Domain Name Service

User Guide (ME-Abu Dhabi Region)

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Overview

1.1 What Is DNS?

Domain Name Service (DNS) route queries for private domain names to facilitate access to cloud resources within the VPCs.

With DNS, you can

- Flexibly customize private domain names.
- Associate one or more VPCs with a private zone.
- Use private domain names to access ECSs as well as OBS and RDS resources in the VPCs more quickly, preventing DNS spoofing.

Basic Functions

The DNS service provides the following functions:

• Public domain name resolution

Translates private domain names into private IP addresses to facilitate access to cloud resources within VPCs.

• Reverse resolution

Obtains a domain name based on an IP address. Reverse resolution, or reverse DNS lookup, is typically used to affirm the credibility of email servers.

Product Advantages

The DNS service has the following advantages:

• High performance

A single DNS node can handle millions of concurrent queries, allowing end users to access your website or application more quickly.

• Easy access to cloud resources

Your ECSs can communicate with each other and with other resources within VPCs using private domain names. Traffic is kept within your internal network, which reduces network latency and improves security.

• Isolation of core data

A private DNS server provides domain name resolution for ECSs carrying core data, enabling secure, controlled access to such data. You do not need to bind EIPs to these ECSs.

Accessing the DNS Service

The cloud platform provides a web-based management console as well as REST APIs through which you can access the DNS service.

• Management console

A web-based management console enables you to access the DNS service. With a few steps, you can start using the DNS service for domain name resolution.

APIs

REST APIs are provided for accessing the DNS service. You can also use the provided APIs to integrate DNS into a third-party system for secondary development. For details, see the *Domain Name Service API Reference*.

1.2 Private Domain Name Resolution

Private Zone

A private zone contains information about how to map a domain name (such as ecs.com) and its subdomains used within one or more VPCs to private IP addresses (such as 192.168.1.1). With private domain names, your ECSs can communicate with each other within the VPCs without having to connect to the Internet. You can also access cloud services, such as OBS and SMN, over a private network.

Figure 1-1 shows how a private domain name is resolved by a private DNS server.

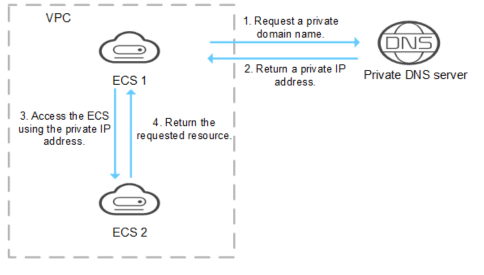


Figure 1-1 Process for resolving a private domain name

When an ECS in the VPC requests a private domain name, the private DNS server directly returns a private IP address mapped to the domain name.

Private zones allow you to:

- Flexibly customize private domain names in your VPCs.
- Associate one or more multiple VPCs with one domain name.
- Use private DNS servers to prevent DNS spoofing and quickly respond to requests for accessing ECSs in VPCs as well as OBS and RDS resources.

You can use private domain names in the following scenarios:

- Managing ECS Host Names
- Keeping Your Website Up and Running Even While Your Server Is Being Replaced
- Accessing Cloud Resources

Managing ECS Host Names

You can plan host names based on the locations, usages, and account information of ECSs, and map the host names to private IP addresses, helping you manage ECSs more easily.

For example, if you have deployed 20 ECSs in an AZ, 10 for website A and 10 for website B, you can plan their host names (private domain names) as follows:

- ECSs for website A: weba01.region1.az1.com weba10.region1.az1.com
- ECSs for website B: webb01.region1.az1.com webb10.region1.az1.com

After you configure the host names, you will be able to quickly determine the locations and usages of ECSs during routine management and maintenance.

See Routing Traffic Within a VPC for detailed operations.

Keeping Your Website Up and Running Even While Your Server Is Being Replaced

As the number of Internet users is continuously increasing, a website or web application deployed on a single server can hardly handle concurrent requests during peak hours. A common practice is to deploy the website or application on multiple servers and distribute the load across the servers.

These servers are in the same VPC and communicate with each other using private IP addresses that are coded into internal APIs called among the servers. If one of these servers is replaced, its private IP address changes. As a result, you need to change this IP address in the APIs and re-publish the website. This poses challenges for system maintenance.

If you create a private zone for each server and configure record sets to map their private domain names to the private IP addresses, they will be able to communicate using private domain names. When you replace any of the servers, you only need to change the private IP address in the record set, instead of modifying the code.

Figure 1-2 illustrates such use of private domain name resolution.

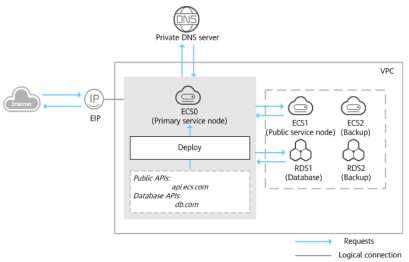


Figure 1-2 Configuring private DNS for cloud servers

The ECSs and RDS instances are in the same VPC.

- ECS0: primary service node
- ECS1: public service node
- RDS1: service database
- ECS2 and RDS2: backup service node and backup database

When ECS1 becomes faulty, ECS2 must take over. However, if no private zones are configured for the two ECSs, you need to change the private IP addresses in the code for ECS0. This will interrupt services, and you will need to publish the website again.

Now assume that you have configured private zones for the ECSs and have included their private names in the code. If ECS1 becomes faulty, you only need to change the DNS records to direct traffic to ECS2. Services are not interrupted, and you do not need to publish the website again.

Accessing Cloud Resources

Configure private domain names for ECSs so that they can access other cloud services, such as SMN and OBS, without connecting to the Internet.

When you create an ECS, note the following:

• If a public DNS server is configured for the VPC subnet where the ECS resides, requests to access cloud services will be routed over the Internet.

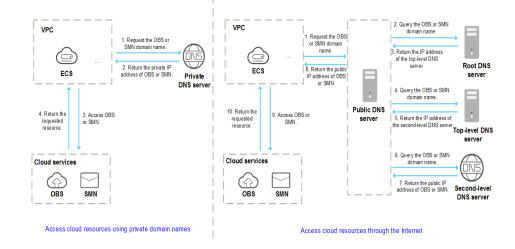
Figure 1-3 shows the process for resolving a domain name when an ECS accesses cloud services.

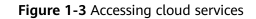
Requests are routed over the Internet, resulting in an increase in network latency.

• If a private DNS server is configured for the subnet, the private DNS server directly processes the requests to access cloud services.

When the ECS accesses the cloud services, the private DNS server returns their private IP addresses, instead of routing requests over the Internet. This

reduces network latency and improves access speed. Steps 1 to 4 on the left of **Figure 1-3** shows the process.



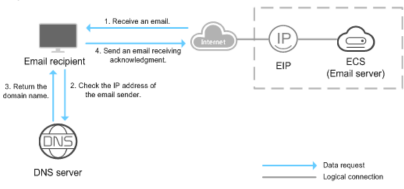


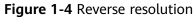
1.3 Reverse Resolution

Reverse resolution means to obtain a domain name based on an IP address. This is typically used to affirm the credibility of email servers.

After a recipient server receives an email, it checks whether the IP address and domain name of the sender server are trustworthy and determines whether the email is spam. If the recipient server cannot obtain the domain name mapped to the IP address of the sender server, it concludes that the email is sent by a malicious host and rejects it. It is necessary to configure pointer records (PTR) to point the IP addresses of your email servers to domain names.

In the following figure, an ECS serves as an email server, and a PTR record is configured to map the EIP of the ECS to the domain name configured for accessing the email server.





NOTE

Figure 1-4 shows only the process for reverse resolution. Information about how an email server checks the credibility of the sender's IP address and whether domain name is available on the Internet is not provided here.

If no PTR records are configured, the recipient server will treat emails from the email server as spam or malicious and discard them.

See Translating an IP Address to a Domain Name for detailed operations.

1.4 Functions

Table 1-1 lists basic functions of the DNS service.

Before you use the DNS service, you'd better get familiar with **Product Concepts** to better understand the functions.

Table 1-1	Common	DNS functions
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Category	Function	Description
Private domain resolution	Private zone	You can create private domain names that take effect in associated VPCs. DNS allows you to create, modify, delete, and view private zones, associate private zones with VPCs, and disassociate private zones from VPCs.
		 Private zones can be created without registering domain names.
		• The private zone must be unique in the associated VPC.
		For details, see Overview .
	Associating a private zone	You can associate a private zone with or disassociate a private zone from a VPC.
	with or disassociating a private zone from a VPC	For details, see Associating a VPC with a Private Zone and Disassociating a VPC from a Private Zone .
	Record set	A record set is a group of resource records that define the resolution type and value of a domain name. You can add, modify, delete, or view A, CNAME, MX, AAAA, TXT, PTR, and SRV record sets for private zones. For details, see Overview .
	Wildcard resolution	You can add record sets for all subdomains of a private zone. DNS provides resolution services for all subdomains. For details, see Creating a Wildcard DNS Record Set .

Category	Function	Description
	TTL	TTL is short for time to live, which specifies the cache period of resource records on a local DNS server. The TTL value ranges from 1 to 2147483647.
	Batch deleting private zones	You can delete multiple private zones at a time.
Record sets	Searching for record sets globally	DNS allows you to centrally manage record sets, including the following:Searching for record sets by status, type,
		 name, value, ID, or tag Modifying or deleting record sets of private zones
		For details, see Searching for Record Sets Globally .
Tag	Resource tag	You can configure tags for private zones and record sets. You can also use predefined tags provided by Tag Management Service (TMS) to quickly associate tags with resources.
Quota	Quota adjustment	Quotas are enforced for service resources on the platform to prevent unforeseen spikes in resource usage. Quotas can limit the number of resources available to users, for example, the maximum number of zones or record sets that you can create.
		If the existing resource quota cannot meet your service requirements, you can apply for a higher quota.
		For details, see Quota Adjustment .

1.5 Permissions Management

If you need to assign different permissions to employees in your enterprise to access your DNS resources, IAM is an ideal choice for fine-grained permissions management. IAM provides identity authentication, permissions management, and access control, helping you securely manage access to your cloud resources.

