

Cisco IOS®、XEを使用するASR1000のISGアカウントリング機能のトラブルシューティング

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概要

このドキュメントでは、Cisco IOS® XEを使用するASR1000で、トラフィッククラス「インターネット」を使用するPPPoEセッションに適用されるISGアカウントリング機能の修復について説

明します。

使用するコンポーネント

このドキュメントの情報は、特定のラボ環境にあるデバイスに基づいて作成されました。このドキュメントで使用するすべてのデバイスは、初期（デフォルト）設定の状態から起動しています。本稼働中のネットワークでは、各コマンドによって起こる可能性がある影響を十分確認してください。

ISGアカウントティング

このドキュメントでは、設定、Cisco IOS® XEの機能の検証、Linuxカーネルでのプログラミングの検証、ハードウェア(QFP/ESP)での機能のプログラミングの検証、およびセッションの初期化から完了までのデバッグについて説明します。

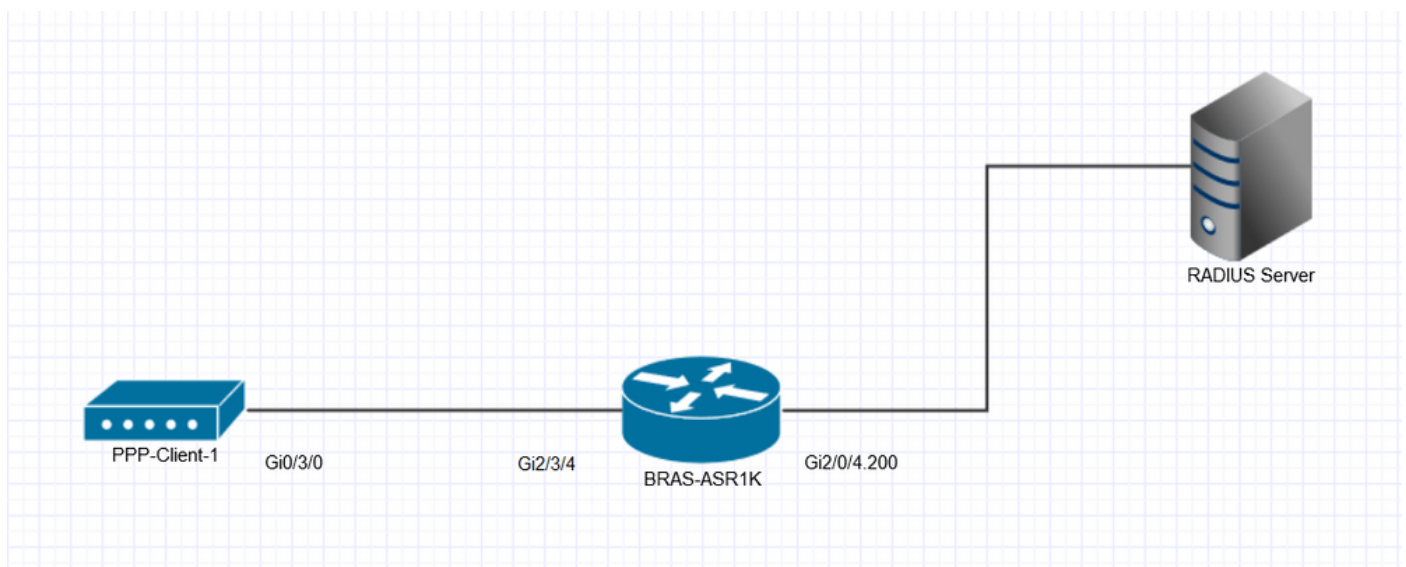
ISGアカウントティング機能は、クライアントの全体的なセッションまたはサービスに関する使用状況の統計情報を収集します。

この例では、ISGアカウントティングは、RADIUSサーバのユーザおよびサービスプロファイルからRADIUS属性を介して適用されたトラフィッククラスのインターネット（サービス）に適用されています。

詳細については、次の URL にアクセスしてください。

<https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/isg/configuration/xs/isg-xe-3s-book/isg-accounting.html>

トポロジ



コンフィギュレーション

次に、ISGセッションおよびサービスアカウントティングの設定例を示します。

RADIUSの設定

ここで使用するRADIUSユーザおよびサービスプロファイル定義 :

####ユーザプロファイル定義###

PPPoE-Client-1 Cleartext-Password := "cisco"

Framed-Protocol = PPP,

Service-Type = Framed,

Cisco-Account-Info += "AINTERNET",

####インターネットサービスプロファイル定義###

DEFAULT Prefix == "INTERNET", Auth-Type := Accept

Cisco-AVPair += "ip:traffic-class=in access-group name ACL-Internet-In",

Cisco-AVPair += "ip:traffic-class=in default drop",

Cisco-AVPair += "ip:traffic-class=out access-group name ACL-Internet-Out",

Cisco-AVPair += "ip:traffic-class=out default drop",

Cisco-AVPair += "accounting-list=ACNT_LIST1",

PPP-Client-1の設定

!

interface GigabitEthernet0/3/0

description description ##### ISG to BRAS-ASR1K Gi2/3/4 #####

IPアドレスがありません

duplex auto

speed auto

pppoe enable group global

pppoe-client dial-pool-number 2

!

interface Dialer2

description ##### Static PPP Dialer #####

mtu 1492

ip address negotiated

```
encapsulation ppp
dialer pool 2
dialer idle-timeout 0
dialer persistent
ppp mtu adaptive
ppp authentication pap callin
ppp pap sent-username PPPoE-Client-1 password 7 104D000A0618
```

BRAS-ASR1Kの設定

```
!
aaa new-model
!
!
aaa group server radius RADIUS_AUTH
server 192.168.111.9
ip radius source-interface GigabitEthernet2/0/4.200
デッドタイム3
load-balance method least-outstanding ignore-preferred-server
!
!
aaa authentication login default local
aaa authentication ppp default local group RADIUS_AUTH
aaa authorization network default group RADIUS_AUTH local
aaa authorization configuration default group RADIUS_AUTH
aaa authorization subscriber-service default local group RADIUS_AUTH
aaa authorization subscriber-service TEST local group RADIUS_AUTH
aaa accounting delay-start all
```

```
aaa accounting update periodic 21

aaa accounting include auth-profile framed-ip-address

aaa accounting include auth-profile framed-ipv6-prefix

aaa accounting include auth-profile delegated-ipv6-prefix

aaa accounting network default start-stop group RADIUS_AUTH

aaa accounting network ACCT_LIST1 start-stop group RADIUS_AUTH

!

aaa nas port extended

!

bba-group pppoe Static-PPPoE

virtual-template 2

!

interface Loopback2

description #####スタティックPPPセッションループバック#####

ip address 192.0.2.0 255.255.255.255

!

interface GigabitEthernet2/0/4.200

encapsulation dot1Q 200

ip address 192.168.111.1 255.255.255.0

!

interface GigabitEthernet2/3/4

description ##### ISG to PPP-Client-1 Gi0/2/0 #####

IPアドレスがありません

negotiation auto

pppoe enable group Static-PPPoE

cdp enable

!
```

```
interface Virtual-Template2
description ##### Static-PPPoE #####
ip unnumbered Loopback2
ip verify unicast source reachable-via rx
ip tcp adjust-mss 1452
no logging event link-status
peer default ip address pool syd-dhcp
keepalive 60
ppp mtu adaptive
ppp authentication pap
ppp ipcp dns 192.0.2.4 192.0.2.5
!
ip local pool syd-dhcp 192.0.2.1 192.0.2.6
```

Cisco IOS® XEのshowコマンド

Cisco IOS® XEでのISGアカウントティングとAAA/RADIUSサーバとの関連付けの検証。

show aaa servers

BRAS-ASR1K#**show aaa servers**

RADIUS:id 1、 priority 1、 host 192.168.111.9、 auth-port 1645、 acct-port 1646

状態 : 現在のUP、 期間73946s、 前の期間0s

Dead : 合計時間0秒、 カウント0

隔離 : いいえ

Authen : 要求2902、 タイムアウト0、 フェールオーバー0、 再送信0

対応 : accept 2897、 reject 5、 challenge 0

応答 : 予期しない0、 サーバーエラー0、 正しくない0、 時間2ミリ秒

トランザクション : 成功2902、 失敗0

Throttled:transaction 0、 timeout 0、 failure 0

作成者：要求8690、タイムアウト0、フェールオーバー0、再送信0

応答：8690を受け入れ、0を拒否し、0をチャレンジします。

応答：予期しない0、サーバーエラー0、正しくない0、時間2ミリ秒

トランザクション：成功8690、失敗0

Throttled:transaction 0、timeout 0、failure 0

アカウント：要求18、タイムアウト0、フェールオーバー0、再送信0

要求：開始5、暫定10、停止3

対応：開始5、暫定10、停止3

応答：予期しない0、サーバーエラー0、不正な0、時間7ミリ秒

トランザクション：成功18、失敗0

Throttled:transaction 0、timeout 0、failure 0

カウンタが最後にクリアされてからの経過時間：20h32m

推定未完了アクセストランザクション：0

推定未処理会計トランザクション：0

推定スロットルされたアクセストランザクション：0

推定調整済会計トランザクション：0

最大調整トランザクション：アクセス0、会計0

過去24時間の1分あたりのリクエスト数：

高 - 20時間、30分前：12

低 - 20時間、32分前：0

平均：9

show aaa method-lists accounting

BRAS-ASR1K#**show aaa method-lists accounting**

acct queue=AAA_ML_ACCT_SHELL

acct queue=AAA_ML_ACCT_AUTH_PROXY

acct queue=AAA_ML_ACCT_NET

name=ACCT_LIST1 valid=TRUE id=AE000012 Action=START STOP :state=ALIVE :
SERVER_GROUP RADIUS_AUTH

show aaa sessions

BRAS-ASR1K#show aaa sessions

前回のリロード以降の合計セッション数 : 2921

セッションId:2922

固有Id: 2931

[User Name]:PPPoE-Client-1

IPアドレス : 192.0.2.3

アイドル時間 : 0

CTコールハンドル : 0

show aaa service-profiles

BRAS-ASR1K#show aaa service-profiles

1>サービス名 : Internet

show aaa user <UID>

BRAS-ASR1K#show aaa user 2931

一意のID 2931は現在使用中です。

タイプ0のデータがありません

タイプEXECのデータがありません

CONN型のデータがありません

NET:Username=PPPoE-Client-1

Session Id=00000B6A Unique Id=00000B73

送信開始= 1停止のみ= N

stop_has_been_sent=N

Method List=7F742FA2D8F8 : Name = default

属性リスト :

7F7430450570 0 00000001 session-id(408) 4 2922(B6A)
7F74304505B0 0 00000001 start_time(418) 4 Aug 30 2016 13:06:47
7F74304505F0 0 00000081 clid-mac-addr(42) 14 35 30 35 37 2E 61 38 64 38 2E 30 32 64 38
7F7430450630 0 00000002 session-type(692) 4 ipv4-only
7F7430450670 0 00000001 Framed-Protocol(111) 4 PPP
7F7430451998 0 00000002 media-protocol-state(980) 4 stateup
7F74304519D8 0 00000001 addr(8) 4 192.0.2.3
7F7430451A18 0 00000001 protocol(337) 4 ip

NET:Username=PPPoE-Client-1

Session Id=00000B6B Unique Id=00000B73

送信開始= 1停止のみ= N

stop_has_been_sent=N

Method List=7F7419C2CE40 : Name = ACCNT_LIST1

属性リスト :

7F7430450D80 0 00000001 session-id(408) 4 2923(B6B)
7F7430450DC0 0 00000001 start_time(418) 4 Aug 30 2016 13:06:48
7F7430450E00 0 00000001 Framed-Protocol(111) 4 PPP
7F7430450E40 0 00000081 ssg-service-info(489) 9 Internet
7F7430450E80 0 00000081 parent-session-id(404) 8 00000B6A
7F7430450ED8 0 00000001 addr(8) 4 192.0.2.3
7F7430450F18 0 00000001 protocol(337) 4 ip

フローIDは1です

Cli hdlは4Aです000002

authenデータがありません

CMD型のデータがありません

SYSTEM型のデータがありません

VRRSタイプのデータがありません

タイプRM CALLのデータがありません

タイプRM VPDNのデータがありません

タイプAUTH PROXYのデータがありません

DOT1X型のデータがありません

タイプCALLのデータがありません

タイプVPDN-TUNNELのデータがありません

タイプVPDN-TUNNEL-LINKのデータがありません

IPSEC-TUNNELタイプのデータがありません

MCAST型のデータがありません

RESOURCE型のデータがありません

タイプSSGのデータがありません

IDENTITY型のデータがありません

ConnectedApps型のデータがありません

アカウントイング:

log=0x1000000020C241

記録されたイベント :

コール開始

属性置換

正味になる

IPCP_PASS

暫定スタート

VPDN NET UP

上に流れる

更新方法 :

定期的

更新間隔= 1260

未処理の停止レコード : 0

動的属性リスト :

7F7430450ED8 0 00000001 connect-progress(75) 4 LAN Ses Up

7F7430450F18 0 00000001 pre-session-time(334) 4 0(0)

7F7430450F58 0 00000001 nas-tx-speed(481) 4 1000000000(3B9ACA00)

7F7430450F98 0 00000001 nas-rx-speed(78) 4 1000000000(3B9ACA00)

7F7430450FD8 0 00000001 elapsed_time(414) 4 958(3BE)

7F7430450D80 0 00000001 bytes_in(146) 4 1592(638)

7F7430450DC0 0 00000001 bytes_out(311) 4 1574(626)

show subscriber session username <username> detail

BRAS-ASR1K#show subscriber session username PPPoE-Client-1 detail

タイプ : PPPoE、UID:900、状態 : authen、アイデンティティ : PPPoE-Client-1

[IPv4アドレス(IPv4 Address)]:192.0.2.3

Session Up-time: 00:21:13, Last Changed: 00:21:13

インターフェイス : Virtual-Access2.1

Switch-ID:15701

ポリシー情報 :

Context 7F7439B43390 : ハンドル8B000F38

AAA_id 00000B73:Flow_handle 0

認証ステータス : authen

ダウンロードされたユーザプロファイル (サービスを除く) :

Framed-Protocol 0 1 [PPP]

service-type 0 2 [Framed]

ssg-account-info 0 "Alnternet"

ダウンロードされたユーザプロファイル (サービスを含む) :

Framed-Protocol 0 1 [PPP]

service-type 0 2 [Framed]

ssg-account-info 0 "AInternet"

ssg-service-info 0 "インターネット"

traffic-class 0 "in access-group name ACL-Internet-In"

traffic-class 0 "in default drop"

traffic-class 0 "out access-group name ACL-Internet-Out"

traffic-class 0 "out default drop"

accounting-list 0 "ACCNT_LIST1"

セッションの設定履歴 (最近から最も古い) :

Access-type:Web-service-logon Client:SM

ポリシーイベント : 追加のキーを取得しました (サービス)

プロファイル名 : Internet、3件のリファレンス

ssg-service-info 0 "インターネット"

traffic-class 0 "in access-group name ACL-Internet-In"

traffic-class 0 "in default drop"

traffic-class 0 "out access-group name ACL-Internet-Out"

traffic-class 0 "out default drop"

accounting-list 0 "ACCNT_LIST1"

アクセスタイプ : PPPクライアント : SM

ポリシーイベント : 他のキーを取得しました

プロファイル名 : PPPoE-Client-1、3参照

Framed-Protocol 0 1 [PPP]

service-type 0 2 [Framed]

ssg-account-info 0 "AInternet"

アクセスタイプ : PPPクライアント : SM

ポリシーイベント : 他のキーを取得しました

プロファイル名 : PPPoE-Client-1、3参照

Framed-Protocol 0 1 [PPP]

service-type 0 2 [Framed]

ssg-account-info 0 "AInternet"

セッションに関連付けられたアクティブなサービス :

「Internet」という名前

実行されるルール、アクション、および条件 :

subscriber rule-map default-internal-rule

condition always event service-start

1 service-policy type service identifier service-name

クラシファイア:

Class-Id Dir Packets Bytes Pri. 定義

0 In 5 500 0 Match Any

1 Out 5 500 0 Match Any

11584 In 5 500 0 Match ACL ACL-Internet-In

11585 Out 5 500 0 Match ACL ACL-Internet-Out

4294967294 In 0 0 – ドロップ

4294967295 Out 0 0 – ドロップ

機能

アカウントイング:

Class-id Dir Packets Bytes Source

11584 In 5 500 Internet

11585 Out 5 500 Internet

構成ソース :

アクティブ時間AAAサービスID名の入力

SVC 00:21:13 385875970 Internet

USR 00:21:13 – パーユーザ

INT 00:21:13 - Virtual-Template2

show subscriber service name <name> detailed

BRAS-ASR1K#show subscriber service name Internet detailed

サービス「インターネット」:

バージョン 1:

SVM ID:B20001F1

クラスId:00011584

Class Id Out:00011585

Locked by : SVM-Printer [1]

Locked by : PM-Service [1]

Locked by : FM-Bind [1]

Locked by : Accounting-Feature [1]

プロファイル : 7F7439BF3510

プロファイル名 : Internet、3件のリファレンス

ssg-service-info 0 "インターネット"

traffic-class 0 "in access-group name ACL-Internet-In"

traffic-class 0 "in default drop"

traffic-class 0 "out access-group name ACL-Internet-Out"

traffic-class 0 "out default drop"

accounting-list 0 "ACCNT_LIST1"

機能 : アカウンティング

機能IDBタイプ : Sub-ifまたは不要

フィーチャデータ : 32バイト :

: 000000 00 00 B2 00 01 F1 00 00

: 000008 00 00 00 00 7F 74 3A 09t:

: 000010 31 58 00 00 7C 0F 00 00 1x...|..

