

# **Tencent Container Registry**

## **TCR Individual Edition**

### **Product Documentation**



## Copyright Notice

©2013-2024 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

## Trademark Notice



All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing) Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

## Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.

# TCR Individual Edition

Last updated : 2023-05-08 15:44:59

## What is the difference between TCR Individual Edition and Enterprise Edition?

TCR Individual Edition is designed for individual developers. It provides only basic features for container image storage and distribution, and does not provide SLA commitments and relevant compensation. TCR Enterprise Edition is designed for enterprise users and can provide a secure, dedicated, and high-performance cloud-native artifacts hosting and distribution service. For the differences between the two editions, see [Specification](#).

## What is the resource quota of TCR Individual Edition?

The resource quota refers to the maximum number of resources that a user can use. The default quota of an Individual Edition instance for each user is shown in the following table:

Quota Item	Default Value
Number of image namespaces in a single region	10
Number of image repositories in a single region	500
Number of image tags for a single image	100

You can also go to the **Instance management** page to select an Individual Edition instance and view the current usage details of the account quota. Individual Edition instances don't support quota adjustment. If you need a higher quota, switch to Enterprise Edition.

## Why can't I use image building and triggers in TCR Individual Edition?

To provide more stable and powerful services such as code compilation and image building and deployment, TCR Enterprise Edition now is integrated with CODING DevOps to implement the container DevOps features. For more information, see [Tencent Container Registry](#).

## What should I do if I cannot find the pushed image when using Individual Edition?

Since the image repository of TCR Individual Edition is shared with all other public cloud accounts, the images that have been pulled/pushed are blocked in the queue and are not displayed. You can try to push the images again. We recommend that you migrate your services to [TCR Enterprise Edition](#) to exclusively use the service resources and storage resources of the entire instance.

## Can I migrate an instance from Individual Edition to Enterprise Edition?

Yes. TCR provides you with the data migration and business migration solutions from Individual Edition to Enterprise Edition. For more information, see [Migration from TCR Individual to TCR Enterprise](#).