



Monitor Your InterSystems IRIS Instances with SAM (Version 1.0/1.1)

2024-05-06

Monitor Your InterSystems IRIS Instances with SAM (Version 1.0/1.1)

InterSystems IRIS Data Platform 2024-05-06

Copyright © 2024 InterSystems Corporation

All rights reserved.

InterSystems®, HealthShare Care Community®, HealthShare Unified Care Record®, IntegratedML®, InterSystems Caché®, InterSystems Ensemble®, InterSystems HealthShare®, InterSystems IRIS®, and TrakCare are registered trademarks of InterSystems Corporation. HealthShare® CMS Solution Pack™ HealthShare® Health Connect Cloud™, InterSystems IRIS for Health™, InterSystems Supply Chain Orchestrator™, and InterSystems TotalView™ For Asset Management are trademarks of InterSystems Corporation. TrakCare is a registered trademark in Australia and the European Union.

All other brand or product names used herein are trademarks or registered trademarks of their respective companies or organizations.

This document contains trade secret and confidential information which is the property of InterSystems Corporation, One Memorial Drive, Cambridge, MA 02142, or its affiliates, and is furnished for the sole purpose of the operation and maintenance of the products of InterSystems Corporation. No part of this publication is to be used for any other purpose, and this publication is not to be reproduced, copied, disclosed, transmitted, stored in a retrieval system or translated into any human or computer language, in any form, by any means, in whole or in part, without the express prior written consent of InterSystems Corporation.

The copying, use and disposition of this document and the software programs described herein is prohibited except to the limited extent set forth in the standard software license agreement(s) of InterSystems Corporation covering such programs and related documentation. InterSystems Corporation makes no representations and warranties concerning such software programs other than those set forth in such standard software license agreement(s). In addition, the liability of InterSystems Corporation for any losses or damages relating to or arising out of the use of such software programs is limited in the manner set forth in such standard software license agreement(s).

THE FOREGOING IS A GENERAL SUMMARY OF THE RESTRICTIONS AND LIMITATIONS IMPOSED BY INTERSYSTEMS CORPORATION ON THE USE OF, AND LIABILITY ARISING FROM, ITS COMPUTER SOFTWARE. FOR COMPLETE INFORMATION REFERENCE SHOULD BE MADE TO THE STANDARD SOFTWARE LICENSE AGREEMENT(S) OF INTERSYSTEMS CORPORATION, COPIES OF WHICH WILL BE MADE AVAILABLE UPON REQUEST.

InterSystems Corporation disclaims responsibility for errors which may appear in this document, and it reserves the right, in its sole discretion and without notice, to make substitutions and modifications in the products and practices described in this document.

For Support questions about any InterSystems products, contact:

InterSystems Worldwide Response Center (WRC)

Tel: +1-617-621-0700

Tel: +44 (0) 844 854 2917

Email: support@InterSystems.com

Table of Contents

1 Start Out with System Alerting and Monitoring	1
1.1 Start and Stop SAM	1
1.1.1 To Start SAM	1
1.1.2 To Stop SAM	2
1.2 Access the SAM Web Portal	2
2 Manage Clusters, Instances, and Alert Rules	3
2.1 Organize Clusters for Related Instances	3
2.1.1 Add or Edit a Cluster	3
2.2 Define the Instances You Want to Monitor	4
2.2.1 Add or Edit an Instance within a Cluster	4
2.3 Set Rules for when to Receive Alerts	5
2.3.1 Create an Alert Rule for a Cluster	5
2.3.2 Basic Syntax for Alert Expressions	7
2.3.3 Alert Examples	8
3 Inspect System Performance Using the SAM Web Portal	11
3.1 Monitor Clusters Page	11
3.1.1 Configuration Settings Dialog	12
3.2 Single Cluster Page	12
3.3 Single Instance Page	12
3.3.1 Grafana Dashboard	13
3.4 Review the Alerts Table	14
3.5 Inspect Instance Metrics	14
3.6 Understand Instance State	14
4 Tune and Troubleshoot SAM	17
4.1 Access the Management Portal for the SAM Manager	17
4.1.1 Adjust Startup Settings	17
4.1.2 Clear the SAM Database	18
4.1.3 Monitor the SAM Manager	18
4.2 Create Custom Alert Handlers	18
4.2.1 Write the Alert Handler	18
4.2.2 Import the Alert Handler into SAM	19
4.3 Improve Performance When Querying Older Metrics	20
4.4 Troubleshoot an Unreachable Instance	20
4.4.1 The target instance is not outputting metrics	20
4.4.2 The target instance has an IP address in the 172.17.x.x range	21
4.4.3 The target instance is not responding before timeout	21
4.4.4 The SAM database is full	21
4.5 Upgrade from SAM 1.0 to SAM 1.1	22
4.5.1 Overview	22
4.5.2 Performing the Upgrade	22

1

Start Out with System Alerting and Monitoring

Important: System Alerting and Monitoring (SAM) has been deprecated; the following documentation is provided for existing users only. Customers interested in a comprehensive view of their operational platform can access the [metrics API](#) and [structured logs](#) of InterSystems products within another observability tool. Existing users who would like assistance identifying an alternative solution should contact the [WRC](#).

[System Alerting and Monitoring \(SAM\)](#) is a *containerized* application that integrates an InterSystems IRIS instance called the SAM Manager with multiple open-source applications (Prometheus, Grafana, Alertmanager, and Nginx) to provide a resilient and scalable platform for monitoring InterSystems products.

