

Exemple de configuration de TRANCHANT

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Introduction

Ce document décrit l'échantillon CLI et la configuration GUI du Cisco Unified SIP Proxy (TRANCHANT) avec met au point les scénarios différents de ce routage d'appels de la correspondance quatre.

Conditions préalables

Exigences

Cisco vous recommande de prendre connaissance des rubriques suivantes :

- Protocole SIP (Session Initiation Protocol)
- Cisco Unified SIP Proxy (TRANCHANT)

[Composants utilisés](#)

Les informations dans ce document sont basées sur le TRANCHANT.

Les informations contenues dans ce document ont été créées à partir des périphériques d'un environnement de laboratoire spécifique. Tous les périphériques utilisés dans ce document ont démarré avec une configuration effacée (par défaut). Si votre réseau est opérationnel, assurez-

vous que vous comprenez l'effet potentiel de toute commande.

Configurer

Cette section décrit la configuration de quatre scénarios de routage d'appels.

Note: Utilisez l'[Outil de recherche de commande](#) (clients [enregistrés](#) seulement) pour obtenir plus d'informations sur les commandes utilisées dans cette section.

Scénario 1

Écoulement d'appel : **Téléphone IP 1 -- CME -- SIP -- TRANCHANT -- SIP -- CUCM -- Téléphone IP 2**

Composez 408 202 2102 du téléphone IP 1 enregistré au CallManager Express (CME) afin d'atteindre le téléphone IP 2 enregistré à Cisco Unified Communications Manager (CUCM) par l'intermédiaire du TRANCHANT.

CME agit en tant que réseau téléphonique public commuté (PSTN) dans ce scénario.

1. Le SIP INVITE est livré au TRANCHANT de CME.

```
[DsTransportListener-2] DEBUG 2013.02.27 19:15:59:245 DsSipLlApi.Wire -
Received UDP packet on 14.128.100.169:5060 ,source 14.128.100.150:57878
INVITE sip:4082022102@14.128.100.169:5060 SIP/2.0
Via: SIP/2.0/UDP 14.128.100.150:5060;branch=z9hG4bk21F2555
Remote-Party-ID: "4082025555" <sip:4082025555@14.128.100.150>;
party=calling;screen=yes;privacy=off
From: "4082025555" <sip:4082025555@14.128.100.150>;tag=81D7430C-1D2
To: <sip:4082022102@14.128.100.169>
Date: Wed, 27 Feb 2013 19:15:59 GMT
Call-ID: F3E5F396-804811E2-9818EC62-1B7185EE@14.128.100.150
Supported: 100rel,timer,resource-priority,replaces,sdp-anat
Min-SE: 1800
Cisco-Guid: 4091813662-2152206818-2551376994-0460424686
User-Agent: Cisco-SIPGateway/IOS-12.x
Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, UPDATE, REFER,
SUBSCRIBE, NOTIFY, INFO, REGISTER
CSeq: 101 INVITE
Timestamp: 1361992559
Contact: <sip:4082025555@14.128.100.150:5060>
Expires: 180
Allow-Events: telephone-event
Max-Forwards: 69
Content-Type: application/sdp
Content-Disposition: session;handling=required
Content-Length: 410

v=0
o=CiscoSystemsSIP-GW-UserAgent 1007 629 IN IP4 14.128.100.150
s=SIP Call
c=IN IP4 14.128.100.150
t=0 0
m=audio 16930 RTP/AVP 18 101
```

```

c=IN IP4 14.128.100.150
a=rtpmap:18 G729/8000
a=fmtp:18 annexb=no
a=rtpmap:101 telephone-event/8000
a=fmtp:101 0-16
m=video 17954 RTP/AVP 97
c=IN IP4 14.128.100.150
b=TIAS:1000000
a=rtpmap:97 H264/90000
a=fmtp:97 profile-level-id=42801E;packetization-mode=0

--- end of packet ---

```

2. L'appel est reçu à la configuration du réseau (Net-PSTN) qui s'assortit.

CLI

```

sip listen Net-PSTN udp 14.128.100.169 5060

!
sip network Net-PSTN standard
no non-invite-provisional
allow-connections
retransmit-count invite-client-transaction 3
retransmit-count invite-server-transaction 5
retransmit-count non-invite-client-transaction 3
retransmit-timer T1 500
retransmit-timer T2 4000
retransmit-timer T4 5000
retransmit-timer TU1 5000
retransmit-timer TU2 32000
retransmit-timer clientTn 64000
retransmit-timer serverTn 64000
tcp connection-setup-timeout 1000
udp max-datatype-size 1500
end network
!
```

IUG

SIP Listen Points	IP Address	Port	Transport
	14.128.100.199	5060	UDP

DEBUG

```

[REQUESTI.12] DEBUG 2013.02.27 19:15:59:250
conditions.RegexCondition - inNetwork='Net-PSTN'
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:250
conditions.RegexCondition - IN_NETWORK: Net-PSTN

```

3. L'ordre de Pré-normalisation est exécuté.

CLI

```

trigger pre-normalization sequence 1 policy CUCM-Prefix-408
condition TC-from-CUCM

```

IUG

DEBUG

```
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:250 util.Normalization -
Entering Normalization(moduleRequest:pre-normalize)
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:250 conditions.RegexCondition -
inNetwork='Net-PSTN'
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:250 conditions.RegexCondition -
IN_NETWORK: Net-PSTN
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:250 conditions.AbstractRegexCondition -
pattern(^QNet-CUCM\E$), toMatch(Net-PSTN) returning false
[REQUESTI.12] INFO 2013.02.27 19:15:59:250 util.Normalization -
skipping pre-normalize, due to either no trigger is configured or triggers
did not evaluate to true or is configured to by-pass
```

4. L'état de déclencheur (Comité-de-PSTN) est apparié.

CLI

```
!
trigger condition TC-from-PSTN
sequence 1
in-network ^\QNet-PSTN\E$
end sequence
end trigger condition
!
```

IUG

DEBUG

```
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:250 conditions.RegexCondition -
inNetwork='Net-PSTN'
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:250 conditions.RegexCondition -
IN_NETWORK: Net-PSTN
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:250 conditions.AbstractRegexCondition -
pattern(^QNet-PSTN\E$), toMatch(Net-PSTN) returning true
```

5. La configuration de déclencheur de routage est vérifiée afin de trouver la stratégie d'artère (Stratégie-à-CUCM) cette des correspondances basées sur l'état de déclencheur (Comité-de-PSTN).

CLI

trigger routing sequence 1 policy Policy-to-CUCM condition TC-from-PSTN

IUG

The screenshot shows the 'Routing Triggers' section of the Cisco Unified SIP Proxy configuration interface. On the left, there's a navigation tree with 'Routing Triggers' selected. The main area displays a table of triggers:

	Route Policy Name	Trigger
1	Policy-to-CUCM	TC-from-PSTN
2	Policy-to-PSTN	TC-to-CUCM
3	Policy-LC520	TC-PSTN-to-LC520
4	Policy-LC520-to-PSTN	TC-LC520-to-PSTN

Buttons at the bottom include 'Add', 'Edit', 'Remove', and 'Move to'.

DEBUG

```
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:251 triggers.ModuleTrigger -
ModuleTrigger.eval() action<Policy-to-CUCM> actionParameter<>
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:251 triggers.ModuleTrigger -
ModuleTrigger.eval() got the policy, executing it ...
```

6. La configuration de stratégie d'artère (Stratégie-à-CUCM) est vérifiée afin de trouver la table de routage (RT-CUCM) cette des correspondances.

CLI

```
!
policy lookup Policy-to-CUCM
sequence 100 RT-CUCM request-uri uri-component user
modify-key 4082022102 1111
rule exact
end sequence
end policy
!
```

IUG

The screenshot shows the 'Route Policy 'Policy-to-CUCM' Steps' configuration screen. The left navigation tree has 'Route Policies' selected. The main area shows a table of steps:

	State	Key	Lookup Rule	Route Table
1	Active	Request-URI:User	Exact	RT-CUCM

Buttons at the bottom include 'Add', 'Remove', 'Revert', 'A', 'Move to'.

Note:
New: New record, will be added to active configuration when committed.
Modified: Modified record, will become active configuration when committed.
Deleted: Deleted record, will be removed from active configuration when committed.
Active: Active record, active configuration.

The screenshot shows the 'Route Policy Step' configuration screen. The left navigation tree has 'Route Policies' selected. The main area shows configuration fields for a route table step:

Route Table	Active Value	Candidate Value
Name:	RT-CUCM	RT-CUCM
Lookup Key Matches:	Exactly	EXACT
Case Sensitive:	Disabled	<input type="checkbox"/>
Route Table Lookup Key	Request-URI:User	Request-URI:User
Lookup Key Modifiers		
Regular Expression Match:	4082022102	4082022102
Regular Expression Replace:	1111	1111
Remove leading '+' symbol:	Disabled	<input type="checkbox"/>
Remove separator characters:	Disabled	<input type="checkbox"/>

Buttons at the bottom include 'Update' and 'Cancel'.

DEBUG

```
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:251 nrs.XCLPrefix -  
Entering getKeyValue()  
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:251 nrs.FieldSelector -  
getUriPart: URI - sip:4082022102@14.128.100.169:5060 part 6  
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:251 nrs.FieldSelector -  
Requested field 45  
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:251 nrs.FieldSelector -  
Returning key 4082022102  
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:251 nrs.FieldSelector -  
Retrieved Modifier RegexModifier: match= 4082022102, replace=  
1111, ignore case= false  
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:251 nrs.FieldSelector -  
Input field: 4082022102  
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:251 nrs.FieldSelector -  
Modified field: 1111  
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:252 nrs.XCLPrefix -  
Leaving getKeyValue()  
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:252 modules.XCLLookup -  
table=RT-CUCM, key=1111  
[REQUESTI.12] INFO 2013.02.27 19:15:59:252 modules.XCLLookup -  
table is RT-CUCM
```

7. La configuration de la table de routage (RT-CUCM) est vérifiée afin de trouver la destination de cible (SG-CUCM.ajeet.com).

CLI

```
!  
route table RT-CUCM  
key 1111 target-destination SG-CUCM.ajeet.com Net-CUCM  
end route table  
!
```

IUG

The screenshot shows two windows of the Cisco Unified SIP Proxy configuration interface.

