



CPS UDC API Reference, Release 18.1.0 (Restricted Release) (1)

First Published: 2018-03-16

Last Modified: 2018-04-04

Americas Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
<http://www.cisco.com>
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 527-0883

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

© 2018 Cisco Systems, Inc. All rights reserved.

CONTENTS

RESTRICTED RELEASE	5
UDC API REFERENCE.....	6
GET UDC CACHE ENTRY	7
Purpose	7
HTTP Operation Type	7
Example URL.....	7
Curl Command.....	7
Response	7
SYNCHRONIZE UDC WITH UDR	22
Purpose	22
HTTP Operation Type	22
Example URL.....	22
Curl Command.....	22
Response	22
SYNCHRONIZE UDC WITH SY OCS SERVER	23
Purpose	23
HTTP Operation Type	23
Example URL.....	23
Curl Command.....	23
Response	23
INSERT DATA IN UDC LDAP CACHE.....	24
Purpose	24
SOAP HTTP API	24
DELETE SINGLE CACHE ENTRY	25
Purpose	25
HTTP Operation Type	25
Example URL.....	25
Curl Command.....	25
Response	25
UDC SEND SOAP SUBSCRIBE REQUEST.....	27
Purpose	27
HTTP Operation Type	27
Example URL.....	27
Curl Command.....	27
Response	27
UDC SOAP UNSUBSCRIBE REQUEST.....	28
Purpose	28
HTTP Operation Type	28
Example URL.....	28
Curl Command.....	28
Response	28
LWR API FETCH PROFILE	29
Purpose	29
HTTP Operation Type	29
Example URL.....	29
Curl Command.....	29
Response	29

RESTRICTED RELEASE

IMPORTANT: This is a Short Term Support (STS) release with availability and use restrictions. Contact your Cisco Account or Support representatives for more information.

UDC API Reference

User Data Convergence (UDC) provides REST APIs to perform various operations on the UDC server. These operations should be used for testing and verification purposes only.

NOTE: Ensure these operations are carried out cautiously when used in a production environment.

For more information about UDC, see *CPS UDC Guide*.

Get UDC Cache Entry

Purpose

- Fetches UDC cache entry details from UDC VM.
- After successful handling of the request, UDC sends subscriber profile details comprising of LDAP attributes and Sy details.

HTTP Operation Type

GET

Example URL

/qps/rest/udc/profile?msisdn=1200000005 HTTP/1.1

Curl Command

```
curl -X GET \  
  'http://10.81.71.35:8080/qps/rest/udc/profile?msisdn=1200000005' \  
  -H 'cache-control: no-cache' \  
  -H 'content-type: application/json'
```

