



## 個々の加入者設定プロファイルの例

ここでは、次の項で個々の加入者設定プロファイルの完全な例を示します。

- [個々の加入者設定プロファイル隣接](#)
- [個々の加入者設定プロファイル \(セグメント\)](#)
- [個々の加入者設定プロファイル \(コピー アンド ペースト\)](#)
- [個々の加入者設定プロファイル \(CLI プロンプト\)](#)

### 個々の加入者設定プロファイル隣接

Cisco Unified Border Element のユーザ ネットワーク インターフェイス (UNI) 機能は、サービス プロバイダー ネットワークへのセキュアな接続を個々の加入者に提供します。

UNI では、隣接は、Cisco Unified Border Element のシグナリング ピアです。この例では、隣接はサービス プロバイダーのソフト スイッチと IP DSLAM です。(図 5 を参照)。

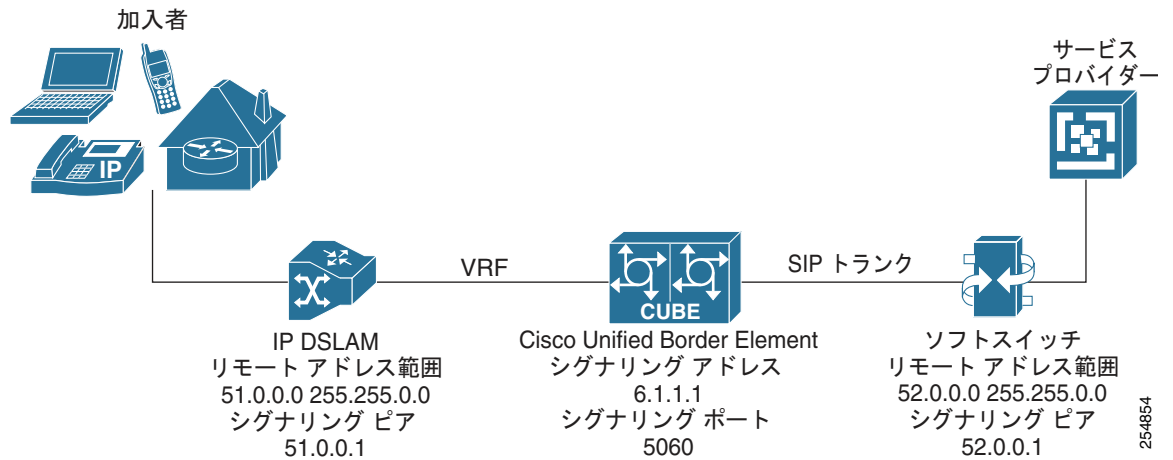
Cisco Unified Border Element は IP DSLAM からサービス プロバイダーのソフト スイッチにメッセージをルーティングします。

次のコンポーネントは、UNI 隣接で設定されます。

- Cisco Unified Border Element とサービス プロバイダーのソフト スイッチの間の SIP トランク
- Cisco Unified Border Element と IP DSLAM 間の VRF
- ソフト スイッチの加入者登録

図 5 に、IP DSLAM でサービス プロバイダーのソフト スイッチに接続する加入者と、Cisco Unified Border Element が加入者とサービス プロバイダー間のセキュアな接続を提供する方法を示します。ソフト スイッチと IP DSLAM が Cisco Unified Border Element のシグナリング ピアです。

図 5 ユーザ ネットワーク インターフェイス (UNI)



加入者隣接では、シグナリング ピアは IP DSLAM で、リモート アドレスは IP DSLAM に許可された IP アドレスの範囲です。**registration outgoing timer** コマンドは、ソフトスイッチ シールドを有効にし、Cisco Unified Border Element がソフトスイッチに発信 REGISTER メッセージを送信する間のタイムアウト時間を設定します。

### 加入者隣接

```
adjacency sip subscribers
  vrf subscribers
  inherit profile preset-access
  signaling-address ipv4 6.1.1.1
  signaling-port 5060
  remote-address ipv4 51.0.0.0 255.255.0.0
  signaling-peer 51.0.0.1
  registration outgoing timer 3600
  registration rewrite-register
  account subscribers
  attach
```