: 000018 00 01 00 00 00 00 00

サービス「インターネット」を使用する現在の加入者情報

合計セッション数 : 1

Codes: Lterm - Local Term, Fwd - forwarded, unauth - unauthenticated, authen -

認証済み、TC Ct - メインセッション上のトラフィッククラス数

Uniq ID Interface State Service Up-time TC Ct識別子

900 Vi2.1 authen Lterm 02:17:59 1 PPPoE-Client-1

show subscriber session username <username> feature accounting detailed

BRAS-ASR1K#show subscriber session username PPPoE-Client-1 feature accounting detailed

タイプ : PPPoE、UID:900、状態 : authen、アイデンティティ : PPPoE-Client-1

[IPv4アドレス(IPv4 Address)]:192.0.2.3

Session Up-time: 02:16:05, Last Changed: 02:16:05

インターフェイス : Virtual-Access2.1

Switch-ID:15701

機能

アカウントिंग:

Class-id Dir Packets-v4 Bytes-v4 Packets-v6 Bytes-v6 Source

11584 In 5 500 0 0インターネット

11585 Out 5 500 0 0インターネット

共通ACL:

Class-id Dir Packets-v4 Bytes-v4 Packets-v6 Bytes-v6 Source

一般的なACL定義 :

show subscriber session username PPPoE-Client-1 | iスイッチ

BRAS-ASR1K#show subscriber session username PPPoE-Client-1 | iスイッチ

Switch-ID:15701

show ssm switch id

BRAS-ASR1K#show ssm switch id 15701

Switch-ID 15701 State: Open

Segment-ID: 23895型 : Lterm[21]

Switch-ID:15701

割り当て者 : このCPU

ロック者 : SIP [1]

クラス : SSS

状態 : アクティブ

LTERMスイッチングコンテキスト :

ソフトウェアIDB Vi2.1

SSSスイッチハンドル0x0

セッションID 900

L2アウトバウンド機能セット

クラス : ADJ

状態 : アクティブ

LTERMハードウェア交換コンテキスト :

セッションID 900

スイッチングモード1

L2アウトバウンド機能セット

Segment-ID:19798タイプ : PPPoE[19]

Switch-ID:15701

割り当て者 : このCPU

ロック者 : SIP [1]

ロック者 : SSS [1]

ロック者 : SSF [2]

クラス : SSS

状態 : アクティブ

PPPoEスイッチングコンテキスト :

セッションID:2902

一意のID:900

PPPハンドル : 0x38000B56

SSSハンドル : 0x00000000

発信リンク : Gi2/3/4

仮想アクセスインターフェイス : Vi2.1

MACアドレスローカル : 0027.0d2b.4fb4リモート : 5057.a8d8.02d8

PPPoE encaps string [20 bytes]:

5057A8D802D800270D2B4FB4886411000B560000

クラス : ADJ

状態 : アクティブ

HWセグメントタイプ : L2HW_PPPOE

ESS Segment= 0x7F742A544BB0, Flags= 0x16, **EVSI= 80, extended segment_id= 0x0000005000004D56**

Peer ESS Segment= 0x7F742A544AC0, type= 19, seghandle= 0x7F7430243F30

Feature-ID: 7512 Type: ISG Classifier[14]

Segment-ID:19798

割り当て者 : このCPU

クラス : SSS

状態 : アクティブ

クラス : ADJ

状態 : アクティブ

Feature-ID: 11609 Type: Accounting[6]

Segment-ID:19798

方向 : 両方[11584.11585]

割り当て者 : このCPU

クラス : SSS

状態 : アクティブ

クラス : ADJ

州 : 法律

Kernel Showコマンド

LinuxカーネルでのISGアカウントINGの検証

show platform software subscriber fp active accounting

BRAS-ASR1K#**show platform software subscriber fp active accounting**

加入者アカウントINGレコード : 合計 : 1

セグメントクラスId受信/送信EVSI QFP Hdl AOM状態

0x0000005000004d56 11584/11585 16908315 81 created

show platform software subscriber fp active segment

BRAS-ASR1K#**show platform software subscriber fp active segment**

加入者セグメント : 合計 : 2

セグメントSegType EVSIがAOM Id AOM状態を変更

0x0000005000004d56 PPPoE 80 0x00000000 13008 created

0x0000005000005d57 LTERM 80 0x00000000 13009 created

show platform software subscriber fp active segment id <PPPoE Segment ID>

BRAS-ASR1K#**show platform software subscriber fp active segment id 0x0000005000004d56**

セグメントSegType EVSIがAOM Id AOM状態を変更

0x0000005000004d56 PPPoE 80 0x00000000 13008 created

PPPoE Session ID 0xb56

MACカプセル化0x1

スイッチモード0x2

最大MTU 0x5d4

VLAN cos 0x8

Phy Intf (CPP上) 0x31

条件付きデバッグOFF

[MAC Address Local]:00270d2b4fb4

[MAC Address Remote]:5057a8d802d8

PPPoE encap string [20 bytes]:5057a8d802d800270d2b4fb4886411000b560000

フロー情報 :

有効化/アタッチされたフロー : 1/1

入カクラス : 1 (デフォルトのドロップ)

Id優先フローEVSIクラスグループIDフィルタタイプ :

フィルタ名

11584 0 16908315 1573220256.1 Named ACL:

ACL-Internet-In

出カクラス : 1 (デフォルトのドロップ)

Id優先フローEVSIクラスグループIDフィルタタイプ :

フィルタ名

11585 0 16908315 1589997875.1 Named ACL:

ACL-Internet-Out

show platform software subscriber fp active segment id <LTERM Segment ID>

BRAS-ASR1K#show platform software subscriber fp active segment id 0x0000005000005d57

セグメントSegType EVSIがAOM Id AOM状態を変更

0x0000005000005d57 LTERM 80 0x00000000 13009 created

LCP Magic 0x2b68bfb2

スイッチモード0x2

最大MTU 0x5d4

LCP PFC : オフ

条件付きデバッグ : オフ

show platform software subscriber session username <username>

BRAS-ASR1K#**show platform software subscriber session username PPPoE-Client-1**

----- show plat so subscriber fp act session id 80 -----

Session Segment1 SegType1 Segment2 SegType2 AOM State

80 0x0000005000005d57 LTERM 0x0000005000004d56 PPPoE created

----- show plat ha qfp act feat subscriber session id 80 -----

セッションID:80

EVSIタイプ : PPP

[SIP Segment ID (SIPセグメントID)]:0x5000004d56

[SIP Segment type (SIPセグメントタイプ)]:PPPOE

FSPセグメントID:0x5000005d57

[FSP Segment type (FSPセグメントタイプ)]:LTERM

QFP if handle:80

QFPインターフェイス名 : EVSI80

SIP TXシーケンス番号 : 0

SIP RXシーケンス番号 : 0

FSP TXシーケンス番号 : 0

FSP RXシーケンス番号 : 0

Condition Debug:0x00000000

TC機能の有効化

session

----- show plat so subscriber fp act segment id 0x0000005000004D56 -----

セグメントSegType EVSIがAOM Id AOM状態を変更

0x0000005000004d56 PPPoE 80 0x00000000 13008 created

PPPoE Session ID 0xb56

MACカプセル化0x1

スイッチモード0x2

最大MTU 0x5d4

VLAN cos 0x8

Phy Intf (CPP上) 0x31

条件付きデバッグOFF

[MAC Address Local]:00270d2b4fb4

MACアドレスリモート : 5057a8d802d8

PPPoE encap string [20 bytes]:5057a8d802d800270d2b4fb4886411000b560000

フロー情報 :

有効化/アタッチされたフロー : 1/1

入カクラス : 1 (デフォルトのドロップ)

Id優先フローEVSIクラスグループIDフィルタタイプ :

フィルタ名

11584 0 16908315 1573220256.1 Named ACL:

ACL-Internet-In

出カクラス : 1 (デフォルトのドロップ)

Id優先フローEVSIクラスグループIDフィルタタイプ :

フィルタ名

11585 0 16908315 1589997875.1 Named ACL:

ACL-Internet-Out

----- show platform hard qfp act feature subscriber segment id 0x0000005000004D56 -----

セグメントID:0x5000004d56

EVSI:80

ピアセグメントID:0x5000005d57

QFP vsi if handle:80

QFPインターフェイス名 : EVSI80

セグメントタイプ : PPPOE

条件付きデバッグの場合 : 0

SIPかどうか : 1

セグメントステータス : BOUND

Macstringの長さ : 20

00000000 5057 a8d8 02d8 0027 0d2b 4fb4 8864 1100

00000010 0b56 0000 000 0000 0000 0000 0000 0000

Encap info exmem handle: 0x0

セッションid:2902

vcd:0

mtu:1492

物理ifハンドル : 49

ハッシュ値 : 0x00003f00

入カクラス : 1

クラスIdフロー-EVSI CG Id QFP Hdl

11584 16908315 1573220256.1 81

出カクラス : 1

クラスId フロー EVSI CG Id QFP Hdl

11585 16908315 1589997875.1 81

----- show plat so subscriber fp act segment id 0x0000005000005D57 -----

セグメント SegType EVSI が AOM Id AOM 状態を変更

0x0000005000005d57 LTERM 80 0x00000000 13009 created

LCP Magic 0x2b68bfb2

スイッチモード 0x2

最大 MTU 0x5d4

LCP PFC : オフ

条件付きデバッグ : オフ

----- show platform hard qfp act feature subscriber segment id 0x0000005000005D57 -----

セグメント ID: 0x5000005d57

EVSI: 80

ピアセグメント ID: 0x5000004d56

QFP vsi if handle: 80

QFP インターフェイス名 : EVSI80

セグメントタイプ : LTERM

条件付きデバッグの場合 : 0

SIP の場合 : 0

セグメントステータス : BOUND

Macstring の長さ : 0

Encap info exmem handle: 0x0

入カクラス : 1

クラスId フロー EVSI CG Id QFP Hdl

11584 16908315 1573220256.1 81

出カクラス : 1

クラスIdフロー-EVSI CG Id QFP Hdl

11585 16908315 1589997875.1 81

----- show platform hard qfp act feature subscriber session id 16908315 -----

セッションID:16908315

EVSIタイプ : TC_FLOW

[SIP Segment ID (SIPセグメントID)]:0x5000004d56

[SIP Segment type (SIPセグメントタイプ)]:PPPOE

FSPセグメントID:0x0

FSPセグメントタイプ : ----

QFP if handle:81

QFPインターフェイス名 : EVSI16908315

SIP TXシーケンス番号 : 0

SIP RXシーケンス番号 : 0

FSP TXシーケンス番号 : 0

FSP RXシーケンス番号 : 0

Condition Debug:0x00000000

アカウントING機能の有効化

session

QFP(Quantum Flow Processor)/ESP(Embedded Switch Processor)Showコマンド

QFP/ESPにプログラミングされたトラフィッククラス「インターネット」およびISGアカウントINGの検証

show platform hardware qfp active feature subscriber session

BRAS-ASR1K#show platform hardware qfp active feature subscriber session

現在のセッション数 : 1

現在のTCフロー数 : 1

機能タイプ : A=Accounting D=Policing(DRL) F=FFR L=L4redirect P=Portbundle T=TC

セッションタイプセグメント1 SegType1セグメント2 SegType2機能その他

80 PPP 0x0000005000004d56 PPPOE 0x0000005000005d57 ----T-

16908315 TC_FLOW 0x0000005000004d56 PPPOE 0x0000000000000000 ---- A-----

show platform hardware qfp active feature subscriber segment id <LTERM Session>

BRAS-ASR1K#show platform hardware qfp active feature subscriber segment id
0x0000005000005d57

セグメントID:0x5000005d57

EVSI:80

ピアセグメントID:0x5000004d56

QFP vsi if handle:80

QFPインターフェイス名 : EVSI80

セグメントタイプ : LTERM

条件付きデバッグの場合 : 0

SIPの場合 : 0

セグメントステータス : BOUND

Macstringの長さ : 0

Encap info exmem handle: 0x0

入カクラス : 1

クラスIdフローEVSI CG Id QFP Hdl

11584 16908315 1573220256.1 81

出カクラス : 1

クラスIdフローEVSI CG Id QFP Hdl

11585 16908315 1589997875.1 81

show platform hardware qfp active feature subscriber session id <session>

BRAS-ASR1K#show platform hardware qfp active feature subscriber session id 80

セッションID:80

EVSIタイプ : PPP

[SIP Segment ID (SIPセグメントID)]:0x5000004d56

[SIP Segment type (SIPセグメントタイプ)]:PPPOE

FSPセグメントID:0x5000005d57

[FSP Segment type (FSPセグメントタイプ)]:LTERM

QFP if handle:80

QFPインターフェイス名 : EVSI80

SIP TXシーケンス番号 : 0

SIP RXシーケンス番号 : 0

FSP TXシーケンス番号 : 0

FSP RXシーケンス番号 : 0

Condition Debug:0x00000000

TC機能の有効化

session

show platform hardware qfp active feature subscriber segment id

BRAS-ASR1K#show platform hardware qfp active feature subscriber segment id
0x0000005000004d56

セグメントID:0x5000004d56

EVSI:80

ピアセグメントID:0x5000005d57

QFP vsi if handle:80

QFPインターフェイス名 : EVSI80

セグメントタイプ : PPPOE

条件付きデバッグの場合 : 0

SIPかどうか : 1

セグメントステータス : BOUND

Macstringの長さ : 20

00000000 5057 a8d8 02d8 0027 0d2b 4fb4 8864 1100

00000010 0b56 0000 000 0000 0000 0000 0000 0000 000

Encap info exmem handle: 0x0

セッションid:2902

vcd:0

mtu:1492

物理ifハンドル : 49

ハッシュ値 : 0x00003f00

入カクラス : 1

クラスIdフロー-EVSI CG Id QFP Hdl

11584 16908315 1573220256.1 81

出カクラス : 1

クラスIdフロー-EVSI CG Id QFP Hdl

11585 16908315 1589997875.1 81

show platform hardware qfp active feature subscriber session id <session>

BRAS-ASR1K#show platform hardware qfp active feature subscriber session id 16908315

セッションID:16908315

EVSIタイプ : TC_FLOW

[SIP Segment ID (SIPセグメントID)]:0x5000004d56

[SIP Segment type (SIPセグメントタイプ)]:PPPOE

FSPセグメントID:0x0

FSPセグメントタイプ : ----

QFP if handle:81

QFPインターフェイス名 : EVSI16908315

SIP TXシーケンス番号 : 0

SIP RXシーケンス番号 : 0

FSP TXシーケンス番号 : 0

FSP RXシーケンス番号 : 0

Condition Debug:0x00000000

アカウントिंग機能の有効化

session

show platform hardware qfp active feature subscriber state feature accounting

BRAS-ASR1K#show platform hardware qfp active feature subscriber state feature accounting

加入者アカウントINGの状態 :