Route Table 'RT-CUCM' Routes: This window displays a table of routes. One route is listed:

State	Key	Route Group	Target Destination	Next Hop	Response	Looked Route Policy	Default SIP Route	Network
Active	1111	-	SG-CUCM.ajeet.com	-	-	-	-	Net-CUCM

Route Table 'RT-CUCM' Route: This window shows the detailed configuration for the route with Key 1111. It includes fields for:

- Active Value: Key 1111, Route Type: destination, Host / Server Group: SG-CUCM.ajeet.com, Port: -
- Candidate Value: Key 1111, Route Type: destination, Target Destination: Net-CUCM
- Target Destination: Net-CUCM
- Target Destination: Host / Server Group: SG-CUCM.ajeet.com, Port: -, Transport Type: none
- Network: Net-CUCM

DEBUG

```
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:252 routingtables.RoutingTable -
Entering lookup()
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:252 routingtables.RoutingTable -
Looking up 1111 in table RT-CUCM with rule exact and modifiers=none
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:252 routingtables.RoutingTable -
Entering applyModifiers()
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:252 routingtables.RoutingTable -
Leaving applyModifiers(), returning 1111
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:252 routingtables.RoutingTable -
Leaving lookup()
[REQUESTI.12] INFO 2013.02.27 19:15:59:252 nrs.XCLPrefix -
NRS Routing decision is: RouteTable:RT-CUCM, RouteKey:1111,
TargetDestination:SG-CUCM.ajeet.com, Network:Net-CUCM
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:252 loadbalancer.LBFactory -
Entering createLoadBalancer()
[REQUESTI.12] INFO 2013.02.27 19:15:59:252 loadbalancer.LBFactory -
lbtype is 3(call-id)
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:252 loadbalancer.LBFactory -
Leaving createLoadBalancer()
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:252 nrs.XCLPrefix -
Stored NRSAlgResult=isFound=true, isFailure=false, Response=-1,
Routes=[Ruri: SG-CUCM.ajeet.com, Route: null, Network: Net-CUCM,
q-value=1.0advance=[502, 503]], PolicyAdvance=null
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:252 nrs.NRSAlgResult -
set policyAdvance as specified in route=RouteTable:RT-CUCM, RouteKey:1111,
TargetDestination:SG-CUCM.ajeet.com, Network:Net-CUCM
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:252 nrs.NRSAlgResult -
no policyAdvance specified in route
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:253 nrs.NRSAlgResult -
set policyAdvance as specified in algorithm={lookupkeymodifier=
[ RegexModifier: match= 4082022102, replace= 1111, ignore case= false],
lookuprule=0, lookupfield=45, lookuplength=-1, lookuptable=RT-CUCM,
sequence=100, algorithm=1}
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:253 nrs.NRSAlgResult -
no policyAdvance specified in algorithm
```

8. L'ordre de POST-normalisation est exécuté.

Note: Ce scénario n'utilise pas la POST-normalisation, qui est pourquoi la POST-normalisation est ignorée dans cet exemple.

CLI

```
trigger post-normalization sequence 1 policy
UC520-Four-to-Full condition TC-UC520-to-PSTN
```

IUG

The screenshot shows the Cisco Unified SIP Proxy (CUSIP) configuration interface. The left sidebar navigation menu includes: Configure, SIP Stack (General Settings, Alias FQDNs, TLS Trusted Peers), Networks, Triggers, Server Groups (General Settings, Groups, SIP Ping, Call Admission Control), Route Groups, Route Tables, Route Policies, Normalization Policies, Time Policies, Routing Triggers, and Normalization Triggers (Pre-Normalization, Post-Normalization). The 'Post-Normalization' section is currently selected. The main content area displays the 'Post-Normalization Triggers' configuration. It lists one trigger named '1 UC520-Four-to-Full' with a 'Trigger Condition Name' of 'TC-UC520-to-PSTN'. Below the list are buttons for 'Add', 'Edit', 'Remove', and 'Move Up/Down'.

DEBUG

```
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:254 util.Normalization -
Entering Normalization(moduleRequest:post-normalize)
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:254 conditions.RegexCondition -
inNetwork='Net-PSTN'
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:254 conditions.RegexCondition -
IN_NETWORK: Net-PSTN
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:254 conditions.AbstractRegexCondition -
pattern(^\\QNet-From-UC520\\E$), toMatch(Net-PSTN) returning false
[REQUESTI.12] INFO 2013.02.27 19:15:59:254 util.Normalization -
skipping post-normalize, due to either no trigger is configured or triggers
did not evaluate to true or is configured to by-pass
```

9. La configuration de groupe de serveurs est vérifiée afin de trouver l'adresse IP d'élément, et l'appel est conduit au possible de meilleure route basé sur la Q-valeur et la configuration de poids.

CLI

```
!
server-group sip group SG-CUCM.ajeet.com Net-CUCM
element ip-address 14.128.64.191 5060 udp q-value 1 weight 50
element ip-address 14.128.64.192 5060 udp q-value 1.0 weight 100
failover-resp-codes 503
lbtype global
ping
end server-group
!
```

IUG

The screenshot shows the Cisco Unified SIP Proxy configuration interface. The left sidebar navigation menu includes: Configure, SIP Stack (General Settings, Alias FQDNs, TLS Trusted Peers), Networks, Triggers, Server Groups (General Settings, Groups, SIP Ping, Call Admission Control, Route Groups, Route Tables, Route Policies, Normalization Policies, Time Policies, Routing Triggers), and Normalization Triggers (Pre-Normalization, Post-Normalization). The main content area is titled "Post-Normalization Triggers". It displays a table with one row:

Normalization Policy Name	Trigger Condition Name
1 UC520-Fail-to-Fall	TC-UC520-Net-PSTN

Buttons at the bottom of the table include Add, Edit, Remove, and Move To.

DEBUG

```
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:254 loadbalancer.LBFactory -
Entering createLoadBalancer()
[REQUESTI.12] INFO 2013.02.27 19:15:59:254 loadbalancer.LBFactory -
lbtype is 0(global)
[REQUESTI.12] INFO 2013.02.27 19:15:59:254 loadbalancer.LBFactory -
Default lbtype is 3(call-id)
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:254 loadbalancer.LBFactory -
Leaving createLoadBalancer()
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:254 loadbalancer.LBBBase -
Entering getServer()
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:254 loadbalancer.LBBBase -
Entering initializeDomains()
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:254 servergroups.
ServerGlobalStateWrapper - Net-CUCM:14.128.64.191:5060:1
numTries=2-->isServerAvailable(): true
```

```

[REQUESTI.12] DEBUG 2013.02.27 19:15:59:254 servergroups.
ServerGlobalStateWrapper - Net-CUCM:14.128.64.192:5060:1
numTries=2-->isServerAvailable(): true
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:255 servergroups.AbstractNextHop -
Entering compareDomainNames()
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:255 servergroups.AbstractNextHop -
Leaving compareDomainNames()
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:255 loadbalancer.LBBase -
Leaving initializeDomains()
[REQUESTI.12] INFO 2013.02.27 19:15:59:255 loadbalancer.LBHashBased -
list of elements in order on which load balancing is done :
{reSgElementWeight=50, reSgElementSgName=SG-CUCM.ajeet.com,
reSgElementTransport=UDP, reSgElementQValue=1.0, reSgElementPort=5060,
reSgElementHost=14.128.64.191}, {reSgElementWeight=100, reSgElementSgName=
SG-CUCM.ajeet.com, reSgElementTransport=UDP, reSgElementQValue=1.0,
reSgElementPort=5060, reSgElementHost=14.128.64.192},
[REQUESTI.12] INFO 2013.02.27 19:15:59:255 loadbalancer.LBHashBased -
Hashing on F3E5F396-804811E2-9818EC62-1B7185EE@14.128.100.150
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:255 loadbalancer.DsHashAlgorithm -
Entering selectIndex()
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:255 loadbalancer.DsHashAlgorithm -
Leaving selectIndex()
[REQUESTI.12] INFO 2013.02.27 19:15:59:255 loadbalancer.LBHashBased -
Index selected 0
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:255 servergroups.AbstractNextHop -
Entering compareDomainNames()
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:255 servergroups.AbstractNextHop -
Leaving compareDomainNames()
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:255 loadbalancer.LBBase -
Server group SG-CUCM.ajeet.com selected {reSgElementWeight=50,
reSgElementSgName=SG-CUCM.ajeet.com, reSgElementTransport=UDP,
reSgElementQValue=1.0, reSgElementPort=5060, reSgElementHost=14.128.64.191}
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:255 loadbalancer.LBBase -
Leaving getServer()

```

10. Le SIP INVITE est envoyé à l'élément sélectionné.

```

[REQUESTI.12] DEBUG 2013.02.27 19:15:59:256 DsSipLlApi.Wire -
Sending UDP packet on 14.128.100.169:32771, destination 14.128.64.191:5060
INVITE sip:4082022102@SG-CUCM.ajeet.com SIP/2.0
Via: SIP/2.0/UDP 14.128.100.169:5061;branch=z9hG4bK.ToYJFeKMyfZGySv.gcLjg~~231
Via: SIP/2.0/UDP 14.128.100.150:5060;branch=z9hG4bK21F2555
Max-Forwards: 68
To: <sip:4082022102@14.128.100.169>
From: "4082025555" <sip:4082025555@14.128.100.150>;tag=81D7430C-1D2
Contact: <sip:4082025555@14.128.100.150:5060>
Expires: 180
Remote-Party-ID: "4082025555" <sip:4082025555@14.128.100.150
>;party=calling;screen=yes;privacy=off
Call-ID: F3E5F396-804811E2-9818EC62-1B7185EE@14.128.100.150
CSeq: 101 INVITE
Content-Length: 410
Date: Wed, 27 Feb 2013 19:15:59 GMT
Supported: 100rel,timer,resource-priority,replaces,sdp-anat
Min-SE: 1800
Cisco-Guid: 4091813662-2152206818-2551376994-0460424686
User-Agent: Cisco-SIPGateway/IOS-12.x
Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, UPDATE, REFER,
SUBSCRIBE, NOTIFY, INFO, REGISTER
Timestamp: 1361992559
Allow-Events: telephone-event
Content-Type: application/sdp
Content-Disposition: session;handling=required

```

```

v=0
o=CiscoSystemsSIP-GW-UserAgent 1007 629 IN IP4 14.128.100.150
s=SIP Call
c=IN IP4 14.128.100.150
t=0 0
m=audio 16930 RTP/AVP 18 101
c=IN IP4 14.128.100.150
a=rtpmap:18 G729/8000
a=fmtp:18 annexb=no
a=rtpmap:101 telephone-event/8000
a=fmtp:101 0-16
m=video 17954 RTP/AVP 97
c=IN IP4 14.128.100.150
b=TIAS:1000000
a=rtpmap:97 H264/90000
a=fmtp:97 profile-level-id=42801E;packetization-mode=0

```

Note: Quelques périphériques, tels que CUCM, valident l'identifiant de ressource uniforme (URI) des demandes avant qu'ils les traitent, ainsi il signifie que le périphérique d'extrémité pourrait devoir être configuré avec le nom de domaine complet (FQDN) afin de tenir compte de ceci.

Dans le cas de CUCM, **CUCM > système > paramètre d'entreprise > configuration de domaine de Clusterwide > nom de domaine complet de batterie** devraient être identique que le nom de groupe de serveurs.



