在SPA112和SPA122的區域語音引數中配置垂直 服務代碼

目標

垂直服務碼是撥入電話號碼的特殊代碼,提供特殊的電話功能。垂直服務公告代碼是一種特殊功能,允許使用者在呼叫連線之前收聽線路上的記錄,當使用者輸入該代碼時。星號由*號啟用,電話摘機。

本文的目的是解釋如何在SPA112或SPA122的區域語音設定中配置垂直服務引數。這有助於調整快捷方式,例如執行呼叫重撥所需的鍵。

適用裝置

- ·SPA112
- · SPA122

軟體版本

·1.3.2(2014年)

區域語音引數中的垂直服務代碼

步驟1.登入到Phone Adapter Configuration Utility,然後選擇**Voice > Regional**。*Regional*頁面 隨即開啟:

Regional			
Vertical Service Activation Co	des		
Call Return Code:	*69	Call Redial Code:	*07
Blind Transfer Code:	*98	Call Back Act Code:	*66
Call Back Deact Code:	*86	Call Back Busy Act Code:	*05
Cfwd All Act Code:	*72	Cfwd All Deact Code:	*73
Cfwd Busy Act Code:	*90	Cfwd Busy Deact Code:	*91
Cfwd No Ans Act Code:	*92	Cfwd No Ans Deact Code:	*93
Cfwd Last Act Code:	*63	Cfwd Last Deact Code:	*83
Block Last Act Code:	*60	Block Last Deact Code:	*80
Accept Last Act Code:	*64	Accept Last Deact Code:	*84
CW Act Code:	*56	CW Deact Code:	*57
CW Per Call Act Code:	*71	CW Per Call Deact Code:	*70
Block CID Act Code:	*67	Block CID Deact Code:	*68
Block CID Per Call Act Code:	*81	Block CID Per Call Deact Code:	*82
Block ANC Act Code:	*77	Block ANC Deact Code:	*87
DND Act Code:	*78	DND Deact Code:	*79
CID Act Code:	*65	CID Deact Code:	*85
CWCID Act Code:	*25	CWCID Deact Code:	*45
Dist Ring Act Code:	*26	Dist Ring Deact Code:	*46
Speed Dial Act Code:	*74	Paging Code:	*96
Secure All Call Act Code:	*16	Secure No Call Act Code:	*17
Secure One Call Act Code:	*18	Secure One Call Deact Code:	*19
Conference Act Code:		Attn-Xfer Act Code:	
Modem Line Toggle Code:	*99	FAX Line Toggle Code:	#99
Media Loopback Code:	*03		
Referral Services Codes:			
Feature Dial Services Codes:			
Vertical Service Announceme	ent Codes		
Service Anno Base Number:			
Service Annc Extension Codes:			
Submit Cancel	Refresh		

注意:向下滾動到Vertical Service Activation Codes部分以配置所需的代碼。

注意:向下滾動到Vertical Service Announcement Codes部分以配置所需的代碼。

垂直服務啟用碼

Call Return Code:	*69	Call Redial Code:	*07
Blind Transfer Code:	*98	Call Back Act Code:	*66
Call Back Deact Code:	*86	Call Back Busy Act Code:	*05
Cfwd All Act Code:	*72	Cfwd All Deact Code:	*73
Cfwd Busy Act Code:	*90	Cfwd Busy Deact Code:	*91
Cfwd No Ans Act Code:	*92	Cfwd No Ans Deact Code:	*93
Cfwd Last Act Code:	*63	Cfwd Last Deact Code:	*83
Block Last Act Code:	*60	Block Last Deact Code:	*80
Accept Last Act Code:	*64	Accept Last Deact Code:	*84
CW Act Code:	*56	CW Deact Code:	*57
CW Per Call Act Code:	*71	CW Per Call Deact Code:	*70
Block CID Act Code:	*67	Block CID Deact Code:	*68