合計インストール数 : 2

Total Remove : 1

Total Query : 0

Total Update : 0

レポート合計(in): 0

レポート合計 (出力) : 0

失敗したレポートの合計(in): 0

失敗したレポートの合計 (送信) : 0

QFP番号0:

acct_dbg_cfg: 0x00000000

SBSハンドル (入カディレクトリ) :0x111bd9a8

SBSハンドル (出力方向) :0x111bda80

Cisco IOS® XEのデバッグ

ISGアカウントイングが適用されたPPPセッション用に収集されたデバッグ。

警告: debugコマンドは注意して使用してください。一般に、これらのコマンドは、特定の問題を修正する際に、ルータのテクニカルサポート担当者の指示がある場合にのみ使用することを推奨します。インターネットワークに高い負荷が生じているときにデバッグを有効にすると、ルータの動作が中断する場合があります。そのため、ロギングが有効な場合、コンソールポートがログメッセージで過負荷になるとアクセスサーバは断続的にフリーズする可能性があります。

debugコマンドを有効にする前に、次のリンクを参照してください。

<https://www.cisco.com/c/en/us/support/docs/dial-access/integrated-services-digital-networks-isdn-channel-associated-signaling-cas/10374-debug.html>

debug condition <ip | mac-address>

debug radius

debug subscriber feature name accounting event

debug subscriber feature name accounting error

debug subscriber feature name accounting detail

debug subscriber policy all

debug subscriber service

debug ssm fhm errors
debug ssm fhm events

debug ssm cm errors

debug ssm cm events

debug ssm sm errors

debug ssm sm events

debug ssm xdr error

debug ssm xdr event

デバッグ出力

```
Aug 30 02:06:47.698: AAA/AUTHOR: auth_need : user= 'cisco' ruser= 'BRAS-ASR1K' rem_addr= '10.137.80.251' priv= 1 list= " AUTHOR-TYPE= 'commands'
```

Aug 30 02:06:47.976: SSM CM: SSM switch id 15701 [0x3D55] allocated

Aug 30 02:06:47.976: SSM CM: provision switch event, switch id 15701

Aug 30 02:06:47.976: SSM CM[19798]: allocate segment: allocated ID

Aug 30 02:06:47.976: SSM CM[19798]: allocate segment: Locking SSM ID

Aug 30 02:06:47.976: SSM SM ID LOCK: [PPPoE Discovery Daemon:id_lock:19798] locker <SIP>: count 0 —> 1

Aug 30 02:06:47.976: SSM CM[19798]: allocate segment: queue ok

Aug 30 02:06:47.976: AAA/BIND(00000B73): Bind i/f Virtual-Template2

Aug 30 02:06:47.976: SSS PM: ANCP not enabled on 'GigabitEthernet2/3/4' - not retrieving default shaper value

Aug 30 02:06:47.976: SSS PM: ANCP not enabled on 'GigabitEthernet2/3/4' - not retrieving default shaper value

Aug 30 02:06:47.977: SSM SM ID LOCK: [PPPoE Discovery Daemon:id_lock:19798] locker <SSS>: count 0 —> 1

Aug 30 02:06:47.978: SSM CM[19798]: allocate segment: reserved segment id

Aug 30 02:06:47.978: SSM SM ID LOCK: [SSS Manager:id_lock:19798] locker <SSS>: count 1 —> 2

Aug 30 02:06:47.979: SSS PM [7F7439B43390][AAA ID:0]: Create context 7F7439B43390

Aug 30 02:06:47.979: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Authen status update; is now "unauthen"

Aug 30 02:06:47.979: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: assert authen status "unauthen"

Aug 30 02:06:47.979: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: send event Session Update

Aug 30 02:06:47.980: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Username key not found in set domain key API

Aug 30 02:06:47.980: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Username key not found in set domain key API

Aug 30 02:06:47.980: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Updated NAS port for AAA ID 2931]

Aug 30 02:06:47.980: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: send event Session Update

Aug 30 02:06:47.981: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: get client block with

handle 8B000F38: Client block is NULL

Aug 30 02:06:47.981: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: 更新されたキーリスト :

Aug 30 02:06:47.983: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: AAA-Acct-Enbl = 1 (YES)

Aug 30 02:06:47.983: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SHDB-Handle = 1426064214 (55000356)

Aug 30 02:06:47.983: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Input Interface = "GigabitEthernet2/3/4"

Aug 30 02:06:47.983: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Access-Type = 3 (PPPoE)

Aug 30 02:06:47.983: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Protocol-Type = 0 (PPPアクセスプロトコル)

Aug 30 02:06:47.983: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Media-Type = 1 (イーサネット)

Aug 30 02:06:47.983: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Authen-Status = 1 (認証なし)

Aug 30 02:06:47.983: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Nasport = PPPoEoE: slot 2 adapter 1 port 4 IP 10.66.79.146 VPI 0 VCI 0 VLAN 0

Aug 30 02:06:47.983: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Username key not found in set domain key API

Aug 30 02:06:47.983: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Username key not found in set domain key API

Aug 30 02:06:47.983: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: get client block with handle 8B000F38: Client block is NULL

Aug 30 02:06:47.983: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: 更新されたキーリスト :

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: AAA-Acct-Enbl = 1 (YES)

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SHDB-Handle = 1426064214 (55000356)

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Input Interface = "GigabitEthernet2/3/4"

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Access-Type = 3 (PPPoE)

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Protocol-Type = 0 (PPPアクセスプロトコル)

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Media-Type = 1 (イーサ

ネット)

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Authen-Status = 1 (認証なし)

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Nasport = PPPoE: slot 2 adapter 1 port 4 IP 10.66.79.146 VPI 0 VCI 0 VLAN 0

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Session-Handle = 2902460078 (AD0006AE)

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SM Policy invoke - Service Selection Request

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Access type PPPoE

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Successfully added key SUBTYPE_CONVERTED as FALSE

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Looking for a rule for event session-start

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Intf CloneSrc Vt2: service-rule any: None

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Intf Input/f Gi2/3/4: service-rule any: None

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Glob: service-rule any: None

Aug 30 02:06:47.985: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RM/VPDN disabled: RM/VPDN author not needed

Aug 30 02:06:47.986: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Need the key: Unauth-User

Aug 30 02:06:47.986: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SIP [PPPoE] can provide more keys

Aug 30 02:06:47.986: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Received Service Request

Aug 30 02:06:47.986: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Event <need keys>, State: initial-req to need-init-keys

Aug 30 02:06:47.986: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Policy reply - Need More Keys

Aug 30 02:06:47.986: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: Need: Unauth-User

Aug 30 02:06:47.986: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Asking client for more

keys

Aug 30 02:06:47.986: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Policy reply - Need More Keys

Aug 30 02:06:47.986: SSM SM ID LOCK: [SSS Manager:id_unlock:19798] locker <SSS>: count 2
—> 1

Aug 30 02:06:47.986: SSM CM[19798]: deallocate segment: SSM ID still in use: postpone deallocate

Aug 30 02:06:47.986: PPP: Alloc Context [7F74247B3350]

Aug 30 02:06:47.986: ppp900 PPP : フェーズが確立されず

Aug 30 02:06:47.986: SSM CM[19798]:provision segment: standby RP received existing id from active RP

Aug 30 02:06:47.986: SSM XDR[19798]: SSM provision segment, slots no slots (0x0) 0x0 not ready, message suppressed

8月30日02:06:47.986: SSM SH[19798]: alloc sbase 0x7F7430243E88 hdl 4D56

Aug 30 02:06:47.986: SSM CM[19798]: [PPPoE] provision first allocated base now, reserved earlier

Aug 30 02:06:47.986: SSM CM[19798]: CM FSM: st Idle, ev Prov seg->Down

Aug 30 02:06:47.986: SSM SH[19798]: init segment base

Aug 30 02:06:47.986: SSM SH[SSS:PPPoE:19798]: init segment class

Aug 30 02:06:47.986: SSM SH[ADJ:PPPoE:19798]: init segment class

8月30日02:06:47.986:SSM CM[SSS:PPPoE:19798]:provision segment 1

Aug 30 02:06:47.986: SSM SM[SSS:PPPoE:19798]: Provision segment: Idle -> Prov

8月30日02:06:47.986:SSM CM[ADJ:PPPoE:19798]:provision segment 1

Aug 30 02:06:47.986: SSM SM[ADJ:PPPoE:19798]: Provision segment: Idle -> Prov

Aug 30 02:06:47.986: SSM SM[ADJ:PPPoE:19798]: provision segment

Aug 30 02:06:47.986: SSM CM[19798]: [PPPoE] send client event, type=Segment event

Aug 30 02:06:47.987: ppp900 PPP: Using vpn set call direction

Aug 30 02:06:47.987: ppp900 PPP: Treating connection as a callin

Aug 30 02:06:47.987: ppp900 PPP: Session handle[38000B56] Session id[900]

Aug 30 02:06:47.987: ppp900 LCP: Event[OPEN] State[Initial to Starting]

Aug 30 02:06:47.987: ppp900 PPP LCP: Enter passive mode, state[Stopped]

Aug 30 02:06:47.991: ppp900 LCP: I CONFREQ [Stopped] id 1 len 14

Aug 30 02:06:47.991: ppp900 LCP: MRU 1492 (0x010405D4)

Aug 30 02:06:47.991: ppp900 LCP: MagicNumber 0x5BFE77FB (0x05065BFE77FB)

Aug 30 02:06:47.991: ppp900 LCP: O CONFREQ [Stopped] id 1 len 18

Aug 30 02:06:47.991: ppp900 LCP: MRU 1492 (0x010405D4)

Aug 30 02:06:47.991: ppp900 LCP: AuthProto PAP (0x0304C023)

Aug 30 02:06:47.991: ppp900 LCP: MagicNumber 0x2B68BFB2 (0x05062B68BFB2)

Aug 30 02:06:47.991: ppp900 LCP: O CONFACK [Stopped] id 1 len 14

Aug 30 02:06:47.991: ppp900 LCP: MRU 1492 (0x010405D4)

Aug 30 02:06:47.991: ppp900 LCP: MagicNumber 0x5BFE77FB (0x05065BFE77FB)

Aug 30 02:06:47.991: ppp900 LCP: Event[Receive ConfReq+] State[Stopped to ACKsent]

Aug 30 02:06:47.992: ppp900 LCP: I CONFACK [ACKsent] id 1 len 18

Aug 30 02:06:47.992: ppp900 LCP: MRU 1492 (0x010405D4)

Aug 30 02:06:47.992: ppp900 LCP: AuthProto PAP (0x0304C023)

Aug 30 02:06:47.992: ppp900 LCP: MagicNumber 0x2B68BFB2 (0x05062B68BFB2)

Aug 30 02:06:47.992: ppp900 LCP: Event[Receive ConfAck] State[ACKsent to Open]

Aug 30 02:06:48.008: ppp900 PPP: Phase is AUTHENTICATING, by this end

Aug 30 02:06:48.008: ppp900 LCP: State is Open

Aug 30 02:06:48.017: ppp900 PAP: I AUTH-REQ id 1 len 25 from "PPPoE-Client-1"

Aug 30 02:06:48.017: ppp900 PAP: Authenticating peer PPPoE-Client-1

Aug 30 02:06:48.018: ppp900 PPP: Phase is FORWARDING, Attempting Forward

Aug 30 02:06:48.019: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Username key does not have a delimiter in set domain key API

Aug 30 02:06:48.019: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Username key not found in set domain key API

Aug 30 02:06:48.019: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: get client block with handle 8B000F38: Client block is NULL

Aug 30 02:06:48.019: SSS PM [uid:900][7F7439B43390][AAA ID:2931] : 更新されたキーリスト :

Aug 30 02:06:48.021: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Access-Type = 0 (PPP)

Aug 30 02:06:48.021: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: AAA-Acct-Enbl = 1 (YES)

Aug 30 02:06:48.021: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SHDB-Handle = 1426064214 (55000356)

Aug 30 02:06:48.021: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Input Interface = "GigabitEthernet2/3/4"

Aug 30 02:06:48.021: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Converted-Session = 0 (NO)

Aug 30 02:06:48.021: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Media-Type = 1 (イーサネット)

Aug 30 02:06:48.021: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Authen-Status = 1 (認証なし)

Aug 30 02:06:48.021: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Nasport = PPPoEoE: slot 2 adapter 1 port 4 IP 10.66.79.146 VPI 0 VCI 0 VLAN 0

Aug 30 02:06:48.021: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Session-Handle = 2902460078 (AD0006AE)

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Protocol-Type = 0 (PPP Access Protocol)

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Unauth-User = "PPPoE-Client-1"

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SM Policy invoke - Got More Keys

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Access type PPP

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Looking for a rule for event session-start

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Intf CloneSrc Vt2: service-rule any: None

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Intf InputIf Gi2/3/4: service-rule any: None

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Glob: service-rule any: None

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931] : より多くの初期キーを受信

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Event <rcvd keys>, State: need-init-keys to check-auth-needed

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Handling Authorization Check

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Check author needed

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931] : キーセット : Unauth-User、Nasport、Input Interface、Accl-Hdl、AAA-Id、AAA-Acct-Enbl、SHDB-Handle、Media-Type、Protocol-Type、Session-Handle、Key Authen-Status、Converted-Session

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Want keyset: Auth-User

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931] : キー「Auth-User」はありますか。

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SIP [PPP]では、より多くのキーを提供できません。

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931] : ポリシーには'Auth-User'キーが必要

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Event <need keys>, State: check-auth-needed to need-more-keys

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Policy reply - Need More Keys

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: Need: Auth-User

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: ask for authen status

Aug 30 02:06:48.022: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: request, Query Session Authenticated Status

Aug 30 02:06:48.023: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: reply, Query Session Authenticated Status = no-record-found

Aug 30 02:06:48.023: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: session NOT authenticated

Aug 30 02:06:48.023: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Event <idmgr did not get keys>, State: need-more-keys to need-more-keys

Aug 30 02:06:48.023: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Asking client for more keys

Aug 30 02:06:48.023: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Policy reply - Need More Keys

Aug 30 02:06:48.023: ppp900 PPP: Phase is AUTHENTICATING, Unauthenticated User

Aug 30 02:06:48.023: AAA/AUTHEN/PPP (00000B73): Pick method list 'default'

Aug 30 02:06:48.024: RADIUS/ENCODE(00000B73):Orig. component type = PPPoE

Aug 30 02:06:48.024: RADIUS: DSL line rate attributes successfully added

Aug 30 02:06:48.024: RADIUS(00000B73): Config NAS IP: 192.168.111.1

Aug 30 02:06:48.024: RADIUS(00000B73): Config NAS IPv6: ::

Aug 30 02:06:48.024: RADIUS/ENCODE: No idb found!フレーム化されたIPアドレスは含まれない

Aug 30 02:06:48.024: RADIUS/ENCODE(00000B73): acct_session_id: 2922

Aug 30 02:06:48.024: RADIUS(00000B73): sending

Aug 30 02:06:48.025: RADIUS(00000B73): Send Access-Request to 192.168.111.9:1645 id 21691/86, len 140

Aug 30 02:06:48.025: RADIUS: authenticator 61 FF 91 F9 08 29 2F DD - DC 1D 4D 62 BC A5 CC 03

Aug 30 02:06:48.025: RADIUS: Framed-Protocol [7] 6 PPP [1]

Aug 30 02:06:48.025: RADIUS: User-Name [1] 16 "PPPoE-Client-1"

Aug 30 02:06:48.025: RADIUS: User-Password [2] 18 *

Aug 30 02:06:48.025: RADIUS: NAS-Port-Type [61] 6 Virtual [5]

Aug 30 02:06:48.025: RADIUS: NAS-Port [5] 6 738197504

Aug 30 02:06:48.025: RADIUS: NAS-Port-Id [87] 9 "2/3/4/0"

Aug 30 02:06:48.025: RADIUS: Vendor, Cisco [26] 41

Aug 30 02:06:48.025: RADIUS: Cisco AVpair [1] 35 "client-mac-address=5057.a8d8.02d8"

Aug 30 02:06:48.025: RADIUS: Service-Type [6] 6 Framed [2]

Aug 30 02:06:48.025: RADIUS: NAS-IP-Address [4] 6 192.168.111.1

Aug 30 02:06:48.025: RADIUS: Event-Timestamp [55] 6 1472522808

Aug 30 02:06:48.025: RADIUS(00000B73): Sending a IPv4 Radius Packet

Aug 30 02:06:48.025: RADIUS(00000B73): Started 5 sec timeout

Aug 30 02:06:48.026: RADIUS: Received from id 21691/86 192.168.111.9:1645, Access-Accept, len 49

Aug 30 02:06:48.026: RADIUS: authenticator 40 8A 85 44 B9 61 A0 80 - 2C 1E 18 1B ED 29 87

Aug 30 02:06:48.026: RADIUS: Framed-Protocol [7] 6 PPP [1]

Aug 30 02:06:48.026: RADIUS: Service-Type [6] 6 Framed [2]

Aug 30 02:06:48.026: RADIUS: Vendor, Cisco [26] 17

Aug 30 02:06:48.026: RADIUS: ssg-account-info [250] 11 "AInternet"

