

## SpeechBill Call Accounting Solution

Web based call accounting solution which provides intelligent tracking of all voice communications. SpeechBill can generate detailed reports on telecom usage automatically or on demand and helps organization to calculate and disperse the cost to individuals, departments, cost-Centre's and customers. SpeechBill helps you to measure the performance of your telephone infrastructure and services using present and historical data.

# **General Prerequisites**

## **Recommended Hardware Specification:**

- Server/ PC specification and its availability.
  - Ensure it's having minimum Dual core processor/4 GB RAM/ 150 GB HDD
  - Windows OS 32 or 64 bit- Win 7 Pro, Win 8.1 Pro, Server 2008, Server 2012.
- Enable IIS on the server.
- Assign one Static IP to PC / Server.
- Provide the technical contact from your side to liaise with.
- Refer the below document for the configuration in Avaya System.

# Following information to be collected from the Customer for the configuration of SpeechBill

- Extension Numbers.
- Name of User / Employee ,
- Company, Division, Department, Section to which each extension belongs to.
- Details of any specific Tariff plans available for them
- Trunk IDs as configured in Avaya system, and mention if the service providers are different (Du, Etisalat) for each trunk.



## **Avaya Communication Manager**

This section provides the procedures for configuring CDR in Avaya Communication Manager. All configuration changes in Avaya Communication Manager are performed through the System Access Terminal (SAT). These steps describe the procedure used for the Avaya S8500 Server. All steps are the same for the other Avaya S8XXX servers unless otherwise noted. An Avaya Communication Manager is configured to generate and send the CDR records to the IP address of the SpeechBill server over a TCP socket connection. For this configuration, the CDR link is configured to originate from the Avaya S8500 Server (i.e., with node-name – "procr") and terminates at the SpeechBill server.





Configu	lration										
Step	Description										
1.	Use the <b>change node-names ip</b> command to add a new node name for SpeechBill										
	change node	-names ip	IP NODE NAMES					Page 1 of 1			
	Name	I 0 0	P Address								
	procr	10.	1.10.10								
	SpeechBill	10.	1.10.231								
	Use the design of the second to define the ODD 1' 1 TO 1 C										
2.	Use the chai	Use the <b>change ip-services</b> command to define the CDR link. To define a primary CDR									
	link, the follo		<b>D1</b> IIf wood	i be provided	l: 	a ha da	fined by a				
	• Serv	• Service Type: CDR1 [If needed, a secondary link can be defined by setting									
	Servi	Service Type to CDR2.]									
	• Loca	I Node: proc	r		. 1						
	Loca	• Local Port: 0 [The Local Port is fixed to 0 because Avaya Communication									
	Manager initiates the CDR link.]										
	• <b>Remote Node: SpeechBill</b> [The Remote Node is set to the node name previously										
	defined in <b>Step 1</b> .]										
	• Rem	ote Port: 502	25 [The Rem	note Port may	y be set to a	a value	between 5	5000 and	1		
	6450	64500 inclusive, and must match the port configured in SpeechBill settings]									
	change ip-s	ervices					Page	1 of	4		
				IP SERVICE	S						
	Service	Enabled	Local	Local	Remo	te	Remote				
	Туре		Node	Port	Node		Port				
	CDR1	pı	ocr	0	SpeechBi	11	5025				
	On Days 2 and										
	On Page 3 of	On Page 3 of the IP SERVICES form, disable the Reliable Session Protocol (RSP) for the									
	CDR link by	CDR link by setting the <b>Reliable Protocol</b> field to <b>n</b> .									
	change ip-s	ervices					Page	3 of	4		
			SESS	SION LAYER 7	TIMERS						
	Service	Reliable	Packet Res	sp Session	n Connect	SPDU	Connectiv	Lty			
	Туре	Protocol	Timer	Messag	ge Cntr	Cntr	Timer				
l	CDR1	n	30	3		3	60				



