HiPath Ready

The connectivity of

EVOip V10.0 – Active Recording

made by the company

ASC telecom AG

at the open interface CSTA of HiPath 4000 V6

has been certified as HiPath Ready in accordance with the test report dated 2012-03-05 conforming to DIN EN ISO 9001.

This certificate is only valid in conjunction with the full test report and the notes contained therein.

Siemens Enterprise Communications GmbH & Co. KG Munich, 2012-03-05

Eddy de Braekeleer Head of Brussels Laboratory

Dr. Hermann J. Wagner Director Technology Partner Program





Test Report of Certification



EVO<u>ip</u> Server Software V10.0 Active Recording

with

HiPath 4000 Version 6

Status: Released Release Date: March 5, 2012

Siemens Enterprise Communications GmbH & Co. KG 2012

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History of Change

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March 5, 2012	Final review & document changes	Eddy De Braekeleer SEN Service PS E-Mail: <u>eddy.debraekeleer@siemens-</u> <u>enterprise.com</u> Phone: +32.2.406 7316
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1 Overview

1.1 Test Object

1.1.1 Basis Equipment

Test Equipment:	HiPath 4000
Software Release:	HiPath 4000 V6 R1.10.18 HiPath 4000 CSTA v1 R11.202

1.1.2 Product Name

Certification:	Test of interface functionality against failures and features of the voice recording server software.	
Test Equipment: EVO <u>ip</u> Server Software Included EVO <u>ip</u> active for Siemens HiPath 4000		
Software Release:	EVO <u>ip</u> Server Software version 10	
HW / FW Release:		
Manufacturer:	ASC telecom AG Seibelstraße 2 D-63768 Hösbach	
Description:	EVO <u>ip</u> provides an entirely integrated VoIP recording solution for HiPath 4000. The recording software may be installed anywhere in the IP network independent of the LAN structure.	
Documentation:		
Test Network:	EVO <i>ip</i> application is connected via the integrated CSTA interface of the HiPath 4000 v6 system.	
Test Configuration:	see Chapter 2	

1.2 Test Strategy

The main goal of this testing is to test

- the CSTA interface
- the system failure/recovery behavior
- the main functionality

of this component within the system as a whole.

1.2.1 Test Intensity

The scope of the testing is the verification of the correct interworking of the call recording computing application EVO*jp* with the HiPath 4000 system and its CSTA interface.

It is tested that the call audio and call data of the HiPath 4000 system are correctly transferred to the call recording application and is processed proper within the application.

Additional Restart behavior is part of the test.

Note:

The testing of the product with regard to compliance to requirements for Product Safety, EMV, Network Access Interfaces and Radiation Protection were not performed. Siemens AG therefore assumes no responsibility for the compliance to these requirements.

1.2.2 Measuring / Test Instruments

1.3 Realization Data

Test Preparation:	February, 2012
Test Duration:	6/2/2012 – 10/2/2012
Test Location:	Siemens Enterprise Communications Demeurslaan 134 1654 Huizingen International Solution Lab
Test Personnel:	Eddy Sterckx Email: Eddy.sterckx@siemens-enterprise.com Phone: +32 2 406 7179 Graciela Zaera E-Mail: graciela.zaera@siemens-enterprise.com phone: + 32 2 406 73 58 ASC telecom AG Matthias Roedel E-mail: M.Roedel@asc.de phone: +49 (6021) 5001-311

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1.4 Test Result Summary

In the case of "conference call" not all participants are recorded (see problem 1). Recommended H4K RMX version: V6 R1.10.22 or later (see problems 2).

1.4.1 Problems

1	Test 42, 43, 44: When recording a 3 party conference call only two participants of a call will be recorded. It seems the "listening channel" doesn't contain the audio of all other remote participants. Example: A is a monitored device that gets recorded as described above. A calls B, then consults C and completes the conference. In the recording we will hear A + B, but not C. Status: Not solved Ticket: NA09404026
2	Test 96: After a soft restart A1, the CSTA interconnection is not reestablished. Retested with RMX version V6 R1.10.22, test OK. Status: Solved.

1.4.2 Restrictions

1	No indication off "call recording" on display for H4K SIP phones
2	Test 63: The extension which is overridden will not be recorded separately, because no CSTA Event was sent. The calling partner of the overridden extension can not be found on recorder.
3	Test 66: Even when the option on ASC recorder "FreeSeatingWithoutCTI_AgentLout" is set to "Erase", Agent ID is stored in the Call Data of the Power Play window if the agent was previously logged on this extension.

1.4.3 Remarks

None

2 Configuration

2.1 EVO<u>ip</u>

- SW Version EVO<u>ip</u> V10 RIA Server V10

2.1.1 Configuration Hints

2.2 HiPath 4000 System

- HW Version: HiPath 4000 CPCI Duplex
- SW Version: HiPath 4000 RMX V6 R1.10.18 Hipath 4000 Assistant V6 R1.11.3 HiPath 4000 CSTA V1 R11.202
- Telephones: 5040 OpenStage 40 TDM 5110 OpenStage 40 HFA 5111 OptiPoint 420 5112 OptiPoint 420 5120 OpenStage 60 SIP 5121 OpenStage 60 SIP 5040 OpenStage 40 HFA 5180 OptiPoint 420 5181 OptiPoint 420 5190 OpenStage 40 HFA

2.2.1 Configuration Hints

- For active recording, DMC can be activated or deactivated
- SPE (Signaling Payload Encryption) is deactivated

See chapter 4

2.3 HiPath 4000 CSTA

- SW Version: HiPath 4000 CSTA V1 R11.202

2.3.1 Configuration Hints

ASC recording must use the IP Address of the CSTA interface of HiPath 4000 and an available application port configured in the Connectivity Adapter. See section 4.2 for more information.

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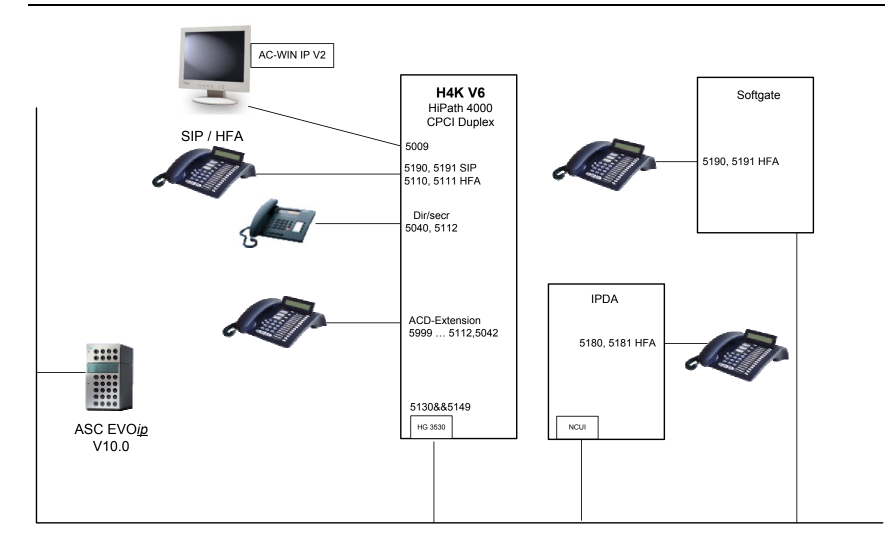
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2.4 Configuration Block Diagram

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3 Test Results in Detail

3.1 Configuration and Start-up

No	Test Procedure	Expected Result	Result
1.	Conversation data via CSTA	Configuration is possible	OK
2.	Connect recording unit to Switch (Mirror port)	Configuration is possible	NA
3.	Set monitor to extension	Configuration is possible	OK
4.	Power-on and Startup	Configuration still exists	ОК

3.2 Call Processing Scenarios

Purpose:

Check the correct transfer of *call information* and *recording data* from HiPath 4000 to EVOip.