This page and the pages which follow provide a guide to using SAM versions 1.0 and 1.1 to monitor your system. They assume that you have already completed the [initial setup](#).

If you are using SAM version 2.0, please refer to [the guide for SAM 2.0](#) instead.

Note: You can also interface with SAM using [its REST API](#).

1.1 Start and Stop SAM

InterSystems provides two scripts that make it easy [start](#) or [stop](#) System Alerting and Monitoring.

1.1.1 To Start SAM

1. Using the `cd` command in the command line, navigate to the directory containing the SAM `docker-compose.yml` file, which was acquired during [initial setup](#).
2. Next, run the `start.sh` script:

```
./start.sh
```

This runs a Docker Compose command to start the SAM application. (Alternatively, you can execute the equivalent commands directly on the command line.)

- Optionally, you can use the `docker ps` command to confirm that all the containers are running. The output should look similar to the following:

```
$ docker ps
CONTAINER ID   IMAGE                                COMMAND                  CREATED        STATUS
2aaa06f06a9c   nginx:1.17.9-alpine                "nginx -g 'daemon of..." About an hour ago Up About
an hour       80/tcp, 0.0.0.0:8080->8080/tcp
0e2b30fcb376   grafana/grafana:6.7.1              "/run.sh"               About an hour ago Up About
an hour       3000/tcp
d2c825f9d220   prom/alertmanager:v0.20.0          "/bin/alertmanager -..." About an hour ago Up About
an hour       9093/tcp
4851893bc369   prom/prometheus:v2.17.1            "/bin/prometheus --w..." About an hour ago Up About
an hour       9090/tcp
61120be391df   intersystems/sam:1.0.0.83          "/iris-main"            About an hour ago Up About
an hour (healthy) 2188/tcp, 1973/tcp, 1974/tcp      sam_iris_1
```

Note: For SAM version 1.1, the SAM image also includes an `iris-init` container, which runs an initialization service briefly at startup and then stops.

1.1.2 To Stop SAM

- Using the `cd` command in the command line, navigate to the directory containing the SAM `docker-compose.yml` file.
- Next, run the `stop.sh` script:

```
./stop.sh
```

This runs a Docker Compose command to stop the SAM application. (Alternatively, you can execute the equivalent commands directly on the command line.)

- Optionally, you can use the `docker ps` command to confirm that all the containers have stopped. Use the `-a` flag to view all containers, even those that are not running:

```
docker ps -a
```

1.2 Access the SAM Web Portal

When System Alerting and Monitoring is running, you can access it from a web browser at the following address:

```
http://<sam-domain-name>:<port>/api/sam/app/index.csp
```

where `<sam-domain-name>` is the DNS name or IP address of the system SAM is running on, and `<port>` is the configured Nginx port (8080 by default). You may want to bookmark this address.

When accessing SAM, you must log in using a valid **User Name** and **Password**. Like InterSystems IRIS, SAM includes several predefined accounts with the default password `SYS`. Choose any of these accounts with login permissions (such as *Admin* or *SuperUser*) and log in using the default password `SYS`.

Note: To secure the SAM application, be sure to set a new password for all the predefined accounts. For a list of all the predefined accounts, see [Predefined User Accounts](#) in the “Users” chapter of the *Security Administration Guide*.

Upon successful login, SAM displays the [Monitor Clusters page](#), which provides a system-wide performance overview.

2

Manage Clusters, Instances, and Alert Rules

Important: System Alerting and Monitoring (SAM) has been deprecated; the following documentation is provided for existing users only. Customers interested in a comprehensive view of their operational platform can access the [metrics API](#) and [structured logs](#) of InterSystems products within another observability tool. Existing users who would like assistance identifying an alternative solution should contact the [WRC](#).

To monitor InterSystems IRIS instances with [System Alerting and Monitoring](#) version 1.0 or 1.1, you must first [create at least one SAM cluster](#) (that is, a group of instances) and then [define each instance as part of a cluster](#). You can then [set alerts](#) for a cluster to receive a notification if a metric for any instances in the cluster cross a given threshold. This page describes how to manage clusters, instances, and alert rules using the [SAM web portal](#); you can also manage clusters, instances, and alert rules using the [SAM REST API](#).

Note: Clusters are sets of instances that do not intersect. In other words, an instance can only be assigned to one cluster. Attempting to add the same instance to a second cluster yields an error.

2.1 Organize Clusters for Related Instances

Grouping instances into SAM clusters allows you to monitor your system with greater precision. If your system contains instances for which you have different performance expectations, organize them into different clusters so that you can apply different sets of [alert rules](#) to them. For example, you may organize instances running on servers configured to handle high volumes of traffic into a cluster named `highTraffic` and other instances into a cluster named `lowTraffic`. You can then set an alert for when the number of SQL queries a `lowTraffic` instance receives per second exceeds a certain threshold, but set a higher threshold for alerts on instances in the `highTraffic` cluster.

2.1.1 Add or Edit a Cluster

To add a SAM cluster, do the following:

1. Navigate to the main (**Monitor Clusters**) page in the SAM web application. Selecting **System Alerting and Monitoring** from anywhere within the application returns you to the main page.
2. Select **+ New Cluster** to open the **Add New Cluster** dialog.
3. Fill in the following fields:

- **Cluster name** — A unique identifier for the cluster. SAM ignores case when it evaluates cluster names. If you attempt to assign a name to a cluster which differs from the name of an existing cluster in case alone (for example, *transactarchive* and *transactArchive*), you will receive an error.
 - **Description** — An optional description for the cluster.
4. Select **Add Cluster**. This opens the **Edit Cluster** dialog, where you can continue to define your new cluster by [adding instances](#) and [setting alert rules](#).

