Auto Scaling

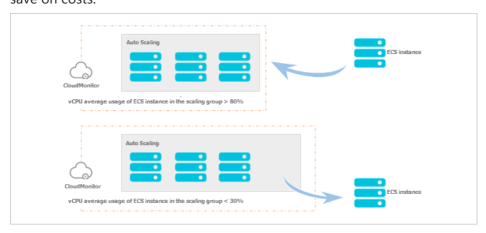
Product Introduction

Auto Scaling Product Introduction

Product Introduction

What is Auto Scaling

Auto Scaling automatically adjusts the volume of your elastic computing resources to meet your changing business needs. Based on the scaling rules that you set, Auto Scaling automatically adds ECS instances as your business needs grow to ensure that you have sufficient computing capabilities. When your business needs fall, Auto Scaling automatically reduces the number of ECS instances to save on costs.

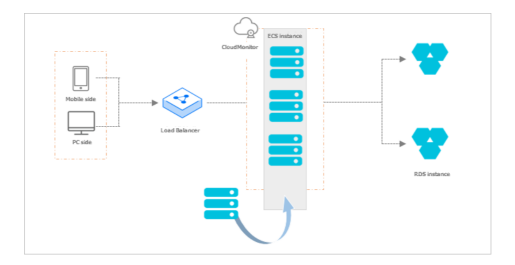


Scaling-out

When you upgrade your business, Auto Scaling automatically upgrades the underlying resources for you to avoid access delays and excessive resource loads.

You can set CloudMonitor to monitor your ECS instance usage in real time. For example, when CloudMonitor detects that ECS instance vCPU usage exceeds 80% in a scaling group, Auto Scaling elastically scales out your ECS resources based on the scaling rules that you set. This is done by automatically creating a suitable number of ECS instances and automatically adding these ECS instances to the Server Load Balancer instance and RDS instance whitelist. For more details, see Create a scaling group in *Auto Scaling* and Monitor Auto Scaling in *CloudMonitor*.

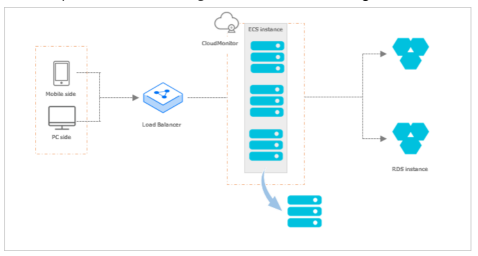
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Scaling-in

When your business needs fall, Auto Scaling automatically releases underlying resources for you to avoid wasting resources.

You can set CloudMonitor to monitor your ECS instance usage in real time. For example, when CloudMonitor detects that ECS instance vCPU usage falls below 30% in a scaling group, Auto Scaling elastically scales in your ECS resources based on the scaling rules that you set. This is done by automatically releasing a suitable number of ECS instances and automatically removing these ECS instances from the Server Load Balancer instance and RDS instance whitelist. For more details, see Removal policies in *Auto Scaling* and Monitor Auto Scaling in *CloudMonitor*.



Flexible recovery

Auto Scaling provides a health check function and automatically monitors the health of ECS instances within scaling groups, so the number of healthy ECS instances in a scaling group does not fall below the minimum value that you set.

When Auto Scaling detects that an ECS instance is not healthy, Auto Scaling automatically releases the unhealthy ECS instance, creates a new ECS instance, and adds the new instance to the Server Load Balancer instance and RDS instance whitelist. For more details, see Remove an unhealthy ECS instance

Cloud Monitor

Cloud

Related links

- What is ECS
- What is RDS
- What is Server Load Balancer
- What is CloudMonitor

Benefits

Overview

Automatically add or remove ECS instances when demand on your application increases or decreases.

Automatically configure the ECS instances of Sever Load Balancer.

Supports configure the ApsaraDB for RDS whitelist.

Features

On demand: Adjust resources to fit the demand curve in real time. You do not have to worry about your computing capacity when demand surges.

Automated: Automatically create and release ECS instances based on policies you specify. Configure the Server Load Balancer and RDS whitelists with no manual operation.

Flexible: You can setup scheduled scaling, dynamic scaling based on targets monitored, scaling fixed number of instances, and automated replacing of unhealthy instances. It also can use external monitoring systems through APIs.

Intelligent: Can be applied to complicated scenarios.

