

HTTPDNS SDK Documentation Product Documentation





Copyright Notice

©2013-2024 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

🔗 Tencent Cloud

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

SDK Documentation

SDK Activation Process

SDK for iOS

Change History

Integration

APIs

Best Practices

HTTPS (Non-SNI) Scenario

HTTPS (SNI) Scenario

Unity

SDK for Android

Change History

Integration

APIs

Best Practices

OkHttp

WebView

HttpURLConnection

Unity

SDK Documentation SDK Activation Process

Last updated : 2022-06-22 15:20:24

Overview

This document describes how to submit an application for connection to the SDK in the console after you activate HTTPDNS.

Prerequisites

You have activated HTTPDNS.

Directions

- 1. Log in to the HTTPDNS console.
- 2. On the left sidebar, select **Development Configuration**.
- 3. On the **Development Configuration** management page, click **Apply for application**.

Application name Remarks iOS APPID Android APPID Creation time QQ - 0IO U35 0ANI 610 2022-04-18 15:13:38	Apply for application				
QQ - 010 U35 0AN 610 2022-04-18 15:13:38	Application name	Remarks	iOS APPID	Android APPID	Creation time
	QQ	-	010	0AN 610	2022-04-18 15:13:38

4. In the Apply for application (HTTPDNS SDK) pop-up window, enter the required information.



Apply for application (HTTPDNS SDK)				
Application name	QQ 1-20 characters (letters, digits, Chinese characters)			
Description (optional)	Enter a description (max 20 characters)			
Business type	Select - Confirm Cancel			

- **Application name**: Enter the name of your application.
- **Description (optional)**: Enter the description of your application.
- **Business type**: Select an option based on your actual business conditions.
- 1. Click **Confirm**. APPKey values (one for Android and one for iOS) required for connection to the SDK will be sent to your Tencent Cloud verification email address. You can also view them on the **Development configuration** page.

🔗 Tencent Cloud

Your application for HTTPDNS SDK has been approved

Dear User,

The application for the HTTPDNS SDK submitted under your Tencent Cloud account (account ID: xxxxx, name: xxxxx) has been approved. The AppID required for connecting to the SDK has been issued, which can be viewed in the console.

Note: To use the SDK, you need to replace the information with your account ID and AppID. For details, see the above documentation.

Console

Thank you! Tencent Cloud

This is a system-generated message and please do not reply. If you don't want to receive these emails in the future, please **unsubscribe**.



Copyright © 2013 - 2022 Tencent Cloud. All Rights Reserved.



Apply for application				
Application name	Remarks	iOS APPID	Android APPID	Creation time
QQ	-	0IO\$ \$2U35	0AND(10610	2022-04-18 15:13:38

SDK for iOS Change History

Last updated : 2023-09-05 09:53:07

v1.8.1 (August 28, 2023)

Optimized features.

v1.8.0 (July 5, 2023)

Added support for scheduling dnsip (HTTPDNS service IP) inside the SDK, without user configuration required. Discontinued the Beacon data reporting service.

Optimized the package size.

Optimized features.

v1.7.0 (May 23, 2023)

Added support for data reporting and statistical analysis, which can be used via the **Query monitoring** feature provided by the console. The original data reporting service (Beacon) will be discontinued. Please switch the service as soon as possible.

Added an SDK dedicated for Tencent Cloud International.

Replaced WCDB with SQLite3 to achieve local cache.

Optimized features.

v1.6.0 (September 6, 2022)

Added the feature of local persistent cache. Added support for returning the IP addresses in expired DNS records of a domain.

v1.5.0 (August 12, 2022)

Added the IP address ranking feature.

v1.4.0 (July 11, 2022)

Added the cache update logic.

v1.3.5 (March 14, 2022)

Optimized the multi-threading logic.

v1.3.4 (March 10, 2022)

Fixed bugs.

v1.3.3 (February 25, 2022)

Added support for DNS prefetch of domains. Added support for returning all IPs. Added support for specifying the type of IP to return.

v1.3.2 (February 8, 2022)

Optimized the multi-threading logic.

Integration

Last updated : 2023-10-18 10:41:16

Overview

HTTPDNS helps avoid the failure to access the optimal access point during the traditional local DNS of ISPs. It works by replacing the traditional DNS protocol with the HTTP encryption protocol, without using domains throughout the process, which greatly reduces the possibility of DNS hijacking.

Preparations

- 1. You have activated HTTPDNS as instructed in Activating HTTPDNS.
- 2. You have added domains to be resolved in the HTTPDNS console as instructed in Adding a Domain.
- 3. You have applied in the HTTPDNS console for SDK integration as instructed in SDK Activation Process.

4. After activating the service, you have been assigned the configuration information such as authorization ID, AES and DES encryption keys, and HTTPS token. You can also view them on the Development Configuration page.

Development Configuration	Authorization ID: 7ut.04	▼ 1			
Authentication information (
Remarks - 🎤	DES encryption	Supported	AES encryption	Supported	НT
Status Resolving Suspend	Кеу	******* Ø 2	Кеу	****** Ø 3	Tol
Apply for application					
Application name	Remarks	iOS APPID		Android APPID	
QQ	-	010SI 🚽 👫 🕽	2U35	0AN()) 0610	5

Configuration information required for using the SDK for iOS:

Authorization ID: The unique ID of a development configuration used in HTTPDNS, namely, the dnsId parameter in the SDK used for DNS authentication.

DES encryption key: The dnsKey parameter in the SDK, which you need to pass in when using the DES encryption method.



AES encryption key: The dnsKey parameter in the SDK, which you need to pass in when using the AES encryption method.

HTTPS encryption token: The token parameter in the SDK, which you need to pass in when using the HTTPS encryption method.

iOS APPID (optional): Obtained from the HTTPDNS console for data reporting.

Installation package structure

Download the latest version of the SDK package here.

Get the open-source repository of the SDK here.

Name	Applicable Scope
MSDKDns.xcframework	Applicable to projects with "Build Setting->C <u>Language Dialect"</u> configured as **"GNU98" and "Build Setting->C++ Standard Library" as "libstdc++(GNU C++ standard library)"**.
MSDKDns_intl.xcframework	MSDKDns.xcframework version for Tencent Cloud International
MSDKDns_C11.xcframework	Applicable to projects with "Build Setting->C <u>Language Dialect" and</u> <u>"Build Setting->C</u> Standard Library" configured as "GNU++11" and "libc++(LLVM C <u>standard library with C</u> 11 support)", respectively.
MSDKDns_C11_intl.xcframework	MSDKDns_C11.xcframework version for Tencent Cloud International

Note

If you want to use the version for Tencent Cloud International, obtain the initialization configuration from the HTTPDNS **international** console.

See Access Documentation for details.

SDK integration

HTTPDNS provides two integration methods for iOS: Integration using CocoaPods Manual integration

Integration using CocoaPods

1. Add the following code in the Podfile of the project:



- # Applicable to projects with "Build Setting->C++ Language Dialect" configured as *
 pod 'MSDKDns_intl'
- # Applicable to projects with "Build Setting->C++ Language Dialect" and "Build Sett
- # pod 'MSDKDns_C11_intl'

2. Save, run pod install, and open the project with a file with the .xcworkspace extension.

Note

For more information on CocoaPods , see CocoaPods.

Manual integration

For the directions of manual integration, see the following demos: Download the Objective-C demo here. Download the Swift demo here. Perform the following steps: 1. Import dependency libraries (in the HTTPDNSLibs directory): MSDKDns_C11_intl.framework (or MSDKDns_intl.framework , depending on the project configuration) 2. Import system libraries: libz.tbd libsqlite3.tbd libc++.tbd Foundation.framework CoreTelephony.framework SystemConfiguration.framework CoreGraphics.framework Security.framework Note Add the -ObjC flag in Other Linker Flags .

SDK initialization

Sample API call: In an Objective-C project:



```
// Use the following method for a .m file:
DnsConfig config = {
    .dnsId = DNS authorization ID, // Obtain the authorization ID from the HTTP
    .dnsKey = @"Encryption key",
    .encryptType = HttpDnsEncryptTypeDES,
    .debug = YES,
    .timeout = 2000,
};
[[MSDKDns sharedInstance] initConfig: &config];
// Use the following method for a .mm file:
```



```
DnsConfig *config = new DnsConfig();
config->dnsId = DNS authorization ID; // Obtain the authorization ID from the HTT
config->dnsKey = @"Encryption key";
config->encryptType = HttpDnsEncryptTypeDES;
config->debug = YES;
config->timeout = 2000;
[[MSDKDns sharedInstance] initConfig: config];
```

In a Swift project:



let msdkDns = MSDKDns.sharedInstance() as? MSDKDns; msdkDns?.initConfig(with: [

```
"dnsId": "DNS authorization ID", // Obtain the authorization ID from the HTTP
"dnsKey": "Encryption key",
"encryptType": 0, // 0: DES; 1: AES; 2: HTTPS
]);
```

Integration verification

Log verification

Enable the SDK DEBUG logging (set **debug** in **DnsConfig** to **YES**), find the printed api name:HDNSGetHostByName, data: { . . . } log, and check the log info of the local DNS (**ldns_ip** in the log) and HTTPDNS (**hdns_ip** in the log) to determine whether the connection is successful. The **hdns_ip** key indicates the DNS query results of A records provided by HTTPDNS. The **hdns_4a_ips** key indicates the DNS query results of AAAA records provided by HTTPDNS. If **hdns_ip** or **hdns_4a_ips** is not empty, the connection is successful. The **ldns_ip** key indicates the DNS query results provided by the local DNS.