Aug 30 02:06:48.026: RADIUS(00000B73): Received from id 21691/86

Aug 30 02:06:48.027: ppp900 PPP: Phase is FORWARDING, Attempting Forward

Aug 30 02:06:48.027: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Authen status update; is now "authen"

Aug 30 02:06:48.027: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: assert authen status "authen"

Aug 30 02:06:48.027: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: send event Session Update

Aug 30 02:06:48.027: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: with username "PPPoE-Client-1"

Aug 30 02:06:48.028: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Session activation: ok

Aug 30 02:06:48.028: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Username key does not have a delimiter in set domain key API

Aug 30 02:06:48.028: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Username key does not have a delimiter in set domain key API

Aug 30 02:06:48.028: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: get client block with handle 8B000F38: Client block is NULL

Aug 30 02:06:48.028: SSS PM [uid:900][7F7439B43390][AAA ID:2931] : 更新されたキーリスト :

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: AAA-Attr-List = 05001CFF

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Framed-Protocol 0 1 [PPP]

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: service-type 0 2 [フレームム]

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: ssg-account-info 0 "AInternet"

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Access-Type = 0 (PPP)

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Unauth-User = "PPPoE-Client-1"

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: AAA-Acct-Enbl = 1 (YES)

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SHDB-Handle = 1426064214 (55000356)

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Input Interface = "GigabitEthernet2/3/4"

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Converted-Session = 0 (NO)

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Media-Type = 1 (イーサネット)

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Authen-Status = 0 (Authenticated)

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Nasport = PPPoEoE: slot 2 adapter 1 port 4 IP 10.66.79.146 VPI 0 VCI 0 VLAN 0

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Session-Handle = 2902460078 (AD0006AE)

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Protocol-Type = 0 (PPP Access Protocol)

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]:Final = 1(YES)

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Auth-User = "PPPoE-Client-1"

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SM Policy invoke - Got More Keys

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Access type PPP: final key

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Must apply config before continue

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Handling Config Request from Client

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Event <got process config req>, State: need-more-keys to need-more-keys

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Handling Process Config

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Apply config request set to AAA list

Config: Framed-Protocol 0 1 [PPP]

Config: service-type 0 2 [フレーム]

Config: ssg-account-info 0 "AInternet"

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Sending PPPoE-Client-1 request to AAA

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SSS PM: Allocating per-user profile info

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SSS PM: Add per-user profile info to policy context

Aug 30 02:06:48.032: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Root SIP PPPoE

Aug 30 02:06:48.032: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Enable PPPoE parsing

Aug 30 02:06:48.032: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Enable PPP parsing

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: ACTIVE HANDLE[0]: Snapshot captured in Active context

Aug 30 02:06:48.032: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: ACTIVE HANDLE[0]: Active context created

Aug 30 02:06:48.032: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Event <make request>, state changed from idle to authorizing

Aug 30 02:06:48.032: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Active key set to Auth-User

Aug 30 02:06:48.032: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Authorizing key PPPoE-Client-1

Aug 30 02:06:48.033: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Spoofed AAA reply sent for key PPPoE-Client-1

Aug 30 02:06:48.033: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Received an AAA pass

Aug 30 02:06:48.033: SSS AAA AUTHOR [uid:900][AAA ID:2931]: [7F7439B43390]:Reply message not exist

Initial attr Framed-Protocol 0 1 [PPP]

Initial attr service-type 0 2 [フレーム化]

最初のattr ssg-account-info 0 "AInternet"

Aug 30 02:06:48.033: SSS PM [uid:900][7F7439B43390][AAA ID:2931]:

ポリシーキーリストにIPv4アドレスがない

Aug 30 02:06:48.034: COA_HA: [ERR] Unable to get coa_ctx from shdb 0x55000356

Aug 30 02:06:48.034: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Service Name = Internet Ok

Aug 30 02:06:48.034: SSS PM: PARAMETERIZED-QoS: QoS parameters

Aug 30 02:06:48.035: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: VRF Parsing routine:

Framed-Protocol 0 1 [PPP]

service-type 0 2 [Framed]

ssg-account-info 0 "AInternet"

Aug 30 02:06:48.035: SSS PM: No VPDN attributes or policy found

Aug 30 02:06:48.039: SSS AAA AUTHOR [uid:900][AAA ID:2931]: SIP PPP[7F756CC2B030] parsed as Success

Aug 30 02:06:48.039: SSS AAA AUTHOR [uid:900][AAA ID:2931]: SIP PPP[7F756DAD3800] parsed as Ignore

Aug 30 02:06:48.039: SSS AAA AUTHOR [uid:900][AAA ID:2931]: SIP PPPoE[7F756CCD6BF0] parsed as Success

Aug 30 02:06:48.039: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Event <service not found>, state changed from authorizing to complete

Aug 30 02:06:48.039: SSS AAA AUTHOR [uid:900][AAA ID:2931]: No service authorization info found

Aug 30 02:06:48.039: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Active Handle present - B6000D41

Aug 30 02:06:48.039: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Apply config handle [82001D03] now set to [EA001CDB]

Aug 30 02:06:48.039: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: ACTIVE HANDLE[0]: Snapshot reverted from Active context to policy context

Aug 30 02:06:48.039: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Freeasing Active Handle; SSS Policy Context Handle = 8B000F38

Aug 30 02:06:48.039: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: ACTIVE HANDLE[29305]: Released active handle

Aug 30 02:06:48.039: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: PROFILE: store profile "PPPoE-Client-1"

Aug 30 02:06:48.039: SSS PM: PROFILE-DB: is profile "PPPoE-Client-1" in DB

Aug 30 02:06:48.039: SSS PM: PROFILE-DB: Computed hash value = 4099343087

Aug 30 02:06:48.039: SSS PM: PROFILE-DB: No, add new list

Aug 30 02:06:48.040: SSS PM: PROFILE-DB: create "PPPoE-Client-1"

Aug 30 02:06:48.040: SSS PM: PROFILE-DB: create "PPPoE-Client-1"/7F7439BF34E0 hdl A1001D54 ref 1

Aug 30 02:06:48.040: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: PROFILE: create 7F7439BF7DA0, ref 1

Aug 30 02:06:48.040: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Event <free request>, state changed from complete to terminal

Aug 30 02:06:48.040: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Cancel request

Aug 30 02:06:48.040: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Handling Author Not Found Event

Aug 30 02:06:48.040: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Apply of config finished; returning

Aug 30 02:06:48.040: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SM Policy invoke - Got More Keys

Aug 30 02:06:48.040: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Looking for a rule for event session-start

Aug 30 02:06:48.040: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Intf CloneSrc Vt2: service-rule any: None

Aug 30 02:06:48.040: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Intf Input/f Gi2/3/4: service-rule any: None

Aug 30 02:06:48.040: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Glob: service-rule any: None

Aug 30 02:06:48.041: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Received More Keys

Aug 30 02:06:48.041: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Event <rcvd keys>, State: need-more-keys to check-auth-needed

Aug 30 02:06:48.041: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Handling Authorization Check

Aug 30 02:06:48.041: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Check author needed

Aug 30 02:06:48.041: SSS PM [uid:900][7F7439B43390][AAA ID:2931] : キーセット : Unauth-User、Auth-User、Nasport、Input Interface、AAA-Id、AAA-Acct-Enbl、Resource-Determined、SHDB-Handle、Media-Type、Protocol-Type、Session-Set/ハンドル、Authen-Status、Converted-Session

Aug 30 02:06:48.041: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Want keyset: Auth-User

Aug 30 02:06:48.041: SSS PM [uid:900][7F7439B43390][AAA ID:2931] : キー「Auth-User」はありますか。

Aug 30 02:06:48.041: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Event <send auth>, State: check-auth-needed to authorizing

Aug 30 02:06:48.041: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Handling AAA service Authorization

Aug 30 02:06:48.041: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Sending AAA request for 'PPPoE-Client-1'

Aug 30 02:06:48.041: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SSS PM: Allocating per-user profile info

Aug 30 02:06:48.041: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Authorization:Fetching method list from SIP:PPPoE

Aug 30 02:06:48.041: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Authorization:Failed method list access from SIP:PPPoE

Aug 30 02:06:48.041: SSS PM ERROR: Policy context is NULL or missing action in get aaa author passwd list API

Aug 30 02:06:48.041: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Root SIP PPPoE

Aug 30 02:06:48.041: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Enable PPPoE parsing

Aug 30 02:06:48.041: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Enable PPP parsing

Aug 30 02:06:48.041: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: ACTIVE HANDLE[0]: Snapshot captured in Active context

Aug 30 02:06:48.041: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: ACTIVE HANDLE[0]: Active context created

Aug 30 02:06:48.041: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Event <make request>, state changed from idle to authorizing

Aug 30 02:06:48.041: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Active key set to Auth-User

Aug 30 02:06:48.041: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Authorizing key PPPoE-Client-1

Aug 30 02:06:48.042: AAA/AUTHOR (0xB73): Pick method list 'default'

Aug 30 02:06:48.042: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Set authorization profile type default - user

Aug 30 02:06:48.043: SSS AAA AUTHOR [uid:900][AAA ID:2931]: AAA request sent for key PPPoE-Client-1

Aug 30 02:06:48.043: SSS PM [7F7439B42FB0][AAA ID:0]: Create context 7F7439B42FB0

Aug 30 02:06:48.043: SSS PM [7F7439B42FB0][AAA ID:2931]: key lists to append are empty

Aug 30 02:06:48.043: SSS PM [7F7439B42FB0][AAA ID:2931]: Authen status update; is now "unauthen"

Aug 30 02:06:48.043: SSS PM [7F7439B42FB0][AAA ID:2931]: IDMGR: assert authen status "unauthen"

Aug 30 02:06:48.043: SSS PM [7F7439B42FB0][AAA ID:2931]: SERVICE [Internet]: Parent 7F7439B43390

Aug 30 02:06:48.043: SSS PM [7F7439B42FB0][AAA ID:2931]: SERVICE [Internet]: Started yet?No

Aug 30 02:06:48.043: SSS PM [7F7439B42FB0][AAA ID:2931]: IDMGR: service not started; cannot update

Aug 30 02:06:48.043: SSS PM [7F7439B42FB0][AAA ID:2931]: Did not update authen status to IDMGR

Aug 30 02:06:48.043: SSS PM [7F7439B42FB0][AAA ID:2931]: Username key not found in set domain key API

Aug 30 02:06:48.043: SSS PM [7F7439B42FB0][AAA ID:2931]: Username key not found in set domain key API

Aug 30 02:06:48.043: SSS PM [7F7439B42FB0][AAA ID:2931]: Updated NAS port for AAA ID 2931

Aug 30 02:06:48.043: SSS PM [7F7439B42FB0][AAA ID:2931]: IDMGR: send event Session Update

Aug 30 02:06:48.044: SSS PM [7F7439B42FB0][AAA ID:2931]: get client block with handle D8000F3BのクライアントブロックがNULLです

Aug 30 02:06:48.045: SSS PM [7F7439B42FB0][AAA ID:2931] : 更新されたキーリスト :

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: Logon-Service = "Internet"

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: Nasport = PPPoEoE: slot 2 adapter 1 port 4 IP 10.66.79.146 VPI 0 VCI 0 VLAN 0

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: Access-Type = 11 (Web-service-logon)

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: Authen-Status = 1 (認証なし)

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: Session-Handle = 2902460078 (AD0006AE)

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: Service Command-Handler Policy

invoke - Service-Start

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: Access type Web-service-logon

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE: Looking for a rule for event service-start

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE: Intf CloneSrc Vt2: service-rule any: None

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE: Intf InputI/f Gi2/3/4: service-rule any: None

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE: Glob: service-rule any: default-internal-rule

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE: Evaluate "default-internal-rule" for service-start

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE: Not matched "default-internal-rule/always event account-logon"

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE: Not matched "default-internal-rule/always event idle-timeout"

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE: Not matched "default-internal-rule/always event session-timeout"

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE: Not matched "default-internal-rule/always event keepalive-timeout"

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE: Not matched "default-internal-rule/always event flow-timeout"

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE: Matched "default-internal-rule/always event service-start"

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE: Matched "default-internal-rule/always event service-start/1 service-policy type service identifier service-name"

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE[0]: Start

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE[0]: default-internal-rule/always event service-start/1 service-policy type service identifier service-name

Aug 30 02:06:48.046: SSS PM CCM: Found SHDB handle 0x55000356 for policy context 0x7F7439B43390

Aug 30 02:06:48.046: SSS PM CCM: [SESSION PM EVENT]イベント = NEW-REQUEST (ctx: 0x7F7439B43390、アクション : APPLY-SERVICE)

Aug 30 02:06:48.046: SSS PM HA: Dynsess not required shdb = 0x55000356 spol_ctx = 0x7F7439B43390

Aug 30 02:06:48.046: SSS PM CCM: Set PM HA as not ready (session 0x55000356) successfully

Aug 30 02:06:48.046: SSS PM HA: Adding an action (type APPLY-SERVICE) into the PM HA queue

Aug 30 02:06:48.046: SSS PM HA: NE: In policy_ha_add_session_info, shdb=0x55000356, last=APPLY-SERVICE (6)

Aug 30 02:06:48.046: SSS PM HA: In policy_ha_net_effect_process: ctx=0x7F742BC552A8, action-type=APPLY-SERVICE, event=SERVICE-START, state=INIT-STATE

Aug 30 02:06:48.046: SSS PM HA: NE : 重複するservice-applyアクションが見つかりませんでした

Aug 30 02:06:48.046: SSS PM HA: Setting current elem, from 0x0 to 0x7F742BC50EE0

Aug 30 02:06:48.046: SSS PM CCM: New bulk session (shdb 0x55000356), ctx 0x7F7439B43390, dess_hdl 0x0, APPLY-SERVICE OK

Aug 30 02:06:48.046: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE[0]: Have key Logon-Service

Aug 30 02:06:48.047: SSS PM [7F7439B42FB0][AAA ID:2931]: RULE[0]: This service Internet is mark as not cancelled

Aug 30 02:06:48.047: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: State: initial-req to check-auth-needed

Aug 30 02:06:48.047: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: Event <send auth>, State: check-auth-needed to authorizing

Aug 30 02:06:48.047: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: Handling AAA service Authorization

Aug 30 02:06:48.048: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: Sending AAA request for 'Internet'

Aug 30 02:06:48.048: SVM [uid:900][7F7439B42FB0][AAA ID:2931] [Internet]: needs downloading

Aug 30 02:06:48.048: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: service "Internet" not in cache; needs download

Aug 30 02:06:48.049: SVM [uid:900][7F7439B42FB0][AAA ID:2931] [B20001F1/Internet] : 割り当てバージョン1

Aug 30 02:06:48.049: SVM [uid:900][7F7439B42FB0][AAA ID:2931] [B20001F1/Internet]: [D8000F3B]: client queued

Aug 30 02:06:48.049: SVM [B20001F1/Internet]: [PM-Download:D8000F3B] locked 0->1

Aug 30 02:06:48.049: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931] : サービスダウンロードが必要

Aug 30 02:06:48.049: SVM [B20001F1/Internet]: [AAA-Download:7F743125EEC0] locked 0->1

Aug 30 02:06:48.049: SSS AAA AUTHOR [uid:900][AAA ID:0]: Authorization:Fetching method list from SIP:Web-service-logon

Aug 30 02:06:48.049: SSS AAA AUTHOR [uid:900][AAA ID:0]: Authorization:Failed method list access from SIP:Web-service-logon

Aug 30 02:06:48.049: SSS AAA AUTHOR [uid:900][AAA ID:0]: Root SIP PPPoE

Aug 30 02:06:48.049: SSS AAA AUTHOR [uid:900][AAA ID:0]: Enable PPPoE parsing

Aug 30 02:06:48.050: SSS AAA AUTHOR [uid:900][AAA ID:0]: Enable PPP parsing

Aug 30 02:06:48.050: SSS AAA AUTHOR [uid:900][AAA ID:0]: Enable Web-service-logon parsing

Aug 30 02:06:48.050: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: ACTIVE HANDLE[0]: Snapshot captured in Active context

Aug 30 02:06:48.050: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: ACTIVE HANDLE[0]: Active context created

Aug 30 02:06:48.050: SSS AAA AUTHOR [uid:900][AAA ID:0]: Event <make request>, state changed from idle to authorizing

Aug 30 02:06:48.050: SSS AAA AUTHOR [uid:900][AAA ID:0]: Active key set to Apply-Service

Aug 30 02:06:48.050: SSS AAA AUTHOR [uid:900][AAA ID:0]: Authorizing key Internet

