

# UAPI Functions - DNSSEC::fetch\_ds\_records

## Guide to UAPI

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## Description

This function fetches a domain's Delegation of Signing (DS) records on a domain.

### Important:

In cPanel & WHM version 76 and later, when you disable the DNS role, the system **disables** this function. For more information, read our [How to Use Server Profiles](#) documentation.

## Examples

### ▼ cPanel or Webmail Session URL

```
https://hostname.example.com:2083/cpsess##  
▼ #####/execute/DNSSEC/fetch_ds_records?domain=example.com
```

### Note:

This example calls the UAPI function via a cPanel session. For more information, read our [Guide to UAPI](#) documentation.

### ▼ LiveAPI PHP Class

```
$cpanel = new  
CPANEL(); // Connect  
to cPanel - only do  
this once.  
  
// Fetch DS records.  
$sa_settings =  
$cpanel->uapi(  
    'DNSSEC',  
    'fetch_ds_records',  
    array(  
        'domain' =>  
        'example.com',  
    )  
);
```

### Note:

For more information, read our [Guide to the LiveAPI System](#).

## Function information

## About this module

The DNSSEC module modifies cPanel DNSSEC settings.

## About UAPI

UAPI accesses and modifies data for cPanel accounts.

Branding:: image  
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Branding:: spritelist

#### CacheBuster

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DAV:: enable\_shared\_global\_addressbook  
DAV:: get\_calendar\_contacts\_config  
DAV:: has\_shared\_global\_addressbook  
DAV:: is\_dav\_service\_enabled

### LiveAPI Perl Module

```
my $cpliveapi =  
Cpanel::LiveAPI->new(  
); # Connect to  
cPanel - only do this  
once.  
  
# Fetch DS records.  
my $sa_settings =  
$cpliveapi->uapi(  
    'DNSSEC',  
    'fetch_ds_records',  
    {  
        'domain' =>  
        'example.com',  
    }  
);
```

#### Note:

For more information, read our [Guide to the LiveAPI System](#).

### cPanel Template Toolkit

```
<!-- Fetch DS  
records. -->  
[% SET sa_settings =  
execute('DNSSEC',  
'fetch_ds_records' { '  
domain' =>  
'example.com', }); %]  
[% FOREACH q =  
data.resultname %]  
    <p>  
        [% q %]  
    </p>  
[% END %]
```

#### Note:

For more information, read our [Guide to Template Toolkit documentation](#).

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## Find a funct ion

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DAV:: is\_horde\_enabled

#### ▼ DCV

DCV:: check\_domains\_via\_dns

DCV:: check\_domains\_via\_http

DCV:: ensure\_domains\_can\_pass\_dcv

#### ▼ DomainInfo

DomainInfo:: domains\_data

DomainInfo:: list\_domains

DomainInfo:: main\_domain\_builtin\_subdomain\_aliases

DomainInfo:: single\_domain\_data

#### ▼ DNS

DNS:: ensure\_domains\_reside\_only\_locally

DNS:: has\_local\_authority

#### ▼ DNSSEC

DNSSEC:: disable\_dnssec

DNSSEC:: enable\_dnssec

DNSSEC:: fetch\_ds\_records

DNSSEC:: set\_nsec3

DNSSEC:: unset\_nsec3

#### ▼ Email

Email:: account\_name

Email:: add\_auto\_responder

Email:: add\_domain\_forwarder

Email:: add\_forwarder

Email:: add\_list

Email:: add\_mailman\_delegates

Email:: add\_mx

Email:: add\_pop

Email:: add\_spam\_filter

### ▼ Command Line

```
uapi --user=username  
DNSSEC  
fetch_ds_records  
domain=example.com
```

#### Notes:

- You **must** URI-encode values.
- `username` represents your account-level username.
- For more information and additional output options, read our [Guide to UAPI](#) documentation or run the `uapi --help` command.
- If you run CloudLinux™, you **must** use the full path of the `uapi` command:

```
/usr/local  
/cpanel/bin/uapi
```

### ▼ Output (JSON)

```
{  
  "errors":null,  
  "metadata":{  
  },  
  "messages":null,  
  "data":{  
    "example.tld":{  
  
      "nsec_details":{  
  
      "nsec_version":"NSEC"  
    },  
    "keys":{  
      "10505":{  
  
      "algo_tag":"RSASHA256"  
    },  
  
    "digests":[  
      {
```

- UAPI Functions - Two Factor Authentication: remove\_user\_configuration — This function removes the user from the two-factor authentication user data file.
- UAPI Functions - Two Factor Authentication: set\_user\_configuration — This function configures the two-factor authentication settings for an account.