Scénario 2

Écoulement d'appel : **Téléphone IP 1 -- CUCM -- SIP -- TRANCHANT -- SIP -- CME -- Téléphone IP 2**

Composez 202 2222 du téléphone IP que 2. 408 devraient être préfixés avec la Pré-normalisation afin d'atteindre le téléphone IP 1.

CME agit en tant que PSTN dans ce scénario.

1. Le SIP INVITE est livré au TRANCHANT de CUCM.

```

[DsTransportListener-0] DEBUG 2013.02.28 00:34:03:370 DsSipLlApi.Wire -
Received UDP packet on 14.128.100.169:5061 ,source 14.128.64.192:5060
INVITE sip:2022222@14.128.100.169:5061 SIP/2.0
Via: SIP/2.0/UDP 14.128.64.192:5060;branch=z9hG4bK18012ae333f
From: "SJ Phone 1" <sip:2001@14.128.64.192>;
tag=534264~c1b77ee1-4af9-4a41-aed3-3846cd699427-49616146
To: <sip:2022222@14.128.100.169>
Date: Thu, 28 Feb 2013 00:34:03 GMT
Call-ID: 8be55500-12e1a5fb-ab-c040800e@14.128.64.192
Supported: timer,resource-priority,replaces
Min-SE: 1800
User-Agent: Cisco-CUCM8.6
Allow: INVITE, OPTIONS, INFO, BYE, CANCEL, ACK, PRACK, UPDATE,
REFER, SUBSCRIBE, NOTIFY

```

```

CSeq: 101 INVITE
Expires: 180
Allow-Events: presence, kpml
Supported: X-cisco-srtp-fallback,X-cisco-original-called
Call-Info: <sip:14.128.64.192:5060>
;method="NOTIFY;Event=telephone-event;Duration=500"
Cisco-Guid: 2347062528-0000065536-0000000107-3225452558
Session-Expires: 1800
P-Asserted-Identity: "SJ Phone 1" <sip:2001@14.128.64.192>
Remote-Party-ID: "SJ Phone 1" <sip:2001@14.128.64.192>
;party=calling;screen=yes;privacy=off
Contact: <sip:2001@14.128.64.192:5060>
Max-Forwards: 70
Content-Length: 0

--- end of packet ---

```

2. L'appel est reçu sur la configuration de réseau (net-CUCM) qui s'assortit.

CLI

```

sip listen Net-CUCM udp 14.128.100.169 5061

!
sip network Net-CUCM standard
no non-invite-provisional
allow-connections
retransmit-count invite-client-transaction 3
retransmit-count invite-server-transaction 5
retransmit-count non-invite-client-transaction 3
retransmit-timer T1 500
retransmit-timer T2 4000
retransmit-timer T4 5000
retransmit-timer TU1 5000
retransmit-timer TU2 32000
retransmit-timer clientTn 64000
retransmit-timer serverTn 64000
tcp connection-setup-timeout 1000
udp max-datatype-size 1500
end network
!
```

IUG

	Port	Transport
14.128.100.169	5061	udp

DEBUG

```

[REQUESTI.12] DEBUG 2013.02.28 00:34:03:373 conditions.RegexCondition -
inNetwork='Net-CUCM'
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:373 conditions.RegexCondition -
IN_NETWORK: Net-CUCM

```

3. L'ordre de Pré-normalisation est exécuté.

CLI

```
trigger pre-normalization sequence 1 policy CUCM-Prefix-408
condition TC-from-CUCM
```

```
!
policy normalization CUCM-Prefix-408
uri-component update request-uri user 2022222 4082022222
end policy
!
```

IUG

The screenshot shows the Cisco Unified SIP Proxy configuration interface. The left sidebar contains navigation links for SIP Stack, Networks, Triggers, Server Groups, and various policies. The main area displays two windows:

- Pre-Normalization Triggers**: A table showing a single trigger named "CUCM-Prefix-408" with a condition name "TC-from-CUCM".
- Normalization Policy 'CUCM-Prefix-408'**: A detailed view of the normalization rules for the specified trigger. It includes sections for User, Phone, Host, and Host and Port, each with match patterns and replace values.

DEBUG

```
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:373 util.Normalization -
Entering Normalization(moduleRequest:pre-normalize
)[REQUESTI.12] DEBUG 2013.02.28 00:34:03:373 conditions.RegexCondition -
inNetwork='Net-CUCM'
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:373 conditions.RegexCondition -
IN_NETWORK: Net-CUCM
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:374 conditions.AbstractRegexCondition -
pattern(^QNet-CUCM\E$), toMatch(Net-CUCM) returning true
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:374 triggers.ModuleTrigger -
ModuleTrigger.eval() action<CUCM-Prefix-408> actionParameter<>
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:374 triggers.ModuleTrigger -
ModuleTrigger.eval() got the policy, executing it ...
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:374 normalization.
URIComponentNormalizationAlgorithm - normalizing request-uri
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:374 normalization.
URIComponentNormalizationAlgorithm -
updating user/phone of the sip:2022222@14.128.100.169:5061 to 4082022222
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:374 util.Normalization -
Leaving Normalization.normalize()
```

4. L'état de déclencheur (Comité-de-CUCM) est apparié.

CLI

```
!
trigger condition TC-from-CUCM
sequence 1
in-network ^\QNet-CUCM\E$
end sequence
end trigger condition
!
```

IUG

The screenshot shows the 'Trigger Rules' configuration for the 'TC-from-CUCM' trigger. The 'Condition' tab is selected, displaying a single rule: 'Inbound Network is exactly Net-CUCM'. Below the table are 'Remove', 'Add', and 'Cancel' buttons.

DEBUG

```
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:374 conditions.RegexCondition -
inNetwork='Net-CUCM'
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:374 conditions.RegexCondition -
IN_NETWORK: Net-CUCM
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:374 conditions.AbstractRegexCondition -
pattern(^\\QNet-CUCM\\E$), toMatch(Net-CUCM) returning true
```

5. La configuration de déclencheur de routage est vérifiée afin de découvrir la stratégie d'artère (Stratégie-à-PSTN) cette des correspondances basées sur l'état de déclencheur (Comité-de-CUCM).

CLI

```
trigger routing sequence 2 policy Policy-to-PSTN condition TC-from-CUCM
```

IUG

The screenshot shows the 'Routing Triggers' configuration. The 'Routing Triggers' table lists four triggers with their corresponding node policies:

Node Policy Name	Trigger
Policy-CUCM	TC-from-PSTN
Policy-PSTN	TC-from-CUCM
Policy-UC520	TC-PSTN-to-UC520
Policy-UC520-to-PSTN	TC-UC520-to-PSTN

DEBUG

```
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:374 conditions.RegexCondition -
inNetwork='Net-CUCM'
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:374 conditions.RegexCondition -
IN_NETWORK: Net-CUCM
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:374 conditions.AbstractRegexCondition -
pattern(^\\QNet-CUCM\\E$), toMatch(Net-CUCM) returning true
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:375 triggers.ModuleTrigger -
```

```

ModuleTrigger.eval() action<Policy-to-PSTN> actionParameter<>
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:375 triggers.ModuleTrigger -
ModuleTrigger.eval() got the policy, executing it ...

```

6. La configuration de la stratégie d'artère (Stratégie-à-PSTN) est vérifiée afin de trouver la table de routage (RT-PSTN) cette des correspondances.

CLI

```

!
policy lookup Policy-to-PSTN
sequence 100 RT-PSTN request-uri uri-component user
rule exact
end sequence
end policy
!

```

IUG

Step	Key	Lookup Rule	Route Table
1	RequestURI:User	Exact	RT-PSTN

Note:

- New : New record, will be added to active configuration when committed.
- Modified : Modified record, will become active configuration when committed.
- Deleted : Deleted record, will be removed from active configuration when committed.
- Active : Active record, active configuration.

DEBUG

```

[REQUESTI.12] DEBUG 2013.02.28 00:34:03:375 nrs.XCLPrefix -
Entering getKeyValue()
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:375 nrs.FieldSelector -
getUriPart: URI - sip:4082022222@14.128.100.169:5061 part 6
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:375 nrs.FieldSelector -
Requested field 45
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:375 nrs.FieldSelector -
Returning key 4082022222
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:375 nrs.XCLPrefix -
Leaving getKeyValue()
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:375 modules.XCLLookup -
table=RT-PSTN, key=4082022222
[REQUESTI.12] INFO 2013.02.28 00:34:03:376 modules.XCLLookup -
table is RT-PSTN

```

7. La configuration de la table de routage (RT-PSTN) est vérifiée afin de trouver la destination de cible (SG-PSTN).

CLI

```
!
route table RT-PSTN
key 4082022222 target-destination SG-PSTN Net-PSTN
end route table
!
```

IUG

The screenshot shows the Cisco Unified SIP Proxy web interface. The left sidebar navigation menu includes: Configure (SIP Stack, General Settings, Alias FQDNs, TLS Trusted Peers, Networks, Triggers, Server Groups, General Settings, Groups, SIP Plug, Call Administration Control, Route Groups, Route Tables, Route Policies, Normalization Policies), SIP Stack (General Settings, Alias FQDNs, TLS Trusted Peers, Networks, Triggers, Server Groups, General Settings, Groups, SIP Plug, Call Administration Control, Route Groups, Route Tables, Route Policies, Normalization Policies, Time Policies, Routing Triggers, Normalization Triggers (Pre-Normalization, Post-Normalization), Performance Control, Call Admission Control, Users, User Details, Groups, Privileges, AAA (Authentication, Authorization, Accounting), System, Monitor). The 'Route Tables' option under 'Configure' is highlighted.

The main content area displays the 'Route Table 'RT-PSTN' Routes' configuration. It shows a table with one active route entry:

State	Key	Route Group	Target Destination	Next Hop	Response	Lookup Route Policy	Default SIP Route	Network
Active	4082022222	-	SG-PSTN	-	-	-	-	Net-PSTN

Below the table, there is a note section with status indicators: New (new record will be added to active configuration when committed), Modified (modified record will become active configuration when committed), Deleted (deleted record will be removed from active configuration when committed), and Active (active record, active configuration).