步驟2.在呼叫返回代碼欄位中輸入值。此代碼呼叫最後一個呼叫方。預設值為*69。

步驟3.在Call Redial Code欄位中輸入值。此代碼重新撥打最後呼叫的號碼。預設值為*07。

步驟4.在Blind Transfer Code字段中輸入值。此代碼開始將當前呼叫盲轉接到指定分機。預設值為*98。

步驟5.在Call Back Act Code欄位中輸入值。此代碼在最後一個出站呼叫不忙時開始回撥。預設值為*66。

步驟6.在Call Back Deact Code欄位中輸入值。此代碼取消回撥。預設值為*86。

步驟7.在*Call Back Busy Act Code*欄位中輸入值。此代碼在最後一個出站呼叫忙時開始回撥。 預設值為*05。

Call Return Code:	*69	Call Redial Code:	*07
Blind Transfer Code:	*98	Call Back Act Code:	*66
Call Back Deact Code:	*86	Call Back Busy Act Code:	*05
Cfwd All Act Code:	*72	Cfwd All Deact Code:	*73
Cfwd Busy Act Code:	*90	Cfwd Busy Deact Code:	*91
Cfwd No Ans Act Code:	*92	Cfwd No Ans Deact Code:	*93
Cfwd Last Act Code:	*63	Cfwd Last Deact Code:	*83
Block Last Act Code:	*60	Block Last Deact Code:	*80
Accept Last Act Code:	*64	Accept Last Deact Code:	*84
CW Act Code:	*56	CW Deact Code:	*57
CW Per Call Act Code:	*71	CW Per Call Deact Code:	*70
Block CID Act Code:	*67	Block CID Deact Code:	*68

步驟8.在Cfwd All Act Code欄位中輸入值。此代碼將所有呼叫轉發到指定的分機。預設值為*72。

步驟9.在*Cfwd All Deact Code*欄位中輸入值。此代碼會取消所有呼叫的呼叫前轉。預設值為 *73。

步驟10.在*Cfwd Busy Act Code*欄位中輸入值。此代碼將忙碌呼叫轉送到指定的分機。預設值為*90。

步驟11.在*Cfwd Busy Deact Code欄位中輸*入值。此代碼將取消忙碌呼叫的呼叫前轉。預設值為*91。

步驟12.在*Cfwd No Ans Act Code欄位中輸*入值。此代碼將無應答呼叫轉發到指定的分機。預設值為*92。

步驟13.在*Cfwd No Ans Deact Code欄位中輸*入值。此代碼將取消無應答呼叫的呼叫前轉。預設值為*93。

Call Return Code:	*69	Call Redial Code:	*07
Call Return Code.	-09	Call Redial Code.	-07
Blind Transfer Code:	*98	Call Back Act Code:	*66
Call Back Deact Code:	*86	Call Back Busy Act Code:	*05
Cfwd All Act Code:	*72	Cfwd All Deact Code:	*73
Cfwd Busy Act Code:	*90	Cfwd Busy Deact Code:	*91
Cfwd No Ans Act Code:	*92	Cfwd No Ans Deact Code:	*93
Cfwd Last Act Code:	*63	Cfwd Last Deact Code:	*83
Block Last Act Code:	*60	Block Last Deact Code:	*80
Accept Last Act Code:	*64	Accept Last Deact Code:	*84
CW Act Code:	*56	CW Deact Code:	*57
CW Per Call Act Code:	*71	CW Per Call Deact Code:	*70
Block CID Act Code:	*67	Block CID Deact Code:	*68

步驟14.在*Cfwd Last Act* Code字*段中輸入*值。此代碼將最後一個入站或出站呼叫轉發到指定的分機。預設值為*63。

步驟15.在「循環轉發最後偵錯代碼」*欄位中輸入一個*值。此代碼將取消最後入站或出站呼叫的呼叫前轉。預設值為*83。

步驟16.在Block Last Act Code字段中輸入值。此代碼阻止最後一個入站呼叫。預設值為*60。

步驟17.在「阻止上次偵錯*代碼」欄位中*輸入值。此代碼取消阻止最後一個入站呼叫。預設值 為*80。

步驟18.在Accept Last Act Code欄位中輸入值。此代碼接受最後一個出站呼叫。預設值為*64。

步驟19.在「接受上一個處理代*碼」欄位中*輸入值。此代碼將取消接受上次出站呼叫的代碼。 預設值為*84。

ertical Service Activation	Codes					
Call Return Code:	*69	Call Redial Code:	*07			
Blind Transfer Code:	*98	Call Back Act Code:	*66			
Call Back Deact Code: Cfwd All Act Code: Cfwd Busy Act Code: Cfwd No Ans Act Code: Cfwd Last Act Code: Block Last Act Code: Accept Last Act Code:	*86 *72 *90 *92 *63 *60	Call Back Busy Act Code: Cfwd All Deact Code: Cfwd Busy Deact Code: Cfwd No Ans Deact Code: Cfwd Last Deact Code: Block Last Deact Code: Accept Last Deact Code:	Call Back Busy Act Code:	*05		
			*73 *91 *93			
				*83		
				*80 *84		
			CW Act Code:		*56	CW Deact Code:
			CW Per Call Act Code:	*71	CW Per Call Deact Code:	*70
			Block CID Act Code:	*67	Block CID Deact Code:	*68