## Configuration

Step	Description									
3.	Enter the <b>change system-parameters cdr</b> command to set the parameters for the type of calls to track and the format of the CDR data. The following settings are used during the compliance test.									
	CDR Date Format: month/day									
	Primary Output Format: customized									
	Primary Output Endpoint: CDR1									
	The remaining parameters define the type of calls that will be recorded and what data will be included in the record. See Reference [2] for a full explanation of each field. The test configuration used some of the more common fields described below.									
	<ul> <li>Use Legacy CDR Formats? n [Specify the use of the new Avaya Communication Manager 4.0.1 and later formats in the CDR records produced by the system.]</li> <li>Intra-switch CDR: y [Allows call records for internal calls involving specific stations. Those stations must be specified in the INTRA-SWITCH-CDR form in Step 4.]</li> <li>Record Outgoing Calls Only? n [Allows incoming trunk calls to appear in the CDR records along with the outgoing trunk calls.]</li> <li>Outg Trk Call Splitting? y [Allows a separate call record for any portion of an outgoing call that is transferred or conferenced.]</li> <li>Inc Trk Call Splitting? y [Allows a separate call record for any portion of an incoming call that is transferred or conferenced.]</li> </ul>									
	change system-parameters cdr Page 1 of 2									
	CDR SYSTEM PARAMETERS									
	Node Number (Local PBX ID): I Primary Output Format: customized Primary Output Endpoint: CDR1									
	Secondary Output Format:									
	Use ISDN Layouts? n Enable CDR Storage on Disk? n									
	Use Enhanced Formats? n Condition Code 'T' For Redirected Calls? n									
	Modified Circuit ID Display? v									
	Record Outgoing Calls Only? <b>n</b> Outg Trk Call Splitting? <b>y</b>									
	Suppress CDR for Ineffective Call Attempts? y Outg Attd Call Record? y									
	Force Entry of Acct Code for Calls Marked on Toll Analysis Form? n									
	Calls to Hunt Group - Record: group-ext									
	Record Called Vector Directory Number Instead of Group or Member? n									
	Inc Trk Call Splitting? <b>y</b> Inc Attd Call Record? n									
	Record Non-Call-Assoc TSC? n Call Record Handling Option: warning									



## Configuration

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Record Call-Assoc TSC?nDigits to Record for Outgoing Calls: dialedPrivacy - Digits to Hide:0CDR Account Code Length: 5

Step	Des	cription					-			
	On Page 2 of the CDR SYSTEM PARAMETERS form, define the customized CDR									
	format as shown.									
	change system-parameters cdr CDR SYSTEM PARAMETERS						Page 2 of 2			
	Data Item - Length Data Item - Length					Data Item -	Length			
	1:	date	- 6	17:	in-trk-code - 4	33:	vdn	- 5		
	2:	space	- 1	18:	space - 1	34:	return	- 1		
	2.	timo		10.	auth-codo - 7	25.	line-food			
	з. д.	space	- 4	19. 20.	space - 1	35.	IIIIe-Ieea	- 1		
		sec-dur	5	20.	in-crt-id - 3	37.		_		
	6.	anago		21.		30.		_		
	7.	space	- 1	22.	out-art-id - 3	30.		_		
	· ·	cond code		20.		40.		_		
	о. g.	code-dial	- 4	25.	isdn-cc - 11	40.		_		
	10.		- 1	20.		12.		_		
	11.	space	- 1	20.	space - I	42.				
	12.		_ 1	27.		43.		_		
	12.	space	- 1	20.	space - I	44.		_		
	14.	dialed-num	- 18	29:	acct-code - 15	45:		-		
	14:	space	- 1	30:	space - 1	46:		-		
	15:	calling-num	- 15	31:	attd-console - 2	47:		-		
	10:	space	- 1	32:	space - 1	48:		-		
			Re	ecor	d length = 130					
4.	If th	e Intra-switch (	<b>CDR</b> field	is s	et to y on Page 1 of the C	CDR S	SYSTEM			
	PAF	RAMETERS for	n, then us	e the	e change intra-switch-c	dr co	mmand to defi	ne the		
	exte	nsions for which	intra_swi	tch (	call detail records will be	o dene	erated. In the <b>F</b>	vtension		
	CAIC		11111111-5WI							
	field	l, enter the specif	ic extensi	ions	whose usage will be trac	cked v	with the CDR r	ecords.		
	a la a m		a alua			1	Desse	1 . £ 2		
	Char	ige intra-switch	1-car				Page	1 01 3		
				INTE	RA-SWITCH CDR					
					Assigned Members:	4 of 5	5000 adminis	stered		
	E	Extension	Exten	sior	n Extension		Extension			
	E	10001								
		10002								
		10003								
		10004								
		10004								



#### Configuration

SpeechBIII Avaya Aura

5. For each trunk group for which CDR records are desired, verify that CDR reporting is enabled. Use the change trunk-group *n* command, where *n* is the trunk group number, to verify that the CDR Reports field is set to **y**. This applies to all types of trunk groups.

 change trunk-group 2
 Page 1 of 21

 change trunk-group 2
 Page 1 of 21

 Group Number: 2
 Group Type: isdn

 CDR Reports: **y** Outgoing Display? n

 Carrier Medium: PRI/BRI
 Dial Access? y

 Busy Threshold: 255
 Night Service: 10004

 Queue Length: 0
 Service Type: public-ntwrk

 Far End Test Line No:
 TestCall ITC: rest

TestCall BCC: 4