



ICM-to-ICM Gateway User Guide for Cisco Unified ICM Enterprise and Hosted Release 9.0(1)

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CHAPTER 1

Preface

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Purpose

This manual describes the ICM-to-ICM Gateway feature that is part of Cisco Unified Intelligent Contact Management Enterprise (Unified ICME). It discusses ICM-to-ICM Gateway functionality, architecture, and call flows and provides step-by-step instructions for configuring ICM systems for ICM-to-ICM Gateway user.

Audience

This manual is intended primarily for system administrators who will be responsible for configuring ICM systems for ICM-to-ICM Gateway use.

Conventions

This manual uses the following conventions:

Convention	Description
boldface font	Boldface font is used to indicate commands, such as user entries, keys, buttons, and folder and submenu names. For example: <ul style="list-style-type: none">• Choose Edit > Find.• Click Finish.

Convention	Description
<i>italic font</i>	<p>Italic font is used to indicate the following:</p> <ul style="list-style-type: none"> • To introduce a new term. Example: A <i>skill group</i> is a collection of agents who share similar skills. • For emphasis. Example: <i>Do not</i> use the numerical naming convention. • A syntax value that the user must replace. Example: IF (<i>condition, true-value, false-value</i>) • A book title. Example: See the <i>Cisco CRS Installation Guide</i>.
<code>window font</code>	<p>Window font, such as Courier, is used for the following:</p> <ul style="list-style-type: none"> • Text as it appears in code or that the window displays. Example: <pre><html><title>Cisco Systems, Inc. </title></html></pre>
<code>< ></code>	<p>Angle brackets are used to indicate the following:</p> <ul style="list-style-type: none"> • For arguments where the context does not allow italic, such as ASCII output. • A character string that the user enters but that does not appear on the window such as a password.

Obtaining documentation and submitting a service request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

<http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html>

Subscribe to the *What's New in Cisco Product Documentation* as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS version 2.0.

Documentation feedback

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mailto:ccbu_docfeedback@cisco.com

We appreciate your comments.



CHAPTER 2

ICM-to-ICM Gateway overview

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ICM-to-ICM Gateway

ICM-to-ICM Gateway extends the Unified ICME capability by allowing agents to simultaneously post-route calls and supply additional call-related information to a second agent *on a different ICM*. This enables the initial agent to pass on gathered information without the customer's needing to repeat it to the second agent.

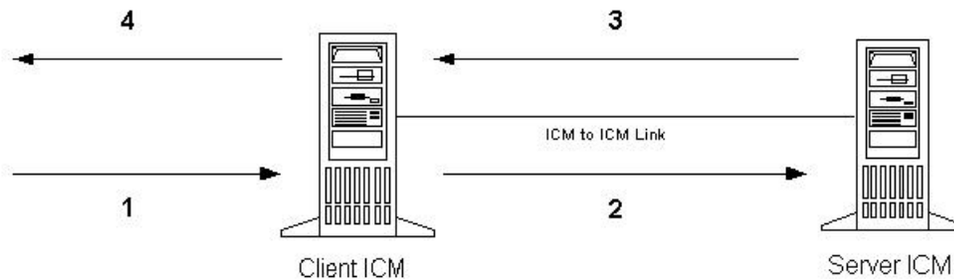
Following are some business scenarios where ICM-to-ICM Gateway functionality can be particularly useful:

- A customer calls the institutional department of a financial corporation for customer service assistance with a company-sponsored 401k. The customer then asks to be transferred to the retail department to obtain assistance with a personal account.
- Two corporations (for example, a bank and an insurance company), each of which has a contact center that uses an Unified ICME, merge. It may often be desirable to transfer a call between the two companies; for example, to sell insurance to a bank customer.
- A customer calls a hotel to make a reservation. The hotel agent then asks the customer if he/she also needs to rent a car, and then transfers the customer to a car rental agent.
- A company uses an outsourcer to handle part of its overflow traffic. For example, the company service department handles paid support calls in-house but transfers warranty service requests to the outsourcer.
- A multi-national corporation encompasses several geographic regions; each geographic region has its own Unified ICME.

In all these cases, ICM-to-ICM Gateway enables the call-related data to be transferred along with the call so the customer does not need to supply this information again.

