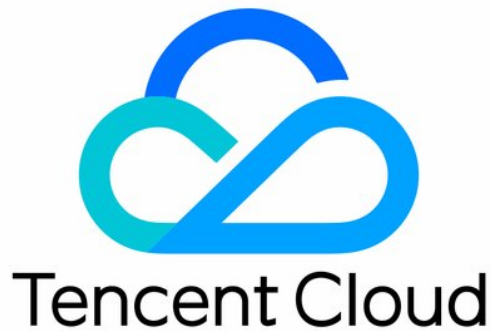


# HTTPDNS

## Getting Started

### Product Documentation



## Copyright Notice

©2013-2019 Tencent Cloud. All rights reserved.

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

## Trademark Notice



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

## Service Statement

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

# Contents

## Getting Started

Activating HTTPDNS

Connecting to HTTPDNS

# Getting Started

## Activating HTTPDNS

Last updated : 2022-06-22 16:07:38

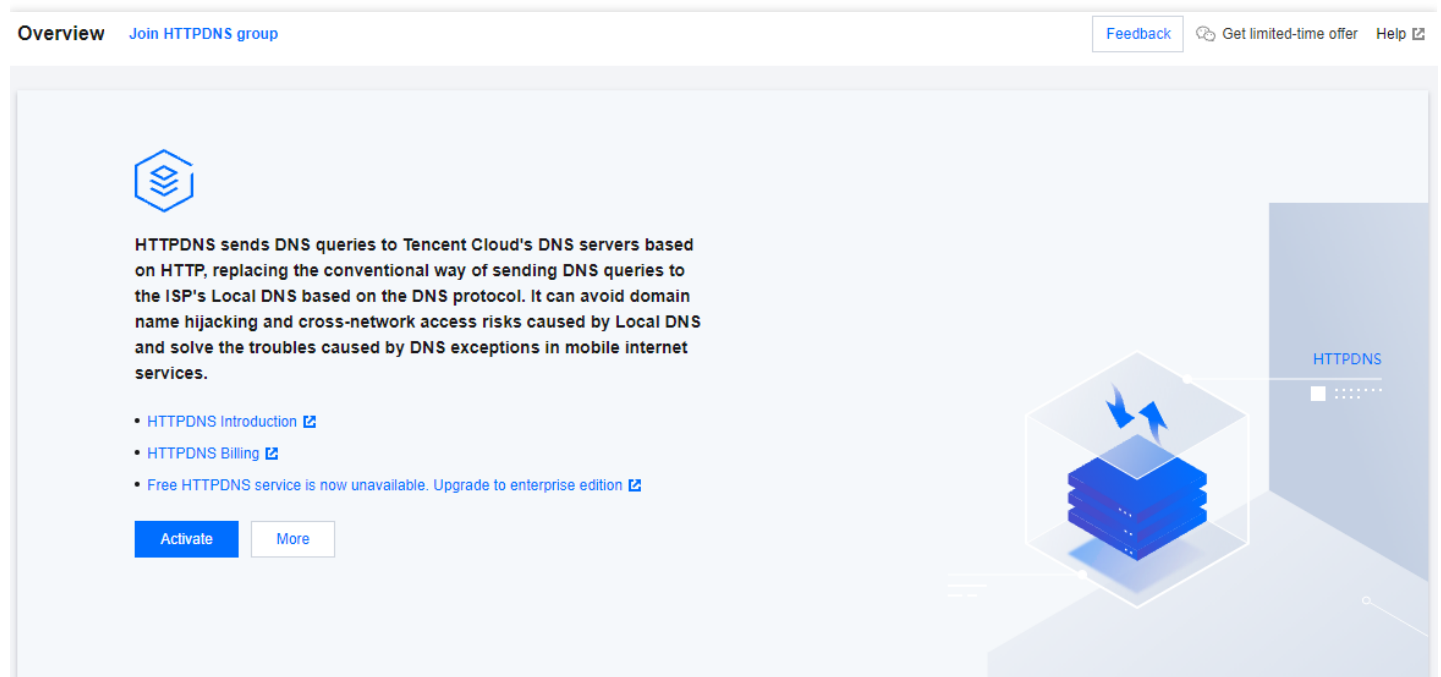
### Overview

This document describes how to activate HTTPDNS.