Response

HTTP status code: 200

Body

Type: application/json

Schema

```
{  
  "UdcFeDeviceSession": {  
    "apn": null,  
    "msisdn": "1200000005",  
    "responseAddress": "UDC.qns01-UDC-SiteA-1",  
    "attrList": [  
      {  
        "startDate": null,  
        "expirationDate": null,  
      }  
    ]  
  }  
}
```

```
    "code": "subscriber_id",
    "active": true,
    "value": "A_ABC_111_1234123404000124579279"
  },
  {
    "startDate": null,
    "expirationDate": null,
    "code": "ocs",
    "active": true,
    "value": "PHONE,XYZ,ABC"
  },
  {
    "startDate": null,
    "expirationDate": null,
    "code": "policy",
    "active": true,
    "value": "MVCH"
  },
  {
    "startDate": null,
    "expirationDate": null,
    "code": "reseller_id",
    "active": true,
    "value": "someval"
  },
  {
    "startDate": null,
```



```
    "expirationDate": null,  
    "code": "accountstatus",  
    "active": true,  
    "value": "ACSTAT111"  
  },  
  {  
    "startDate": null,  
    "expirationDate": null,  
    "code": "ent_attribute",  
    "active": true,  
    "value": "WLIST"  
  },  
  {  
    "startDate": null,  
    "expirationDate": null,  
    "code": " ent_attribute ",  
    "active": true,  
    "value": "OCSNEW"  
  },  
  {  
    "startDate": null,  
    "expirationDate": null,  
    "code": "paymenttype",  
    "active": true,  
    "value": "UP"  
  },  
  {
```

```
        "startDate": null,
        "expirationDate": null,
        "code": "sponsor_url",
        "active": true,
        "value": " http://sponsor.test.sp.com/sponsor-backend-
web/sponsor/service/v3"
    }
],
"deviceAccessKeys": [
    {
        "keyFields": null,
        "simpleValue": "msisdn:1200000005",
        "retryEnabled": false,
        "primary": true,
        "name": "msisdn",
        "value": {
            "msisdn": "1200000005"
        }
    }
],
"gxSessionList": [
    "site-2-host-gx;192158;647;123456",
    "site-2-host-gx;192158;652;123457"
],
"lastUnsubscribeTime": null,
"nextEvalTimeOfSubscription": 1498449041407,
"lastEventTime": 1498444392122,
"unsubscribeSend": false,
```

```
"localPdvps": [  
  {  
    "code": "APN",  
    "value": "PHONE"  
  }  
],  
"lastEvent": null,  
"deviceManagerId": "UDC_FE",  
"structure": {  
  "localPdvps": [  
    {  
      "code": "APN",  
      "_type": "com.broadhop.servicemodel.PolicyDerivedAvp",  
      "value": "PHONE"  
    }  
  ],  
  "nextEvalTimeOfSubscription": {  
    "_type": "java.util.Date",  
    "time": 1498449041407  
  },  
  "responseAddress": "UDC.qns01-UDC-SiteA-1",  
  "_type": "com.broadhop.udcfe.UdcFeDeviceSession",  
  "deviceManagerId": "UDC_FE",  
  "lastEventTime": {  
    "_type": "java.util.Date",  
    "time": 1498444392122  
  },  
}
```

```

"msisdn": "1200000005",
"attrList": [
  {
    "code": "subscriber_id",
    "_type":
"com.broadhop.utilities.policy.authdomain.ExternalAttribute",
    "active": true,
    "value": " A_ABC_111_1234123404000124579279"
  },
  {
    "code": "ocs",
    "_type":
"com.broadhop.utilities.policy.authdomain.ExternalAttribute",
    "active": true,
    "value": "PHONE,XYZ,ABC"
  },
  {
    "code": "policy",
    "_type":
"com.broadhop.utilities.policy.authdomain.ExternalAttribute",
    "active": true,
    "value": "MVCH"
  },
  {
    "code": "reseller_id",
    "_type":
"com.broadhop.utilities.policy.authdomain.ExternalAttribute",
    "active": true,
    "value": "someval"
  }
]

```

```
    },
    {
      "code": "accountstatus",
      "_type":
"com.broadhop.utilities.policy.authdomain.ExternalAttribute",
      "active": true,
      "value": "ACSTAT111"
    },
    {
      "code": "ent_attribute",
      "_type":
"com.broadhop.utilities.policy.authdomain.ExternalAttribute",
      "active": true,
      "value": "WLIST"
    },
    {
      "code": " ent_attribute ",
      "_type":
"com.broadhop.utilities.policy.authdomain.ExternalAttribute",
      "active": true,
      "value": "OCSNEW"
    },
    {
      "code": "paymenttype",
      "_type":
"com.broadhop.utilities.policy.authdomain.ExternalAttribute",
      "active": true,
      "value": "UP"
    },
  },
```

```

        {
            "code": "sponsor_url",
            "_type":
"com.broadhop.utilities.policy.authdomain.ExternalAttribute",
            "active": true,
            "value": "http://sponsor.test.sp.com/sponsor-backend-
web/sponsor/service/v3"
        }
    ],
    "gxSessionList": [
        {
            "_type": "java.lang.String",
            "value": "site-2-host-gx;192158;647;123456"
        },
        {
            "_type": "java.lang.String",
            "value": "site-2-host-gx;192158;652;123457"
        }
    ],
    "unSubscribeSend": false
},
"uniqueKey": null,
"nestedObjects": [],
"subFields": {},
"parentKey": "NetworkSession@",
"parented": false,
"containerName": "deviceSessions",
"deviceAccessKeysForSoftDelete": [

