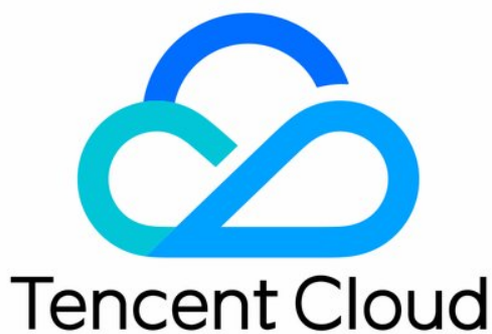


Private DNS

Operation Guide

Product Documentation



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Operation Guide

Setting DNS Record

A Record

Last updated : 2024-12-31 16:23:16

Overview

This document describes how to add an A record to point a domain name to an IP address.

Prerequisites

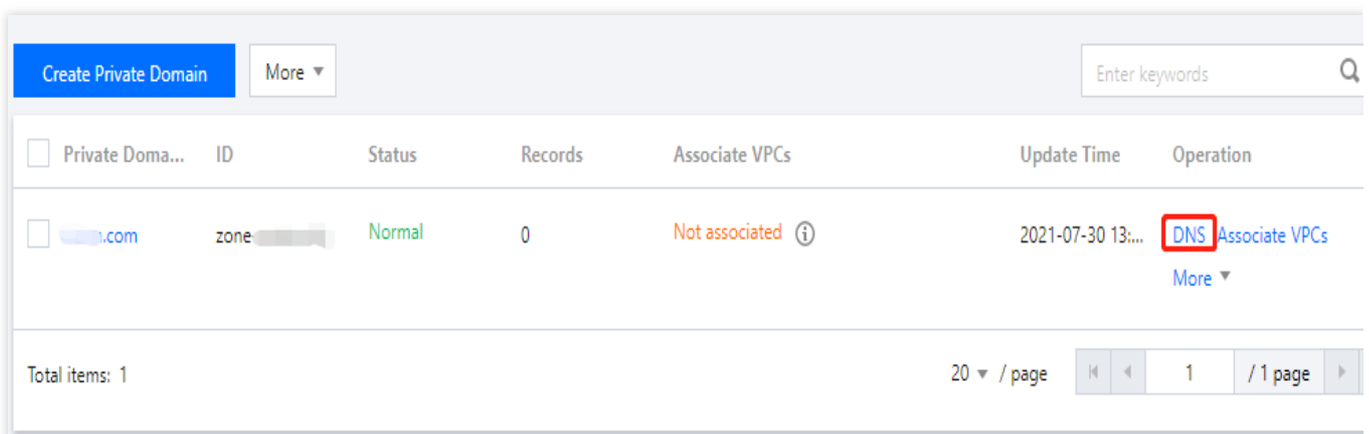
You have created the corresponding private domain.

Directions

Note:

If anything goes wrong during this process, please [contact us](#).

1. Log in to the [Private DNS console](#) and click **Private Domain List** on the left sidebar to enter the private domain list.
2. In the **Private Domain List**, click the name of the private domain for which you need to create an A record or **DNS** as shown below:



<input type="checkbox"/>	Private Doma...	ID	Status	Records	Associate VPCs	Update Time	Operation
<input type="checkbox"/>	...com	zone	Normal	0	Not associated ⓘ	2021-07-30 13:...	DNS Associate VPCs More ▾

Total items: 1

20 ▾ / page

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3. On the **DNS Records** tab, click **Add Record** and enter the following record value information as shown below:

Note:

You can add up to 10 round-robin DNS records of the same record type for the same host.

Host	Record Type	Record Value	Weight	MX Priority	TTL (s)	Last Updated	Operation
www	A	8.8.8.8	50	-	300	-	Save Cancel

Host: select a subdomain. For example, when adding a record for `www.dnspod.cn`, you can simply select **www** in the **Host** field. If you want to add a record for `dnspod.cn`, select **@** in the **Host** field.

Record Type: select **A**.

Record Value: you can only enter an IPv4 address. For example, if the IPv4 address you want to access is `8.8.8.8`, then enter `8.8.8.8`.

Weight: it refers to configuring multiple record values for the same host on the DNS server. In this way, when the server responds to DNS queries, all record values will return different DNS results according to the preset weights and distribute the resolved traffic to different servers, so as to implement load balancing. The weight value can be an integer between 1 and 100.

MX Priority: leave it empty.

TTL: it is the cache time and 300s by default. The smaller the value, the faster the change to the record will take effect. You can enter an integer between 1 and 86400.

4. Click **Save**.

CNAME Record

Last updated : 2024-12-31 16:23:16

Overview

This document describes how to add a CNAME record. If you want to point a domain name to another one which provides an IP address, you need to add a CNAME record.

Prerequisites

You have created the corresponding private domain.

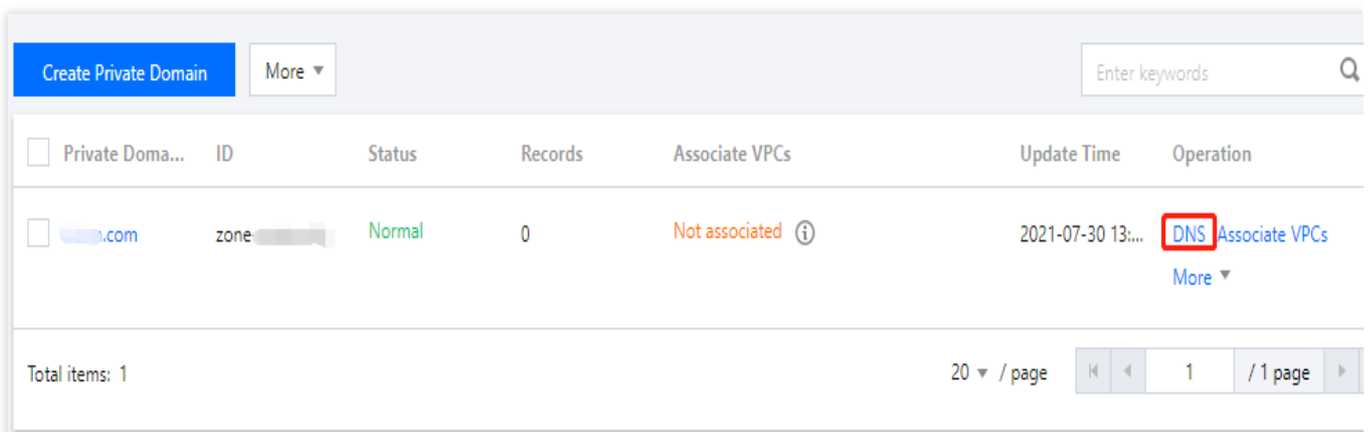
Directions

Note:

You can add only one CNAME record for each host, and it cannot coexist with any other records.

You can add only one CNAME record for each host, and it cannot coexist with any other records. If anything goes wrong during this process, please [contact us](#).

1. Log in to the [Private DNS console](#) and click **Private Domain List** on the left sidebar to enter the private domain list.
2. In the **Private Domain List**, click the name of the private domain for which you need to create a CNAME record or **DNS** as shown below:



Private Doma...	ID	Status	Records	Associate VPCs	Update Time	Operation
.com	zone	Normal	0	Not associated ⓘ	2021-07-30 13:...	DNS Associate VPCs More ▾

Total items: 1

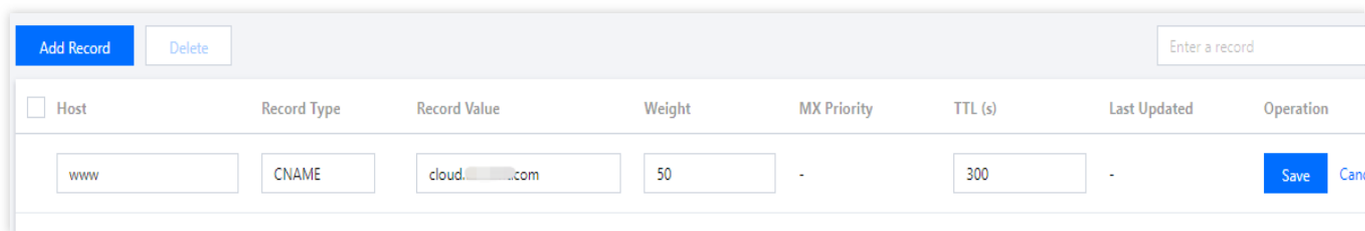
20 ▾ / page

1 / 1 page

3. On the **DNS Records** tab, click **Add Record** and enter the following record value information as shown below:

Note:

You can add up to 5 round-robin DNS records of the same record type for the same host.



The screenshot shows a web interface for adding a DNS record. At the top, there are buttons for 'Add Record' and 'Delete', and a search box labeled 'Enter a record'. Below this is a table with columns: Host, Record Type, Record Value, Weight, MX Priority, TTL (s), Last Updated, and Operation. A single record is shown with the following values: Host: 'www', Record Type: 'CNAME', Record Value: 'cloud.tencent.com', Weight: '50', MX Priority: '-', TTL (s): '300', Last Updated: '-', and Operation: 'Save'.

Host	Record Type	Record Value	Weight	MX Priority	TTL (s)	Last Updated	Operation
www	CNAME	cloud.tencent.com	50	-	300	-	Save

Host: enter a subdomain. For example, when adding a record for `www.dnspod.cn`, you can simply select **www** in the **Host** field. If you want to add a record for `dnspod.cn`, select **@** in the **Host** field.

Record Type: select **CNAME**.

Record Value: you can only enter a domain name to which the CNAME record points, such as

`https://cloud.tencent.com`.

Weight: it refers to configuring multiple record values for the same host on the DNS server. In this way, when the server responds to DNS queries, all record values will return different DNS results according to the preset weights and distribute the resolved traffic to different servers, so as to implement load balancing. The weight value can be an integer between 1 and 100.

MX Priority: leave it empty.

TTL: it is the cache time and 300s by default. The smaller the value, the faster the change to the record will take effect. You can enter an integer between 1 and 86400.