Aug 30 02:06:48.050: AAA/AUTHOR (0x0): Pick method list 'default'

Aug 30 02:06:48.050: SSS AAA AUTHOR [uid:900][AAA ID:0]: Set authorization profile type to service

Aug 30 02:06:48.050: SSS AAA AUTHOR [uid:900][AAA ID:0]: AAA request sent for key Internet

Aug 30 02:06:48.050: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: RULE[0]: Downloading service "Internet"

Aug 30 02:06:48.050: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: RULE[1]: Start

Aug 30 02:06:48.051: RADIUS/ENCODE(00000B73):Orig. component type = PPPoE

Aug 30 02:06:48.051: RADIUS: DSL line rate attributes successfully added

Aug 30 02:06:48.051: RADIUS(00000B73): Config NAS IP: 192.168.111.1

Aug 30 02:06:48.051: RADIUS(00000B73): Config NAS IPv6: ::

Aug 30 02:06:48.051: RADIUS/ENCODE(00000B73): acct_session_id: 2922

Aug 30 02:06:48.051: RADIUS(00000B73): sending

Aug 30 02:06:48.052: RADIUS/ENCODE(00000000):Orig. component type = Invalid

Aug 30 02:06:48.053: RADIUS(00000000): Config NAS IP: 192.168.111.1

Aug 30 02:06:48.053: RADIUS(00000000): Config NAS IPv6: ::

Aug 30 02:06:48.053: RADIUS(00000000): sending

Aug 30 02:06:48.053: RADIUS(00000B73): Send Access-Request to 192.168.111.9:1645 id 21691/87, len 134

Aug 30 02:06:48.053: RADIUS: authenticator AB 9B 13 37 28 45 B9 5F - 8A 0C 45 79 DE 03 67 9A

Aug 30 02:06:48.053: RADIUS: User-Name [1] 16 "PPPoE-Client-1"

Aug 30 02:06:48.053: RADIUS: User-Password [2] 18 *

Aug 30 02:06:48.053: RADIUS: NAS-Port-Type [61] 6 Virtual [5]

Aug 30 02:06:48.053: RADIUS: NAS-Port [5] 6 738197504

Aug 30 02:06:48.053: RADIUS: NAS-Port-Id [87] 9 "2/3/4/0"

Aug 30 02:06:48.053: RADIUS: Vendor, Cisco [26] 41

Aug 30 02:06:48.053: RADIUS: Cisco AVpair [1] 35 "client-mac-address=5057.a8d8.02d8"

Aug 30 02:06:48.053: RADIUS: Service-Type [6] 6 Outbound [5]

Aug 30 02:06:48.054: RADIUS: NAS-IP-Address [4] 6 192.168.111.1

Aug 30 02:06:48.054: RADIUS: Event-Timestamp [55] 6 1472522808

Aug 30 02:06:48.054: RADIUS(00000B73): Sending a IPv4 Radius Packet

Aug 30 02:06:48.054: RADIUS(00000B73): Started 5 sec timeout

Aug 30 02:06:48.054: RADIUS: nas-port-id(87)が要求で見つかりません

Aug 30 02:06:48.054: RADIUS(00000000): Send Access-Request to 192.168.111.9:1645 id 21691/88, len 66

Aug 30 02:06:48.054: RADIUS: authenticator 88 26 9B 9D 00 39 F7 BB - 95 D3 93 67 B5 FB 35 9A

Aug 30 02:06:48.054: RADIUS: User-Password [2] 18 *

Aug 30 02:06:48.054: RADIUS: User-Name [1] 10 "Internet"

Aug 30 02:06:48.054: RADIUS: Service-Type [6] 6 Outbound [5]

Aug 30 02:06:48.054: RADIUS: NAS-IP-Address [4] 6 192.168.111.1

Aug 30 02:06:48.054: RADIUS: Event-Timestamp [55] 6 1472522808

Aug 30 02:06:48.054: RADIUS(00000000): Sending a IPv4 Radius Packet

Aug 30 02:06:48.054: RADIUS(00000000): Started 5 sec timeout

Aug 30 02:06:48.055: RADIUS: Received from id 21691/87 192.168.111.9:1645, Access-Accept, len 49

Aug 30 02:06:48.055: RADIUS: authenticator 2C 28 38 54 02 DF 34 8A - AD A4 C6 6A CB E3 AB E9

Aug 30 02:06:48.055: RADIUS: Framed-Protocol [7] 6 PPP [1]

Aug 30 02:06:48.055: RADIUS: Service-Type [6] 6 Framed [2]

Aug 30 02:06:48.055: RADIUS: Vendor, Cisco [26] 17

Aug 30 02:06:48.055: RADIUS: ssg-account-info [250] 11 "AlInternet"

Aug 30 02:06:48.056: RADIUS(00000B73): Received from id 21691/87

Aug 30 02:06:48.056: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Received an AAA pass

Aug 30 02:06:48.056: SSS AAA AUTHOR [uid:900][AAA ID:2931]: [7F7439B43390]:Reply message not exist

Initial attr Framed-Protocol 0 1 [PPP]

Initial attr service-type 0 2 [フレーム化]

最初のattr ssg-account-info 0 "AlInternet"

Aug 30 02:06:48.056: SSS PM [uid:900][7F7439B43390][AAA ID:2931]:

ポリシーキーリストにIPv4アドレスがない

Aug 30 02:06:48.057: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Service Name =Internet is already active on the session, process next service

Aug 30 02:06:48.057: SSS PM: PARAMETERIZED-QoS: QOS parameters

Aug 30 02:06:48.057: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: VRF Parsing routine:

Framed-Protocol 0 1 [PPP]

service-type 0 2 [Framed]

ssg-account-info 0 "AlInternet"

Aug 30 02:06:48.058: SSS PM: No VPDN attributes or policy found

Aug 30 02:06:48.062: SSS AAA AUTHOR [uid:900][AAA ID:2931]: SIP PPP[7F756CC2B030] parsed as Success

Aug 30 02:06:48.062: SSS AAA AUTHOR [uid:900][AAA ID:2931]: SIP PPP[7F756DAD3800] parsed as Ignore

Aug 30 02:06:48.062: SSS AAA AUTHOR [uid:900][AAA ID:2931]: SIP PPPoE[7F756CCD6BF0] parsed as Success

Aug 30 02:06:48.062: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Event <service not found>, state changed from authorizing to complete

Aug 30 02:06:48.062: SSS AAA AUTHOR [uid:900][AAA ID:2931]: No service authorization info found

Aug 30 02:06:48.062: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Active Handle present - 3D000D42

Aug 30 02:06:48.062: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Attr list is NULL, apply config handle [25001CF0] not reset

Aug 30 02:06:48.062: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: ACTIVE HANDLE[0]: Snapshot reverted from Active context to policy context

Aug 30 02:06:48.062: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Freeasing Active Handle; SSS Policy Context Handle = 8B000F38

Aug 30 02:06:48.062: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: ACTIVE HANDLE[29305]: Released active handle

Aug 30 02:06:48.062: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: PROFILE: store profile "PPPoE-Client-1"

Aug 30 02:06:48.062: SSS PM: PROFILE-DB: is profile "PPPoE-Client-1" in DB

Aug 30 02:06:48.062: SSS PM: PROFILE-DB: Computed hash value = 4099343087

Aug 30 02:06:48.062: SSS PM: PROFILE-DB: Hash value matches that of the existing profile

Aug 30 02:06:48.062: SSS PM: PROFILE-DB: Attribute content also matches

Aug 30 02:06:48.062: SSS PM: PROFILE-DB: Yes, is a known version

Aug 30 02:06:48.062: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: PROFILE: create 7F7439BF7D78, ref 1

Aug 30 02:06:48.062: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Event <free request>, state changed from complete to terminal

Aug 30 02:06:48.062: SSS AAA AUTHOR [uid:900][AAA ID:2931]: Cancel request

Aug 30 02:06:48.062: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Handling Author Not Found Event

Aug 30 02:06:48.062: RADIUS: Received from id 21691/88 192.168.111.9:1645, Access-Accept, len 277

Aug 30 02:06:48.062: RADIUS: authenticator EE 5E F0 5E 63 B6 4C 3D - 5E C6 A6 4F 7A B8 43 66

Aug 30 02:06:48.062: RADIUS: Vendor, Cisco [26] 17

Aug 30 02:06:48.062: RADIUS: ssg-service-info [251] 11 "Internet"

Aug 30 02:06:48.062: RADIUS: Vendor, Cisco [26] 61

Aug 30 02:06:48.062: RADIUS: Cisco AVpair [1] 55 "ip:traffic-class=in access-group name ACL-Internet-In"

Aug 30 02:06:48.062: RADIUS: Vendor, Cisco [26] 40

Aug 30 02:06:48.062: RADIUS: Cisco AVpair [1] 34 "ip:traffic-class=in default drop"

Aug 30 02:06:48.062: RADIUS: Vendor, Cisco [26] 63

Aug 30 02:06:48.062: RADIUS: Cisco AVpair [1] 57 "ip:traffic-class=out access-group name ACL-Internet-Out"

Aug 30 02:06:48.062: RADIUS: Vendor, Cisco [26] 41

Aug 30 02:06:48.062: RADIUS: Cisco AVpair [1] 35 "ip:traffic-class=out default drop"

Aug 30 02:06:48.062: RADIUS: Vendor, Cisco [26] 35

Aug 30 02:06:48.062: RADIUS: Cisco AVpair [1] 29 "accounting-list=ACCNT_LIST1"

Aug 30 02:06:48.063: RADIUS/DECODE(00000000): There is no General DB.応答サーバーの詳細が記録されていません

Aug 30 02:06:48.063: RADIUS(00000000): Received from id 21691/88

Aug 30 02:06:48.063: SSS AAA AUTHOR [uid:900][AAA ID:0]: Received an AAA pass

最初のattr ssg-service-info 0 "インターネット"

最初のattr traffic-class 0 "in access-group name ACL-Internet-In"

最初のattr traffic-class 0 「デフォルトのドロップ」

最初のattr traffic-class 0 "out access-group name ACL-Internet-Out"

最初のattr traffic-class 0 「out default drop」

Initial attr accounting-list 0 "ACNT_LIST1"

Aug 30 02:06:48.063: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]:

ポリシーキーリストにIPv4アドレスがない

Aug 30 02:06:48.064: SSS PM: PARAMETERIZED-QoS: QoS parameters

Aug 30 02:06:48.064: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: RULE: VRF Parsing routine:

ssg-service-info 0 "インターネット"

traffic-class 0 "in access-group name ACL-Internet-In"

traffic-class 0 "in default drop"

traffic-class 0 "out access-group name ACL-Internet-Out"

traffic-class 0 "out default drop"

accounting-list 0 "ACCNT_LIST1"

Aug 30 02:06:48.065: SSS PM: No VPDN attributes or policy found

Aug 30 02:06:48.066: SVM [B20001F1/Internet]: Set class id: 11584.11585

Aug 30 02:06:48.068: SSS AAA AUTHOR [uid:900][AAA ID:0]: SIP PPP[7F756CC2B030] parsed as Success

Aug 30 02:06:48.068: SSS AAA AUTHOR [uid:900][AAA ID:0]: SIP PPP[7F756DAD3800] parsed as Ignore

Aug 30 02:06:48.068: SSS AAA AUTHOR [uid:900][AAA ID:0]: SIP PPPoE[7F756CCD6BF0] parsed as Success

Aug 30 02:06:48.068: SSS AAA AUTHOR [uid:900][AAA ID:0]: Event <service not found>, state changed from authorizing to complete

Aug 30 02:06:48.068: SSS AAA AUTHOR [uid:900][AAA ID:0]: No service authorization info found

Aug 30 02:06:48.068: SSS AAA AUTHOR [uid:900][AAA ID:0]: Active Handle present - FD000D43

Aug 30 02:06:48.068: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: Attr list is NULL, apply config handle [0] not reset

Aug 30 02:06:48.068: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: ACTIVE HANDLE[0]: Snapshot reverted from Active context to policy context

Aug 30 02:06:48.068: SSS AAA AUTHOR [uid:900][AAA ID:0]: Freeasing Active Handle; SSS Policy Context Handle = D8000F3B

Aug 30 02:06:48.068: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: ACTIVE HANDLE[29305]: Released active handle

Aug 30 02:06:48.068: SSS PM [7F7439B42BD0][AAA ID:0]: Create context 7F7439B42BD0

Aug 30 02:06:48.068: SSS PM: PROFILE-DB: is profile "Internet" in DB

Aug 30 02:06:48.069: SSS PM: PROFILE-DB: Computed hash value = 4239442925

Aug 30 02:06:48.069: SSS PM: PROFILE-DB: No, add new list

Aug 30 02:06:48.069: SSS PM: PROFILE-DB: create "Internet"

8月30日02:06:48.069:SSS午後 : PROFILE-DB: create "Internet"/7F7439BF3510 hdl 74001D20
ref 1

Aug 30 02:06:48.069: SVM [7F7439B42BD0][AAA ID:0] [B20001F1/Internet]: set accounting
handle

Aug 30 02:06:48.069: SVM [7F7439B42BD0][AAA ID:0] [B20001F1/Internet] : 最初のバージョン
をダウンロード

Aug 30 02:06:48.069: SSS AAA AUTHOR [uid:900][AAA ID:0]: SVM download for "Internet" ok

Aug 30 02:06:48.069: SVM [uid:900][7F7439B42FB0][AAA ID:2931] [B20001F1/Internet]:
[D8000F3B]: client download ok

Aug 30 02:06:48.069: SVM [B20001F1/Internet]: [SVM-to-client-msg:D8000F3B] locked 0->1

Aug 30 02:06:48.069: SVM [B20001F1/Internet]: [AAA-Download:7F743125EEC0] unlocked 1->0

Aug 30 02:06:48.069: SSS AAA AUTHOR [uid:900][AAA ID:0]: Event <free request>, state
changed from complete to terminal

Aug 30 02:06:48.069: SSS AAA AUTHOR [uid:900][AAA ID:0]: Cancel request

Aug 30 02:06:48.069: SSS PM [7F7439B42BD0][AAA ID:0]: Destroy context 7F7439B42BD0

Aug 30 02:06:48.069: SSS PM: [PARAMETERIZED-QoS]: In removed_from_rbpl_ctx_temp_hold
for policy handle[8F000F39

8月30日02:06:48.069:SSS PM [7F7439B42BD0][AAA ID:0]: [PARAMETERIZED-QoS] : ハンドル
[8F000F39]に対して作成されたrabapolコンテキストがありません。返すものではありません

Aug 30 02:06:48.069: COA_CCM: [SESSION FREE] Policy ctx: 0x7F7439B42BD0

Aug 30 02:06:48.069: COA_CCM: Free session - Ignoring policy context 0x7F7439B42BD0 (not
our session)

Aug 30 02:06:48.069: SSS PM CCM: [SESSION FREE] policy ctx: 0x7F7439B42BD0

Aug 30 02:06:48.069: SSS PM CCM: [ERR] Free session - Ignoring policy context
0x7F7439B42BD0 (not our HA session)

Aug 30 02:06:48.069: SSS PM [7F7439B42BD0][AAA ID:0]: PROFILE: destroy all config

Aug 30 02:06:48.069: SSS PM [7F7439B42BD0][AAA ID:0]: SSS PM: destroy all user profile info
from policy context

Aug 30 02:06:48.069: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: SVMサービスダウンロー
ドの成功

Aug 30 02:06:48.069: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: 「Internet」バージョン1のダウンロードが完了しました

Aug 30 02:06:48.069: SVM [uid:900][7F7439B42FB0][AAA ID:2931] [B20001F1/Internet]: alloc feature info

Aug 30 02:06:48.069: SVM [B20001F1/Internet]: [SVM-Feature-Info:7F7439BF3C10] locked 0->1

Aug 30 02:06:48.069: SVM [uid:900][7F7439B42FB0][AAA ID:2931] [B20001F1/Internet]: has Policy info

Aug 30 02:06:48.069: SVM [B20001F1/Internet]: [PM-Info:7F7439BE9D78] locked 0->1

Aug 30 02:06:48.069: SVM [uid:900][7F7439B42FB0][AAA ID:2931] [B20001F1/Internet]: has Policy info

Aug 30 02:06:48.069: SVM [B20001F1/Internet]: [PM-Info:7F7439BE9D18] unlocked 1->0

Aug 30 02:06:48.069: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: PROFILE: store profile "Internet"

8月30日02:06:48.069:SSS午後 : PROFILE-DB : インクリメントされた参照「インターネット」/7F7439BF3510 hdl 74001D20 ref 2