With IAM, you can use your account to create IAM users, and assign permissions to the users to control their access to specific resources. For example, some software developers in your enterprise need to use DNS resources but should not be able delete the resources or perform any other high-risk operations. In this scenario, you can create IAM users for the software developers and grant them only the permissions required for using specific resources.

Skip this part if your account does not require individual IAM users for permissions management.

IAM free of charge. You pay only for cloud resources you purchase or use.

DNS Permissions

By default, new IAM users do not have permissions assigned. You need to add a user to one or more groups, and attach permissions policies or roles to these groups. Users inherit permissions from the groups to which they are added and can perform specified operations on cloud services.

DNS resources include the following:

- Public zone: global-level resource
- Private zone: project-level resource
- PTR record: project-level resource

DNS permissions for global-level resources cannot be set in the global service project and must be granted for each project.

To assign permissions to a user group, specify the scope as region-specific projects and select projects for the permissions to take effect. If **All projects** is selected, the permissions will take effect for the user group in all region-specific projects. When accessing the DNS service, users need to switch to a region where they have been authorized to use DNS resources.

You can grant users permissions by using roles and policies.

- Roles: A type of coarse-grained authorization mechanism that defines permissions related to user responsibilities. This mechanism provides only a limited number of service-level roles for authorization. When using roles to grant permissions, you need to also assign other roles on which the permissions depend, for the permissions to take effect. However, roles are not ideal for fine-grained authorization and secure access control.
- Policies: A type of fine-grained authorization mechanism that defines permissions required to perform operations on specific cloud resources under certain conditions. This mechanism allows for more flexible policy-based authorization, and meets the requirements for secure access control. For example, you can grant DNS users only the permissions for managing a certain type of DNS resources. Most policies define permissions based on APIs. For the API actions supported by the DNS service, see Permissions Policies and Supported Actions in the *Domain Name Service API Reference*.

 Table 1-2 lists all system-defined roles or policies supported by DNS.

Role/Policy Name	Description	Туре	Dependency
DNS Admin	All permissions on DNS.	System- defined policy	None

Table 1-2 DNS	roles or	policies
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Role/Policy Name	Description	Туре	Dependency
DNS Viewer	Read-only permissions for DNS. Users granted with these permissions can only view DNS resources.	System- defined policy	None
DNS Administrat or	All permissions on DNS.	System- defined role	This role depends on the Tenant Guest and VPC Administrator roles in the same project.

Table 1-3 lists the common operations supported by each DNS system policy or role. Choose proper system policies according to this table.

Table 1-3 Common operations supported by each system-defined DNS policy or	
role	

Operation	DNS Admin	DNS Viewer	DNS Administra tor
Creating a private zone	\checkmark	x	\checkmark
Viewing a private zone	\checkmark	\checkmark	\checkmark
Modifying a private zone	\checkmark	x	\checkmark
Deleting a private zone	\checkmark	x	\checkmark
Deleting private zones in batches	\checkmark	x	\checkmark
Associating a VPC with a private zone	\checkmark	x	\checkmark
Disassociating a VPC from a private zone	\checkmark	x	\checkmark
Adding a record set	\checkmark	x	\checkmark
Viewing a record set	\checkmark	\checkmark	\checkmark
Modify a record set	\checkmark	x	\checkmark
Deleting a record set	\checkmark	x	\checkmark
Delete record sets in batches	\checkmark	x	\checkmark
Creating a PTR record	\checkmark	x	\checkmark

Operation	DNS Admin	DNS Viewer	DNS Administra tor
Viewing a PTR record	\checkmark	\checkmark	\checkmark
Modifying a PTR record	\checkmark	x	\checkmark
Deleting a PTR record	\checkmark	x	\checkmark
Deleting PTR records in batches	\checkmark	х	\checkmark

Related References

- Identity and Access Management User Guide
- Creating a User and Granting DNS Permissions
- Section "Permissions Policies and Supported Actions" in the *Domain Name Service API Reference*

1.6 Integration with Other Services

 Table 1-4 shows the relationships between DNS and other services.

Related Service	Description	Reference
Virtual Private Cloud (VPC)	Create VPCs for the DNS service.	Routing Traffic Within a VPC
Cloud Trace Service (CTS)	Record operations performed on the DNS service	DNS Operations Recorded by CTS

 Table 1-4 DNS and other services

1.7 Product Concepts

1.7.1 Domain Name Format and DNS hierarchy

A valid domain name meets the following requirements:

- A domain name is segmented using periods (.) into multiple labels.
- A domain name label can contain letters, digits, and hyphens (-) and cannot start or end with a hyphen.
- A label cannot exceed 63 characters.
- The total length of a domain name, including the period at the end, cannot exceed 254 characters.

A domain name is divided into the following levels based on its structure:

- Root domain: . (a dot)
- Top-level domain: for example, .com, .net, .org, and .cn
- Second-level domain: subdomains of the top-level domain names, such as example.com, example.net, and example.org
- Third-level domain: subdomains of the second-level domain names, such as abc.example.com, abc.example.net, and abc.example.org
- The next-level domain names are similarly expanded by adding prefixes to the previous-level domain names, such as def.abc.example.com, def.abc.example.net, and def.abc.example.org.

1.7.2 Record Set

Overview

A record set is a collection of resource records that belong to the same domain name. A record set defines DNS record types and values.

If you have created a zone on the DNS console, you can create record sets to expand the domain name or record its detailed information.

 Table 1-5 describes the record set types and their application scenarios.

Туре	Usage	
А	Maps domains to IPv4 addresses.	
CNAME	Maps one domain name to another or multiple domain names to one domain name.	
MX	Maps domain names to email servers.	
АААА	Maps domain names to IPv6 addresses.	
тхт	Creates text records for domain names. TXT record sets are usually used in the following scenarios:	
	• To record DKIM public keys to prevent email fraud.	
	• To record the identity of domain name owners to facilitate domain name retrieval.	
SRV	Records servers providing specific services.	
NS	Delegates subdomains to other name servers.	
	This type of record sets is created by default and cannot be manually added.	
SOA	Specifies the master authoritative DNS server for a domain name. The SOA record set is created by the system and cannot be added manually.	
PTR	Maps IP addresses to domain names.	

 Table 1-5 Record set usages

Usage

Record sets are used in following scenarios:

Private domain name resolution
 On a private network, A and AAAA record sets translate private domain names into private IP addresses.

Figure 1-5 Private domain name resolution



Reverse resolution on a private network
 PTR records translate private IP addresses into private domain names.

Figure 1-6 Reverse resolution on a private network



Helpful Links

For details, see **Overview**.

1.7.3 Region and AZ

Concept

A region and availability zone (AZ) identify the location of a data center. You can create resources in a specific region and AZ.

- A region is a physical data center, which is completely isolated to improve fault tolerance and stability. The region that is selected during resource creation cannot be changed after the resource is created.
- An AZ is a physical location where resources use independent power supplies and networks. A region contains one or more AZs that are physically isolated but interconnected through internal networks. Because AZs are isolated from each other, any fault that occurs in one AZ will not affect others.

Figure 1-7 shows the relationship between regions and AZs.

Figure 1-7 Regions and AZs



Selecting a Region

Select a region closest to your target users for lower network latency and quick access.

Selecting an AZ

When deploying resources, consider your applications' requirements on disaster recovery (DR) and network latency.

- For high DR capability, deploy resources in different AZs within the same region.
- For lower network latency, deploy resources in the same AZ.

Regions and Endpoints

Before you use an API to call resources, specify its region and endpoint. For more details, see **Regions and Endpoints**.

1.7.4 Project

Projects are used to group and isolate cloud resources, including computing, storage, and network resources. Multiple projects can be created for one account. A project can be a department or a project team.

Private zones are region-level resources. Therefore, private zones are isolated and managed based on projects. You need to create, query, and configure private zones in specific regions and projects.

2 Getting Started

2.1 Routing Traffic Within a VPC

Scenarios

If you have deployed ECSs and other cloud services on the cloud, you can configure private domain names for the ECSs so that they can communicate with each other or access cloud services using over a private network.

You can create any private zones for domain names that are unique within VPCs. You do not need to register the domain names.

This section describes how to create a private zone and add an A record set to it.

Prerequisites

You have created an ECS and obtained its VPC name and private IP address.

Procedure

Figure 2-1 shows the process for configuring a private zone for a domain name.

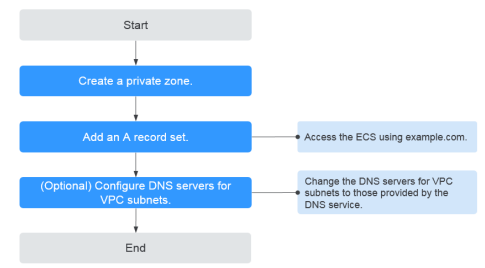


Figure 2-1 Process for configuring a private zone

Step 1. Create a Private Zone

Create a private zone to allow access to your ECS using a private domain name.

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- In the navigation pane, choose Private Zones.
 The Private Zones page is displayed.
- 4. Click 💿 in the upper left corner and select the desired region and project.
- 5. Click **Create Private Zone**.
- 6. Set **Name** to **example.com** and select the VPC where the ECS resides. For details about more parameters, see **Creating a Private Zone**.
- 7. Click **OK**.
- 8. Switch back to the **Private Zones** page.

View the created private zone.

NOTE

Click the zone name to view zone details. You can view SOA and NS record sets automatically generated by the system.

- The SOA record set defines the DNS server that is the authoritative information source for a particular domain name.
- The NS record set defines authoritative DNS servers for a domain name.

Step 2. Add an A Record Set

To access the ECS using example.com, add an A record set.

1. On the **Private Zones** page, click the name of the private zone you created. The **Record Sets** page is displayed.

- 2. Click Add Record Set.
- 3. Set the parameters as follows:
 - **Name**: Leave this parameter blank. The system automatically considers example.com to be the name, and requests are routed to example.com.
 - Type: Set it to A Map domains to IPv4 addresses.
 - **Value**: Enter the private IP address of the ECS.

Retain the default values for other parameters. For details, see Adding an A Record Set.

- 4. Click OK.
- 5. Switch back to the **Record Sets** page.

View the added record set in the record set list of the zone and ensure that the status of the record set is **Normal**.