3.2.1 Active Recording via Call Recorder

No	Test Procedure	Expected Result	Result
5.	Call with G711 Call from OPENSTAGE HFA extension 5190 (SoftGate) to OPTIPOINT HFA extension 5181 (IPDA), called Pty goes on hook.	Conversation is recorded. 5190 and 5181 can find it in recording list.	ОК
6.	CALL with G729opt Call from OPENSTAGE HFA extension 5190 (SoftGate) to OPTIPOINT HFA extension 5181 (IPDA), called Pty goes on hook.	Conversation is recorded. 5190 and 5181 can find it in recording list.	ОК
7.	Call from OPENSTAGE HFA extension 5190 (SoftGate) to OPENSTAGE SIP extension 5120, called Pty goes on hook.	Conversation is recorded. 5190 and 5120 can find it in recording list.	ОК
8.	Call from OPENSTAGE HFA extension 5190 (SoftGate) to OPTIPOINT HFA extension 5181 (IPDA), called Pty goes on hook.	Conversation is recorded. 5190 and 5181 can find it in recording list.	ОК
9.	Call from OPENSTAGE HFA extension 5190 (SoftGate) to OPENSTAGE HFA extension 5110 (HHS), called Pty goes on hook.	Conversation is recorded. 5190 and 5110 can find it in recording list.	ОК
10.	Call from OPENSTAGE SIP extension 5120 to OPENSTAGE HFA extension 5190 (Softgate), called Pty goes on hook.	Conversation is recorded. 5120 and 5190 can find it in recording list.	ОК
11.	Call from OPENSTAGE SIP extension 5120 to OPTIPOINT HFA extension 5181 (IPDA), called Pty goes on hook.	Conversation is recorded. 5120 and 5181 can find it in recording list.	ОК
12.	Call from OPENSTAGE SIP extension 5120 to OPTIPOINT HFA extension 5110 (HHS), called Pty goes on hook.	Conversation is recorded. 5120 and 5110 can find it in recording list.	ОК
13.	Call from OPENSTAGE SIP extension 5120 to OPENSTAGE SIP extension 5121, called Pty goes on hook.	Conversation is recorded. 5120 and 5121 can find it in recording list.	ОК
14.	Call from OPTIPOINT HFA extension 5110 (HHS) to OPTIPOINT HFA extension 5111 (HHS), called Pty goes on hook.	Conversation is recorded. 5110 and 5111 can find it in recording list	ОК

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No	Test Procedure	Expected Result	Result
	Call from OPTIPOINT HFA extension 5110	Conversation is recorded.	
15.	(HHS) to OPTIPOINT HFA extension 5180	5110 and 5180 can find it in	OK
	(IPDA), called Pty goes on hook.	recording list	
	Call from OPTIPOINT HFA extension 5110	Conversation is recorded.	
16.	(HHS) to OPENSTAGE HFA extension 5190	5110 and 5190 can find it in	OK
	(SoftGate), called Pty goes on hook.	recording list	
	Call from OPTIPOINT HFA extension 5110	Conversation is recorded.	
17.	(HHS) to OPENSTAGE SIP extension 5120,	5110 and 5120 can find it in	OK
	called Pty goes on hook.	recording list	
	Call from OPTIPOINT HFA extension 5181	Conversation is recorded.	
18.	(IPDA) to OPTIPOINT HFA extension 5110	5181 and 5110 can find it in	OK
	(HHS), called Pty goes on hook.	recording list	
	Call from OPTIPOINT HFA extension 5180	Conversation is recorded.	
19.	(IPDA) to OPTIPOINT HFA extension 5181	5180 and 5181 can find it in	OK
	(IPDA), called Pty goes on hook.	recording list	
	Call from OPTIPOINT HFA extension 5181	Conversation is recorded.	
20.	(IPDA) to OPENSTAGE HFA extension 5190	5181 and 5190 can find it in	OK
	(SoftGate), called Pty goes on hook.	recording list	
	Call from OPTIPOINT HFA extension 5181	Conversation is recorded.	
21.	(IPDA) to OPENSTAGE SIP extension 5120,	5181 and 5120 can find it in	OK
	called Pty goes on hook.	recording list	
	Call Transfer after Consultation	Conversation is recorded.	
22.	5110 (HHS) calls 5180 (IPDA), 5180 makes a	5110 and 5111 can find it in	OK
	consultation to 5111 and transfers the call	recording list	
	Call Transfer after Consultation	Conversation is recorded.	
23.	5110 (HHS) calls 5190 (SoftGate), 5190	5110,5111 and 5190 can	OK
_0.	makes a consultation to 5111 and transfers	find it in recording list	<u>en</u>
	the call		
	Call Transfer after Consultation	Conversation is recorded.	
24.	5110 (HHS) calls 5120, 5120 makes a	5110,5111 and 5120 can	OK
	consultation to 5111 and transfers the call	find it in recording list	
	Call ringing Transfer	Conversation is recorded.	.
25.	5111 (HHS) calls 5190 (SoftGate), 5190	5110,5180 and 5111 can	OK
	makes a blind transfer to 5180 (IPDA)	find it in recording list	
	Call Transfer after Consultation	Conversation is recorded.	.
26.	5180(IPDA) calls 5110 (HHS), 5110 makes a	5180, 5181 and 5110 can	OK
	consultation to 5181 and transfers the call	find it in recording list	
o-	Call ringing Transfer	Conversation is recorded.	
27.	5180(IPDA) calls 5190 (SoftGate), 5190	5180, 5181 and 5190 can	OK
	makes a blind transfer to 5181.	find it in recording list	
00	Call Transfer after Consultation	Conversation is recorded.	014
28.	5120 calls 5190 (SoftGate), 5190 makes a	5190, 5121 and 5120 can	OK
	consultation to 5121 and transfers the call	find it in recording list	
00	Call Blind Transfer after Consultation	Conversation is recorded.	
29.	5120 calls 5180 (IPDA), 5180 makes a blind	5180, 5121 and 5120 can	OK
	transfer to 5121.	find it in recording list	
	Pickup call	Conversation is recorded.	
30.	5110 calls 5111 (member of a Pickup group)	5110 and 5181 can find it in	OK
i i	and 5181 (IPDA) picks up the call.	recording list	
	Pickup call	Conversation is recorded.	- · -
31.	Pickup call 5120 calls 5111 (member of a Pickup group)	5120 and 5190 can find it in	ОК
	Pickup call 5120 calls 5111 (member of a Pickup group) and 5190 (SoftGate) picks up the call.	5120 and 5190 can find it in recording list	ОК
31.	Pickup call 5120 calls 5111 (member of a Pickup group) and 5190 (SoftGate) picks up the call. Pickup call	5120 and 5190 can find it in recording list Conversation is recorded.	
	Pickup call 5120 calls 5111 (member of a Pickup group) and 5190 (SoftGate) picks up the call.	5120 and 5190 can find it in recording list	ок

