# SAM

# System Alerting & Monitoring



# Sylvain Guilbaud

Sales Engineer, InterSystems France











# **Composants SAM**

#### **Prometheus**

- o outil de surveillance cloud natif efficace
- o collecte des données de séries temporelles à intervalle régulier à partir de toutes vos instances InterSystems IRIS cibles

### **SAM Manager**

- stocke ces métriques
- permettant des fonctionnalités de haute disponibilité et d'évolutivité (non présentes dans les bases de données Prometheus par défaut)

#### **Grafana**

- o outil de visualisation de métriques
- o présente ces métriques dans des graphiques qui facilitent l'examen de l'état de votre application

### **Alert Manager**

- o regroupe les alertes IRIS, qui sont préconfigurées sur les instances cibles,
- o et les alertes Prometheus, que vous configurez à partir de l'application Web SAM

### **Nginx**

- o ces 4 conteneurs communiquent via le serveur Web Nginx, qui est défini par défaut sur le port 8080.
- o Lorsque vous essayez d'accéder à un composant de SAM, tel que Grafana ou SAM Manager, faites-le en utilisant le port Nginx.
- Nginx sert également l'application Web SAM, qui fournit une interface graphique pour configurer SAM et surveiller vos instances.

### Fichiers de distribution de SAM

Vous pouvez obtenir ces fichiers depuis 3 sources :

le référentiel <u>SAM GitHub</u>

https://github.com/intersystems-community/sam

➤ le site <u>Web de distribution du WRC</u> dans la section Composants.

https://wrc.intersystems.com/wrc/coDistGen.csp

le référentiel containers.intersystems.com

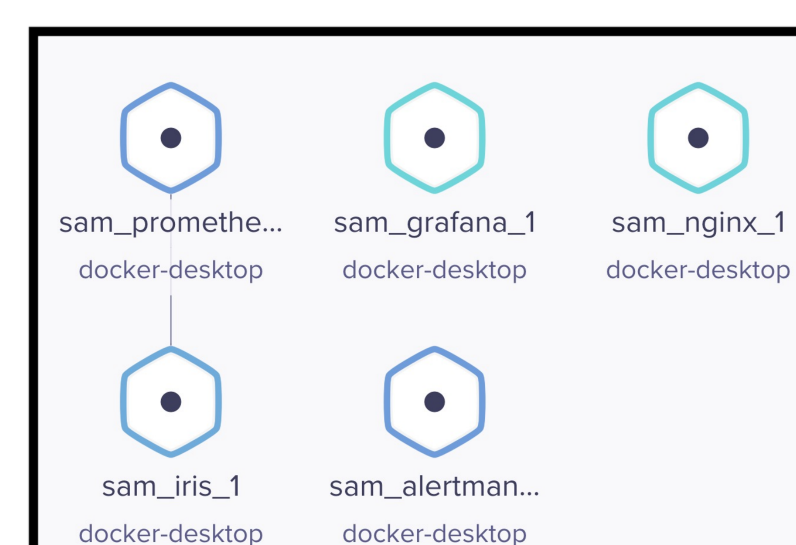
\$ docker pull containers.intersystems.com/intersystems/sam:1.0.0.115

ATTENTION: cette image ne contient que SAM (pas Prometheus, Grafana, NGINX)

Le package SAM complet est disponible sur GitHub et WRC

```
LICENSE
README.md
docs
ima
  1-SAM-cluster-singlenodeissue.jpg
sam-1.0.0.115-unix
  confiq
        alertmanager
          isc alertmanager.yml
        grafana
            dashboard-provider.yml
          — dashboard.json
            datasource.yml
            grafana.ini
        nginx
          - nginx.conf
        prometheus
          – isc_alert_rules.yml
          isc prometheus.yml
    docker-compose yml
   readme.txt
    start.sh
   stop.sh
sam-1.0.0.115-unix.tar.gz
```