Step 3. (Optional) Configure DNS Servers for the VPC Subnet

To ensure that the private domain name can be resolved in a VPC, change the DNS servers for the VPC subnet to those provided by the DNS service.

Query the private DNS servers provided by the DNS service

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- In the navigation pane, choose Private Zones.
 The Private Zones page is displayed.
- 4. Click 🔍 in the upper left corner and select the desired region and project.
- 5. In the private zone list, click the name of the zone and view the DNS servers.

Change the DNS servers

- 1. Go to the private zone list.
- 2. Click the VPC name under **Associated VPC**.
 - On the VPC console, change the DNS servers of the VPC subnet. For details, see "Modifying a Subnet" in the *Virtual Private Cloud User Guide*.

2.2 Translating an IP Address to a Domain Name

Scenarios

PTR records are used to prove credibility of IP addresses and domain names of email servers. Most spam senders use email servers whose IP addresses are dynamically allocated or not mapped to registered domain names in order to avoid being tracked. If you do not want emails sent from your mail server to be considered as spam, add a PTR record to map the email server IP address to a domain name. In this way, the email recipient can obtain the domain name by IP address and will know that the email server is trustworthy. If you use an ECS as an email server, configure a PTR record to map the ECS IP address to a domain name.

This section describes how to add a PTR record for a cloud resource, such as ECS.

Constraints

Currently, you can configure PTR records only for IP addresses with a 32-bit subnet mask.

Prerequisites

- You have registered a domain name.
- You have created an ECS and bound an EIP to it.

Procedure

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- In the navigation pane, choose PTR Records.
 The PTR Records page is displayed.
- 4. Click \bigcirc in the upper left corner and select the desired region and project.
- 5. Click Create PTR Record.
 - **EIP**: Select the EIP of the ECS.
 - **Domain Name**: Enter the domain name that the EIP points to.

Retain default settings for other parameters. For detailed descriptions of the parameters, see **Creating a PTR Record**.

6. Click OK.

View the created PTR record on the PTR Records page.

D NOTE

If the domain name is mapped to multiple EIPs, you must create a PTR record for each EIP.

7. Verify that the PTR record has taken effect.

Run the following DOS command on a PC connected to the Internet:

nslookup -qt=ptr *IP address*

3 Private Zone

3.1 Overview

A private zone contains information about how to map a domain name and its subdomains used within one or more VPCs to private IP addresses. With private domain names, your ECSs can communicate with each other within the VPCs without having to connect to the Internet.

- You can create any domain names without registering them.
- One private zone can be associated with multiple VPCs, and domain names are valid only in VPCs.

To use private domain names, you must first create a private zone and associate VPCs with it.

This chapter describes how to create and manage private zones.

Operation	Scenario	Constraints
Creating a Private Zone	Create a private zone for your domain name.	 Private zones are project-level resources. When you create a private zone, select a region and project.
		 Each account can create a maximum of 50 private zones.
		 Private domain names must meet the following requirements:
		 Domain name labels are separated by period (.), and each label does not exceed 63 characters.
		 A domain name label can contain letters, digits, and hyphens (-) and cannot start or end with a hyphen.
		 The total length of a domain name cannot exceed 254 characters.
Managing Private	Modify, delete, and query private zones.	• The name of a private zone cannot be modified after the zone is created.
Zones		 After a private zone is deleted, all its record sets will also be deleted.
Associating a VPC with	Associate a VPC with a private zone.	• You can only associate VPCs that you have created using your own account.
a Private Zone		 Each VPC can be associated only with one private zone. However, a private zone can have more than one VPC associated with it.
Disassociati ng a VPC from a Private Zone	Disassociate a VPC from a private zone.	 After the disassociation, private domain names will not take effect in the VPC. If a private zone is only associated with one VPC, you cannot disassociate it.

 Table 3-1 Private zone operations

3.2 Creating a Private Zone

Scenarios

Create a private zone to map a private domain name to a private IP address within a VPC.

Prerequisites

- You have created a VPC.
- You have created an ECS in the VPC and planned a domain name (example.com) for the ECS.

Procedure

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- In the navigation pane, choose Private Zones.
 The Private Zones page is displayed.
- 4. Click 💿 in the upper left corner and select the desired region and project.
- 5. Click **Create Private Zone**.
- 6. Set the required parameters.

 Table 3-2 describes the parameters.

Parameter	Description	Example Value
Name	Name of the private zone, which is the private domain name you have planned for the ECS.	example.com
	You can enter a top-level domain that complies with the domain naming rules.	
VPC	VPC to be associated with the private zone. NOTE This VPC must be the same as the VPC where your other cloud resources are deployed, such as cloud servers. Otherwise, the domain name cannot be resolved.	-
Email	(Optional) Email address of the administrator managing the private zone. Recommended email address: HOSTMASTER@<i>Domain name</i>	HOSTMASTER@exam ple.com
	For more information about the email address, see Why Was the Email Address Format Changed in the SOA Record?	

Table 3-2 Parameters for creating a private zone

Parameter	Description	Example Value
Enterprise Project	Enterprise project associated with the private zone.	default
	You can manage private zones by enterprise project.	
	NOTE This parameter is available and mandatory only when Account Type is set to Enterprise Account.	
	When setting this parameter, note the following:	
	 If you do not manage zones by enterprise project, select the default enterprise project. 	
	• If you manage zones by enterprise project, select an existing enterprise project.	
Тад	(Optional) Identifier of the domain name.	example_key1 example_value1
	Each tag contains a key and a value. You can add a maximum of 10 tags to a zone.	example_value1
	For details about tag key and value requirements, see Table 3-3 .	
Description	(Optional) Supplementary information about the zone.	This is a zone example.
	You can enter a maximum of 255 characters.	

 Table 3-3 Tag key and value requirements

Parameter	Requirements	Example Value
Кеу	 Cannot be left blank. Must be unique for each resource. Can contain a maximum of 36 characters. Cannot start or end with a space or contain special characters =*<> / 	example_key1

Parameter	Requirements	Example Value
Value	 Cannot be left blank. Can contain a maximum of 43 characters. Cannot start or end with a space or contain special characters =*<> / 	example_value1

- 7. Click **OK**.
- 8. Switch back to the **Private Zones** page.
 - View the created private zone in the zone list.
- 9. Click the zone name to add a record set.

On the **Record Sets** page, click **Add Record Set**. For detailed operations, see **Overview**.

NOTE

Click the zone name to view zone details. You can view SOA and NS record sets automatically generated by the system.

- The SOA record set defines the DNS server that is the authoritative information source for a particular domain name.
- The NS record set defines authoritative DNS servers for a domain name.

Follow-up Operations

After a private zone is created, you can perform the following operations:

- Add record sets for it. For details, see **Overview**.
- Modify or delete it, or view its details. For details, see Managing Private Zones.

3.3 Managing Private Zones

Scenarios

You can modify a private zone, delete a private zone, batch delete private zones, or view details about a private zone.

Modifying a Private Zone

Change the email address of the domain name administrator and description of the private zone.

NOTE

For more information about the email address, see Why Was the Email Address Format Changed in the SOA Record?

1. Log in to the management console.

- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- In the navigation pane, choose Private Zones.
 The Private Zones page is displayed.
- 4. Click 💿 in the upper left corner and select the desired region and project.
- 5. Locate the private zone you want to modify and click **Modify** under **Operation**.

The Modify Private Zone dialog box is displayed.

- 6. Change the email address or description of the zone as required.
- 7. Click **OK**.

Deleting a Private Zone

Delete a private zone when you no longer need it. After a private zone is deleted, the domain name and its subdomains cannot be resolved by the DNS service.

NOTICE

Before you delete a private zone, back up all record sets in the private zone.

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- In the navigation pane, choose Private Zones.
 The Private Zones page is displayed.
- 4. Click \bigcirc in the upper left corner and select the desired region and project.
- 5. Locate the private zone you want to delete and click **Delete** under **Operation**. The **Delete Private Zone** dialog box is displayed.
- 6. Click **Yes**.

Batch Deleting Private Zones

Delete multiple private zones at a time. After the private zones are deleted, domain names and their subdomains cannot be resolved by the DNS service.

NOTICE

Before you delete private zones, back up all record sets in the private zones.

- In the navigation pane, choose **Private Zones**. The **Private Zones** page is displayed.
- 2. Select the private zones you want to delete and click **Delete**.

3. In the **Delete Private Zone** dialog box, click **Yes**.

Viewing Details About a Private Zone

View details about a private zone, such as zone ID, operation time, tag, and TTL, on the **Private Zones** page.

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- 3. On the Dashboard page, click Private Zones under My Resources.
- 4. Click \bigcirc in the upper left corner and select the desired region and project.
- 5. Locate the private zone you want to view and click \checkmark before the zone name to view its details.

3.4 Associating a VPC with a Private Zone

Scenarios

Associate a VPC with a private zone so that the private domain name can be resolved within this VPC.

NOTE

This VPC must be the same as the VPC where your other cloud resources are deployed, such as cloud servers. Otherwise, the domain name cannot be resolved.

Procedure

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service.
 The DNS console is displayed.
- 3. In the navigation pane, choose **Private Zones**.

The **Private Zones** page is displayed.

- 4. Click \bigcirc in the upper left corner and select the desired region and project.
- 5. Locate the private zone with which you want to associate the VPC and click **Associate VPC** under **Operation**.
- 6. Select the VPC you want to associate.

If no VPCs are available, create one on the VPC console and then associate the private zone with it.

7. Click OK.

The VPC is displayed under **Associated VPC**.

3.5 Disassociating a VPC from a Private Zone

Scenarios

Disassociate a VPC from a private zone if you do not want the private domain name to be resolved in this VPC. If a private zone has only one VPC associated, you cannot disassociate the VPC.

NOTE

If you do not intend to use private domain names, delete the private zone configured for it.

Procedure

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- In the navigation pane, choose Private Zones.
 The Private Zones page is displayed.
- 4. Click 💿 in the upper left corner and select the desired region and project.
- 5. Locate the private zone from which a VPC is to be disassociated, select the VPC to be disassociated under **Associated VPC**, and click ^(S) on the right of the VPC.

Figure 3-1 Associated VPC



6. In the **Disassociate VPC** dialog box, click **Yes**.

4_{Record Set}

4.1 Overview

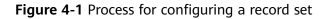
A record set is a collection of resource records that belong to the same domain name. A record set defines DNS record types and values.