DEBUG

```
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:376 routingtables.RoutingTable -
Entering lookup()
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:376 routingtables.RoutingTable -
Looking up 4082022222 in table RT-PSTN with rule exact and modifiers=none
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:376 routingtables.RoutingTable -
Entering applyModifiers()
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:376 routingtables.RoutingTable -
Leaving applyModifiers(), returning 4082022222
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:376 routingtables.RoutingTable -
Leaving lookup()
[REQUESTI.12] INFO 2013.02.28 00:34:03:376 nrs.XCLPrefix -
NRS Routing decision is: RouteTable:RT-PSTN, RouteKey:4082022222,
TargetDestination:SG-PSTN, Network:Net-PSTN
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:376 loadbalancer.LBFactory -
Entering createLoadBalancer()
[REQUESTI.12] INFO 2013.02.28 00:34:03:376 loadbalancer.LBFactory -
lbtype is 3(call-id)
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:376 loadbalancer.LBFactory -
Leaving createLoadBalancer()
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:376 nrs.XCLPrefix -
Stored NRSAlgResult=isFound=true, isFailure=false, Response=-1,
Routes=[Ruri: SG-PSTN, Route: null, Network: Net-PSTN, q-value=1.
Oradvance=[502, 503]], PolicyAdvance=null
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:376 nrs.NRSAlgResult -
```

```

set policyAdvance as specified in route=RouteTable:RT-PSTN, RouteKey:4082022222,
TargetDestination:SG-PSTN, Network:Net-PSTN
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:376 nrs.NRSAlgResult -
no policyAdvance specified in route
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:376 nrs.NRSAlgResult -
set policyAdvance as specified in algorithm={lookuprule=0, lookupfield=45,
lookuplength=-1, lookuptable=RT-PSTN, sequence=100, algorithm=1}
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:376 nrs.NRSAlgResult -
no policyAdvance specified in algorithm

```

8. L'ordre de POST-normalisation est exécuté.

CLI

```

trigger post-normalization sequence 1 policy UC520-Four-to-Full
condition TC-UC520-to-PSTN
!

```

IUG

Post-Normalization Triggers	Normalization Policy Name	Trigger Condition Name
1	UC520-Four-to-Full	TC-UC520-to-PSTN

DEBUG

```

[REQUESTI.12] DEBUG 2013.02.28 00:34:03:378 util.Normalization -
Entering Normalization(moduleRequest:post-normalize)
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:378 conditions.RegexCondition -
inNetwork='Net-CUCM'
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:378 conditions.RegexCondition -
IN_NETWORK: Net-CUCM
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:378 conditions.AbstractRegexCondition -
pattern(^\\QNet-From-UC520\\E$), toMatch(Net-CUCM) returning false
[REQUESTI.12] INFO 2013.02.28 00:34:03:378 util.Normalization -
skipping post-normalize, due to either no trigger is configured or triggers
did not evaluate to true or is configured to by-pass

```

9. La configuration du groupe de serveurs (SG-PSTN) est vérifiée afin de trouver l'adresse IP d'élément, et l'appel est conduit au possible de meilleure route basé sur la Q-valeur et la configuration de poids.

CLI

```

!
server-group sip group SG-PSTN Net-PSTN
element ip-address 14.128.100.150 5060 udp q-value 1.0 weight 0
failover-resp-codes 503
lbtype global
ping
end server-group
!
```

State	IP Address	Port	Transport	Nested Server Group	Q-Value	Weight
Active	14.128.100.150	5060	UDP	-	1.0	0

DEBUG

```
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:378 loadbalancer.LBFactory -
Entering createLoadBalancer()
[REQUESTI.12] INFO 2013.02.28 00:34:03:378 loadbalancer.LBFactory -
lbtype is 0(global)
[REQUESTI.12] INFO 2013.02.28 00:34:03:378 loadbalancer.LBFactory -
Default lbtype is 3(call-id)
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:378 loadbalancer.LBFactory -
Leaving createLoadBalancer()
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:378 loadbalancer.LBBBase -
Entering getServer()
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:378 loadbalancer.LBBBase -
Entering initializeDomains()
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:378 servergroups.
ServerGlobalStateWrapper - Net-PSTN:14.128.100.150:5060:1 numTries=
2--->isServerAvailable(): true
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:378 loadbalancer.LBBBase -
Leaving initializeDomains()
[REQUESTI.12] INFO 2013.02.28 00:34:03:378 loadbalancer.LBHashBased -
list of elements in order on which load balancing is done :
{reSgElementWeight=0, reSgElementSgName=SG-PSTN, reSgElementTransport=UDP,
reSgElementQValue=1.0, reSgElementPort=5060, reSgElementHost=14.128.100.150}
, [REQUESTI.12] DEBUG 2013.02.28 00:34:03:378 servergroups.AbstractNextHop -
Entering compareDomainNames()
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:379 servergroups.AbstractNextHop -
Leaving compareDomainNames()
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:379 loadbalancer.LBBBase -
Server group SG-PSTN selected {reSgElementWeight=0, reSgElementSgName=SG-PSTN,
reSgElementTransport=UDP, reSgElementQValue=1.0, reSgElementPort=5060,
reSgElementHost=14.128.100.150}
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:379 loadbalancer.LBBBase -
Leaving getServer()
```

10. Le SIP INVITE est envoyé à l'élément sélectionné.

```
[CT_CALLBACK.13] DEBUG 2013.02.28 00:34:06:260 DsSipLlApi.Wire -
Sending UDP packet on 14.128.100.169:32772, destination 14.128.64.192:
5060SIP/2.0 200 OK
Via: SIP/2.0/UDP 14.128.64.192:5060;branch=z9hG4bK18012ae333f
To: <sip:2022222@14.128.100.169>;tag=82FA7450-F53
From: "SJ Phone 1" <sip:2001@14.128.64.192>
;tag=534264~c1b77ee1-4af9-4a41-aed3-3846cd699427-49616146
Contact: <sip:4082022222@14.128.100.150:5060>
Require: timer
Remote-Party-ID: <sip:4082022222@14.128.100.150>
;party=called;screen=no;privacy=off
Call-ID: 8be55500-12ela5fb-ab-c040800e@14.128.64.192
CSeq: 101 INVITE
Content-Length: 276
Date: Thu, 28 Feb 2013 00:34:03 GMT
Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, UPDATE, REFER,
SUBSCRIBE, NOTIFY, INFO, REGISTER
Allow-Events: telephone-event
Supported: replaces
```

```

Supported: sdp-anat
Supported: timer
Server: Cisco-SIPGateway/IOS-12.x
Session-Expires: 1800;refresher=uac
Content-Type: application/sdp
Content-Disposition: session;handling=required

v=0
o=CiscoSystemsSIP-GW-UserAgent 6810 2753 IN IP4 14.128.100.150
s=SIP Call
c=IN IP4 14.128.100.150
t=0 0
m=audio 16862 RTP/AVP 18 101
c=IN IP4 14.128.100.150
a=rtpmap:18 G729/8000
a=fmtp:18 annexb=no
a=rtpmap:101 telephone-event/8000
a=fmtp:101 0-16
a=ptime:20

```

Scénario 3

Écoulement d'appel : **Téléphone IP 1 -- CME 1 -- SIP -- TRANCHANT -- SIP -- CME 2 -- Téléphone IP 2**

Composez 4001 ou 4002 du téléphone IP 1 afin d'atteindre des extensions sur le téléphone IP 2.

CME 2 est UC520 dans ce scénario et CME 1 agit en tant que PSTN.

1. Le SIP INVITE est livré au TRANCHANT de CME 1 (PSTN).

```

[DsTransportListener-3] DEBUG 2013.02.28 05:28:57:360 DsSipLlApi.Wire -
Received UDP packet on 14.128.100.169:5062 ,source 14.128.100.150:56578
INVITE sip:4002@14.128.100.169:5062 SIP/2.0
Via: SIP/2.0/UDP 14.128.100.150:5060;branch=z9hG4bK2292567
Remote-Party-ID: <sip:85224044444@14.128.100.150>
;party=calling;screen=no;privacy=off
From: <sip:85224044444@14.128.100.150>;tag=84086F7C-10B8
To: <sip:4002@14.128.100.169>
Date: Thu, 28 Feb 2013 05:28:57 GMT
Call-ID: 9559E957-809E11E2-9856EC62-1B7185EE@14.128.100.150
Supported: 100rel,timer,resource-priority,replaces,sdp-anat
Min-SE: 1800
Cisco-Guid: 2446255913-2157842914-2555505762-0460424686
User-Agent: Cisco-SIPGateway/IOS-12.x
Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, UPDATE, REFER,
SUBSCRIBE, NOTIFY, INFO, REGISTER
CSeq: 101 INVITE
Max-Forwards: 70
Timestamp: 1362029337
Contact: <sip:85224044444@14.128.100.150:5060>
Expires: 180
Allow-Events: telephone-event
Content-Type: application/sdp
Content-Disposition: session;handling=required
Content-Length: 276

v=0
o=CiscoSystemsSIP-GW-UserAgent 3653 4016 IN IP4 14.128.100.150
s=SIP Call

```

```

c=IN IP4 14.128.100.150
t=0 0
m=audio 19202 RTP/AVP 18 101
c=IN IP4 14.128.100.150
a=rtpmap:18 G729/8000
a=fmtp:18 annexb=no
a=rtpmap:101 telephone-event/8000
a=fmtp:101 0-16
a=ptime:20

```

--- end of packet ---

2. L'appel est reçu sur la configuration du réseau (Net-UC520) qui s'assortit.

CLI

```
sip listen Net-UC520 udp 14.128.100.169 5062
```

```
!
sip network Net-From-UC520 standard
no non-invite-provisional
allow-connections
retransmit-count invite-client-transaction 3
retransmit-count invite-server-transaction 5
retransmit-count non-invite-client-transaction 3
retransmit-timer T1 500
retransmit-timer T2 4000
retransmit-timer T4 5000
retransmit-timer TU1 5000
retransmit-timer TU2 32000
retransmit-timer clientTn 64000
retransmit-timer serverTn 64000
tcp connection-setup-timeout 1000
udp max-datatype-size 1500
end network
!
```

IUG

IP Address	Port	Transport
14.128.100.169	5062	udp

DEBUG

```
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:362 conditions.RegexCondition -
inNetwork='Net-UC520'
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:362 conditions.RegexCondition -
IN_NETWORK: Net-UC520
```

3. L'ordre de Pré-normalisation est exécuté.

CLI

```
trigger pre-normalization sequence 1 policy CUCM-Prefix-408 condition
TC-from-CUCM
```

IUG

Normalization Policy Name	Trigger Condition Name
CUCM-Prefix-#3	TC-Intra-CUCM

DEBUG

```
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:362 util.Normalization -
Entering Normalization(moduleRequest:pre-normalize)
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:362 conditions.RegexCondition -
inNetwork='Net-UC520'
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:362 conditions.RegexCondition -
IN_NETWORK: Net-UC520
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:362 conditions.AbstractRegexCondition -
pattern(^QNet-CUCM\E$), toMatch(Net-UC520) returning false
[REQUESTI.10] INFO 2013.02.28 05:28:57:362 util.Normalization -
skipping pre-normalize, due to either no trigger is configured or triggers
did not evaluate to true or is configured to by-pass
```

4. L'état de déclencheur (TC-PSTN-to-UC520) est apparié.

CLI

```
!
trigger condition TC-PSTN-to-UC520
sequence 1
in-network ^\QNet-UC520\E$
end sequence
end trigger condition
!
```

IUG

Trigger Rules
1 Inbound Network is exactly Net-UC520

DEBUG

```
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:363 conditions.RegexCondition -
inNetwork='Net-UC520'
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:363 conditions.RegexCondition -
IN_NETWORK: Net-UC520
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:363 conditions.AbstractRegexCondition -
pattern(^QNet-UC520\E$), toMatch(Net-UC520) returning true
```

5. La configuration de déclencheur de routage est vérifiée afin de trouver la stratégie d'artère (Policy-UC520) cette des correspondances basées sur l'état de déclencheur (TC-PSTN-to-UC520).