Note: You can edit or delete an existing SAM cluster from its corresponding [single cluster page](#).

2.2 Define the Instances You Want to Monitor

System Alerting and Monitoring can collect metrics and alerts from any InterSystems IRIS instance version 2020.1 or higher. To add an instance to SAM, first [prepare the instance](#) for monitoring (as described in the initial set up instructions) and then [add it to a SAM cluster](#).

Note: There is no specific limit to the number of instances SAM can monitor, but this number is constrained by the available memory in the SAM database. The maximum database size for the SAM Community Edition is 10GB, which is enough to support monitoring of about 40 instances with the default settings.

You can [monitor the SAM Manager](#) to ensure the SAM database does not run out of space. If you need to monitor more instances from SAM, consider using a [different license](#).

2.2.1 Add or Edit an Instance within a Cluster

To add or edit an InterSystems IRIS instance within a SAM cluster, do the following:

1. Ensure that you have [prepared the instance](#) for monitoring by SAM.
2. Navigate to the main (**Monitor Clusters**) page in the SAM web application. Clicking **System Alerting & Monitoring** from anywhere within the application returns you to this page.
3. Select the cluster to which you would like to add the instance. If there are no clusters, you must [create one](#).
4. Click **Edit Cluster** to open the **Edit Cluster** dialog.
5. Click the **+New** button at the top of the **Instances** table.

Note: To edit or delete an existing instance, select it from the **Instances** table. You can also edit or delete an existing instance from its corresponding [single instance page](#).

6. Fill in the following fields:
 - **IP** – The fully qualified domain name or IP address of the machine hosting the target InterSystems IRIS instance. InterSystems recommends using domain names whenever possible, as IP addresses may change.
 - **Port** – The web server port of the target InterSystems IRIS instance.

Note: If the instance you are monitoring is located on the same system as SAM, you may enter `host.docker.internal` in this field.

In SAM versions 1.0 and 1.1, each instance must be addressable by a unique combination of **IP** and **Port**. SAM version 2.0 adds support for URL prefixes, which provides greater flexibility for systems which host multiple InterSystems IRIS instances at the same IP address.

- **Cluster** – The cluster to add the target instance to. When first adding an instance, this defaults to the current cluster.

Note: Moving an instance between clusters may produce temporary irregularities in the reported alerts, dashboard, and [state](#) for that instance. These irregularities should resolve within a few hours.

- **Instance name** and **Description** – Optional text descriptors to help you identify the instance.

7. Click **Add Instance** to begin monitoring the instance with SAM.

2.3 Set Rules for when to Receive Alerts

System Alerting and Monitoring automatically collects [InterSystems IRIS alerts](#) from the instances it monitors. If you want to specify additional events that generate alerts, you can do so by defining Prometheus *alert rules*.

An alert displays information about the instance that generated it; the time the alert fired; and the alert name, message, and severity. A Prometheus alert rule indicates when SAM should fire an alert by evaluating an *alert expression* written in Prometheus Query Language (PromQL) using data from your instances collected in real time.

Alert rules are defined at the cluster level, but are evaluated distinctly for each instance within the cluster. This means instances within a cluster share the same alert rules, but generate alerts individually. By sorting your instances into clusters based on your performance expectations for them and setting different alert rules for each cluster, you can calibrate your monitoring strategy more precisely.

Note: By default, alerts display in the SAM web portal, in **Alerts** tables. You can specify additional actions for System Alerting and Monitoring to perform when an alert fires, such as sending a text or email. To do so, refer to the instructions for [writing and importing custom alert handlers](#) in Tune and Troubleshoot SAM.

2.3.1 Create an Alert Rule for a Cluster

To create a new alert rule for a cluster, do the following:

1. Navigate to the main (**Monitor Clusters**) page in the SAM web application. Clicking **System Alerting & Monitoring** from anywhere within the application navigates to this page.
2. Select the cluster for which you would like to create an alert rule. If there are no clusters, you must [create one](#).
3. Click **Edit Cluster** to open the **Edit Cluster** dialog.
4. Click the **+New** button at the top of the **Alert Rules** table.

Note: You may select an existing alert rule from this table to edit or delete it.

5. Fill in the following fields:

- **Alert rule name** – Any name for the alert rule. It is often useful to include the metric the rule uses in the name.
- **Alert severity** – Either **Critical** or **Warning**. The severity of the alert determines the impact it will have on the [instance state](#) (described in a later section on this page)

Note: You can give multiple alert rules the same name, but different severities. If both rules fire at the same time, SAM suppresses the rule with lower severity. This behavior reduces duplicate alerts firing for the same event.

- **Alert expression** – An expression that defines when the alert fires, written in Prometheus Query Language.

The [alert expression syntax](#) section contains an overview of the Prometheus Query Language syntax and several examples.

- **Alert message** – A text description of the alert rule, which SAM displays when the alert fires.

Note: The **Alert message** supports the `$value` variable, which contains the evaluated value of an alert expression. The syntax is:

```
{{ $value }}
```

The `$value` variable only holds one value; as such, you should not use it for alert rules that evaluate to multiple values (such as a rule that uses the `and` operator).

