

Benutzte UNIFY Software Versionen:

Openscape Voice: V10 R0.4.1

Openscape SBC: V10 R0.04.00

Benutzte FL1 Switch Version:

Proxy und Registrar: C5 VoIP Switch Release V 6.0.2.x

1 OSV-Konfiguration für FL1 Trunk

1.1 Endpoint Profile

The screenshot shows a web browser window with the following details:

- Browser: Google Chrome
- Page Title: [osv] - [HOMO1] - Edit Endpoint Profile : EPP_br54
- URL: 10.156.6.50/management/portal/Applications/Operation/OSV/BusinessGroup/Profiles/PopUps/modifyEndP...
- Message: Please enter the profile data.
- Navigation: General (selected), Endpoints, Services
- Section: Endpoint Profile
- Message: Please enter a unique name to identify this profile.
- Fields:
 - Name: EPP_br54
 - Remark: (empty text area)
 - Numbering Plan: NP_br54
- Section: Management Information
- Message: Please enter the data for the following fields in the corresponding screens.
- Fields:
 - Class of Service: (empty)
 - Routing Area: RA_br54
 - Calling Location: (empty)
 - SIP Privacy Support: Full
 - Failed Calls Intercept Treatment: Disabled
 - Language: SoftSwitch Default (German)
 - Impact Level: Unclassified
- Buttons: Save, Cancel

General Endpoints Services

Endpoints currently assigned to this profile

All:1

Name	Type	Registered	Primary
BR54-SIPFL-SP1	Static	Yes	csbc1.core.homo1.sps0.ch

General Endpoints Services

Message Waiting: Yes

Call Transfer: Yes

Call Forward Invalid Destination: No

Toll and Call Restrictions: No

Park to Server: No

CSTA Network Interface Device: No

Enable Name Provider and Limited Call Control

What to do if Application fails to handle inbound calls:

Allow call to proceed as normal

1.2 Endpoint

[osv] - [HOMO1] - [Main Office] - Edit Endpoint : BR54-SIPFL-SP1

General SIP Attributes Aliases Routes Accounting

Endpoint

Define the connection data of an endpoint, e.g. you may use this to add a gateway to a switch.

Name: BR54-SIPFL-SP1

Remark: LI-01

Registered:

Profile: EPP_br54

Branch Office:

Associated Endpoint:

Default Home DN: 4232-60

Location Domain:

Endpoint Template:

Endpoint Type:

Max number of users:

Last Update: 2020-05-29 08:24:26.0

CSTA Device ID:

Associated Subscriber DN:

General | SIP | **Attributes** | Aliases | Routes | Accounting

Endpoint Type

SIP Private Networking:

SIP Trunking:

SIP-Q Signaling:

SIP Signaling

i For the static Endpoints the address of the SIP signaling interface can be specified in IP or FQDN format. Note that the address of the signaling interface cannot be modified unless the entry in the security section has first been removed.

Type:

Signaling Address Type:

Endpoint Address:

Port:

Transport protocol:

Endpoint does not accept incoming TLS connections:

S RTP media mode:

Key Exchange Mechanisms Supported:

ANAT Support:

ICE Support:

DTLS Support:

SIP UA Forking Support:

Use Proxy/SBC Best-Effort S RTP settings for calls to subscribers:

AS-SIP Interface:

Management Address:

Red Sky E911 Manager node:

Outgoing Call Supervision Timer(ms):

Proxy Bypass Supervision Timer (ms):

Treat endpoint as secure:

Security

i Set the Realm, Username and Password for digest authentication or configure the signaling address as a trusted one.