4. Click **Save**.

AAAA Record

Last updated : 2024-12-31 16:23:16

Overview

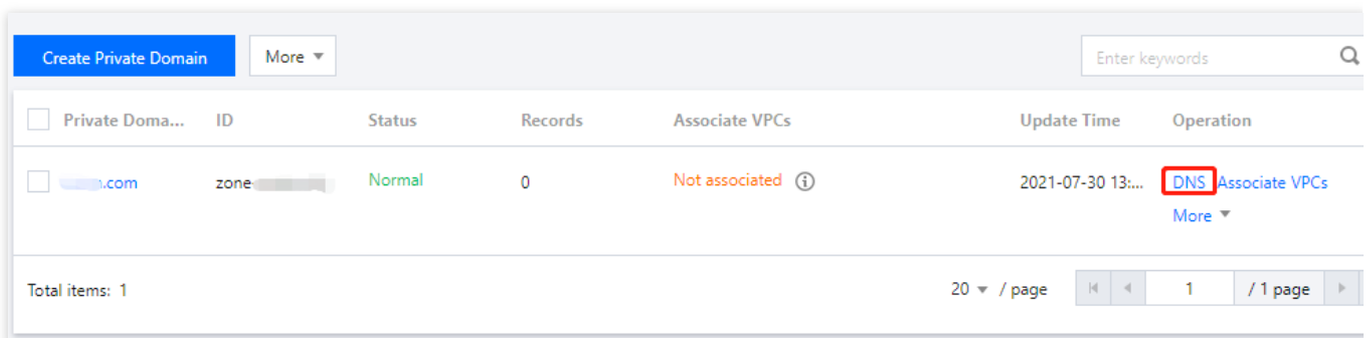
This document describes how to add an AAAA record to point a domain name to an IPv6 address.

Prerequisites

You have created the corresponding private domain.

Directions

1. Log in to the [Private DNS console](#) and click **Private Domain List** on the left sidebar to enter the private domain list.
2. In the **Private Domain List**, click the name of the private domain for which you need to create an AAAA record or **DNS** as shown below:



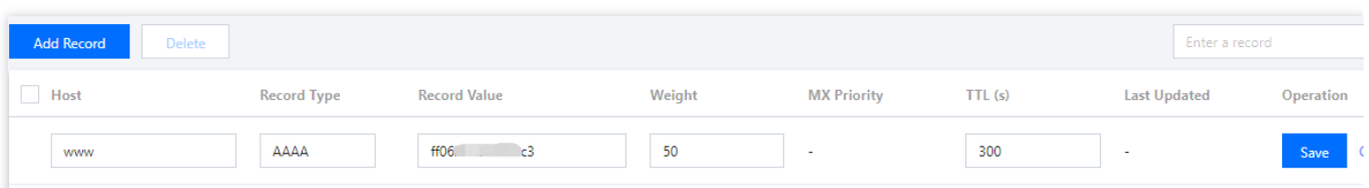
Private Doma...	ID	Status	Records	Associate VPCs	Update Time	Operation
<input type="checkbox"/>	zone-...	Normal	0	Not associated ⓘ	2021-07-30 13:...	DNS Associate VPCs More ▾

Total items: 1 20 ▾ / page 1 / 1 page

3. On the **DNS Records** tab, click **Add Record** and enter the following record value information as shown below:

Note:

You can add up to 10 round-robin DNS records of the same record type for the same host.



Host	Record Type	Record Value	Weight	MX Priority	TTL (s)	Last Updated	Operation
<input type="text" value="www"/>	<input type="text" value="AAAA"/>	<input type="text" value="ff06:...c3"/>	<input type="text" value="50"/>	<input type="text" value="-"/>	<input type="text" value="300"/>	<input type="text" value="-"/>	<input type="button" value="Save"/>

Host: enter a subdomain. For example, when adding a record for `www.dnspod.cn`, you can simply select **www** in the **Host** field. If you want to add a record for `dnspod.cn`, select **@** in the **Host** field.

Record Type: select **AAAA**.

Record Value: you can only enter an IPv6 address, such as `ff06:0:0:0:0:0:0:c3`.

Weight: it refers to configuring multiple record values for the same host on the DNS server. In this way, when the server responds to DNS queries, all record values will return different DNS results according to the preset weights and distribute the resolved traffic to different servers, so as to implement load balancing. The weight value can be an integer between 1 and 100.

MX Priority: leave it empty.

TTL: it is the cache time and 300s by default. The smaller the value, the faster the change to the record will take effect. You can enter an integer between 1 and 86400.

4. Click **Save**.

Note:

If anything goes wrong during this process, please [contact us](#).

MX Record

Last updated : 2024-12-31 16:23:16

Overview

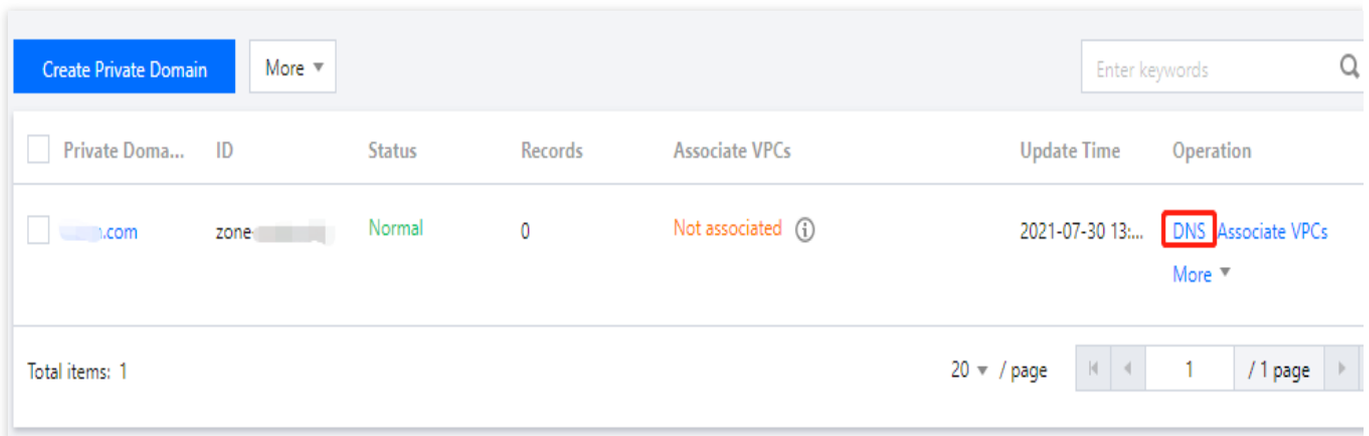
This document describes how to add an MX record. If you want to set up your mailbox so that it can receive emails, you need to add an MX record.

Prerequisites

You have created the corresponding private domain.

Directions

1. Log in to the [Private DNS console](#) and click **Private Domain List** on the left sidebar to enter the private domain list.
2. In the **Private Domain List**, click the name of the private domain for which you need to create an MX record or **DNS** as shown below:



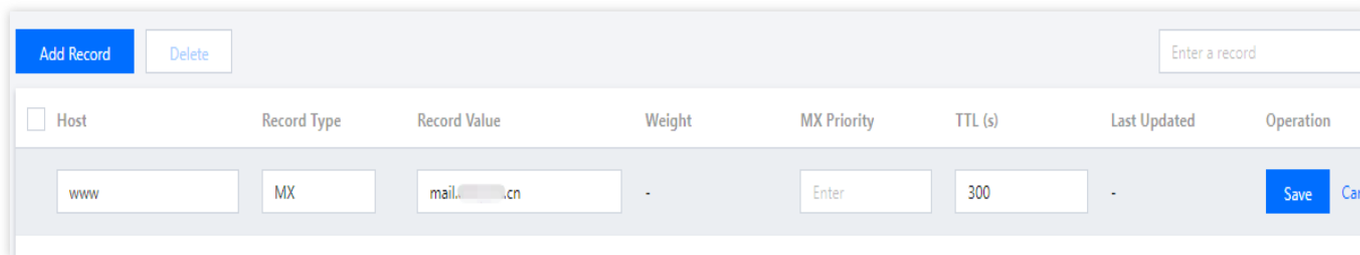
<input type="checkbox"/>	Private Doma...	ID	Status	Records	Associate VPCs	Update Time	Operation
<input type="checkbox"/>	.com	zone-...	Normal	0	Not associated ⓘ	2021-07-30 13:...	DNS Associate VPCs More ▾

Total items: 1

20 ▾ / page

1 / 1 page

3. On the **DNS Records** tab, click **Add Record** and enter the following record value information as shown below:



The screenshot shows the Tencent Cloud Private DNS console. At the top, there are buttons for 'Add Record' and 'Delete', and a search box labeled 'Enter a record'. Below this is a table with columns: Host, Record Type, Record Value, Weight, MX Priority, TTL (s), Last Updated, and Operation. The table contains one record with Host 'www', Record Type 'MX', Record Value 'mail.qq.com', Weight '-', MX Priority 'Enter', and TTL '300'. There are 'Save' and 'Cancel' buttons at the bottom right of the table.

Host	Record Type	Record Value	Weight	MX Priority	TTL (s)	Last Updated	Operation
www	MX	mail.qq.com	-	Enter	300	-	Save Cancel

Host: enter a subdomain, which is usually "@" or "mail". For example, if **Host** is "@", then the email address will be `xxx@qq.com`; if **Host** is "mail", then the email address will be `xxx@mail.qq.com`.

Record Type: select **MX**.

Record Value: it can be either a domain name or an IP address.

If the value is a domain name, the domain name should have an A record, and after the record is generated, a period (.) will be automatically added after it.

For example, to set an MX record with the value `mail.qq.com`, you need to add an A record with the host "mail".

If the value is an IP address, directly enter the mail server IP, and after the record is generated, a period (.) will also be automatically added after it.

Weight: leave it empty.

MX Priority: the smaller the value, the higher the priority.

Note:

The value of MX priority can only be a positive multiple of 5 and less than or equal to 50.

TTL: it is the cache time and 300s by default. The smaller the value, the faster the change to the record will take effect. You can enter an integer between 1 and 86400.

4. Click **Save**.

Note:

If anything goes wrong during this process, please [contact us](#).

PTR Record

Last updated : 2024-12-31 16:23:16

Overview

This document describes how to add a PTR record, through which you can reversely resolve a private IP address to the corresponding private network domain name.