6. Click **Add Alert Rule**. SAM validates the alert expression and then adds the alert rule to the cluster.

Below is an example of an alert rule:

test: Add New Alert Rule

[Alert rule documentation](#)

* indicates required field

Alert rule name *

Alert severity *

Alert expression *

A Prometheus Query Language expression using [InterSystems IRIS metrics](#). For example:`iris_cpu_usage{cluster="test"}>90`

Alert message *

The message SAM displays when the alert fires.

2.3.2 Basic Syntax for Alert Expressions

This section provides an overview of how to write alert expressions and some examples.

Note: If you want to learn how to write advanced alert expressions, read about the full capabilities of PromQL on the “Querying Prometheus” page in the Prometheus Documentation (<https://prometheus.io/docs/prometheus/latest/querying/basics/>).

A simple alert expression compares a metric to a value. For example:

```
# Greater than 80 percent of InterSystems IRIS licenses are in use:
iris_license_percent_used{cluster="production"}>80

# There are less than 5 active InterSystems IRIS processes:
iris_process_count{cluster="test"}<5

# The disk storing the MYDATA database is over 75% full:
iris_disk_percent_full{cluster="test",id="MYDATA"}>75

# Same as above, but specifying directory instead of database name:
iris_disk_percent_full{cluster="production",dir="/IRIS/mgr/MYDATA"}>75
```

The basic format for an alert expression based on a single metric is:

```
metric_name{cluster="cluster_name",label(s)}>value
```

<i>metric_name</i>	The metric that the alert rule uses. See Metric Descriptions in the “Monitoring InterSystems IRIS Using REST API” section of <i>Monitoring Guide</i> for a table of all the default metrics you can use.
<i>cluster_name</i>	The cluster to which the alert rule applies. SAM applies the alert rule to all instances in the specified cluster. If any instance in the cluster triggers the rule, SAM generates an alert for that instance.
<i>additional_labels</i>	If a metric contains labels, you may include these after the <code>cluster</code> label. Multiple labels are separated by commas. All metrics must include the <code>cluster</code> label, described above.
<i>operator</i>	The following comparison operators are available: <ul style="list-style-type: none"> <code>></code> (greater than) or <code>>=</code> (greater than or equal to) <code><</code> (less than) or <code><=</code> (less than or equal to) <code>==</code> (equal to) or <code>!=</code> (not equal to)
<i>value</i>	The value can be positive or negative, and may include a decimal component.

2.3.3 Alert Examples

The examples which follow demonstrate some of the capabilities of PromQL.

2.3.3.1 Example 1: Basic Alert Rule

The simplest alert expressions directly compare a single metric to a value.

The following alert expression evaluates `iris_cpu_usage`, which measures the total percent of CPU in use on the machine running InterSystems IRIS. If the value of `iris_cpu_usage` exceeds 90 for any InterSystems IRIS instance in the **test** cluster, the alert fires.

```
iris_cpu_usage{cluster="test"}>90
```

2.3.3.2 Example 2: Arithmetic Operators

PromQL supports the following arithmetic operators, ordered by precedence:

1. ^ (exponentiation)
2. * (multiplication), / (division), % (modulo)
3. + (addition), - (subtraction)

Arithmetic operators are particularly useful when writing an alert expression that contains two or more metrics.

The following expression is triggered when the **USER** database in the **test** cluster is greater than 90 percent full. The expression calculates the percent by dividing the database size (`iris_db_size_mb`) by the database maximum size (`iris_db_max_size_mb`).

```
(iris_db_size_mb{cluster="test",id="USER"}/iris_db_max_size_mb{cluster="test",id="USER"})*100>90
```

2.3.3.3 Example 3: Logical OR Operator

PromQL supports logical operators for writing more complex rules. When using the `or` operator, the expression evaluates two conditions and fires if *either* is true.

One use for the `or` operator is to check whether a metric falls outside of a certain range. The following alert expression is triggered when either of the following conditions is true:

- There are greater than 20 active ECP connections in the **production** cluster.
- There is less than one active ECP connection in the **production** cluster.

```
iris_ecp_conn{cluster="production"}<1 or iris_ecp_conn{cluster="production"}>20
```

2.3.3.4 Example 4: Logical AND Operator

PromQL also supports the `and` operator. When using the `and` operator, the expression evaluates two conditions and fires if *both* are true.

The following example shows an alert rule that fires when both conditions are true:

- There are unread alerts in the **test** cluster.
- The system health state of an instance in the **test** cluster is something other than 0.

```
iris_system_alerts_new{cluster="test"}>=1 and iris_system_monitor_health_state{cluster="test"}!=0
```


3

Inspect System Performance Using the SAM Web Portal

Important: System Alerting and Monitoring (SAM) has been deprecated; the following documentation is provided for existing users only. Customers interested in a comprehensive view of their operational platform can access the [metrics API](#) and [structured logs](#) of InterSystems products within another observability tool. Existing users who would like assistance identifying an alternative solution should contact the [WRC](#).

Once you have [defined your clusters, instances, and alert rules](#) within [System Alerting and Monitoring \(SAM\)](#) version 1.0 or 1.1, you can use it to see real-time metrics and alerts for your InterSystems IRIS instances. The SAM web portal consists of multiple pages that display this information at different levels of detail.

These pages are:

- [Monitor Cluster Page](#) – the “home page” for the SAM web portal, which displays an overview of all clusters.
- [Single Cluster Page](#) – a more focused view, which displays only the information for instances in a single cluster.
- [Single Instance Page](#) – the narrowest and most detailed view, which displays the instance’s details, alerts, and metrics dashboard.