### Directions

#### Activating HTTPDNS

1. Log in to the [HTTPDNS console](#).
2. On the **Overview** page, click **Activate**.



1. In the **Activate** pop-up window, indicate your agreement to HTTPDNS Terms of Service and click **Confirm**.

### Activate ✕

After you activate the service, the system will issue an authorization ID and a key for development.  
If you already have an authorization ID, [bind it](#)

**AgreeHTTPDNS Terms of Service** [🔗](#)

**Confirm**

Note :

After activating the service, you will be assigned the authorization ID and key information, which can be viewed in the [HTTPDNS console](#).

# Connecting to HTTPDNS

Last updated : 2022-06-22 16:11:44

Note :

- If you don't use the SDK, you need to **retain the local DNS as a backup** during connection. For more information, see [Best Practice of API Connection](#).
- **Currently, only the DES encryption method is available (service IP: 43.132.55.55 ). HTTPS and AES encryption methods are not available.**

## 1. Register an account

First, you need to activate HTTPDNS in the [HTTPDNS console](#) as instructed in [Activating HTTPDNS](#).

## 2. Add a domain

After activating HTTPDNS, you need to add a domain to be resolved in the HTTPDNS console as instructed in [Adding a Domain](#) before you can use it.

## 3. Get the configuration information

After activating the service, you will be assigned the configuration information such as authorization ID, AES and DES encryption keys, and HTTPS token, which can be viewed in the [HTTPDNS console](#). For more information, see [Configuration Information Description](#).

## 4. Resolve the domain with the HTTPDNS API

After getting the authorization ID, encryption key, and HTTPS token, you can request DNS query in the following ways:

Note :

- DNS query encrypted with DES, which is fast

- DNS query encrypted with AES, which delivers balanced effect and speed
- DNS query encrypted with HTTPS, which delivers the best effect but is slightly slow

## Single query

- DES/AES encryption: `http://43.132.55.55/d?dn=[encrypted domain string]&id=[authorization ID]&t1=1` . For the request format, see [AES/DES Encryption/Decryption](#).
- HTTPS encryption: `https://43.132.55.56/d?dn=[domain]&token=[HTTPS Token]&t1=1` . For the request format, see [Querying with HTTP Request Methods](#).

## Batch query

HTTPDNS supports batch querying domains. You can enter multiple domains separated by commas. The query results will be separated by `\n` . For example, you can

query `cloud.tencent.com, www.qq.com, www.dnspod.cn` at the same time.

- DES/AES encryption: For the request format, see [AES/DES Encryption/Decryption](#).
- HTTPS encryption: For the request format, see [Querying with HTTPS Request Methods](#).

### Limits:

- Up to 8 domains are supported at a time, and the returned value will not exceed `8 * 1024` bytes.

## 5. Modify the client

Change the client DNS to HTTPDNS. Note that you need to **retain the local DNS as a backup** during connection. For more information, see [Best Practice of API Connection](#).

## 6. Apply for use with SDK (optional)

You can [connect to HTTPDNS with the SDK](#). Tencent Cloud's proprietary **HTTPDNS SDKs** are highly customizable and can be directly embedded in applications. With mature and stable features, they have been widely used on Tencent's various types of game clients.

Note :

- `dnsId` in the SDK parameters is the authorization ID.

- `dnsKey` in the SDK parameters is the AES/DES encryption key (i.e., key for the authorization ID), which can be selected based on your encryption method.
- `token` in the SDK parameters is the HTTPS token.
- `appkey` in the SDK parameters is the `AppID` . If you need to get the `AppID` information, see [SDK Activation Process](#).

For more information, see the following documents:

[SDK for iOS >>](#)

[SDK for Android >>](#)