```

```
{
  "keyFields": null,
  "simpleValue": "msisdn:1200000005",
  "retryEnabled": false,
  "primary": false,
  "name": "msisdn",
  "value": {
    "msisdn": "1200000005"
  }
},
"keys": []
},
"DiameterSyTGPPSession": {
  "reinitiate": false,
  "gxSessionKeys": [],
  "awaitActionOnGx": false,
  "lastSyResultCode": 7000,
  "retryTime": null,
  "subscribedToAllPolicyCounters": false,
  "awaitSTRResponse": false,
  "countersSetStatus": true,
  "reinitiateCount": 0,
  "subscriberIdInSTR": false,
  "subscriberIdInSNA": false,
  "subscriberInfo": null,
  "lastSLReqType": 1,
```

```

"syActionSLRIntermediateCounter": 0,
"ocslegacy": false,
"syCountersList": [
  {
    "offerStatus": [],
    "pendingCounterMap": {},
    "code": "Sy-netflix",
    "identifier": "netflix",
    "status": "Exhausted",
    "value": "Exhausted"
  }
],
"failureReason": 0,
"subscriberAccState": null,
"subscriberBillingAccNumber": null,
"deviceAccessKeys": [
  {
    "keyFields": null,
    "simpleValue": "diameterSessionKey:iqns03-UDC-SiteA-2.cluster-udc.system-1%3B1498001906%3B54%3B6433869195615666230",
    "retryEnabled": false,
    "primary": false,
    "name": "diameterSessionKey",
    "value": {
      "diameterSessionKey": "iqns03-UDC-SiteA-2.cluster-udc.system-1%3B1498001906%3B54%3B6433869195615666230"
    }
  }
]

```



```
    ],
    "deviceAccessKeysForSoftDelete": [
      {
        "keyFields": null,
        "simpleValue": "diameterSessionKey:iqns03-UDC-SiteA-2.cluster-udc.system-
1%3B1498001906%3B54%3B6433869195615666230",
        "retryEnabled": false,
        "primary": false,
        "name": "diameterSessionKey",
        "value": {
          "diameterSessionKey": "iqns03-UDC-SiteA-2.cluster-udc.system-
1%3B1498001906%3B54%3B6433869195615666230"
        }
      }
    ],
    "subscriberBillingAccSubType": null,
    "subscriberBillingAccType": null,
    "syCountersIdentifiersAndStatus": [
      "netflix:Exhausted"
    ],
    "syCounterIdList": [
      "netflix"
    ],
    "action": 0,
    "connected": true,
    "sessionId": "iqns03-UDC-SiteA-2.cluster-udc.system-
1;1498001906;54;6433869195615666230",
    "destHost": "site-2-syocs-client.com",
```

```
"destRealm": "site-2-syocs-client.com",
"destQueue": "lb01-UDC-SiteA-5:diameter-lb",
"proxyBit": true,
"commandCode": 8388635,
"sessionReset": null,
"lastSTA": null,
"counter": 0,
"featureData": [],
"nextEvalTime": 1498444512119,
"originStateId": 0,
"lastSTR": null,
"lastCCA": null,
"lastCCRequestNumber": 0,
"origSubscriberId": null,
"clientCount": 1,
"imsi": null,
"msisdn": "1200000005",
"negotiatedFeatures": null,
"vzwNegotiatedFeatures": null,
"proxy": false,
"deviceManagerId": "SY_V11",
"structure": {
  "featureData": [],
  "commandCode": 8388635,
  "OCSLegacy": false,
  "subscriberIdInSNA": false,
  "syCounterIdList": [
```

```
    {
      "_type": "java.lang.String",
      "value": "netflix"
    }
  ],
  "destQueue": "lb01-UDC-SiteA-5:diameter-lb",
  "lastSLReqType": 1,
  "syActionSLRIntermediateCounter": 0,
  "action": 0,
  "awaitSTRResponse": false,
  "msisdn": "1200000005",
  "clientCount": 1,
  "countersSetStatus": true,
  "destHost": "site-2-syocs-client.com",
  "subscribedToAllPolicyCounters": false,
  "_type": "com.broadhop.diameter2.policy.session.DiameterSyTGPPSession",
  "deviceManagerId": "SY_V11",
  "counter": 1,
  "sessionId": "iqns03-UDC-SiteA-2.cluster-udc.system-
1;1498001906;54;6433869195615666230",
  "awaitActionOnGx": false,
  "destRealm": "site-2-syocs-client.com",
  "connected": true,
  "proxy": false,
  "reinitiate": false,
  "gxSessionKeys": [],
  "reinitiateCount": 0,
  "lastCCRequestNumber": 0,
```

```

    "nextEvalTime": {
      "_type": "java.util.Date",
      "time": 1498444512119
    },
    "lastSyResultCode": 7000,
    "syCountersList": [
      {
        "identifier": "netflix",
        "pendingCounterMap": {},
        "_type":
"com.broadhop.diameter2.policy.session.sy.DiameterSySessionCounter",
        "offerStatus": [],
        "status": "Exhausted"
      }
    ],
    "failureReason": 0,
    "proxyBit": true,
    "originStateId": 0,
    "subscriberIdInSTR": false
  },
  "uniqueKey": null,
  "nestedObjects": [],
  "subFields": {},
  "parentKey": "NetworkSession@",
  "parented": false,
  "containerName": "deviceSessions",
  "keys": []
}