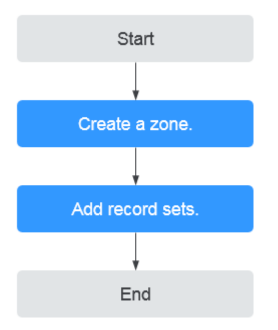
Operation	Scenario	Constraints
Record Set Types and Configurati on Rules	View record set types supported by the DNS service and their configuration rules.	None
Adding Record Sets	Add record sets for a domain name. For details, see Table 4-2 .	 After a zone is created for a domain name, the system automatically creates the SOA and NS record sets. A maximum of 500 record sets can be added in an account.
Managing Record Sets	Modify, delete, and view record sets.	 After a record set is added, its resolution line cannot be modified. You cannot modify or delete SOA and NS record sets automatically generated by the system.
Creating a Wildcard DNS Record Set	Add a record set that matches all subdomains.	Wildcard DNS resolution does not support NS record sets.

 Table 4-1 Record set management

Operation	Scenario	Constraints
Searching for Record Sets	Search for, modify, disable, and delete record sets on the Dashboard > Record Set page.	None

Figure 4-1 shows the process for configuring a record set on the DNS console.





4.2 Record Set Types and Configuration Rules

Туре

 Table 4-2 describes the record set types.

Туре	Description
А	Maps domains to IPv4 addresses.
CNAME	Maps one domain name to another or multiple domain names to one domain name.
МХ	Maps domain names to email servers.
АААА	Maps domain names to IPv6 addresses.

4	Record	Set
	i ccci a	Juli

Туре	Description	
ТХТ	Specifies text records. It is usually used in the following scenarios:	
	• To record DKIM public keys to prevent email fraud.	
	 To record the identity of domain name owners to facilitate domain name retrieval. 	
SRV	Records servers providing specific services.	
SOA	Specifies the master authoritative DNS server for a domain name. The SOA record set is created by the system and cannot be added manually.	
PTR	Maps IP addresses to domain names.	

Record Set Configuration

Table 4-3 lists the value requirements for different types of record sets.

Record Set Type	Value	Example
A	IPv4 addresses mapped to the domain name You can enter a maximum of 50 record values, each on a separate line.	192.168.12.2 192.168.12.3
CNAME	Domain name alias. You can enter only one domain name.	www.example.com
МХ	 Email server address You can enter a maximum of 50 record values, each on a separate line. The format is [priority][mail server host name]. Configuration rules: priority: priority for an email server to receive emails. A smaller value indicates a higher priority. mail server host name: domain name provided by the email service provider 	10 mailserver.example.co m. 20 mailserver2.example.c om.
AAAA	IPv6 addresses mapped to the domain name You can enter a maximum of 50 record values, each on a separate line.	ff03:0db8:85a3:0:0:8a2 e:0370:7334

Table 4-3 Requirements for record set values

Record Set Type	Value	Example
ТХТ	 Text content Configuration rules: Text record values must be enclosed in double quotation marks. One or more text record values are supported, each on a separate line. A maximum of 50 text record values can be entered. A single text record value can contain multiple character strings, each of which is double quoted and separated from others using a space. One character string cannot exceed 255 characters. A value must not exceed 4096 characters. The value cannot be left blank. The text cannot contain a backslash (\). 	 Single text record: "aaa" Multiple text records: "bbb" "ccc" A text record that contains multiple strings: "ddd" "eee" "fff"
SRV	 Server address You can enter a maximum of 50 record values, each on a separate line. The value format is [priority] [weight] [port number] [server address]. Configuration rules: The priority, weight, and port number range from 0 to 65535. A smaller priority value indicates a higher priority. A larger weight value indicates a larger weight. The server address is the domain name of the target server. Ensure that the domain name can be resolved. NOTE The system checks the priority values first. If the priority values are the same, the system will check the weight values. 	2 1 2355 example_server.test.co m
PTR	Private domain name mapped to the private IP address. You can enter only one domain name.	www.example.com.

4.3 Adding Record Sets

4.3.1 Adding an A Record Set

Scenarios

If you want to use a private domain name to access ECSs configured with IPv4 addresses, you can add an A record set for the domain name.

For more information about the types of record sets, see **Record Set Types and Configuration Rules**.

Prerequisites

You have an ECS and obtained an IPv4 address.

Procedure

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- In the navigation pane, choose Private Zones. The zone list is displayed.
- 4. Click 💿 in the upper left corner and select the desired region and project.
- 5. Click the zone name.
- Click Add Record Set.
 The Add Record Set dialog box is displayed.
- 7. Set required parameters based on Table 4-4.

Paramete r	Description	Example Value
Name	Prefix of the domain name to be resolved. For example, if the zone name is example.com , the domain name prefix can be as follows:	www
	 www: The domain name is www.example.com, which is usually used for a website. 	
	 Left blank: The domain name is example.com. In some cases, you may need to set the record set name to the at sign (@). However, the at sign is not supported. Leave the Name blank. 	
	• abc : The domain name is abc.example.com, a subdomain of example.com.	
	 mail: The domain name is mail.example.com, which is typically used for an email server. 	
	 *: The domain name is *.example.com, which is a wildcard domain name, indicating all subdomains of example.com. 	
Туре	Type of the record set. If a message is displayed indicating that the record set you are trying to create exists, the record set conflicts with an existing record set.	A – Map domains to IPv4 addresses
TTL (s)	Cache duration of the record set on a local DNS server, in seconds.	The default value is 300 , which is, 5
	The value ranges from 1 to 2147483647 , and the default is 300 .	minutes.
	If your service address changes frequently, set TTL to a smaller value.	
Value	IPv4 addresses mapped to the domain name. You can enter a maximum of 50 record values, each on a separate line.	192.168.12.2 192.168.12.3
Тад	(Optional) Identifier of the record set. Each tag contains a key and a value. You can add a maximum of 10 tags to a record set. This parameter is displayed when you expand Other Settings .	example_key example_valu e1
	For details about tag key and value requirements, see Table 4-5 .	

Table 4-4 Parameters	for	adding	an A	record set
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Paramete r	Description	Example Value
Descriptio n	(Optional) Supplementary information about the record set.	N/A
	You can enter a maximum of 255 characters.	

Table 4-5 Tag key and value requirements

Paramete r	Requirements	Example Value
Кеу	 Cannot be left blank. Must be unique for each resource. Can contain a maximum of 36 characters. Cannot start or end with a space or contain special characters =*<> / 	example_key1
Value	 Cannot be left blank. Can contain a maximum of 43 characters. Cannot start or end with a space or contain special characters =*<> / 	example_value 1

- 8. Click OK.
- 9. Switch back to the **Record Sets** page.

View the added record set in the record set list of the zone and ensure that the status of the record set is **Normal**.

Related Operations

For details about how to configure A record sets, see **Routing Traffic Within a VPC**.

4.3.2 Adding an AAAA Record Set

Scenarios

If you want your users to access your website, web application, or cloud server configured with an IPv6 address via its domain name, add an AAAA record set for this domain name.

For more details, see **Record Set Types and Configuration Rules**.

Prerequisites

You have an ECS and obtained an IPv6 address.

Procedure

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service.
 The DNS console is displayed.
- In the navigation pane, choose Private Zones.
 The zone list is displayed.
- 4. Click \bigcirc in the upper left corner and select the desired region and project.
- 5. Click the zone name.
- 6. Click Add Record Set.

The Add Record Set dialog box is displayed.

7. Set required parameters based on Table 4-6.

Table 4-6 Parameters for adding an AAAA record set

Parameter	Description	Example Value
Name	 Prefix of the domain name to be resolved. For example, if the zone name is example.com, the domain name prefix can be as follows: www: The domain name is www.example.com, which is usually used for a website. Left blank: The domain name is example.com. In some cases, you may need to set the record set name to the at sign (@). However, the at sign is not supported. Leave the Name blank. abc: The domain name is abc.example.com, a subdomain of example.com. 	www
	 mail.example.com, which is typically used for an email server. *: The domain name is *.example.com, which is a wildcard domain name, indicating all subdomains of example.com. 	
Туре	Type of the record set. If a message is displayed indicating that the record set you are trying to create exists, the record set conflicts with an existing record set.	AAAA – Map domains to IPv6 addresses

Parameter	Description	Example Value
TTL (s)	Cache duration of the record set on a local DNS server, in seconds.	The default value is 300 ,
	The value ranges from 1 to 2147483647 , and the default is 300 .	which is, 5 minutes.
	If your service address changes frequently, set TTL to a smaller value.	
Value	IPv6 addresses mapped to the domain name	ff03:0db8:85a
	You can enter a maximum of 50 record values, each on a separate line.	3:0:0:8a2e: 0370:7334
Tag	(Optional) Identifier of the record set.	example_key1
	Each tag contains a key and a value. You can add a maximum of 10 tags to a record set. This parameter is displayed when you expand Other Settings .	example_valu e1
	For details about tag key and value requirements, see Table 4-7 .	
Description	(Optional) Supplementary information about the record set.	-
	You can enter a maximum of 255 characters.	

Table 4-7 Tag key and value requirements

Paramete r	Requirements	Example Value
Кеу	 Cannot be left blank. Must be unique for each resource. Can contain a maximum of 36 characters. Cannot start or end with a space or contain special characters =*<> / 	example_key1
Value	 Cannot be left blank. Can contain a maximum of 43 characters. Cannot start or end with a space or contain special characters =*<> / 	example_value 1

- 8. Click **OK**.
- 9. Switch back to the **Record Sets** page.

View the added record set in the record set list of the zone and ensure that the status of the record set is **Normal**.

4.3.3 Adding a CNAME Record Set

Scenarios

If you want to map one domain name to another, add a CNAME record set for the domain name.

For more details, see **Record Set Types and Configuration Rules**.

Constraints

- You can leave the **Name** parameter blank when adding a CNAME record set.
- You cannot create a CNAME record set with the same name and resolution line as an NS record set.

Procedure

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- In the navigation pane, choose Private Zones. The zone list is displayed.
- 4. Click 💿 in the upper left corner and select the desired region and project.
- 5. Click the zone name.
- Click Add Record Set.
 The Add Record Set dialog box is displayed.
- 7. Set required parameters based on Table 4-8.

