

Exemplo de configuração do LIMITE

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Introdução

Este documento descreve a amostra CLI e a configuração GUI de Cisco unificou o proxy do SORVO (LIMITE) com debuga encenações diferentes desse roteamento de chamada do fósforo quatro.

Pré-requisitos

Requisitos

Cisco recomenda que você tem o conhecimento básico destes assuntos:

- Session Initiation Protocol (SIP)
- Cisco unificou o proxy do SORVO (o LIMITE)

[Componentes Utilizados](#)

A informação neste documento é baseada no LIMITE.

As informações neste documento foram criadas a partir de dispositivos em um ambiente de laboratório específico. Todos os dispositivos utilizados neste documento foram iniciados com uma configuração (padrão) inicial. Se a sua rede estiver ativa, certifique-se de que entende o impacto

potencial de qualquer comando.

Configurar

Esta seção descreve a configuração de quatro encenações do roteamento de chamada.

Nota: Use a [Command Lookup Tool](#) ([somente clientes registrados](#)) para obter mais informações sobre os comandos usados nesta seção.

Cenário 1

Fluxo de chamadas: **Telefone IP 1 -- CME -- SORVO -- LIMITE -- SORVO -- CUCM -- Telefone IP 2**

Disca 408 202 2102 do telefone IP 1 registrado ao CallManager expresso (CME) a fim alcançar o telefone IP 2 registrado ao gerente das comunicações unificadas de Cisco (CUCM) através do LIMITE.

O CME atua como uma rede telefônica pública comutada (PSTN) nesta encenação.

1. O SORVO CONVIDA vem ao LIMITE do 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. O atendimento é aceitado à configuração da rede (Rede-PSTN) que combina.

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-datagram-size 1500
end network
!
```

GUI

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. A sequência da PRE-normalização é executada.

CLI

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

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. A condição do disparador (TC--PSTN) é combinada.

CLI

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

!

GUI

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. A configuração do disparador do roteamento é verificada a fim encontrar a política da rota (Política-a-CUCM) essa os fósforos baseados na condição do disparador (TC--PSTN).

CLI

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

GUI

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. A configuração da política da rota (Política-a-CUCM) é verificada a fim encontrar a tabela de rota (RT-CUCM) essa fósforos.

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
```

!

GUI

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. A configuração da tabela de rota (RT-CUCM) é verificada a fim encontrar o destino do alvo (SG-CUCM.ajeet.com).

CLI

```

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

```

GUI

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=1.0radvance=[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, lookuplenght=-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. A sequência da Cargo-normalização é executada.

Nota: Esta encenação não usa a Cargo-normalização, que é porque a Cargo-normalização é saltada no debug.

CLI

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

GUI

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. A configuração do grupo de servidor é verificada a fim encontrar o endereço IP de Um ou Mais Servidores Cisco ICM NT do elemento, e o atendimento é distribuído ao possível da melhor ruta baseado no Q-valor e na configuração do peso.

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
!
```

GUI

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.LBBase -
Entering getServer()
[REQUESTI.12] DEBUG 2013.02.27 19:15:59:254 loadbalancer.LBBase -
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. O SORVO CONVIDA é enviado ao elemento selecionado.

```
[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=rtptime:18 729/8000
```

```
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
```

Nota: Alguns dispositivos, tais como CUCM, validam o identificador de recurso uniforme (URI) dos pedidos antes que os processem, assim que significa que o dispositivo final pôde precisar de ser configurado com o nome de domínio totalmente qualificado (FQDN) a fim permitir isto.

No caso de CUCM, **CUCM > o sistema > o parâmetro empresarial > da configuração de domínio > do conjunto do clusterwide nome de domínio totalmente qualificado** devem ser o mesmo que o nome de grupo de servidor.

Cenário 2

Fluxo de chamadas: **Telefone IP 1 -- CUCM -- SORVO -- LIMITE -- SORVO -- CME -- Telefone IP 2**

Discar 202 2222 do telefone IP 2. 408 deve ser prefixado com a PRE-normalização a fim alcançar o telefone IP 1.

O CME atua como o PSTN nesta encenação.

1. O SORVO CONVIDA vem ao LIMITE 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~clb77ee1-4af9-4a41-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. O atendimento é aceitado na configuração da rede (rede-CUCM) que combina.

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-datagram-size 1500
end network
!
```

GUI

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. A sequência da PRE-normalização é executada.

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
!
```

GUI

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. A condição do disparador (TC-de-CUCM) é combinada.

CLI

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

GUI

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. A configuração do disparador do roteamento é verificada a fim descobrir a política da rota (Política-à-PSTN) essa os fósforos baseados na condição do disparador (TC-de-CUCM).

CLI

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

GUI

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. A configuração da política da rota (Política-à-PSTN) é verificada a fim encontrar a tabela de rota (RT-PSTN) essa fósforos.

CLI

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

GUI

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. A configuração da tabela de rota (RT-PSTN) é verificada a fim encontrar o destino do alvo (SG-PSTN).

CLI

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

GUI

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,
lookuptplengt=-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. A sequência da Cargo-normalização é executada.

CLI

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

GUI

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. A configuração do grupo de servidor (SG-PSTN) é verificada a fim encontrar o endereço IP de Um ou Mais Servidores Cisco ICM NT do elemento, e o atendimento é distribuído ao possível da melhor ruta baseado no Q-valor e na configuração do peso.

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
!
```

GUI

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.LBBase -
Entering getServer()
[REQUESTI.12] DEBUG 2013.02.28 00:34:03:378 loadbalancer.LBBase -
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.LBBase -
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.LBBase -
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.LBBase -
Leaving getServer()
```

10. O SORVO CONVIDA é enviado ao elemento selecionado.