Trusted Ports: All

General	SIP	Attributes	Aliases	Routes	Accounting	
Attributes						
Attributes available for this SIP endpoint						
Supports SIP UPDATE Method for Display Updates						<input type="checkbox"/>
UPDATE for Confirmed Dialogs Supported						<input type="checkbox"/>
Survivable Endpoint						<input type="checkbox"/>
SIP Proxy						<input type="checkbox"/>
Central SBC						<input type="checkbox"/>
Route via Proxy						<input type="checkbox"/>
Allow Proxy Bypass						<input type="checkbox"/>
Public/Offnet Traffic						<input checked="" type="checkbox"/>
Accept Billing Number						<input type="checkbox"/>
Use Billing Number for Display Purposes						<input type="checkbox"/>
Allow Sending of Insecure Referred-By Header						<input type="checkbox"/>
Override IRM Codec Restriction						<input type="checkbox"/>
Transfer HandOff						<input type="checkbox"/>
Send P-Preferred-Identity rather than P-Asserted-Identity						<input type="checkbox"/>
Send domain name in From and P-Preferred-Identity headers						<input type="checkbox"/>
Send Redirect Number instead of calling number for redirected calls						<input type="checkbox"/>
Do not send Diversion header						<input type="checkbox"/>
Do not Send Invite without SDP						<input type="checkbox"/>
Send International Numbers in Global Number Format (GNF)						<input checked="" type="checkbox"/>
Rerouting Direct Incoming Calls						<input type="checkbox"/>
Rerouting Forwarded Calls						<input type="checkbox"/>
Enhanced Subscriber Rerouting						<input type="checkbox"/>
Automatic Collect Call Blocking supported						<input type="checkbox"/>
Send Authentication Number in P-Asserted-Identity header						<input type="checkbox"/>
Send Authentication Number in Diversion Header						<input type="checkbox"/>
Send Authentication Number in From Header						<input type="checkbox"/>
Use SIP Endpoint Default Home DN as Authentication Number						<input type="checkbox"/>

General	SIP	Attributes	Aliases	Routes	Accounting	
Use SIP Endpoint Default Home DN as Authentication Number						<input type="checkbox"/>
Use Subscriber Home DN as Authentication Number						<input type="checkbox"/>
Set NPI/TON to Unknown						<input type="checkbox"/>
Include Restricted Numbers in From Header						<input type="checkbox"/>
SIPQ Truncated MIME						<input type="checkbox"/>
Enable Session Timer						<input checked="" type="checkbox"/>
Ignore Answer for Announcement						<input type="checkbox"/>
Enable TLS RFC5626 Ping						<input type="checkbox"/>
Enable TLS Dual Path Method						<input type="checkbox"/>
Ignore Receipt of 181 Call is Being Forwarded						<input type="checkbox"/>
Use extended max. count for loop prevention						<input type="checkbox"/>
Do Not Audit Endpoint						<input checked="" type="checkbox"/>
Use Proxy/SBC ANAT settings for calls to subscribers						<input type="checkbox"/>
Support for Callback Path Reservation						<input type="checkbox"/>
Send Progress to Stop Call Proceeding Supervision Timer						<input type="checkbox"/>
Limited PRACK Support						<input checked="" type="checkbox"/>
Support Media Redirection						<input type="checkbox"/>
Voice Mail Server						<input type="checkbox"/>
Disable Long Call Audit						<input type="checkbox"/>
Send/Receive Impact Level						<input type="checkbox"/>
Do not send alphanumeric SIP URI						<input type="checkbox"/>
Send alphanumeric SIP URI when available						<input type="checkbox"/>
Support Peer Domains						<input type="checkbox"/>
ACD Call Distribution Device						<input type="checkbox"/>
Reserve 6						<input type="checkbox"/>
Allow endpoint to Unregister Stale Registrations						<input type="checkbox"/>
Enable Media Termination Point (MTP) Flow						<input type="checkbox"/>
Trusted Subscriber						<input type="checkbox"/>
Enable Fast Connect						<input type="checkbox"/>
Circuit Connector Appliance						<input type="checkbox"/>
Add Route Header:						<input type="checkbox"/>

Add Route Header:

Disable SRTP

Include OSV SIP User-Agent header field

Do Not Allow URNs in R-URI/TO Header for NG911 Calls

Reserve 8

Accept x-channel header

Suppress SPE in SIPQ

Record All Calls

SRC Capable

Add Endpoint Name in Sip URI

Reserved 11

Do not send Conference Indication (Hide isFocus)

Do Not Allow Geolocation Info

Ignore Location by Value on SIP INVITE/REINVITE

General | SIP | **Aliases** | Routes | Accounting

Aliases

You can associate here aliases with a SIP Endpoint.