8 directories, 16 files



### **5 containers SAM**

```
NAMES
                     IMAGE
                                                         PORTS
                     nginx:1.17.9-alpine
                                                         80/tcp, 0.0.0.0:8080->8080/tcp, :::8080->8080/tcp
sam_nginx_1
                     grafana/grafana:6.7.1
sam_grafana_1
                                                         3000/tcp
sam_alertmanager_1
                     prom/alertmanager:v0.20.0
                                                         9093/tcp
sam_prometheus_1
                     prom/prometheus:v2.17.1
                                                         9090/tcp
sam_iris_1
                     store/intersystems/sam:1.0.0.115
                                                        2188/tcp, 51773/tcp, 52773/tcp, 53773/tcp, 54773/tcp
```



# Se connecter à SAM

http://localhost:8080/api/sam/app/index.csp



SYSTEM ALERTING & MONITORING



SYSTEM

### Welcome

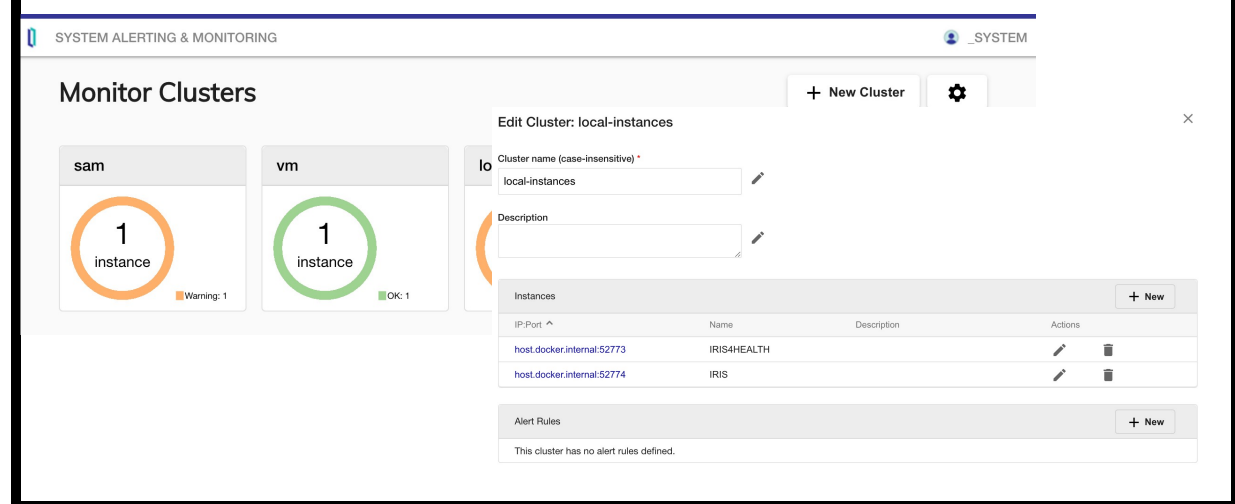
System Alerting and Monitoring application leverages open source technologies for quick and easy cluster monitoring augmenting their features with enterprise resiliency.

You have no clusters.