CLI

trigger routing sequence 3 policy Policy-UC520 condition TC-PSTN-to-UC520

IUG

The screenshot shows the Cisco Unified SIP Proxy web interface under the 'Configure' tab. The left sidebar has 'Routing Triggers' selected. The main panel displays a table titled 'Routing Triggers' with four entries:

	Route Policy Name	Trigger
1	Policy-UC520	TC-from-PSTN
2	Policy-UC520	TC-to-UC520
3	Policy-UC520	TC-PSTN-to-UC520
4	Policy-UC520-to-PSTN	TC-UC520-to-PSTN

Buttons at the bottom include 'Add', 'Edit', 'Remove', and 'Move to'.

DEBUG

```
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:363 triggers.ModuleTrigger -
ModuleTrigger.eval() action<Policy-UC520> actionParameter<>
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:363 triggers.ModuleTrigger -
ModuleTrigger.eval() got the policy, executing it ...
```

6. La configuration de la stratégie d'artère (Policy-UC520) est vérifiée afin de trouver la table de routage (RT-UC520) cette des correspondances.

CLI

```
!
policy lookup Policy-UC520
sequence 100 RT-UC520 request-uri uri-component user
modify-key 400[12] 2222
rule exact
end sequence
end policy
!
```

IUG

The screenshot shows the Cisco Unified SIP Proxy web interface under the 'Configure' tab. The left sidebar has 'Route Policies' selected. The main panel displays the 'Route Policy 'Policy-UC520' Steps' configuration. It shows one step named 'Active' with 'Request URI: User' as the key and 'Exact' as the lookup rule, associated with the 'RT-UC520' route table.

Below this, the 'Route Policy Step' configuration is shown for the 'RT-UC520' route table. It includes fields for 'Name' (RTUC520), 'Lookup Key Matches' (Exact), and 'Case Sensitive' (Disabled). The 'Route Table Lookup Key' section shows 'Request URI: User' as the key and 'User' as the value. The 'Lookup Key Modifiers' section contains 'Regular Expression Match' (400[12]), 'Regular Expression Replace' (2222), 'Remove leading '+' symbol' (Disabled), and 'Remove separator characters' (Disabled).

Buttons at the bottom include 'Update' and 'Cancel'.

DEBUG

```
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:363 nrs.XCLPrefix -  
Entering getKeyValue()  
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:363 nrs.FieldSelector -  
getUriPart: URI - sip:4002@14.128.100.169:5062 part 6  
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:363 nrs.FieldSelector -  
Requested field 45  
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:363 nrs.FieldSelector -  
Returning key 4002  
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:363 nrs.FieldSelector -  
Retrieved Modifier RegexModifier: match= 400[12], replace= 2222,  
ignore case= false  
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:363 nrs.FieldSelector -  
Input field: 4002  
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:363 nrs.FieldSelector -  
Modified field: 2222  
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:363 nrs.XCLPrefix -  
Leaving getKeyValue()  
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:363 modules.XCLLookup -  
table=RT-UC520, key=2222  
[REQUESTI.10] INFO 2013.02.28 05:28:57:364 modules.XCLLookup -  
table is RT-UC520
```

7. La configuration de la table de routage (RT-UC520) est vérifiée afin de trouver la destination de cible (RG-UC520).

CLI

```
!  
route table RT-UC520  
key 2222 group RG-UC520  
end route table  
!
```

IUG

The screenshot shows two tabs of the Cisco Unified SIP Proxy configuration interface:

- Route Table 'RT-UC520' Routes:** This tab displays a table of routes. One route is listed:

State	Key	Route Group	Target Destination	Next Hop	Response	Lookup Route Policy	Default SIP Route	Network
Active	2222	RG-UC520	-	-	-	-	-	-
- Route Table 'RT-UC520' Route:** This tab shows the configuration for the route with Key 2222. It includes fields for Active Value (Key 2222, Route Type: route-group, Route Group: RG-UC520) and Candidate Value (Key 2222, Route Type: route-group, Route Group: RG-UC520). Buttons for Update and Cancel are at the bottom.

DEBUG

```
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:364 routingtables.RoutingTable -  
Entering lookup()  
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:364 routingtables.RoutingTable -  
Looking up 2222 in table RT-UC520 with rule exact and modifiers=None
```

```

[REQUESTI.10] DEBUG 2013.02.28 05:28:57:364 routingtables.RoutingTable -
Entering applyModifiers()
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:364 routingtables.RoutingTable -
Leaving applyModifiers(), returning 2222
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:364 routingtables.RoutingTable -
Leaving lookup()
[REQUESTI.10] INFO 2013.02.28 05:28:57:364 nrs.XCLPrefix -
NRS Routing decision is: RouteTable:RT-UC520, RouteKey:2222, RouteGroup:RG-UC520
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:364 loadbalancer.LBFactory -
Entering createLoadBalancer()
[REQUESTI.10] INFO 2013.02.28 05:28:57:364 loadbalancer.LBFactory -
lbtype is 3(call-id)
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:364 loadbalancer.LBFactory -
Leaving createLoadBalancer()
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:364 nrs.XCLPrefix -
Stored NRSAlgResult=isFound=true, isFailure=false, Response=-1,
Routes=[Ruri: SG-UC520, Route: null, Network: Net-UC520, q-value=1.
0advance=[502, 503]], PolicyAdvance=null
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:364 nrs.NRSAlgResult -
set policyAdvance as specified in route=RouteTable:RT-UC520, RouteKey:2222,
RouteGroup:RG-UC520
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:364 nrs.NRSAlgResult -
no policyAdvance specified in route
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:364 nrs.NRSAlgResult -
set policyAdvance as specified in algorithm={lookupkeymodifier=
[ RegexModifier: match= 400[12], replace= 2222, ignore case= false],
lookuprule=0, lookupfield=45, lookuplength=-1, lookuptable=RT-UC520,
sequence=100, algorithm=1}
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:364 nrs.NRSAlgResult -
no policyAdvance specified in algorithm

```

8. L'ordre de POST-normalisation est exécuté.

CLI

```

trigger post-normalization sequence 1 policy UC520-Four-to-Full
condition TC-UC520-to-PSTN

```

IUG

Post-Normalization Triggers	
Normalization Policy Name	Trigger Condition Name
<input type="checkbox"/> UC520-Four-to-Full	TC-UC520-to-PSTN

DEBUG

```

[REQUESTI.10] DEBUG 2013.02.28 05:28:57:365 util.Normalization -
Entering Normalization(moduleRequest:post-normalize)
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:365 conditions.RegexCondition -
inNetwork='Net-UC520'
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:365 conditions.RegexCondition -
IN_NETWORK: Net-UC520
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:365 conditions.AbstractRegexCondition -
pattern(^QNet-From-UC520\E$), toMatch(Net-UC520) returning false
[REQUESTI.10] INFO 2013.02.28 05:28:57:365 util.Normalization -
skipping post-normalize, due to either no trigger is configured or

```

triggers did not evaluate to true or is configured to by-pass

9. La configuration de groupe d'artère est vérifiée afin de trouver l'adresse IP d'élément, et l'appel est conduit au possible de meilleure route basé sur la Q-valeur et la configuration de poids.

CLI

```
!
route group RG-UC520
element target-destination SG-UC520 Net-UC520 q-value 1.0
failover-codes 502 - 503
weight 0
end element
end route
!

!
server-group sip group SG-UC520 Net-UC520
element ip-address 14.128.100.161 5060 udp q-value 1.0 weight 0
failover-resp-codes 503
lbtype global
ping
end server-group
!
```

IUG

The screenshots show the configuration of a Route Group, its elements, and a Server Group in the Cisco Unified SIP Proxy interface.

Route Group 'RG-UC520'

State	Host / Server Group	Port	Transport	Next Hop	Network	Q-Value	Weight	Time Policy	Failover Response Codes
<input type="checkbox"/> Active	SG-UC520	-	-	-	Net-UC520	1.0	0	-	[502, 503]

Route Group 'RG-UC520' Element

Target Destination:

- Host / Server Group: SG-UC520
- Port:
- Transport Type:

Options:

	Active Value	Candidate Value
Network:	Net-UC520	<input type="button" value="Net-UC520"/>
Q-Value:	1.0	<input type="text" value="1.0"/>
Weight:	0	<input type="text" value="0"/>
Time Policy:	None	<input type="button" value="None"/>
Failover Response Codes:	502,503	<input type="button" value="502,503"/>

Server Group 'SG-UC520'

State	IP Address	Port	Transport	Nested Server Group	Q-Value	Weight
<input type="checkbox"/> Active	14.128.100.161	5060	udp	-	1.0	0

DEBUG

```
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:365 loadbalancer.LBFactory -
```

```

Entering createLoadBalancer()
[REQUESTI.10] INFO 2013.02.28 05:28:57:365 loadbalancer.LBFactory -
lbtype is 0(global)
[REQUESTI.10] INFO 2013.02.28 05:28:57:365 loadbalancer.LBFactory -
Default lbtype is 3(call-id)
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:365 loadbalancer.LBFactory -
Leaving createLoadBalancer()
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:365 loadbalancer.LBBBase -
Entering getServer()
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:365 loadbalancer.LBBBase -
Entering initializeDomains()
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:365 servergroups.
ServerGlobalStateWrapper - Net-UC520:14.128.100.161:5060:1 numTries=
2--->isServerAvailable(): true
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:366 loadbalancer.LBBBase -
Leaving initializeDomains()
[REQUESTI.10] INFO 2013.02.28 05:28:57:366 loadbalancer.LBHashBased -
list of elements in order on which load balancing is done :
{reSgElementWeight=0, reSgElementSgName=SG-UC520, reSgElementTransport=UDP,
reSgElementQValue=1.0, reSgElementPort=5060, reSgElementHost=14.128.100.161},
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:366 servergroups.AbstractNextHop -
Entering compareDomainNames()
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:366 servergroups.AbstractNextHop -
Leaving compareDomainNames()
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:366 loadbalancer.LBBBase -
Server group SG-UC520 selected {reSgElementWeight=0, reSgElementSgName=SG-UC520,
reSgElementTransport=UDP, reSgElementQValue=1.0, reSgElementPort=5060,
reSgElementHost=14.128.100.161}
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:366 loadbalancer.LBBBase -
Leaving getServer()