Aug 30 02:06:48.069: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: PROFILE: create 7F7439BF7D50, ref 1

Aug 30 02:06:48.069: SVM [uid:900][7F7439B42FB0][AAA ID:2931] [B20001F1/Internet]: populated client

Aug 30 02:06:48.069: SVM [B20001F1/Internet]: [PM-Download:D8000F3B] unlocked 1->0

Aug 30 02:06:48.069: SVM [B20001F1/Internet]: [SVM-to-client-msg:D8000F3B] unlocked 1->0

Aug 30 02:06:48.069: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: RULE: VRF/Classname Check: session logging off or not VRF/Classname dependent

Aug 30 02:06:48.069: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: Handling Author Not Found Event

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931] : 機能情報 : 7F7439BF3C10 Type: Service Config

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: : Config level: Service Profile

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: : IDBタイプ : Sub-ifまたは不要

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: : 16バイト :

SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: : Data: 000000 00 00 B2 00 01 F1 00 00

SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: : Data: 000008 00 00 D8 00 0F 3B 00 00;

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: Service starting

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: SERVICE [Internet]: Parent 7F7439B43390

Aug 30 02:06:48.070: SVM [B20001F1/Internet]: [PM-Service:7F7439BFBE98] locked 0->1

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: get client block with handle 8B000F38: Client block is NULL

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: SERVICE [Internet]: Start-pending request: Ok

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: Event <srvf not found>, State: authorizing to check-auth-needed

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: Handling Next Authorization Check

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: RULE[0]: Continue

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: RULE[0]: default-internal-rule/always event service-start/1 service-policy type service identifier service-name

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: RULE[0]: No more actions to run

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: RULE[1]: Continue

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: RULE[1]: default-internal-rule/always event service-start/1 service-policy type service identifier service-name

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: RULE[1]: Give default directive

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: RULE[2]: Continue

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: RULE[2]: default-internal-rule/always event service-start/1 service-policy type service identifier service-name

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: Event <srvf found>, State: check-auth-needed to wait-for-events

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931] : すべての自動サービスがダウンロードおよびキャッシュされ、ルールの実行が続行されます

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Service Command-Handler Policy invoke - Auto Services Downloaded

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Handling Config Apply to SM

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: No service given yet; wait

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Giving the default-directive

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Policy reply - Local Terminate

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: State: authorizing to initial-req

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Event <srvf found>, State: initial-req to wait-for-events

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Handling Service Direction

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Policy reply - Local Terminate

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Plumbing proposed by default, not FSP

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Policy reply - Local Terminate

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Looking for a rule for event session-service-found

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Intf CloneSrc Vt2: service-rule any: None

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Intf Input/f Gi2/3/4: service-rule any: None

Aug 30 02:06:48.070: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: RULE: Glob: service-rule any: None

Aug 30 02:06:48.082: SSM CM[23895]:provision segment: allocated ID

Aug 30 02:06:48.082: SSM CM[23895]:provision segment: Locking SSM ID

Aug 30 02:06:48.082: SSM SM ID LOCK: [SSS Manager:id_lock:23895] locker <SIP>: count 0 → 1

Aug 30 02:06:48.082: SSM XDR[23895]: SSM provision segment, slots no slots (0x0) 0x0 not ready, message suppressed

Aug 30 02:06:48.082: SSM SM ID LOCK: [SSS Manager:id_lock:19798] locker <SSF>: count 0 → 1

Aug 30 02:06:48.083: SSM SM ID LOCK: [SSS Feature Manager:id_lock:19798] locker <SSF>: count 1 → 2

Aug 30 02:06:48.083: Accounting: Apply outbound direction from Service Profile configuration

Aug 30 02:06:48.083: Accounting: allocated context handle(0x4A000002) for accounting feature cp context(0x7F743A303CF0)

8月30日02:06:48.084: Accounting[uid:900]: Seg hdl[%x] Acct Context[%x]: Install service (iedge_acct_install_service_accounting) accounting for

Aug 30 02:06:48.084: Accounting[uid:900]: Trying to get the sync data for ctx[7F743A303CF0] type[3]

Aug 30 02:06:48.084: SVM [B20001F1/Internet]: [Accounting-Feature:7F743A303CF0] locked 0->1

Aug 30 02:06:48.086: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Got AAA flow creation notification for service, AAAAID: 0xB73

Aug 30 02:06:48.088: Accounting[uid:900]: Flow ID associated with accounting feature

Aug 30 02:06:48.088: Accounting[uid:900]: Method list set for AAA flow Id

Aug 30 02:06:48.088: Accounting[uid:900]: Username inherited for AAA flow Id

Aug 30 02:06:48.088: Accounting[uid:900]: iedge acct context is NULL or acct acct access not enabled

Aug 30 02:06:48.088: Accounting[uid:900]: Obtain record(7F743A14CD90) from SSS CQ lib

Aug 30 02:06:48.088: Accounting: iEdge Accounting send flow start record success to AAA.

Aug 30 02:06:48.088: Accounting[uid:900]: Append successful for start record

Aug 30 02:06:48.088: Accounting[uid:900]: Service start record sent

Aug 30 02:06:48.088:Accounting: Update inbound direction from Service Profile configuration

Aug 30 02:06:48.089: SVM [B20001F1/Internet]: [FM-Bind:AD0006AE] locked 0->1

Aug 30 02:06:48.089: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SERVICE [Internet]: Bind notify: Ok

Aug 30 02:06:48.089: SSM CM FH[19798:ft 7512:7512] : インストール機能

Aug 30 02:06:48.090: SSM XDR[19798]: SSM feature install, slots no slots (0x0) 0x0 not ready, message suppressed

Aug 30 02:06:48.090: SSM CM FH[19798] : インストール機能 : queue ok [Ready]

Aug 30 02:06:48.090: SSM CM FH[19798:ft 11609:11609] : インストール機能

Aug 30 02:06:48.090: SSM XDR[19798]: SSM feature install, slots no slots (0x0) 0x0 not ready, message suppressed

Aug 30 02:06:48.090: SSM CM FH[19798] : インストール機能 : queue ok [Ready]

Aug 30 02:06:48.090: SSM CM FH[ft 11609:11609]: update feature

Aug 30 02:06:48.090: SSM XDR: SSM feature update, slots no slots (0x0) 0x0 not ready, message suppressed

Aug 30 02:06:48.090: SSM CM FH[ft 11609:11609] : 更新機能 : queue ok [Ready]

Aug 30 02:06:48.090: SVM [B20001F1/Internet]: [SVM-Feature-Info:7F7439BF3C10] unlocked 1->0

Aug 30 02:06:48.090: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SM Policy invoke - Apply Config Success

Aug 30 02:06:48.090: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: [PARAMETERIZED-QoS] : ハンドル[8B000F38]に対して作成されたrabapolコンテキストがありません。互換性を返します。

Aug 30 02:06:48.090: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Event <got apply config success>, State: wait-for-events to wait-for-events

Aug 30 02:06:48.090: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Handling Apply Config; SUCCESS

Aug 30 02:06:48.090: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: session start done

Aug 30 02:06:48.090: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Removed attribute list just processed

Aug 30 02:06:48.090: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SERVICE [Internet]: Complete-Pending

Aug 30 02:06:48.090: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: service start

Aug 30 02:06:48.090: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: send event Service Assert

Aug 30 02:06:48.090: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: with service name "Internet"

Aug 30 02:06:48.090: SVM [B20001F1/Internet] : すでにダウンロード済み、共有

Aug 30 02:06:48.091: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: assert authen status "authen"

Aug 30 02:06:48.091: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: send event Service Update

Aug 30 02:06:48.091: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: IDMGR: with service name "Internet"

Aug 30 02:06:48.092: SVM [B20001F1/Internet] : すでにダウンロード済み、共有

Aug 30 02:06:48.093: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: IDMGR: update service

Aug 30 02:06:48.093: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: IDMGR: send event
Service Update

Aug 30 02:06:48.093: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: IDMGR: with service
name "Internet"

Aug 30 02:06:48.093: SVM [B20001F1/Internet] : すでにダウンロード済み、共有

Aug 30 02:06:48.094: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: SERVICE [Internet]:
Started

Aug 30 02:06:48.094: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: no callback for callback
north

Aug 30 02:06:48.094: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: get client block with
handle 8B000F38: Client block is NULL

Aug 30 02:06:48.094: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: Null client block; Cannot
update RP

Aug 30 02:06:48.094: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: get client block with
handle 8B000F38: Client block is NULL

Aug 30 02:06:48.094: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: AUTOSERVICE
[Internet]: Clearing set callbacks

Aug 30 02:06:48.094: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: AUTOSERVICE
[Internet]: Result Apply Config Success

Aug 30 02:06:48.094: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: AUTOSERVICE [インタ
ーネット]: Logged onto service.

Aug 30 02:06:48.094: SSS PM [uid:900][7F7439B42FB0][AAA ID:2931]: AUTOSERVICE
[Internet]: Removing auto service entry from the parent policy context list

Aug 30 02:06:48.094: COA_HA: [ERR] Unable to get coa_ctx from shdb 0x55000356

Aug 30 02:06:48.094: SSS PM CCM: Found SHDB handle 0x55000356 for policy context
0x7F7439B43390

Aug 30 02:06:48.094: SSS PM CCM: [SESSION PM EVENT]イベント = REQUEST-SUCCESS
(ctx: 0x7F7439B43390)

Aug 30 02:06:48.094: SSS PM CCM: dynsess handle for shdb handle 0x55000356 not yet
available (need to create one)

Aug 30 02:06:48.094: SSS PM HA: In policy_ha_session_update: Updating PM HA session
0x55000356 (context 0x7F742BC552A8)

Aug 30 02:06:48.094: SSS PM HA: Processing element 7F742BC50EE0

8月30日02:06:48.094:SSS PM HA:7F742BC50EE0は現在状態1です

Aug 30 02:06:48.094: SSS PM HA: 7F742BC50EE0 state changed to 2

Aug 30 02:06:48.094: SSS PM HA: [uid:900][7F7439B43390][AAA ID:2931] Found NO actions pending to replay (session-start) state READY-STATE

Aug 30 02:06:48.094: SSS PM HA: [uid:900][7F7439B43390][AAA ID:2931] Found 1 actions pending to replay (after-session-start-is-done) state READY-STATE

Aug 30 02:06:48.094: SSS PM HA: [uid:900][7F7439B43390][AAA ID:2931] Found NO actions pending to replay (after-session-start-is-done) state PENDING-STATE

Aug 30 02:06:48.094: SSS PM HA: [uid:900][7F7439B43390][AAA ID:2931] Found NO actions pending to replay (session-start) state SYNCED-STATE

Aug 30 02:06:48.094: SSS PM HA: [uid:900][7F7439B43390][AAA ID:2931] Found NO actions pending to replay (after-session-start-is-done) state SYNCED-STATE

8月30日02:06:48.094: SSS PM CCM: policy_ha_ccm_update_session: READYアクションが1つと同期済みアクションが0つあるため、CCM READYとマークします。

Aug 30 02:06:48.094: SSS PM CCM: Set PM HA as sync ready (session 0x55000356) successfully

Aug 30 02:06:48.094: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: No pending events to process

Aug 30 02:06:48.094: SSS PM [uid:900][7F7439B43390][AAA ID:2931]: No pending eventst

Aug 30 02:06:48.094: Accounting[uid:900]: No need to install accounting on TC session up

Aug 30 02:06:48.096: SSM XDR[19798]: SSM update segment, slots no slots (0x0) 0x0 not ready, message suppressed

Aug 30 02:06:48.096: SSM CM[19798]: update segment: queue ok

Aug 30 02:06:48.096: SSM CM: Query Lterm to PPPoE switching, enabled

Aug 30 02:06:48.096: SSM SH[23895]: alloc sbase 0x7F7430243DB0 hdl 5D57

Aug 30 02:06:48.096: SSM CM[23895]: [Lterm] provision second allocated base now, never reserved

Aug 30 02:06:48.096: SSM CM[23895]: CM FSM: st Down, ev Prov seg->Open

Aug 30 02:06:48.096: SSM SH[23895]: init segment base

Aug 30 02:06:48.096: SSM SH[SSS:Lterm:23895]: init segment class

Aug 30 02:06:48.096: SSM SH[ADJ:Lterm:23895]: init segment class

8月30日02:06:48.096:SSM CM[SSS:Lterm:23895]:provision segment 2

Aug 30 02:06:48.096: SSM SM[SSS:Lterm:23895]: Provision segment: Idle -> Prov
Aug 30 02:06:48.096: SSM CM[23895]: [SSS] shQ request send ready event
8月30日02:06:48.096:SSM CM[ADJ:Lterm:23895]:provision segment 2
Aug 30 02:06:48.096: SSM SM[ADJ:Lterm:23895]: Provision segment: Idle -> Prov
8月30日02:06:48.096: SSM SM[ADJ:Lterm:23895]: lterm provision segment siptype:0
Aug 30 02:06:48.096: SSM CM[23895]: [ADJ] shQ request send ready event
Aug 30 02:06:48.096: SSM CM[23895]: SM msg event send ready event
8月30日02:06:48.096:SSM SM[SSS:Lterm:23895]:segment ready
Aug 30 02:06:48.096: SSM SM[SSS:Lterm:23895]: Found segment data: Prov -> Ready
Aug 30 02:06:48.096: SSM CM[23895]: SM msg event send ready event
8月30日02:06:48.096:SSM SM[ADJ:Lterm:23895]:segment ready
Aug 30 02:06:48.096: SSM SM[ADJ:Lterm:23895]: Found segment data: Prov -> Ready
8月30日02:06:48.097:SSM CM FH[ft 7512:7512]:alloc base:ok
Aug 30 02:06:48.097: SSM CM FH[19798:ft 7512:7512]: alloc class: ok
Aug 30 02:06:48.097: SSM FH FH[19798:ft 7512:7512]: Install feature: Idle -> Installed
8月30日02:06:48.098:SSM CM FH[19798:ft 7512:7512] : キューイベント : 機能の準備
Aug 30 02:06:48.098: SSM CM FH[19798:ft 7512:7512]: installed class
Aug 30 02:06:48.098: SSM CM FH[19798:ft 7512:7512]: alloc class: ok
Aug 30 02:06:48.098: SSM FH FH[19798:ft 7512:7512]: Install feature: Idle -> Installed
Aug 30 02:06:48.098: SSM FH FH[19798:ft 7512:7512] : プラットフォーム機能のインストール
8月30日02:06:48.099:SSM CM FH[19798:ft 7512:7512] : キューイベント : 機能の準備
Aug 30 02:06:48.099: SSM CM FH[19798:ft 7512:7512]: installed class
Aug 30 02:06:48.099: SSM CM FH[19798:ft 7512:7512]: install: ok
Aug 30 02:06:48.099: SSM CM FH[19798:ft 7512:7512]:feature event: feature ready
Aug 30 02:06:48.099: SSM FH FH[19798:ft 7512:7512]: Feature data ready: Installed -> Ready
Aug 30 02:06:48.099: SSM CM FH[19798:ft 7512:7512]: feature ready, bind?
Aug 30 02:06:48.099: SSM CM FH[SSS:PPPoE:19798]: check ready all: segment failed

Aug 30 02:06:48.099: SSM CM FH[19798]: check ready all: failed for class SSS

8月30日02:06:48.099:SSM CM[SSS:PPPoE:19798]:not all segments/features ready

Aug 30 02:06:48.099: SSM CM FH[19798:ft 7512:7512]:feature event: feature ready

Aug 30 02:06:48.099: SSM FH FH[19798:ft 7512:7512]: Feature data ready: Installed -> Ready

Aug 30 02:06:48.099: SSM CM FH[19798:ft 7512:7512]: feature ready, bind?