Notes

If the service on the client is bound to the host, such as the HTTP service or the CDN service of the host, you need to specify the host field of the HTTP header after replacing the domain in the URL with the IP returned by HTTPDNS. Example: NSURLConnection NSURLSession curl The `WWW` API of Unity



NSURL *httpDnsURL = [NSURL URLWithString:@"URL obtained by concatenating the resolv float timeOut = The set timeout period; NSMutableURLRequest *mutableReq = [NSMutableURLRequest requestWithURL:httpDnsURL ca [mutableReq setValue:@"original domain" forHTTPHeaderField:@"host"]; NSURLConnection *connection = [[NSURLConnection alloc] initWithRequest:mutableReq d [connection start];



NSURL *httpDnsURL = [NSURL URLWithString:@"URL obtained by concatenating the resolv float timeOut = The set timeout period; NSMutableURLRequest *mutableReq = [NSMutableURLRequest requestWithURL:httpDnsURL ca [mutableReq setValue:@"original domain" forHTTPHeaderField:@"host"]; NSURLSessionConfiguration *configuration = [NSURLSessionConfiguration defaultSessio NSURLSession *session = [NSURLSession sessionWithConfiguration:configuration delega NSURLSessionTask *task = [session dataTaskWithRequest:mutableReq]; [task resume];



If you want to access www.qq.com and the IP obtained by HTTPDNS is 192.168.0.111 , you can perform a call as follows:



curl -H "host:www.qq.com" http://192.168.0.111/aaa.txt.



```
string httpDnsURL = "URL obtained by concatenating the resolved IP";
Dictionary<string, string> headers = new Dictionary<string, string> ();
headers["host"] = "Original domain";
WWW conn = new WWW (url, null, headers);
yield return conn;
if (conn.error != null) {
    print("error is happened:"+ conn.error);
} else {
    print("request ok" + conn.text);
}
```



Check whether an HTTP proxy is used locally. If an HTTP proxy is used, we recommend you **not use HTTPDNS** to resolve domains.

Check whether an HTTP proxy is used:



```
- (BOOL)isUseHTTPProxy {
    CFDictionaryRef dicRef = CFNetworkCopySystemProxySettings();
    const CFStringRef proxyCFstr = (const CFStringRef)CFDictionaryGetValue(dicRef,
    NSString *proxy = (__bridge NSString *)proxyCFstr;
    if (proxy) {
        return YES;
    } else {
```

HTTPDNS

```
return NO;
}
}
```

Check whether an HTTPS proxy is used:



```
- (BOOL)isUseHTTPSProxy {
    CFDictionaryRef dicRef = CFNetworkCopySystemProxySettings();
    const CFStringRef proxyCFstr = (const CFStringRef)CFDictionaryGetValue(dicRef,
    NSString *proxy = (__bridge NSString *)proxyCFstr;
    if (proxy) {
        return YES;
    }
}
```

```
} else {
    return NO;
}
```

APIs

Last updated : 2023-07-11 10:51:39

Setting basic business information

Type definition

Note

[Disused from v1.7.0] The SDK log reporting capability is configured in the console.





```
/**
   Encryption method
**/
typedef enum {
   HttpDnsEncryptTypeDES = 0, // DES encryption
   HttpDnsEncryptTypeAES = 1, // AES encryption
   HttpDnsEncryptTypeHTTPS = 2 // HTTPS encryption
} HttpDnsEncryptType;
/**
   IP address type
```

```
**/
typedef enum {
    HttpDnsAddressTypeAuto = 0, // Automatically detected by the SDK
    HttpDnsAddressTypeIPv4 = 1, // Only IPv4 is supported
   HttpDnsAddressTypeIPv6 = 2, // Only IPv6 is supported
   HttpDnsAddressTypeDual = 3, // Both protocols are supported
} HttpDnsAddressType;
/**
   Configuration structure
    You can get the following authentication information after activating the servi
**/
typedef struct DnsConfigStruct {
    NSString* appId; // Application ID, which is optional and can be obtained after
    int dnsId; // Authorization ID, which you can directly view in the HTTPDNS cons
   NSString* dnsKey; // Encryption key, which you must pass in for the AES or DES
   NSString* token; // Encryption token, which you must pass in for the HTTPS encr
   NSString* dnsIp; // [For v1.8.0 and later, the IP is scheduled inside the SDK a
    BOOL debug; // Specify whether to enable debug logging. `YES`: Enable; `NO`: Di
    int timeout; // Timeout period in milliseconds, which is optional. If you set i
   HttpDnsEncryptType encryptType; // Set the encryption method
    HttpDnsAddressType addressType; // Specify the type of the returned IP address,
   NSString* routeIp; // The ECS (EDNS-Client-Subnet) value of the DNS request. By
   BOOL httpOnly;// This parameter is optional. It specifies whether to return onl
   NSUInteger retryTimesBeforeSwitchServer; // Number of retries before the IP swi
   NSUInteger minutesBeforeSwitchToMain; // Interval for switching back to the pri
    BOOL enableReport; // [Disused from v1.7.0] The SDK log reporting capability is
} DnsConfig;
```

API declaration



```
/**
  Set the basic business information (for Tencent Cloud services)
  @param config Business configuration structure
  @return YES: Set successfully. NO: Failed to set.
  */
- (BOOL) initConfig:(DnsConfig *)config;
/**
  * It is configured through `Dictionary` as for the `DnsConfig` structure. It is us
  *
```

```
* Oparam config Configuration
   * @return YES: Set successfully. NO: Failed to set.
   */
 - (BOOL) initConfigWithDictionary: (NSDictionary *) config;
 /**
   // Domains for DNS prefetch. You can configure up to eight domains. DNS prefetch i
   * Sample code: [[MSDKDns sharedInstance] WGSetPreResolvedDomains:@[@"dnspod.com",
   * @param domains Domain array
   */
  - (void) WGSetPreResolvedDomains: (NSArray *) domains;
  /**
   * Domains for automatic cache update. You can configure up to eight domains.
   * Sample code: [[MSDKDns sharedInstance] WGSetKeepAliveDomains:@[@"dnspod.com", @"
   * @param domains Domain array
   */
 - (void) WGSetKeepAliveDomains: (NSArray *) domains;
  /**
   * Set whether to enable IP address ranking. To enable it, configure the port numbe
   */
 - (void) WGSetIPRankData: (NSDictionary *) IPRankData;
  /**
   * Set whether to return the IP addresses in expired DNS records of a domain. This
   * When this parameter is set to `true`, the SDK directly returns the cached DNS re
   */
 - (void) WGSetExpiredIPEnabled: (BOOL) enable;
  /**
  * Set whether to enable the feature of local persistent cache. It is disabled by d
   * /
 - (void) WGSetPersistCacheIPEnabled: (BOOL) enable;
Note
The HTTPDNS SDK provides multiple DNS optimization options, which can be combined for optimal DNS
performance.
You can configure (void) WGSetExpiredIPEnabled: (true) enable; and (void)
WGSetPersistCacheIPEnabled: (true) enable; to achieve optimistic DNS cache.
The persistent cache feature is used to improve cache hit rate and shorten the time to the first meaningful paint. This
feature stores the last DNS result locally and preferentially reads the local cache when an app is launched.
If the cached DNS result has expired (TTL expired), since optimistic DNS cache allows the return of IP addresses in
```

expired DNS results, the SDK returns the IP addresses in the expired DNS result (assuming that the IP addresses are

available in most cases) and initiates an async request to update the cache.

When optimistic DNS cache is enabled, cache cannot be hit (there is no cache) for the first DNS request of a domain, so 0;0 is returned, and an async DNS request is initiated to update the cache. Therefore, after enabling optimistic DNS cache, you need to ensure that local DNS will work if no cache is hit. For important domains, we recommend you enable DNS prefetch via (void) WGSetPreResolvedDomains: (NSArray *) domains; . If the server IP addresses are changed frequently, be sure to enable automatic cache update via (void) WGSetKeepAliveDomains: (NSArray *) domains; and DNS prefetch via (void) WGSetPreResolvedDomains: (NSArray *) domains; to ensure the accuracy of DNS results.

Sample code

Sample API call: In an Objective-C project:





```
DnsConfig *config = new DnsConfig();
config->dnsIp = @"HTTPDNS server IP";
config->dnsId = DNS authorization ID;
config->dnsKey = @"Encryption key";
config->encryptType = HttpDnsEncryptTypeDES;
config->debug = YES;
config->timeout = 2000;
[[MSDKDns sharedInstance] initConfig: config];
```

In a Swift project:





```
let msdkDns = MSDKDns.sharedInstance() as? MSDKDns;
msdkDns?.initConfig(with: [
    "dnsIp": "HTTPDNS server IP",
    "dnsId": "DNS authorization ID",
    "dnsKey": "Encryption key",
    "encryptType": 0, // 0: DES; 1: AES; 2: HTTPS
]);
```



DNS APIs

The following APIs are used to get IPs, and you only need to import the header file to call the corresponding API. Sync APIs

Single query API: WGGetHostByName:

Batch query API (with one IP returned): WGGetHostsByNames:

Batch query API (with all IPs returned): WGGetAllHostsByNames:

Note

For a sync API, execution will block. Therefore, we recommended you call a sync API in a **child thread** or use an **async API**.