Email: browse\_mailbox  
Email: change\_mx  
Email: check\_fastmail  
Email: check\_pipe\_forwarder  
Email: delete\_auto\_responder  
Email: delete\_dominion\_forwarder  
Email: delete\_filter  
Email: delete\_forwarder  
Email: delete\_help\_messages  
Email: delete\_list  
Email: delete\_mx  
Email: delete\_pop  
Email: disable\_filter  
Email: disable\_mailbox\_autocreate  
Email: disable\_spam\_assassin  
Email: disable\_spam\_autodelete  
Email: disable\_spam\_box  
Email: dispatch\_client\_settings  
Email: edit\_pop\_quota  
Email: enable\_filter  
Email: enable\_mailbox\_autocreate  
Email: enable\_spam\_assassin  
Email: enable\_spam\_box  
Email: fetch\_charmaps  
Email: fts\_rescan\_mailbox  
Email: generate\_mailman\_opt  
Email: get\_auto\_responder  
Email: get\_chase

```
"algo_num": "1",  
"digest": "ec1a8d87055c7abc8a52a2aa91260baaeb03a28d",  
"algo_desc": "SHA-1"  
    },  
    {  
"algo_num": "2",  
"algo_desc": "SHA-256",  
,  
"digest": "3b40b612965b258774e50cb60eb84bcedd12d847aa1da257065c875557658762"  
    },  
    {  
"digest": "9660336b6e79d2b323ca53069aa8b8ae48281423d21a7f36194003ab2abee56caff5018bcb  
a7148ce0443080dbcefd39",  
"algo_desc": "SHA-384",  
,  
"algo_num": "4"  
    }  
    ],  
"algo_num": "8",  
"key_tag": "10505",  
"bits": "2048",  
"algo_desc": "RSA/SHA-256"  
    }  
    }  
}
```

- UAPI Modules - Two Factor Auth - The Two Factor Auth module modifies the Panel's two-factor authentication settings.

ts

Email: `get_client_settings`

Email: `get_default_email_quota`

Email: `get_default_email_quota_mib`

Email: `get_disk_usage`

Email: `get_filter`

Email: `get_held_message_count`

Email: `get_mailbox_autocreate`

Email: `get_mailman_delegates`

Email: `get_main_account_disk_usage`

Email: `get_main_account_disk_usage_bytes`

Email: `get_max_email_quota`

Email: `get_max_email_quota_mib`

Email: `get_pop_quota`

Email: `get_spam_settings`

Email: `get_webmail_settings`

Email: `has_delegated_mailman_lists`

Email: `has_plain_text_authentication`

Email: `hold_outgoing`

Email: `is_integer`

Email: `list_autoresponders`

Email: `list_default_address`

Email: `list_domain_forwarders`

Email: `list_filters`

Email: `list_filters_backups`

Email: `list_forwarders`

Email: `list_forward`

```
} ,
  "status": 1
}
```

**Note:**

Use cPanel's *API Shell* interface (*cPanel >> Home >> Advanced >> API Shell*) to directly test cPanel API calls.

## Parameters

Parameter	Type	Description	Possible values	Example
domain	string	<p><b>Required.</b></p> <p>The domain from which to fetch DS records.</p> <div style="border: 1px solid yellow; padding: 5px; margin-top: 10px;"> <p><b>Note:</b></p> <p>To fetch DS records from multiple domains, increment the parameter name. For example: domain-0, domain-1, domain-2.</p> </div>	A valid domain.	example.com