Aug 30 02:06:48.099: SSM CM FH[ADJ:PPPoE:19798]: check ready all: segment failed

Aug 30 02:06:48.099: SSM CM FH[19798]: check ready all: failed for class ADJ

Aug 30 02:06:48.099: SSM CM[ADJ:PPPoE:19798]:not all segments/features ready

8月30日02:06:48.099: SSM CM FH[ft 11609:11609]:alloc base: ok

Aug 30 02:06:48.099: SSM CM FH[19798:ft 11609:11609]: alloc class: ok

Aug 30 02:06:48.099: SSM FH FH[19798:ft 11609:11609]: Install feature: Idle -> Installed

Aug 30 02:06:48.100: SSM ERROR FH FH[19798:ft 11609:11609]: no data-plane context

Aug 30 02:06:48.100: SSM FH FH[uid:900:19798:ft 11609:Accounting:11609]: created 7F743A3BC360

Aug 30 02:06:48.100: SSM FH FH[uid:900:19798:ft 11609:Accounting:11609]: added 7F743A3BC360 [outbound]

Aug 30 02:06:48.101: SSM FH FH[uid:900:19798:ft 11609:Accounting:11609]: installed: ok

Aug 30 02:06:48.101: SSM FH FH[uid:900:19798:ft 11609:Accounting:11609]: installed: ok

Aug 30 02:06:48.101: SSM CM FH[19798:ft 11609:11609]:queue event: feature ready

Aug 30 02:06:48.101: SSM CM FH[19798:ft 11609:11609]: installed class

Aug 30 02:06:48.101: SSM CM FH[19798:ft 11609:11609]: alloc class: ok

Aug 30 02:06:48.101: SSM FH FH[19798:ft 11609:11609]: Install feature: Idle -> Installed

Aug 30 02:06:48.101: SSM FH FH[19798:ft 11609:11609]: Platform feature install

Aug 30 02:06:48.101: SSM CM FH[19798:ft 11609:11609]:queue event: feature ready

Aug 30 02:06:48.101: SSM CM FH[19798:ft 11609:11609]: installed class

Aug 30 02:06:48.101: SSM CM FH[19798:ft 11609:11609]: install: ok

Aug 30 02:06:48.101: SSM CM FH[19798:ft 11609:11609]:feature event: feature ready

Aug 30 02:06:48.101: SSM FH FH[19798:ft 11609:11609]: Feature data ready: Installed -> Ready

Aug 30 02:06:48.101: SSM CM FH[19798:ft 11609:11609]: feature ready, bind?

Aug 30 02:06:48.101: SSM CM FH[SSS:PPPoE:19798]: check ready all: segment failed

Aug 30 02:06:48.101: SSM CM FH[19798]: check ready all: failed for class SSS

8月30日02:06:48.101:SSM CM[SSS:PPPoE:19798] : 一部のセグメントまたは機能の準備ができていません

Aug 30 02:06:48.101: SSM CM FH[19798:ft 11609:11609]:feature event: feature ready

Aug 30 02:06:48.101: SSM FH FH[19798:ft 11609:11609]: Feature data ready: Installed -> Ready

Aug 30 02:06:48.101: SSM CM FH[19798:ft 11609:11609]: feature ready, bind?

Aug 30 02:06:48.101: SSM CM FH[ADJ:PPPoE:19798]: check ready all: segment failed

Aug 30 02:06:48.101: SSM CM FH[19798]: check ready all: failed for class ADJ

8月30日02:06:48.101: SSM CM[ADJ:PPPoE:19798] : 一部のセグメント/機能が準備されていません

Aug 30 02:06:48.102: SSM FH FH[uid:900:ft 11609:Accounting:11609]: updated: ok

Aug 30 02:06:48.102: SSM FH FH[19798:ft 11609:11609] : 更新機能 : 状態変更なし、準備完了

Aug 30 02:06:48.102: SSM FH FH[19798:ft 11609:11609]: created 7F743A3BC308

Aug 30 02:06:48.102: SSM FH FH[19798:ft 11609:11609]: 7F743A3BC308 [inbound]

Aug 30 02:06:48.102: SSM FH FH[19798:ft 11609:11609]:installed: ok

Aug 30 02:06:48.102: SSM FH FH[uid:900:19798:ft 11609:Accounting:11609]: updated: ok

Aug 30 02:06:48.102: SSM CM FH[19798:ft 11609:11609]:update: class SSS updated

Aug 30 02:06:48.102: SSM FH FH[19798:ft 11609:11609] : 更新機能 : 状態変更なし、準備完了

Aug 30 02:06:48.102: SSM FH FH[19798:ft 11609:11609] : プラットフォーム機能のアップデート

Aug 30 02:06:48.102: SSM CM FH[19798:ft 11609:11609] : 更新 : クラスADJ更新

Aug 30 02:06:48.102: SSM CM FH[ft 11609:11609]: update: ok

Aug 30 02:06:48.102: SSM CM[19798]: segment update

Aug 30 02:06:48.102: SSM CM[19798]: CM FSM: st Open, ev Upd seg->Open

Aug 30 02:06:48.102: SSM CM[SSS:PPPoE:19798]: update segment

Aug 30 02:06:48.102: SSM SM[SSS:PPPoE:19798]: Update segment: no state change, Prov

Aug 30 02:06:48.102: SSM CM[19798]: [SSS] shQ request send ready event

Aug 30 02:06:48.102: SSM CM[ADJ:PPPoE:19798]: update segment

Aug 30 02:06:48.102: SSM SM[ADJ:PPPoE:19798]: Update segment: no state change, Prov

Aug 30 02:06:48.102: SSM SM[ADJ:PPPoE:19798]: Update segment

Aug 30 02:06:48.102: SSM CM[19798]: [ADJ] shQ request send ready event

Aug 30 02:06:48.102: SSM CM[19798]: SM msg event send ready event

Aug 30 02:06:48.102: SSM SM[SSS:PPPoE:19798]: segment ready

Aug 30 02:06:48.102: SSM SM[SSS:PPPoE:19798]: Found segment data: Prov -> Ready

Aug 30 02:06:48.102: SSM SM[SSS:Lterm:23895]: Bind segment: Ready -> Active

Aug 30 02:06:48.103: SSM CM[23895]: [SSS] shQ request send ready event

Aug 30 02:06:48.103: SSM SM[SSS:PPPoE:19798]: Bind segment: Ready -> Active

Aug 30 02:06:48.103: SSM CM FH[ft 7512:7512]: prepare for bind

Aug 30 02:06:48.103: SSM FH FH[19798:ft 7512:7512]: Bind feature: Ready -> Active

Aug 30 02:06:48.103: SSM CM FH[ft 11609:11609]: prepare for bind

Aug 30 02:06:48.103: SSM FH FH[19798:ft 11609:11609]: Bind feature: Ready -> Active

Aug 30 02:06:48.103: SSM FH FH[uid:900:19798:ft 11609:Accounting:11609]: bound

Aug 30 02:06:48.103: SSM CM[19798]: SM msg event send ready event

Aug 30 02:06:48.103: SSM SM[ADJ:PPPoE:19798]: segment ready

Aug 30 02:06:48.103: SSM SM[ADJ:PPPoE:19798]: Found segment data: Prov -> Ready

Aug 30 02:06:48.103: SSM SM[ADJ:Lterm:23895]: Bind segment: Ready -> Active

Aug 30 02:06:48.103: SSM SM[ADJ:Lterm:23895]: bind segment siptype:0

Aug 30 02:06:48.103: SSM CM[23895]: [ADJ] shQ request send ready event

Aug 30 02:06:48.103: SSM SM[ADJ:PPPoE:19798]: Bind segment: Ready -> Active

Aug 30 02:06:48.103: SSM SM[ADJ:PPPoE:19798]: bind segment

Aug 30 02:06:48.103: SSM CM FH[ft 7512:7512]: prepare for bind

Aug 30 02:06:48.103: SSM FH FH[19798:ft 7512:7512]: Bind feature: Ready -> Active

Aug 30 02:06:48.103: SSM FH FH[19798:ft 7512:7512]: Platform feature bind

Aug 30 02:06:48.103: SSM CM FH[ft 11609:11609]: prepare for bind

Aug 30 02:06:48.103: SSM FH FH[19798:ft 11609:11609]: Bind feature: Ready -> Active

Aug 30 02:06:48.103: SSM FH FH[19798:ft 11609:11609]: Platform feature bind

Aug 30 02:06:48.103: SSM CM[23895]: SM msg event send ready event

8月30日02:06:48.104:SSM SM[SSS:Lterm:23895]:segment ready

Aug 30 02:06:48.104: SSM SM[SSS:Lterm:23895]: Found segment data: no state change, Active

Aug 30 02:06:48.104: SSM CM[23895]: SM msg event send ready event

8月30日02:06:48.104:SSM SM[ADJ:Lterm:23895]:segment ready

Aug 30 02:06:48.104: SSM SM[ADJ:Lterm:23895]: Found segment data: no state change, Active

Aug 30 02:06:48.104: SSM CM[19798]: [PPPoE] send client event, type=Segment event

Aug 30 02:06:48.104: SSM CM[23895]: [Lterm] send client event, type=Segment event

Aug 30 02:06:48.104: AAA/BIND(00000B73): Bind i/f Virtual-Access2.1

Aug 30 02:06:48.104: Vi2.1 PPP: Phase is AUTHENTICATING, Authenticated User

Aug 30 02:06:48.104: Vi2.1 PAP: O AUTH-ACK id 1 len 5

Aug 30 02:06:48.104: SSM SM[ADJ:PPPoE:19798]: platform get counters

Aug 30 02:06:48.104: SSS PM: ANCP not enabled on 'GigabitEthernet2/3/4' - not retrieving default shaper value

Aug 30 02:06:48.105: SSS PM: ANCP not enabled on 'GigabitEthernet2/3/4' - not retrieving default shaper value

Aug 30 02:06:48.105: Vi2.1 PPP: Phase is UP

Aug 30 02:06:48.105: Vi2.1 IPCP: Protocol configured, start CP. state[Initial]

Aug 30 02:06:48.105: Vi2.1 IPCP: Event[OPEN] State[Initial to Starting]

Aug 30 02:06:48.105: Vi2.1 IPCP: O CONFREQ [Starting] id 1 len 10

Aug 30 02:06:48.105: Vi2.1 IPCP: Address 192.0.2.0 (0x0306C8C8C8C8)

Aug 30 02:06:48.105: Vi2.1 IPCP: Event[UP] State[Starting to REQsent]

Aug 30 02:06:48.106: Vi2.1 IPCP: I CONFREQ [REQsent] id 1 len 10

Aug 30 02:06:48.106: Vi2.1 IPCP: Address 0.0.0.0 (0x030600000000)

8月30日02:06:48.106:Vi2.1 IPCP著者 : 開始。 Her address 0.0.0.0, we want 0.0.0.0

8月30日02:06:48.106:Vi2.1 IPCP著者 : Done。 Her address 0.0.0.0, we want 0.0.0.0

Aug 30 02:06:48.107: Vi2.1 IPCP: Pool returned 192.0.2.3

Aug 30 02:06:48.107: Vi2.1 IPCP: O CONFNAK [REQsent] id 1 len 10

Aug 30 02:06:48.107: Vi2.1 IPCP: Address 192.0.2.3 (0x03061E1E1E03)

Aug 30 02:06:48.107: Vi2.1 IPCP: Event[Receive ConfReq-] State[REQsent to REQsent]

Aug 30 02:06:48.107: Vi2.1 CDPCP: I CONFREQ [UNKNOWN] id 1 len 4

Aug 30 02:06:48.107: Vi2.1 LCP: O PROTREJ [Open] id 2 len 10 protocol CDPCP (0x01010004)

Aug 30 02:06:48.107: Vi2.1 IPCP: I CONFACK [REQsent] id 1 len 10

Aug 30 02:06:48.107: Vi2.1 IPCP: Address 192.0.2.0 (0x0306C8C8C8C8)

Aug 30 02:06:48.107: Vi2.1 IPCP: Event[Receive ConfAck] State[REQsent to ACKrcvd]

Aug 30 02:06:48.107: Vi2.1 IPCP: I CONFREQ [ACKrcvd] id 2 len 10

Aug 30 02:06:48.107: Vi2.1 IPCP: Address 192.0.2.3 (0x03061E1E1E03)

Aug 30 02:06:48.107: Vi2.1 IPCP: O CONFACK [ACKrcvd] id 2 len 10

Aug 30 02:06:48.107: Vi2.1 IPCP: Address 192.0.2.3 (0x03061E1E1E03)

Aug 30 02:06:48.107: Vi2.1 IPCP: Event[Receive ConfReq+] State[ACKrcvd to Open]

Aug 30 02:06:48.135: Vi2.1 IPCP: State is Open

Aug 30 02:06:48.144: Vi2.1 Added to neighbor route AVL tree: topoid 0, address 192.0.2.3

Aug 30 02:06:48.144: Vi2.1 IPCP: Install route to 192.0.2.3

Aug 30 02:06:48.145: RADIUS/ENCODE(00000B73):Orig. component type = PPPoE

Aug 30 02:06:48.145: RADIUS/ENCODE(00000B73): Acct-session-id pre-pended with Nas Port = 2/3/4/0

Aug 30 02:06:48.145: RADIUS(00000B73): Config NAS IP: 192.168.111.1

Aug 30 02:06:48.145: RADIUS(00000B73): Config NAS IPv6: ::

Aug 30 02:06:48.145: RADIUS(00000B73): sending

Aug 30 02:06:48.145: RADIUS/ENCODE(00000B73):Orig. component type = PPPoE

Aug 30 02:06:48.145: RADIUS/ENCODE(00000B73): Acct-session-id pre-pended with Nas Port = 2/3/4/0

Aug 30 02:06:48.145: RADIUS/ENCODE(00000B73): Acct-session-id pre-pended with Nas Port = 2/3/4/0

Aug 30 02:06:48.146: RADIUS(00000B73): Config NAS IP: 192.168.111.1

Aug 30 02:06:48.146: RADIUS(00000B73): Config NAS IPv6: ::

Aug 30 02:06:48.146: RADIUS(00000B73): sending

Aug 30 02:06:48.150: RADIUS(00000B73): Send Accounting-Request to 192.168.111.9:1646 id 21691/89, len 193

Aug 30 02:06:48.150: RADIUS: authenticator 1C 0F 3E 87 1C E2 83 59 - BB 04 18 D5 9B 90 C9 2C

Aug 30 02:06:48.150: RADIUS: Acct-Session-Id [44] 18 "2/3/4/0_00000B6A"

Aug 30 02:06:48.150: RADIUS: Framed-Protocol [7] 6 PPP [1]

Aug 30 02:06:48.150: RADIUS: Framed-IP-Address [8] 6 192.0.2.3

Aug 30 02:06:48.150: RADIUS: User-Name [1] 16 "PPPoE-Client-1"

Aug 30 02:06:48.150: RADIUS: Vendor, Cisco [26] 35

Aug 30 02:06:48.150: RADIUS: Cisco AVpair [1] 29 "connect-progress=LAN Ses Up"

Aug 30 02:06:48.150: RADIUS: Acct-Authentic [45] 6 RADIUS [1]

Aug 30 02:06:48.150: RADIUS: Acct-Status-Type [40] 6 Start [1]

Aug 30 02:06:48.150: RADIUS: NAS-Port-Type [61] 6 Virtual [5]

Aug 30 02:06:48.150: RADIUS: NAS-Port [5] 6 738197504

Aug 30 02:06:48.150: RADIUS: NAS-Port-Id [87] 9 "2/3/4/0"

Aug 30 02:06:48.150: RADIUS: Vendor, Cisco [26] 41

Aug 30 02:06:48.150: RADIUS: Cisco AVpair [1] 35 "client-mac-address=5057.a8d8.02d8"

Aug 30 02:06:48.150: RADIUS: Service-Type [6] 6 Framed [2]

Aug 30 02:06:48.150: RADIUS: NAS-IP-Address [4] 6 192.168.111.1

Aug 30 02:06:48.150: RADIUS: Acct-Delay-Time [41] 6 0

Aug 30 02:06:48.150: RADIUS(00000B73): Sending a IPv4 Radius Packet

Aug 30 02:06:48.150: RADIUS(00000B73): Started 5 sec timeout

Aug 30 02:06:48.151: RADIUS(00000B73): Send Accounting-Request to 192.168.111.9:1646 id 21691/90, len 211

Aug 30 02:06:48.151: RADIUS: authenticator 3B 66 00 B4 0A 1E 8B 0E - 88 8A F1 3E 3E 4C BD A2

Aug 30 02:06:48.151: RADIUS: Acct-Session-Id [44] 18 "2/3/4/0_00000B6B"

Aug 30 02:06:48.151: RADIUS: Framed-Protocol [7] 6 PPP [1]

Aug 30 02:06:48.151: RADIUS: Vendor, Cisco [26] 17

Aug 30 02:06:48.151: RADIUS: ssg-service-info [251] 11 "インターネット"

Aug 30 02:06:48.151: RADIUS: Vendor, Cisco [26] 42

Aug 30 02:06:48.151: RADIUS: Cisco AVpair [1] 36 "parent-session-id=2/3/4/0_00000B6A"

Aug 30 02:06:48.151: RADIUS: Framed-IP-Address [8] 6 192.0.2.3

Aug 30 02:06:48.151: RADIUS: User-Name [1] 16 "PPPoE-Client-1"