Parameter	Description	Example Value
Name	Prefix of the domain name to be resolved. For example, if the zone name is example.com , the domain name prefix can	Left blank
	 be as follows: www: The domain name is www.example.com, which is usually used for a website. 	
	 Left blank: The domain name is example.com. In some cases, you may need to set the record set name to the at sign (@). However, the at sign is not supported. Leave the Name blank. 	
	 abc: The domain name is abc.example.com, a subdomain of example.com. 	
	• mail : The domain name is mail.example.com, which is typically used for an email server.	
	• *: The domain name is *.example.com, which is a wildcard domain name, indicating all subdomains of example.com.	
Туре	Type of the record set If a message is displayed indicating that the record set you are trying to create exists, the record set conflicts with an existing record set.	CNAME – Map one domain to another
TTL (s)	Cache duration of the record set on a local DNS server, in seconds. The value ranges from 1 to 2147483647 , and	The default value is 300 , which is, 5
	the default is 300 . If your service address changes frequently, set TTL to a smaller value.	minutes.
Value	Domain name alias. You can enter only one domain name.	webserver01.e xample.com
Тад	(Optional) Identifier of the record set. Each tag contains a key and a value. You can add a maximum of 10 tags to a record set. This parameter is displayed when you expand Other Settings .	example_key1 example_value 1
	For details about tag key and value requirements, see Table 4-9 .	

Parameter	Description	Example Value
Descriptio n	(Optional) Supplementary information about the record set.	-
	You can enter a maximum of 255 characters.	

Table 4-9 Tag key and value requirements

Paramete r	Requirements	Example Value
Кеу	 Cannot be left blank. Must be unique for each resource. Can contain a maximum of 36 characters. Cannot start or end with a space or contain special characters =*<> / 	example_key1
Value	 Cannot be left blank. Can contain a maximum of 43 characters. Cannot start or end with a space or contain special characters =*<> / 	example_value 1

- 8. Click OK.
- 9. Switch back to the **Record Sets** page.

View the added record set in the record set list of the zone and ensure that the status of the record set is **Normal**.

4.3.4 Adding an MX Record Set

Scenarios

If you want to map email servers to a domain name, you can add MX record sets.

For details about other types of record sets, see **Record Set Types and Configuration Rules**.

Prerequisites

You have deployed an email server and obtained its domain name.

Procedure

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- 3. In the navigation pane, choose **Private Zones**.

The zone list is displayed.

- 4. Click \bigcirc in the upper left corner and select the desired region and project.
- 5. Click the zone name.
- 6. Click Add Record Set.

The **Add Record Set** dialog box is displayed.

7. Set required parameters based on Table 4-10.

Paramete r	Description	Example Value
Name	Prefix of the domain name to be resolved.	Left blank
	For example, if the zone name is example.com , the domain name prefix can be as follows:	
	 www: The domain name is www.example.com, which is usually used for a website. 	
	 Left blank: The domain name is example.com. In some cases, you may need to set the record set name to the at sign (@). However, the at sign is not supported. Leave the Name blank. 	
	 abc: The domain name is abc.example.com, a subdomain of example.com. 	
	 mail: The domain name is mail.example.com, which is typically used for an email server. 	
	 *: The domain name is *.example.com, which is a wildcard domain name, indicating all subdomains of example.com. 	
Туре	Type of the record set	MX – Map
	If a message is displayed indicating that the record set you are trying to create exists, the record set conflicts with an existing record set.	domains to email servers
TTL (s)	Cache duration of the record set on a local DNS server, in seconds.	The default value is 300 ,
	The value ranges from 1 to 2147483647 , and the default is 300 .	which is, 5 minutes.
	If your service address changes frequently, set TTL to a smaller value.	

Paramete r	Description	Example Value
Value	Email server address	10
	You can enter a maximum of 50 record values, each on a separate line.	mailserver.exa mple.com
	The format is [priority][mail server host name].	
	Configuration rules:	
	 priority: priority for an email server to receive emails. A smaller value indicates a higher priority. 	
	 mail server host name: domain name provided by the email service provider 	
Tag	(Optional) Identifier of the record set.	example_key1
	Each tag contains a key and a value. You can add a maximum of 10 tags to a record set. This parameter is displayed when you expand Other Settings .	example_value 1
	For details about tag key and value requirements, see Table 4-11 .	
Descriptio n	(Optional) Supplementary information about the record set.	The description of
	You can enter a maximum of 255 characters.	the hostname.

 Table 4-11
 Tag key and value requirements

Paramete r	Requirements	Example Value
Кеу	 Cannot be left blank. Must be unique for each resource. Can contain a maximum of 36 characters. Cannot start or end with a space or contain special characters =*<> / 	example_key1
Value	 Cannot be left blank. Can contain a maximum of 43 characters. Cannot start or end with a space or contain special characters =*<> / 	example_value 1

- 8. Click **OK**.
- 9. Switch back to the **Record Sets** page.

View the added record set in the record set list of the zone and ensure that the status of the record set is **Normal**.

4.3.5 Adding a TXT Record Set

Scenarios

A TXT record set provides description for a domain name.

For details about other record set types, see **Record Set Types and Configuration Rules**.

Procedure

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- In the navigation pane, choose Private Zones. The zone list is displayed.
- 4. Click \bigcirc in the upper left corner and select the desired region and project.
- 5. Click the zone name.
- Click Add Record Set.
 The Add Record Set dialog box is displayed.
- 7. Set required parameters based on Table 4-12.

Parameter	Description	Example Value
Name	Prefix of the domain name to be resolved.	Left blank
	For example, if the zone name is example.com , the domain name prefix can be as follows:	
	 www: The domain name is www.example.com, which is usually used for a website. 	
	 Left blank: The domain name is example.com. 	
	In some cases, you may need to set the record set name to the at sign (@). However, the at sign is not supported. Leave the Name blank.	
	 abc: The domain name is abc.example.com, a subdomain of example.com. 	
	 mail: The domain name is mail.example.com, which is typically used for an email server. 	
	 *: The domain name is *.example.com, which is a wildcard domain name, indicating all subdomains of example.com. 	
Туре	Type of the record set	TXT – Specify
	If a message is displayed indicating that the record set you are trying to create exists, the record set conflicts with an existing record set.	text records
TTL (s)	Cache duration of the record set on a local DNS server, in seconds.	The default value is 300 ,
	The value ranges from 1 to 2147483647 , and the default is 300 .	which is, 5 minutes.
	If your service address changes frequently, set TTL to a smaller value.	

Table 4-12 Parameters for adding a TXT record set

Parameter	Description	Example Value
Value	 Text content Configuration rules: Text record values must be enclosed in double quotation marks. One or more text record values are supported, each on a separate line. A maximum of 50 text record values can be entered. A single text record value can contain multiple character strings, each of which is double quoted and separated from others using a space. One character string cannot exceed 255 characters. A value must not exceed 4096 characters. The value cannot be left blank. The text cannot contain a backslash (\). 	 Single text record: "aaa" Multiple text records: "bbb" "ccc" A text record that contains multiple strings: "ddd" "eee" "fff"
Tag	 (Optional) Identifier of the record set. Each tag contains a key and a value. You can add a maximum of 10 tags to a record set. This parameter is displayed when you expand Other Settings. For details about tag key and value requirements, see Table 4-13. 	example_key1 example_value 1
Descriptio n	(Optional) Supplementary information about the record set. You can enter a maximum of 255 characters.	-

Table 4-13 Tag key and value requirements

Paramete r	Requirements	Example Value
Кеу	 Cannot be left blank. Must be unique for each resource. Can contain a maximum of 36 characters. Cannot start or end with a space or contain special characters =*<> / 	example_key1

Paramete r	Requirements	Example Value
Value	 Cannot be left blank. Can contain a maximum of 43 characters. Cannot start or end with a space or contain special characters =*<> / 	example_value 1

- 8. Click **OK**.
- 9. Switch back to the **Record Sets** page.

View the added record set in the record set list of the zone and ensure that the status of the record set is **Normal**.

4.3.6 Adding an SRV Record Set

Scenarios

To tag a server to show what services it provides, you can add SRV record sets for a domain name.

For details about other record set types, see **Record Set Types and Configuration Rules**.

Procedure

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- 3. In the navigation pane, choose **Private Zones**. The zone list is displayed.
- 4. Click \bigcirc in the upper left corner and select the desired region and project.
- 5. Click the zone name.
- Click Add Record Set.
 The Add Record Set dialog box is displayed.
- 7. Set required parameters based on Table 4-14.

Paramete r	Description	Example Value
Name	Service (for example, FTP, SSH, or SIP) provided over the specified protocol (for example, TCP or UDP) on a host The format is <i>_Service nameProtocol</i> .	_ftptcp _ ftptcp indicates that the host provides the FTP service over TCP.
Туре	Type of the record set If a message is displayed indicating that the record set you are trying to create exists, the record set conflicts with an existing record set.	SRV – Record servers providing specific services
TTL (s)	Cache duration of the record set on a local DNS server, in seconds. The value ranges from 1 to 2147483647 , and the default is 300 . If your service address changes frequently, set TTL to a smaller value.	The default value is 300 , which is, 5 minutes.
Value	 Server address You can enter a maximum of 50 record values, each on a separate line. The value format is [priority] [weight] [port number] [server address]. Configuration rules: The priority, weight, and port number range from 0 to 65535. A smaller priority value indicates a higher priority. A larger weight value indicates a larger weight. The server address is the domain name of the target server. Ensure that the domain name can be resolved. NOTE The system checks the priority values first. If the priority values are the same, the system will check the weight values. 	2 1 2355 example_serve r.test.com

Table 4-14 Parameters for adding an SRV record set

Paramete r	Description	Example Value
Tag	 (Optional) Identifier of the record set. Each tag contains a key and a value. You can add a maximum of 10 tags to a record set. This parameter is displayed when you expand Other Settings. For details about tag key and value requirements, see Table 4-15. 	example_key1 example_value 1
Descriptio n	(Optional) Supplementary information about the record set. You can enter a maximum of 255 characters.	-

Table 4-15 Tag key and value requirements

Paramete r	Requirements	Example Value
Кеу	 Cannot be left blank. Must be unique for each resource. Can contain a maximum of 36 characters. Cannot start or end with a space or contain special characters =*<> / 	example_key1
Value	 Cannot be left blank. Can contain a maximum of 43 characters. Cannot start or end with a space or contain special characters =*<> / 	example_value 1

8. Click OK.

9. Switch back to the **Record Sets** page.

View the added record set in the record set list of the zone and ensure that the status of the record set is **Normal**.