[Add...](#) [Delete](#)

Sel:0 | Items/Page: 200 | All:2

<input type="checkbox"/>	Name
<input type="checkbox"/>	10.156.6.55:50001
<input type="checkbox"/>	csbc1.core.homo1.spso.ch:50001

General SIP Attributes Aliases Routes Accounting

Routes

i This list shows the routes pointing to destinations of this numbering plan.

View

Items/Page: 200 | All:4

	Route ID	Destination	Delete	Insert	Nature of Address
<input type="radio"/>	9	D_br54_I	0		NoaUndefined
<input type="radio"/>	9	D_br54_N	0		NoaUndefined
<input type="radio"/>	9	D_br54_SP	1		NoaUnkown
<input type="radio"/>	9	D_br54_SE	1		NoaUnkown

General SIP Attributes Aliases Routes Accounting

Endpoint

i Define Accounting Management settings

Accounting Type: PSTN Gateway

Endpoint Location Name: Liechtenstein

Endpoint Location Code: 423

Endpoint Service Provider:

1.3 Digest Authentication

[osv] - Authentication

Digest Authentication

General | **Realms** | SSO To

- 10.156.52.20
- br53-esip1.br53.core.homo1.sps...
- 10.156.53.21
- hq50-dummy.hq50.core.homo1.s...
- br53-esip2.br53.core.homo1.sps...
- 10.156.53.22
- uc.hq50.core.homo1.spsoc.h
- 10.156.6.50
- hms2.hq50.core.homo1.spsoc.h
- 10.156.6.51
- esipvip.core.homo1.spsoc.h
- esip1.core.homo1.spsoc.h
- esip2.core.homo1.spsoc.h
- br51-osb-prx1.br51.homo1.spsoc.h
- br52-osb-prx1.br52.homo1.spsoc.h
- br51-osb-ana1.br51.homo1.spsoc.h
- 10.156.20.82
- sipfl.br54.core.homo1.spsoc.h
- 10.156.54.20
- csbc1.core.homo1.spsoc.h

[osv] - SIP Configuration

In this section you can configure Realm attributes, Port(s) e.g. 4713-4717, REALM, User and Password.

Security

Signaling Primary: csbc1.core.homo1.spsoc.c

Signaling Port: [Empty]

Trusted entity:

All Ports
 Port Range

Port Range: [Empty]

Local Realm: t[Redacted].convoip.li Gemäss FL1 Kundendatenblatt

Local User Name: LI[Redacted]01

Local Password: [Redacted]

Confirm Local Password: [Redacted]

Remote Realm: t[Redacted].convoip.li Gemäss FL1 Kundendatenblatt

Remote User Name: LI[Redacted]01

Remote Password: [Redacted]

Confirm Remote Password: [Redacted]

OK Cancel

1.4 Routing PAC

osv [osv] - [HOM01] - [NP_br54] - Prefix Access Codes

The Prefix Access Code (PAC) is the code entered in the numbering plan. A call can only be routed if the dialed digits are matching a PAC.

Search for: in Code

Business Group List:

HOM01 | Set: 0 | Items/Page: 200 | All: 55

General	Code	Min/Max Length	Prefix Type	Nature of Address	Destination Type	Destination	Remark
<input type="checkbox"/>	#	1 / 30	On-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	*	1 / 30	On-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	*001	4 / 30	Off-net Access	Unknown	None		No
<input type="checkbox"/>	+	1 / 30	On-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	0	4 / 4	On-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	0	8 / 30	Off-net Access	Unknown	BG Common Destination	NP_Common	Yes
<input type="checkbox"/>	00	5 / 30	On-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	000	6 / 30	Off-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	004143523017	13 / 13	On-net Access	International	BG Common Destination	NP_Common	Yes
<input type="checkbox"/>	00800	5 / 30	Off-net Access	Unknown	None		No
<input type="checkbox"/>	0084	4 / 30	Off-net Access	Unknown	None		No
<input type="checkbox"/>	0086	4 / 30	Off-net Access	Unknown	None		No
<input type="checkbox"/>	0087	4 / 30	Off-net Access	Unknown	None		No
<input type="checkbox"/>	0090	4 / 30	Off-net Access	Unknown	None		No
<input type="checkbox"/>	01	2 / 30	Off-net Access	Unknown	None		No
<input type="checkbox"/>	0112	4 / 4	Off-net Access	Unknown	None		No
<input type="checkbox"/>	0117	4 / 4	Off-net Access	Unknown	None		No
<input type="checkbox"/>	0118	4 / 4	Off-net Access	Unknown	None		No
<input type="checkbox"/>	0140	4 / 4	Off-net Access	Unknown	None		No
<input type="checkbox"/>	01414	5 / 5	Off-net Access	Unknown	None		No
<input type="checkbox"/>	0143	4 / 4	Off-net Access	Unknown	None		No
<input type="checkbox"/>	0144	4 / 4	Off-net Access	Unknown	None		No
<input type="checkbox"/>	0145	4 / 4	Off-net Access	Unknown	None		No
<input type="checkbox"/>	0147	4 / 4	Off-net Access	Unknown	None		No
<input type="checkbox"/>	017	4 / 4	On-net Access	International	BG Common Destination	NP_Common	Yes
<input type="checkbox"/>	1	4 / 4	On-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	1	5 / 30	Off-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	112	3 / 3	Off-net Access	Unknown	None		No
<input type="checkbox"/>	117	3 / 3	Off-net Access	Unknown	None		No
<input type="checkbox"/>	118	3 / 3	Off-net Access	Unknown	None		No
<input type="checkbox"/>	140	3 / 3	Off-net Access	Unknown	None		No
<input type="checkbox"/>	1414	4 / 4	Off-net Access	Unknown	None		No
<input type="checkbox"/>	143	3 / 3	Off-net Access	Unknown	None		No
<input type="checkbox"/>	144	3 / 3	Off-net Access	Unknown	None		No
<input type="checkbox"/>	145	3 / 3	Off-net Access	Unknown	None		No
<input type="checkbox"/>	147	3 / 3	Off-net Access	Unknown	None		No
<input type="checkbox"/>	2	4 / 4	On-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	2	5 / 30	On-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	235506	7 / 7	On-net Access	International	BG Common Destination	NP_Common	No
<input type="checkbox"/>	235507	7 / 7	On-net Access	International	BG Common Destination	NP_Common	No
<input type="checkbox"/>	3	4 / 4	On-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	3	5 / 30	Off-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	4	4 / 4	On-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	4	5 / 30	Off-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	5	4 / 4	On-net Access	International	BG Common Destination	NP_Common	Yes
<input type="checkbox"/>	5	5 / 30	Off-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	6	4 / 4	On-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	6	5 / 30	Off-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	7	4 / 4	On-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	7	5 / 30	Off-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	7358	4 / 4	On-net Access	International	BG Common Destination	NP_Common	Yes
<input type="checkbox"/>	8	4 / 4	On-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	8	5 / 30	Off-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	9	4 / 4	On-net Access	Unknown	BG Common Destination	NP_Common	No
<input type="checkbox"/>	9	5 / 30	Off-net Access	Unknown	BG Common Destination	NP_Common	No

1.5 Routing DC

Code	Nature Of Address	Class Of Service	Routing Area	Traffic Type	Destination Type	Destination Name
00800	Unknown			Toll Free	Destination	D_br54_SP
0084	Unknown			Premium Rate	Destination	D_br54_SP
0086	Unknown			Premium Rate	Destination	D_br54_SP
0087	Unknown			Premium Rate	Destination	D_br54_SP
0090	Unknown			Premium Rate	Destination	D_br54_SP
01	Unknown			NONE	Destination	D_br54_SE
0112	Unknown			Emergency	Destination	D_br54_SE
0117	Unknown			Emergency	Destination	D_br54_SE
0118	Unknown			Emergency	Destination	D_br54_SE
0140	Unknown			Emergency	Destination	D_br54_SE
01414	Unknown			Emergency	Destination	D_br54_SE
0143	Unknown			Emergency	Destination	D_br54_SE
0144	Unknown			Emergency	Destination	D_br54_SE
0145	Unknown			Emergency	Destination	D_br54_SE
0147	Unknown			Emergency	Destination	D_br54_SE
1	International			International	Destination	D_br54_I
2	International			International	Destination	D_br54_I
3	International			International	Destination	D_br54_I
4	International			International	Destination	D_br54_I
423	International			National	Destination	D_br54_N
4237	International			Mobile	Destination	D_br54_N
5	International			International	Destination	D_br54_I
6	International			International	Destination	D_br54_I
7	International			International	Destination	D_br54_I
8	International			International	Destination	D_br54_I
9	International			International	Destination	D_br54_I

1.6 Routing Destinations

Name	Media Server	Number of Routes
D_br54_I	False	1
D_br54_N	False	1
D_br54_SE	False	1
D_br54_SP	False	1

[osv] - [HOMO1] - [NP_br54] - Edit Destination: D_br54_I

Destinations are used for routing a call to an endpoint.