## Returns

ers\_backups  
 Email:: list\_lists  
 Email:: list\_mail\_domains  
 Email:: list\_mx  
 Email:: list\_pops  
 Email:: list\_pops\_with\_disk  
 Email:: list\_system\_filter\_info  
 Email:: passwd\_list  
 Email:: passwd\_pop  
 Email:: release\_outgoing  
 Email:: remove\_mailman\_delegates  
 Email:: reorder\_filters  
 Email:: set\_always\_accept  
 Email:: set\_default\_address  
 Email:: set\_list\_privacy\_options  
 Email:: stats\_db\_status  
 Email:: store\_filter  
 Email:: suspend\_incoming  
 Email:: suspend\_login  
 Email:: suspend\_outgoing  
 Email:: trace\_filter  
 Email:: unsuspend\_incoming  
 Email:: unsuspend\_login  
 Email:: unsuspend\_outgoing  
 Email:: verify\_password  
 EmailAuth  
 EmailAuth:: disable\_dkim  
 EmailAuth:: enable\_dkim  
 EmailAuth:: ensure\_dkim\_keys\_exist

Return	Type	Description	Possible values	Example
domain	<i>hash of hashes</i>	A hash of the domain's DS record information.  <div style="border: 1px solid black; padding: 5px; width: fit-content;"> <p><b>Note</b> : The return's name is the domain's name.</p> </div>	Each hash includes the <code>nssec_details</code> and <code>keys</code> hashes.	
<code>nsec_details</code>	<i>hash</i>	A hash of the Next Secure Record (NSEC) information for the selected domain.  <div style="border: 1px solid black; padding: 5px; width: fit-content;"> <p><b>Note</b> : If the domain uses NSEC semantics, only the <code>nsec_version</code> return appears in this hash.</p> </div> <p>The function returns this hash in the domain hash.</p>	Each hash includes the <code>nssec_version</code> , <code>nsec3_hash</code> , <code>algo_desk</code> , <code>nsec3_hash_algorithm</code> , <code>nsec3_iterations</code> , <code>nsec3_narrow</code> , <code>nssec3_opt_out</code> , and <code>nsec3_salt</code> returns	
<code>nsec_version</code>	<i>string</i>	Whether the domain uses NSEC or NSEC3 DNSSEC semantics.  The function returns this value in the <code>nsec_details</code> hash.	<ul style="list-style-type: none"> <li>NSEC</li> <li>NSEC3</li> </ul>	NSEC

EmailAuth:: fetch\_dkim\_private\_keys

EmailAuth:: install\_dkim\_private\_keys

EmailAuth:: install\_spf\_records

EmailAuth:: validate\_current\_dkims

EmailAuth:: validate\_current\_ptrs

EmailAuth:: validate\_current\_spfs

ExternalAuthentication

ExternalAuthentication:: add\_auth\_link

ExternalAuthentication:: configured\_modules

ExternalAuthentication:: get\_auth\_links

ExternalAuthentication:: has\_external\_auth\_modules\_configured

ExternalAuthentication:: remove\_auth\_link

Features

Features:: get\_feature\_metadata

Features:: has\_feature

Features:: list\_features

Fileman

Fileman:: autocompletedir

Fileman:: empty\_trash

Fileman:: get\_file\_content

Fileman:: get\_file\_information

Fileman:: list\_files

Fileman:: save\_file\_content

Fileman:: transcoding

Fileman:: upload\_files

<p>n s e c 3 - h a s h - a l g o - d e s c</p>	<p>string</p>	<p>A description of the NSEC3 key's algorithm.</p> <p>The function returns this value in the nsec_details hash.</p>	<p>A valid hashing algorithm.</p>	<p>SHA-1</p>
<p>n s e c 3 - h a s h - a l g o - n u m</p>	<p>integer</p>	<p>The DNSSEC Digest Algorithm Number.</p> <p>The function returns this value in the nsec_details hash.</p>	<p>A positive integer.</p>	<p>1</p>
<p>n s e c 3 - i t e r a t i o n s</p>	<p>integer</p>	<p>The number of times that the system refreshes the first hash operation.</p> <p>The function returns this value in the nsec_details hash.</p>	<p>A positive integer.</p>	<p>12</p>