```

```
}
```

Synchronize UDC with UDR

Purpose

- Used for triggering a LDAP (UDR) query by the UDC VM.
- After successful handling of the request messages, UDC VM triggers an LDAP query to read the attributes and re-subscribes to the UD Subscription to Notification Server.

HTTP Operation Type

POST

Example URL

/qps/rest/udc/profile/sync/sp?msisdn=1200000005 HTTP/1.1

Curl Command

```
curl -X POST \  
  'http://10.81.71.35:8080/qps/rest/udc/profile/sync/sp?msisdn=1200000005' \  
  -H 'cache-control: no-cache' \  
  -H 'content-type: application/json'
```

Response

HTTP status code: 200

Body

Type: application/json

Schema

```
{  
  "Operation": "Completed Sucessfully"  
}
```

Synchronize UDC with Sy OCS Server

Purpose

- Used for triggering a Sy SLR Intermediate request to the Sy OCS server by the UDC VM.
- After successful handling of the request messages, UDC VM triggers a Sy SLR Intermediate request to the Sy OCS server as per the configured Sy service.

HTTP Operation Type

GET

Example URL

/qps/rest/udc/profile?msisdn=1200000005 HTTP/1.1

Curl Command

```
curl -X POST \  
  'http://10.81.71.35:8080/qps/rest/udc/profile/sync/sy?msisdn=1200000005' \  
  -H 'cache-control: no-cache' \  
  -H 'content-type: application/json'
```

Response

HTTP status code: 200

Body

Type: application/json

Schema

```
{  
  "Operation": "Completed Sucessfully"  
}
```

Insert Data in UDC LDAP Cache

Purpose

To insert data in the UDC LDAP cache.

SOAP HTTP API

This request is handled using the SOAP notification request provided by UDSN feature. The following is a sample request to inject an attribute:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:not="http://www.3gpp.org/udc/notification">
  <soapenv:Header/>
  <soapenv:Body>
    <not:notification>
      <!--1 or more repetitions:-->
      <not:object>
        <not:objectClass>?</not:objectClass>
        <not:DN>mobileprefix=1200000005,ou=accounts,o=profile</not:DN>
        <not:operation>modify</not:operation>
        <!--Zero or more repetitions:-->
        <not:attribute>
          <not:name>ocs</not:name>
          <not:modification>add</not:modification>
          <not:afterValue>ABC</not:afterValue>
        </not:attribute>
      </not:object>
    </not:notification>
  </soapenv:Body>
</soapenv:Envelope>
```


Delete Single Cache Entry

Purpose

To delete a single UDC cache entry.

HTTP Operation Type

DELETE

Example URL

//qps/rest/udc/profile?msisdn=1200000005 HTTP/1.1

Curl Command