```
[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:408202222@14.128.100.150:5060>
Require: timer
Remote-Party-ID: <sip:408202222@14.128.100.150>
;party=called;screen=no;privacy=off
Call-ID: 8be55500-12e1a5fb-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
```

Cenário 3

Fluxo de chamadas: **Telefone IP 1 -- CME 1 -- SORVO -- LIMITE -- SORVO -- CME 2 -- Telefone IP 2**

Discar 4001 ou 4002 do telefone IP 1 a fim alcançar Ramais no telefone IP 2.

O CME 2 é UC520 nesta encenação e o CME 1 atua como o PSTN.

1. O SORVO CONVIDA vem ao LIMITE 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. O atendimento é aceitado na configuração da rede (Net-UC520) que combina.

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-datagram-size 1500  
end network  
!
```

GUI

```
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. A sequência da PRE-normalização é executada.

CLI

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

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. A condição do disparador (TC-PSTN-to-UC520) é combinada.

CLI

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

GUI

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. A configuração do disparador do roteamento é verificada a fim encontrar a política da rota (Policy-UC520) essa os fósforos baseados na condição do disparador (TC-PSTN-to-UC520).

CLI

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

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. A configuração da política da rota (Policy-UC520) é verificada a fim encontrar a tabela de rota (RT-UC520) essa fósforos.

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  
!
```

GUI

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. A configuração da tabela de rota (RT-UC520) é verificada a fim encontrar o destino do alvo (RG-UC520).

CLI

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

!GUI

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.
0radvance=[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, lookuplenght=-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. A sequência da Cargo-normalização é executada.

CLI

```

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

```

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. A configuração do grupo de rotas é verificada a fim encontrar o endereço IP de Um ou Mais Servidores Cisco ICM NT do elemento, e o atendimento é distribuído ao possível da melhor rota baseado no Q-valor e na configuração de peso.

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
!

```

GUI

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.LBBase -  
Entering getServer()  
[REQUESTI.10] DEBUG 2013.02.28 05:28:57:365 loadbalancer.LBBase -  
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.LBBase -  
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.LBBase -  
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.LBBase -  
Leaving getServer()
```

10. O SORVO CONVIDA é enviado ao elemento selecionado.

```
[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

Encenação 4

Fluxo de chamadas: **Telefone IP 1 -- CME 1 -- SORVO -- LIMITE -- SORVO -- CME 2 -- Telefone IP 2**

Discar 4444 do telefone IP 2 que é mudado a 415 240 4444 com Cargo-normalização a fim alcançar o telefone IP 1.

O CME 2 é UC520 nesta encenação e o CME 1 atua como o PSTN.

1. O SORVO CONVIDA vem ao LIMITE 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

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GCI,9ae5a20a80ac11e28030a38b9ae07fde

--- end of packet ---

```

2. O atendimento é aceitado na configuração da rede (Net-From-UC520) que combina.

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-datagram-size 1500
end network
!

```

GUI

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. A sequência da PRE-normalização é executada.

CLI

```

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

```

GUI

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. A condição do disparador (TC-UC520-to-PSTN) é combinada.

CLI

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

GUI

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. A configuração do disparador do roteamento é verificada a fim encontrar a política da rota (Policy-UC520-to-PSTN) essa os fósforos baseados na condição do disparador (TC-UC520-to-PSTN).

CLI

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

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. A configuração da política da rota (Policy-UC520-to-PSTN) é verificada a fim encontrar a tabela de rota (RT-UC520-PSTN) essa fósforos.

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
!
```

GUI

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. A configuração da tabela de rota (RT-UC520-PSTN) é verificada a fim encontrar o destino do alvo (RG-UC520).

CLI

```

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

```

!GUI

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=1.0radvance=[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, lookuplenght=-1, 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. A sequência da Cargo-normalização é executada.

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  
!
```

GUI

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. A configuração do grupo de rotas é verificada a fim encontrar o endereço IP de Um ou Mais Servidores Cisco ICM NT do elemento, e o atendimento é distribuído ao possível da melhor rota baseado no Q-valor e na configuração de peso.

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  
!
```

GUI

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. O SORVO CONVIDA é enviado ao elemento selecionado.

```
[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

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Configuração para todas as quatro encenações

Está aqui a configuração completa do LIMITE para todos os quatro cenários de chamada descritos neste documento:

```
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-datagram-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-datagram-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-datagram-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-datagram-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)#
```

Verificar

No momento, não há procedimento de verificação disponível para esta configuração.

Troubleshooting

Atualmente, não existem informações disponíveis específicas sobre Troubleshooting para esta configuração.

Informações Relacionadas

- [O guia de configuração de CLI para Cisco unificou a liberação 8.5 do proxy do SORVO](#)
- [O guia da administração de GUI para Cisco unificou a liberação 8.5 do proxy do SORVO](#)
- [Processamento de chamadas do LIMITE](#)
- [Suporte Técnico e Documentação - Cisco Systems](#)