Async APIs

Single query API: WGGetHostByNameAsync:returnIps:

Batch query API (with one IP returned): WGGetHostsByNamesAsync:returnIps:

Batch query API (with all IPs returned): WGGetAllHostsByNamesAsync:returnIps:

The returned address is in the following format:

Single query: The single query API will return **NSArray** with a fixed length of 2, where the first value is the IPv4 address, and the second value is the IPv6 address. The response format is as described below:

Under IPv4, only the IPv4 address will be returned; that is, the response format will be [ipv4, 0].

Under IPv6, only the IPv6 address will be returned; that is, the response format will be [0, ipv6].

Under a dual stack network, the resolved IPv4 and IPv6 addresses (if they exist) will be returned; that is, the response format will be [ipv4, ipv6].

If DNS query fails, [0, 0] will be returned; in this case, you only need to call the WGGetHostByName API again.

Batch query (with one IP returned): The batch query API will return an NSDictionary, where key is the queried domain, and value is NSArray with a fixed length of 2. The first value is the IPv4 address, and the second value is the IPv6 address. The response format is as described below:

Under IPv4, only the IPv4 address will be returned; that is, the response format will be { "queryDomain" : [ipv4, 0] }.

Under IPv6, only the IPv6 address will be returned; that is, the response format will be {"queryDomain" : [0, ipv6]}.

Under a dual stack network, the resolved IPv4 and IPv6 addresses (if they exist) will be returned; that is, the response format will be {"queryDomain" : [ipv4, ipv6]}.

If DNS query fails, {"queryDomain" : [0, 0]} will be returned; in this case, you only need to call the WGGetHostByNames API again.

Batch query (with all IPs returned): The batch query API will return an NSDictionary , where key is the queried domain, and value is an NSDictionary containing two keys (ipv4, ipv6) with corresponding



NSArray objects as values indicating all queried IPv4/IPv6 result IPs. The response format is as follows:

{"queryDomain" : { "ipv4": [], "ipv6": []}}

How to improve IPv6 usage

When you make a URL request by using an IPv6 address, you need to enclose the IPv6 address in square brackets, such as http://[64:ff9b::b6fe:7475]/.

If the IPv6 address is 0, you can directly use the IPv4 address for connection.

If the IPv4 address is 0, you can directly use the IPv6 address for connection.

If neither the IPv4 address nor the IPv6 address is 0, the client can determine which address to use first for

connection; if the client fails to connect to the preferred address, it should switch to the other one.

When you integrate HTTPDNS through the SDK, if HTTPDNS does not find a DNS query result, the domain will be resolved by local DNS, and the result provided by local DNS will be returned.

Sync DNS APIs

API name

WGGetHostByName and WGGetHostsByNames

API declaration



```
/**
  Sync DNS API (general)
  @param domain Domain
  @return Array of found IPs. The `[0,0]` array will be returned if timeout (1s) occ
*/
- (NSArray *) WGGetHostByName:(NSString *) domain;
/**
  Batch sync DNS API (general)
  @param domains Domain array
  @return Dictionary of found IPs
```



```
*/
- (NSDictionary *) WGGetHostsByNames:(NSArray *) domains;
```

Sample code

Sample API call:



```
// Query a single domain
NSArray *ipsArray = [[MSDKDns sharedInstance] WGGetHostByName: @"qq.com"];
if (ipsArray && ipsArray.count > 1) {
    NSString *ipv4 = ipsArray[0];
```

```
NSString *ipv6 = ipsArray[1];
    if (![ipv6 isEqualToString:@"0"]) {
        // TODO: When making a URL connection by using an IPv6 address, be sure to
    } else if (![ipv4 isEqualToString:@"0"]){
       // Connect by using the IPv4 address
    } else {
       // `0,0` will be returned if an exception occurs. In this case, we recommen
}
// Batch query domains
NSDictionary *ipsDict = [[MSDKDns sharedInstance] WGGetHostsByNames: @[@"qq.com", @
NSArray *ips = [ipsDict objectForKey: @"qq.com"];
if (ips && ips.count > 1) {
   NSString *ipv4 = ips[0];
   NSString *ipv6 = ips[1];
   if (![ipv6 isEqualToString:@"0"]) {
        // TODO: When making a URL connection by using an IPv6 address, be sure to
    } else if (![ipv4 isEqualToString:@"0"]){
       // Connect by using the IPv4 address
    } else {
        // `0,0` will be returned if an exception occurs. In this case, we recommen
    }
}
```

Async DNS APIs

API name

WGGetHostByNameAsync and WGGetHostsByNamesAsync

API declaration


```
/**
Async DNS API (general)
@param domain Domain
@param handler Array of returned IPs. The `[0,0]` array will be returned if timeou
*/
- (void) WGGetHostByNameAsync:(NSString *) domain returnIps:(void (^)(NSArray *ips
/**
Batch async DNS API (general)
@param domains Domain array
```

```
@param handler Dictionary of returned IPs. {"queryDomain" : [0, 0] ...} will be re
 */
- (void) WGGetHostsByNamesAsync:(NSArray *) domains returnIps:(void (^)(NSDictionar
```

Sample code

Note

You can select any call method based on your business needs.

Example 1

Example 2

Wait for the entire DNS query process to complete, get the result, and make a connection.

Strengths: It is guaranteed that each request can get the returned result for subsequent connection operations.

Shortcomings: Processing through the async API is slightly more complex than that through the sync API.



```
// Query a single domain
[[MSDKDns sharedInstance] WGGetHostByNameAsync:@"qq.com" returnIps:^(NSArray *ipsAr
    // Wait for the end of the complete DNS query process, get the result, and make
    if (ipsArray && ipsArray.count > 1) {
        NSString *ipv4 = ipsArray[0];
        NSString *ipv6 = ipsArray[1];
        if (![ipv6 isEqualToString:@"0"]) {
            // Suggestion: Use an IPv6 address first if it exists
            // TODO: When making a URL connection by using an IPv6 address, be sure
        } else if (![ipv4 isEqualToString:@"0"]) {
            // Connect by using the IPv4 address
```

```
} else {
            // `0,0` will be returned if an exception occurs. In this case, we reco
        ļ
    }
}];
// Batch query domains
[[MSDKDns sharedInstance] WGGetHostsByNamesAsync:@[@"qq.com", @"dnspod.cn"] returnI
    // Wait for the end of the complete DNS query process, get the result, and make
   NSArray *ips = [ipsDict objectForKey: @"qq.com"];
    if (ips && ips.count > 1) {
        NSString *ipv4 = ips[0];
        NSString *ipv6 = ips[1];
        if (![ipv6 isEqualToString:@"0"]) {
            // Suggestion: Use an IPv6 address first if it exists
            // TODO: When making a URL connection by using an IPv6 address, be sure
        } else if (![ipv4 isEqualToString:@"0"]){
            // Connect by using the IPv4 address
        } else {
            // `0,0` will be returned if an exception occurs. In this case, we reco
        }
    }
}];
```

You can directly get the cached result with no need to wait. If there is no cache, result will be nil

Strengths: Businesses that have demanding requirements for the DNS time don't need to wait and can directly get the cached result to perform subsequent connection operations, unlike the sync API where the DNS query may take more than 100 milliseconds.

Shortcomings: The result of the first request will be nil, and you need to add the processing logic.



```
__block NSArray* result;
[[MSDKDns sharedInstance] WGGetHostByNameAsync:domain returnIps:^(NSArray *ipsArray
    result = ipsArray;
}];
// You can directly get the cached result with no need to wait. If there is no cach
if (result) {
    // Get the cached result and make a connection
} else {
    // There is no cache for this request, and you can follow the original logic
}
```



Best Practices HTTPS (Non-SNI) Scenario

Last updated : 2023-06-12 14:50:21

How It Works

Replace the IP with the original domain before verifying a certificate.

Demo

For NSURLConnection API



```
#pragma mark - NSURLConnectionDelegate
- (BOOL)evaluateServerTrust: (SecTrustRef)serverTrust forDomain: (NSString *)domain {
    // Create a certificate verification policy
    NSMutableArray *policies = [NSMutableArray array];
    if (domain) {
        [policies addObject: (__bridge_transfer id)SecPolicyCreateSSL(true, (__bridg
        } else {
            [policies addObject: (__bridge_transfer id)SecPolicyCreateBasicX509()];
        }
```

```
// Bind the verification policy to the certificate on the server
    SecTrustSetPolicies(serverTrust, (__bridge CFArrayRef)policies);
    // Evaluate whether the current `serverTrust` is trustworthy
    // We recommend that only when `result` is `kSecTrustResultUnspecified` or `kSe
    //https://developer.apple.com/library/ios/technotes/tn2232/_index.html
    // For more information on `SecTrustResultType`, see `SecTrust.h`
    SecTrustResultType result;
   SecTrustEvaluate(serverTrust, &result);
    return (result == kSecTrustResultUnspecified || result == kSecTrustResultProcee
}
- (void) connection: (NSURLConnection *) connection willSendRequestForAuthenticationCh
    if (!challenge) {
       return;
    }
    // When HTTPDNS is used, the host in the URL is set to the IP, and you can get
   NSString *host = [[self.request allHTTPHeaderFields] objectForKey:@"host"];
    if (!host) {
       host = self.request.URL.host;
    }
    // Determine whether the challenge authentication method is `NSURLAuthenticatio
    // The default network request process will be performed if no authentication m
    if ([challenge.protectionSpace.authenticationMethod isEqualToString:NSURLAuthen
        if ([self evaluateServerTrust:challenge.protectionSpace.serverTrust forDoma
            // After authentication, you need to construct an `NSURLCredential` and
            NSURLCredential *credential = [NSURLCredential credentialForTrust:chall
            [[challenge sender] useCredential:credential forAuthenticationChallenge
        } else {
            // If authentication fails, the authentication process will be canceled
            [[challenge sender] cancelAuthenticationChallenge:challenge];
        }
    } else {
        // For other authentication methods, directly proceed with the process
        [[challenge sender] continueWithoutCredentialForAuthenticationChallenge:cha
    }
}
```