ICM-to-ICM Gateway call flow

The following figure illustrates basic ICM-to-ICM Gateway call flow:



- 1 A Client ICM receives a request. This could be a pre-route request from a service provider network (in which case the routing client is a NIC) or a post-route request from an ACD/IVR (in which case the PG acts as the routing client)
- 2 The Client ICM executes a script. At some point the script initiates a route request to the other Unified ICME, referred to as the Server ICM. At this point the Server ICM must find a destination label for the call.
- 3 The Server ICM executes a script to select a destination label for the call. The Server ICM handles this call as a normal route request, save for the fact that the routing client is another ICM and not a service provider network or an ACD/IVR. Once a destination label is selected the Server ICM sends it back to the Client ICM.
- 4 When the Client ICM receives the destination label from the Server ICM, it passes the label directly to the routing client that initiated the route request. This does not happen under script control, but is an automatic process.

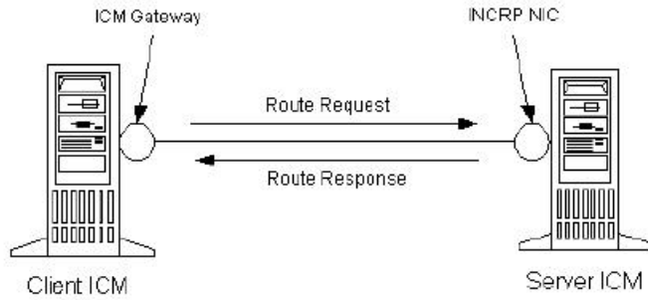
ICM-to-ICM communication

The ICM-to-ICM Gateway link connects two ICMs through a Cisco proprietary protocol called INCRP (Intelligent Network Call Routing Protocol). Both ICMs have a component managing the connection.

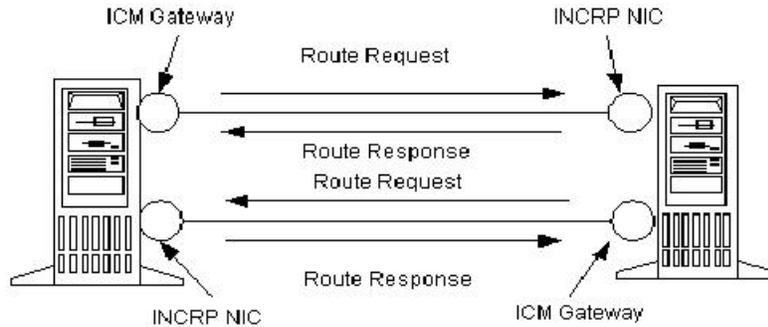
The script node on the Client ICM is called an **ICM Gateway**. It sends the route requests and receives the responses (destination labels) from the Server ICM.

The component on the Server ICM is called an **INCRP Network Interface Controller (INCRP NIC)**. The NIC receives route requests and sends responses back to the requester. An ICM can have an INCRP NIC, as well as other types of NICs.

Both the ICM Gateway and the INCRP NIC run on the CallRouter, so no additional hardware is required.



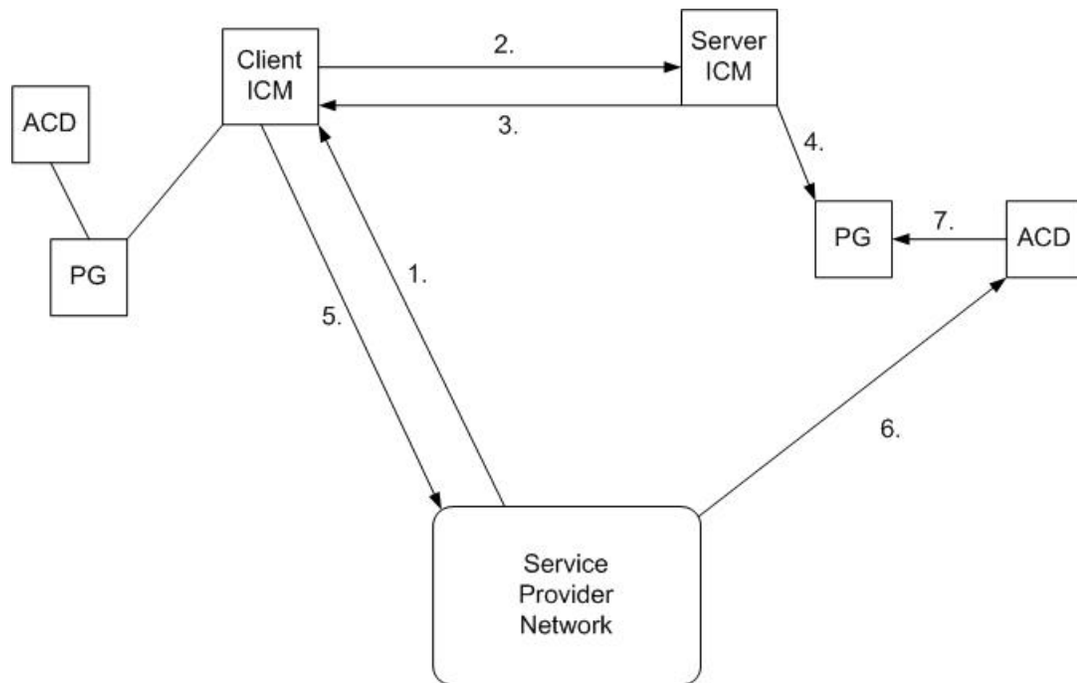
The ICM-to-ICM link shown in the above figure is a connection in one direction only. It allows the Client ICM to send route requests to the Server ICM, but not the other way around. It is possible to additionally reverse the roles of the Unified ICMEs as well, so that each ICM can send call requests to each other. In this case, each Unified ICME needs an ICM Gateway and an INCRP NIC, as shown in the following figure.