```

10. Le SIP INVITE est envoyé à l'élément sélectionné.

```

[REQUESTI.10] DEBUG 2013.02.28 05:28:57:367 DsSipLlApi.Wire -
Sending UDP packet on 14.128.100.169:32773, destination 14.128.100.161:5060
INVITE sip:4002@SG-UC520 SIP/2.0
Via: SIP/2.0/UDP
14.128.100.169:5062;branch=z9hG4bK.ToYJFeKMyfZGySv.gcLjg~~237
Via: SIP/2.0/UDP 14.128.100.150:5060;branch=z9hG4bK2292567
Max-Forwards: 69
To: <sip:4002@14.128.100.169>
From: <sip:85224044444@14.128.100.150>;tag=84086F7C-10B8
Contact: <sip:85224044444@14.128.100.150:5060>
Expires: 180
Remote-Party-ID: <sip:85224044444@14.128.100.150>
;party=calling;screen=no;privacy=off
Call-ID: 9559E957-809E11E2-9856EC62-1B7185EE@14.128.100.150
CSeq: 101 INVITE
Content-Length: 276
Date: Thu, 28 Feb 2013 05:28:57 GMT
Supported: 100rel,timer,resource-priority,replaces,sdp-anat
Min-SE: 1800
Cisco-Guid: 2446255913-2157842914-2555505762-0460424686
User-Agent: Cisco-SIPGateway/IOS-12.x
Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, UPDATE, REFER,
SUBSCRIBE, NOTIFY, INFO, REGISTER
Timestamp: 1362029337
Allow-Events: telephone-event
Content-Type: application/sdp
Content-Disposition: session;handling=required

v=0
o=CiscoSystemsSIP-GW-UserAgent 3653 4016 IN IP4 14.128.100.150
s=SIP Call

```

```

c=IN IP4 14.128.100.150
t=0 0
m=audio 19202 RTP/AVP 18 101
c=IN IP4 14.128.100.150
a=rtpmap:18 G729/8000
a=fmtp:18 annexb=no
a=rtpmap:101 telephone-event/8000
a=fmtp:101 0-16
a=ptime:20

```

Scénario 4

Écoulement d'appel : **Téléphone IP 1 -- CME 1 -- SIP -- TRANCHANT -- SIP -- CME 2 -- Téléphone IP 2**

Composez 4444 du téléphone IP 2 qui est changé à 415 240 4444 avec la POST-normalisation afin d'atteindre le téléphone IP 1.

CME 2 est UC520 dans ce scénario et CME 1 agit en tant que PSTN.

1. Le SIP INVITE est livré au TRANCHANT de CME 2 (UC520).

```

[DsTransportListener-1] DEBUG 2013.02.28 07:06:57:220 DsSipLlApi.Wire -
Received UDP packet on 14.128.100.169:5063 ,source 14.128.100.161:59404
INVITE sip:4444@14.128.100.169:5063 SIP/2.0
Date: Thu, 28 Feb 2013 07:09:20 GMT
Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, UPDATE, REFER,
SUBSCRIBE, NOTIFY, INFO, REGISTER
From: <sip:4001@14.128.100.161>;tag=256D566C-22AC
Allow-Events: telephone-event
Supported: 100rel,timer,resource-priority,replaces,sdp-anat
Min-SE: 1800
Remote-Party-ID: <sip:4001@14.128.100.161>
;party=calling;screen=no;privacy=off
Cisco-Guid: 2598740490-2158760418-2150671243-2598404062
Timestamp: 1362035360
Content-Length: 543
User-Agent: Cisco-SIPGateway/IOS-12.x
To: <sip:4444@14.128.100.169>
Contact: <sip:4001@14.128.100.161:5060>
Expires: 180
Content-Type: multipart/mixed;boundary=uniqueBoundary
Call-ID: 9B62C157-80AC11E2-8035A38B-9AE07FDE@14.128.100.161
Via: SIP/2.0/UDP 14.128.100.161:5060;branch=z9hG4bk21E82
CSeq: 101 INVITE
Max-Forwards: 70
Mime-Version: 1.0

--uniqueBoundary
Content-Type: application/sdp
Content-Disposition: session;handling=required

v=0
o=CiscoSystemsSIP-GW-UserAgent 3418 2914 IN IP4 14.128.100.161
s=SIP Call
c=IN IP4 14.128.100.161
t=0 0
m=audio 17618 RTP/AVP 18 101
c=IN IP4 14.128.100.161
a=rtpmap:18 G729/8000

```

```

a=fmtp:18 annexb=no
a=rtpmap:101 telephone-event/8000
a=fmtp:101 0-16
a=ptime:20

--uniqueBoundary
Content-Type: application/gtd
Content-Disposition: signal;handling=optional

IAM,
GCI,9ae5a20a80ac11e28030a38b9ae07fde

--- end of packet ---

```

2. L'appel est reçu sur la configuration du réseau (Net-From-UC520) qui s'assortit.

CLI

```

sip listen Net-From-UC520 udp 14.128.100.169 5063
!
sip network Net-From-UC520 standard
no non-invite-provisional
allow-connections
retransmit-count invite-client-transaction 3
retransmit-count invite-server-transaction 5
retransmit-count non-invite-client-transaction 3
retransmit-timer T1 500
retransmit-timer T2 4000
retransmit-timer T4 5000
retransmit-timer TU1 5000
retransmit-timer TU2 32000
retransmit-timer clientTn 64000
retransmit-timer serverTn 64000
tcp connection-setup-timeout 1000
udp max-datatype-size 1500
end network
!
```

IUG

	Port	Transport
14.128.100.169	5063	udp

DEBUG

```

[REQUESTI.5] DEBUG 2013.02.28 07:06:57:229 conditions.RegexCondition -
inNetwork='Net-From-UC520'
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:229 conditions.RegexCondition -
IN_NETWORK: Net-From-UC520

```

3. L'ordre de Pré-normalisation est exécuté.

CLI

```

trigger pre-normalization sequence 1 policy CUCM-Prefix-408 condition
TC-from-CUCM

```

IUG

DEBUG

```
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:229 util.Normalization -
Entering Normalization(moduleRequest:pre-normalize)
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:229 conditions.RegexCondition -
inNetwork='Net-From-UC520'
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:229 conditions.RegexCondition -
IN_NETWORK: Net-From-UC520
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:229 conditions.AbstractRegexCondition -
pattern(^QNet-CUCM\E$), toMatch(Net-From-UC520) returning false
[REQUESTI.5] INFO 2013.02.28 07:06:57:229 util.Normalization -
skipping pre-normalize, due to either no trigger is configured or triggers
did not evaluate to true or is configured to by-pass
```

4. L'état de déclencheur (TC-UC520-to-PSTN) est apparié.

CLI

```
!
trigger condition TC-UC520-to-PSTN
sequence 1
in-network ^\QNet-From-UC520\E$
end sequence
end trigger condition
!
```

IUG

DEBUG

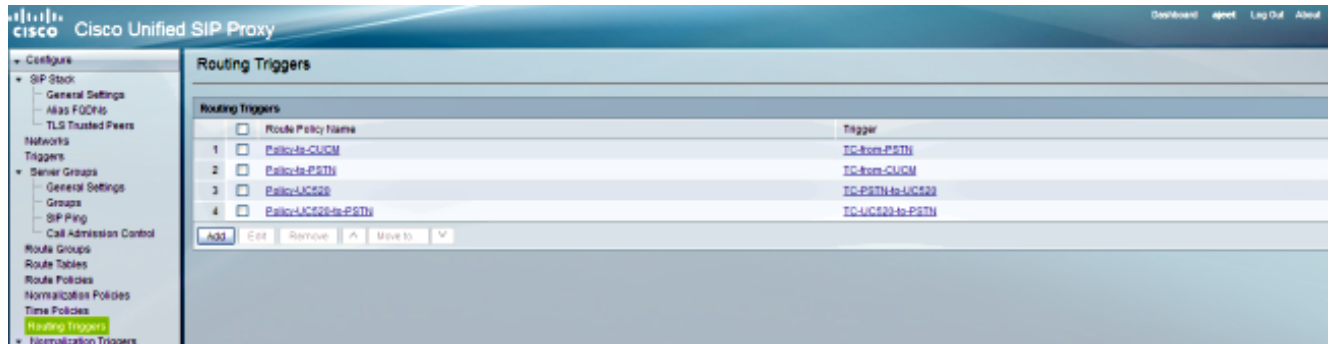
```
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:229 conditions.RegexCondition -
inNetwork='Net-From-UC520'
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:229 conditions.RegexCondition -
IN_NETWORK: Net-From-UC520
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:230 conditions.AbstractRegexCondition -
pattern(^QNet-From-UC520\E$), toMatch(Net-From-UC520) returning true
```

5. La configuration de déclencheur de routage est vérifiée afin de trouver la stratégie d'artère (Policy-UC520-to-PSTN) cette des correspondances basées sur l'état de déclencheur (TC-UC520-to-PSTN).

CLI

```
trigger routing sequence 4 policy Policy-UC520-to-PSTN condition  
TC-UC520-to-PSTN
```

IUG



The screenshot shows the Cisco Unified SIP Proxy configuration interface under the 'Configure' tab. In the left sidebar, 'Routing Triggers' is selected. The main panel displays a table titled 'Routing Triggers' with four entries:

Route Policy Name	Trigger
Policy-CUCM	TC-from-PSTN
Policy-UC520	TC-to-CUCM
Policy-UC520-to-PSTN	TC-PSTN-to-UC520

DEBUG

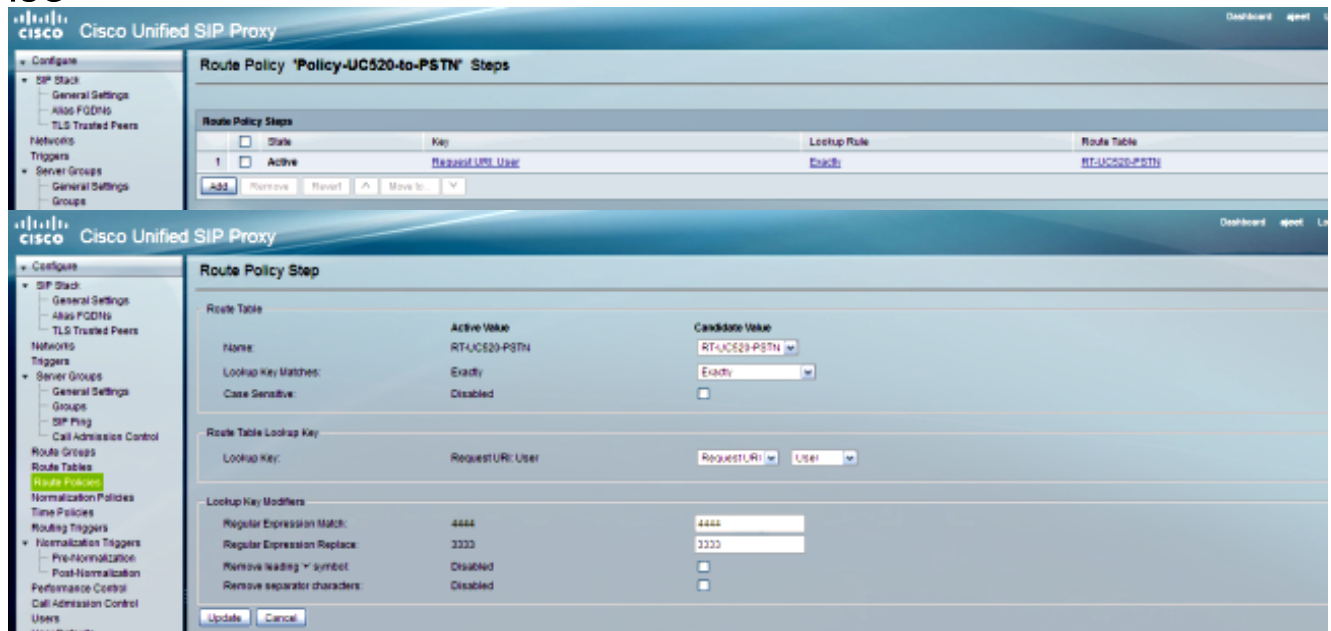
```
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:230 triggers.ModuleTrigger -  
ModuleTrigger.eval() action<Policy-UC520-to-PSTN> actionParameter<>  
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:230 triggers.ModuleTrigger -  
ModuleTrigger.eval() got the policy, executing it ...
```

6. La configuration de la stratégie d'artère (Policy-UC520-to-PSTN) est vérifiée afin de trouver la table de routage (RT-UC520-PSTN) cette des correspondances.