These pages allow you to:

- [View the Alerts Table](#)
- [Inspect SAM Metrics](#)
- [Understand Instance State](#)

3.1 Monitor Clusters Page

The **Monitor Clusters** page displays an overview of all your clusters. The **Monitor Clusters** page is the home page for the SAM web application, and you can return to it at any time by clicking the **System Alerting & Monitoring** title at the top of any other page in the application.

The **Monitor Clusters** page displays a cluster card for each cluster in your system. This card features a circle depicting the [state](#) of all the instances for the cluster. The **Monitor Clusters** page also includes an [Alerts table](#), showing the recent alerts from all monitored instances, and provides access to the [configuration settings](#).

To see detailed information about a specific [cluster](#), click on the cluster card or the cluster name in the **Alerts** table. To see detailed information about a specific [instance](#), click on the **IP:Port** for the instance in the **Alerts** table.

3.1.1 Configuration Settings Dialog

The main System Alerting and Monitoring page contains a gear icon, located near the top of the screen. Click this icon to access the **Configuration Settings** dialog.

From this dialog, you can set the number of days (between 1 and 30) for SAM to store alert and metric data in an IRIS database for long-term analysis.

Note: The section “[Tune and Troubleshoot SAM](#)” describes procedures for changing other SAM settings, including how to [increase the retention time](#) for data in the Prometheus database, which can help you improve performance if you are constantly querying data more than two hours old.

3.2 Single Cluster Page

To view details about a cluster, click on the cluster card on the [Monitor Clusters](#) page.

The single cluster page displays an [Alerts table](#), showing the recent alerts from all instances in that cluster. There is also an **Instances** table with details about the target instances. The **Instances** table shows the following details:

- **IP:Port** – The IP address and Port which specify where a target instance is located. You can click this to “zoom in” to the **Instance** page.
- **State** – The state of the instance, which can be **OK**, **Warning**, **Critical**, or **Unresponsive**. See “[Understand Instance State](#)” below for a description of how SAM determines instance state.
- **Name** – The name of the instance.
- **Description** – The description of the instance.

3.3 Single Instance Page

To see the page for a single instance, click on the **IP:Port** for the instance. The single instance page contains the following sections:

- A **Details** table, which contains the instance’s **IP:Port**, **State**, **Name**, **Description**, and a link to the Management Portal. For details about how SAM calculates **State**, see the “[Understand Instance State](#)” section below.
- An [Alerts table](#), showing the recent alerts for the current instance.
- A **Dashboard**, which shows an overview of the [Grafana Dashboard](#) for the instance.

The page also has an **Edit Instance** button, which allows you to modify some of the instance details, and **Delete Instance** button, which allows you to remove the instance from SAM.

Note: If you edit an instance and change its network address, SAM purges all existing alerts tied to that instance. This is because SAM assumes different network address refer to different instances.

3.3.1 Grafana Dashboard

The **Dashboard** displays several graphs of metrics, providing a snapshot of recent activity on the instance. This section describes the information visible in the dashboard by default

The **Dashboard** is generated using Grafana, an open-sourced metrics visualization tool. You can click **View in Grafana** to edit the dashboard. For more information about customizing the dashboard, check out the Grafana documentation (https://grafana.com/docs/guides/getting_started/).

Note: If you edit the dashboard to display metrics older than two hours, you may want to [increase the Prometheus database retention time](#).

The default dashboard contains the following information:

Dashboard Graph	Metric(s) used	Description
CPU Utilization	<code>iris_cpu_usage</code>	The CPU usage of the system running the instance for the past 30 minutes.
Glorefs	<code>iris_glo_ref_per_sec</code> <code>iris_glo_ref_rem_per_sec</code>	The global references to local (blue line) and remote (orange line) databases for the past 30 minutes
Global Updates	<code>iris_glo_update_per_sec</code>	Updates to globals located on local databases per second for the past 30 minutes
IRIS Disk Percent	<code>iris_disk_percent_full</code>	Percent of used space on the storage volume for the IRISYS database
IRIS Disk Remaining	<code>iris_directory_space</code>	Free space available on the storage volume for the IRISYS database
Database Reads	<code>iris_phys_reads_per_sec</code>	Physical database block reads from disk per second for the past 30 minutes
IRIS Database Latency	<code>iris_db_latency</code>	Milliseconds to complete a random read from the database for the past 30 minutes
Total Pri Jnl Size	<code>iris_jrn_size{id="primary"}</code>	Current size of the primary journal file
Pri Jnl Free	<code>iris_jrn_free_space{id="primary"}</code>	Free space available on the primary journal directory's storage volume
WIJ Free	<code>iris_jrn_free_space{id="WIJ"}</code>	Free space available on the WIJ journal directory's storage volume
License Current Pct	<code>iris_license_percent_used</code>	Percent of licenses currently in use
Licenses Available	<code>iris_license_available</code>	Number of licenses currently not in use

Dashboard Graph	Metric(s) used	Description
System Alerts	iris_system_alerts	The number of alerts posted to the messages log since system startup

3.4 Review the Alerts Table

Each page SAM provides for inspecting your system (the **Monitor Clusters** page, the **Cluster** page, and the **Instance** page) provides an **Alerts** table listing alerts recorded for instances within the scope of that page. By default, this table displays alerts from the last hour; to view all alerts, select **Show All**.