ソフトスイッチ隣接では、ソフトスイッチがシグナリング ピアで、リモート アドレスはソフトスイッチで許可される IP アドレスの範囲です。**registration contact username rewrite** コマンドは、SIP REGISTER 要求のコンタクト ユーザ名を変更または書き換えることができます。

### ソフトスイッチ隣接

```
adjacency sip softswitch
  vrf softswitch
  inherit profile preset-core
  signaling-address ipv4 6.1.1.1
  signaling-port 5060
  remote-address ipv4 52.0.0.0 255.255.255.255
  signaling-peer 52.0.0.1
  registration contact username rewrite
  account softswitch
  attach
```

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## 個々の加入者設定プロファイル（セグメント）

この個々の加入者設定プロファイルの例で、セグメントの機能を示す見出しで区切って例の各セグメントを示します。

### コンフィギュレーション モード

```
config t
```

### SBC SBE の設定

```
sbc MY_SBC
  sbe
```

### メディア特性（セキュリティ）

```
secure-media
...
...
```

### ホワイトリスト、パス ヘッダー

```
sip header-profile PASS-HEADERS
  description pass non-essential headers
  header Allow entry 1
  action pass
  header Min-SE entry 1
  action pass
  header Reason entry 1
  action pass
  header SERVER entry 1
  action pass
  header DIVERSION entry 1
  action pass
  header Allow-Events entry 1
  action pass
  header Remote-Party-ID entry 1
  action pass
  header Session-Expires entry 1
  action pass
  header session-expiry entry 1
  action pass
  header RESOURCE-PRIORITY entry 1
  action pass
```

### ホワイトリスト、メソッドおよびオプション

```
sip method-profile method1
  description pass default methods
  pass-body
  method INFO
  action as-profile
  method OPTION
  action pass
  method UPDATE
  action pass
  sip option-profile option1
  description pass default options plus timer
  option TIMER
  option REPLACES
```

**加入者隣接**

```

adjacency sip subscribers
  vrf subscribers
  inherit profile preset-access
  signaling-address ipv4 6.1.1.1
  signaling-port 5060
  remote-address ipv4 51.0.0.0 255.255.0.0
  signaling-peer 51.0.0.1
  registration outgoing timer 3600
  registration rewrite-register
  account subscribers
  attach

```

**ソフトスイッチ隣接**

```

adjacency sip softswitch
  vrf softswitch
  inherit profile preset-core
  signaling-address ipv4 6.1.1.1
  signaling-port 5060
  remote-address ipv4 52.0.0.0 255.255.255.255
  signaling-peer 52.0.0.1
  registration contact username rewrite
  account softswitch
  attach

```

**コールポリシー、加入者からソフトスイッチへの接続**

```

call-policy-set 1
  first-call-routing-table start-table
  rtg-src-adjacency-table start-table
  entry 1
    match-adjacency softswitch
    dst-adjacency subscribers
    action complete
  entry 2
    match-adjacency subscribers
    dst-adjacency softswitch
    action complete
  complete
active-call-policy-set 1

```

**コールポリシー、番号分析段階：番号検証**

```

call-policy-set 2
  first-number-analysis-table VALIDATE-DEST-PREFIX
  na-dst-prefix-table VALIDATE-DEST-PREFIX
  entry 1
    match-prefix 8XX
    action accept
    exit
  entry 2
    match-prefix 911
    action accept
    exit
  entry 3
    match-prefix 1XX
    action accept
    exit
  entry 4
    match-prefix X

```

```

        action reject
        exit
    complete
active-call-policy-set 2

```

### コールポリシー、番号分析段階：番号カテゴリ化

```

call-policy-set 3
    first-number-analysis-table VALIDATE-DEST-PREFIX
    na-dst-prefix-table VALIDATE-DEST-PREFIX
    entry 1
        match-prefix 8X
        category Non-emergency
        action accept
        exit
    entry 2
        match-prefix 1XX
        category Non-Emergency
        action accept
        exit
    entry 3
        match-prefix 911
        category Emergency
        action accept
        exit
    entry 4
        match-prefix X
        action reject
        exit
    complete
active-call-policy-set 3