CLI

```
!  
policy lookup Policy-UC520-to-PSTN  
sequence 100 RT-UC520-PSTN request-uri uri-component user  
modify-key 4444 3333  
rule exact  
end sequence  
end policy  
!
```

IUG



The screenshot shows the Cisco Unified SIP Proxy configuration interface under the 'Configure' tab. In the left sidebar, 'Route Policies' is selected. The main panel displays a table titled 'Route Policy Step' for the 'Policy-UC520-to-PSTN' route policy:

Route Table	Active Value	Candidate Value
Name	RT-UC520-PSTN	RT-UC520-PSTN
Lookup Key Matches	Exactly	Exactly
Case Sensitive	Disabled	<input type="checkbox"/>

Below the table, there are sections for 'Route Table Lookup Key' and 'Lookup Key Modifiers'.

Route Table Lookup Key:
Lookup Key: RequestURI>User
RequestURI: User

Lookup Key Modifiers:
Regular Expression Match: 4444
Regular Expression Replace: 3333
Remove leading '+' symbol: Disabled
Remove separator characters: Disabled

DEBUG

```
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:230 nrs.XCLPrefix -
Entering getKeyValue()
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:230 nrs.FieldSelector -
getUriPart: URI - sip:4444@14.128.100.169:5063 part 6
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:230 nrs.FieldSelector -
Requested field 45
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:230 nrs.FieldSelector -
Returning key 4444
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:230 nrs.FieldSelector -
Retrieved Modifier RegexModifier: match= 4444, replace= 3333,
ignore case= false
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:230 nrs.FieldSelector -
Input field: 4444
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:230 nrs.FieldSelector -
Modified field: 3333
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:230 nrs.XCLPrefix -
Leaving getKeyValue()
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:230 modules.XCLLookup -
table=RT-UC520-PSTN, key=3333
[REQUESTI.5] INFO 2013.02.28 07:06:57:230 modules.XCLLookup -
table is RT-UC520-PSTN
```

7. La configuration de la table de routage (RT-UC520-PSTN) est vérifiée afin de trouver la destination de cible (RG-UC520).

CLI

```
!
route table RT-UC520-PSTN
key 3333 group RG-UC520-to-PSTN
end route table
!
```

IUG

State	Key	Route Group	Target Destination	Next Hop	Response	Lookup Route Policy	Default SIP Route	Notes
Active	3333	RG-UC520-to-PSTN						New : New record, will be added to active configuration when committed.

Note:
New : New record, will be added to active configuration when committed.
Modified : Modified record, will become active configuration when committed.
Deleted : Deleted record, will be removed from active configuration when committed.

DEBUG

```
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:230 routingtables.RoutingTable -
Entering lookup()
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 routingtables.RoutingTable -
Looking up 3333 in table RT-UC520-PSTN with rule exact and modifiers=none
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 routingtables.RoutingTable -
Entering applyModifiers()
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 routingtables.RoutingTable -
Leaving applyModifiers(), returning 3333
```

```
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 routingtables.RoutingTable -
Leaving lookup()
[REQUESTI.5] INFO 2013.02.28 07:06:57:231 nrs.XCLPrefix -
NRS Routing decision is: RouteTable:RT-UC520-PSTN, RouteKey:3333,
RouteGroup:RG-UC520-to-PSTN
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 loadbalancer.LBFactory -
Entering createLoadBalancer()
[REQUESTI.5] INFO 2013.02.28 07:06:57:231 loadbalancer.LBFactory -
lbtype is 3(call-id)
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 loadbalancer.LBFactory -
Leaving createLoadBalancer()
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 nrs.XCLPrefix -
Stored NRSAlgResult=isFound=true, isFailure=false, Response=-1,
Routes=[Ruri: 14.128.100.150, Route: null, Network: Net-From-UC520,
q-value=1.0advance=[502, 503]], PolicyAdvance=null
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 nrs.NRSAlgResult -
set policyAdvance as specified in route=RouteTable:RT-UC520-PSTN,
RouteKey:3333, RouteGroup:RG-UC520-to-PSTN
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 nrs.NRSAlgResult -
no policyAdvance specified in route
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 nrs.NRSAlgResult -
set policyAdvance as specified in algorithm={lookupkeymodifier=
[ RegexModifier: match= 4444, replace= 3333, ignore case= false],
lookuprule=0, lookupfield=45, lookuptable=RT-UC520-PSTN,
sequence=100, algorithm=1}
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 nrs.NRSAlgResult -
no policyAdvance specified in algorithm
```

8. L'ordre de POST-normalisation est exécuté.

CLI

```
trigger post-normalization sequence 1 policy UC520-Four-to-Full
condition TC-UC520-to-PSTN
```

```
!
policy normalization UC520-Four-to-Full
uri-component update request-uri user 4444 85224044444
end policy
!
```

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The screenshot shows two tabs of the Cisco Unified SIP Proxy configuration interface:

- Post-Normalization Triggers** tab: Displays a table of triggers. One trigger is listed: "1 UC520-Four-to-Full" with a "Trigger Condition Name" of "TC-UC520-to-PSTN". Buttons for "Add", "Edit", "Remove", and "Move Up/Down" are visible.
- Normalization Policy 'UC520-Four-to-Full'** tab: Shows the configuration for this specific policy. Under the "Request URI" section, the "User" component is selected. It lists a "Match Pattern" of "4444" with an "Active Value" of "4444" and a "Replace Value" of "85224044444". Other tabs like "URI Header", "URI Component", "URI Conversion", and "URI Parameter" are also present.

DEBUG

```
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:232 util.Normalization -
Entering Normalization(moduleRequest:post-normalize)
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:232 conditions.RegexCondition -
inNetwork='Net-From-UC520'
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:232 conditions.RegexCondition -
IN_NETWORK: Net-From-UC520
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:232 conditions.AbstractRegexCondition -
pattern(^QNet-From-UC520\E$), toMatch(Net-From-UC520) returning true
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:232 triggers.ModuleTrigger -
ModuleTrigger.eval() action<UC520-Four-to-Full> actionParameter<>
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:232 triggers.ModuleTrigger -
ModuleTrigger.eval() got the policy, executing it ...
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:232 normalization.URIComponentNormalizationAlgorithm -
normalizing request-uri
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:232 normalization.URIComponentNormalizationAlgorithm -
updating user/phone of the sip:4444@14.128.100.150 to 85224044444
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:232 util.Normalization -
Leaving Normalization.normalize()
```

9. La configuration de groupe d'artère est vérifiée afin de trouver l'adresse IP d'élément, et l'appel est conduit au possible de meilleure route basé sur la Q-valeur et la configuration de poids.

CLI

```
!
route group RG-UC520-to-PSTN
element target-destination 14.128.100.150 Net-From-UC520 q-value 1.0
failover-codes 502 - 503
weight 0
end element
end route
!
```

IUG

The screenshot shows the Cisco Unified SIP Proxy configuration interface. The left sidebar navigation menu includes: Configure, SIP Stack, General Settings, Alias FQDNs, TLS Trusted Peers, Networks, Triggers, Server Groups, General Settings, Groups, SIP Ping, Call Admission Control, Route Groups (highlighted in green), Route Tables, and Route Policies. The main window title is "Route Group 'RG-UC520-to-PSTN'". It has tabs for "Group Settings" (selected) and "Elements". Under "Group Settings", there is a table for "Route Group Elements" with one entry: "Active" (checkbox checked), "Host/Server Group" (14.128.100.150), "Port" (empty), "Transport" (empty), "Net/Hop" (empty), "Network" (Net-From-UC520), "Q-value" (1.0), "Weight" (0), "Time Policy" (empty), and "Failover Response Codes" (502, 503). Below the table is a note: "New: New record will be added to active configuration when committed." At the bottom of the main window are "Update" and "Cancel" buttons. The bottom-left sidebar navigation menu includes: Configure, SIP Stack, General Settings, Alias FQDNs, TLS Trusted Peers, Networks, Triggers, Server Groups, General Settings, Groups, SIP Ping, Call Admission Control, Route Groups (highlighted in green), Route Tables, Route Policies, Normalization Policies, Time Policies, Routing Triggers, Normalization Triggers, Pre-Normalization, Post-Normalization, Performance Control, and Call Admission Control.