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No	Test Procedure	Expected Result	Result
	Park a call	Conversation is recorded.	nooun
33.	5120 calls 5181 and 5181 (IPDA) parks and un - parks the call	5120 and 5181 can find it in recording list	ОК
34.	Park a call 5120 calls 5190 and 5190 (SoftGate) parks and un - parks the call	Conversation is recorded. 5120 and 5190 can find it in recording list	ОК
35.	Park a call 5120 calls 5111and 5181 pickup the call. 5181 (IPDA) parks the call and 5190 un - parks the call.	Conversation is recorded. 5120 and 5110 can find it in recording list	ОК
36.	Call Forwarding 5181 (IPDA) calls 5180 (IPDA), 5180 have a CFU to 5190 (SoftGate).	Conversation is recorded. 5181 and 5190 can find it in recording list	ОК
37.	Call Forwarding 5120calls 5110, 5110 have a CFU to 5190 (SoftGate).	Conversation is recorded. 5120 and 5190 can find it in recording list	ОК
38.	Call Forwarding 5181 (IPDA) calls 5190 (SoftGate), 5190 have a CFNR to 5110 (HHS).	Conversation is recorded. 5181 and 5110 can find it in recording list	ОК
39.	Call Forwarding 5110(HHS) calls 5111 (HHS), 5111 is busy and have a CFB to 5120.	Conversation is recorded. 5110 and 5120 can find it in recording list	ОК
40.	Alternate (Toggle) 5190 (SoftGate) calls 5110 (HHS), 5110 makes a consultation to 5180 (IPDA) and toggle the call and thus puts through the call to 5110 and 5180.	Conversation is recorded. 5190, 5110 and 5180 can find it in recording list	ОК
41.	Alternate (Toggle) 5120 calls 5190 (SoftGate), 5190 makes a consultation to 5110 (HHS) and toggle the call	Conversation is recorded. 5110, 5190 and 5120 can find it in recording list	ОК
42.	Conference 5110 (HHS) calls 5111 (HHS) and 5110 consults to 5190 (SoftGate) (5111 on hold meanwhile). A makes a conference.	Conversation is recorded. 5110, 5190 and 5111 can find it in recording list	NOK Problem 1
43.	Conference 5180 (IPDA) calls 5120 and 5180 consults to 5181 (IPDA) (5120 on hold meanwhile). A makes a conference.	Conversation is recorded. 5120, 5180 and 5181 can find it in recording list	NOK Problem 1
44.	Large Conference 5110 (HHS) calls 5120 and 5110 (HHS) consults to 5190 (SoftGate). 5110 (HHS) makes a conference and consults 5180 (IPDA). 5110 (HHS) expands the conference.	Conversation is recorded. 5120, 5180, 5190 and 5110 can find it in recording list	NOK Problem 1
45.	Hunt group 5110 (HHS) calls 5190 (SoftGate) (member of a hunt group), call is hunted to 5181 (IPDA), 5181 takes the call	Conversation is recorded. 5110and 5181 can find it in recording list	ОК
46.	Hunt group 5120 calls 5190 (HHS) (member of a hunt group), call is hunted to 5190 (HHS), 5190 takes the call	Conversation is recorded. 5120 and 5110 can find it in recording list	ОК
47.	External call to OPEN STAGE SIP extension 5120, called Pty goes on hook.	Conversation is recorded. 5120 can find it in recording	ОК

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No	Test Procedure	Expected Result	Result
		list	
48.	External call to OPEN STAGE HFA extension 5110 (HHS), called Pty goes on hook.	Conversation is recorded. 5110 can find it in recording list	ОК
49.	External call to OPEN STAGE HFA extension 5181 (IPDA), called Pty goes on hook.	Conversation is recorded. 5180 can find it in recording list	ОК
50.	External call to OPEN STAGE HFA extension 5190 (SoftGate), called Pty goes on hook.	Conversation is recorded. 5190 can find it in recording list	ОК
51.	Secret Station SECRET External call to a OPENSTAGE HFA extension 5190 (SoftGate).	Conversation is recorded. 5190 can find it in recording list	ОК
52.	Secret Station OPENSTAGE SIP 5120 calls to a SECRET OPTIPOINT extension 5181 (IPDA).	Conversation is recorded. 5120 and 5181 can find it in recording list	ОК
53.	Secret Station SECRET OPTIPOINT HFA 5110 (HHS) calls to a SECRET OPTIPOINT extension 5180 (IPDA).	Conversation is recorded. 5180 and 5120 can find it in recording list	ОК
54.	External Secret Station SECRET External call to a SECRET OPTIPOINT extension 5181 (IPDA).	Conversation is recorded. 5181 can find it in recording list	ОК
55.	External call to attendant console 5011 (VPL). Attendant makes a transfer to OPTIPOINT 5180.	Conversation is recorded. 5011 and 5180 can find it in recording list	ОК
56.	External call to attendant console 5011 (VPL). Attendant makes a blind transfer to OPTIPOINT HFA 5180 (IPDA).	Conversation is recorded. 5011 and 5180 can find it in recording list	ОК
57.	External call to attendant console 5009 (private line).	Conversation is recorded. 5009 can find it in recording list	ОК
58.	OPEN STAGE HFA extension 5190 (SoftGate) calls to external, called Pty goes on hook.	Conversation is recorded. 5190 can find it in recording list	ОК
59.	OPEN STAGE SIP extension 5120 calls to external, called Pty goes on hook.	Conversation is recorded. 5120 can find it in recording list	ОК
60.	OPTIPOINT extension 5110 (HHS) calls to external, called Pty goes on hook.	Conversation is recorded. 5110 can find it in recording list	ОК
61.	OPENSTAGE HFA 5181 calls attendant access code 11. Attendant console answers the call and makes a transfer to 5190.	Conversation is recorded. 5190 and 5181 can find it in recording list	ОК
62.	OPENSTAGE HFA 5190 (SoftGate) calls attendant access code 11. Attendant console 5009 answers the call and parks and un parks the call. Then attendant console 5009 makes a blind transfer to 5110.	Conversation is recorded. 5009, 5190 and 5110 can find it in recording list	ОК
63.	OPTIPOINT HFA 5110 (HHS) calls OPENSTAGE HFA 5181 (SoftGate) which is busy. 5110 camps on and 5181 gets a camp on signal. 5181 takes the call.	Conversation is recorded. 5110 and 5181 can find it in recording list	OK Restriction 2
64.	OPTIPOINT HFA 5110 (HHS) calls OPENSTAGE HFA 5190 (SoftGate) which is busy. 5110 overrides 5190. 5190 can hear	Conversation is recorded. 5110 and 5190 can find it in recording list	ОК
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No	Test Procedure	Expected Result	Result
	5110.		
65.	ONS-GROUP between OPENSTAGE HFA 5190 (SoftGate) and OPTIPOINT HFA 5110 (HHS). OPENSTAGE 5120 calls 5110. 5190 and 5110 are ringing. 5190 answers the call	Conversation is recorded. 5120 and 5190 can find it in recording list	ОК