```

### コールポリシー、番号分析段階：ディジット操作

```

call-policy-set 4
    first-number-analysis-table VALIDATE-DEST-PREFIX
    na-dst-prefix-table VALIDATE-DEST-PREFIX
    entry 1
        match-prefix 8X
        category Non-emergency
        edit-dst del-prefix 1
        action accept
        exit
    entry 2
        match-prefix 1XX
        category Non-Emergency
        action accept
        exit
    entry 3
        match-prefix 911
        category Emergency
        action accept
        exit
    entry 4
        match-prefix X
        action reject
        exit
    complete
active-call-policy-set 4

```

**コールポリシー、ルーティング段階：宛先隣接**

```

call-policy-set 5
  first-call-routing-table ROUTE-ON-DEST-NUM
  rtg-dst-address-table ROUTE-ON-DEST-NUM
  entry 1
    match-address 212
    prefix
    edit add-prefix 1
    dst-adjacency subscribers
    action complete
    exit
  entry 2
    match-address 215
    prefix
    dst-adjacency subscribers
    action complete
  entry 3
    match-address 732
    prefix
    dst-adjacency softswitch
    action complete
    exit
  entry 4
    match-address 908
    prefix
    dst-adjacency softswitch
    edit replace 609
    action complete
    complete
    exit
active-call-policy-set 5

```

**コールアドミッション制御、CACポリシーのメディア帯域幅フィールドを無視**

```

cac-policy-set 1
  description Ignore the bandwidth field in SDP
  first-cac-table BW
  first-cac-scope call
  cac-table BW
  table-type policy-set
  entry 1
    media bandwidth-field ignore
    action cac-complete
  complete
active-cac-policy-set 1

```

**show コマンド、隣接の表示**

```
Router# show sbc MY_SBC sbe adjacencies
```

```

SBC Service "MY_SBC"
  Name                               Type      State      Description
  -----
  subscribers                         SIP      Attached
  softswitch                          SIP      Attached
TPX-SBC#

```

## 個々の加入者設定プロファイル（コピー アンド ペースト）

これは、Cisco Unified Border Element を実行する ASR1000 の CLI にコピー アンド ペーストできる、完全な個々の加入者設定プロファイルの例です。各セグメントを改行だけで区切ります。

```
config t

sbc MY_SBC
sbe
secure-media

sip header-profile PASS-HEADERS
description pass non-essential headers
header Allow entry 1
action pass
header Min-SE entry 1
action pass
header Reason entry 1
action pass
header SERVER entry 1
action pass
header DIVERSION entry 1
action pass
header Allow-Events entry 1
action pass
header Remote-Party-ID entry 1
action pass
header Session-Expires entry 1
action pass
header session-expiry entry 1
action pass
header RESOURCE-PRIORITY entry 1
action pass

sip method-profile method1
description pass default methods
pass-body
method INFO
action as-profile
method OPTION
action pass
method UPDATE
action pass
sip option-profile option1
description pass default options plus timer
option TIMER
option REPLACES

adjacency sip subscribers
vrf subscribers
inherit profile preset-access
signaling-address ipv4 6.1.1.1
signaling-port 5060
remote-address ipv4 51.0.0.0 255.255.0.0
signaling-peer 51.0.0.1
registration outgoing timer 3600
registration rewrite-register
account subscribers
```

```
attach
```

```
adjacency sip softswitch
vrf softswitch
inherit profile preset-core
signaling-address ipv4 6.1.1.1
signaling-port 5060
remote-address ipv4 52.0.0.0 255.255.255.255
signaling-peer 52.0.0.1
registration contact username rewrite
account softswitch
attach
```

```
call-policy-set 1
first-call-routing-table start-table
rtg-src-adjacency-table start-table
entry 1
match-adjacency softswitch
dst-adjacency subscribers
action complete
entry 2
match-adjacency subscribers
dst-adjacency softswitch
action complete
complete
active-call-policy-set 1
```

```
call-policy-set 2
first-number-analysis-table VALIDATE-DEST-PREFIX
na-dst-prefix-table VALIDATE-DEST-PREFIX
entry 1
match-prefix 8XX
action accept
exit
entry 2
match-prefix 911
action accept
exit
entry 3
match-prefix 1XX
action accept
exit
entry 4
match-prefix X
action reject
exit
complete
active-call-policy-set 2
```

```
call-policy-set 3
first-number-analysis-table VALIDATE-DEST-PREFIX
na-dst-prefix-table VALIDATE-DEST-PREFIX
entry 1
match-prefix 8X
category Non-emergency
action accept
```



```

exit
entry 2
match-prefix 1XX
category Non-Emergency
action accept
exit
entry 3
match-prefix 911
category Emergency
action accept
exit
entry 4
match-prefix X
action reject
exit
complete
active-call-policy-set 3