For NSURLSession API



```
#pragma mark - NSURLSessionDelegate
- (BOOL)evaluateServerTrust:(SecTrustRef)serverTrust forDomain:(NSString *)domain {
    // Create a certificate verification policy
    NSMutableArray *policies = [NSMutableArray array];
    if (domain) {
        [policies addObject:(__bridge_transfer id)SecPolicyCreateSSL(true, (__bridge_);
        else {
            [policies addObject:(__bridge_transfer id)SecPolicyCreateBasicX509()];
        }
}
```

```
// Bind the verification policy to the certificate on the server
    SecTrustSetPolicies(serverTrust, (__bridge CFArrayRef)policies);
    // Evaluate whether the current `serverTrust` is trustworthy
    // We recommend that only when `result` is `kSecTrustResultUnspecified` or `kSe
    //https://developer.apple.com/library/ios/technotes/tn2232/_index.html
    // For more information on `SecTrustResultType`, see `SecTrust.h`
    SecTrustResultType result;
    SecTrustEvaluate(serverTrust, &result);
   return (result == kSecTrustResultUnspecified || result == kSecTrustResultProcee
}
- (void) URLSession: (NSURLSession *) session task: (NSURLSessionTask *) task didReceive
    if (!challenge) {
       return;
    }
   NSURLSessionAuthChallengeDisposition disposition = NSURLSessionAuthChallengePer
   NSURLCredential *credential = nil;
    // Get the original domain information
   NSString *host = [[self.request allHTTPHeaderFields] objectForKey:@"host"];
    if (!host) {
       host = self.request.URL.host;
    }
    if ([challenge.protectionSpace.authenticationMethod isEqualToString:NSURLAuthe
        if ([self evaluateServerTrust:challenge.protectionSpace.serverTrust forDoma
            disposition = NSURLSessionAuthChallengeUseCredential;
            credential = [NSURLCredential credentialForTrust:challenge.protectionSp
        } else {
            disposition = NSURLSessionAuthChallengePerformDefaultHandling;
    } else {
        disposition = NSURLSessionAuthChallengePerformDefaultHandling;
    }
    // For other challenges, directly use the default authentication scheme
    completionHandler(disposition, credential);
}
```

For www API of Unity

After importing the Unity project as an Xcode project, open the Classes/Unity/ WWWConnection.mm file and modify the following code:



//const char* WWWDelegateClassName = "UnityWWWConnectionSelfSignedCertDelegate"; const char* WWWDelegateClassName = "UnityWWWConnectionDelegate";

To:



const char* WWWDelegateClassName = "UnityWWWConnectionSelfSignedCertDelegate";
//const char* WWWDelegateClassName = "UnityWWWConnectionDelegate";

HTTPS (SNI) Scenario

Last updated : 2023-06-12 14:45:53

How It Works

Server Name Indication (SNI) is an extension to SSL/TLS that allows a server to use multiple domains and certificates. It works as follows:

Send the domain (hostname) of the site to be accessed before connecting to the server to establish an SSL connection.

The server returns an appropriate certificate according to the domain.

In the above process, when the client uses HTTPDNS to resolve a domain, the host in the request URL will be replaced with the IP resolved by HTTPDNS, so that the domain obtained by the server will be the resolved IP, and the client cannot find a matching certificate and can return only the default certificate or no certificate. As a result, an SSL/TLS handshake failure will occur.

As iOS' upper level network libraries of NSURLConnection and NSURLSession don't provide an API to configure the SNI field, you can consider using NSURLProtocol to intercept network requests, using CFHTTPMessageRef to create an NSInputStream instance for socket communication, and setting the value of its kCFStreamSSLPeerName.

Note that when you use NSURLProtocol to intercept a POST request made by NSURLSession ,

HTTPBody will be empty. There are two solutions to this:

Send a POST request by using NSURLConnection .

Place HTTPBody in the HTTP header field first and then get it from NSURLProtocol .

Demo

Register the NSURLProtocol subclass in SNIViewController.m of the demo before sending network requests.



```
// Register `NSURLProtocol` to intercept requests
[NSURLProtocol registerClass:[MSDKDnsHttpMessageTools class]];
// Set the SNI URL
NSString *originalUrl = @"your url";
NSURL *url = [NSURL URLWithString:originalUrl];
NSMutableURLRequest *request = [[NSMutableURLRequest alloc] initWithURL:url];
NSArray *result = [[MSDKDns sharedInstance] WGGetHostByName:url.host];
NSString *ip = nil;
if (result && result.count > 1) {
    if (![result[1] isEqualToString:@"0"]) {
```

```
ip = result[1];
    } else {
       ip = result[0];
    }
}
// Get the IP successfully through HTTPDNS, replace the URL, and set the host heade
if (ip) {
   NSRange hostFirstRange = [originalUrl rangeOfString:url.host];
    if (NSNotFound != hostFirstRange.location) {
        NSString *newUrl = [originalUrl stringByReplacingCharactersInRange:hostFirs
        request.URL = [NSURL URLWithString:newUrl];
        [request setValue:url.host forHTTPHeaderField:@"host"];
    }
}
// Sample `NSURLConnection`
self.connection = [[NSURLConnection alloc] initWithRequest:request delegate:self];
[self.connection start];
// Sample `NSURLSession`
NSURLSessionConfiguration *configuration = [NSURLSessionConfiguration defaultSessio
NSArray *protocolArray = @[ [MSDKDnsHttpMessageTools class] ];
configuration.protocolClasses = protocolArray;
NSURLSession *session = [NSURLSession sessionWithConfiguration:configuration delega
self.task = [session dataTaskWithRequest:request];
[self.task resume];
// Note: When you use `NSURLProtocol` to intercept a POST request made by `NSURLSes
// There are two solutions:
// 1. Use `NSURLConnection` to send POST requests.
// 2. Place `HTTPBody` in the HTTP header field first and then get it from `NSURLPr
// The following mainly demonstrates the second solution
// NSString *postStr = [NSString stringWithFormat:@"param1=%@&param2=%@", @"val1",
// [_request addValue:postStr forHTTPHeaderField:@"originalBody"];
// _request.HTTPMethod = @"POST";
// NSURLSessionConfiguration *configuration = [NSURLSessionConfiguration defaultSes
// NSArray *protocolArray = @[ [CFHttpMessageURLProtocol class] ];
// configuration.protocolClasses = protocolArray;
// NSURLSession *session = [NSURLSession sessionWithConfiguration:configuration del
// NSURLSessionTask *task = [session dataTaskWithRequest:_request];
// [task resume];
```

Notes

You need to call the following API to set the domains to be or not to be intercepted:



```
#pragma mark - In SNI scenarios, call it only once
/**
Set the list of domains to be intercepted in SNI scenarios
We recommend you call the API to intercept domains only in SNI scenarios but not o
    @param hijackDomainArray List of domains to be intercepted
    */
- (void) WGSetHijackDomainArray:(NSArray *)hijackDomainArray;
```

```
/**
Set the list of domains not to be intercepted in SNI scenarios
@param noHijackDomainArray List of domains not to be intercepted
*/
- (void) WGSetNoHijackDomainArray:(NSArray *)noHijackDomainArray;
```

If you set the list of domains to be intercepted, only HTTPS requests in the list will be intercepted and processed, while other domains will not.

If you set the list of domains not to be intercepted, HTTPS requests in the list will not be intercepted and processed. **Note**

We recommend you use WGSetHijackDomainArray to intercept domains only in SNI scenarios but not other scenarios.

Unity

Last updated : 2023-06-12 14:57:35

Directions

- 1. Copy the HttpDns.cs file in HTTPDNSUnityDemo/Assets/Plugins/Scripts to the corresponding Assets/Plugins/Scripts path of Unity.
- 2. For the part that requires DNS query, call the HttpDns.GetAddrByName(string domain) or

HttpDns.GetAddrByNameAsync(string domain) method.

If you use the sync API HttpDns.GetAddrByName , directly call it.

If you use the async API HttpDns.GetAddrByNameAsync , you need to set the callback function

onDnsNotify(string ipString), which you can rename.