3.2.2 Call activities at Agents side

Agent extensions: 5111, 5112, 5042

Agent id's: 123456, 654321

Pilot (DNIT): 5999

No	Test Procedure	Expected Result	Result
66.	Call to OPTISET extension 5111, no agent is logged in.	Conversation is recorded 5111 can find it in recording list. No Agent ID	OK Restriction 3
67.	Call to OPTISET extension 5111, agent "123456" is logged in.	Conversation is recorded 5111 and can find it in recording list. Agent ID is stored in Call Data	ок
68.	Agent "123456" on extension 5111 makes external call, external Pty goes on hook.	Conversation is recorded 5111 can find it in recording list as Outbound. Agent ID is stored in Call Data.	ОК
69.	Internal call from extension 5120 to Pilot 5999, Agent "654321" on extension 5042 answers. 5120 goes on hook.	Conversation is recorded 5042 (Incoming) and 5120 can find it in recording list. Agent ID is stored in Call Data	ОК
70.	External call to Pilot 5999, Agent 5111 is reached. External Pty goes on hook.	Conversation is recorded 5111 can find it in recording list as Inbound. Agent ID is stored in Call Data	ОК
71.	Agent "123456" on extension 5111 has external connection: Agent goes into consultation with 5110, ext party is waiting. Agent transfers the external call to 5110. Ext party is connected with 5110.	Conversation is recorded 5110 and 5111. They can find it in recording list.	ОК
72.	Agent "123456" on extension 5111 has external connection: Agent goes into consultation with 5110, 5110 goes on hook, Call waiting indication at agent, ext party is waiting. Agent reconnects to external call.	Conversation is recorded 5110 and 5111. They can find it in recording list.	ОК
73.	Agent "123456" on extension 5111 has external connection: Agent transfers the call in ringing status to 5110. Ext party is connected with 5110.	Conversation is recorded 5110 and 5111. They can find it in recording list.	ОК
74.	Agent "123456" on extension 5111 has external connection: Agent goes into consultation with 5180, external Pty goes on hook.	Conversation is recorded 5111 and 5180. They can find it in recording list.	ОК
75.	Agent "123456" on extension 5111 has external connection:	Conversation is recorded 5111 and 5110. They can	ОК

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No	Test Procedure	Expected Result	Result
	Agent goes to consultation with 5110, toggles back to external. Agent goes on hook. External call is put through to 5110.	find it in recording list.	
76.	Agent "123456" on extension 5111 has external connection: Agent initiates a conference with OPTISET extension 5110, external Pty goes on hook.	Conversation is recorded 5111 and 5110. They can find it in recording list.	OK NOK if third party is internal (Problem 1)

3.2.3 Manual Start and Stop of Recording

No	Test Procedure	Expected Result	Result
	EVO <u>ip</u> start and stop of the recording of call to	Call on this line was	
77.	5110 using start/stop key 13 on OPEN STAGE	recorded between start	OK
	HFA extension 5190 (HHS).	and stop action.	
	EVO <u>ip</u> start and stop of the recording of call to	Call on this line was	
78.	5190 using start key 10 and stop key 11, on	recorded between start	NA
	OPTIPOINT HFA extension 5180 (IPDA).	and stop action.	

3.2.4 Keep / Delete Function

No	Test Procedure	Expected Result	Result
79.	Ext. Keep function is activated and Keep key on the phone is not used. EVO <u>ip</u> records a call of 5110 and deletes it when call is finished.	Call on this line was recorded, but not stored.	ОК
80.	Ext. Keep function is activated and Keep key on the phone is used. EVO <u>ip</u> records a call of 5110 using keep/delete key 13 and stores it when call is finished.	Call on this line was recorded and stored.	ОК
81.	Ext. Keep function is activated and Keep key on the phone is used. EVO <u>ip</u> records a call of 5110 using keep key 13 and delete key 13 and stores it when call is finished. (Via toggle mode)	Call on this line was recorded and stored.	ОК
82.	Ext. Delete function is activated and Delete key on the phone is not used. EVO <u>ip</u> records a call of 5110 using keep key 13 and delete key 13 and stores it when call is finished. (Via toggle mode)	Call on this line was recorded and stored.	ок
83.	Ext. Delete function is activated and Delete key on the phone is used. EVO <u>ip</u> records a call of 5110 using keep key 13 and delete key 13 and deletes it when call is finished. (Via toggle mode)	Call on this line was recorded, but not stored.	ОК

3.2.5 Director / Secretary Function

No	Test Procedure	Expected Result	Result
84.	OPTIPOINT extension 5110 (HHS) calls to 5040 (DIR), 5040 (DIR) takes the call. Called Pty goes on hook. Ringtransfer is not active	Conversation is recorded 5110 and 5040. They can find it in recording list.	ок
85.	OPTIPOINT extension 5110 (HHS) calls to 5040 (DIR), 5112 (SECR) takes the call. Called Pty goes on hook. Ringtransfer is active	Conversation is recorded 5110 and 5112. They can find it in recording list.	ОК
86.	OPTIPOINT extension 5110 (HHS) calls to 5040 (DIR), 5040 (DIR) takes the call via DSS key. Called Pty goes on hook. Ringtransfer is active	Conversation is recorded 5110 and 5040. They can find it in recording list.	ОК
87.	OPTIPOINT extension 5110 (HHS) calls to 5040 (DIR), 5112 (SECR) has REP activated. 5110 5REP°takes the call. Called Pty goes on hook. Ringtransfer is active. REP extension 5110	Conversation is recorded 5110 and 5110. They can find it in recording list.	ОК

No	Test Procedure	Expected Result	Result
88.	Test performed on an other V6 H4K system. Internal call to softphone.	Conversation is recorded They can find it in recording list.	ОК
89.	Test performed on an other V6 H4K system. Internal call from softphone.	Conversation is recorded They can find it in recording list.	ОК

3.2.6 Basic call openscape softphone. (additional test)

3.3 Restart Behavior / Recovery

3.3.1 EVO<u>ip</u> restart

No	Test Procedure	Expected Result	Result
	EVO <i>ip</i> recorder restarts.	Loss of connection is	
90.		displayed. System	OK
		recovers.	
	EVO <u>ip</u> recorder gets a power off and on.	Loss of connection is	
91.		displayed. System	OK
		recovers.	
	EVO <u>ip</u> CTI controller restarts.	Loss of connection is	
92.		displayed. System	OK
		recovers.	
	EVO <u>ip</u> CTI controller gets a power off and on.	Loss of connection is	
93.		displayed. System	NA
		recovers.	

3.3.2 CSTA Connectivity restart

No	Test Procedure	Expected Result	Result
	Stop/Start CSTA Connectivity Adapter	Loss of connection is	
94.		displayed. System	OK
		recovers.	
	CSTA gets a power off and on.	Loss of connection to LAN	
95.		is displayed. System	NA
		recovers.	

3.3.3 HiPath 4000 restart

No	Test Procedure	Expected Result	Result
96.	Initiate Soft Restart by AMO.	System recovery	ОК
97.	Initiate Hard Restart by AMO.	System recovery	ОК
98.	Initiate Reload by AMO.	System recovery	ОК
99.	Power off and on.	System recovery	ОК

3.3.4 Loss of LAN Connections

No	Test Procedure	Expected Result	Result
100.	Loss of link of CAP Inside Server to LAN	System recovery	NA
101.	Loss of link of Recorder to LAN	System recovery	ОК
102.	Loss of link of HiPath to LAN	System recovery	ОК
103.	Loss of link of H4K STMI board	System recovery	OK

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Test Report of Certification

3.4 Remarks

Meanings of Abbreviations:

OK	Test case successful
NOK	Test case NOT successful
NA	Test case not applicable
NP	Test case not processed
NS	Situation not supplied
N *X	Error / restriction with description
* X	Remark to Functionality
OPTISET	optiSet E or optiPoint 500
IP-Phone	optiPoint 420 or OpenStage

4 Configuration

4.1 HiPath 4000 V6

RCG configuration

To be able to create an RCG number 85 we need to create a forwarding number 991105 ASC will be monitoring the RGC for outgoing calls a DNIT must be configured even when it will be not used in the configuration

ADD-WABE:991105,,,RCG,N,,,,,,; CHANGE-ACDSD:CAFRCG,85,991105;

Create shift set:

ADD-ACDRS:DS,85,23-59,85,NO,85; ADD-ACDRS:RS,85,85,85,85,85,85,85;

Create Routing Table:

```
ADD-ACDRT:85,5;
CHANGE-ACDRT:85,ARTSTEP,1,SKIP;
CHANGE-ACDRT:85,ARTSTEP,2,SKIP;
CHANGE-ACDRT:85,ARTSTEP,3,SKIP;
CHANGE-ACDRT:85,ARTSTEP,4,SKIP;
CHANGE-ACDRT:85,ARTSTEP,5,SKIP;
```

Create DNIT:

ADD-WABE:991033,,,STN,N,,,,,,; ADD-DNIT:DNI,991033,DRTD,0,"ASC RCG85

",YES,85,64,0,0,*,FORB;

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Configuring monitor extensions.

