

Dynamic Route for CDN

FAQ

FAQ

Does Alibaba Cloud Dynamic Route for CDN support wildcard domain name acceleration?

Alibaba Cloud Dynamic Route for CDN supports **Wildcard Domain Name Acceleration**.

A wildcard domain name uses the wildcard character (asterisk, *), so that all of its subdomain names can be accelerated.

For example, if you add *.test.com as the Dynamic Route for CDN domain name, after *.test.com is resolved to the CNAME domain name created by CDN, all test.com subdomain names (such as a.test.com) support CDN acceleration.

Note: The Dynamic Route for CDN service does not cover third-level domain names (such as b.a.test.com) of a wildcard domain name (*.test.com).

Rules for adding wildcard domain names

- The total length of the Dynamic Route for CDN domain name must be less than **100** bytes.
- Up to **4** levels of wildcard domain names are supported. The following three points apply to wildcard domain names: *.b.c.com.
- As with common domain names, the traffic of all subdomain name names of a wildcard domain name is billed. Resource monitoring summarizes the traffic of wildcard domain names. A single wildcard domain name acceleration is seen as a Dynamic Route for CDN domain name when calculating the billed amount. In other words, the breakdown of billed data for each subdomain name of a wildcard domain name is not provided.

Precautions

A single wildcard domain name offers a log for every interval. This log includes all information about the acceleration of all subdomain names of this wildcard domain name.

For cache refreshing and preheating, the URLs and folders of each wildcard domain name

are not supported. URLs and directories with exact domain names **are supported.**