We also recommend you add the following processing code:



```
string[] sArray=ipString.Split(new char[] {';'});
if (sArray != null && sArray.Length > 1) {
    if (!sArray[1].Equals("0")) {
        // Suggestion: Use an IPv6 address first if it exists
        // TODO: When making a URL connection by using an IPv6 address, be sure to enclos
    } else if(!sArray [0].Equals ("0")) {
        // Connect by using the IPv4 address
    } else {
        // `0,0` will be returned if an exception occurs. In this case, we recommend you
        HttpDns.GetAddrByName(domainStr);
    }
```

ठ Tencent Cloud

}

3. After packaging the Unity project into an Xcode project, import the required dependency libraries.

4. Import the MSDKDnsUnityManager.h and MSDKDnsUnityManager.mm files in HTTPDNSUnityDemo into the project. Note that the following parts need to be the same as the corresponding GameObject name and callback function name in Unity, as shown below:

🖁 < 🔰 🛅 Unity-iPhone 👌 🛅 Classes 👌 🚹 MSDKDnsUnityManager.h 👌 No Selection					
// // MSDKDnsUnityManager.h // MSDKDns //					
<pre>// Created by fu chunhui on 16/7/25. // Copyright © 2016年 Tencent. All rights reserved. // GameObject name corresponding to the callback function in Unity</pre>					
<pre>#ifndef MSDKDnsUnityManager_h #define MSDKDnsUnityManager_h</pre>					
<pre>#define UnityReceiverObject "ClickObject" #import <msdkdns msdkdns.n=""></msdkdns></pre>					
<pre>@interface MSDKDnsUnityManager : NSObject</pre>					
<pre>- (NSString*)GetHostByName:(const char*) domain; + (id) sharedInstance;</pre>					
Qend					
<pre>#endif /* MSDKDnsUnityManager_h */</pre>					



SDK for Android Change History

Last updated : 2023-09-05 09:53:54

v4.6.0 (August 28, 2023)

Added support for persistent connections by HTTP DNS requests. Optimized batch resolution. Optimized features.

v4.5.0 (July 6, 2023)

Added support for scheduling dnsip (HTTPDNS service IP) inside the SDK, without user configuration required. Supported ECS IP configuration. Optimized the package size. Discontinued the Beacon data reporting service.

v4.4.0 (May 23, 2023)

Added support for data reporting and statistical analysis, which can be used via the **Query monitoring** feature provided by the console. The original data reporting service (Beacon) will be discontinued. Please switch the service as soon as possible.

Added an SDK dedicated for Tencent Cloud International. Optimized features.

v4.3.0 (September 6, 2022)

Adjusted the resolution logic to allow the use of expired cache. Added the local storage capability. Optimized features.

v4.2.0 (August 15, 2022)

Added the IP address ranking feature. Optimized features.

v4.1.0 (July 12, 2022)

Added the automatic cache update feature. Implemented latency optimization.

v4.0.1 (May 10, 2022)

Optimized the code.

v4.0.0 (March 18, 2022)

Added parameter options for customizing the network stack (IPv4 or IPv6) for resolution. Provided the DNS prefetch capability and the feature of disabling the return of the local DNS result.

v3.9.0 (February 23, 2022)

Optimized the code.

v3.8.0 (December 29, 2021)

Added the log service. Optimized the redundancy logic.

v3.7.0 (June 25, 2021)

Provided APIs for asynchronously resolving domain names to IPv4 and IPv6 addresses. Removed SSID information collection.

v3.6.0 (May 25, 2021)

Added support for batch queries and multiple encryption methods (AES, HTTPS, and DES).

v3.5.0 (April 16, 2021)

Optimized features.

v3.3.0 (January 5, 2021)

Optimized the code.

v3.2.5 (October 22, 2020)

Fixed bugs.

v3.2.4 (June 22, 2020)

Fixed bugs.

Integration

Last updated : 2023-09-05 09:54:12

Overview

As a general solution to DNS optimization in the mobile internet era, HTTPDNS mainly addresses the following problems:

Local DNS hijacking/failures

Inaccurate local DNS scheduling

The HTTPDNS SDK for Android mainly provides DNS and cache management capabilities based on HTTPDNS: When the SDK resolves a domain, it first uses HTTPDNS to get the DNS query result. In extreme cases, when HTTPDNS is unavailable, the result provided by local DNS will be used.

The DNS query result returned by HTTPDNS will carry the TTL information, which the SDK will use to manage the cache storing the result provided by HTTPDNS.

Preparations

1. You have activated HTTPDNS as instructed in Activating HTTPDNS.

- 2. You have added domains to be resolved in the HTTPDNS console as instructed in Adding a Domain.
- 3. You have applied in the HTTPDNS console for SDK integration as instructed in SDK Activation Process.

4. After activating the service, you have been assigned the configuration information such as authorization ID, AES and DES encryption keys, and HTTPS token. You can also view them on the Development Configuration page.

Development Configuration	Authorization ID: 70.04	▼ 1		
Authentication information (
Remarks - 🎤	DES encryption	Supported	AES encryption	Supported
Status Resolving Suspend	Кеу	****** Ø 2	Key	******* Ø 3
Apply for application				
Application name	Remarks	iOS APPID		Android APPID
QQ	-	0IOS - 321	J35	0AN(

Configuration information required for using the SDK for Android:

Authorization ID: The unique ID of a development configuration used in HTTPDNS, namely, the dnsId parameter in the SDK used for DNS authentication.

DES encryption key: The dnsKey parameter in the SDK, which you need to pass in when using the DES encryption method.

AES encryption key: The dnsKey parameter in the SDK, which you need to pass in when using the AES encryption method.

HTTPS encryption token: The token parameter in the SDK, which you need to pass in when using the HTTPS encryption method.

Android APPID: The appkey of the SDK for Android used for authentication.

SDK Integration

HTTPDNS SDK integration

Importing the AAR package

1. Obtain the HTTPDNS SDK for Android.

```
2. Copy HttpDNSLibs\\HTTPDNS_ANDROID_xxxx.aar to the corresponding location in the application's folder.
```

3. Add the following to build.gradle in the app module:

Note

In v4.3.0, local data storage is added. You also need to add a dependency on Room. For more information, see here.





```
android {
 // ...
repositories {
   flatDir {
     dirs 'libs'
   }
}
```

```
dependencies {
  // ...
  implementation(name: 'HTTPDNS_Android_xxxx', ext: 'aar')
  // In v4.3.0, local data storage is added. You also need to add a dependency on Ro
  implementation "androidx.room:room-rxjava2:2.2.0"
}
```

Downloading the Maven repository

1. Import dependencies via a POM file.





```
<dependency>
<groupId>io.github.dnspod</groupId>
<artifactId>httpdns-sdk</artifactId>
<version>4.4.0</version>
<type>aar</type>
</dependency>
<!-- SDK for Tencent Cloud International -->
<dependency>
<groupId>io.github.dnspod</groupId>
<artifactId>httpdns-sdk</artifactId>
```

🔗 Tencent Cloud

```
<version>4.4.0-intl</version>
<type>aar</type>
</dependency>
```

Note

HTTPDNS SDK v4.4.0 supports a version dedicated for Tencent Cloud International. If you want to use the version for Tencent Cloud International, obtain the initialization configuration from the HTTPDNS international console. See Access Documentation for details.

Permission configuration



```
<uses-permission android:name="android.permission.ACCESS_NETWORK_STATE" />
<uses-permission android:name="android.permission.ACCESS_WIFI_STATE" />
<uses-permission android:name="android.permission.INTERNET" />
```

```
<!-- Optional and used to get the mobile phone's IMEI for data reporting --> <uses-permission android:name="android.permission.READ_PHONE_STATE" />
```

Network security configuration

If targetSdkVersion of the application is 28 (Android 9.0) or later, HTTP network requests are not allowed by default. For more information, see Opt out of cleartext traffic.

In this case, you need to add the IP used by the HTTPDNS request to the domain allowlist. The configuration is as follows:

Configure in the AndroidManifest file.



Add the network_security_config.xml configuration file in the XML directory.





```
<?xml version="1.0" encoding="utf-8"?>
<network-security-config>
<domain-config cleartextTrafficPermitted="true">
<domain includeSubdomains="false">119.29.29.98</domain>
<domain includeSubdomains="false">119.28.28.98</domain>
</domain-config>
</network-security-config>
```

SDK initialization

Initialization configuration (supported starting from v4.0.0)

Note

The HTTPDNS SDK provides multiple DNS optimization options, which can be combined for optimal DNS performance.

You can configure setUseExpiredIpEnable(true) and setCachedIpEnable(true) to achieve optimistic DNS cache.

The persistent cache feature is used to improve cache hit rate and shorten the time to the first meaningful paint. This feature stores the last DNS result locally and preferentially reads the local cache when an app is launched.

If the cached DNS result has expired (TTL expired), since optimistic DNS cache allows the return of IP addresses in expired DNS results, the SDK returns the IP addresses in the expired DNS result (assuming that the IP addresses are available in most cases) and initiates an async request to update the cache.

When optimistic DNS cache is enabled, cache cannot be hit (there is no cache) for the first DNS request of a domain, so 0;0 is returned, and an async DNS request is initiated to update the cache. Therefore, after enabling optimistic DNS cache, you need to ensure that local DNS will work if no cache is hit. For important domains, we recommend you enable DNS prefetch via preLookupDomains (String... domainList).

If the server IP addresses are changed frequently, be sure to enable automatic cache update via

persistentCacheDomains(String... domainList) and DNS prefetch via

preLookupDomains(String... domainList) to ensure the accuracy of DNS results.

Before getting the service instance, you can set some service attributes by initializing the configuration, which can be passed in as configuration items when the SDK is initialized.