```

```

call-policy-set 4
first-number-analysis-table VALIDATE-DEST-PREFIX
na-dst-prefix-table VALIDATE-DEST-PREFIX
entry 1
match-prefix 8X
category Non-emergency
edit-dst del-prefix 1
action accept
exit
entry 2
match-prefix 1XX
category Non-Emergency
action accept
exit
entry 3
match-prefix 911
category Emergency
action accept
exit
entry 4
match-prefix X
action reject
exit
complete
active-call-policy-set 4

```

```

call-policy-set 5
first-call-routing-table ROUTE-ON-DEST-NUM
rtg-dst-address-table ROUTE-ON-DEST-NUM
entry 1
match-address 212
prefix
edit add-prefix 1
dst-adjacency subscribers
action complete
exit
entry 2
match-address 215
prefix
dst-adjacency subscribers
action complete
entry 3

```

```
match-address 732
prefix
dst-adjacency softswitch
action complete
exit
entry 4
match-address 908
prefix
dst-adjacency softswitch
edit replace 609
action complete
complete
exit
active-call-policy-set 5
```

```
cac-policy-set 1
description Ignore the bandwidth field in SDP
first-cac-table BW
first-cac-scope call
cac-table BW
table-type policy-set
entry 1
media bandwidth-field ignore
action cac-complete
complete
active-cac-policy-set 1
```

## 個々の加入者設定プロファイル（CLI プロンプト）

この詳細な個々の加入者設定プロファイルの例では、CLI プロンプトを示します。

```

Router#
Router#config t
Enter configuration commands, one per line.  End with CNTL/Z.
Router(config)#
Router(config)#sbc MY_SBC
Router(config-sbc)#sbe
Router(config-sbc-sbe)#secure-media
Router(config-sbc-sbe)#
Router(config-sbc-sbe)#
Router(config-sbc-sbe)#sip header-profile PASS-HEADERS
Router(config-sbc-sbe-sip-hdr)#description pass non-essential headers
Router(config-sbc-sbe-sip-hdr)#header Allow entry 1
Router(config-sbc-sbe-sip-hdr-ele)#action pass
Router(config-sbc-sbe-sip-hdr-ele-act)#header Min-SE entry 1
Router(config-sbc-sbe-sip-hdr-ele)#action pass
Router(config-sbc-sbe-sip-hdr-ele-act)#header Reason entry 1
Router(config-sbc-sbe-sip-hdr-ele)#action pass
Router(config-sbc-sbe-sip-hdr-ele-act)#header SERVER entry 1
Router(config-sbc-sbe-sip-hdr-ele)#action pass
Router(config-sbc-sbe-sip-hdr-ele-act)#header DIVERSION entry 1
Router(config-sbc-sbe-sip-hdr-ele)#action pass
Router(config-sbc-sbe-sip-hdr-ele-act)#header Allow-Events entry 1
Router(config-sbc-sbe-sip-hdr-ele)#action pass
Router(config-sbc-sbe-sip-hdr-ele-act)#header Remote-Party-ID entry 1
Router(config-sbc-sbe-sip-hdr-ele)#action pass
Router(config-sbc-sbe-sip-hdr-ele-act)#header Session-Expires entry 1
Router(config-sbc-sbe-sip-hdr-ele)#action pass
Router(config-sbc-sbe-sip-hdr-ele-act)#header session-expiry entry 1
Router(config-sbc-sbe-sip-hdr-ele)#action pass
Router(config-sbc-sbe-sip-hdr-ele-act)#$URCE-PRIORITY entry 1
Router(config-sbc-sbe-sip-hdr-ele)#action pass
Router(config-sbc-sbe-sip-hdr-ele-act)#
Router(config-sbc-sbe-sip-hdr-ele-act)#
Router(config-sbc-sbe-sip-hdr-ele-act)#
Router(config-sbc-sbe-sip-hdr-ele-act)#sip method-profile method1
Router(config-sbc-sbe-sip-mth)#description pass default methods
Router(config-sbc-sbe-sip-mth)#pass-body
Router(config-sbc-sbe-sip-mth)#method INFO
Router(config-sbc-sbe-sip-mth-ele)#action as-profile
Router(config-sbc-sbe-sip-mth-ele)#method OPTION
Router(config-sbc-sbe-sip-mth-ele)#action pass
Router(config-sbc-sbe-sip-mth-ele)#method UPDATE
Router(config-sbc-sbe-sip-mth-ele)#action pass
Router(config-sbc-sbe-sip-mth-ele)#sip option-profile option1
Router(config-sbc-sbe-sip-opt)#$ pass default options plus timer
Router(config-sbc-sbe-sip-opt)#option TIMER
Router(config-sbc-sbe-sip-opt)#option REPLACES
Router(config-sbc-sbe-sip-opt)#
Router(config-sbc-sbe-sip-opt)#
Router(config-sbc-sbe-sip-opt)#
Router(config-sbc-sbe-sip-opt)#adjacency sip subscribers
Router(config-sbc-sbe-adj-sip)#vrf subscribers
Router(config-sbc-sbe-adj-sip)#inherit profile preset-access
Router(config-sbc-sbe-adj-sip)#signaling-address ipv4 6.1.1.1
Router(config-sbc-sbe-adj-sip)#signaling-port 5060
Router(config-sbc-sbe-adj-sip)#$ess ipv4 51.0.0.0 255.255.0.0
Router(config-sbc-sbe-adj-sip)#signaling-peer 51.0.0.1
Router(config-sbc-sbe-adj-sip)#registration outgoing timer 3600
Router(config-sbc-sbe-adj-sip)#registration rewrite-register