4.3.7 Adding a PTR Record

Scenarios

You can create PTR records to map private IP addresses to private domain names.

For details about other record set types, see **Overview**.

Constraints

- You can create PTR records only in private zones.
- PTR records take effect only in a private zone whose domain name suffix is in-addr.arpa.

Procedure

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- In the navigation pane, choose Private Zones.
 The Private Zones page is displayed.
- 4. Click \bigcirc in the upper left corner and select the desired region and project.
- 5. Click the zone name.
- Click Add Record Set.
 The Add Record Set dialog box is displayed.
- 7. Set required parameters based on Table 4-16.

Parame ter	Description	Example Value
Name	Name of the PTR record	10.1.168 For example, if the IP address is 192.168.1.10, the domain name in the PTR record is 10.1.168.192.in- addr.arpa . If the private zone name is 192.in-
		 addr.arpa, enter 10.1.168 in the box. If the private zone name is 1.168.192.in-addr.arpa, enter 10 in the box.
Туре	Type of the record set If a message is displayed indicating that the record set you are trying to create exists, the record set conflicts with an existing record set.	PTR – Map IP addresses to domains

Table 4-16 Parameters for adding a PTR record

Parame ter	Description	Example Value
TTL (s)	Cache duration of the record set on a local DNS server, in seconds.	The default value is 300 , which is, 5
	The value ranges from 1 to 2147483647 , and the default is 300 .	minutes.
	If your service address changes frequently, set TTL to a smaller value.	
Value	Private domain name mapped to the private IP address. You can enter only one domain name.	host.example.com.
Tag	(Optional) Identifier of the record set.	example_key1
	Each tag contains a key and a value. You can add a maximum of 10 tags to a record set. This parameter is displayed when you expand Other Settings .	example_value1
	For details about tag key and value requirements, see Table 4-17 .	
Descripti on	(Optional) Supplementary information about the record set.	-
	You can enter a maximum of 255 characters.	

 Table 4-17 Tag key and value requirements

Paramete r	Requirements	Example Value
Кеу	 Cannot be left blank. Must be unique for each resource. Can contain a maximum of 36 characters. Cannot start or end with a space or contain special characters =*<> / 	example_key1
Value	 Cannot be left blank. Can contain a maximum of 43 characters. Cannot start or end with a space or contain special characters =*<> / 	example_value 1

- 8. Click **OK**.
- 9. Switch back to the **Record Sets** page.

View the added record set in the record set list of the zone and ensure that the status of the record set is **Normal**.

Related Operations

For more information, see How Can I Configure a PTR Record to Map the IP Address of an ECS to a Domain Name?

4.4 Managing Record Sets

Scenarios

You can modify, delete, disable, or enable record sets, and view their details.

Modifying a Record Set

Change the TTL, value, and description of a record set to better address your service requirements.

NOTE

SOA and NS record sets are automatically generated by the system and cannot be deleted.

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- In the navigation pane, choose Private Zones.
 The zone list is displayed.
- 4. Click \bigcirc in the upper left corner and select the desired region and project.
- 5. Click the zone name.
 - The **Record Sets** page is displayed.
- Locate the record set you want to modify and click Modify under Operation. The Modify Record Set dialog box is displayed.
- Modify the parameters.
 You can change only the TTL, value, and description of a record set.
- 8. Click **OK**.

Deleting a Record Set

NOTE

SOA and NS record sets are automatically generated by the system and cannot be deleted.

Record sets that are no longer required can be deleted. After a record set is deleted, it will become unavailable. For example, if an A record set is deleted, the domain name cannot be resolved into the IPv4 address specified in the record set. If a CNAME record set is deleted, the domain alias cannot be mapped to the domain name.

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.

- On the Dashboard page, click Private Zones. The zone list is displayed.
- 4. Click \bigcirc in the upper left corner and select the desired region and project.
- Click the zone name.
 The **Record Sets** page is displayed.
- 6. Locate the record set you want to delete and click **Delete** under **Operation**.
- 7. In the **Delete Record Set** dialog box, click **Yes**.

Batch Deleting Record Sets

Delete multiple record sets at a time. Deleted record sets cannot be recovered, and domain name queries will fail.

NOTE

SOA and NS record sets are automatically generated by the system and cannot be deleted.

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- 3. In the navigation pane, choose **Private Zones**. The zone list is displayed.
- 4. Click 💿 in the upper left corner and select the desired region and project.
- 5. Select the record sets you want to delete and click **Delete**.
- 6. In the **Delete Record Set** dialog box, click **Yes**.

Viewing Details About a Record Set

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- 3. In the navigation pane, choose **Private Zones**. The zone list is displayed.
- 4. Click 💿 in the upper left corner and select the desired region and project.
- Click the zone name.
 The **Record Sets** page is displayed.
- 6. Locate the record set you want to view and click \checkmark before its name.

4.5 Creating a Wildcard DNS Record Set

Scenarios

A wildcard DNS record set is used to match requests for all subdomains in a zone. You can add a record whose name is an asterisk (*) to resolve requests to all subdomains of the domain name to the same value. This section describes how to create a wildcard DNS record set.

Constraints

Wildcard DNS resolution does not support NS record sets.

Procedure

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- 3. In the navigation pane, choose **Private Zones**. The zone list is displayed.
- 4. Click \bigcirc in the upper left corner and select the desired region and project.
- 5. Click the name of the zone to which you want to add a wildcard DNS record set.
- 6. Click Add Record Set.
- 7. Set the parameters based on Table 4-18.

Paramete r	Description	Example Value
Name	Private domain name	*.abc
	Enter an asterisk (*) as the leftmost label of the domain name, for example, *.example.com .	
	NOTE Only the leftmost asterisk is considered as a wildcard character. Other asterisks in the domain name are common text characters.	
Туре	Record set type Wildcard DNS resolution does not support NS record sets.	A – Map domains to IPv4 addresses
TTL (s)	Cache duration of the record set on a local DNS server, in seconds.	The default value is 300 , which is, 5 minutes.
	The value ranges from 1 to 2147483647 , and the default is 300 .	
	If your service address changes frequently, set TTL to a smaller value.	

Table 4-18 Parameters for adding a wildcard DNS record set

Paramete r	Description	Example Value
Value	Record set value	Take an A record set for example, Value is set to IPv4 addresses mapped to the domain name. Example: 192.168.12.2
		192.168.12.3
Tag	(Optional) Identifier of the record set. Each tag contains a key and a value. You can add a maximum of 10 tags to a record set. This parameter is displayed when you expand Other Settings . For details about tag key and value requirements, see Table 4-19 .	example_key1 example_value1
Descriptio n	(Optional) Supplementary information about the record set. You can enter a maximum of 255 characters.	This is a wildcard DNS record set.

 Table 4-19 Tag key and value requirements

Paramete r	Requirements	Example Value
Кеу	 Cannot be left blank. Must be unique for each resource. Can contain a maximum of 36 characters. Cannot start or end with a space or contain special characters =*<> / 	example_key1
Value	 Cannot be left blank. Can contain a maximum of 43 characters. Cannot start or end with a space or contain special characters =*<> / 	example_value 1

8. Click OK.

9. Switch back to the **Record Sets** page.

View the created wildcard DNS record set in the record set list of the domain name, and ensure that the status of the record set is **Normal**.

4.6 Searching for Record Sets

Scenarios

The DNS service allows you to centrally manage record sets in private zones. You can quickly search for record sets by its status, type, name, value, tag, or ID. In the following operations, record sets of a private zone are used as an example.

Procedure

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- 3. On the **Dashboard** page, click **Record Sets**. The record set list is displayed.
- 4. Click **Private Zone Record Sets**.
- 5. Set search criteria to search for record sets. The following search criteria are available:
 - **Status**: Search for record sets in a specified state.
 - **Type**: Search for record sets of a specified type.
 - **Name**: Search for record sets by domain name.
 - Value: Search for record sets based on their values.
 - **ID**: Search for record sets based on their IDs.
 - **Search by Tag**: Search for record sets based on preset tags.
- 6. Click \checkmark before the domain name to view the record set details.
- 7. Click **Modify** or **Delete** to perform desired record set operations.

5_{PTR Record}

5.1 Overview

Reverse resolution means to obtain a domain name based on an IP address. This is typically used to affirm the credibility of email servers.

After a recipient server receives an email, it checks whether the IP address and domain name of the sender server are trustworthy and determines whether the email is spam. If the recipient server fails to obtain the domain name mapped to the sender's IP address, it concludes that the email is sent by a malicious host and rejects it. Therefore, it is necessary to map IP addresses of your email servers to domain names by adding PTR records.

Operation	Scenario	Constraints
Creating a PTR Record	Create PTR records for cloud resources such as ECS.	 PTR records are project-level resources. When you create a PTR record, you need to select a region and project.
		• Each user can add a maximum of 50 PTR records.
Managing PTR Records	Modify, delete, and query PTR records.	 After you created a PTR record, its EIP cannot be changed. After you delete a PTR record, the domain name mapped to your EIP will change to the default domain name.

Table 5-1 PT	R record	description
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5.2 Creating a PTR Record

Scenarios

PTR records are used to prove credibility of IP addresses and domain names of email servers. Most spam senders use email servers whose IP addresses are dynamically allocated or not mapped to registered domain names in order to avoid being tracked. If you do not want emails sent from your mail server to be considered as spam, add a PTR record to map the email server IP address to a domain name. In this way, the email recipient can obtain the domain name by IP address and will know that the email server is trustworthy.

If you use an ECS as an email server, configure a PTR record to map the ECS IP address to a domain name.

This section describes how to add a PTR record for a cloud resource, such as ECS.

Constraints

Currently, you can configure PTR records only for IP addresses with a 32-bit subnet mask.

Prerequisites

- You have registered a domain name.
- You have created an ECS and bound an EIP to it.

