

OPE-001 - Define, monitor and analyze customer workload health KPIs

Solution components are monitored via CloudWatch dashboards so they can centralize health status information.

This section presents how to monitor and check the health of resources configured in the customer's AWS portal. It shows the collection of information and logs used to perform load and metric analysis, indicating the use of tools such as CloudWatch and the process of capturing logs of operational events for later analysis. This allows for the generation of alerts based on specific metrics that can inform us of the status of resources at a given time and that could lead to actions to resolve the situation.

Browse

Multi source query

Graphed metrics

Options

Source

Metrics (15)

Info

Alarm recommen

N. Virginia

Fleet Metrics

Search for any metric, dimension, resource id or account id

Fleet 15/15

Metric name

Alarms

subastas-fleet

InsufficientConcurrencyLimitError

No alarms

subastas-fleet

ActualUserSessionCapacity

No alarms

subastas-fleet

AvailableCapacity

No alarms

subastas-fleet

DesiredUserSessionCapacity

No alarms

subastas-fleet

ActualCapacity

No alarms

subastas-fleet

PendingUserSessionCapacity

No alarms

subastas-fleet

ReservedCapacity

No alarms

subastas-fleet

DesiredCapacity

No alarms

subastas-fleet

RunningUserSessionCapacity

No alarms