An **Alerts** table contains the following information:

- **Last Reported** – The most recent time the alert was reported.
- **Cluster** – The cluster containing the instance that generated the alert.
- **IP:Port** – The IP address and Port of the instance that generated the alert.
- **Severity** – The severity of the alert: either **Critical** or **Warning**.
- **Source** – The source that generated the alert: either **IRIS** or **Prometheus**.
 - An **IRIS** alert is generated by an InterSystems IRIS instance. The instance’s log monitor scans the messages log and posts notifications with severity 2 or higher to the alerts log, where SAM collects them. For more information, see the [Monitoring Guide](#).
 - A **Prometheus** alert is generated by SAM according to user-defined alert rules. For more information, refer to the previous section on [alerts](#).
- **Name** – The name of the alert.
- **Message** – The message associated with the alert.

3.5 Inspect Instance Metrics

All InterSystems IRIS instances collect metrics that describe the status and operation of the instance. System Alerting and Monitoring allows you to monitor those metrics over time, and use them to configure alert rules.

For a list of all these metrics, see [Metrics Description](#) in the “Monitoring InterSystems IRIS Using REST API” section of the *Monitoring Guide* that corresponds to your version of InterSystems IRIS. The [Create Application Metrics](#) section on the same page describes how to create your own metrics.

3.6 Understand Instance State

Instance state indicates whether an InterSystems IRIS instance has fired any alerts recently. There are four possible values for instance state: **OK**, **Warning**, **Critical**, or **Unreachable**. A state of **OK** means there have been no recent alerts. When an alert fires for an instance, System Alerting and Monitoring elevates that instance’s state to **Warning** or **Critical**. **Unreachable** means that, for some reason, SAM cannot access the instance.

Note: A state of **OK** does not necessarily mean there are no problems with an instance. Likewise, you may determine that no action is required for an instance with a **Critical** state. The instance state reflects the number of recent alerts, but does not provide comprehensive information about the instance.

Instance state is a combination of two factors: the InterSystems IRIS instance's System Health State (which SAM obtains from the `iris_system_state` metric), and recent Prometheus alerts generated by the instance. For information about the System Health State, see [System Monitor Health State](#) in the “Using System Monitor” chapter of the *Monitoring Guide*. For more information about Prometheus alerts, see the [Receive Alerts](#) section above.

System Alerting and Monitoring determines instance state as follows:

- The state is **Critical** if either of the following is true:
 - A Prometheus alert with severity **Critical** fired within the past 30 minutes.
 - The System Monitor Health State is 2 or -1.
- Otherwise, the state is **Warning** if any of the following are true:
 - A Prometheus alert with severity **Critical** fired between 30 and 60 minutes ago.
 - A Prometheus alert with severity **Warning** fired within the past 30 minutes.
 - The System Monitor Health State is 1.
- Finally, the state is **OK** if:
 - No Prometheus alerts have fired in the past hour.
 - The System Monitor Health State is 0.
- **Unreachable** means SAM cannot access the instance. See the section below for guidance [troubleshooting an unreachable instance](#).

4

Tune and Troubleshoot SAM

Important: System Alerting and Monitoring (SAM) has been deprecated; the following documentation is provided for existing users only. Customers interested in a comprehensive view of their operational platform can access the [metrics API](#) and [structured logs](#) of InterSystems products within another observability tool. Existing users who would like assistance identifying an alternative solution should contact the [WRC](#).

This section describes how to perform common tasks to configure the performance of [System Alerting and Monitoring \(SAM\)](#) version 1.0 or 1.1, and how to troubleshoot common problems.

4.1 Access the Management Portal for the SAM Manager

The SAM Manager is the InterSystems IRIS instance that powers the System Alerting and Monitoring application. Like other InterSystems IRIS instances, the SAM Manager provides a web application for performing maintenance and administration called the [Management Portal](#). You can access the Management Portal for the SAM at the following address:

```
http://<sam-domain-name>:<port>/csp/sys/UtilHome.csp
```

where *<sam-domain-name>* is the DNS name or IP address of the system SAM is running on, and *<port>* is the configured Nginx port (8080 by default).

Actions you can perform using the Management Portal for SAM include:

- [Adjusting Startup Settings](#)
- [Clearing the SAM Database](#)
- [Monitoring the SAM Manager](#)
- [Import Alert Handlers](#) (as described in [a later section](#))

Important: The SAM Manager should not be used to develop or run any application; it is strictly for use by SAM. The directions in this section describe appropriate uses and interactions with the SAM Manager.

For a general purpose InterSystems IRIS instance, install [InterSystems IRIS community edition](#).

4.1.1 Adjust Startup Settings

The SAM Manager initially allocates memory on startup as follows:

- 2,000 MB of 8KB blocks for the database cache

- 300 MB for the routines cache

This allocation should be sufficient when monitoring a modest number (30 or fewer) of InterSystems IRIS instances. If you are monitoring a large number of instances, or find that the SAM Manager is regularly using the full amount of allocated memory, you can increase these limits.

For details on adjusting these settings, see the [Allocating Memory to the Database and Routine Caches](#) topic in the *System Administration Guide*.

4.1.2 Clear the SAM Database

System Alerting and Monitoring Community Edition has a maximum database size limit of 10 GB. If this limit is met, SAM may exhibit unexpected behavior, and it becomes necessary to clear the database.