ADD-WABE: 5130&&5149,,,STN,N,,,,,,;

In test example also for HG3530, not needed for only SIP monitoring extensions.

ADD-BFDAT:15,HG3530&SIP,BCHL60&BCHL120,; CHANGE-BFDAT:CONT,15,HG3530,40,,30; CHANGE-BFDAT:CONT,15,SIP,40,,30; CHANGE-BFDAT:OK,15,YES;

CHANGE-CGWB:CGW,1,12,GLOBIF,,,213,YES,25,172.25.55.254,4060,"100MBFD",,,,,4060,0.0.0.0,0.0.0.0; CHANGE-CGWB:CGW, 1, 12, SERVIF, "TRM",; CHANGE-CGWB:CGW,1,12,ASC,29100,30099,"184","104",YES,YES,YES,YES,PRIO1,G711A,NO,"30"; CHANGE-CGWB:CGW, 1, 12, ASC, , , , , , PRIO2, G729A, NO, "20"; CHANGE-CGWB:CGW, 1, 12, ASC, , , , , , , PRIO3, G723, NO, "30"; CHANGE-CGWB:CGW,1,12,ASC,,,,,,,PRIO4,G711U,NO,"20"; CHANGE-CGWB:CGW, 1, 12, ASC, ,, ,, ,, PRIO5, NONE, NO, "20"; CHANGE-CGWB:CGW, 1, 12, ASC, ,, ,, ,, PRIO6, NONE, NO, "20"; CHANGE-CGWB:CGW,1,12,ASC,,,,,,PRIO7,G729AB,YES,"20"; CHANGE-CGWB:CGW, 1, 12, DSP, "60"; CHANGE-CGWB:CGW, 1, 12, GKDATA, , 1719, "PRIMARYRASMANAGERID", , , 1719, "SECONDARYRASMANAGERID", , 120; CHANGE-CGWB:CGW, 1, 12, MGNTDATA, , 8000, , 443; CHANGE-CGWB:CGW, 1, 12, DMCDATA, 45; CHANGE-CGWB:CGW, 1, 12, WBMDATA, "HP4K-DEVEL", , ENGR; CHANGE-CGWB:CGW, 1, 12, WBMDATA, "HP4K-SU", , SU;

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CHANGE-CGWB:CGW,1,12,WBMDATA,"HP4K-ADMIN", ADMIN; CHANGE-CGWB:CGW,1,12,WBMDATA,"HP4K-READER", READONLY; CHANGE-CGWB:CGW,1,12,GWDATA,"PRIMARYRASMANAGERID",; CHANGE-CGWB:CGW,1,12,H235DATA,NO,NO,"siemensGateway2003",100,242-191-30-119-188-83-173-161-43-0-70-36-218-74-169-221-78-102-174-170; CHANGE-CGWB:CGW,1,12,SIPTRERH,NO,,,; CHANGE-CGWB:CGW,1,12,SIPTRESA,NO,0.0.0,5060,5061,120,0.0.0,5060,5061; CHANGE-CGWB:CGW,1,12,DLSDATA,18443,NO; CHANGE-CGWB:CGW,1,12,JLSDATA,18443,NO; CHANGE-CGWB:CGW,1,12,JB,40,120,20,4,60,200,2; ADD-COSSU:,8,,,,,,,"ASC"; CHANGE-COSSU:COS,8,TA&TNOTCR&CDRC&COSXCD&MB&DATA&CFNR&VCE,,,,,,; CHANGE-COSSU:COS,8,JLCT&TTT&ANSYN,,,,,; CHANGE-COSSU:COS,8,JLCT&TTT&ANSYN,,,,,; CHANGE-COSSU:COS,8,JTA&TNOTCR&FAX&BASIC,,,,,;

CHANGE-COSSU:COS, 8,,, TA&TNOTCR&DSM&BASIC&MULTRA,,,,;

ADD-SBCSU:5130, FPP, SIP, 1-1-12-50, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;; ADD-SBCSU:5131, FPP, SIP, 1-1-12-51, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ,; ADD-SBCSU:5132, FPP, SIP, 1-1-12-52, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;; ADD-SBCSU:5133, FPP, SIP, 1-1-12-53, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;; ADD-SBCSU:5134, FPP, SIP, 1-1-12-54, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;; ADD-SBCSU:5135, FPP, SIP, 1-1-12-55, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;; ADD-SBCSU:5136, FPP, SIP, 1-1-12-56, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;; ADD-SBCSU:5137, FPP, SIP, 1-1-12-57, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;; ADD-SBCSU:5138, FPP, SIP, 1-1-12-58, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;; ADD-SBCSU:5139, FPP, SIP, 1-1-12-59, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;; ADD-SBCSU:5140, FPP, SIP, 1-1-12-60, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;; ADD-SBCSU:5141, FPP, SIP, 1-1-12-61, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;; ADD-SBCSU:5142, FPP, SIP, 1-1-12-62, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;; ADD-SBCSU:5143, FPP, SIP, 1-1-12-63, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ,; ADD-SBCSU:5144, FPP, SIP, 1-1-12-64, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;; ADD-SBCSU:5145, FPP, SIP, 1-1-12-65, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;; ADD-SBCSU:5146, FPP, SIP, 1-1-12-66, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;; ADD-SBCSU:5147, FPP, SIP, 1-1-12-67, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ;;

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ADD-SBCSU:5148, FPP, SIP, 1-1-12-68, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ,, ADD-SBCSU:5149, FPP, SIP, 1-1-12-69, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, N, 0, 0, ,, "SBDSS1", Y, Y, 0, 10, N, N, ,, 5, 0, ,, ,, ,, ,;

CHANGE-SDAT: 5130, ATTRIBUT, MBCHL,,; CHANGE-SDAT: 5131, ATTRIBUT, MBCHL,,; CHANGE-SDAT: 5132, ATTRIBUT, MBCHL,,; CHANGE-SDAT: 5133, ATTRIBUT, MBCHL,,; CHANGE-SDAT: 5134, ATTRIBUT, MBCHL,,; CHANGE-SDAT: 5135, ATTRIBUT, MBCHL,,; CHANGE-SDAT: 5136, ATTRIBUT, MBCHL,,; CHANGE-SDAT: 5137, ATTRIBUT, MBCHL,,; CHANGE-SDAT: 5138, ATTRIBUT, MBCHL,,; CHANGE-SDAT: 5139, ATTRIBUT, MBCHL,,; CHANGE-SDAT: 5140, ATTRIBUT, MBCHL,,; CHANGE-SDAT: 5141, ATTRIBUT, MBCHL,,; CHANGE-SDAT: 5142, ATTRIBUT, MBCHL,,; CHANGE-SDAT: 5143, ATTRIBUT, MBCHL,,;

