

Alibaba Cloud CloudConfig

Release Notes

Issue: 20200709









Legal disclaimer

Alibaba Cloud reminds you to carefully read and fully understand the terms and conditions of this legal disclaimer before you read or use this document. If you have read or used this document, it shall be deemed as your total acceptance of this legal disclaimer.

- 1.** You shall download and obtain this document from the Alibaba Cloud website or other Alibaba Cloud-authorized channels, and use this document for your own legal business activities only. The content of this document is considered confidential information of Alibaba Cloud. You shall strictly abide by the confidentiality obligations. No part of this document shall be disclosed or provided to any third party for use without the prior written consent of Alibaba Cloud.
- 2.** No part of this document shall be excerpted, translated, reproduced, transmitted, or disseminated by any organization, company, or individual in any form or by any means without the prior written consent of Alibaba Cloud.
- 3.** The content of this document may be changed due to product version upgrades, adjustments, or other reasons. Alibaba Cloud reserves the right to modify the content of this document without notice and the updated versions of this document will be occasionally released through Alibaba Cloud-authorized channels. You shall pay attention to the version changes of this document as they occur and download and obtain the most up-to-date version of this document from Alibaba Cloud-authorized channels.
- 4.** This document serves only as a reference guide for your use of Alibaba Cloud products and services. Alibaba Cloud provides the document in the context that Alibaba Cloud products and services are provided on an "as is", "with all faults" and "as available" basis. Alibaba Cloud makes every effort to provide relevant operational guidance based on existing technologies. However, Alibaba Cloud hereby makes a clear statement that it in no way guarantees the accuracy, integrity, applicability, and reliability of the content of this document, either explicitly or implicitly. Alibaba Cloud shall not bear any liability for any errors or financial losses incurred by any organizations, companies, or individuals arising from their download, use, or trust in this document. Alibaba Cloud shall not, under any circumstances, bear responsibility for any indirect, consequential, exemplary, incidental, special, or punitive damages, including lost profits arising from the use or trust in this document, even if Alibaba Cloud has been notified of the possibility of such a loss.

- 5.** By law, all the contents in Alibaba Cloud documents, including but not limited to pictures, architecture design, page layout, and text description, are intellectual property of Alibaba Cloud and/or its affiliates. This intellectual property includes, but is not limited to, trademark rights, patent rights, copyrights, and trade secrets. No part of this document shall be used, modified, reproduced, publicly transmitted, changed, disseminated, distributed, or published without the prior written consent of Alibaba Cloud and/or its affiliates. The names owned by Alibaba Cloud shall not be used, published, or reproduced for marketing, advertising, promotion, or other purposes without the prior written consent of Alibaba Cloud. The names owned by Alibaba Cloud include, but are not limited to, "Alibaba Cloud", "Aliyun", "HiChina", and other brands of Alibaba Cloud and/or its affiliates, which appear separately or in combination, as well as the auxiliary signs and patterns of the preceding brands, or anything similar to the company names, trade names, trademarks, product or service names, domain names, patterns, logos, marks, signs, or special descriptions that third parties identify as Alibaba Cloud and/or its affiliates.
- 6.** Please contact Alibaba Cloud directly if you discover any errors in this document.

Document conventions

Style	Description	Example
	A danger notice indicates a situation that will cause major system changes, faults, physical injuries, and other adverse results.	 Danger: Resetting will result in the loss of user configuration data.
	A warning notice indicates a situation that may cause major system changes, faults, physical injuries, and other adverse results.	 Warning: Restarting will cause business interruption. About 10 minutes are required to restart an instance.
	A caution notice indicates warning information, supplementary instructions, and other content that the user must understand.	 Notice: If the weight is set to 0, the server no longer receives new requests.
	A note indicates supplemental instructions, best practices, tips, and other content.	 Note: You can use Ctrl + A to select all files.
>	Closing angle brackets are used to indicate a multi-level menu cascade.	Click Settings > Network > Set network type.
Bold	Bold formatting is used for buttons, menus, page names, and other UI elements.	Click OK.
Courier font	Courier font is used for commands.	Run the <code>cd /d C:/window</code> command to enter the Windows system folder.
Italic	Italic formatting is used for parameters and variables.	<code>bae log list --instanceid Instance_ID</code>
[] or [a b]	This format is used for an optional value, where only one item can be selected.	<code>ipconfig [-all -t]</code>

Style	Description	Example
{ } or {a b}	This format is used for a required value, where only one item can be selected.	switch {active stand}

Contents

Legal disclaimer.....	I
Document conventions.....	I
1 Release notes.....	1

1 Release notes

This topic describes the release dates, supported regions, and related documents for the main features of the Cloud Config service.