In the **SQL** page of the SAM Manager (**System Explorer > SQL**), enter the following command to delete all SAM metric data:

```
DELETE FROM %SAM.PrometheusSample
```

To prevent the SAM database from filling up again, consider [using a difference license](#), [changing the storage location](#), or lowering the number of days that SAM stores metrics using the [configuration settings dialog](#) on the **Monitor Clusters** page.

4.1.3 Monitor the SAM Manager

It is possible to use System Alerting and Monitoring to monitor the SAM Manager, as the SAM Manager is itself an InterSystems IRIS instance. This allows you to keep track of whether the SAM database is at risk of filling up, and make sure the configured cache sizes are sufficient for SAM operations.

Adding the SAM Manager to a SAM cluster is the same as [adding any other InterSystems IRIS instance](#), with the following difference:

For the **IP** and **Port** fields, specify the fully qualified DNS name and port (8080 by default) where SAM runs. You can see these values in the address bar of your browser when accessing SAM. For example, if the URL for SAM is:

```
http://<sam-domain-name>:<port>/api/sam/app/index.csp
```

Specify <sam-domain-name> in the **IP** field, and <port> in the **Port** field.

Note: It does not work to specify localhost in the **IP** field; you must enter a fully qualified DNS name.

4.2 Create Custom Alert Handlers

You can create custom alert handlers that specify additional actions for System Alerting and Monitoring to perform when an alert fires, such as sending a text or email. Setting up an alert handler is a two step process:

1. [Write the Alert Handler](#)
2. [Import the Alert Handler](#)

4.2.1 Write the Alert Handler

To create an alert handler, you must create a class using an [ObjectScript IDE](#). Connect this IDE to an InterSystems IRIS instance that is not part of SAM.

Important: You *cannot* use the SAM Manager to create the alert handler, as SAM is not a development platform. Instead, you must connect the IDE to a different InterSystems IRIS instance (such as the [InterSystems IRIS Community Edition](#)), and later [import the alert handler](#) into the SAM Manager.

After setting up the IDE, create a class with the following characteristics:

- The class extends the %SAM.AbstractAlertsHandler class.
- The class implements the **HandleAlerts()** class method. Within this method, specify the desired behavior when an alert fires.

When SAM detects a new alert (or multiple new alerts), SAM calls the **HandleAlerts()** method of all alert handlers. The **HandleAlerts()** method receives a %DynamicArray packet of alerts with the following format:

```
[
  {
    "labels":{
      "alertname":"High CPU Usage",
      "cluster":"1",
      "instance":"10.0.0.24:9092",
      "job":"SAM",
      "severity":"critical"
    },
    "annotations":{
      "description":"CPU usage exceeded the 95% threshold."
    },
    "ts": "2020-04-17 18:07:42.536"
  },
  {
    "labels":{
      "alertname":"iris_system_alert",
      "cluster":"1",
      "instance":"10.0.0.24:9092",
      "job":"SAM",
      "severity":"critical"
    },
    "annotations":{
      "description":"Previous system shutdown was abnormal, system forced down or crashed"
    },
    "ts":"2020-04-17 18:07:36.926"
  }
]
```

Note: Alerts generated by an InterSystems IRIS instance are all named `iris_system_alert`.

Below is an example of an alert handler class. This example writes a message to the messages log (or Console Log) whenever an alert fires:

```
/// An example Alert Handler class, which writes messages to the messages log.
Class User.AlertHandler Extends %SAM.AbstractAlertsHandler
{
  ClassMethod HandleAlerts(packet As %DynamicArray) As %Status
  {
    set iter = packet.%GetIterator()
    while iter.%GetNext(.idx, .alert) {
      set msg = alert.annotations.description
      if alert.labels.severity = "critical" {set severity = 2} else {set severity = 1}
      do ##class(%SYS.System).WriteToConsoleLog(msg, 1, severity)
    }
    q $$$OK
  }
}
```

4.2.2 Import the Alert Handler into SAM

After creating the alert handler, the next step is to import it into SAM.

1. First, export the alert handler in XML format. How to do this depends on the IDE you are using.

- Next, log in to the [Management Portal for the SAM Manager](#) from a web browser, using the following address:

```
http://<sam-domain-name>:8080/csp/sys/UtilHome.csp
```

where *<sam-domain-name>* is the fully qualified DNS name or IP address of the system SAM is running on.

- Navigate to the **Classes** page (**System Explorer** > **Classes**).
- Make sure the **SAM** namespace is selected, then click **Import**. This brings up the **Import Classes** dialog.
- In the **Import Classes** dialog:
 - For **The import file resides on**, select **My Local Machine**.
 - For **Select the path and name of the import file**, click the **Choose File** button and select the alert handler XML file from your file system.
- At the bottom of the dialog, click **Next**, then **Import**. A result dialog should appear to tell you the status of your import.

After the import is complete, you have successfully added the alert handler to SAM. From now on, any time SAM detects a new alert, it calls the **HandleAlerts()** method of your class.

If you ever need to update an alert handler, simply repeat the steps above with the newer version. This replaces the previous version with the new one.

4.3 Improve Performance When Querying Older Metrics

SAM includes two databases: the Prometheus database (used for short-term metrics storage) and an InterSystems IRIS database (used for longer-term storage). The Prometheus database retains data for two hours in a cache optimized for rapid querying, while the InterSystems IRIS database retains the data for long term analysis.