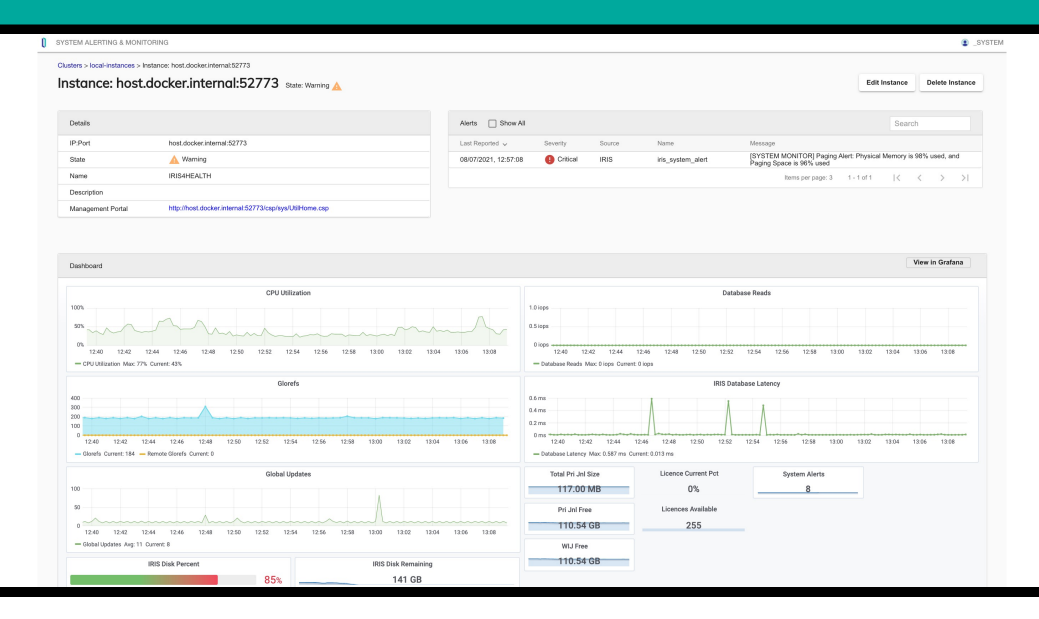
**Create Your First Cluster** 

# Ajouter ses clusters et instances SAM

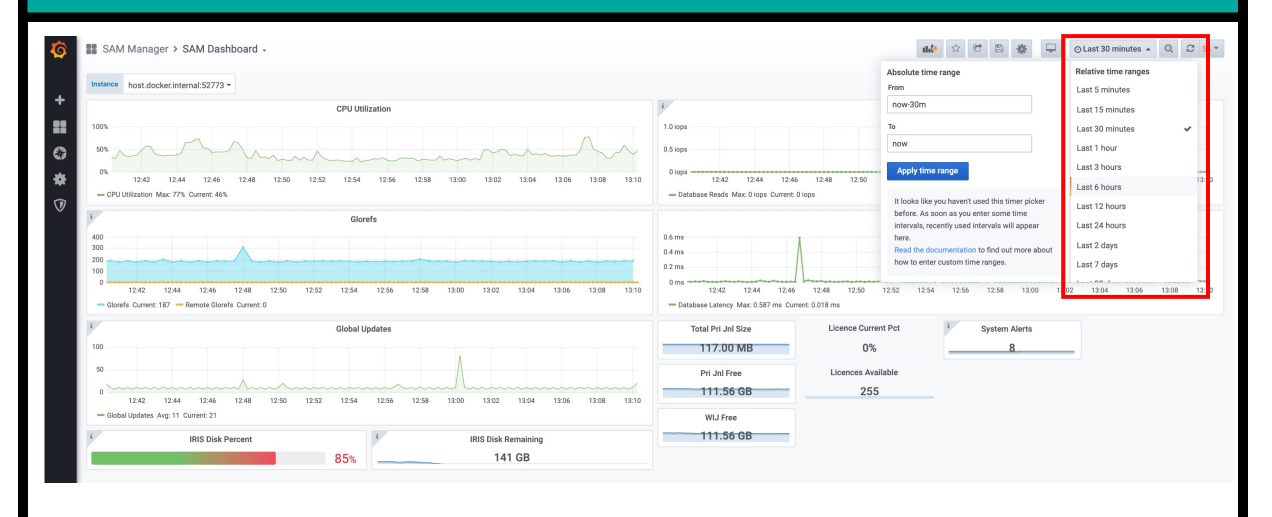
http://localhost:8080/api/sam/app/index.csp



# Afficher une instance



# Afficher une instance dans Grafana pour plus d'options



# Ajouter ses propres métriques

- 1. Créer une classe héritant de %SYS.Monitor.SAM.Abstract
- 2. Ajouter le Parameter PRODUCT = "myapp";
- 3. Ajouter la méthode Method GetSensors()

```
Method GetSensors() As %Status
{
do ..SetSensor("my_counter",$increment(^MyCounter),"my_label")
do ..SetSensor("my_gauge",$random(100))
return $$$0K
}
```

4. Ajouter la classe à la configuration SAM via SYS.Monitor.SAM.Config:AddApplicationClass()

```
set status = ##class(SYS.Monitor.SAM.Config).AddApplicationClass($CLASSNAME(), namespace)
```

- 5. Ajouter les rôles nécessaires à l'application /api/monitor
- 6. Vérifier que les métriques remontent bien dans http://localhost:52773/api/monitor/metrics