步驟20.在「CW活動代碼*」欄位中*輸入值。此代碼在所有呼叫上啟用呼叫等待。預設值為*56。

步驟21.在「CW Deact Code」欄位中輸入值。此代碼禁用所有呼叫上的呼叫等待。預設值為*57。

步驟22.在「CW Per Call Act Code」欄位中輸入值。此代碼啟用呼叫等待下一次呼叫。預設值為*71。

步驟23.在「CW Per Call Deact Code」欄位中輸入值。此代碼禁用呼叫等待下一次呼叫。預設值為*70。

步驟24.在Block CID Act Code欄位中輸入值。此代碼阻止所有出站呼叫上的呼叫者ID。預設值為*67。

步驟25.在Block CID Dect Code欄位中輸入值。此代碼刪除所有出站呼叫上的來電者ID阻止。 預設值為*68。

Block CID Per Call Act Code:	*81	Block CID Per Call Deact Code:	*82
Block ANC Act Code:	*77	Block ANC Deact Code:	*87
DND Act Code:	*78	DND Deact Code:	*79
CID Act Code:	*65	CID Deact Code:	*85
CWCID Act Code:	*25	CWCID Deact Code:	*45
Dist Ring Act Code:	*26	Dist Ring Deact Code:	*46
Speed Dial Act Code:	*74	Paging Code:	*96
Secure All Call Act Code:	*16	Secure No Call Act Code:	*17
Secure One Call Act Code:	*18	Secure One Call Deact Code:	*19
Conference Act Code:		Attn-Xfer Act Code:	
Modem Line Toggle Code:	*99	FAX Line Toggle Code:	#99
Media Loopback Code:	*03		

步驟26.在Block CID Per Call Act Code欄位中輸入值。此代碼在下一次出站呼叫時啟用來電者ID阻止。預設值為*81。

步驟27.在Block CID Per Call Deact Code欄位中輸入值。此代碼將取消阻止下一個出站呼叫。預設值為*82。

步驟28.在 Block ANC Act Code 欄位中輸入值。此代碼阻止所有匿名呼叫。預設值為*77。 步驟29.在 塊ANC 解碼代碼欄位中輸入值。此代碼刪除對所有匿名呼叫的阻止。預設值為*87。 步驟30.在「DND行為代碼」欄位中輸入值。此代碼啟用免打擾功能。預設值為*78。 步驟31.在「DND解碼代碼」欄位中輸入值。此代碼禁用免打擾功能。預設值為*79。

Block CID Per Call Act Code:	*81	Block CID Per Call Deact Code:	*82
Block ANC Act Code:	*77	Block ANC Deact Code:	*87
DND Act Code:	*78	DND Deact Code:	*79
CID Act Code:	*65	CID Deact Code:	*85
CWCID Act Code:	*25	CWCID Deact Code:	*45
Dist Ring Act Code:	*26	Dist Ring Deact Code:	*46
Speed Dial Act Code:	*74	Paging Code:	*96
Secure All Call Act Code:	*16	Secure No Call Act Code:	*17
Secure One Call Act Code:	*18	Secure One Call Deact Code:	*19
Conference Act Code:		Attn-Xfer Act Code:	
Modem Line Toggle Code:	*99	FAX Line Toggle Code:	#99
Media Loopback Code:	*03		

步驟32.在「CID Act Code」字段中輸入值。此代碼啟用來電者ID生成。預設值為*65。

步驟33.在CID解碼代碼欄位中輸入值。此代碼禁用來電者ID生成。預設值為*85。

步驟34.在CWCID Act Code欄位中輸入值。此代碼啟用呼叫等待、呼叫方ID生成。預設值為*25。

步驟35.在「CWCID解碼代碼」欄位中輸入值。此代碼禁用呼叫等待、呼叫方ID生成。預設值為*45。

步驟36.在Dist Ring Act Code欄位中輸入值。此代碼啟用獨特振鈴功能。預設值為*26。

步驟37.在Dist Ring Deact Code欄位中輸入值。此代碼禁用區別性振鈴功能。預設值為*46。

Block CID Per Call Act Code:	*81	Block CID Per Call Deact Code:	*82
Block ANC Act Code:	*77	Block ANC Deact Code:	*87
DND Act Code:	*78	DND Deact Code:	*79
CID Act Code:	*65	CID Deact Code:	*85
CWCID Act Code:	*25	CWCID Deact Code:	*45
Dist Ring Act Code:	*26	Dist Ring Deact Code:	*46
Speed Dial Act Code:	*74	Paging Code:	*96
Secure All Call Act Code:	*16	Secure No Call Act Code:	*17
Secure One Call Act Code:	*18	Secure One Call Deact Code:	*19
Conference Act Code:		Attn-Xfer Act Code:	
Modem Line Toggle Code:	*99	FAX Line Toggle Code:	#99
Media Loopback Code:	*03		