ACD config

CHANGE-SDAT:STNO=5121,TYPE=ATTRIBUT,AATTR=AGENT; H500: AMO SDAT STARTED F08: 5121 AGENT IS NOT ALLOWED FOR SBCSU DEVICE SOPP

SIP Phones are not allowed as agents

Tested phones:

IP HFA: 5112 TDM: 5042

CHA-ZAND:TYPE=ACD,ACDALLOW=YES; CHANGE-SDAT:STNO=5042,TYPE=ATTRIBUT,AATTR=SUPER; ADD-ACDGP:ACDGRP=100,TYPE=NORMAL,SEARCH=FIFO,SUPEXT=5042,PRIMARY=YES,LED=NO;

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CHANGE-SDAT:STNO=5112,TYPE=ATTRIBUT,AATTR=AGENT; CHANGE-SDAT:STNO=5042,TYPE=ATTRIBUT,AATTR=AGENT;

Create agent IDs:

ADD-AGENT:AGTID=123456,ACDGRP=100,AGTPOS=1,AGTTYPE=NORMAL; ADD-AGENT:AGTID=654321,ACDGRP=100,AGTPOS=1,AGTTYPE=NORMAL;

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Create Routing table:

ADD-ACDRT:ART=100,MAXSTEP=4; CHANGE-ACDRT:ART=100,TYPE=ARTSTEP,STEP=1,ACT=RTGRP,ACDGRP=100; CHANGE-ACDRT:ART=100,TYPE=ARTSTEP,STEP=2,ACT=WTSEC,SEC=90; CHANGE-ACDRT:ART=100,TYPE=ARTSTEP,STEP=3,ACT=SKIP;

ADD-WABE:991106,,,RCG,N,,,,,,; CHANGE-ACDSD:CAFRCG,100,991106; ADD-ACDRS:DS,100,23-59,100,N0,100; ADD-ACDRS:RS,100,100,100,100,100,100;

ADD-WABE:5999,,,STN,N,,,,,,; ADD-DNIT:DNI,5999,DRTD,0,"PILOT 5999 ",YES,100,64,0,0,*,FORB;

CHANGE-TAPRO:STNO=5112,STD=99; CHANGE-TAPRO:STNO=5042,STD=99;

Find a "tapro" with the right buttons:

DIS-TAPRO:STD,99;

H500: AMO TAPRO STARTED

STD	DIGTYP	+
+ 99 		"12 KEYS U.S. STD 3: 2 LINE ACD AGENT PHONEMAIL " 1 ACDLOG 2 ACDAV 3 ACDWORK 4 ACDNAV 5 PHML 6 AUTOM 7 CONS 8 CNCT 9 HOLD 10 CL 11 LINE 12 LINE 11
	+	1 VACANT 2 VACANT 3 VACANT 4 VACANT 5 VACANT 6 VACANT 7 VACANT 8 VACANT 9 VACANT 10 VACANT 11 VACANT 12 VACANT 13 VACANT 14 VACANT 15 VACANT +

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	OPTIA2 +	 	1 VACANT 6 VACANT 11 VACANT	2 VACANT 7 VACANT 12 VACANT	3 VACANT 8 VACANT 13 VACANT	4 VACANT 9 VACANT 14 VACANT	5 VACANT 10 VACANT 15 VACANT	
	, OPTIA3 , , , +	 +	1 VACANT 6 VACANT 11 VACANT	2 VACANT 7 VACANT 12 VACANT	3 VACANT 8 VACANT 13 VACANT	4 VACANT 9 VACANT 14 VACANT	5 VACANT 10 VACANT 15 VACANT	 _+
 +	OPTIA4 	 	1 VACANT 6 VACANT 11 VACANT	2 VACANT 7 VACANT 12 VACANT	3 VACANT 8 VACANT 13 VACANT	4 VACANT 9 VACANT 14 VACANT	5 VACANT 10 VACANT 15 VACANT	

German AMO version.

RCG Config

EINRICHTEN-WABE:991105,,,RCG,NEIN,,,,,,;
AENDERN-ACDSD:RCG,85,991105;

EINRICHTEN-ACDRS:AS,85,23-59,85,NEIN,85; EINRICHTEN-ACDRS:TR,85,85,85,85,85,85,85,85;

EINRICHTEN-ACDRT:85,5; AENDERN-ACDRT:85,ARTSTEP,1,WEITER; AENDERN-ACDRT:85,ARTSTEP,2,WEITER; AENDERN-ACDRT:85,ARTSTEP,3,WEITER; AENDERN-ACDRT:85,ARTSTEP,4,WEITER; AENDERN-ACDRT:85,ARTSTEP,5,WEITER;

EINRICHTEN-WABE:991033,,,TLN,NEIN,,,,,,; EINRICHTEN-DNIT:DNI,991033,DRTD,0,"ASC RCG85

", JA, 85, 64, 0, 0, *, VRBT;

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Create monitor extentions

EINRICHTEN-WABE: 5130&&5149,,,TLN,NEIN,,,,,,;

EINRICHTEN-BFDAT:15, HG3530&SIP, BKAN60&BKAN120,; AENDERN-BFDAT:WEITER, 15, HG3530, 40, , 30; AENDERN-BFDAT:WEITER, 15, SIP, 40,, 30; AENDERN-BFDAT:OK, 15, JA; AENDERN-CGWB:CGW,1,12,GLOBIF,,,213,JA,25,172.25.55.254,4060,"100MBFD",,,,,4060,0.0.0.0,0.0.0.0; AENDERN-CGWB:CGW, 1, 12, SERVIF, "TRM",; AENDERN-CGWB:CGW,1,12,ASC,29100,30099,"184","104",JA,JA,JA,JA,JA,PRIO1,G711A,NEIN,"30"; AENDERN-CGWB:CGW, 1, 12, ASC, ,, ,, ,, PRIO2, G729A, NEIN, "20"; AENDERN-CGWB:CGW,1,12,ASC,,,,,,PRIO3,G723,NEIN,"30"; AENDERN-CGWB:CGW, 1, 12, ASC, , , , , , , , PRIO4, G711U, NEIN, "20"; AENDERN-CGWB:CGW,1,12,ASC,,,,,,PRIO5,NONE,NEIN,"20"; AENDERN-CGWB:CGW, 1, 12, ASC, ,, ,, ,, PRIO6, NONE, NEIN, "20"; AENDERN-CGWB:CGW, 1, 12, ASC, ,, ,, ,, PRIO7, G729AB, JA, "20"; AENDERN-CGWB:CGW, 1, 12, DSP, "60"; AENDERN-CGWB:CGW,1,12,GKDATA,,1719,"PRIMARYRASMANAGERID",,,1719,"SECONDARYRASMANAGERID",,120; AENDERN-CGWB:CGW, 1, 12, MGNTDATA, , 8000, , 443; AENDERN-CGWB:CGW, 1, 12, DMCDATA, 45; AENDERN-CGWB:CGW, 1, 12, WBMDATA, "HP4K-DEVEL", , ENGR; AENDERN-CGWB:CGW, 1, 12, WBMDATA, "HP4K-SU",, SU; AENDERN-CGWB:CGW,1,12,WBMDATA,"HP4K-ADMIN",,ADMIN; AENDERN-CGWB:CGW, 1, 12, WBMDATA, "HP4K-READER", , READONLY; AENDERN-CGWB:CGW, 1, 12, GWDATA, "PRIMARYRASMANAGERID", ; AENDERN-CGWB:CGW,1,12,H235DATA,NEIN,NEIN,"siemensGateway2003",,100,242-191-30-119-188-83-173-161-43-0-70-36-218-74-169-221-78-102-174-170; AENDERN-CGWB:CGW, 1, 12, SIPTRERH, NEIN, , ; AENDERN-CGWB:CGW,1,12,SIPTRSSA,NEIN,0.0.0.0,5060,5061,120,0.0.0,5060,5061; AENDERN-CGWB:CGW, 1, 12, DLSDATA, , 18443, NEIN; AENDERN-CGWB:CGW, 1, 12, JB, 40, 120, 20, 4, 60, 200, 2;