▼ Ftp

- Ftp:: add\_ftp
- Ftp:: allows\_anonymous\_ftp
- Ftp:: allows\_anonymous\_ftp\_incoming
- Ftp:: delete\_ftp
- Ftp:: ftp\_exists
- Ftp:: get\_ftp\_daemon\_info
- Ftp:: get\_port
- Ftp:: get\_quota
- Ftp:: get\_welcome\_message
- Ftp:: kill\_session
- Ftp:: list\_ftp
- Ftp:: list\_ftp\_with\_disk
- Ftp:: list\_sessions
- Ftp:: passwd
- Ftp:: server\_name
- Ftp:: set\_anonymous\_ftp
- Ftp:: set\_anonymous\_ftp\_incoming
- Ftp:: set\_homedir
- Ftp:: set\_quota
- Ftp:: set\_welcome\_message

▼ Integration

- Integration:: fetch\_url

▼ KnownHosts

- KnownHosts:: create
- KnownHosts:: delete
- KnownHosts:: update
- KnownHosts:: verify

▼ LangPHP

- LangPHP:: php\_get\_domain\_handler
- LangPHP:: php\_get\_impacted\_domains
- LangPHP:: php\_get\_installed\_version

<p>n s e c 3  - n a r r o w</p>	<p><i>Boolean</i></p>	<p>Whether NSEC3 will operate in Narrow or Inclusive mode.</p> <div style="border: 1px solid orange; padding: 5px; margin: 5px 0;"> <p><b>Note</b> : For more information about Narrow and Inclusive modes, read PowerDNS's A brief introduction to DNSSEC documentation.</p> </div> <p>The function returns this value in the <code>nsec_details</code> hash.</p>	<ul style="list-style-type: none"> <li>• 1 — Narrow mode.</li> <li>• 0 — Inclusive mode.</li> </ul>	<p>1</p>
<p>n s e c 3  - o p t  - o u t</p>	<p><i>Boolean</i></p>	<p>Whether NSEC3 will create records for all delegations or only for secure delegations.</p> <p>The function returns this value in the <code>nsec_details</code> hash.</p>	<ul style="list-style-type: none"> <li>• 1 — Create records for all delegations.</li> <li>• 0 — Create records <b>only</b> for secure delegations.</li> </ul>	<p>1</p>



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LangPHP:: [php\\_get\\_system\\_default\\_version](#)

LangPHP:: [php\\_get\\_vhost\\_versions](#)

LangPHP:: [php\\_ini\\_get\\_user\\_basic\\_directives](#)

LangPHP:: [php\\_ini\\_get\\_user\\_content](#)

LangPHP:: [php\\_ini\\_get\\_user\\_paths](#)

LangPHP:: [php\\_ini\\_set\\_user\\_basic\\_directives](#)

LangPHP:: [php\\_ini\\_set\\_user\\_content](#)

LangPHP:: [php\\_set\\_vhost\\_versions](#)

▼ [LastLogin](#)

LastLogin:: [get\\_last\\_or\\_current\\_logged\\_in\\_ip](#)

▼ [Locale](#)

Locale:: [get\\_attributes](#)

▼ [Mailboxes](#)

Mailboxes: [expunge\\_mailbox\\_messages](#)

Mailboxes: [expunge\\_messages\\_for\\_mailbox\\_guid](#)

Mailboxes: [get\\_mailbox\\_status](#)

Mailboxes: [has\\_utf8\\_mailbox\\_names](#)

Mailboxes: [set\\_utf8\\_mailbox\\_names](#)

▼ [Market](#)

Market:: [cancel\\_pending\\_ssl\\_certificate](#)

Market:: [create\\_shipping\\_cart](#)

Market:: [get\\_all\\_products](#)

Market:: [get\\_certificate\\_status\\_details](#)

Market:: [get\\_login\\_url](#)

Market:: [get\\_pending\\_ssl\\_certificates](#)