Note:

You need to configure reverse private domain DNS before adding PTR records. For detailed directions, please see [Reverse DNS and PTR Record Description](#).

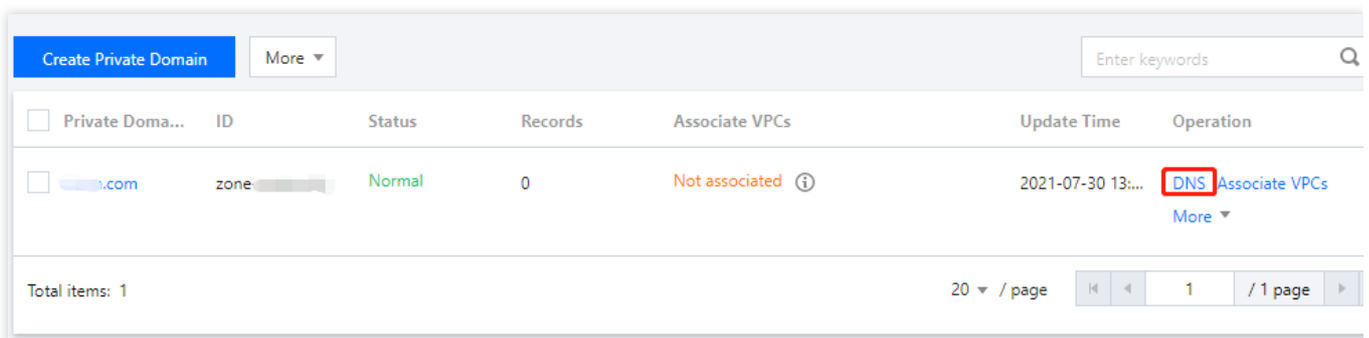
Prerequisites

You have created the corresponding private domain.

You have configured reverse private domain DNS.

Directions

1. Log in to the [Private DNS console](#) and click **Private Domain List** on the left sidebar to enter the private domain list.
2. In the **Private Domain List**, click the name of the private domain for which you need to create a PTR record or **DNS** as shown below:



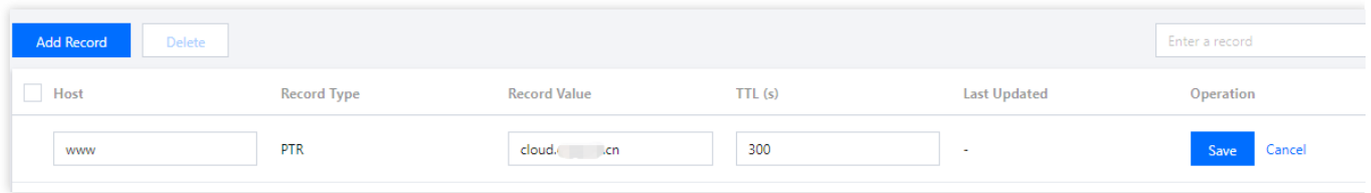
<input type="checkbox"/>	Private Doma...	ID	Status	Records	Associate VPCs	Update Time	Operation
<input type="checkbox"/>	...com	zone-...	Normal	0	Not associated ⓘ	2021-07-30 13:...	DNS Associate VPCs More ▾

Total items: 1

20 ▾ / page

1 / 1 page

3. On the **DNS Records** tab, click **Add Record** and enter the following record value information as shown below:



The screenshot shows the 'Add Record' interface in the Tencent Cloud Private DNS console. At the top, there are 'Add Record' and 'Delete' buttons, and a search box labeled 'Enter a record'. Below this is a table with the following columns: Host, Record Type, Record Value, TTL (s), Last Updated, and Operation. A single record is shown with the following values:

Host	Record Type	Record Value	TTL (s)	Last Updated	Operation
www	PTR	cloud. <input type="text" value="..."/> .cn	300	-	<input type="button" value="Save"/> <input type="button" value="Cancel"/>

Host: the combination of the host and the created domain name (without `in-addr.arpa`) is in the fixed IPv4 format, and you can enter only an integer between 0 and 255 for each IP range.

Record Type: only **PTR** is supported.

Record Value: enter the private domain name corresponding to the private IP address.

TTL: it is the cache time and 300s by default. The smaller the value, the faster the change to the record will take effect. You can enter an integer between 1 and 86400.

4. Click **Save**.

Note:

If anything goes wrong during this process, please [contact us](#).

TXT Record

Last updated : 2024-12-31 16:23:16

Overview

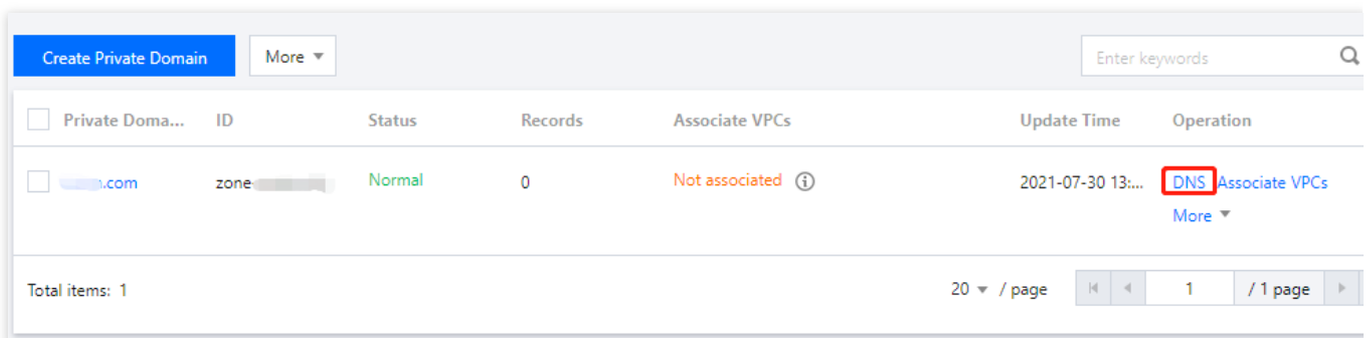
This document describes how to add a TXT record to identify and describe a domain name.

Prerequisites

You have created the corresponding private domain.

Directions

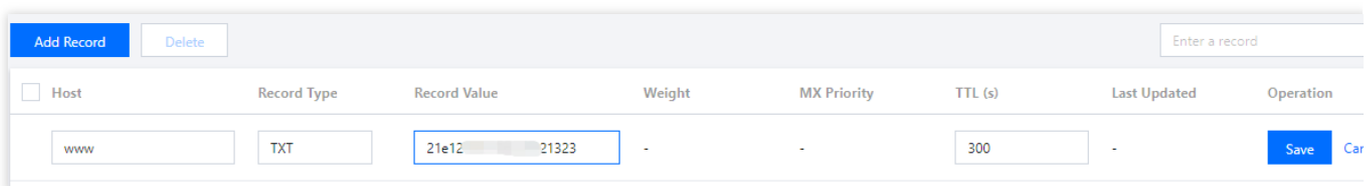
1. Log in to the [Private DNS console](#) and click **Private Domain List** on the left sidebar to enter the private domain list.
2. In the **Private Domain List**, click the name of the private domain for which you need to create a TXT record or **DNS** as shown below:



3. On the **DNS Records** tab, click **Add Record** and enter the following record value information as shown below:

Note:

You can add up to 20 round-robin DNS records of the same record type for the same host.



Host: enter a subdomain. For example, when adding a TXT record for `www.dnspod.cn`, you can simply select **www** in the **Host** field. If you want to add a TXT record for `dnspod.cn`, select **@** in the **Host** field.

Record Type: select **TXT**.

Record Value: there is no fixed format.

MX Priority: leave it empty.

TTL: it is the cache time and 300s by default. The smaller the value, the faster the change to the record will take effect. You can enter an integer between 1 and 86400.

4. Click **Save**.

Note:

If anything goes wrong during this process, please [contact us](#).

SRV Record

Last updated : 2022-01-28 12:11:13

Overview

This document describes how to add an SRV record to identify the service used by a server. It is often used for directory management in Microsoft systems.

Prerequisites

You have created the corresponding private domain. For details, see [Creating Private Domain](#).

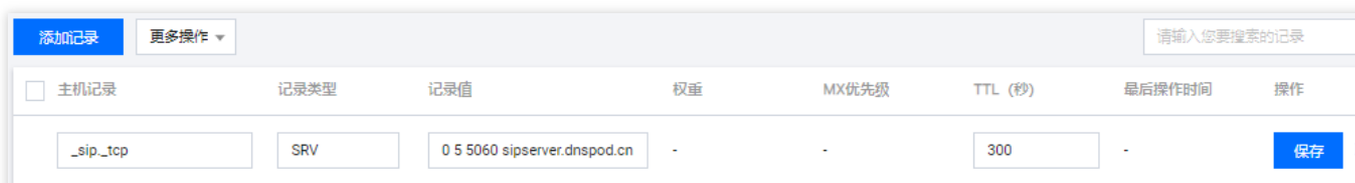
Directions

1. Log in to the [Private DNS console](#) and click **Private Domain List** on the left sidebar to enter the private domain list.
2. In the **Private Domain List**, click the name of the private domain for which you need to create an SRV record or **DNS** as shown below:



<input type="checkbox"/>	私有域/备注	ID	运行状态	记录	关联VPC	更新时间	操作
<input type="checkbox"/>	com qqq	1090	正常解析	0	vpc- (广州)	2020-12-03 10:34:26	解析 关联VPC 更多
<input type="checkbox"/>	om	861	正常解析	0	vpc- (广州)	2020-11-26 16:24:04	解析 关联VPC 更多
<input type="checkbox"/>	m	860	正常解析	0	未关联 ①	2020-11-25 10:52:04	解析 关联VPC 更多

3. On the **DNS Records** tab, click **Add Record** and enter the following record value information as shown below:



<input type="checkbox"/>	主机记录	记录类型	记录值	权重	MX优先级	TTL (秒)	最后操作时间	操作
<input type="checkbox"/>	_sip_tcp	SRV	0 5 5060 sipserver.dnspod.cn	-	-	300	-	保存

Host: set it to a value in the format of "service name.protocol type", such as `_sip._tcp` .

Record Type: select **SRV**.