General | Routes | Route Lists | Destination Codes

Routes

Multiple routes can be used for prioritizing the routes to the gateways.

Sel:0 | Items/Page: 200 | All:1

ID	Endpoint	Route Type	Delete	Insert	Nature of Address
10	BR54-SIPFL-SP1	SIP-Endpoint	0		Undefined

[osv] - [HOMO1] - [NP_br54] - Edit Destination: D_br54_N

Destinations are used for routing a call to an endpoint.

General Routes Route Lists Destination Codes

Routes

Multiple routes can be used for prioritizing the routes to the gateways.

Add... Edit...

Sel:0 | Items/Page: 200 | All:1

<input type="checkbox"/>	ID ▲	Endpoint	Route Type	Delete	Insert	Nature of Address
<input type="checkbox"/>	10	BR54-SIPFL-SP1	SIP-Endpoint	0		Undefined

[osv] - [HOMO1] - [NP_br54] - Edit Destination: D_br54_SE

Destinations are used for routing a call to an endpoint.

General Routes Route Lists Destination Codes

Routes

Multiple routes can be used for prioritizing the routes to the gateways.

Add... Edit...

Sel:0 | Items/Page: 200 | All:1

<input type="checkbox"/>	ID ▲	Endpoint	Route Type	Delete	Insert	Nature of Address
<input type="checkbox"/>	10	BR54-SIPFL-SP1	SIP-Endpoint	1		Unknown

[osv] - [HOMO1] - [NP_br54] - Edit Destination: D_br54_SP

Destinations are used for routing a call to an endpoint.

General Routes Route Lists Destination Codes

Routes

Multiple routes can be used for prioritizing the routes to the gateways.

Add... Edit...

Sel:0 | Items/Page: 200 | All:1

<input type="checkbox"/>	ID ▲	Endpoint	Route Type	Delete	Insert	Nature of Address
<input type="checkbox"/>	10	BR54-SIPFL-SP1	SIP-Endpoint	1		Unknown

2 SBC-Konfiguration für FL1 Trunk

2.1 Media Profile

Media Handling

Core Side Media Configur...

Media profile default

User agent

Media Profiles

Name default

webrtc_default

WE_Phone_default

OSMO

FLSIP_WAN

Cloud Support

Media Realm Groups

General

Name FLSIP_WAN

Media protocol RTP only Direct Media Support

Support ICE

Enable TURN Client

RTP/ RTCP Multiplex in offer

SDP Compatibility Mode

Support Mid Attribute

SRTP configuration

SRTP crypto context negotiation MIKEY SDES DTLS

Mark SRTP Call-leg as Secure

Codec configuration

Allow unconfigured codecs

Enforce codec priority in profile

Send Telephony Event in Invite without SDP

Use payload type 101 for telephony event/8000

Enforce Packetization Interval

Codec G711U 8 kHz - 64 kbps

Priority	Codec	Packetization interval
1	G722 8 kHz - 64 kbps	Auto
2	G711A 8 kHz - 64 kbps	Auto

2.2 Firewall

External Firewall

External Firewall

Circuit Only Add WAN IP in ICE Candidates Enable Separate Firewall IP for Signaling / Media

Profile

Firewall external IP 195.65.133.147 Firewall external IP for Signalling

Firewall internal IP Firewall external IP for Media

2.3 Remote Endpoint

Remote Endpoints

Select OK to temporarily store changes. Make your changes permanent by selecting 'Apply Changes' on the General page.

