

Unified IP IVR Installation and Configuration

After you have configured Unified CM, install and configure Unified IP IVR.

This section contains the following:

- Cisco IP IVR Installation, page 1
- Unified IP IVR Configuration, page 2
- Unified IP IVR Configuration Checklist, page 2
- Unified IP IVR Application Configuration Checklist, page 9

Cisco IP IVR Installation

To install Unified IP IVR, you must install Unified CCX and select the Unified IP IVR product package during the installation.

The Unified CCX installation procedure contains two steps:

- 1 **Installation**: Loads the Unified CCX software onto your system. At this time, you select the deployment type (Unified CM) and a language.
- 2 Server Setup: After you install Unified CCX, you use the Unified CCX Administration web application to perform the initial system setup.
- **Server Setup**: Enables the specific Unified CCX components that will run on a particular server. Also determines if a server will function as a standby server for high availability. This procedure is done for each Unified CCX node in a cluster, including the one on which you perform the cluster setup.

Once these installation and setup procedures are done, you will have access to the complete set of Unified CCX Administration features that are licensed for your Unified CCX product.

For installation instructions, including the planning of your Unified IP IVR installation, a pre-installation check list, and an installation and setup check list, see the *Cisco Unified Contact Center Express Install and Upgrade Guide* at the Install and Upgrade Guides.

Unified IP IVR Configuration

After you install and perform the initial set up of Unified IP IVR, use the Unified CCX Administration web interface to perform a variety of additional set up and configuration tasks.

These tasks include:

- Configuring Unified CCX to work with Unified CM
- Configuring the required subsystems
- Configuring Unified CCX for Unified IP IVR

You can access the Unified CCX Administration web interface from a server on which Unified CCX is installed or from a client system with access to your network.

From a web browser on any computer in your network, enter the following URL: http://servername/AppAdmin where servername is the host name or IP address of the Unified CCX node.

For detailed instructions about configuring Unified CCX and Unified IP IVR, see the *Cisco Unified Contact Center Express Administration and Operations Guide* at http://www.cisco.com/en/US/products/sw/custcosw/ps1846/products_installation_and_configuration_guides_list.html. The procedure locations referenced in the table are found in the administration guide.

See the http://www.cisco.com/en/US/products/sw/custcosw/ps1846/tsd_products_support_series_home.html for the latest Unified CCX documentation.

Unified IP IVR Configuration Checklist

Do the following tasks in the given order.

Table 1: Unified IP IVR Configuration Checklist

Task	Purpose and Notes	Configuration Location	Procedure Location
Configure the JTAPI subsystem on Unified CCX.	The Unified CCX Engine uses the JTAPI subsystem to send and receive calls from Unified CM.	JTAPI Configuration web page From the Unified CCX Administration web page menu bar, select Subsystems > JTAPI. Then select JTAPI provider in the option list on the left.	Configuring a JTAPI Provider section in the Cisco Unified Contact Center Express Administration and Operations Guide.
	of one of the Available C7	onfiguration, select the IP active I	Available CTI Managers
	The primary provider is the first value in the list of selected cluster, and the secondary provider is the second (also the least of CTI selected managers in the cluster.		
	There cannot be more than Configuration.	an two selected CTI Managers for JTAPI Provider	
	The User Prefix is used by Unified CCX to create the Application User in Unified CM that controls the Route Points and CTI Ports.		
	Make sure the users (<use cm.<="" td=""><td colspan="2">users (<user prefix=""> +"_"+,nodeid) are NOT defined in</user></td></use>	users (<user prefix=""> +"_"+,nodeid) are NOT defined in</user>	
	On clicking OK , JTAPI users are created in the Unified CM. Depending on how many Unified CCX engines are enabled in the cluster, those many JTAPI users are created.		
	In an IP IVR system installed independently of Unified CCX, you do not need to configure the RmCm subsystem.		
That configuration is shown here only to show you what you configure next if your IP IVR system were installed as a part			