Record Value: set it to a value in the format of "priority weight port hostname". A "." will be automatically appended to the domain name when the record is generated.

An example value is `0 5 5060 sipserver.dnspod.cn` .

Weight: leave it empty.

MX Priority: leave it empty.

TTL: it is the cache time and 300s by default. The smaller the value, the faster the change to the record will take effect. You can enter an integer between 1 and 86400.

4. Click **Save**.

Note:

If anything goes wrong during this process, please [contact us](#).

SPF Record

Last updated : 2022-01-28 12:11:13

Overview

This document describes how to add an SPF record to specify the server for sending emails. This is an efficient anti-spam solution.

Prerequisites

You have created the corresponding private domain. For details, see [Creating Private Domain](#).

Directions

1. Log in to the [Private DNS console](#) and click **Private Domain List** on the left sidebar to enter the private domain list.
2. In the **Private Domain List**, click the name of the private domain for which you need to create an SPF record or **DNS** as shown below:

<input type="checkbox"/> 私有域/备注	ID	运行状态	记录	关联VPC	更新时间	操作
<input type="checkbox"/> qqq.com	1090	正常解析	0	vpc- (广州)	2020-12-03 10:34:26	解析 关联VPC 更多
<input type="checkbox"/> om	861	正常解析	0	vpc- (广州)	2020-11-26 16:24:04	解析 关联VPC 更多
<input type="checkbox"/> m	860	正常解析	0	未关联 ①	2020-11-25 10:52:04	解析 关联VPC 更多

3. On the **DNS Records** tab, click **Add Record** and enter the following record value information as shown below:



The screenshot shows the 'Add Record' interface in the Tencent Cloud Private DNS console. At the top, there are buttons for '添加记录' (Add Record) and '更多操作' (More Actions). A search bar on the right contains the placeholder text '请输入您要搜索的记录' (Please enter the record you want to search). Below this is a table with columns: '主机记录' (Host Record), '记录类型' (Record Type), '记录值' (Record Value), '权重' (Weight), 'MX优先级' (MX Priority), 'TTL (秒)' (TTL (Seconds)), '最后操作时间' (Last Operation Time), and '操作' (Action). The '主机记录' field contains 'www', '记录类型' is 'SPF', '记录值' is 'v=spf1 include:spf.mail.qq.com', '权重' and 'MX优先级' are both '-', and 'TTL (秒)' is '300'. There are '保存' (Save) and '取消' (Cancel) buttons at the bottom right. A '提示' (Notice) section at the bottom states: '您选择的是 SPF 记录，请在此填写记录值，如 v=spf1 include:spf.mail.qq.com ~all'.

Host: enter a subdomain. For example, when adding an SPF record for `www.123.com`, you can simply select **www** in the **Host** field. If you want to add an SPF record for `123.com`, select **@** in the **Host** field.

Record Type: select **SPF**.

Record Value: for example, `v=spf1 include:spf.mail.qq.com ~all` indicates that only the IP addresses in the A record and MX record of this domain have permission to send emails using this domain.

Weight: leave it empty.

MX Priority: leave it empty.

TTL: it is the cache time and 300s by default. The smaller the value, the faster the change to the record will take effect. You can enter an integer between 1 and 86400.

4. Click **Save**.

Note:

If anything goes wrong during this process, please [contact us](#).

Modifying DNS Record

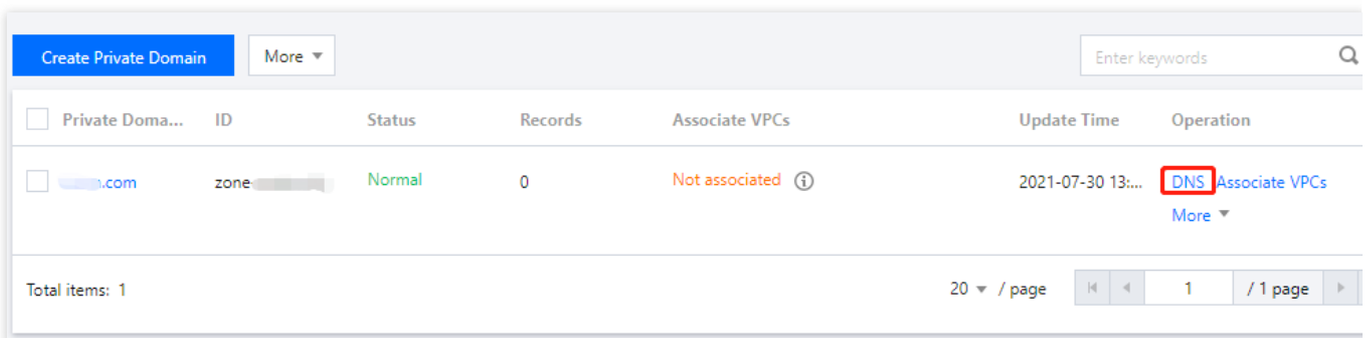
Last updated : 2024-12-31 16:15:39

Overview

This document describes how to modify your record as needed.

Directions

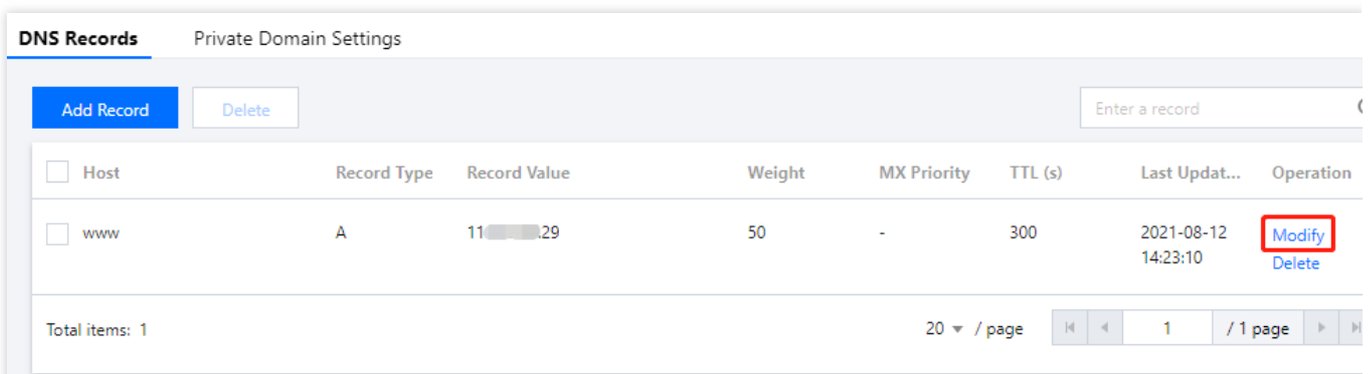
1. Log in to the [Private DNS console](#) and click **Private Domain List** on the left sidebar to enter the private domain list.
2. In the **Private Domain List**, select the domain for which you want to modify a record or click **DNS** in the **Operation** column to enter its **DNS Records** page as shown below:



<input type="checkbox"/>	Private Doma...	ID	Status	Records	Associate VPCs	Update Time	Operation
<input type="checkbox"/>	...com	zone ...	Normal	0	Not associated ⓘ	2021-07-30 13:...	DNS Associate VPCs More ▾

Total items: 1 20 ▾ / page 1 / 1 page

3. Select the record you need to modify and click **Modify** in the **Operation** column as shown below:



<input type="checkbox"/>	Host	Record Type	Record Value	Weight	MX Priority	TTL (s)	Last Update...	Operation
<input type="checkbox"/>	www	A	11...29	50	-	300	2021-08-12 14:23:10	Modify Delete

Total items: 1 20 ▾ / page 1 / 1 page

4. Modify the record and click **Save** to complete the modification.

Deleting DNS Record

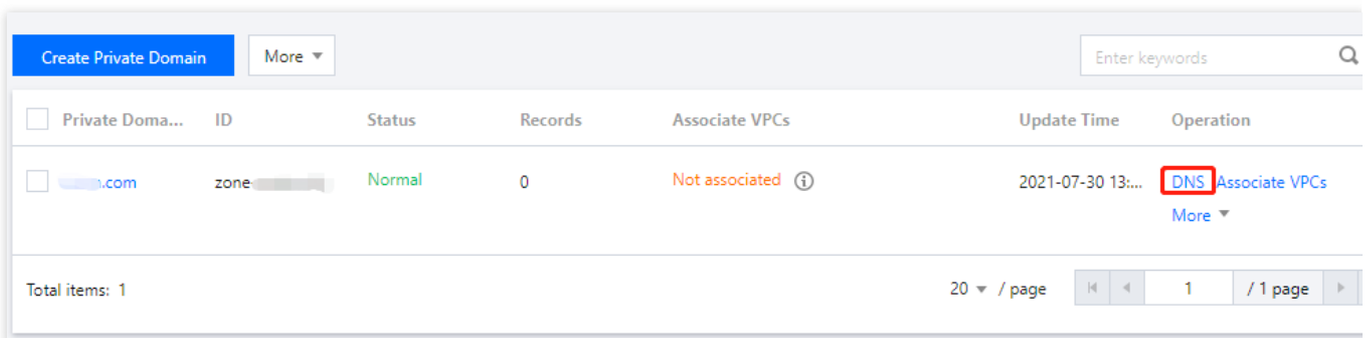
Last updated : 2024-12-31 16:15:39

Overview

When you don't need a record any longer, you can delete it. Once deleted, the record will stop taking effect.