SIP Service Provider Profile

Hostname

Remote directory

User name

Password

[Download New Profile List](#)

[Add](#) [Edit](#) [Delete](#)

Row	Name	Registration required	Registration interval (sec)
1	TelecomFL	<input checked="" type="checkbox"/>	1800

Remote endpoint configuration

[Add](#) [Edit](#) [Delete](#)

Row	Name	Access realm profile	Type	Profile / Circuit ID	Remote IP address / Logical-Endpoint-ID / Circuit URL	Remote port	Remote transport	Associated Endpoi
1	TelecomFL	Main-Access-Realm - ipv4	SSP	TelecomFL	t1[REDACTED].x.convoip.li	5083	UDP	

Gemäss
FL1 Kundendatenblatt

2.4 SIP Service Provider Profile

SIP Service Provider Profile

Select OK to temporarily store changes. Make your changes permanent by selecting 'Apply Changes' on the General page.

General

Name: Default SSP profile:

Use SIP Service Address for all identity headers

SIP service address:

SIP User Agent

SIP User Agent towards SSP: SIP User Agent:

Registration

Registration required

Registration interval (sec):

Business Identity

Business identity required

Business identity DN:

Outgoing SIP manipulation

Insert anonymous caller ID for blocked Caller-ID

Manipulation

Incoming SIP manipulation

Calling Party Number:

Flags

- FQDN in TO header to SSP
- Use To DN to populate the RURI
- Send Default Home DN in Contact for Call messages
- Allow SDP changes from SSP without session version update
- Do not send INVITE with sendonly media attribute
- Do not send INVITE with inactive media attribute
- Do not send INVITE with video media line
- Do not send Invite without SDP
- Do not send Re-Invite when no media type change
- Do not send Re-Invite
- Remove Silence Suppression parameter from SDP
- Enable pass-through of Optional parameters
- Force direction attribute to sendrcv
- Send default Home DN in PAI
- Send default Home DN in PPI
- Preserve To and From headers per RFC2543
- Disable FQDN pass-through in FROM header
- Keep Digest Authentication Header

TLS

TLS Signaling:

Sip Connect

Use tel URI

Send user=phone in SIP URI

Registration mode

1TR118

OK Cancel

Sip Connect

Use tel URI

Send user=phone in SIP URI

Registration mode

1TR118

2.5 Remote endpoint configuration

Remote endpoint configuration

Select OK to temporarily store changes. Make your changes permanent by selecting 'Apply Changes' on the General page.

Remote Endpoint Settings

Name

Type

Profile

Access realm profile

Core realm profile

Associated Endpoint

Enable Call Limits

Maximum Permitted Calls

Reserved Calls

Remote Location Information

URI based routing

Enable access control

Signaling address type

Remote Location domain list

Row	Remote URL	Remote port	Remote transport	Media IP	Media profile	TLS mode	Certificate profile	TLS keep-al
1	t1[redacted]x.convoip.li	5083	UDP		FLSIP_WAN	Server authentication	OSV Solution	<input type="checkbox"/>

Remote Location Identification/Routing

Core FQDN

Core realm port

Default core realm location domain name

Default home DN

Incoming Routing prefix

Digest Authentication

Digest authentication supported

Digest authentication realm

Digest authentication user ID

Digest authentication password

Gemäss
FL1 Kundendatenblatt

Access Side Firewall Settings ?

Enable Firewall Settings [Firewall Settings](#)

Emergency configuration ?

Emergency numbers [Add](#)

[Delete](#)

[Emergency call routing](#)

MSRP Data Configuration ?

Enable MSRP Relay Support **(not licensed)**

use IP address in MSRP-path use FQDN in MSRP-path FQDN

Authentication required Realm Password [Show](#)

Access side only Qop Expire time/sec

Miscellaneous ?

Open external firewall pinhole

2.6 Remote Location domain

Remote Location Domain

Select OK to temporarily store changes. Make your changes permanent by selecting 'Apply Changes' on the General page.

General

Remote URL Shared domain

Remote port

Remote transport

Signaling

INVITE No Answer timeout (msec)

INVITE No Reply timeout (msec)

TLS

TLS mode

Certificate profile

TLS keep-alive

Keep-alive interval (seconds)

Keep-Alive timeout (sec)

Media Configuration

Media profile

Media realm subnet IP address

Outbound Proxy Configuration

Outbound Proxy

Outbound Proxy Port

Registrar Server Configuration

Registrar Server

Registrar Server Port