Procedure

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- In the navigation pane, choose PTR Records.
 The PTR Records page is displayed.
- 4. Click 💿 in the upper left corner and select the desired region and project.
- 5. Click Create PTR Record.
- 6. Set the parameters based on **Table 5-2**.

Table 5-2 Parameters for creating a PTR record

Parameter	Description	Example Value
EIP	EIP of another cloud resource, for example, ECS.	XX.XX.XX.XX
	You can select an EIP from the drop-down list.	
Name	Domain name mapped to the EIP.	www.example.com

Parameter	Description	Example Value
TTL (s)	Cache duration period of the PTR record, in seconds	300
	The default value is 300 , which is, 5 minutes.	
Тад	(Optional) Identifier of the PTR record.	example_key1 example_value1
	Each tag contains a key and a value. You can add a maximum of 10 tags to a PTR record.	
	For details about tag key and value requirements, see Table 5-3 .	
Description	(Optional) Supplementary information about the PTR record.	The description of the PTR Record.

 Table 5-3 Tag key and value requirements

Parameter	Requirements	Example Value
Key	 Cannot be left blank. Must be unique for each resource. Can contain a maximum of 36 characters. Cannot start or end with a space or contain special characters =*<> / 	example_key1
Value	 Cannot be left blank. Can contain a maximum of 43 characters. Cannot start or end with a space or contain special characters =*<> / 	example_value1

7. Click OK.

View the created PTR record on the **PTR Records** page.

NOTE

If the domain name is mapped to multiple EIPs, you must create a PTR record for each EIP.

8. Verify that the PTR record has taken effect.

Run the following DOS command on a PC connected to the Internet:

nslookup -qt=ptr *IP address*

5.3 Managing PTR Records

Scenarios

You can modify a PTR record, delete a PTR record, batch delete PTR records, or view details about a PTR record.

Modifying a PTR Record

Modify the domain name, TTL, or description of a PTR record.

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- In the navigation pane, choose PTR Records.
 The PTR Records page is displayed.
- 4. Click 💿 in the upper left corner and select the desired region and project.
- 5. Locate the PTR record you want to modify and click **Modify** under **Operation**. The **Modify PTR Record** dialog box is displayed.
- 6. Change the domain name, TTL, or description as required.
- 7. Click **OK**.

Deleting a PTR Record

Delete a PTR record if you no longer need it. After you delete a PTR record, the domain name mapped to your EIP will change to the default domain name.

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- 3. In the navigation pane, choose **PTR Records**. The **PTR Records** page is displayed.
- 4. Click 🔍 in the upper left corner and select the desired region and project.
- 5. Locate the PTR record you want to delete and click **Delete** under **Operation**.
- 6. Click Yes.

Viewing Details About a PTR Record

After a PTR record is created, you can view its details, including the zone ID, TTL, tag, and EIP.

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.

- 3. On the **Dashboard** page, click **PTR Records** under **My Resources**.
- 4. Click \bigcirc in the upper left corner and select the desired region and project.
- 5. In the PTR record list, view the record details.

6 Permissions Management

6.1 Creating a User and Granting DNS Permissions

This chapter describes how to use IAM to implement fine-grained permissions control for your DNS resources. With IAM, you can:

- Create IAM users for employees based on your enterprise's organizational structure. Each IAM user will have their own security credentials for accessing DNS resources.
- Grant only the permissions required for users to perform a specific task.
- Entrust another account or cloud service to perform efficient O&M on your DNS resources.

If your account does not need individual IAM users, skip this part.

This section describes the procedure for granting permissions (see Figure 6-1).

Prerequisites

Learn about the permissions.

Process Flow

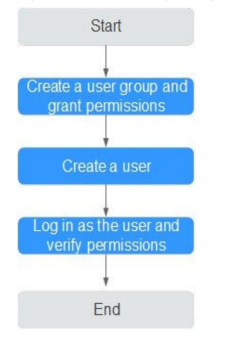


Figure 6-1 Process for granting permissions

1. Create a user group and grant permissions.

Create a user group on the IAM console and attach the DNS Viewer policy to the group, which grants users read-only permissions to DNS resources.

2. Create an IAM user.

Create a user on the IAM console and add the user to the group created in step **1**.

3. Log inand verify permissions.

Log in to the DNS console by using the created user, and verify that the user only has read permissions for DNS.

- Choose Service List > Domain Name Service. On the DNS console, choose Dashboard > Private Zones. On the displayed page, click Create Private Zone. If the private zone cannot be created, the DNS Viewer policy has already taken effect.
- Choose any other service in Service List. If a message appears indicating that you have insufficient permissions to access the service, the DNS Viewer policy has already taken effect.

6.2 Creating Custom Policies

You can create custom policies to supplement system-defined policies and implement more refined access control.

You can create custom policies in either of the following two ways:

 Visual editor: Select cloud services, actions, resources, and request conditions without the need to know policy syntax. • JSON: Edit JSON policies from scratch or based on an existing policy.

The following describes how to create a custom policy that allows users to modify DNS zones in the visual editor and JSON view.

This section provides examples of common custom DNS policies.

Creating a Custom Policy in the Visual Editor

- 1. Log in to the management console.
- 2. On the management console, hover over the username in the upper right corner, and choose **Identity and Access Management** from the drop-down list.
- 3. In the left navigation pane, choose Permissions.
- 4. Click Create Custom Policy.

The Create Custom Policy page is displayed.

- 5. Enter a policy name.
- 6. Select a scope in which the policy will take effect based on the type of services to be set in this policy.
 - Global services: Select this option if the services to which the policy is related are available for all regions once deployed. When creating custom policies for globally deployed services, specify the scope as Global services. Custom policies of this scope must be attached to user groups in the Global service region.
 - Project-level services: Select this option if the services to which the policy is related are deployed in specific regions. When creating custom policies for regionally deployed services, specify the scope as Projectlevel services. Custom policies of this scope must be attached to user groups in specific regions except the Global service region.

Select **Project-level services** here.

D NOTE

A custom policy can contain actions of multiple services that are all globally available or all deployed only in specific projects. To define permissions required for accessing both globally available and project-specific services, create two custom policies and specify the scope respectively as **Global services** and **Project-level services**.

- 7. Select Visual editor.
- 8. In the **Policy Content** area, configure a custom policy.
 - a. Select **Allow** or **Deny**.
 - b. Select **Cloud service**.

NOTE

Only one cloud service can be selected for each permission block. To configure permissions for multiple cloud services, click Add Permissions or switch to the **Creating a Custom Policy in the JSON View**.

- c. Select actions.
- d. (Optional) Select a resource type. For example, if you select **Specific**, you can click **Specify resource path** to specify the resource to be authorized.
- e. (Optional) Add request conditions by specifying condition keys, operators, and values.

Table	6-1	Criterion
	• •	Criterion

Name	Description
Condition Key	A key in the Condition element of a statement. There are global and service-level condition keys.
	 Global-level condition key: The prefix is g:, which applies to all operations, as shown in Table 6-2.
	 Project-level condition key: The prefix is the abbreviation of a service, for example, dns:. This key applies only to the operations of the corresponding service.
Operator	Used together with a condition key to form a complete condition statement.
Value	Used together with a condition key and an operator that requires a keyword, to form a complete condition statement.

Table 6-2 Globa	l request condition
-----------------	---------------------

Global condition keys	Туре	Description
g:CurrentTi me	Time	Time when an authentication request is received. The time is in ISO 8601 format, for example, 2012-11-11T23:59:59Z.
g:DomainN ame	String	Account name
g:MFAPrese nt	Boolean	Whether to use multi-factor authentication (MFA) to obtain a token
g:MFAAge	Value	Validity period of the token obtained through MFA. This condition must be used together with g:MFAPresent.
g:ProjectNa me	String	Project name
g:ServiceNa me	String	Service name

Global condition keys	Туре	Description
g:UserId	String	IAM user ID
g:UserNam e	String	IAM username

9. (Optional) Switch to the JSON view. Then you can modify the policy content in the JSON structure.

NOTE

If the JSON structure is wrong after modification, check the content, or click **Reset** to cancel the modification

- 10. (Optional) To add another permission block for the policy, click Add Permissions. Alternatively, click the plus (+) icon on the right of an existing permission block to clone its permissions.
- 11. (Optional) Describe the policy.
- 12. Click **OK**. The custom policy is created.
- 13. Assign the policy to a user group so that users in the group can inherit the permissions of the policy by referring to **Creating a User and Granting DNS Permissions**.

Creating a Custom Policy in the JSON View

- 1. Log in to the management console.
- 2. On the management console, hover over the username in the upper right corner, and choose **Identity and Access Management** from the drop-down list.
- 3. In the left navigation pane, choose Permissions.
- 4. Click Create Custom Policy.

The Create Custom Policy page is displayed.

- 5. Enter a policy name.
- 6. Select a scope in which the policy will take effect based on the type of services to be set in this policy.
 - Global services: Select this option if the services to which the policy is related are available for all regions once deployed. When creating custom policies for globally deployed services, specify the scope as Global services. Custom policies of this scope must be attached to user groups in the Global service region.
 - Project-level services: Select this option if the services to which the policy is related are deployed in specific regions. When creating custom policies for regionally deployed services, specify the scope as Project-level services. Custom policies of this scope must be attached to user groups in specific regions except the Global service region.

Select **Project-level services** here.

D NOTE

A custom policy can contain actions of multiple services that are all globally available or all deployed only in specific projects. To define permissions required for accessing both globally available and project-specific services, create two custom policies and specify the scope respectively as **Global services** and **Project-level services**.

- 7. Select JSON.
- 8. (Optional) Click **Select Existing Policy**, and select a policy to use it as template, such as **DNS FullAccess**.
- 9. Click **OK**.
- 10. Modify the statements in the template.
 - **Effect**: Enter **Allow** or **Deny**.
 - **Action**: Enter the actions listed in the DNS API actions table, for example, dns:zone:create.

NOTE

The **Version** value of a custom policy must be **1.1**.

- 11. (Optional) Describe the policy.
- 12. Click **OK**. If the policy list is displayed, the policy is created successfully. If a message indicating incorrect policy content is displayed, modify the policy.
- 13. Assign the policy to a user group so that users in the group can inherit the permissions of the policy by referring to **Creating a User and Granting DNS Permissions**.