INCRP supports direct connections between two ICMs only. Unified ICMEs that are not directly connected with an ICM-to-ICM link cannot send each other call requests through another ICM.

Pre-routing

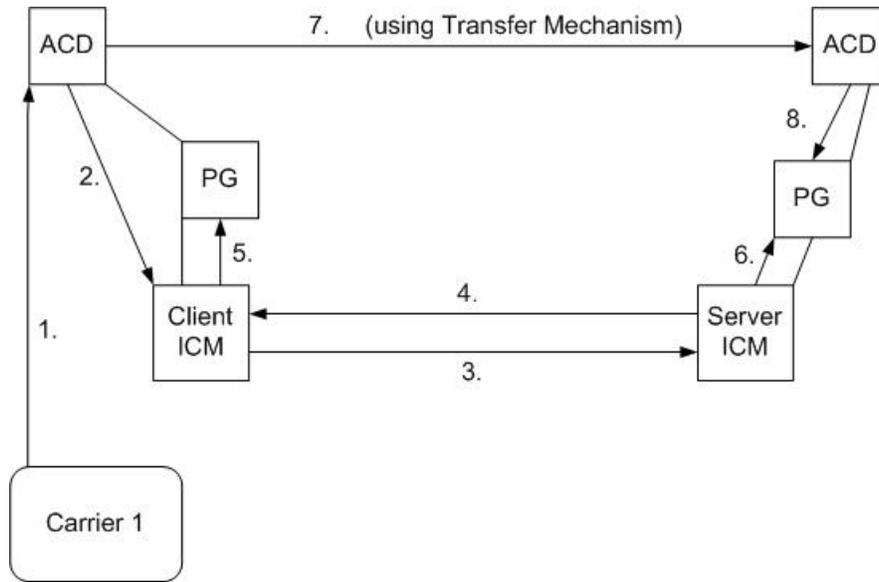
The following figure illustrates a call flow scenario for a call that is pre-routed from one ICM to another.



- 1 The Service Provider network sends a route request to the Client ICM.
- 2 The Client ICM receives the pre-route request and executes a routing script that determines that the route request is to be handed to another Unified ICME. The Unified ICME forwards the route request to the Server ICM.
- 3 The Server ICM executes a script that selects a peripheral target for the call and sends the corresponding label to the Client ICM.
- 4 If the selected target is reached using a translation route, the Server ICM sends the call context data to the selected peripheral, where it waits for the call to arrive. If translation routing is not used, this step is skipped.
- 5 The Client ICM forwards the destination label (that it received in Step 3) to the network.
- 6 The network connects the call to the selected destination on the Server ICM ACD/Agent.
- 7 If this was a translation routed call, the ACD connected to the Server ICM requests the call detail information from the PG where it has been waiting since Step 4 and sends the call to an agent.

Post-routing

The following figure a call flow scenario for a post-routed call transfer from one ICM to another.



- 1 A call terminates at an ACD that is connected to the Client ICM. This can be a pre-routed call or a call sent there without ICM control.
- 2 The agent initiates a post-route request in one of two ways:
 - The agent transfers the call to a special number on the ACD, which prompts the ACD to issue a post-route request to the Client ICM.
 - The agent sends a call transfer request to the CTI Server (not shown). This transfer request must have the post-route flag set, so that a post-route request is issued to the Client ICM before transferring the call.