Directions

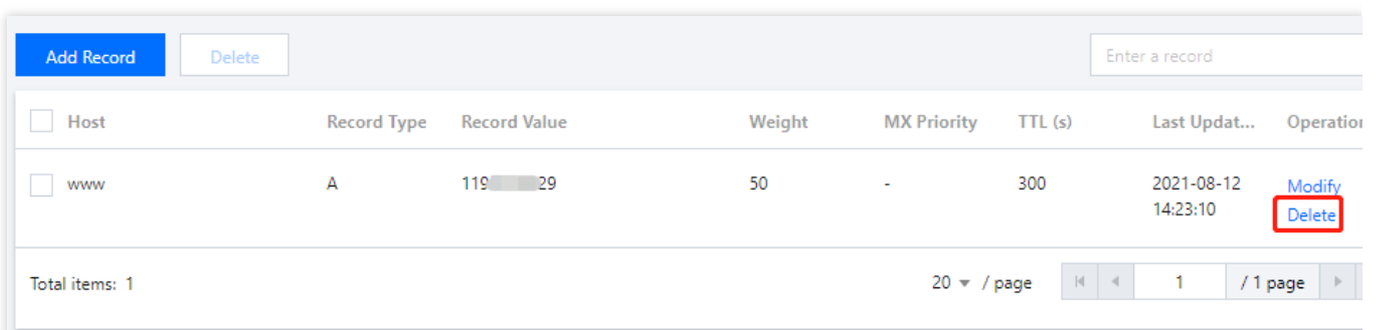
1. Log in to the [Private DNS console](#) and click **Private Domain List** on the left sidebar to enter the private domain list.
2. In the **Private Domain List**, select the domain for which you want to delete a record or click **DNS** in the **Operation** column to enter its **DNS Records** page as shown below:



<input type="checkbox"/>	Private Doma...	ID	Status	Records	Associate VPCs	Update Time	Operation
<input type="checkbox"/>	.com	zone	Normal	0	Not associated ⓘ	2021-07-30 13:...	DNS Associate VPCs More ▾

Total items: 1 20 / page 1 / 1 page

3. Select the record you need to delete and click **Delete** in the **Operation** column to delete it as shown below:



<input type="checkbox"/>	Host	Record Type	Record Value	Weight	MX Priority	TTL (s)	Last Updat...	Operation
<input type="checkbox"/>	www	A	119.29	50	-	300	2021-08-12 14:23:10	Modify Delete

Total items: 1 20 / page 1 / 1 page

Note:

For private domains that are associated with VPCs, the VPCs should be disassociated first before you can delete records for them.

Importing DNS Records

Last updated : 2022-01-28 12:11:13

Overview

This document describes how to quickly import DNS records.

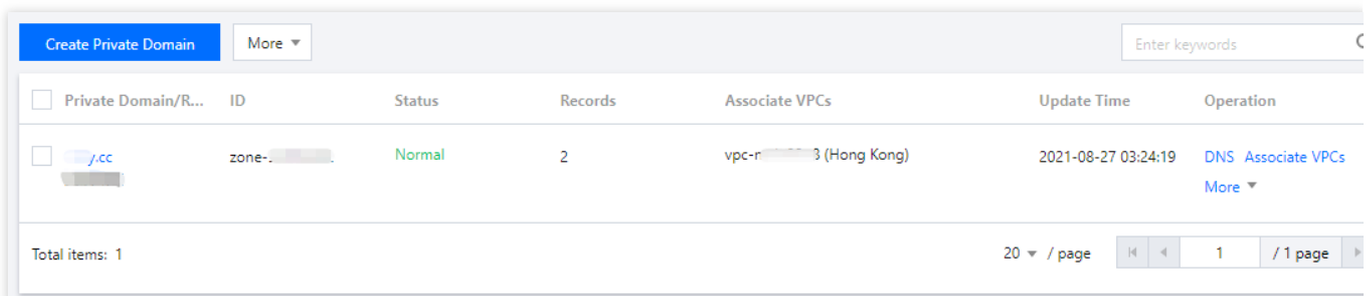
Directions

Note:

Private DNS will scan your file against the preset template and import data.

You can import up to 1,000 DNS records at a time. Extra ones will not be imported.

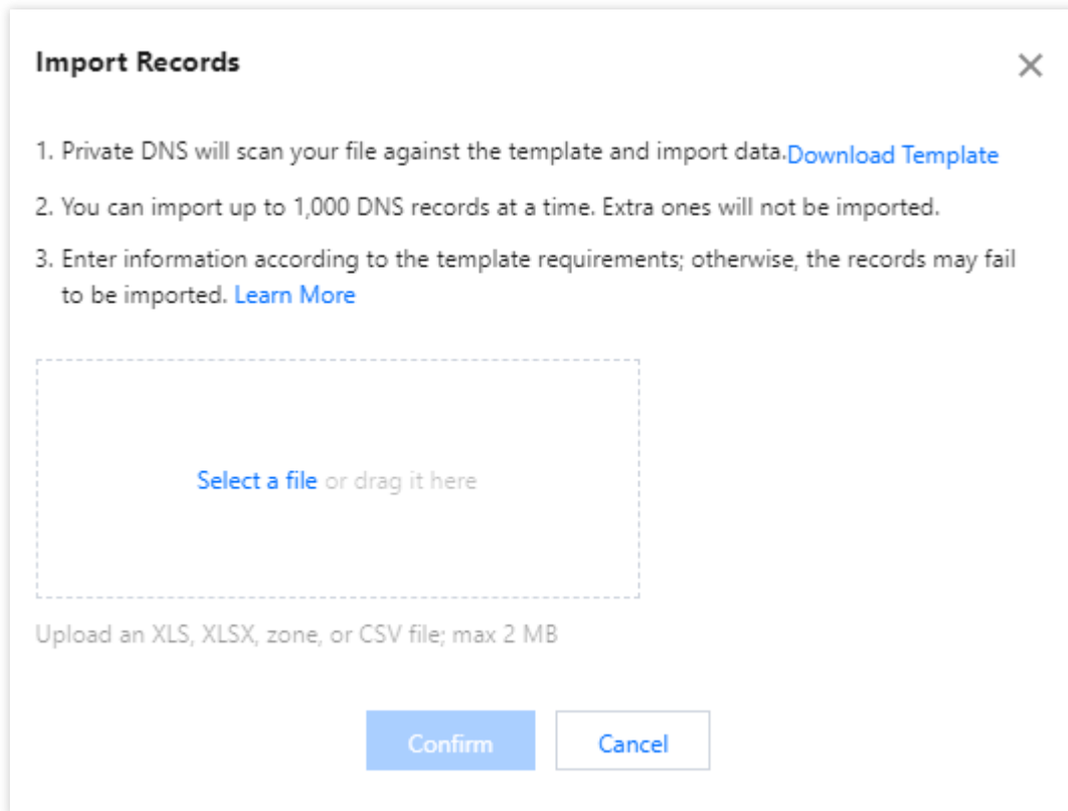
1. Log in to the [Private DNS console](#) and go to the **Private Domain List** page.
2. In the private domain list, click the domain of which you want to import DNS records, as shown below:



3. In the **DNS Records** page, click **More > Import Records**, as shown below:



4. In the **Import Records** dialog box, click **Select a file** or drag and drop a file to upload it, as shown below:



5. Click **Confirm** to import the DNS records.

Exporting DNS Records

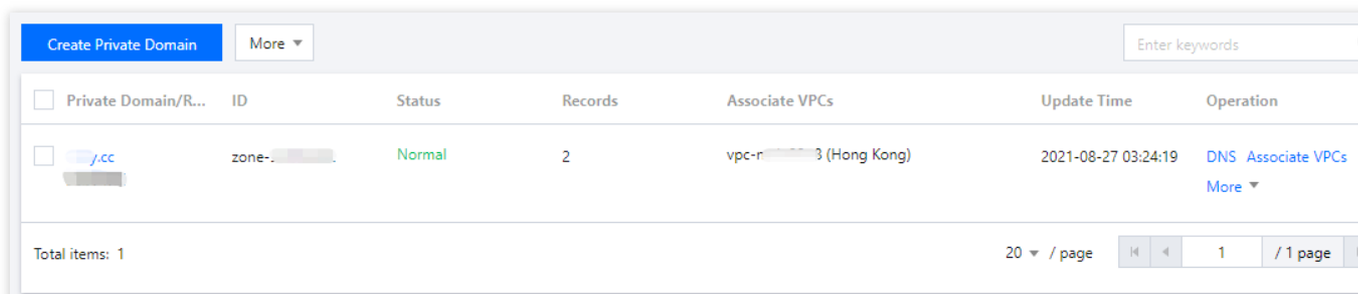
Last updated : 2022-01-28 12:11:13

Overview

This document describes how to quickly export DNS records.

Directions

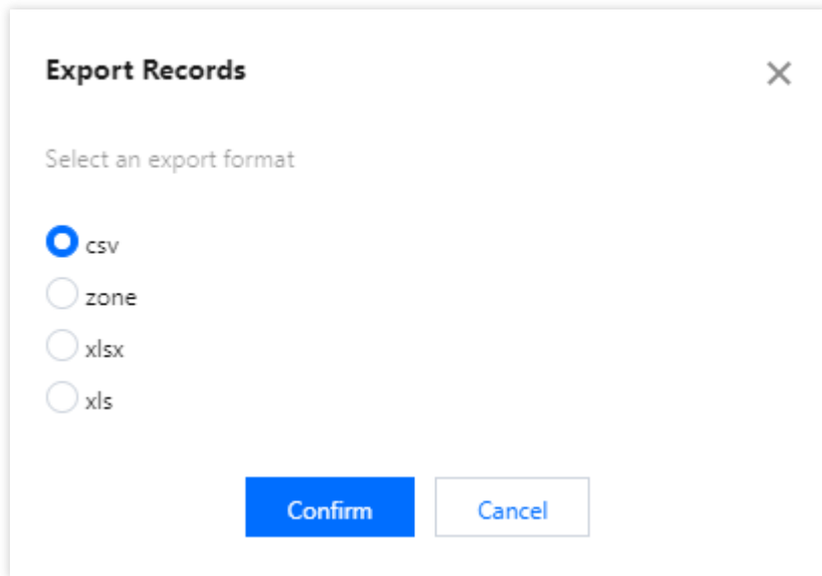
1. Log in to the [Private DNS console](#) and go to the **Private Domain List** page.
2. In the private domain list, click the private domain of which you want to export the DNS records, as shown below:



3. In the **DNS Records** page, click **More > Export Records**, as shown below:



4. In the **Export Records** dialog box, select an export format, as shown below:



5. Click **Confirm** to export the DNS records.

Associating the VPCs of Another Account

Last updated : 2022-01-28 12:11:13

Overview

To associate a private domain of account A with a VPC of account B, you need to authorize account A first. This document describes how to associate VPCs of another account.