```
curl -X DELETE \  
  'http://10.81.71.35:8080/qps/rest/udc/profile?msisdn=1200000005' \  
  -H 'cache-control: no-cache' \  
  -H 'content-type: application/json' \  

```

Response

HTTP status code: 200

Body

Type: application/json

Schema

```
{  
  "Operation": "Completed Sucessfully"  
}
```

IMPORTANT: The following section describes two new APIs for sending UDC SOAP subscribe and unsubscribe messages to external UD SOAP servers. These APIs are meant only for test purpose and not recommended for use in production environment. Also these APIs do not have any state machine handling and are used for only sending messages to test communication with external UD SOAP servers.

UDC Send SOAP Subscribe Request

Purpose

To send SOAP subscription message to the configured SOAP server URL. This API requests uses the following two mandatory parameters:

- msisdn – subscriber number
- attributename – name of the attribute

NOTE: These parameters are only needed for building a valid SOAP request and do not have any association to either an existing subscriber or existing attributename.

HTTP Operation Type

POST

Example URL

/qps/rest/udc/profile/soap/subscribe?msisdn=1200000005&attributename=acwpaymenttype HTTP/1.1

Host: 10.81.71.35:8080

Content-Type: application/json

Curl Command

```
curl -X POST \  
  
  'http://  
10.81.71.35:8080/qps/rest/udc/profile/soap/subscribe?msisdn=1200000005&attributename=paym  
enttype' \  
  
  -H 'cache-control: no-cache' \  
  
  -H 'content-type: application/json' \  

```

Response

HTTP status code: 200

Body

Type: application/json

Schema

```
{  
  "Operation": "Completed Successfully"  
}
```

UDC SOAP Unsubscribe Request

Purpose

To send SOAP unsubscribe message to the configured SOAP server URL. This API requests uses the following two mandatory parameters:

- msisdn – subscriber number
- attributename – name of the attribute

NOTE: These parameters are only needed for building a valid SOAP request and do not have any association to either an existing subscriber or existing attributename.

HTTP Operation Type

POST

Example URL

/qps/rest/udc/profile/soap/unsubscribe?msisdn=1200000005&attributename=acwpaymenttype HTTP/1.1

Host: 10.81.71.35:8080

Content-Type: application/json

Curl Command

```
curl -X POST \  
  
  'http://  
10.81.71.35:8080/qps/rest/udc/profile/soap/unsubscribe?msisdn=1200000005&attributename=  
paymenttype' \  
  
  -H 'cache-control: no-cache' \  
  
  -H 'content-type: application/json' \  

```

Response

HTTP status code: 200

Body

Type: application/json

Schema

```
{  
  "Operation": "Completed Successfully"  
}
```

LWR API Fetch Profile

IMPORTANT: In release 18.1, LWR is not fully qualified and is available only for testing purposes. For more information, contact your Cisco Account representative.

Purpose

Fetches the current user profile stored in LWR. This API request uses two mandatory parameters:

- `msisdn`: subscriber number
- `topic`: name of the topic as per configuration

NOTE: This API is intended for test purposes only and is not recommended for use in production environment. This API also does not have any scope of modifying the data in LWR as it is read-only.

HTTP Operation Type

GET

Example URL

```
/qps/rest/lwr/profile?msisdn=1740000129&topic=lwr
```

Host: 172.19.65.105:8080

Content-Type: application/json

Curl Command

```
curl -X GET \  
'http://172.19.65.105:8080/qps/rest/lwr/profile?msisdn=1740000129&topic=lwr-test-new' \  
-H 'cache-control: no-cache' \  
-H 'content-type: application/json' \  

```

Response

HTTP status code: 200

Body

```
{  
  "msisdn": "1740000129",  
  "attribute":  
  "{ \"msisdn\": \"1740000129\", \"attribute\": \"acwpcrferab:CHG#25166080:HST#2172649728:LAST_CHANGE#CHG\"  
}"  
}
```