Task	Purpose and Notes	Configuration Location	Procedure Location
2. Provision a JTAPI Call Control Group.	The Unified CCX system uses JTAPI call control groups to pool together a series of CTI ports, which the system uses to serve calls as they arrive at the Unified CCX server. Unified CCX automatically adds the needed CTI ports port assignments and the specified call control groups to the Unified CM database when you click Update.	JTAPI Call Control Group Configuration web page From the Unified CCX Administration web page menu bar, select Subsystems > JTAPI. Then select JTAPI Call Control Group in the option list on the left.	Provisioning JTAPI Call Control Groups section in the Cisco Unified Contact Center Administration and Operations Guide.
3. Check to make sure the JTAPI information in Unified CCX and Unified CM is synchronized. If it is not synchronized, resynchronize it.	Makes sure the JTAPI configuration data entered in Unified CM through Unified CCX is synchronized with the JTAPI configuration data in Unified CM for every server in both the Unified CM cluster and the Unified CCX cluster. The check and Synchronize option generates a report describing the status of JTAPI information (JTAPI Users, Port Groups, and Triggers).	The JTAPI Resynchronize dialog box From the Unified CCX Administration web page menu bar, select Subsystems > JTAPI. Then select Resynchronize in the option list on the left.	Provisioning JTAPI Call Control Groups section in the Cisco Unified Contact Center Express Administration and Operations Guide.

Task	Purpose and Notes	Configuration Location	Procedure Location
4. Provision the Cisco Media Termination Subsystem.	Specifies the media you need for your system. The Unified CCX server uses the Real-Time Transport Protocol (RTP) to send and receive media packets over the IP network. To ensure that the Unified CCX can communicate with your Cisco Unified Communications system, you need to configure the RTP ports that the Unified CCX Engine will use to send and receive RTP data.	Cisco Media Termination Dialog Group Configuration web page From the Unified CCX Administration web page menu bar, select Subsystems > Cisco Media and then in the upper, right corner of the window, click the Add a New CMT Dialog Control Group link.	Provisioning the Cisco Media Subsystem section in the Cisco Unified Contact Center Express Administration and Operations Guide.
	of supporting prompts and and rich type of media cap possible to provision calls Because of the media cap call requires both a CTI po compatible or to support r Media resources are licens channels than you are lice	abilities, you must provisio ort and a media channel for	ination) to a more complex recognition. It is even n media manually. Each the system to be backward o you can provision more icensing will be enforced

Task	Purpose and Notes	Configuration Location	Procedure Location	
5. Provision and configure any other Unified CCX subsystems that you will use.	Expands the functionality of your Unified IP IVR system.	This task includes the following three tasks and depends on whether or not you have bought licenses for subsystems and have installed them when you installed Unified CCX.	Provisioning ASR and TTS section in the Cisco Unified Contact Center Express Administration and Operations Guide.	
5.1 Provision an MRCP Automated Speech	Allows users to navigate through a menu of options	MRCP ASR Configuration web page		
Recognition (ASR) subsystem. (optional)	by speaking instead of pressing keys on a touch-tone telephone.	In the Unified CCX Administration web page, select Subsystems > MRCP ASR.		
	The MRCP ASR software	is optional and requires a	vendor license.	
	The License is the number of MRCP ASR port licenses purchased from the A vendor. For the currently supported MRCP ASR vendors, see the current Unif CCX Compatibility Matrix.			
	To configure an MRCP ASR server or a dialog group, click the MRCP ASS Servers or MRCP ASR Dialog Groups respectively in the column on the of the web page. The Unified CCX system uses the Media subsystem of the Unified CCX Er to configure Cisco Media Termination (CMT) dialog groups that can be us handle simple Dual-Tone Multi-Frequency (DTMF) based dialog interaction with customers. A dialog group is a pool of dialog channels in which each chais used to perform dialog interactions with a caller.			
	This step involves the con	figuration of your:		
	• MRCP ASR Provide	ers		
	• MRCP ASR Servers			
	• MRCP ASR Dialog	Groups		

Task	Purpose and Notes	Configuration Location	Procedure Location
5.2 Provision an MRCP Text-to-Speech (TTS) subsystem. (optional)	Converts text (UNICODE) into spoken words in order to provide a user with information or to prompt a user to respond to an action.	MRCP TTS Configuration web page In the Unified CCX Administration web page, select Subsystems > MRCP TTS, click Add MRCP TTS Provider, link, fill in the information required and click Add.	Provisioning ASR and TTS section in the Cisco Unified Contact Center Express Administration and Operations Guide.
	currently supported MRC Compatibility Matrix. To configure an MRCP T	rs	rent Unified CCX , click on the MRCP TTS
5.3 Provision the HTTP subsystem. (optional)	Enables Unified IP IVR applications to respond to requests from a variety of web clients, including computers and IP phones. If you are not using HTTP applications, you do not need to provision the HTTP subsystem.	HTTP Trigger Configuration web page From the Unified CCX Administration menu bar, choose Subsystems > HTTP, and click the Add a New HTTP Trigger link, fill in the information required and click Add.	Provisioning the HTTP Subsystem section in the Cisco Unified Contact Center Express Administration and Operations Guide.