```

```

Router(config-sbc-sbe-adj-sip)#account subscribers
Router(config-sbc-sbe-adj-sip)#attach
Router(config-sbc-sbe-adj-sip)#
Router(config-sbc-sbe-adj-sip)#
Router(config-sbc-sbe-adj-sip)#
Router(config-sbc-sbe-adj-sip)#adjacency sip softswitch
Router(config-sbc-sbe-adj-sip)#vrf softswitch
Router(config-sbc-sbe-adj-sip)#inherit profile preset-core
Router(config-sbc-sbe-adj-sip)#signaling-address ipv4 6.1.1.1
Router(config-sbc-sbe-adj-sip)#signaling-port 5060
Router(config-sbc-sbe-adj-sip)#sess ipv4 52.0.0.0 255.255.255.255
Router(config-sbc-sbe-adj-sip)#signaling-peer 52.0.0.1
Router(config-sbc-sbe-adj-sip)#registration contact username rewrite
Router(config-sbc-sbe-adj-sip)#account softswitch
Router(config-sbc-sbe-adj-sip)#attach
Router(config-sbc-sbe-adj-sip)#
Router(config-sbc-sbe-adj-sip)#
Router(config-sbc-sbe-adj-sip)#
Router(config-sbc-sbe-adj-sip)#call-policy-set 1
Router(config-sbc-sbe-rtgpolicy)#first-call-routing-table start-table
Router(config-sbc-sbe-rtgpolicy)#rtg-src-adjacency-table start-table
Router(config-sbc-sbe-rtgpolicy-rtgtable)#entry 1
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#sency softswitch
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#scy subscribers
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#action complete
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#entry 2
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#sency subscribers
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#scy softswitch
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#action complete
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#complete
Router(config-sbc-sbe-rtgpolicy)#active-call-policy-set 1
Router(config-sbc-sbe)#
Router(config-sbc-sbe)#
Router(config-sbc-sbe)#
Router(config-sbc-sbe)#call-policy-set 2
Router(config-sbc-sbe-rtgpolicy)#s-table VALIDATE-DEST-PREFIX
Router(config-sbc-sbe-rtgpolicy)#six-table VALIDATE-DEST-PREFIX
Router(config-sbc-sbe-rtgpolicy-natable)#entry 1
Router(config-sbc-sbe-rtgpolicy-natable-entry)#match-prefix 8XX
Router(config-sbc-sbe-rtgpolicy-natable-entry)#action accept
Router(config-sbc-sbe-rtgpolicy-natable-entry)#exit
Router(config-sbc-sbe-rtgpolicy-natable)#entry 2
Router(config-sbc-sbe-rtgpolicy-natable-entry)#match-prefix 911
Router(config-sbc-sbe-rtgpolicy-natable-entry)#action accept
Router(config-sbc-sbe-rtgpolicy-natable-entry)#exit
Router(config-sbc-sbe-rtgpolicy-natable)#entry 3
Router(config-sbc-sbe-rtgpolicy-natable-entry)#match-prefix 1XX
Router(config-sbc-sbe-rtgpolicy-natable-entry)#action accept
Router(config-sbc-sbe-rtgpolicy-natable-entry)#exit
Router(config-sbc-sbe-rtgpolicy-natable)#entry 4
Router(config-sbc-sbe-rtgpolicy-natable-entry)#match-prefix X
Router(config-sbc-sbe-rtgpolicy-natable-entry)#action reject
Router(config-sbc-sbe-rtgpolicy-natable-entry)#exit
Router(config-sbc-sbe-rtgpolicy-natable)#complete
Router(config-sbc-sbe-rtgpolicy)#active-call-policy-set 2
Router(config-sbc-sbe)#
Router(config-sbc-sbe)#
Router(config-sbc-sbe)#
Router(config-sbc-sbe)#call-policy-set 3
Router(config-sbc-sbe-rtgpolicy)#s-table VALIDATE-DEST-PREFIX
Router(config-sbc-sbe-rtgpolicy)#six-table VALIDATE-DEST-PREFIX
Router(config-sbc-sbe-rtgpolicy-natable)#entry 1
Router(config-sbc-sbe-rtgpolicy-natable-entry)#match-prefix 8X
Router(config-sbc-sbe-rtgpolicy-natable-entry)#category Non-emergency

