: '9102'







Rate-limiting

- Rate-limiting plugin:
 - https://docs.konghq.com/hub/kong-inc/rate-limiting/
 - Configure per route



Further reading

- More plugins: https://docs.konghq.com/hub/
- UI: https://github.com/pantsel/konga
- Plugin development:
 - O <u>Lua</u>
 - 0 <u>Go</u>

The slides: https://github.com/wistefan/presentations



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Thanks

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