Scenarios

Video sharing: Workload surges during holidays and festivals. Computing resources have to be scaled out automatically in real time.

Video streaming: Demand curve is difficult to predict manually. Computing resources have to be scaled out based on CPU usage, workload, or bandwidth.

Gaming: Demand increasing starts at 12:00 and lasts from 18:00 to 21:00, scheduled scaling is needed.

Scaling modes

Scheduled scaling: You tell Auto Scaling to perform a scaling operation at specified times. For example, scaling up at 13:00 every day.

Dynamic scaling: Auto Scaling dynamically scales up and down by tracking targets. You select a metric and set a target value. Auto Scaling creates the CloudMonitor alarms that trigger the scaling policy. The scaling policy adds or removes capacity as required to keep

the metric at, or close to, the specified target value.

Capacity maintaining: You setup the **MinSize** to maintain the minimum number of **running** healthy instances in the scaling group.

Customized target tracking: Uses API to manually scale based on metrics from your own monitoring system.

- Manually run scaling policy.
- Manually add or remove ECS instances.
- Automatically adjust the number of your ECS instances to lie between the MinSize and MaxSize you setup.

Health check: Automatically release instances with status other than **running** according to policies you specify.

Multimode: Combine multiple scaling modes when demand of your application is hard to predict. For example, you setup to scale out 20 ECS instances during $13:00 \sim 14:00$ everyday, but the actual demand may need more instances, then you can use this scheduled scaling together with other scaling modes to better follow the demand changes.

Scenarios

Application scenarios

- Video production and hosting: Auto Scaling allows video companies to automatically scale their resources to handle rising demands for popular events and programs.
- Video streaming: Companies that cannot predict their business loads can use Auto Scaling to automatically scale their resources based on CPU usage, loads, or bandwidth usage.
- Gaming: Auto Scaling can regularly scale up the system at pre-defined intervals. For example, scaling can be start at 12:00 AM and again from 6:00 PM to 9:00 PM, to effectively manage peak traffic intervals.

Limits

Applications deployed in the ECS instances for Auto Scaling must be stateless and scalable.

Auto Scaling automatically releases ECS instances, so the application status (such as sessions) or data (such as databases and logs) must not be saved in the ECS instances. If necessary, you can save this kind of data in independent state servers, databases (such as RDS), or centralized log storage (such as Log Service).

The instances added by Auto Scaling cannot be automatically added to ApsaraDB for Memcache whitelist, you must do it manually.

Auto Scaling cannot scale the specifications of your instances, such as CPU, RAM, and bandwidth.

You can create a limited number of scaling groups, scaling configurations, scaling rules, ECS instances, and scheduled tasks.

Development history

Development history

2015-08-27: Auto Scaling was released.

2014-10-15: Auto Scaling was beta tested.

Glossary

Auto Scaling

Auto Scaling is a management service that allows users to automatically adjust elastic computing

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resources according to application demand and scaling policies you specify. It automatically creates ECS instances when demand peaks to improve capacity, and release them when demand decreases to save costs.

Scaling group

A scaling group is a collection of ECS instances with similar configuration applying to a scenario. You can setup the minimum and maximum number of ECS instances, Server Load Balancer, and RDS for the scaling group.

Scaling configuration

Scaling configuration defines the specifications of ECS instances used to scale.

Scaling rule

A scaling rule specifies the scaling operation, such as whether, when, and how to create or release ECS instances.

Scaling activity

When a scaling rule is triggered, a scaling activity takes place. Scaling activities is the changes made to the ECS instances in a scaling group.

Scaling trigger task

Tasks that can trigger scaling rules, such as the scheduled task or CloudMonitor alarm task.

Cool-down time

The time Auto Scaling waited for the previous scaling activity to complete before resuming scaling activities.

Remarks

- A scaling group includes settings of scaling configuration, scaling rules, and scaling activities.
- Scaling configuration, scaling rules, and scaling activities are associated with the lifecycle management of a scaling group. Deleting the scaling group also deletes the associated scaling configuration, scaling rules, and scaling activities.
- Scaling trigger tasks include scheduled tasks and CloudMonitor alarm tasks.
- Scheduled tasks are independent of the scaling group. Deleting the scaling group does not lead to the deletion the scheduled tasks.
- CloudMonitor alarm tasks are independent of the scaling group. Deleting the scaling group

does not lead to the deletion of the CloudMonitor alarm tasks.