EINRICHTEN-COSSU:,8,,,,,,,"ASC"; AENDERN-COSSU:COS,8,FBKW&QVKW&GEZ&BUC&BRK&DATLN&RWS&SSM,,,,,,;

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AENDERN-COSSU:COS,8,DIBE&UENW&ANSYN,,,,,,; AENDERN-COSSU:COS,8,,FBKW&QVKW&FSM&GRUBE,,,,,; AENDERN-COSSU:COS,8,,,FBKW&QVKW&DSM&GRUBE&MULTRA,,,,;

EINRICHTEN-SBCSU: 5130, FPP, SIP, 1-1-12-50, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5131, FPP, SIP, 1-1-12-51, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU:5132, FPP, SIP, 1-1-12-52, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5133, FPP, SIP, 1-1-12-53, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU:5134, FPP, SIP, 1-1-12-54, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU:5135, FPP, SIP, 1-1-12-55, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5136, FPP, SIP, 1-1-12-56, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5137, FPP, SIP, 1-1-12-57, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5138, FPP, SIP, 1-1-12-58, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5139, FPP, SIP, 1-1-12-59, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5140, FPP, SIP, 1-1-12-60, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5141, FPP, SIP, 1-1-12-61, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5142, FPP, SIP, 1-1-12-62, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5143, FPP, SIP, 1-1-12-63, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5144, FPP, SIP, 1-1-12-64, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5145, FPP, SIP, 1-1-12-65, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5146, FPP, SIP, 1-1-12-66, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5147, FPP, SIP, 1-1-12-67, S0PP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5148, FPP, SIP, 1-1-12-68, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;; EINRICHTEN-SBCSU: 5149, FPP, SIP, 1-1-12-69, SOPP, 8, 8, 1, 1, 1, 1, 0, 0, NEIN, 0, 0, ,, "SBDSS1", JA, JA, 0, 10, NEIN, NEIN, ,, 5, 0, ,, ,, ,, ;;

AENDERN-SDAT: 5130, MERKMAL, MBCHL,,; AENDERN-SDAT: 5131, MERKMAL, MBCHL,,; AENDERN-SDAT: 5132, MERKMAL, MBCHL,,; AENDERN-SDAT: 5133, MERKMAL, MBCHL,,; AENDERN-SDAT: 5134, MERKMAL, MBCHL,,; AENDERN-SDAT: 5135, MERKMAL, MBCHL,,; AENDERN-SDAT: 5136, MERKMAL, MBCHL,,; AENDERN-SDAT: 5137, MERKMAL, MBCHL,,; AENDERN-SDAT: 5138, MERKMAL, MBCHL,,; AENDERN-SDAT: 5139, MERKMAL, MBCHL,,; AENDERN-SDAT: 5140, MERKMAL, MBCHL,,; AENDERN-SDAT: 5141, MERKMAL, MBCHL,,; AENDERN-SDAT: 5142, MERKMAL, MBCHL,,; AENDERN-SDAT: 5142, MERKMAL, MBCHL,,; AENDERN-SDAT: 5142, MERKMAL, MBCHL,,;

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AENDERN-SDAT:5144,MERKMAL,MBCHL,; AENDERN-SDAT:5145,MERKMAL,MBCHL,; AENDERN-SDAT:5146,MERKMAL,MBCHL,; AENDERN-SDAT:5147,MERKMAL,MBCHL,; AENDERN-SDAT:5148,MERKMAL,MBCHL,; AENDERN-SDAT:5149,MERKMAL,MBCHL,;

ACD Config

AENDERN-ZAND:ACD,JA; AENDERN-SDAT:5042,MERKMAL,AGENT&SUPER,,; AENDERN-SDAT:5112,MERKMAL,AGENT,,; EINRICHTEN-ACDGP:100,NORMAL,FIFO,5042,JA,NEIN,,;

EINRICHTEN-AGENT:654321,100,1,NORMAL,0,,0; EINRICHTEN-AGENT:123456,100,2,NORMAL,0,,0;

EINRICHTEN-ACDRT:100,4; AENDERN-ACDRT:100,ARTSTEP,1,RTGRP,100; AENDERN-ACDRT:100,ARTSTEP,2,WARTEN,90; AENDERN-ACDRT:100,ARTSTEP,3,WEITER; AENDERN-ACDRT:100,ARTSTEP,4,WEITER;

EINRICHTEN-WABE:991106,,,RCG,NEIN,,,,,,,; AENDERN-ACDSD:RCG,100,991106; EINRICHTEN-ACDRS:AS,100,23-59,100,NEIN,100; EINRICHTEN-ACDRS:TR,100,100,100,100,100,100,100;

EINRICHTEN-WABE: 5999,,,TLN,NEIN,,,,,,; EINRICHTEN-DNIT:DNI,5999,DRTD,0,"PILOT 5999 AE-TAPRO: 5112,99,;

", JA, 100, 64, 0, 0, *, VRBT;

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4.2 HiPath 4000 CSTA configuration

The IP address of the CSTA interface in HiPath 4000 v6 can be found in the web platform portal:



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42	Status - OpenScape 400	00		🚹 • 🖻 • 🖶 •	🔂 Page 🝷 🌀
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	Home System	Applications	Status Maintenance	DSCXL Frontpanel	
	Assistant Help				
					6
S	tatus Information from 0	penScape 4000 Ap	oplications		C
	Assistant Installation	Status			
	Installation Status		LAN Over	rview	
	Cluster-Resource State	tus			
	LAN Overview		Customer		1
			System Name Node 1	linux-nz1c	-
			System Name Node 2	linux-ynpr	-
			Ethernet Interface Node 1 Netmask	eth0 255.255.255.0	-
			IP Address configured for eth0	10, 10, 40, 46	-
			IP Address configured for etho	10.10.40.46	-
			IP Address of Assistant	10.10.40.40	-
			IP Address of Assistant	10.10.40.47	-
			Default Router	10, 10, 40, 1	-
			Dendar Houter	10.10.10.1	
			IPDA LA	N .	-1
			Ethernet Interface Node 1	eth0	
			Netmask	255.255.255.0	
			CCA IP Address	10.10.40.42	
			NGS IP Address	10.10.40.48	_
			Default Router	10.10.40.1	
			Atlantic L	AN	
			Ethernet Interface Node 1	eth6	
			Ethernet Interface-2 Node 1	eth7	
			Netmask	255.255.255.0	
			IP Address of Portal	192.0.2.7	-
					-
			IP Address of Assistant	192.0.2.5	