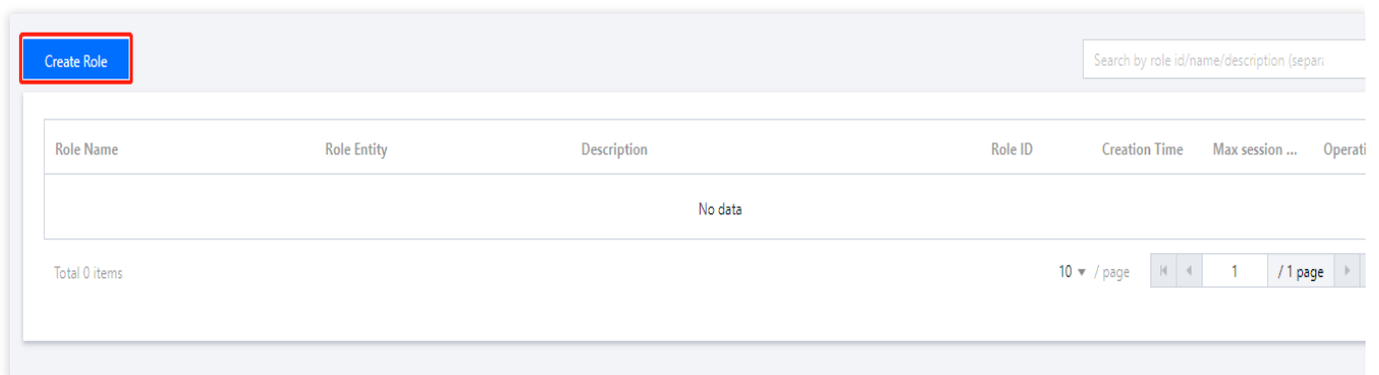
Prerequisites

You have already created a private domain. If you haven't, see [Creating Private Domain](#) to create one.

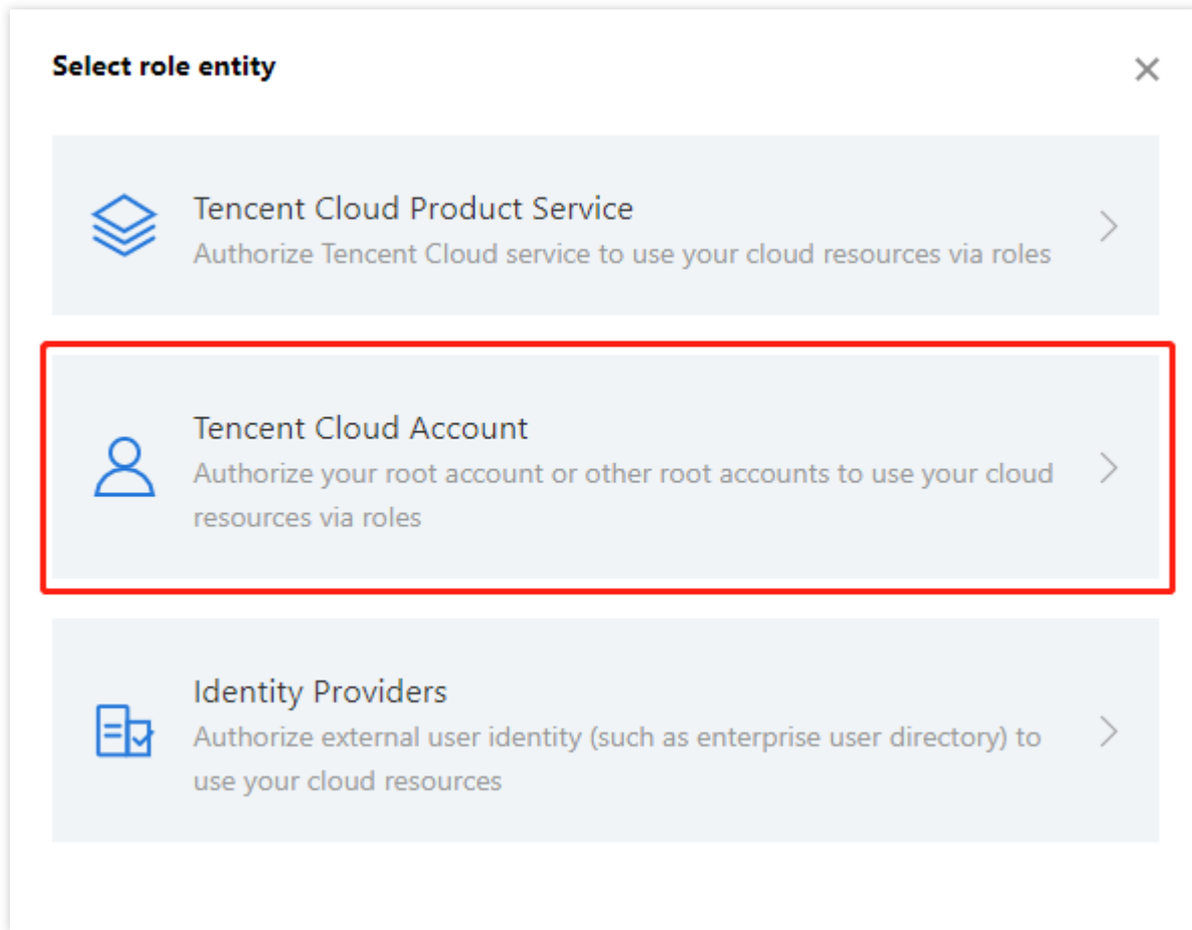
Directions

Step 1: use account B to authorize account A via a role.

1. Log in to the [CAM console](#) with account B, go to the **Roles** page, and click **Create Role**, as shown below:



2. In the **Select role entity** dialog box, click **Tencent Cloud Account**, as shown below:



3. In the **Create Custom Role** page, enter relevant information and click **Next**, as shown below:

The screenshot shows the 'Create Custom Role' wizard in the Tencent Cloud console. The title is 'Create Custom Role' with a back arrow. The progress bar shows three steps: 1. Enter role entity info (active), 2. Configure role policy, and 3. Review. The form includes the following fields and options:

- Tencent Cloud account *: Current root account Other root account
- Account ID *:
- Console access: Allow the current role to access console
- External ID: Enable Verification (You're advised to enable this feature when a third-party platform uses this role.)

A blue information box contains the following text:

i The external ID is a string of characters that you define for this role. To use this role, a user needs to pass in this external ID as you set. This improves the security of role assuming by preventing unauthorized use of the role when the role information is leaked or guessed. You're advised to enable external ID verification if you will allow a third-party platform to use the role to be created, or if the account and role information is easily accessible by other users.

A blue 'Next' button is located at the bottom left of the form.

Tencent Cloud account: select **Other root account**.

Account ID: enter the account ID of account A.

External ID: not checked by default.

Console access: not checked by default.

4. In the **Configure role policy** step, search for and select the `QcloudVPCReadOnlyAccess` policy and click **Next**, as shown below:

← Create Custom Role

1 Enter role entity info > 2 Configure role policy > 3 Review

Select Policies (1 Total) 0 selected

QcloudVPCReadOnlyAccess

Policy Name	Policy type
<input type="checkbox"/> QcloudVPCReadOnlyAccess Read-only access to Virtual Private Cloud (VPC)	Preset Policy

Support for holding shift key down for multiple selection

Back Next

5. In the **Review** step, enter relevant information, as shown below:

Enter role entity info >
 Configure role policy >
 3 Review

Role Name *
 Description

Role Entity Account-
 Access Type Programming access

Policy Name	Description	Policy type
QcloudVPCReadOnlyAccess	Read-only access to Virtual Private Cloud (VPC)	Preset Policy

Role Name: enter `PRIVATEDNS_ACCOUNT_<authorized UIN>` , e.g., `PRIVATEDNS_ACCOUNT_88888888` .

Description: enter the description.

6. Click **Done** to complete the authorization.

Step 2: use account A to add account B as an associated account.

1. Log in to the [Private DNS console](#) with account A and go to the **Private Domain List** page.

2. In the private domain list, click **Associate VPCs** on the right of the private domain you want to authorize, as shown below:

Private Domain/R...	ID	Status	Records	Associate VPCs	Update Time	Operation
<input type="checkbox"/> .cc	zone- <input type="text"/>	Normal	1	Not associated ⓘ	2021-09-15 08:17:55	DNS <input checked="" type="button" value="Associate VPCs"/> More ▾

3. In the **Modify Associated VPCs** dialog box, click **Add Account**, as shown below:

Modify Associated VPCs

Select Account

zha [redacted] net (current account) + Add Account

Select VPCs

China(Hong Kong) NEW

<input type="checkbox"/>	ID/Name	Region
<input type="checkbox"/>	vpc-[redacted]	China(Hong Kong)

Selected (0)

ID/Name	Region
---------	--------

If the existing VPCs do not meet your requirements, go to the [VPC console](#).

Save Cancel

4. In the **Add Account** dialog box, enter the account ID of account B and click **Confirm**, as shown below:

Add Account ✕

Account

[How do I get the account ID?](#)

5. After adding account B successfully, you can associate or modify the VPCs of both account A and account B.

Bulk Operation

Bulk Adding Private Domains

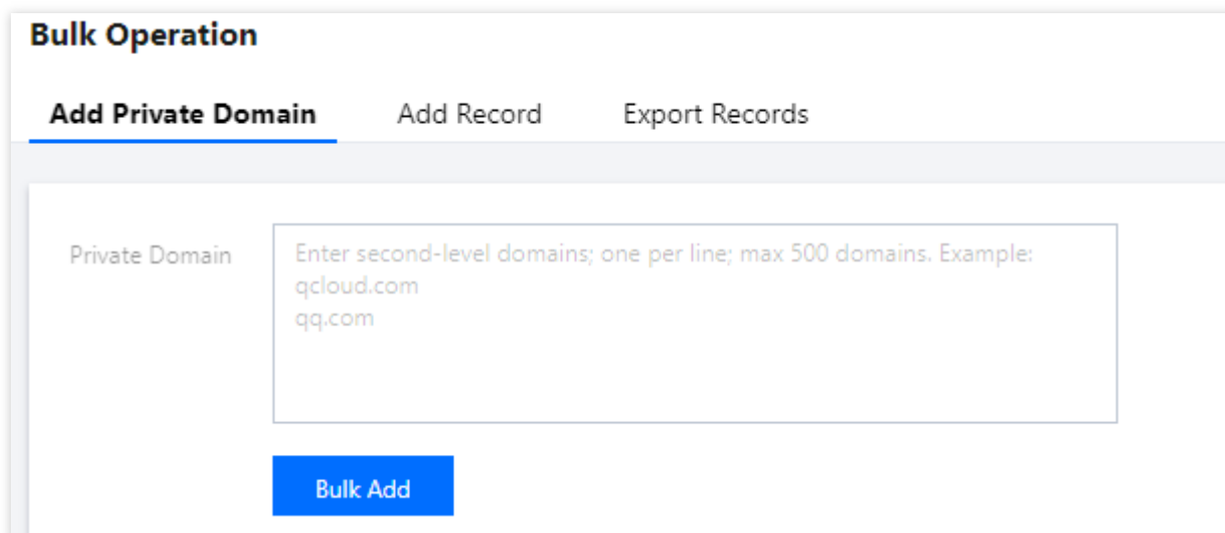
Last updated : 2022-01-28 12:11:13

Overview

This document describes how to bulk add private domains.