DEBUG

```

[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 loadbalancer.LBBase -
Entering getServer()
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 loadbalancer.LBBase -
Entering initializeDomains()
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 nrs.NRSRoutes -
routes before applying time policies: [Ruri: 14.128.100.150,
Route: null, Network: Net-From-UC520, q-value=1.0radvance=[502, 503]]
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 nrs.NRSRoutes -
routes after applying time policies: [Ruri: 14.128.100.150, Route:
null, Network: Net-From-UC520, q-value=1.0radvance=[502, 503]]
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:231 loadbalancer.LBBase -
Leaving initializeDomains()
[REQUESTI.5] INFO 2013.02.28 07:06:57:231 loadbalancer.LBHashBased -
list of elements in order on which load balancing is done : Ruri:
14.128.100.150, Route: null, Network: Net-From-UC520, q-value=
1.0radvance=[502, 503],
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:232 loadbalancer.LBBase -
Server group route-sg selected Ruri: 14.128.100.150, Route: null,
Network: Net-From-UC520, q-value=1.0radvance=[502, 503]
[REQUESTI.5] DEBUG 2013.02.28 07:06:57:232 loadbalancer.LBBase -
Leaving getServer()

```

10. Le SIP INVITE est envoyé à l'élément sélectionné.

```

[REQUESTI.5] DEBUG 2013.02.28 07:06:57:233 DsSipLlApi.Wire -
Sending UDP packet on 14.128.100.169:32770, destination 14.128.100.150:5060
INVITE sip:85224044444@14.128.100.150 SIP/2.0
Via: SIP/2.0/UDP
14.128.100.169:5063;branch=z9hG4bK.ToYJFeKMyfZGySv.gcLjg~~~238
Via: SIP/2.0/UDP 14.128.100.161:5060;branch=z9hG4bK21E82
Max-Forwards: 69
To: <sip:4444@14.128.100.169>
From: <sip:4001@14.128.100.161>;tag=256D566C-22AC
Contact: <sip:4001@14.128.100.161:5060>
Expires: 180
Remote-Party-ID: <sip:4001@14.128.100.161>
;party=calling;screen=no;privacy=off
Call-ID: 9B62C157-80AC11E2-8035A38B-9AE07FDE@14.128.100.161
CSeq: 101 INVITE
Content-Length: 543
Date: Thu, 28 Feb 2013 07:09:20 GMT
Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, UPDATE, REFER,
SUBSCRIBE, NOTIFY, INFO, REGISTER
Allow-Events: telephone-event
Supported: 100rel,timer,resource-priority,replaces,sdp-anat
Min-SE: 1800
Cisco-Guid: 2598740490-2158760418-2150671243-2598404062
Timestamp: 1362035360
User-Agent: Cisco-SIPGateway/IOS-12.x
Content-Type: multipart/mixed;boundary=uniqueBoundary
MIME-Version: 1.0

--uniqueBoundary
Content-Type: application/sdp
Content-Disposition: session;handling=required

v=0
o=CiscoSystemsSIP-GW-UserAgent 3418 2914 IN IP4 14.128.100.161
s=SIP Call
c=IN IP4 14.128.100.161
t=0 0
m=audio 17618 RTP/AVP 18 101
c=IN IP4 14.128.100.161

```

```

a=rtpmap:18 G729/8000
a=fmtp:18 annexb=no
a=rtpmap:101 telephone-event/8000
a=fmtp:101 0-16
a=ptime:20

--uniqueBoundary
Content-Type: application/gtd
Content-Disposition: signal;handling=optional

IAM,
GCI,9ae5a20a80ac11e28030a38b9ae07fde

```

Configuration pour chacun des quatre scénarios

Voici la configuration complète de TRANCHANT pour chacun des quatre scénarios d'appel décrits dans ce document :

```

ajeesing-cusp-8.5.3(cusp)# show configuration active verbose
Building CUSP configuration...
!
server-group sip global-load-balance call-id
server-group sip retry-after 0
server-group sip element-retries udp 2
server-group sip element-retries tls 1
server-group sip element-retries tcp 1
sip dns-srv
enable
no naptr
end dns
!
no sip header-compaction
!
sip logging
sip max-forwards 70
sip network Net-CUCM standard
no non-invite-provisional
allow-connections
retransmit-count invite-client-transaction 3
retransmit-count invite-server-transaction 5
retransmit-count non-invite-client-transaction 3
retransmit-timer T1 500
retransmit-timer T2 4000
retransmit-timer T4 5000
retransmit-timer TU1 5000
retransmit-timer TU2 32000
retransmit-timer clientTn 64000
retransmit-timer serverTn 64000
tcp connection-setup-timeout 1000
udp max-datatype-size 1500
end network
!
sip network Net-From-UC520 standard
no non-invite-provisional
allow-connections
retransmit-count invite-client-transaction 3
retransmit-count invite-server-transaction 5
retransmit-count non-invite-client-transaction 3
retransmit-timer T1 500
retransmit-timer T2 4000
retransmit-timer T4 5000

```

```
retransmit-timer TU1 5000
retransmit-timer TU2 32000
retransmit-timer clientTn 64000
retransmit-timer serverTn 64000
tcp connection-setup-timeout 1000
udp max-datatype-size 1500
end network
!
sip network Net-PSTN standard
no non-invite-provisional
allow-connections
retransmit-count invite-client-transaction 3
retransmit-count invite-server-transaction 5
retransmit-count non-invite-client-transaction 3
retransmit-timer T1 500
retransmit-timer T2 4000
retransmit-timer T4 5000
retransmit-timer TU1 5000
retransmit-timer TU2 32000
retransmit-timer clientTn 64000
retransmit-timer serverTn 64000
tcp connection-setup-timeout 1000
udp max-datatype-size 1500
end network
!
sip network Net-UC520 standard
no non-invite-provisional
allow-connections
retransmit-count invite-client-transaction 3
retransmit-count invite-server-transaction 5
retransmit-count non-invite-client-transaction 3
retransmit-timer T1 500
retransmit-timer T2 4000
retransmit-timer T4 5000
retransmit-timer TU1 5000
retransmit-timer TU2 32000
retransmit-timer clientTn 64000
retransmit-timer serverTn 64000
tcp connection-setup-timeout 1000
udp max-datatype-size 1500
end network
!
sip overload reject retry-after 0
sip peg-counting 2 86400
sip privacy service
sip queue message
drop-policy head
low-threshold 80
size 2000
thread-count 20
end queue
!
sip queue radius
drop-policy head
low-threshold 80
size 2000
thread-count 20
end queue
!
sip queue request
drop-policy head
low-threshold 80
size 2000
thread-count 20
```

```
end queue
!
sip queue response
drop-policy head
low-threshold 80
size 2000
thread-count 20
end queue
!
sip queue st-callback
drop-policy head
low-threshold 80
size 2000
thread-count 10
end queue
!
sip queue timer
drop-policy none
low-threshold 80
size 2500
thread-count 8
end queue
!
sip queue xcl
drop-policy head
low-threshold 80
size 2000
thread-count 2
end queue
!
route recursion
!
sip tcp connection-timeout 30
sip tcp max-connections 256
!
no sip tls
!
trigger condition TC-PSTN-to-UC520
sequence 1
in-network ^\QNet-UC520\E$
end sequence
sequence 2
in-network ^\QNet-CUCM\E$
end sequence
end trigger condition
!
trigger condition TC-UC520-to-PSTN
sequence 1
in-network ^\QNet-From-UC520\E$
end sequence
end trigger condition
!
trigger condition TC-from-CUCM
sequence 1
in-network ^\QNet-CUCM\E$
end sequence
end trigger condition
!
trigger condition TC-from-PSTN
sequence 1
in-network ^\QNet-PSTN\E$
end sequence
sequence 2
in-network ^\QNet-CUCM\E$
```

```
message request
end sequence
end trigger condition
!
trigger condition mid-dialog
sequence 1
mid-dialog
end sequence
end trigger condition
!
accounting
no enable
no client-side
no server-side
end accounting
!
server-group sip group SG-CUCM.ajeet.com Net-CUCM
element ip-address 14.128.64.191 5060 udp q-value 1 weight 50
element ip-address 14.128.64.192 5060 udp q-value 1.0 weight 100
failover-resp-codes 503
lbtype global
ping
end server-group
!
server-group sip group SG-PSTN Net-PSTN
element ip-address 14.128.100.150 5060 udp q-value 1.0 weight 0
failover-resp-codes 503
lbtype global
ping
end server-group
!
server-group sip group SG-UC520 Net-UC520
element ip-address 14.128.100.161 5060 udp q-value 1.0 weight 0
failover-resp-codes 503
lbtype global
ping
end server-group
!
route group RG-UC520
element target-destination SG-UC520 Net-UC520 q-value 1.0
failover-codes 502 - 503
weight 0
end element
end route
!
route group RG-UC520-to-PSTN
element target-destination 14.128.100.150 Net-From-UC520 q-value 1.0
failover-codes 502 - 503
weight 0
end element
end route
!
route table RT-CUCM
key 1111 target-destination SG-CUCM.ajeet.com Net-CUCM
end route table
!
route table RT-PSTN
key 4082022222 target-destination SG-PSTN Net-PSTN
end route table
!
route table RT-UC520
key 2222 group RG-UC520
end route table
!
```

```
route table RT-UC520-PSTN
key 3333 group RG-UC520-to-PSTN
end route table
!
policy normalization CUCM-Prefix-408
uri-component update request-uri user 2022222 4082022222
end policy
!
policy normalization UC520-Four-to-Full
uri-component update request-uri user 4444 85224044444
end policy
!
policy lookup Policy-UC520
sequence 100 RT-UC520 request-uri uri-component user
modify-key 400[12] 2222
rule exact
end sequence
end policy
!
policy lookup Policy-UC520-to-PSTN
sequence 100 RT-UC520-PSTN request-uri uri-component user
modify-key 4444 3333
rule exact
end sequence
end policy
!
policy lookup Policy-to-CUCM
sequence 100 RT-CUCM request-uri uri-component user
modify-key 4082022102 1111
rule exact
end sequence
end policy
!
policy lookup Policy-to-PSTN
sequence 100 RT-PSTN request-uri uri-component user
rule exact
end sequence
end policy
!
trigger routing sequence 1 policy Policy-to-CUCM condition
TC-from-PSTN
trigger routing sequence 2 policy Policy-to-PSTN condition
TC-from-CUCM
trigger routing sequence 3 policy Policy-UC520 condition
TC-PSTN-to-UC520
trigger routing sequence 4 policy Policy-UC520-to-PSTN condition
TC-UC520-to-PSTN
trigger pre-normalization sequence 1 policy CUCM-Prefix-408
condition TC-from-CUCM
trigger post-normalization sequence 1 policy UC520-Four-to-Full
condition TC-UC520-to-PSTN
!
server-group sip ping-options Net-CUCM 14.128.100.169 4001
method OPTIONS
ping-type proactive 2500
timeout 2000
end ping
!
server-group sip global-ping
sip cac session-timeout 720
sip cac Net-CUCM 14.128.64.191 5060 udp limit -1
sip cac Net-CUCM 14.128.64.192 5060 udp limit -1
sip cac Net-PSTN 14.128.100.150 5060 udp limit -1
sip cac Net-UC520 14.128.100.161 5060 udp limit -1
```

```
!
no sip cac
!
sip listen Net-CUCM udp 14.128.100.169 5061
sip listen Net-From-UC520 udp 14.128.100.169 5063
sip listen Net-PSTN udp 14.128.100.169 5060
sip listen Net-UC520 udp 14.128.100.169 5062
!
call-rate-limit 200
!
end
ajeesing-cusp-8.5.3(cusp)#

```

Vérifiez

Aucune procédure de vérification n'est disponible pour cette configuration.

Dépanner

Il n'existe actuellement aucune information de dépannage spécifique pour cette configuration.

Informations connexes

- [Guide de configuration CLI pour la version 8.5 de Cisco Unified SIP Proxy](#)
- [Guide d'administration GUI pour la version 8.5 de Cisco Unified SIP Proxy](#)
- [Traitement des appels de TRANCHANT](#)
- [Support et documentation techniques - Cisco Systems](#)