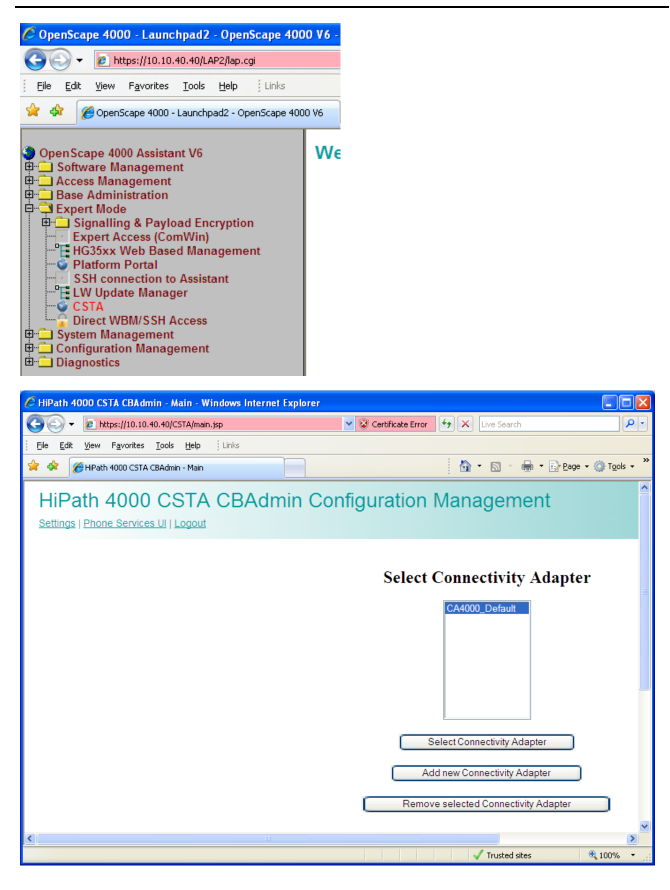
The port number is indicated inside the Connectivity Adapter configuration:

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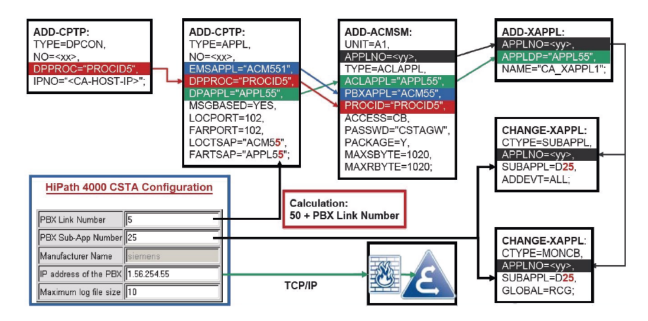
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HiPath 4000 CSTA CBAdmin - Connectivity Adapter Configuration	- Windows Internet Explorer		
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HiPath 4000 CSTA CBAdmin Co Connectivity Adapter List Configuration Status Log Statistics			
	CA4000_Default	Configurati	ioi
	PBX Sub-App Number 25		ŧ
		mehs	╡
	IP address of the PBX 192		4
	Maximum log file size 10		ŧ
	Modify	0	
	Configured app	plications	
	app_1040	N	
	app_27535		×
	app_2205	<u>×</u>	
	app_2209	N.	×
	Add new app	lication	
	Status: RUN	NING	
	Start	itop	
	Update Devi	ice List	
	Update Devi	ice List	

The standard CA4000 configuration is using the PBX Link number 5 and Sub-App 25. This configuration is automatically done and it comes from the following AMO's:

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The following basic activities must always be carried out for each CA instance:

1. Maximum number of ACL-C applications must be set AMO: DIMSU parameter: ECCS:

2. Maximum number of monitored devices must be set AMO: DIMSU (dimensioning of features, switching unit) parameter: ACDMONID, number of monitored id sets (e.g. acdagents -only acd-g). The maximum number of permitted monitored devices. Any attempt by the application to set more monitoring points than permitted by the maximum number of monitored devices will be rejected.

3. Call processing timers must be set AMO: CTIME, customer-specific CP1 timers, switching unit manages the

call processing timers, which are evaluated by the MakeCall requests.

4. Initial communication ACL-C Link must be configured AMO: CPTP, communication parameters for tcp/ip connection (as ACL-C identifier only) TYPE:DPCON

5. Application interface parameters must be set (transport address) AMO: CPTP, communication parameters for tcp/ip connection TYPE:APPL

6. ACL Manager parameters must be configured AMO: ACMSM, aclmanager communication parameter APPLTYP= ACLAPPL

7. XAPPL application must be configured AMO: XAPPL, DVA -application ACL

8. XAPPL sub-application parameters must be configured AMO: XAPPL, CTYPE: SUBAPPL.

9. XAPPL sub-application parameters must be configured AMO: XAPPL, CTYPE: MONCB.

In case it is not already configured or it is already in use. Create a new ACL link:

ADD-CPTP:DPCON,55,"PROCID5","192.0.2.25"; ADD-CPTP:APPL,55,"ACM55","PROCID5","APPL55",YES,102,102,"ACM55","APPL55"; ADD-ACMSM:A1,55,ACLAPPL,"APPL55","ACM55","PROCID5",CB,"CSTAGW",Y,1020,1020; ADD-XAPPL:55,"APPL55 ","ASC ",; CHANGE-XAPPL:SUBAPPL,55,D25,ALL; CHANGE-XAPPL:MONCB,55,D25,RCG,; /* /* If they don't exist already also add : ADD-CPTP:DPCON,5,"CCMSCSRV","192.0.2.5"; ADD-CPTP:DPCON,6,"CCMSDBSY","192.0.2.5"; ADD-CPTP:APPL,15,"FAMOS2","CCMSCSRV","CCMSCNFG",YES,102,102,"FAMOS2","CCMSCNFG"; ADD-CPTP:APPL,16,"DBSYNC1","CCMSDBSY","CCMSCNFG",YES,102,102,"DBSYNC1","CCMSCNFG"; /*

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EXEC-UPDAT:BP,ALL; EXEC-UPDAT:A1,ALL;

Restart Connectivity Adapater on CSTA Admin Portal

Finally you must configure the port on which the CSTA application will connect to and assign the appropriated license. No license allows up to 10 monitoring points.

COO - E https://10.10.40.40/CSTA/caApplicationModify.jsp	👻 😵 Certificat	e Error 🦃 🗙 Live Search
Eile Edit View Favorites Tools Help Links		
😭 🏟 🌈 HiPath 4000 CSTA CBAdmin - Modify Application		🟠 • 🔊 -
HiPath 4000 CSTA CBAdmin Confi Connectivity Adapter List Configuration Status Log Statistics Ver		
	Applica	tion
	Application name	app_1040
	Application name TCP Port (1025-30000)	app_1040
	TCP Port (1025-30000)	1040
	TCP Port (1025-30000) Automatic Global Routing Trigger	1040 NO 🗸
	TCP Port (1025-30000) Automatic Global Routing Trigger Monitor Filter	1040 NO V CSTA Standard V
	TCP Port (1025-30000) Automatic Global Routing Trigger Monitor Filter Private Data Version Number	1040 NO V CSTA Standard V 4.1.0 V

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5 Confirmation

Testing personnel confirms that the test cases in chapter 3 were performed and that the results were as described in this document.

Matthias Roedel

Eddy Sterckx, Graciela Zaera

ASC telecom AG

SEN

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