Note

The network transfers do not work across instances. You can not Network Transfer from one Customer ICM instance to another Customer ICM instance, even if you have a mesh configuration. With the meshed configuration, you can perform local transfer within your ICM instance. For example, if one side of the Client ICM is co-located with only one side of the Server ICM, you can make that as a preferred connection in order to avoid unnecessary WAN traffic to the other side.

While the ICM Gateway works regardless of the Routing Client type, the NICCallID data is only provided if the original Routing Client is capable of performing a network transfer. Since Peripheral Gateways are not capable of performing network transfers, in this case the NICCallID field is not meaningful. In addition, the NICCallID has no bearing on the pre-route, it is only used during the post-route phase.

- 3 The Client ICM receives the post-route request along with the call context and runs a scheduled script that determines that the route request is to be handed to the Server ICM. The Client ICM forwards the route request to the Server ICM.
- 4 The Server ICM selects a destination for the call and responds back to the Client ICM with the selected label. The Server ICM also returns the (possibly modified) call context to the Client ICM.

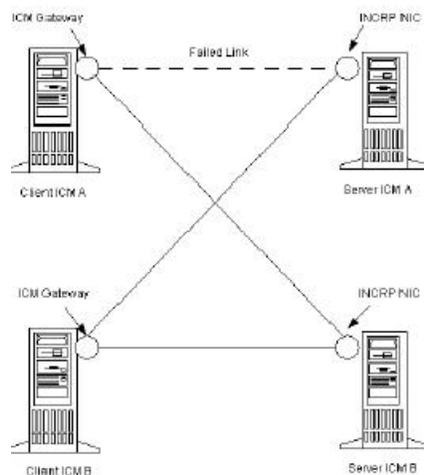
- 5 After receiving the label, Client ICM can validate (if enabled in the Remote ICM Script Node), and then pass the label onto its routing client (the PG in this case). If no label is received from the Server ICM (or the Server ICM is not online) the Client ICM provides a destination label and sends it to the routing client.
- 6 If the selected target was a peripheral target with an associated translation route, the Server ICM sends the translation route information to the PG, where the ACD waits until the call arrives at the ACD and the ACD retrieves the information from the PG (in Step 8). If the selected target does not use a translation route, this step is skipped. In that case, the call context is still transferred to the Server ICM but it is not available for the receiving ACD, since it cannot be matched with the call.
- 7 The original PG and the ACD transfer the call to its destination. The PG sends the destination label to the ACD. The ACD uses that information to disconnect the agent who requested the call transfer and connects the incoming call leg to its destination using a tie line or public network trunk.
- 8 If this is a translation route call, the ACD connected to the Server ICM receives the call, requests the call detail information from the PG (where it has been waiting since Step 6), and sends the call to an agent.

Logical connection management and fault tolerance

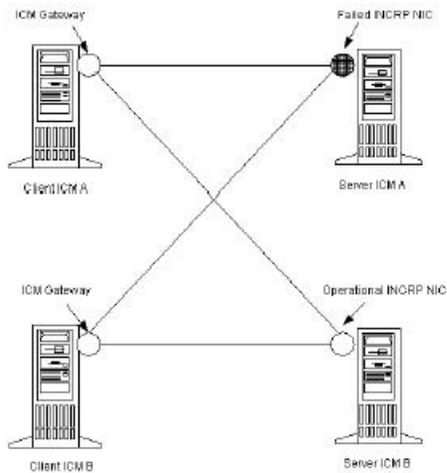
Because the Unified ICME is typically deployed as a synchronous duplex pair, the ICM-to-ICM Gateway is likewise deployed between Unified ICME pairs. This leverages the Unified ICME's fault-tolerant architecture and keeps the synchronous CallRouter pairs in sync.

ICM-to-ICM Gateway addresses the following other possible points of failure as follows:

- In the case of a link failure, each INCRP NIC has a link to both ICM Gateway components. Each INCRP NIC can therefore maintain communications with the other ICM Gateway.

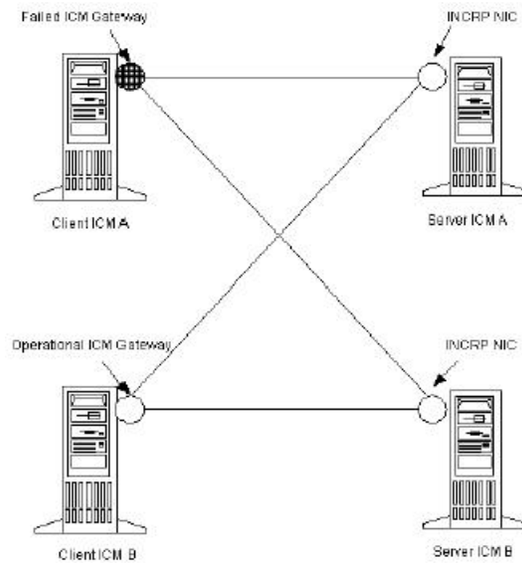


- If an INCRP NIC fails, the Client CallRouters are synchronized and can communicate via the remaining INCRP NIC.