# Afficher ses propres métriques dans Grafana

#### 1. Ouvir Grafana

http://localhost:8080/api/sam/grafana/

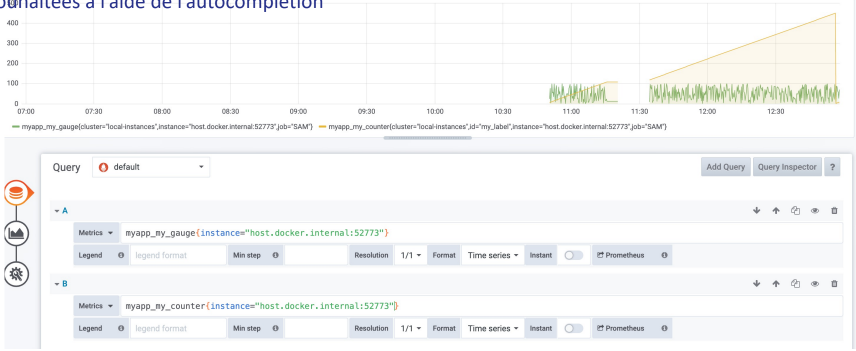
#### 2. + Create Dasboard

### 3. Add Query

o Renseigner les Metrics somhaitées à l'aide de l'autocomplétion

← New dashboard -

### 4. Sauvergarder



Panel Title

① Last 6 hours ▼ Q C



### **Developer Community**

Ask questions and find answers! Sign up or use your InterSystems Learning / WRC credentials to join the conversation.

https://community.intersystems.com/







#### Financial Fraud Prevention with ML and IRIS

Demo of how to apply Machine Learning and Business Rules to



# Sentiment Analys

### Twitter Sentiment Analysis with IRIS

Use IRIS Natural Language Processing and its interoperability

SOLUTIONS



#### Kano MDM

Kano MDM - is an efficient Master Data Management software product

SOLUTIONS



#### Background Jobs over ECP

Running a Background Job using JOB command is a well-known feature. SOLUTIONS



#### DynamicObject Adapter

An adapter that enables you to "serialize" and "deserialize" class SOLUTIONS



#### String Datatype - Regular Expression

A string datatype class that implements regular expression

https://openexchange.intersystems.com/







Getting Started

Get introduced to freedom of choice with InterSystems IRIS® data platform.



InterSystems IRIS Release Notes
Review new features in this
release.



Architecture
Create a resilient architecture
that meets your business needs.



Deployment and Installation Enjoy a choice of deployment options for your solutions.



Application Development
Create innovative applications
with InterSystems IRIS, with
your choice of languages and
data access modes.



Analytics

Combine your favorite tools and technologies for data exploration, business intelligence, and prediction.



System Interoperability

Connect systems with our native
integration and interoperability
features.



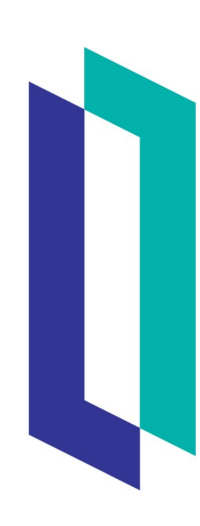
Management and Monitoring

Manage the database, security,
backups, and configuration
settings.

https://docs.intersystems.com/

#### **Documentation**







#### Welcome to the InterSystems Learning System

See at a glance how the InterSystems Learning System can help you learn anytime, anywhere.



#### Introduction to InterSystems Products and Technologies

New to InterSystems? Start here for a quick look at the different products InterSystems offers.



#### **Featured Overviews**

Get a high-level introduction to a particular product or technology with these short, overview materials.

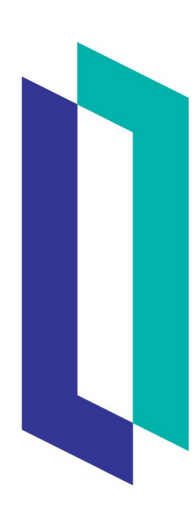


#### InterSystems IRIS QuickStarts

Explore the benefits of InterSystems IRIS in a five-minute interactive QuickStart.

https://learning.intersystems.com







# Merci