```

```

Router (config-sbc-sbe-rtgpolicy-natable-entry) #action accept
Router (config-sbc-sbe-rtgpolicy-natable-entry) #exit
Router (config-sbc-sbe-rtgpolicy-natable) #entry 2
Router (config-sbc-sbe-rtgpolicy-natable-entry) #match-prefix 1XX
Router (config-sbc-sbe-rtgpolicy-natable-entry) #category Non-Emergency
Router (config-sbc-sbe-rtgpolicy-natable-entry) #action accept
Router (config-sbc-sbe-rtgpolicy-natable-entry) #exit
Router (config-sbc-sbe-rtgpolicy-natable) #entry 3
Router (config-sbc-sbe-rtgpolicy-natable-entry) #match-prefix 911
Router (config-sbc-sbe-rtgpolicy-natable-entry) #category Emergency
Router (config-sbc-sbe-rtgpolicy-natable-entry) #action accept
Router (config-sbc-sbe-rtgpolicy-natable-entry) #exit
Router (config-sbc-sbe-rtgpolicy-natable) #entry 4
Router (config-sbc-sbe-rtgpolicy-natable-entry) #match-prefix X
Router (config-sbc-sbe-rtgpolicy-natable-entry) #action reject
Router (config-sbc-sbe-rtgpolicy-natable-entry) #exit
Router (config-sbc-sbe-rtgpolicy-natable) #complete
Router (config-sbc-sbe-rtgpolicy) #active-call-policy-set 3
Router (config-sbc-sbe) #
Router (config-sbc-sbe) #
Router (config-sbc-sbe) #
Router (config-sbc-sbe) #call-policy-set 4
Router (config-sbc-sbe-rtgpolicy) # $-table VALIDATE-DEST-PREFIX
Router (config-sbc-sbe-rtgpolicy) # $ix-table VALIDATE-DEST-PREFIX
Router (config-sbc-sbe-rtgpolicy-natable) #entry 1
Router (config-sbc-sbe-rtgpolicy-natable-entry) #match-prefix 8X
Router (config-sbc-sbe-rtgpolicy-natable-entry) #category Non-emergency
Router (config-sbc-sbe-rtgpolicy-natable-entry) #edit-dst del-prefix 1
Router (config-sbc-sbe-rtgpolicy-natable-entry) #action accept
Router (config-sbc-sbe-rtgpolicy-natable-entry) #exit
Router (config-sbc-sbe-rtgpolicy-natable) #entry 2
Router (config-sbc-sbe-rtgpolicy-natable-entry) #match-prefix 1XX
Router (config-sbc-sbe-rtgpolicy-natable-entry) #category Non-Emergency
Router (config-sbc-sbe-rtgpolicy-natable-entry) #action accept
Router (config-sbc-sbe-rtgpolicy-natable-entry) #exit
Router (config-sbc-sbe-rtgpolicy-natable) #entry 3
Router (config-sbc-sbe-rtgpolicy-natable-entry) #match-prefix 911
Router (config-sbc-sbe-rtgpolicy-natable-entry) #category Emergency
Router (config-sbc-sbe-rtgpolicy-natable-entry) #action accept
Router (config-sbc-sbe-rtgpolicy-natable-entry) #exit
Router (config-sbc-sbe-rtgpolicy-natable) #entry 4
Router (config-sbc-sbe-rtgpolicy-natable-entry) #match-prefix X
Router (config-sbc-sbe-rtgpolicy-natable-entry) #action reject
Router (config-sbc-sbe-rtgpolicy-natable-entry) #exit
Router (config-sbc-sbe-rtgpolicy-natable) #complete
Router (config-sbc-sbe-rtgpolicy) #active-call-policy-set 4
Router (config-sbc-sbe) #
Router (config-sbc-sbe) #
Router (config-sbc-sbe) #