Task	Purpose and Notes	Configuration Location	Procedure Location	
5.4 Provision the database subsystem. (optional)	Enables Unified CCX applications to interact with database servers in order to make database information accessible to contacts. For example, if you want customers to be able to dial in to automatically get account information, you would need this subsystem. The database subsystem is optional. If you are not using Unified CCX applications that require access to databases, you do not need to provision the Database subsystem.	The ODBC Data Source Administrator window and the Enterprise Database Subsystem Configuration web page This involves two procedures: • On the script server, select Start > Programs > Administrative Tools > Data Sources (ODBC). • From the Unified CCX Administration menu bar, select Subsystems > Database, • and in the Database Subsystem Configuration web page, click Add a New Datasource.	Provisioning the Database Subsystem section in the Cisco Unified Contact Center Express Administration and Operations Guide.	
5.5 Provision the email subsystem. (optional)	Communicates with your email server and enables your Unified IP IVR applications to create and send email.	From the Unified CCX Administration menu bar, select Subsystems > eMail .	Provisioning the eMail Subsystem section in the Cisco Unified Contact Center Express Administration and Operations Guide.	
	The email subsystem is or	otional.		
	If you are not using email applications, you do not need to provision the eMail subsystem.			
	Once you configure email functionality, the Unified CCX scripts created with the email steps will function correctly.			
	The email configuration identifies the default email address and server to be used for sending email (including e-pages and faxes) and for receiving acknowledgments:			
	A Mail Server is a fully-qualified email server name. For example: server.domain.com)			
		an existing fully qualified int. For Example:administra		

Task	Purpose and Notes	Configuration Location	Procedure Location
6. Start the Application Engine	The Application Engine is the execution vehicle for Unified IP IVR scripts. The application engine runs when you install Unified CCX. However, you need to restart the engine after you configure your subsystems.	Unified CCX Control Center web page From Unified CCX Administration menu bar, select System > Control Center. Then click Component Activation. Finally, on the Component Activation page, select all your components and click Update.	Starting, Stopping, and Restarting Unified CCX Services section in the Cisco Unified Contact Center Express Administration and Operations Guide.
7. Install and configure the applications that you will use with Unified CCX (as needed).	Enable the Unified IP IVR applications you want.	This task is subdivided into 5 tasks summarized in the following Unified CCX Application Configuration Check List.	See Unified IP IVR Application Configuration Checklist, on page 9. For instructions for how to use a specific web page, from the menu bar, select Help > For this page.

Unified IP IVR Application Configuration Checklist

Unified IP IVR applications require Unified IP IVR scripts. For instructions on creating and editing scripts see the Cisco Unified Contact Center Express Script Developer Series documentation at the Cisco Unified Contact Center Express End-User Guides for the latest Unified CCX documentation.

To configure your applications for Unified IP IVR, do the following tasks in the given order.

Table 2: Unified IP IVR Application Configuration Checklist

Task	Purpose and Notes	Configuration Location	Procedure Location
1. If needed, edit the script that your Unified CCX application will use.	To customize the script for your needs. By double clicking on an uploaded script listed in the Unified CCX Script Management page, you can open the script with the Unified CCX Editor.	Unified CCX Script Editor (for creating or editing scripts) and Unified CCX Administration web pages	Managing Scripts, Prompts, Grammars, and Documents section in the Cisco Unified Contact Center Express Administration and Operations Guide.
	 Volume 1, Getting St Volume 2, Cisco Uni Volume 3, Cisco Uni These three PDF documer CCX Editor online help, of If you are customizing the 	Script Developer Series do tarted with Cisco Unified Cified CCX Editor Reference of the CCX Expression Language of the Contain the same information only in PDF format, rather the Cisco Unified CM AutoAtton the You can access this page.	CCX Scripting uage Reference ation that is in the Unified han HTML format. tendant, you should see the