Directions

1. Log in to the [Private DNS console](#).
2. On the left sidebar, click **Bulk Operation** to enter the bulk operation management page.
3. In the **Add Private Domain** tab, enter the private domains you need to add as shown below:



The screenshot shows the 'Bulk Operation' interface with three tabs: 'Add Private Domain' (selected), 'Add Record', and 'Export Records'. Below the tabs is a form with a label 'Private Domain' and a text input field. The input field contains the text: 'Enter second-level domains; one per line; max 500 domains. Example: qcloud.com qq.com'. Below the input field is a blue button labeled 'Bulk Add'.

Note:

You can add up to 500 second-level private domains at a time.

You can only create standard TLD domains that comply with the IANA specifications.

4. Click **Bulk Add**.

Note:

After bulk adding private domains, you can add corresponding DNS records if needed as instructed in [Bulk Adding DNS Records](#).

Bulk Adding DNS Records

Last updated : 2022-01-28 12:11:13

Overview

This document describes how to add DNS records for multiple private domains with the bulk record adding feature provided by Tencent Cloud.

Directions

1. Log in to the [Private DNS console](#).
2. On the left sidebar, click **Bulk Operation** to enter the bulk operation management page.
3. Click the **Add Record** tab and select the private domains for which to add DNS records as shown below:

Bulk Operation

Add Private Domain **Add Record** Export Records

1 Select domains > 2 Add Record > 3 Done

Enter keywords

Private Domain/Rema...	ID	Status	Records	Associate VPCs	Update Time
<input checked="" type="checkbox"/> .help	zone_...36	Normal	22	vpc-... (0)	2021-02-02 15:44:56
<input checked="" type="checkbox"/> .com	zone_...16	Normal	13	vpc-... (0)	2021-03-16 10:00:56

Total items: 2 20 / page 1 / 1 page

Next

4. Click **Next** to go to the **Add Record** step.
5. In the **Add Record** step, enter the DNS record information you need to bulk add as shown below:

Bulk Operation

Add Private Domain **Add Record** Export Records

1 Select domains > 2 Add Record > 3 Done

You will add the following DNS records for 2 private domain(s):

Host	Record Type	Record Value	Weight	MX Priority	TTL (s)	Operation
<input type="text" value="Enter a host name"/>	<input type="text" value="A"/> ▼	<input type="text" value="Enter a record value"/>	<input type="text" value="Enter a weight"/>	-	<input type="text" value="300"/>	<input type="button" value="Delete"/>
+ Add						

Note:

For more information on how to enter record values, see [Setting DNS Record](#).

To add multiple record values, simply click **Add**.

6. Click **Add**.

Bulk Exporting DNS Records

Last updated : 2022-01-28 12:11:13

Overview

This document describes how to export DNS records of multiple private domains with the bulk record export feature provided by Tencent Cloud.

Directions

1. Log in to the [Private DNS console](#).
2. On the left sidebar, click **Bulk Operation** to enter the bulk operation management page.
3. Click the **Export Records** tab and select the private domains for which to export DNS records as shown below:

Bulk Operation

Add Private Domain Add Record **Export Records**

Export Records

Enter keywords

<input type="checkbox"/>	Private Domain/Remainder	ID	Status	Records	Associate VPCs	Update Time
<input type="checkbox"/>	.help	zone_2-136	Normal	22	vpc-e-10	2021-02-02 15:44:56
<input checked="" type="checkbox"/>	.com	zone_2-116	Normal	13	vpc-10	2021-03-16 10:00:56
<input checked="" type="checkbox"/>	.net.com	zone_2-115	Normal	15	vpc-10	2021-03-16 13:10:00
<input type="checkbox"/>	.arpa	zone_2-119	Normal	4	vpc-10	2021-01-11 11:11:11

Total items: 4 20 / page 1 / 1 page

Export Format XLS ZONE

Export File

4. Select the export file format as needed.
5. Click **Export File** to export the file to your local computer.

Note:

If you select multiple private domains, only the XLS export format is supported.

Reverse DNS and PTR Record

Last updated : 2024-12-31 16:15:39

Reverse DNS Overview

Reverse DNS resolves an IP address back to a domain, as opposed to forward DNS that maps a domain to an IP address.

Since an IP may be used by multiple domains, it is necessary to verify if this is the case before reverse DNS. It is impossible to start from the IP to traverse the entire DNS system for verification due to the heavy workload. Therefore, RFC 1035 defines a pointer (PTR) record to point an IP address to a domain.

Note:

Private DNS refers to the resolution of domains in a private network, while Public DNS is oriented to internet users. Reverse DNS can be carried out in a public or private network, and the definitions and features involved are consistent in both cases.

Adding a PTR Record

Before adding a PTR record, you must create the reverse private domain of the IP range first.

1. If your target IP range is `192.168.0.1`, the corresponding reverse private domain should be `1.0.168.192.in-addr.arpa`. In this case, we recommend creating the reverse private primary domain `0.168.192.in-addr.arpa`, and adding a subdomain with the host as `0` to point the reverse private domain to the target domain.
2. When you add the private domain `0.168.192.in-addr.arpa` in Private DNS and add the PTR record with the host as `1` pointing to `www.dnspod.com`, the reverse DNS of the IP address `192.168.0.1` is `www.dnspod.com`.

Note:

The prefix of the combination of the host and the private domain (the prefix of `in-addr.arpa`) must comply with the IPV4 format specification. For example, if the private domain created is `10.255.123.in-addr.arpa`, the host can only be an integer between 0 and 255.

Adding Reverse Private Domain

The following steps take the reverse private domain `0.168.192.in-addr.arpa` as an example.

1. Log in to the [Private DNS console](#).
2. On the **Private Domain List** page, click **Create Private Domain**.
3. On the **Create Private Domain** page, enter the reverse DNS domain and select a VPC.

For example, enter `0.168.192.in-addr.arpa` :

Domain: 192.168.0.in-addr.arpa

Only supports domains that can be registered on the public network, that is, comply with IANA standards, such as domain.com

Associate VPCs

Select Account

Select VPCs

ID/Name	Region
	China(Hong Kong)

Selected (0)

ID/Name	Region
---------	--------

If the existing VPCs do not meet your requirements, go to the [VPC console](#).

Tags (Optional)

Tag key: [] Tag value: []

+ Add

If you have not created any tag or the existing tags do not meet your requirements, go to the [Tag console](#) to create one.

Remarks (Optional)

Max 60 characters

Subdomain Recursive DNS Disable Enable

Confirm Cancel

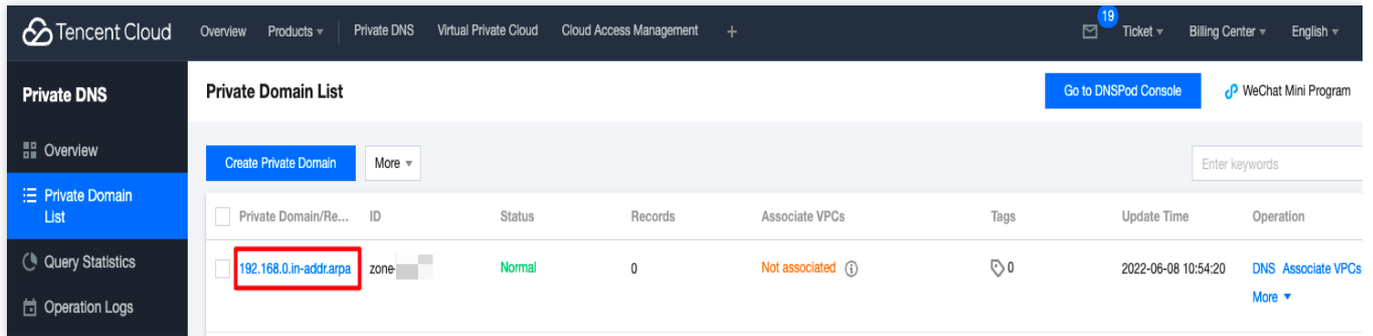
Note:

For a better experience, we recommend creating a private domain and setting a DNS record for it first before associating a VPC.

If no VPCs are displayed for the currently selected region, create one in the [VPC console](#).

If existing VPCs cannot meet your needs, modify them in the [VPC console](#).

4. Click **Confirm** to add the reverse private domain. You can directly go to the DNS records page of the domain to add a PTR record:



Private Domain/Re...	ID	Status	Records	Associate VPCs	Tags	Update Time	Operation
192.168.0.in-addr.arpa	zone-...	Normal	0	Not associated ⓘ	🔖 0	2022-06-08 10:54:20	DNS Associate VPCs More ▾

Private IP Range

On the public network, reverse DNS cannot be provided by DNS service providers, because the management permissions of IP addresses are owned by ISPs. Therefore, it is necessary to apply to ISPs for adding reverse DNS records.

However, the case is different for a **VPC**, where you can use any of the following as your VPC range. VPC CIDR supports any of the following IP ranges. If you need to achieve communication between different VPCs, ensure the configurations of CIDR blocks at both ends do not overlap.

```
10.0.0.0 - 10.255.255.255 (mask range: 12 to 28)
172.16.0.0 - 172.31.255.255 (mask range: 12 to 28)
192.168.0.0 - 192.168.255.255 (mask range: 16 to 28)
```

Correspondingly, you can also create reverse private domains within these three IP ranges.