Router (config-sbc-sbe) #call-policy-set 5
Router (config-sbc-sbe-rtgpolicy) # $routing-table ROUTE-ON-DEST-NUM
Router (config-sbc-sbe-rtgpolicy) # $ress-table ROUTE-ON-DEST-NUM
Router (config-sbc-sbe-rtgpolicy-rtgtable) #entry 1
Router (config-sbc-sbe-rtgpolicy-rtgtable-entry) #match-address 212
Router (config-sbc-sbe-rtgpolicy-rtgtable-entry) #prefix
Router (config-sbc-sbe-rtgpolicy-rtgtable-entry) #edit add-prefix 1
Router (config-sbc-sbe-rtgpolicy-rtgtable-entry) # $cy subscribers
Router (config-sbc-sbe-rtgpolicy-rtgtable-entry) #action complete
Router (config-sbc-sbe-rtgpolicy-rtgtable-entry) #exit
Router (config-sbc-sbe-rtgpolicy-rtgtable) #entry 2
Router (config-sbc-sbe-rtgpolicy-rtgtable-entry) #match-address 215
Router (config-sbc-sbe-rtgpolicy-rtgtable-entry) #prefix
Router (config-sbc-sbe-rtgpolicy-rtgtable-entry) # $cy subscribers
Router (config-sbc-sbe-rtgpolicy-rtgtable-entry) #action complete

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Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#entry 3
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#match-address 732
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#prefix
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#$cy softswitch
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#action complete
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#exit
Router(config-sbc-sbe-rtgpolicy-rtgtable)#entry 4
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#match-address 908
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#prefix
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#$cy softswitch
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#edit replace 609
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#action complete
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)#complete
Router(config-sbc-sbe-rtgpolicy)#exit
Router(config-sbc-sbe)#active-call-policy-set 5
Router(config-sbc-sbe)#
Router(config-sbc-sbe)#
Router(config-sbc-sbe)#
Router(config-sbc-sbe)#cac-policy-set 1
Router(config-sbc-sbe-cacpolicy)#$ Ignore the bandwidth field in SDP
Router(config-sbc-sbe-cacpolicy)#first-cac-table BW
Router(config-sbc-sbe-cacpolicy)#first-cac-scope call
Router(config-sbc-sbe-cacpolicy)#cac-table BW
Router(config-sbc-sbe-cacpolicy-cactable)#table-type policy-set
Router(config-sbc-sbe-cacpolicy-cactable)#entry 1
Router(config-sbc-sbe-cacpolicy-cactable-entry)#$width-field ignore
Router(config-sbc-sbe-cacpolicy-cactable-entry)#action cac-complete
Router(config-sbc-sbe-cacpolicy-cactable-entry)#complete
Router(config-sbc-sbe-cacpolicy)#active-cac-policy-set 1
Router(config-sbc-sbe)#
Router(config-sbc-sbe)#
Router(config-sbc-sbe)#
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