If you constantly run queries for data older than two hours, increasing the Prometheus retention time may increase performance. Adjust this setting by changing the “`--storage.tsdb.retention.time`” flag in the `docker-compose.yml` file. For more information, see “Operational aspects” in the Prometheus documentation (<https://prometheus.io/docs/prometheus/latest/storage/#operational-aspects>).

4.4 Troubleshoot an Unreachable Instance

There are many reasons the state of an instance could become **Unreachable**. This section provides several potential causes and solutions.

If none of these procedures resolve the **Unreachable** status, contact the [InterSystems Worldwide Response Center \(WRC\)](#) for further troubleshooting help.

4.4.1 The target instance is not outputting metrics

The `/api/monitor` application for the instance you are monitoring with SAM may not be outputting metrics. To determine this, use the web browser or the `curl` command in the command window to access the following URL:

```
http://<instance-host>:<port>/api/monitor/metrics
```


If this does not return a list of metrics, ensure that the instance is on InterSystems IRIS version 2020.1 or higher and that the `/api/monitor` application is configured to [allow unauthenticated access](#), as described in the section on preparing instances for monitoring.

4.4.2 The target instance has an IP address in the 172.17.x.x range

System Alerting and Monitoring may not be able to reach an instance with an IP address in the 172.17.x.x range (for example, 172.17.123.123). This is because Docker uses this IP range for its own networks.

You can resolve this issue by changing the Docker IP address range. To do this, specify a different range (e.g. 10.10.x.x) in the Docker daemon configuration file using the `default-address-pools` option. [Refer to the Docker documentation](#) for further help editing this file.

4.4.3 The target instance is not responding before timeout

The `/api/monitor` application may be outputting metrics, but failing to respond to the GET request from Prometheus before the connection timeout (ten seconds, by default). An analysis of traffic over the network can confirm that Prometheus is ending each unsuccessful attempt to connect to the instance with a TCP FIN packet.

Restarting the instance may be sufficient to render the `/api/monitor` application responsive again.

Alternatively, if you have defined custom application metrics for the instance, the time required to compute these metrics may be exceeding the default scraping interval for Prometheus. While it is possible to specify larger values for the scraping interval and timeout parameters in the `isc_prometheus.yml` file, in this case InterSystems recommends adjusting your organization's monitoring strategy so that SAM can reliably receive updates to all the metrics it monitors with the default frequency.

4.4.4 The SAM database is full

If the **SAM** database fills up, instances may show up as **Unreachable** and stop reporting metrics. To check whether this is the case:

1. Open the SAM Manager from a web browser, using the following address:

`http://<sam-domain-name>:8080/csp/sys/UtilHome.csp`
2. Navigate to the **Databases** page (**System Operation** > **Databases**).
3. Select **Free Space View**.
4. Check the **% Free** column for the **SAM** database to see whether the value is 0.

If the database is full, you should free some space by [deleting data](#), as described in an earlier section. Once you have done so, [shut down](#) System Alerting and Monitoring using the `stop.sh` script, and [restart it](#) using `start.sh`.

To prevent this from happening again, you can lower the number of days SAM stores data using the [Configuration Settings](#) menu.

Alternatively, you may prefer to change the location where Docker stores the persistent copy of the database to accommodate the volume of data collected. To do this:

1. [Shut down SAM](#) using the `stop.sh` script.
2. [Change the location](#) where Docker stores a persistent copy of the data from the SAM IRIS container, as described in our guide to setting up SAM.

3. Move the contents of the former storage location to the new location. The default configuration specified by the `docker-compose.yml` file stores monitoring data in a named volume (`irisdata`) located in the `/var/lib/docker/volumes/` directory.
4. [Restart SAM](#) using the `start.sh` script.

4.5 Upgrade from SAM 1.0 to SAM 1.1

4.5.1 Overview

Version 1.1 of InterSystems System Alerting and Monitoring (SAM) provides performance improvements for the graphs in the Grafana dashboard and the underlying Prometheus queries, especially when displaying metrics over a longer period of time.

Upgrade notes and requirements:

- The upgrade requires a new `docker-compose.yml` file.
- Performance improvements to SAM use an index that may include up to 50% more data. You must have the space available to accommodate this index.

Note: The upgrade does not update or overwrite the files in the `/config` directory created by the SAM 1.0 installation.

4.5.2 Performing the Upgrade

To upgrade from SAM 1.0 to SAM 1.1:

1. [Download and extract](#) the image for SAM 1.1.
2. [Shut down](#) the existing SAM installation.
3. Copy the `docker-compose.yml` file for version 1.1 into the SAM installation directory, replacing the `docker-compose.yml` file for version 1.0.
4. [Configure the new docker-compose.yml file](#), as needed.
5. [Restart](#) SAM.

Restarting SAM pulls a SAM 1.1 image, and then uses that image to upgrade and run the SAM container.

The SAM Manager for SAM 1.1 is a version of InterSystems IRIS 2021.1.2. To accommodate this, the new `docker-compose.yml` includes a new ‘`iris-init`’ service, which runs briefly at startup and then exits.

4.5.2.1 About Rebuilding the Index

The upgrade creates a new index for any existing data at the initial startup of the new version. Depending on the amount of data, this may take several minutes or longer.

In the SAM `messages.log` file, there are entries marking the start and completion of creating the index:

```
[Utility.Event] SAM Manager starting Index rebuild for PrometheusSample class.  
...  
[Utility.Event] SAM Manager completed Index rebuild for PrometheusSample class.
```

Note that older data may not be available in the SAM dashboards until this process has completed.