Note:

[Disused from v4.4.0] The SDK log reporting capability is configured in the console. For more information, see here.



```
DnsConfig dnsConfigBuilder = DnsConfig.Builder()
    // (Required) DNS ID, i.e., authorization ID, which can be applied for and obta
    .dnsId("xxx")
    // (Required) DNS key, i.e., the key corresponding to the authorization ID, whi
    .dnsKey("xxx")
    // [Disused from v4.5.0] Internally scheduled by the SDK
    // (Required) Use `119.29.29.98` (default value) if `channel` is `desHttp()` or
    .dnsIp("xxx")
    // (Optional) Channel configuration: The default value is `desHttp()` (DES encr
    .desHttp()
    // (Optional and needs to be set when the HTTPS channel is selected) Token, whi
```

```
.token("xxx")
    // (Optional) Log granularity. If DEBUG printing is enabled, pass in "Log.VERBO
    .loqLevel(Loq.VERBOSE)
    // (Optional) Domains for DNS prefetch, in the format of `"baidu.com", "qq.com"
    .preLookupDomains("baidu.com", "qq.com")
    (Optional) Domains for automatic cache update, in the format of `"baidu.com", "
    .persistentCacheDomains("baidu.com", "qq.com")
    // (Optional) Items for IP address ranking, configured as a list of `IpRankItem
    .ipRankItems(ipRankItemList)
    // (Optional) Manually specify the support of network stack. Pass in 1 for IPv4
    .setCustomNetStack(3)
    // (Optional) Set whether to allow the use of expired cache. The default value
    // (Optional) Set whether to allow the use of expired cache. When this paramete
    .setUseExpiredIpEnable(true)
    // (Optional) Set whether to enable the local cache (Room). The default value i
    .setCachedIpEnable(true)
    // (Optional) Set the DNS request timeout period, which is 2000 ms by default
    .timeoutMills(2000)
    // (Optional) The ECS (EDNS-Client-Subnet) value of the DNS request. By default
    .routeIp("XXX")
    // (Optional) [Disused from v4.4.0] The SDK log reporting capability is configu
    .enableReport(true)
    // End with `build()`
    .build();
MSDKDnsResolver.getInstance().init(this, dnsConfigBuilder);
```

Initialization for earlier versions (upgrade is recommended)

The service addresses for the HTTP and HTTPS protocols are 119.29.29.98 and 119.29.29.99 respectively (use the 119.29.29.99 IP only when you select an encryption method on your own and channel is Https).

The new version of the APIs now can be accessed at 119.29.29.99/98, and the original HTTPDNS service address 119.29.29.29 is for development and debugging purposes only without an SLA guarantee, so it is not recommended for business purposes. Migrate your business to 119.29.29.99/98 as soon as possible. The IP is as provided in API Description.

When you integrate HTTPDNS through the SDK, if HTTPDNS does not find a DNS query result, the domain will be resolved by local DNS, and the result provided by local DNS will be returned.

SDK integration methods
There are two methods to integrate the DNS capability of the HTTPDNS SDK into the HTTP (HTTPS) network access process:

Method 1: URL replacement

Replace the host part in the URL to get a new URL for accessing the network.

In this method, the URL discards the domain information; therefore, for network requests that require domain information, there is a lot of work to do to ensure compatibility.

Method 2: DNS replacement

Incorporate the DNS capability of HTTPDNS in the network access process to replace local DNS in the original process.

In this method, you don't need to modify the URLs of the requests one by one, so there is no need to conduct extra work to ensure compatibility, but the network library used on the business side must support DNS replacement.

DNS replacement can be implemented by hooking the system's DNS function, but the function is already used in the HTTPDNS SDK, so hooking the function again may cause recursive calls or even stack overflow.

For more information on how to connect to different network libraries, see the corresponding connection documents (in the current directory) and the samples (in the HttpDnsSample directory).

Compatibility for URL replacement

As described above, for network requests that require domain information (usually when multiple domains are mapped to the same IP), you need to conduct extra work to ensure compatibility. The following describes how to ensure compatibility from the perspective of protocols, and the specific implementation method is subject to the implementation of the network library.

HTTP compatibility

For HTTP requests, you need to notify the server of the domain information by specifying the host field in the header. For more information on the host field, see Host.

HTTPS compatibility

HTTPS is a version of HTTP over TLS; therefore, for HTTPS requests, you also need to set the host field. In HTTPS requests, you should perform a TLS handshake first. During the TLS handshake, the server will send its own digital certificate to you for identity verification; therefore, you also need to notify the server of the domain information during the TLS handshake. In the TLS protocol, you can specify the domain information by using the SNI extension as detailed in Server Name Indication.

Using HTTP proxy locally

Note

If an HTTP proxy is used locally, we recommend you **not use HTTPDNS** to resolve domains.

The following provides a detailed analysis for both integration methods:

URL replacement

According to the HTTP/1.1 protocol, when an HTTP proxy is used, the request line will carry complete server address information on the client. For more information, see origin-form.

In this case (i.e., an HTTP proxy is used locally, the business has been connected to the HTTPDNS SDK by replacing the URL, and the host field has been set correctly), the HTTP request received by the HTTP proxy will contain the server IP information (in the request line) and domain information (in the host field). However, how the HTTP proxy will send the HTTP request to the real destination server depends on the proxy implementation, and the proxy may directly discard the set host field, causing the network request to fail.

DNS replacement

Taking the OkHttp network library as an example, after the HTTP proxy is enabled locally, OkHttp will resolve only the host of the configured HTTP proxy but not the host field in the HTTP request. In this case, it is useless to enable HTTPDNS.

Check whether an HTTP proxy is used locally with the following code:





```
val host = System.getProperty("http.proxyHost")
val port = System.getProperty("http.proxyPort")
if (null != host && null != port) {
    // An HTTP proxy is used locally
}
```

Integration verification



Log verification

When you pass in true for the debug parameter in the init API to filter logs with the HTTPDNS tag, if you see logs related to the local DNS (ldns_ip) and HTTPDNS (hdns_ip), the connection is correct.

The ldns_ip key indicates the DNS query results provided by the local DNS.

The hdns_ip key indicates the DNS query results of A records provided by HTTPDNS.

The hdns_4a_ips key indicates the DNS query results of AAAA records provided by HTTPDNS.

The a_ips key indicates the set of IPv4 addresses returned by the DNS API.

The 4a_ips key indicates the set of IPv6 addresses returned by the DNS API.

Simulating local DNS hijacking

When you simulate hijacking local DNS, if the application works properly, HTTPDNS has been integrated successfully.

Note

Due to the caching mechanism of local DNS, when simulating local DNS for integration verification, make sure that the cache of local DNS has been cleared. You can clear the cache by restarting the server or switching the network.

During verification, be sure to compare the effects of local DNS and HTTPDNS.

Modify the hosts file on your server.

Local DNS gets the DNS query result by reading the hosts file on your server first.

You can simulate hijacking local DNS by modifying the hosts file to point the domain to an incorrect IP.

You can directly modify the hosts file on a root server.

Modify the DNS server configuration.

You can simulate hijacking local DNS by modifying the configuration of the DNS server to point it to an unavailable IP (such as another IP on the LAN).

When your server is connected to Wi-Fi, you can modify the DNS server settings by changing the IP settings to **Static** in the **Advanced Settings** option of the Wi-Fi (this operation may vary slightly by server).

Use a DNS modifier to modify the DNS server configuration (usually by tampering with the DNS packet through VPN).

Packet capture verification

The following takes accessing a network over HTTP as an example:

Note

Common mobile HTTP/HTTPS packet capture tools (such as Charles and Fiddler) capture packets through an HTTP proxy, so they are not suitable for verifying whether HTTPDNS works. For more information, see Using the HTTP proxy locally.

Use **tcpdump** to capture packets.

On a root server, you can use the tcpdump command to capture packets.

On a non-root server, the system may have a built-in debugging tool that can be used to get the packet capture result (the enabling method varies by server).

Observe the packet capture result with WireShark.

For HTTP requests, you can observe plaintext information and confirm whether the IP used during request sending is the one returned by the SDK by comparing the log and the specific packet capture record. The details are as shown below:



From the perspective of packet capture, the request for xw.qq.com is eventually sent to the server at the IP address 183.3.226.35 .

For HTTPS requests, a TLS handshake packet is actually a plaintext packet. After setting the SNI extension (see HTTPS compatibility), you can verify whether the IP used during request sending is the one returned by the SDK by comparing the log and the specific packet capture record. The details are as shown below:

		X 🖸 🤇 👄			A	cpdump0	
_		× • • • •	• - 2 • x		4		
sl	Time		- Provide a la contractione	P		- 6	Expression
	5386 19,154343	Source .113	Destination 10, .162	Protocol TLSv1	Length	nno Server Hello	
	5390 19,154434	119113	10162	TLSV1		Certificate, Server Key Exchange, Server Hello Done	
	5397 19,165992	10162	119102	TLSv1		Client Key Exchange, Change Cipher Spec, Encrypted Handshake Messag	
	5398 19,166486	10162	119113	TLSv1		Client Key Exchange, Change Cipher Spec, Encrypted Handshake Messag	
	5401 19,170685	10162	183.3.226.35	TLSv1		Client Hello	
	5404 19.179899	119113	10162	TLSv1		Change Cipher Spec, Encrypted Handshake Message	
	5406 19,180274	119113	10162	TLSv1		Change Cipher Spec, Encrypted Handshake Message	
	5409 19.182772	18335	10162	TLSv1		Server Hello	
teur	e Sockets Laver						
		andshake Protocol: Cl	ient Hello				
	Content Type: Handshi		active meeter				
	Version: TLS 1.0 (0x)						
	Length: 512						
	Handshake Protocol:	Client Hello					
	Handshake Type: Cl						
	Length: 508						
	Version: TLS 1.2 (0x0303)					
		77f869bd3ad4cf51bc127	7e281e87305f84ad7a				
	Session ID Length:						
		44a945ef14a77662c67aa	140fdb36aae0ee9173ae	1			
	Cipher Suites Leng	th: 34					
	▶ Cipher Suites (17						
	Compression Method						
	▶ Compression Method						
	Extensions Length:	401					
	Extension: Reserve						
		(GREASE) (19018)					
	Length: 0						
	Data: <missing></missing>						
	* Extension: server	name (len=14)					
	Type: server_name						
	Length: 14						
	▼ Server Name Ind	ication extension					
	Server Name 1	list length: 12					
		Type: host_name (0)					
	Server Name 1						
	Server Name:						
		d_master_secret (len=	=0)				
	Frame (frame), 573 bytes					Packets: 10113 · Displayed: 1613 (15.9%)	Profile: Defa

From the perspective of packet capture, the request for xw.qq.com is eventually sent to the server at the IP

address 183.3.226.35.