April 2020

Feature	Description	Release date	Supported regions	Related topic
Cloud Config for Enterprise	Cloud Config for Enterprise is an integration of Cloud Config and Resource Management. You can use Cloud Config for Enterprise to audit configuration compliance for resources that belong to multiple Alibaba Cloud accounts.	April 8, 2020	All	#unique_4

March 2020

Feature	Description	Release date	Supported regions	Related topic
Correction settings	You can specify a correction template for a rule. When Cloud Config detects that resource configurations violate this rule, you can use the correction template to automatically or manually correct non-compliant configurations, realizing the continuous compliance of the cloud resources.	March 20, 2020	All	<ul style="list-style-type: none">#unique_5#unique_6

February 2020

Feature	Description	Release date	Supported regions	Related topic
Event notification	You can subscribe to events in Cloud Config , including resource change events, resource compliance events, and snapshot delivery events.	February 26 , 2020	All	#unique_7

January 2020

Feature	Description	Release date	Supported regions	Related topic
Risk levels for rules	You can define risk levels for rules to determine which rules you want to focus on when different rules have non-compliance results.	January 15, 2020	All	#unique_8
Resource relationship information	The details page of a resource can display the resources that are associated with the current resource.	January 15, 2020	All	#unique_9
Simplified display of non-compliance information	The non-compliant information is structured and displayed in a list, so that you can visually find the non-compliant configuration information.	January 15, 2020	All	#unique_10
Visual custom rules	You can select required parameters in the Cloud Config console to develop custom rules without coding.	January 10, 2020	All	#unique_11

December 2019

Feature	Description	Release date	Supported regions	Related topic
Snapshot delivery to an OSS bucket	You can deliver resource configuration snapshots and compliance snapshots to the specified OSS bucket.	December 30, 2019	All	#unique_12
More Alibaba Cloud services supported	Cloud Config continues to integrate with more Alibaba Cloud services.	December 30, 2019	All	#unique_13
Cloud Config released on the international site (alibabacloud.com)	Cloud Config is released for public preview on the international site (alibabacloud.com) and supports all regions outside Mainland China.	December 20, 2019	All	Cloud Config on the international site (alibabacloud.com)

November 2019

Feature	Description	Release date	Supported regions	Related topic
Custom rule	In addition to the managed rules provided by Cloud Config, you can create custom rules by using Function Compute.	November 10, 2019	Regions in China	#unique_14

October 2019

Feature	Description	Release date	Supported regions	Related topic
More managed rules	Cloud Config provides you with more managed rules that you can directly use.	October 30, 2019	Regions in China	#unique_15

Feature	Description	Release date	Supported regions	Related topic
More Alibaba Cloud services supported	Cloud Config continues to integrate with more Alibaba Cloud services.	October 15, 2019	Regions in China	#unique_13

September 2019

Feature	Description	Release date	Supported regions	Related topic
Optimized search in the resource list	You can filter resources by type, region, and compliance status, and search for resources by resource ID.	September 30, 2019	Regions in China	#unique_16
Overview page	It shows a statistical view of resource distribution, compliance status, and recent changes.	September 20, 2019	Regions in China	Overview page in the Cloud Config console
More managed rules	Cloud Config provides you with more managed rules that you can directly use.	September 20, 2019	Regions in China	#unique_15
Continuous compliance evaluation	<ul style="list-style-type: none"> You can set compliance requirements as rules to continuously and automatically monitor the compliance of resource configurations. A resource compliance timeline can be formed. Each node in the compliance timeline indicates a compliance evaluation and displays the specific evaluation information. 	September 15, 2019	Regions in China	#unique_17

August 2019

Feature	Description	Release date	Supported regions	Related topic
Cloud Config released for public preview	<ul style="list-style-type: none">• You can centrally access the resources in all regions and search for resources quickly.• Cloud Monitor tracks resource changes and records the change details to form a configuration timeline.• Each node in the configuration timeline indicates a resource change and displays the content of the change.	August 31, 2019	Regions in China	Resource list