

# Private DNS

## Release Notes

### Product Documentation



## Copyright Notice

©2013-2025 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.

# Release Notes

Last updated : 2025-03-18 19:50:20

## February 19, 2022

Update	Description	Documentation
Added the non-standard TLD service.	This service allows you to create the corresponding number of private domains that are not standard IANA TLDs within the validity of the service.	<a href="#">Non-Standard TLDs</a>

## January 11, 2022

Update	Description	Documentation
Added the SRV and SPF records.	An SRV record identifies a service used by a server. It is commonly used in Microsoft directory management. An SPF record specifies the server for sending emails. It is an efficient anti-spam solution.	<a href="#">Setting DNS Record</a>

## December 21, 2021

Update	Description	Documentation
Added value-added service packages.	Launched by Tencent Cloud for Private DNS, the value-added service packages provide various types of value-added service resources for Private DNS.	<a href="#">Value-Added Service Packages</a>

## December 3, 2021

Update	Description	Documentation
Added "Bulk Operation" in the console.	The console now supports bulk adding private domains and DNS records or bulk exporting DNS records.	<a href="#">Bulk Operation</a>

## September 3, 2021

Update	Description	Documentation
Launched the feature of associating VPCs of another account.	Associating VPCs of another account is supported.	<a href="#">Associating the VPCs of Another Account</a>

## August 2, 2021

Update	Description	Documentation
Launched Private DNS in more regions.	Private DNS is available in Changsha, Zhengzhou, Toronto, Xi'an, Fuzhou, and Hangzhou.	<a href="#">Use Limits</a>

## July 28, 2021

Update	Description	Documentation
Launched the record import and export feature.	Bulk exporting and importing DNS records is supported.	<a href="#">Importing DNS Records</a> <a href="#">Exporting DNS Records</a>

## July 23, 2021

Update	Description	Documentation
Launched Private DNS in more regions.	Private DNS is available in Tokyo, Seoul, Hefei, and Shenyang.	<a href="#">Use Limits</a>

## July 16, 2021

Update	Description	Documentation
Launched Private	Private DNS is available in Wuhan, Jinan, and Shijiazhuang.	<a href="#">Use Limits</a>

DNS in more regions.

## July 9, 2021

Update	Description	Documentation
Launched Private DNS in finance regions.	Private DNS is available in three finance regions: Beijing Finance, Shanghai Finance, and Shenzhen Finance.	<a href="#">Use Limits</a>

## June 23, 2021

Update	Description	Documentation
Launched Private DNS in more regions.	Private DNS is available in Southeast Asia (Bangkok), and US East (Virginia).	<a href="#">Use Limits</a>

## May 18, 2021

Update	Description	Documentation
Launched Private DNS in more regions.	Private DNS is available in Nanjing, Hong Kong (China), Singapore, Frankfurt, and Jakarta.	<a href="#">Use Limits</a>

## May 18, 2021

Update	Description	Documentation
Formally launched Private DNS API 3.0.	Private DNS services can be called using the Tencent Cloud API 3.0.	<a href="#">API Category</a>

## May 11, 2021

Update	Description	Documentation
--------	-------------	---------------

Offered free tiers.	Private DNS provides free resources based on your identity verification type, number of private domains, and number of DNS queries.	<a href="#">Free Tier</a>
---------------------	---	---------------------------

## April 1, 2021

Update	Description	Documentation
Launched Private DNS commercially.	Private DNS is officially billed after the beta test ended on March 31, 2021.	<a href="#">Purchase Guide</a>

## January 13, 2021

Update	Description	Documentation
Started Private DNS beta test.	Custom private domains can be created. Remarks, tags, and recursive subdomain resolution can be configured for private domains. Private DNS supports A, AAAA, CNAME, TXT, MX, and PTR records. Custom TTL and round-robin DNS are supported. VPCs in the Beijing, Shanghai, Guangzhou, Chengdu, Chongqing, and Silicon Valley regions can be associated.	-