Aug 30 02:06:48.151: RADIUS: Acct-Status-Type [40] 6 Start [1]

Aug 30 02:06:48.151: RADIUS: NAS-Port-Type [61] 6 Virtual [5]

Aug 30 02:06:48.151: RADIUS: NAS-Port [5] 6 738197504

Aug 30 02:06:48.151: RADIUS: NAS-Port-Id [87] 9 "2/3/4/0"

Aug 30 02:06:48.151: RADIUS: Vendor, Cisco [26] 41

Aug 30 02:06:48.151: RADIUS: Cisco AVpair [1] 35 "client-mac-address=5057.a8d8.02d8"

Aug 30 02:06:48.151: RADIUS: Service-Type [6] 6 Framed [2]

Aug 30 02:06:48.151: RADIUS: NAS-IP-Address [4] 6 192.168.111.1

Aug 30 02:06:48.151: RADIUS: Acct-Delay-Time [41] 6 0

Aug 30 02:06:48.151: RADIUS(00000B73): Sending a IPv4 Radius Packet

Aug 30 02:06:48.151: RADIUS(00000B73): Started 5 sec timeout

Aug 30 02:06:48.152: RADIUS: Received from id 21691/89 192.168.111.9:1646, Accounting-response, len 20

Aug 30 02:06:48.152: RADIUS: authenticator D4 05 9F FC 5C 10 86 93 - 9E 3F E1 E9 73 87 EB CB

Aug 30 02:06:48.153: RADIUS: Received from id 21691/90 192.168.111.9:1646, Accounting-response, len 20

Aug 30 02:06:48.153: RADIUS: authenticator E1 E1 BD 89 65 E2 9A C3 - 18 41 E3 71 21 4A E4 59

Aug 30 02:06:48.824: AAA/AUTHOR: auth_need : user= 'cisco' ruser= 'BRAS-ASR1K' rem_addr= '10.137.80.251' priv= 1 list= " AUTHOR-TYPE= 'commands'

<<<SNIP>>>

Aug 30 03:35:00.977: SSM SM[ADJ:PPPoE:19798]: platform get counters

Aug 30 03:35:00.977: SSS PM: ANCP not enabled on 'GigabitEthernet2/3/4' - not retrieving default shaper value

Aug 30 03:35:00.977: SSS PM: ANCP not enabled on 'GigabitEthernet2/3/4' - not retrieving default shaper value

Aug 30 03:35:00.981: RADIUS/ENCODE(00000B73):Orig. component type = PPPoE

Aug 30 03:35:00.981: RADIUS/ENCODE(00000B73): Acct-session-id pre-pended with Nas Port = 2/3/4/0

Aug 30 03:35:00.981: RADIUS(00000B73): Config NAS IP: 192.168.111.1

Aug 30 03:35:00.981: RADIUS(00000B73): Config NAS IPv6: ::

Aug 30 03:35:00.981: RADIUS(00000B73): sending

Aug 30 03:35:00.982: RADIUS(00000B73): Send Accounting-Request to 192.168.111.9:1646 id 21691/97, len 285

Aug 30 03:35:00.982: RADIUS: authenticator 6B D7 E9 30 D1 77 35 AF - 48 3E 36 70 0D B9 91 EF

Aug 30 03:35:00.982: RADIUS: Acct-Session-Id [44] 18 "2/3/4/0_00000B6A"

Aug 30 03:35:00.982: RADIUS: Framed-Protocol [7] 6 PPP [1]

Aug 30 03:35:00.982: RADIUS: Framed-IP-Address [8] 6 192.0.2.3

Aug 30 03:35:00.982: RADIUS: User-Name [1] 16 "PPPoE-Client-1"

Aug 30 03:35:00.982: RADIUS: Vendor, Cisco [26] 35

Aug 30 03:35:00.982: RADIUS: Cisco AVpair [1] 29 "connect-progress=LAN Ses Up"

Aug 30 03:35:00.982: RADIUS: Vendor, Cisco [26] 31

Aug 30 03:35:00.982: RADIUS: Cisco AVpair [1] 25 "nas-tx-speed=1000000000"

Aug 30 03:35:00.982: RADIUS: Vendor, Cisco [26] 31

Aug 30 03:35:00.982: RADIUS: Cisco AVpair [1] 25 "nas-rx-speed=1000000000"

Aug 30 03:35:00.982: RADIUS: Acct-Session-Time [46] 6 5292

Aug 30 03:35:00.982: RADIUS: Acct-Input-Octets [42] 6 9200

Aug 30 03:35:00.982: RADIUS: Acct-Output-Octets [43] 6 9182

Aug 30 03:35:00.982: RADIUS: Acct-Input-Packets [47] 6 627

Aug 30 03:35:00.982: RADIUS: Acct-Output-Packets [48] 6 625

Aug 30 03:35:00.982: RADIUS: Acct-Authentic [45] 6 RADIUS [1]

Aug 30 03:35:00.982: RADIUS: Acct-Status-Type [40] 6 Watchdog [3]

Aug 30 03:35:00.982: RADIUS: NAS-Port-Type [61] 6 Virtual [5]

Aug 30 03:35:00.982: RADIUS: NAS-Port [5] 6 738197504

Aug 30 03:35:00.982: RADIUS: NAS-Port-Id [87] 9 "2/3/4/0"

Aug 30 03:35:00.982: RADIUS: Vendor, Cisco [26] 41

Aug 30 03:35:00.982: RADIUS: Cisco AVpair [1] 35 "client-mac-address=5057.a8d8.02d8"

Aug 30 03:35:00.982: RADIUS: Service-Type [6] 6 Framed [2]

Aug 30 03:35:00.982: RADIUS: NAS-IP-Address [4] 6 192.168.111.1

Aug 30 03:35:00.982: RADIUS: Acct-Delay-Time [41] 6 0

Aug 30 03:35:00.982: RADIUS(00000B73): Sending a IPv4 Radius Packet

Aug 30 03:35:00.982: RADIUS(00000B73): Started 5 sec timeout

Aug 30 03:35:00.983: RADIUS: Received from id 21691/97 192.168.111.9:1646, Accounting-response, len 20

Aug 30 03:35:00.983: RADIUS: authenticator 78 14 A6 05 ED FA E1 5A - 68 67 96 10 08 92 2A F8

8月30日03:35:35.914:EPC CP: Wiresharkサポートに基づくファイルオプションのチェック

8月30日03:35:35.914:EPC CP:Wiresharkはサポートされていません

8月30日03:35:35.914:EPC CP:Wiresharkおよびファイルオプションはサポートされていません

Aug 30 03:35:35.915: AAA/AUTHOR: auth_need : user= 'cisco' ruser= 'BRAS-ASR1K'rem_addr= '10.137.72.162' priv= 15 list= " AUTHOR-TYPE= 'commands'

Aug 30 03:35:35.915: EPC CP: Deleting capture

Aug 30 03:35:35.915: EPC CP: Deleting a capture

Aug 30 03:35:35.915: EPC CP: In epc_free_cp

Aug 30 03:35:35.915: EPC CP: Freeing Capture mycap

Aug 30 03:35:35.915: EPC CP: Cleaning up interfaces

Aug 30 03:35:35.915: EPC CP: checking for duplicate

Aug 30 03:35:35.915: EPC CP: Prv. attached if GigabitEthernet2/0/4.200 dir 3, new if to attach Control Plane dir 1

Aug 30 03:35:35.915: EPC CP: Target not found

Aug 30 03:35:35.915: EPC CP: checking for duplicate

Aug 30 03:35:35.915: EPC CP: Prv. attached if GigabitEthernet2/0/4.200 dir 3, new if to attach Control Plane dir 2

Aug 30 03:35:35.915: EPC CP: Target not found

Aug 30 03:35:35.915: EPC CP: Deleting all interfaces

Aug 30 03:35:35.922: EPC CP: Removed Capture, #0

Aug 30 03:35:36.966: %CDP-4-DUPLEX_MISMATCH: duplex mismatch discovered on FastEthernet0/0/0 (not full duplex), with STLD1-630.06.08-7600-RU25 GigabitEthernet1/3 (full duplex).

8月30日03:35:39.726:EPC CP: Wiresharkサポートに基づくファイルオプションのチェック

8月30日03:35:39.726:EPC CP:Wiresharkはサポートされていません

8月30日03:35:39.726:EPC CP:Wiresharkおよびファイルオプションはサポートされていません

8月30日03:35:40.305:EPC CP: Wiresharkサポートに基づくファイルオプションのチェック

8月30日03:35:40.305:EPC CP:Wiresharkはサポートされていません

8月30日03:35:40.305:EPC CP:Wiresharkおよびファイルオプションはサポートされていません

8月30日03:35:41.049:EPC CP: Wiresharkサポートに基づくファイルオプションのチェック

8月30日03:35:41.049:EPC CP:Wiresharkはサポートされていません

8月30日03:35:41.049:EPC CP:Wiresharkおよびファイルオプションはサポートされていません

8月30日03:35:41.404:EPC CP: Wiresharkサポートに基づくファイルオプションのチェック

8月30日03:35:41.404:EPC CP:Wiresharkはサポートされていません

8月30日03:35:41.404:EPC CP:Wiresharkおよびファイルオプションはサポートされていません

Aug 30 03:35:41.404: AAA/AUTHOR: auth_need : user= 'cisco' ruser= 'BRAS-ASR1K' rem_addr= '10.137.72.162' priv= 15 list= " AUTHOR-TYPE= 'commands'

Aug 30 03:36:32.726: %CDP-4-DUPLEX_MISMATCH: duplex mismatch discovered on FastEthernet0/0/0 (not full duplex), with STLD1-630.06.08-7600-RU25 GigabitEthernet1/3 (full duplex).

Aug 30 03:36:42.885: Accounting[uid:900]: Updating Accounting counters from the dataplane

Aug 30 03:36:42.885: SSM FH FH[19798:ft 11609:11609]: get report: ok

Aug 30 03:36:42.885: SSM FH FH COUNTER[19798:ft 11609:11609]: Platform get feature report

Aug 30 03:36:42.885: SSM FH FH[19798:ft 11609:11609]: clear report: ok

Aug 30 03:36:42.885: SSM FH FH[19798:ft 11609:11609]:Platform clear feature report

Aug 30 03:36:42.885: SSM CM FH[ft 11609:11609]:report all complete

Aug 30 03:36:42.885: SSM CM FH[ft 11609:11609] : レポートの取得が完了しました。

Aug 30 03:36:42.885: Accounting[uid:900]: Collecting records for flow accounting

Aug 30 03:36:42.885: Accounting[uid:900]: Dynamic record gathering started for ctx 7F743A303CF0

Aug 30 03:36:42.885: Accounting[uid:900]: Control info records gathering started for ctx 7F743A303CF0

Aug 30 03:36:42.885: Accounting[uid:900]: Updating Accounting counters from the dataplane

Aug 30 03:36:42.886: SSM FH FH[19798:ft 11609:11609]: get report: ok

Aug 30 03:36:42.886: SSM FH FH COUNTER[19798:ft 11609:11609]: Platform get feature report

Aug 30 03:36:42.886: SSM FH FH[19798:ft 11609:11609]: clear report: ok

Aug 30 03:36:42.886: SSM FH FH[19798:ft 11609:11609]:Platform clear feature report

Aug 30 03:36:42.886: SSM CM FH[ft 11609:11609]:report all complete

Aug 30 03:36:42.886: SSM CM FH[ft 11609:11609] : レポートの取得が完了しました。

Aug 30 03:36:42.886: Accounting[uid:900]: Updating attribute: I0;500

Aug 30 03:36:42.886: Accounting[uid:900]: Updating attribute: O0;500

Aug 30 03:36:42.888: RADIUS/ENCODE(00000B73):Orig. component type = PPPoE

Aug 30 03:36:42.888: RADIUS/ENCODE(00000B73): Acct-session-id pre-pended with Nas Port = 2/3/4/0

Aug 30 03:36:42.888: RADIUS/ENCODE(00000B73): Acct-session-id pre-pended with Nas Port = 2/3/4/0

Aug 30 03:36:42.888: RADIUS(00000B73): Config NAS IP: 192.168.111.1

Aug 30 03:36:42.888: RADIUS(00000B73): Config NAS IPv6: ::

Aug 30 03:36:42.888: RADIUS(00000B73): sending

Aug 30 03:36:42.889: RADIUS(00000B73): Send Accounting-Request to 192.168.111.9:1646 id 21691/98, len 269

Aug 30 03:36:42.889: RADIUS: authenticator FB FB EC 49 B6 CF 62 C6 - D9 74 96 78 FF C1 74 71

Aug 30 03:36:42.889: RADIUS: Acct-Session-Id [44] 18 "2/3/4/0_00000B6B"

Aug 30 03:36:42.889: RADIUS: Framed-Protocol [7] 6 PPP [1]

Aug 30 03:36:42.889: RADIUS: Vendor, Cisco [26] 17

Aug 30 03:36:42.889: RADIUS: ssg-service-info [251] 11 "インターネット"

Aug 30 03:36:42.889: RADIUS: Vendor, Cisco [26] 42

Aug 30 03:36:42.889: RADIUS: Cisco AVpair [1] 36 "parent-session-id=2/3/4/0_00000B6A"

Aug 30 03:36:42.889: RADIUS: Framed-IP-Address [8] 6 192.0.2.3

Aug 30 03:36:42.889: RADIUS: User-Name [1] 16 "PPPoE-Client-1"

Aug 30 03:36:42.889: RADIUS: Vendor, Cisco [26] 14

Aug 30 03:36:42.889: RADIUS: ssg-control-info [253] 8 "I0;500"

Aug 30 03:36:42.889: RADIUS: Vendor, Cisco [26] 14

Aug 30 03:36:42.889: RADIUS: ssg-control-info [253] 8 "O0;500"

Aug 30 03:36:42.889: RADIUS: Acct-Input-Packets [47] 6 5

Aug 30 03:36:42.889: RADIUS: Acct-Output-Packets [48] 6 5

Aug 30 03:36:42.889: RADIUS: Acct-Input-Octets [42] 6 500

Aug 30 03:36:42.889: RADIUS: Acct-Output-Octets [43] 6 500

Aug 30 03:36:42.889: RADIUS: Acct-Session-Time [46] 6 5394

Aug 30 03:36:42.889: RADIUS: Acct-Status-Type [40] 6 Watchdog [3]

Aug 30 03:36:42.889: RADIUS: NAS-Port-Type [61] 6 Virtual [5]

Aug 30 03:36:42.889: RADIUS: NAS-Port [5] 6 738197504

Aug 30 03:36:42.889: RADIUS: NAS-Port-Id [87] 9 "2/3/4/0"

Aug 30 03:36:42.889: RADIUS: Vendor, Cisco [26] 41

Aug 30 03:36:42.889: RADIUS: Cisco AVpair [1] 35 "client-mac-address=5057.a8d8.02d8"

Aug 30 03:36:42.889: RADIUS: Service-Type [6] 6 Framed [2]

Aug 30 03:36:42.889: RADIUS: NAS-IP-Address [4] 6 192.168.111.1

Aug 30 03:36:42.889: RADIUS: Acct-Delay-Time [41] 6 0

Aug 30 03:36:42.889: RADIUS(00000B73): Sending a IPv4 Radius Packet

Aug 30 03:36:42.889: RADIUS(00000B73): Started 5 sec timeout

Aug 30 03:36:42.890: RADIUS: Received from id 21691/98 192.168.111.9:1646, Accounting-response, len 20

Aug 30 03:36:42.890: RADIUS: authenticator 55 05 DC BD 7B 39 B0 5F - 9D 9C 0C 0C FF FC 58 26 22

Aug 30 03:36:45.912: %PIM-5-NBRCHG: VRF C1: neighbor 10.11.0.7 DOWN on interface Tunnel4 DR.

Aug 30 03:36:45.912: %PIM-5-DRCHG: VRF C1: DR change from neighbor 10.11.0.7 to 10.11.0.2 on interface Tunnel4

Aug 30 03:36:48.779: AAA/AUTHOR: auth_need : user= 'cisco' ruser= 'BRAS-ASR1K' rem_addr= '10.137.72.162' priv= 15 list= " AUTHOR-TYPE= 'commands'

翻訳について

シスコは世界中のユーザにそれぞれの言語でサポート コンテンツを提供するために、機械と人による翻訳を組み合わせて、本ドキュメントを翻訳しています。ただし、最高度の機械翻訳であっても、専門家による翻訳のような正確性は確保されません。シスコは、これら翻訳の正確性について法的責任を負いません。原典である英語版（リンクからアクセス可能）もあわせて参照することを推奨します。