<p>n s e c 3  - s a l t</p>	<p><i>string</i></p>	<p>The salt value that PowerDNS uses in the hashes.</p> <div style="border: 1px solid orange; padding: 5px;"> <p><b>Note</b> : For more information about the salt value, read the RFC 5155 documentation.</p> </div> <p>The function returns this value in the <code>nsec_details</code> hash.</p>	<p>A hexadecimal string.</p>	<p>1A2B3C4D5E6F</p>
<p>keys</p>	<p><i>hash</i></p>	<p>A hash of the DS keys on the requested domain.</p> <p>The function returns this hash in the <code>domain</code> hash.</p>	<p>Each hash includes the <code>key_tag</code> return.</p>	
<p>k e y - t a g</p>	<p><i>hash</i></p>	<p>A hash of information related to the domain's DNSSEC record.</p> <div style="border: 1px solid orange; padding: 5px;"> <p><b>Note</b> : The return's name is the key tag's integer value.</p> </div> <p>The function returns this hash in the <code>keys</code> hash.</p>	<p>Each hash includes the <code>algo_desc</code>, <code>algo_num</code>, <code>algo_tag</code>, <code>bits</code>, and <code>key_tag</code> returns and the <code>digests</code> array of hashes.</p>	

Market:: get\_provider\_specific\_dcv\_constraints

Market:: get\_providers\_list

Market:: get\_ssl\_certificate\_if\_available

Market:: process\_ssl\_pending\_queue

Market:: request\_ssl\_certificates

Market:: set\_status\_of\_pending\_queue\_items

Market:: set\_url\_after\_checkout

Market:: validate\_login\_token

▼ Mime

Mime:: add\_handler

Mime:: add\_hotlink

Mime:: add\_mime

Mime:: add\_redirect

Mime:: delete\_handler

Mime:: delete\_hotlink

Mime:: delete\_mime

Mime:: delete\_redirect

Mime:: list\_handlers

Mime:: list\_hotlinks

Mime:: list\_mime

Mime:: list\_redirects

Mime:: redirect\_info

▼ ModSecurity

ModSecurity:: disable\_all\_domains

ModSecurity:: disable\_domains

ModSecurity:: enable\_all\_domains

ModSecurity:: enable\_domains

<i>integer</i> _num	The Internet Engineering Task Force (IETF)-recognized DNSSEC Digest Algorithm Number.  The function returns this value in the key _tag hash.	A positive integer.	2048
<i>string</i> _tag	The short-form reference to the algorithm.  The function returns this value in the key _tag hash.	A valid string.	RSASHA256
<i>array of hashes</i>	An array of the information that the registrar uses to populate the DS records.  The function returns this array in the key _tag hash.	Each array includes the algo_desc, algo_num, and digest returns.	
<i>string</i> algo_desc	A description of the algorithm that the DS key uses.  The function returns this value in the digests hash.	A valid algorithm.	SHA-256
<i>integer</i> algo_num	The IETF-recognized DNSSEC Algorithm Number.  The function returns this value in the digests hash.	A positive integer.	8
<i>string</i> digest	The actual digest in the DS record.  The function returns this value in the digests hash.	A valid string.	c3aa9fe7a0ac720f06ab61e39c67458d2d66aa8a
<i>integer</i> _num	The Internet Engineering Task Force (IETF)-recognized DNSSEC Digest Algorithm Number.  The function returns this value in the key _tag hash.	A positive integer.	8
<i>integer</i> _tag	The DS key's identification number.	A positive integer.	35897

ModSecurity:: has\_modsecurity\_installed

ModSecurity:: list\_domains

▼ Mysql

Mysql:: add\_host

Mysql:: add\_host\_note

Mysql:: check\_database

Mysql:: create\_database

Mysql:: create\_user

Mysql:: delete\_database

Mysql:: delete\_host

Mysql:: delete\_user

Mysql:: get\_host\_notes

Mysql:: get\_privileges\_on\_database

Mysql:: get\_restrictions

Mysql:: get\_server\_information

Mysql:: locate\_server

Mysql:: rename\_database

Mysql:: rename\_user

Mysql:: repair\_database

Mysql:: revoke\_access\_to\_database

Mysql:: set\_password

Mysql:: set\_privileges\_on\_database

▼ Notifications

Notifications:: get\_notifications\_count

▼ NVData

NVData:: get

NVData:: set

▼ Parser

Parser:: firstfile\_relative\_uri

	integers	The DS key's size, in bits.  The function returns this value in the key_tag hash.	A multiple of 64.	2048
	strings	The IETF-recognized DNSSEC Algorithm Number.  The function returns this value in the digests hash.	A valid algorithm.	SHA-256