Notes

getAddrByName is a time-consuming sync API, so it should be called on a child thread.

If the business on the client is bound to the host, such as the HTTP service of the host or the CDN service, you need to specify the host field of the HTTP header after replacing the domain in the URL with the IP returned by HTTPDNS. Take URLConnection as an example:



```
URL oldUrl = new URL(url);
URLConnection connection = oldUrl.openConnection();
// Get the HTTPDNS query result
String ips = MSDKDnsResolver.getInstance().getAddrByName(oldUrl.getHost());
```

🔗 Tencent Cloud

```
String[] ipArr = ips.split(";");
if (2 == ipArr.length && !"0".equals(ipArr[0])) { // Get the IP successfully throug
String ip = ipArr[0];
String newUrl = url.replaceFirst(oldUrl.getHost(), ip);
connection = (HttpURLConnection) new URL(newUrl).openConnection(); // Set the host
connection.setRequestProperty("Host", oldUrl.getHost());
}
```

Taking curl as an example, if you want to access www.qq.com , and the IP obtained by HTTPDNS is 192.168.0.111 , then you can access it as follows:





```
curl -H "Host:www.qq.com" http://192.168.0.111/aaa.txt
```

Check whether an HTTP proxy is used locally. If an HTTP proxy is used, we recommend you **not use HTTPDNS** to resolve domains. Example:



```
String host = System.getProperty("http.proxyHost");
String port= System.getProperty("http.proxyPort");
if (null != host && null != port) {
   // Local proxy mode is used
}
```



APIs

Last updated : 2023-06-12 14:45:52

Sync DNS APIs



/**

- * HTTPDNS' sync DNS API
- * The cache is queried first. If the cache is hit, the result will be returned; ot
- \star The latest DNS query result will be returned after the query is completed



```
* The returned value string will be separated by semicolon, with the resolved IPv4
 * Sample response: 121.14.77.221;2402:4e00:1020:1404:0:9227:71a3:83d2
 * @param domain Domain (such as www.gg.com)
* @return Set of resolved IP results that correspond to the domain
*/
String ips = MSDKDnsResolver.getInstance().getAddrByName(domain);
/**
* HTTPDNS' batch sync DNS API
* The cache is queried first. If the cache is hit, the result will be returned; ot
 * The latest DNS query result will be returned after the query is completed
 * The returned value `ipSet` is the set of resolved IP addresses
 * `ipSet.v4Ips` is the set of resolved IPv4 addresses, which may be `null`
* `ipSet.v6Ips` is the set of resolved IPv6 addresses, which may be `null`
 * Sample response for a single domain: IpSet{v4Ips=[121.14.77.201, 121.14.77.221],
* Sample response for multiple domains: IpSet{v4Ips=[www.baidu.com:14.215.177.39,
* @param domain Multiple domains can be separated by comma, such as `qq.com, baidu.
* @return Set of resolved IP results that correspond to the domain
 */
Ipset ips = MSDKDnsResolver.getInstance().getAddrsByName(domain);
```

Async DNS APIs





```
/ * *
 * HTTPDNS' async DNS API (to be used together with async callback)
 * The cache is queried first. If the cache is hit, the result will be returned; ot
 * The latest DNS query result will be returned asynchronously after the query is c
 * @param domain Domain (such as www.qq.com)
 */
MSDKDnsResolver.getInstance()
    .getAddrByNameAsync(hostname, String.valueOf(System.currentTimeMillis()))
/**
 * HTTPDNS' batch async DNS API (to be used together with async callbacks)
 * The cache is queried first. If the cache is hit, the result will be returned; ot
 * The latest DNS query result will be returned asynchronously after the query is c
 * Oparam domain Multiple domains can be separated by comma, such as `qq.com,baidu.
 */
MSDKDnsResolver.getInstance()
    .getAddrsByNameAsync(hostname, String.valueOf(System.currentTimeMillis()))
```

How to improve IPv6 usage

As described above, the result returned for resolving a single domain is in the format of IPv4; IPv6 and that for multiple domains is IpSet{v4Ips=[], v6Ips=[], ips=[]}. You can get IPv6 addresses to make URL requests as needed.

When you make a URL request by using an IPv6 address, you need to enclose the IPv6 address in square brackets, such as http://[64:ff9b::b6fe:7475]/.

Best Practices OkHttp

Last updated : 2023-06-12 14:47:38

OkHttp

OkHttp provides a DNS API to inject a DNS implementation into OkHttp. Thanks to the excellent design of OkHttp, when OkHttp is used to access the network, you can connect to HTTPDNS to resolve domains by implementing the DNS API with no extra work required even in complex scenarios (HTTP/HTTPS/WebSocket + SNI), which causes little intrusion. Below is a sample:







```
/
List<InetAddress> inetAddressList = new ArrayList<>(ipArr.length);
for (String ip : ipArr) {
    if ("0".equals(ip)) {
        continue;
    }
    try {
        InetAddress inetAddress = InetAddress.getByName(ip);
        inetAddressList.add(inetAddress);
    } catch (UnknownHostException ignored) {
     }
    }
    return inetAddressList;
  }
})
.build();
```

Note

Implementing the DNS API means that all network requests processed by the current OkHttpClient instance will go through HTTPDNS. If you have only a small number of domains to be resolved by HTTPDNS, we recommend you filter them before calling the DNS API of HTTPDNS.

Retrofit + OkHttp

Retrofit is actually a library that adds a layer of encapsulation bridging to the API based on OkHttp. Therefore, you can connect to HTTPDNS simply by customizing the OkHttpClient in Retrofit like in the OkHttp connection method as shown below:





```
mRetrofit =
    new Retrofit.Builder()
    .client(mOkHttpClient)
    .baseUrl(baseUrl)
    .build();
```

WebView

Last updated : 2023-06-12 14:47:58

The Android system provides APIs to intercept network requests and inject custom logic in WebView. You can get the host of a URL request by intercepting various types of network requests from WebView, call HTTPDNS to resolve the host, and then request the network address by using the new URL formed with the obtained IP.

Note

Because theWebResourceRequestprovided inshouldInterceptRequest (WebView view,WebResourceRequest request)does not contain request body information, the SDK can only successfullyintercept GET requests, but not POST requests.



```
WebSettings webSettings = mWebView.getSettings();
// Adopt the default cache policy, i.e., the cache will always be used before it ex
webSettings.setCacheMode(WebSettings.LOAD_DEFAULT);
// Load web image resources
webSettings.setBlockNetworkImage(false);
// Support JavaScript scripts
webSettings.setJavaScriptEnabled(true);
// Support zoom
webSettings.setSupportZoom(true);
mWebView.setWebViewClient(new WebViewClient() {
    // Use this method for API 21 or later
```

```
@SuppressLint("NewApi")
@Override
public WebResourceResponse shouldInterceptRequest (WebView view, WebResourceRequ
    if (request != null && request.getUrl() != null && request.getMethod().equa
        String scheme = request.getUrl().getScheme().trim();
        String url = request.getUrl().toString();
        Log.d(TAG, "url:" + url);
        // HTTPDNS resolves the network and image requests of CSS files
        if ((scheme.equalsIgnoreCase("http") || scheme.equalsIgnoreCase("https"
        && (url.contains(".css") || url.endsWith(".png") || url.endsWith(".jpg"
            try {
                URL oldUrl = new URL(url);
                URLConnection connection = oldUrl.openConnection();
                // Get the HTTPDNS query result
                String ips = MSDKDnsResolver.getInstance().getAddrByName(oldUrl
                String[] ipArr = ips.split(";");
                if (2 == ipArr.length && !"0".equals(ipArr[0])) { // Get the IP
                    String ip = ipArr[0];
                    String newUrl = url.replaceFirst(oldUrl.getHost(), ip);
                    connection = (HttpURLConnection) new URL(newUrl).openConnec
                    connection.setRequestProperty("Host", oldUrl.getHost());
                }
                Log.d(TAG, "contentType:" + connection.getContentType());
                return new WebResourceResponse("text/css", "UTF-8", connection.
            } catch (MalformedURLException e) {
                e.printStackTrace();
            } catch (IOException e) {
                e.printStackTrace();
            }
        }
    }
    return null;
}
// Use this method for API 11-20
public WebResourceResponse shouldInterceptRequest(WebView view, String url) {
    if (!TextUtils.isEmpty(url) && Uri.parse(url).getScheme() != null) {
        String scheme = Uri.parse(url).getScheme().trim();
        Log.d(TAG, "url:" + url);
        // HTTPDNS resolves the network and image requests of CSS files
        if ((scheme.equalsIgnoreCase("http") || scheme.equalsIgnoreCase("https"
        && (url.contains(".css") || url.endsWith(".png") || url.endsWith(".jpg"
            try {
                URL oldUrl = new URL(url);
                URLConnection connection = oldUrl.openConnection();
                // Get the HTTPDNS query result
                String ips = MSDKDnsResolver.getInstance().getAddrByName(oldUrl
```



```
String[] ipArr = ips.split(";");
                    if (2 == ipArr.length && !"0".equals(ipArr[0])) { // Get the IP
                        String ip = ipArr[0];
                        String newUrl = url.replaceFirst(oldUrl.getHost(), ip);
                        connection = (HttpURLConnection) new URL(newUrl).openConnec
                        connection.setRequestProperty("Host", oldUrl.getHost());
                    }
                    Log.d(TAG, "contentType:" + connection.getContentType());
                    return new WebResourceResponse("text/css", "UTF-8", connection.
                } catch (MalformedURLException e) {
                    e.printStackTrace();
                } catch (IOException e) {
                }
            }
        }
        return null;
    } } );
// Load web resources
mWebView.loadUrl(targetUrl);
```