Note:

For more information about private IP ranges, see [Network Planning](#).

For more information about how to add PTR records in Private DNS, see [PTR Record](#).

Subdomain Recursive DNS Description

Last updated : 2024-12-31 16:15:39

Overview

Private DNS supports subdomain recursive DNS. When a client initiates a DNS request, if the corresponding subdomain DNS record is not configured for the private domain, Private DNS will return the corresponding record according to whether this feature is enabled.

If subdomain recursive DNS is not enabled, the SOA record will be returned.

If subdomain recursive DNS is enabled, the public DNS record will be returned.

For example, the private domain `dnspod.cn` has the following three private records:

Host	Record Type	Record Value	TTL
01	A	1.1.1.1	600
02	A	1.1.1.2	600
03	A	1.1.1.3	600

When you initiate DNS requests for `01.dnspod.cn`, `02.dnspod.cn`, and `03.dnspod.cn`, private records `1.1.1.1`, `1.1.1.2`, and `1.1.1.3` will be returned, respectively.

When you initiate DNS requests for public domain names such as `www.dnspod.cn`, `bbs.dnspod.cn`, and `rss.dnspod.cn`, recursive queries will be performed, and public DNS results of the actual internet domain names will be used as the final DNS response results.

Directions

Enabling subdomain recursive DNS

Method 1

You can choose to enable subdomain recursive DNS when adding a private domain for the first time as shown below. For detailed directions, please see [Creating Private Domain](#).

Tags (Optional)

Tag key Tag value ×

[+ Add](#)

If you have not created any tag or the existing tags do not meet your requirements, go to the [Tag console](#) to create one

Remarks (Optional)

Subdomain Recursive DNS ⓘ Disable Enable

Method 2

1. Log in to the [Private DNS console](#) and click **Private Domain List** on the left sidebar to enter the private domain list.
2. In the **Private Domain List**, select the private domain for which you want to enable subdomain recursive DNS and click **DNS** to enter its **DNS Records** page.
3. Select the **Private Domain Settings** tab and click



, to enable this feature as shown below:

Basic Information

Domain	<input type="text" value="...com"/>
Remarks	- <input type="text"/>
ID	zone- <input type="text"/>
Creation Time	2021-07-30 13:21:58
Last Modified	2021-07-30 13:21:58
Subdomain Recursive DNS ⓘ	<input checked="" type="checkbox"/>
Tags	<input type="text"/>

Disabling subdomain recursive DNS

1. Log in to the [Private DNS console](#) and click **Private Domain List** on the left sidebar to enter the private domain list.
2. In the **Private Domain List**, select the private domain for which you want to disable subdomain recursive DNS and click **DNS** to enter its **DNS Records** page.
3. Select the **Private Domain Settings** tab and click



to disable this feature as shown below:

Basic Information

Domain	████.com
Remarks	-
ID	zone-r-████
Creation Time	2021-07-30 13:21:58
Last Modified	2021-07-30 13:21:58
Subdomain Recursive DNS	<input checked="" type="checkbox"/>
Tags	

DNS Statistics Description

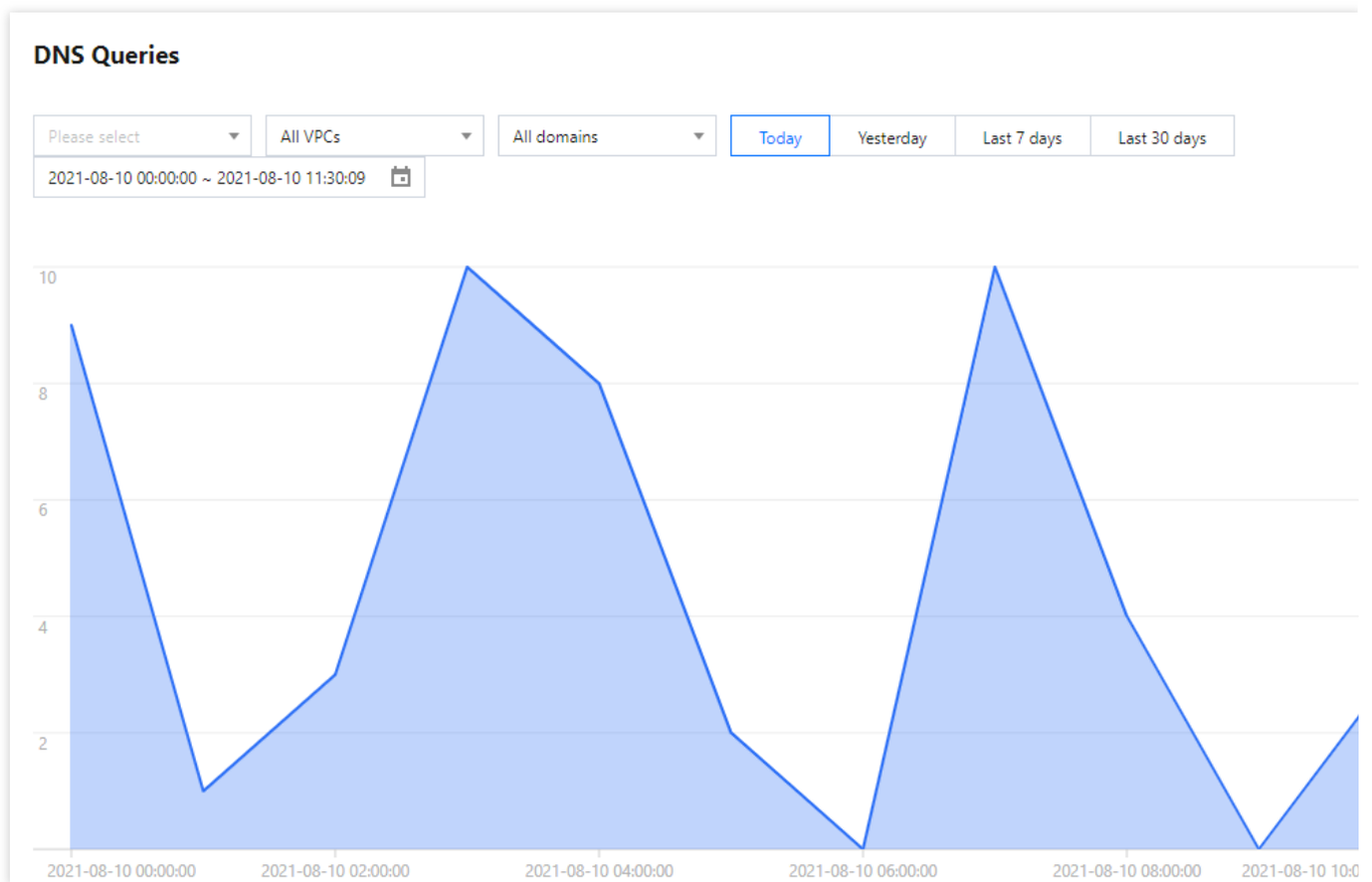
Last updated : 2024-12-31 16:15:39

Overview

This document describes how to view the request volume statistics.

Directions

1. Log in to the [Private DNS console](#) and click **Request Volume Statistics** on the left sidebar.
2. On the **Query Statistics** page, you can view the information of DNS requests as shown below:



3. On the **Query Statistics** page, you can perform the following operations:

Filter by region: you can filter and display data by the regions of VPCs associated with private domains.

Note:

You cannot view the request volume in all regions at once for the time being.

Filter by VPC: you can filter and display data by the VPC instances associated with private domains.

Filter by domain: you can filter and display data by the names of created private domains.

Filter by time: you can select a period of time based on the filter to display data.

Note:

Data display supports multiple filters. The Guangzhou region is selected by default in case of filtering by region.

Round-Robin DNS Description

Last updated : 2023-04-25 14:59:32

Overview

The Private DNS-based round-robin DNS is implemented following the principle that different record values are set under the same host record and record type, with a record value returned based on the associated weights after random polling. If there are multiple record values under the same host record and record type, and you want to distribute the access traffic to each record value, this feature can help you implement it.

Note:

The record value returned by resolution is randomly polled but not assigned based on the server load and operating conditions.

Examples

A and CNAME records support round-robin DNS. The example settings for each record type are as shown below.

Example round-robin DNS settings for A records

Host Record	Type	Value	Weight	TTL
www	A	1.1.1.1	50	300
www	A	2.2.2.2	50	300

Example round-robin DNS settings for CNAME records

Host Record	Record Type	Value	Weight	TTL
www	CNAME	www.dnspod.com	50	300
www	CNAME	www.dnspod.cn	50	300

Use Limits

Those DNS records out of the limit cannot be properly added. To set the number of round-robin DNS records, purchase [Value-Added Service Packages](#) first.

Record Type	Number of Round-Robin DNS Records	Remarks
A	10	-
AAAA	10	-
TXT	20	Weight setting is unavailable for TXT round-robin DNS.
CNAME	5	-
MX	50	-
PTR	PTR record does not support round-robin DNS.	-

Recursive Resolution Description

Last updated : 2024-07-04 15:29:28

Overview

The default DNS server addresses for Private DNS are `183.60.83.19` and `183.60.82.98`. With the DNS server addresses, a default free recursive DNS resolution service is provided for endpoints such as Cloud Virtual Machine (CVM), Lighthouse, and cloud containers within the Tencent Cloud VPC environment. (The recursive resolution service of Private DNS involves interaction with external third-party DNS systems. Due to issues like external network problems and external third-party DNS system failures, external recursive resolution may be unavailable, and SLA is not guaranteed.)

Use limits

Restriction Item	Restriction Threshold	Note
Number of External Recursive Resolution Requests per Instance within VPC	100 times/second	The threshold for external recursive resolution requests per instance within the VPC is 100 times/sec. If the speed limit threshold is exceeded, a risk of speed limit will be there.
Total external recursive resolution requests for all instances within the VPC	1,000 times/sec	The overall external recursive request threshold within a single VPC is 1,000 times/sec. If the speed limit threshold is exceeded, a risk of speed limit will be there.