- ▼ PassengerApps
  - PassengerApps:: disable\_application
  - PassengerApps:: edit\_application
  - PassengerApps:: enable\_application
  - PassengerApps:: ensure\_deps
  - PassengerApps:: list\_applications
  - PassengerApps:: register\_application
  - PassengerApps:: unregister\_application
- ▼ PasswdStrength
  - PasswdStrength:: get\_required\_strength
- ▼ Personalization
  - Personalization::set
  - Personalization::get
- ▼ Postgresql
  - Postgresql:: create\_database
  - Postgresql:: create\_user
  - Postgresql:: delete\_database
  - Postgresql:: get\_restrictions
  - Postgresql:: grant\_all\_privileges
  - Postgresql:: rename\_database
  - Postgresql:: rename\_user
  - Postgresql:: rename\_user\_no\_password
  - Postgresql:: revoke\_all\_privileges
  - Postgresql:: set\_password
- ▼ Pushbullet
  - Pushbullet:: send\_test\_message
- ▼ Quota
  - Quota:: get\_quota\_info

- ▼ Resellers
  - Resellers:: list\_accounts
- ▼ ResourceUsage
  - ResourceUsage:: get\_usages
- ▼ Restore
  - Restore:: directory\_listing
  - Restore:: get\_users
  - Restore:: query\_file\_info
  - Restore:: restore\_file
- ▼ Session
  - Session:: create\_temp\_user
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  - SiteTemplates:: list\_site\_templates
  - SiteTemplates:: list\_user\_settings
  - SiteTemplates:: publish
- ▼ SpamAssassin
  - SpamAssassin :: clear\_spam\_box
  - SpamAssassin:: get\_symbolic\_test\_names
  - SpamAssassin:: get\_user\_preferences
  - SpamAssassin:: update\_user\_preference
- ▼ SSH
  - SSH:: get\_port
- ▼ SSL
  - SSL:: add\_autossl\_excluded\_domains
  - SSL:: can\_ssl\_redirect
  - SSL:: check\_shared\_cert
  - SSL:: delete\_cert
  - SSL:: delete\_csr
  - SSL:: delete\_key
  - SSL:: delete\_ssl
  - SSL :: disable\_mail\_sni

SSL:: enable\_mail  
\_sni

SSL:: fetch\_best\_f  
or\_domain

SSL:: fetch\_cert\_in  
fo

SSL:: fetch\_certific  
ates\_for\_fqdns

SSL:: fetch\_key\_a  
nd\_cabundle\_for\_  
certificate

SSL:: find\_certifica  
tes\_for\_key

SSL:: find\_csrs\_for  
\_key

SSL:: generate\_ce  
rt

SSL:: generate\_cs  
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SSL:: generate\_ke  
y

SSL:: get\_autossl\_  
excluded\_domains

SSL:: get\_autossl\_  
pending\_queue

SSL:: get\_autossl\_  
problems

SSL:: get\_cabundl  
e

SSL:: get\_cn\_nam  
e

SSL:: install\_ssl

SSL:: installed\_ho  
st

SSL:: installed\_ho  
sts

SSL:: is\_autossl\_c  
heck\_in\_progress

SSL:: is\_mail\_sni\_  
supported

SSL:: is\_sni\_supp  
orted

SSL:: list\_certs

SSL:: list\_csrs

SSL:: list\_keys

SSL:: list\_ssl\_item  
s

SSL:: mail\_sni\_sta  
tus

SSL:: rebuild\_mail  
\_sni\_config

SSL:: rebuildssldb

SSL:: remove\_aut  
ossl\_excluded\_do  
mains

SSL:: set\_autossl\_  
excluded\_domains

SSL:: set\_cert\_frie  
ndly\_name

SSL:: set\_csr\_frien  
dly\_name

SSL:: set\_key\_frie  
ndly\_name

SSL:: set\_primary  
\_ssl

SSL:: set\_ssl\_shar  
e

SSL:: show\_cert

SSL:: show\_csr

SSL:: show\_key

SSL:: start\_autossl\_  
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