7 Key Operations Recorded by CTS

7.1 DNS Operations Recorded by CTS

CTS records DNS operations performed by users in real time. Actions and results of the operations are stored in OBS buckets in the form of traces.

After you enable CTS, whenever a DNS API is called, the operation is recorded in a log file, which is then delivered to a specified OBS bucket for storage.

 Table 7-1 lists the DNS operations that will be recorded by CTS.

NOTE

Table 7-1 lists DNS operations at the region level. Traces of these operations are displayed in the regions where the operations are performed.

Operation	Resource Type	Trace Name
Creating a record set in a private zone	privateRecordSet	createPrivateRecordSet
Deleting a record set in a private zone	privateRecordSet	deletePrivateRecordSet
Modifying a record set of a private zone	privateRecordSet	updatePrivateRecordSet
Creating a private zone	privateZone	createPrivateZone
Modifying a private zone	privateZone	updatePrivateZone
Deleting a private zone	privateZone	deletePrivateZone
Associating a VPC with a private zone	privateZone	associateRouter

 Table 7-1 Region-level DNS operations that can be recorded by CTS

Operation	Resource Type	Trace Name
Disassociating a VPC from a private zone	privateZone	disassociateRouter
Configuring a PTR record	ptrRecord	setPTRRecord
Deleting a PTR record	ptrRecord	resetPTRRecord

7.2 Viewing Traces

Scenarios

After CTS is enabled, the tracker starts recording operations on cloud resources. You can view operation records of the last 7 days on the CTS console.

This section describes how to query these records.

Procedure

- 1. Log in to the management console.
- 2. Click 🔍 in the upper left corner and select the desired region and project.
- 3. Click Service List and select Cloud Trace Service under Management & Deployment.
- 4. In the navigation pane, choose **Trace List**.
- 5. Specify the filters used for querying traces. The following filters are available:
 - **Trace Type, Trace Source, Resource Type**, and **Search By** Select a filter from the drop-down list.
 - If you select **Trace name** for **Search By**, specify a trace name.
 - If you select **Resource ID** for **Search By**, specify a resource ID.
 - If you select **Resource name** for **Search By**, specify a resource name.
 - **Operator**: Select a user who performs operations.
 - Trace Status: Select All trace statuses, Normal, Warning, or Incident.
 - Time range: Specify the start and end time to view traces generated during a time range of the last seven days.
- 6. Click \checkmark on the left of the required trace to expand its details.
- 7. Click **View Trace**. A dialog box is displayed, in which the trace structure details are displayed.

8 Quota Adjustment

What Is Quota?

Quotas put limits on the quantities and capacities of resources available to users. Examples of DNS quotas include the maximum number of zones and record sets that you can create. Quotas are put in place to prevent excessive resource usage and ensure service availability for users.

If existing resource quotas cannot meet your service requirements, you can request higher quotas.

How Do I View My Quotas?

- 1. Log in to the management console.
- 2. Click 💿 in the upper left corner and select the desired region and project.
- 3. In the upper right corner of the page, click ¹⁰⁰. The **Service Quota** page is displayed.
- 4. View the used and total quota of each type of resources on the displayed page.

If a quota cannot meet service requirements, apply for a higher quota.

How Do I Apply for a Higher Quota?

- 1. Log in to the management console.
- 2. Click Increase Quota.
- On the Create Service Ticket page, configure parameters as required.
 In Problem Description area, fill in the content and reason for adjustment.
- After all necessary parameters are configured, select I have read and agree to the Tenant Authorization Letter and Privacy Statement and click Submit.

9_{FAQs}

9.1 DNS Overview

9.1.1 Will I Be Billed for the DNS Service?

Yes.

The DNS service is charged in two parts:

- Zone: charged based on how long the domain name is managed
- Record set: charged based on the domain name resolution counts

9.1.2 How Many Zones and Record Sets Can I Create?

By default, you can use an account to create up to 50 private zones and 500 record sets.

If the quotas do not meet your service requirements, contact customer service to request an increased quota.

9.1.3 Does DNS Support Wildcard Entries?

DNS allows you to configure wildcard entries.

A wildcard entry is a record set that uses an asterisk (*) as the name and matches requests for any domain name based on the configuration you set. For more information, see RFC 4592.

DNS supports wildcard entries for the following record set types: A, AAAA, MX, CNAME, TXT, and SRV.

9.1.4 How Are Zones Queried to Resolve a Domain Name?

When a domain name resolution request is initiated, a matched subdomain is first queried.

• If a zone is created for the subdomain, the system returns the result based on the zone configuration.

• If a zone is not created for the subdomain, the system queries the domain name in the zone created for the domain name.

For example, suppose you have created one zone named **example.com** and added an A record set to it, with the **Name** field set to **www**, and you have also created another zone named **www.example.com** but have not added an A record set to this zone.

If a visitor accesses www.example.com, the domain name is first queried in the zone named **www.example.com**. However, no result will be returned because no record sets have been added to the zone.

9.1.5 Why Was the Email Address Format Changed in the SOA Record?

When you add a record set, you can enter an email address to receive error information and problem reports of the domain name. However, based on RFC 2142, we strongly recommend that you use **HOSTMASTER@***Domain name* as the email address.

Because the at sign (@) has a special meaning in the SOA record set, the system replaces it with a period (.) and includes a backslash (\) before the period in the label before the at sign, but emails are still sent to the email address you specify. For more information, see RFC 1035.

For example, if you enter **test.hostmaster@example.com** when you create the zone, the email address displayed in the SOA record set is **test \.hostmaster.example.com**.

9.1.6 Can DNS Point a Domain Name to a Specific Port?

DNS cannot point a domain name to an IP address with a specific port (*Server IP address.Port number*).

9.2 Private Zones

9.2.1 How Can I Configure a PTR Record to Map the IP Address of an ECS to a Domain Name?

PTR records enable users to query domain names based on IP addresses.

To map the private IP address of an ECS to a domain name, you must create a private zone and create a PTR record in the zone.

NOTE

The domain name in a PTR record must be in the *x.x.x.***xin-addr.arpa** format. **in-addr.arpa** is the domain name suffix used for reverse resolution.

For example, if the private IP address is 192.168.1.10, the domain name in the PTR record must be **10.1.168.192.in-addr.arpa**.

In this case, you must create a private zone named **192.in-addr.arpa** and add a PTR record with its value set to **10.1.168.192.in-addr.arpa**.

Creating a Private Zone

- 1. Log in to the management console.
- In the service list, choose Network > Domain Name Service. The DNS console is displayed.
- In the navigation pane, choose Private Zones.
 The Private Zones page is displayed.
- 4. Click 💿 in the upper left corner and select the desired region and project.
- 5. Click **Create Private Zone**.
- 6. Set the parameters based on Table 9-1.

Parameter	Description	Example Value
Name	Domain name Set the domain name suffix to in-addr.arpa .	192.in-addr.arpa
VPC	VPC to be associated with the private zone Select the VPC you want to associate with the private zone.	N/A
Email	(Optional) Email address of the administrator managing the private zone	HOSTMASTER@exampl e.com
	It is recommended that you set the email address to HOSTMASTER@Domai n name.	
	For more information about the email address, see Why Was the Email Address Format Changed in the SOA Record?	

Table 9-1 Parameters for creating a private zone

Parameter	Description	Example Value
Enterprise Project	Enterprise project associated with the private zone	default
	You can manage private zones by enterprise project.	
	NOTE This parameter is available and mandatory only when Account Type is set to Enterprise Account.	
	When setting this parameter, note the following:	
	 If you do not manage zones by enterprise project, select the default enterprise project. 	
	 If you manage zones by enterprise project, select an existing enterprise project. 	
Тад	(Optional) Identifier of a resource	example_key1
	Each tag contains a key and a value. You can add a maximum of 10 tags to a zone.	example_value1
	For details about tag key and value requirements, see Table 9-2 .	
Description	(Optional)	This is a private zone.
	Supplementary information about the zone	
	You can enter a maximum of 255 characters.	

Paramete r	Requirements	Example Value
Кеу	 Cannot be left blank. Must be unique for each resource. Can contain a maximum of 36 characters. Cannot start or end with a space or contain special characters =*<> / 	example_key1
Value	 Cannot be left blank. Can contain a maximum of 43 characters. Cannot start or end with a space or contain special characters =*<> / 	example_value 1

Table 9-2 Ta	ag key and v	alue requirements
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- 7. Click **OK**.
- 8. Switch back to the **Private Zones** page.

View the created private zone.

NOTE

Click the zone name to view zone details. You can view SOA and NS record sets automatically generated by the system.

- The SOA record set defines the DNS server that is the authoritative information source for a particular domain name.
- The NS record set defines authoritative DNS servers for a domain name.

Adding a PTR Record

1. On the **Private Zones** page, click the name of the private zone that you have created.

The **Record Sets** page is displayed.

2. Click Add Record Set.

The Add Record Set dialog box is displayed.

3. Set the parameters based on Table 9-3.

Parameter	Description	Example Value
Name	IP address in the PTR record (typed in reverse order).	 10.1.168 For example, if the IP address is 192.168.1.10, the domain name in the PTR record is 10.1.168.192.in-addr.arpa. If the private zone name is 192.in-addr.arpa, enter 10.1.168 in the box. If the private zone name is 1.168.192.in-addr.arpa, enter 10.1.168 in the box.
Туре	Type of the record set.	PTR – Map IP addresses to domains
TTL (s)	Cache duration of the record set, in seconds.	The default value is 300 , which is, 5 minutes.
Value	Domain name mapped to the IP address. You can enter only one name.	mail.example.com
Tag	(Optional) Identifier of a resource Each tag contains a key and a value. You can add a maximum of 10 tags to a record set. For details about tag key and value requirements, see Table 9-2.	example_key1 example_value1
Description	(Optional) Supplementary information about the PTR record.	The PTR record is for reverse resolution.

Table 9-3 Parameters for adding a PTR record

- 4. Click OK.
- 5. Switch back to the **Record Sets** page.

View the added record set in the record set list of the zone and ensure that the status of the record set is **Normal**.



Released On	Description
2021-10-20	This issue incorporates the following changes: Supported PTR records.
2020-11-06	This issue is the first official release.