HttpURLConnection

Last updated : 2023-06-12 14:48:18

The sample for HTTPS certificate validation is as follows:



```
// Take the domain `www.qq.com` and the IP `192.168.0.1` obtained by HTTPDNS as an
String url = "https://192.168.0.1/"; // Your own request connection
HttpsURLConnection connection = (HttpsURLConnection) new URL(url).openConnection()
connection.setRequestProperty("Host", "www.qq.com");
connection.setHostnameVerifier(new HostnameVerifier() {
```

```
@Override
public boolean verify(String hostname, SSLSession session) {
    return HttpsURLConnection.getDefaultHostnameVerifier().verify("www.qq.com",
    }
});
connection.setConnectTimeout(mTimeOut); // Set the connection timeout period
connection.setReadTimeout(mTimeOut); // Set the stream read timeout period
connection.connect();
```

The sample for HTTPS + SNI certificate validation is as follows:



// Take the domain `www.qq.com` and the IP `192.168.0.1` obtained by HTTPDNS as an

```
String url = "https://192.168.0.1/"; // Encapsulate the business' request URL with
HttpsURLConnection sniConn = null;
try {
  sniConn = (HttpsURLConnection) new URL(url).openConnection();
  // Set the host field of the HTTP request header
  sniConn.setRequestProperty("Host", "www.qq.com");
  sniConn.setConnectTimeout(3000);
  sniConn.setReadTimeout(3000);
  sniConn.setInstanceFollowRedirects(false);
  // Customize SSLSocketFactory to carry the requested domain *** (key step)
 SniSSLSocketFactory sslSocketFactory = new SniSSLSocketFactory(sniConn);
  sniConn.setSSLSocketFactory(sslSocketFactory);
  // Verify whether the hostname and the server authentication scheme match
  HostnameVerifier hostnameVerifier = new HostnameVerifier() {
      @Override
      public boolean verify(String hostname, SSLSession session) {
          return HttpsURLConnection.getDefaultHostnameVerifier().verify("originall
      }
  };
  sniConn.setHostnameVerifier(hostnameVerifier);
  . . .
} catch (Exception e) {
 Log.w(TAG, "Request failed", e);
} finally {
  if (sniConn != null) {
     sniConn.disconnect();
  }
}
class SniSSLSocketFactory extends SSLSocketFactory {
 private HttpsURLConnection mConn;
 public SniSSLSocketFactory(HttpsURLConnection conn) {
     mConn = conn;
  }
  @Override
  public Socket createSocket() throws IOException {
     return null;
  }
  QOverride
  public Socket createSocket (String host, int port) throws IOException, UnknownHos
     return null;
  }
```

```
@Override
public Socket createSocket (String host, int port, InetAddress localHost, int loc
   return null;
}
@Override
public Socket createSocket(InetAddress host, int port) throws IOException {
    return null;
}
QOverride
public Socket createSocket(InetAddress address, int port, InetAddress localAddre
   return null;
}
QOverride
public String[] getDefaultCipherSuites() {
   return new String[0];
}
@Override
public String[] getSupportedCipherSuites() {
   return new String[0];
}
@Override
public Socket createSocket (Socket socket, String host, int port, boolean autoClo
    String realHost = mConn.getRequestProperty("Host");
    if (realHost == null) {
       realHost = host;
    }
    Log.i(TAG, "customized createSocket host is: " + realHost);
    InetAddress address = socket.getInetAddress();
    if (autoClose) {
        socket.close();
    }
    SSLCertificateSocketFactory sslSocketFactory = (SSLCertificateSocketFactory)
    SSLSocket ssl = (SSLSocket) sslSocketFactory.createSocket(address, port);
    ssl.setEnabledProtocols(ssl.getSupportedProtocols());
    if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.JELLY_BEAN_MR1) {
       Log.i(TAG, "Setting SNI hostname");
        sslSocketFactory.setHostname(ssl, realHost);
    } else {
        Log.d(TAG, "No documented SNI support on Android < 4.2, trying with refl
        try {
           Method setHostnameMethod = ssl.getClass().getMethod("setHostname", S
            setHostnameMethod.invoke(ssl, realHost);
```

```
} catch (Exception e) {
   Log.w(TAG, "SNI not useable", e);
   }
}
// Verify hostname and certificate
SSLSession session = ssl.getSession();
HostnameVerifier hostnameVerifier = HttpsURLConnection.getDefaultHostnameVer
if (!hostnameVerifier.verify(realHost, session)) {
   throw new SSLPeerUnverifiedException("Cannot verify hostname: " + realHo
   }
Log.i(TAG, "Established " + session.getProtocol() + " connection with " + se
   return ssl;
}
```

Unity

Last updated : 2023-06-12 14:45:51

Prepare for the integration.

Obtain the SDK file and copy it to the Assets/Plugins/Android directory of the Unity project.

Initialize HTTPDNS. Sample code:



private static AndroidJavaObject sHttpDnsObj;
public static void Init() {

}

```
AndroidJavaClass unityPlayerClass = new AndroidJavaClass("com.unity3d.player.U
if (unityPlayerClass == null) {
    return;
}
AndroidJavaObject activityObj = unityPlayerClass.GetStatic<AndroidJavaObject>(
if (activityObj == null) {
    return;
}
AndroidJavaObject contextObj = activityObj.Call<AndroidJavaObject>("getApplica
// Initialize HTTPDNS
AndroidJavaObject httpDnsClass = new AndroidJavaObject("com.tencent.msdk.dns.M
if (httpDnsClass == null) {
    return;
}
sHttpDnsObj = httpDnsClass.CallStatic<AndroidJavaObject>("getInstance");
if (sHttpDnsObj == null) {
    return;
}
// For v4.0.0 or later (recommended). For more information, see Android SDK
AndroidJavaObject dnsConfigBuilder = new AndroidJavaObject("com.tencent.msdk.d
dnsConfigBuilder.Call<AndroidJavaObject>("dnsId", "XXX");
dnsConfigBuilder.Call<AndroidJavaObject>("dnsIp", "XXX");
dnsConfigBuilder.Call<AndroidJavaObject>("dnsKey", "XXX");
// Other configuration information
AndroidJavaObject dnsConfig = dnsConfigBuilder.Call<AndroidJavaObject>("build"
sHttpDnsObj.Call("init", contextObj, dnsConfig);
// For a version earlier than v4.0.0
sHttpDnsObj.Call("init", contextObj, appkey, dnsid, dnskey, dnsIp, debug, time
```

 $Call \ the \ \ {\tt getAddrByName} \ \ API \ to \ resolve \ a \ domain. \ Sample \ code:$



```
// We recommend you perform this operation on a child thread or with Coroutine
// Note that you need to call the `AttachCurrentThread` and `DetachCurrentThread` f
public static string GetHttpDnsIP(string url) {
    string ip = string.Empty;
    AndroidJNI.AttachCurrentThread(); // You need to add this when calling the `get
    // Get the IP configuration set
    string ips = sHttpDnsObj.Call<string>("getAddrByName", url);
    AndroidJNI.DetachCurrentThread(); // You need to add this when calling the `get
    if (null != ips) {
        string[] ipArr = ips.Split(';');
        if (2 == ipArr.Length && !"0".Equals(ipArr[0]))
```

🕗 Tencent Cloud

```
ip = ipArr[0];
}
return ip;
}
```

For the information about HTTPS certificate validation in a direct IP connection scenario, see here. Sample code:



```
UnityWebRequest www = UnityWebRequest.Get(url);
www.certificateHandler = new CertHandler();
yield return www.SendWebRequest();
```

// CertHandler is a custom certificate handler class that overrides the ValidateCe

```
public class CertHandler : CertificateHandler
{
    protected override bool ValidateCertificate(byte[] certificateData)
    {
        X509Certificate2 certificate = new X509Certificate2(certificateData);
        X509Certificate2Collection collection = new X509Certificate2Collection();
        collection.Import(Application.dataPath + "/Certificates/server.cer");
        return certificate.Issuer == collection[0].Issuer;
    }
}
```