步驟38.在Speed Dial Act Code欄位中輸入值。此代碼分配一個快速撥號號碼。預設值為*74。

步驟39.在「尋呼代碼」字段中輸入值。此代碼用於呼叫組中的其他客戶端。預設值為*96。

步驟40.在Secure All Call Act Code欄位中輸入值。此代碼使所有出站呼叫都安全。預設值為*16。

步驟41.在Secure No Call Act Code欄位中輸入值。此代碼使所有出站呼叫都不安全。預設值為*17。

步驟42.在Secure One Call Act Code欄位中輸入值。此代碼使下一個出站呼叫安全。預設值為*18。

步驟43.在Secure One Call Deact Code欄位中輸入值。此代碼使下一個出站呼叫不安全。預設值為*19。

Block CID Per Call Act Code:	*81	Block CID Per Call Deact Code:	*82
Block ANC Act Code:	*77	Block ANC Deact Code:	*87
DND Act Code:	*78	DND Deact Code:	*79
CID Act Code:	*65	CID Deact Code:	*85
CWCID Act Code:	*25	CWCID Deact Code:	*45
Dist Ring Act Code:	*26	Dist Ring Deact Code:	*46
Speed Dial Act Code:	*74	Paging Code:	*96
Secure All Call Act Code:	*16	Secure No Call Act Code:	*17
Secure One Call Act Code:	*18	Secure One Call Deact Code:	*19
Conference Act Code:		Attn-Xfer Act Code:	
Modem Line Toggle Code:	*99	FAX Line Toggle Code:	#99
Media Loopback Code:	*03		

步驟44.在*Conference* Act代碼字*段中輸入*值。如果指定此代碼,則使用者必須在撥打第三方電話進行電話會議之前輸入此代碼。輸入電話會議的代碼。

步驟45.在*Attn-Xfer Act Code欄位中輸入*值。如果指定此代碼,則使用者必須先輸入此代碼,然後才能撥打第三方的來電轉駁。輸入呼叫轉接的代碼。

步驟46.在「數據機線路切*換代碼」欄位*輸入值。此代碼將線路切換到數據機。預設值為*99。

步驟47.在「FAX Line Toggle Code」字段中輸入值。此代碼將線路切換到傳真機。預設值為#99。

步驟48.在「Media Loopback Code」字段中輸入值。此代碼用於介質環回。預設值為*03。

Referral Services Codes:	
Feature Dial Services Codes:	

步驟49.在「推薦服務代碼*」欄位中*輸入值。當使用者將當前呼叫置於保留狀態並正在偵聽第二個撥號音時,使用此代碼。此代碼的最大長度為79個字元,不應與另一個服務啟用代碼衝突。可以在此欄位中配置一個或多個啟動代碼。例如,*98或*97|*98|*123等。

步驟50.在Feature Dial Services Codes欄位中輸入值。此代碼為使用者提供了在收聽第一或第二撥號時應執行的操作。此代碼的最大長度為79個字元。此欄位可配置一個或多個代碼。例如,*98或*97|*98|*123等。

步驟51.按一下Submit按鈕儲存更改。

垂直服務公告代碼

Vertical Service Announcemen	Codes	
Service Anno Base Number:		
Service Annc Extension Codes:	CWT: 00	

步驟2.在服務編號欄位中輸入值。這是用於服務公告的基本編號。預設設定為空白。

步驟3.在「Service Annc Extension Codes」欄位中輸入值。這些是用於服務公告的分機號。 擴展代碼具有可以遵循的特定模式。示例包括CWT:00;CWF:20;胖子

- : 18;FAF:08;FBT:01;FBF:12;FNT:50;FNF:15.
- ·CWT 用於指定啟用呼叫等待功能。
- ·CWF 用於指定呼叫等待功能已禁用。
- ·FAT 用於指定已啟用呼叫前轉所有功能。
- ·FAF 用於指定已禁用「呼叫前轉所有功能」。
- ·FBT 用於指定來電轉駁忙功能已啟用。
- ·FBF 用於指定來電轉駁忙功能已禁用。
- ·FNT 用於指定啟用呼叫前轉無應答功能。
- ·FNF 用於指定已禁用「呼叫前轉」無應答功能。預設設定為空白。

步驟4.按一下Submit按鈕儲存更改。