Task	Purpose and Notes	Configuration Location	Procedure Location
2. If needed, create or customize any prompts that your Unified CCX script will use.	Through Unified CCX Administration Media Configuration, you can modify the prompts that your script uses. You can also upload spoken names for each person in the organization, so callers receive spoken names rather than, for example, spelled-out names when the automated attendant is asking the caller to confirm which party they want.	Unified CCX Prompt Management web page From the menu bar in the Unified CCX Administration web page, select Applications > Prompt Management.	Managing Scripts, Prompts, Grammars, and Documents section in the Cisco Unified Contact Center Express Administration and Operations Guide.
	prerecorded, generic welcome prompt to role that it is to fulfi. • You can use any sou software can save th different welcome property you create. • You can record your each prompt as a .wa	CM AutoAttendant, for example welcome prompt. You show customize your automated all for your organization. In the required filter of the prompt in the required filter ompt for each instance of your prompts by using Microsom of the filter of the company of the component of the company of th	uld record your own attendant for the specific ecord your prompts if the e format. You can record a your script application that ft Sound Recorder. Save 8-kHz, 8-bit, mono format.
3. Upload the script.	To put the needed scripts in the Unified CCX repository so that they are available for use in a Unified CCX application.	Unified CCX Script Management web page From the Unified CCX Administration menu bar, select Applications > Script Management. In the Script Management page, click Upload New Scripts. Then in the Explorer User Prompt dialog box, type in the script name in expression format.	Uploading a Script section in the Cisco Unified Contact Center Express Administration and Operations Guide. If you have questions when on a Unified CCX Administration web page, from the menu bar, select the Help > For this page.

Task	Purpose and Notes	Configuration Location	Procedure Location
4. Upload any prompts needed for the script.	For customized or language specific prompts	Unified CCX Prompt Management web page From the Unified CCX Administration menu bar, select Applications > Prompt Management. Then in the Prompt Management page, click Upload New Prompts.	Uploading prompts section in the Cisco Unified Contact Center Express Administration and Operations Guide.
5. Add the application.	To perform a telephony task through Unified CCX, you need a Unified CCX application. Adding an application involves giving it a name, assigning it a script, and defining any application variables. An example application that comes with Unified IP IVR is the Cisco Unified CM AutoAttendant. The script for the Cisco Unified CM AutoAttendant is aa.aef.	Unified CCX Application Configuration web page From the Unified CCX Administration web page menu bar, select Applications > Application Management and then in the upper, right corner of the window, click the Add New Application link. Next, Under Application Type, select Cisco Script Application and click Next.	Configure a Cisco Script Application section in the Cisco Unified Contact Center Express Administration and Operations Guide.
6. Give the application a name and assign the script to the application.	To make the application available for use.	Unified CCX Script Application web page	Configure a Cisco Script Application section in the Cisco Unified Contact Center Express Administration and Operations Guide.
7. Customize the application parameters. If you are using a Cisco supplied script, you might also want to customize the application prompts. For example, you can record and upload your own prompts as previously explained in this check list.	On the Application page, if there are variables, you can customize the application by the definitions (values) you give the variables. The variables are the parameters you specify on the application web page in the Unified CCX Administration tool.	Unified CCX Cisco Script Application web page	Configure a Cisco Script Application section in the Cisco Unified Contact Center Express Administration and Operations Guide.

Task	Purpose and Notes	Configuration Location	Procedure Location
8. Add the Application Trigger.	Enable the application to respond to JTAPI calls and/or HTTP requests. When you configure JTAPI triggers, you need to specify the CTI Route Point attributes used by the trigger. For example, device pool, location, and voice mail profile.	Unified CCX Add Application Triggers web page	See the online help for that web page. Also see Add Application Triggers section in the Cisco Unified Contact Center Express Administration and Operations Guide.
	 Application Manager In the Application Coapplication. In the Cisco Script Ap New Trigger link. In the pop-up window, 	X Administration web pagment. Infiguration web page, Clicoplication web page for you a select the trigger type and the number or web address are	ck the name of your new r new application, the Add click Next.
9. Test the application.	Make sure the application works. Before the Unified IP IVR system can receive calls, the Unified CCX engine must be running.	From one of your phones, phone the number specified by the trigger. Or if you have an HTTP trigger, from your computer, email the specified web address.	Your application specific documentation.

Unified IP IVR Application Configuration Checklist