Note If a link failure or a NIC failure occurs, calls that were in progress at the time of the failure may be lost.

- If an ICM-to-ICM Gateway fails, the Server ICM's CallRouters are synchronized and can communicate via the remaining ICM-to-ICM Gateway.



Note For a more complete discussion of Unified ICME Fault Tolerance, refer to the *Administration Guide for Cisco Unified Contact Center Enterprise & Hosted*.

ICM-to-ICM Gateway requirements

Both the Client ICM and Server ICM must be supported releases of ICM, and they must be within one major version of each other. If two connected ICMs are running different releases of ICM software, only the ICM-to-ICM Gateway features supported by the lowest numbered release are available.

Refer to the *Unified Contact Center Enterprise (Unified CCE) Software Compatibility Guide* for more information.



CHAPTER 3

ICM-to-ICM Gateway configuration

This chapter includes instructions for the various tasks that you need to perform on the client and server systems in order for ICM-to-ICM Gateway to function correctly.

For the Client ICM, these tasks include the following:

- Configuring an ICM Gateway process on the CallRouter.
- Making the necessary script changes for sending pre-route or post-route requests to the Server ICM.
- Optionally, specifying a fixed local port number for the Network CIC process.

For the Server ICM, these tasks include the following:

- Installing and Configuring an INCRP NIC on the CallRouter.
- Setting up the necessary translation route labels.
- Making the necessary script changes for returning calls and labels to the Client ICM.



Note

If you are implementing a bidirectional ICM-to-ICM Gateway link (see the section, [ICM-to-ICM Gateway overview](#)), you need to perform Client and Server tasks on **both** Unified ICMEs.

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Client ICM Configuration

This section provides instructions for the configuration tasks you need to perform on the Client ICM.

Identify the Client for the Server

To identify the ICM Gateway Client for the ICM Gateway Server, run a full Web Setup Tool on the Client Router machine.



Note For more information on CallRouter installation, refer to the *Installation Guide for Cisco Unified ICM/Contact Center Enterprise & Hosted*.

Procedure

Step 1 In the Router Properties screen, check the **Remote Network Routing** option box.

Step 2 Use the **NAM ID** field to specify a Client ICM ID number.

- 1 If the associated Server ICM will be communicating with only *one* Client ICM, you can accept the default NAM ID field value of 0.
- 2 If the associated Server ICM will be communicating with *multiple* Client ICMs, the NAM ID value:
 - Needs to be a unique number for each Client ICM in the configuration.
 - Must be non-zero; start with the number 1.

What to Do Next



Note Make a note of this Client ICM ID number and use the same number for the Client ID setting in the Server ICM configuration.

Client ICM configuration data

In a “side-by-side” architecture such as this, the Client ICM system requires only a subset of the normal ICM configuration data. The following table summarizes the configuration data for a Client ICM.

Table 1: Table 2-1 Configuration Data on a Client ICM

Table	Contents
Announcement	Any announcements used in Client ICM scripts.
Application Gateway	A remote ICM gateway for each instance on each associated Server ICM.
Business Entity	The default business entity only.

Table	Contents
Call Type	Typically, one for each instance.
Call Type Map	Associate each Client ICM call type with a Client ICM script.
Dialed Number	All dialed numbers used on associated Server ICMs, plus those used for direct translation. (No default routes are defined for Client ICM dialed numbers.)
Dialed Number Map	Associates dialed numbers and calling line IDs with Client ICM call types.
Label	All labels that can be returned by associated Server ICMs, plus those used for direct translation.
Network Interface Controller	One required for the Network Interface Controller to the carrier network.
Peripheral Gateway (PG)	One or more for the Peripheral Gateway to the carrier network.
Prefix	Any prefixes used in Client ICM regions.
Region	Any regions used in Client ICM dialed number map.
Routing Client	One or more for the carrier network.
Script	One or more for each call type.

The Client ICM needs only a limited configuration (dialed numbers, labels, basic routing scripts, etc.) while the instance-specific scripts, configuration, real-time, and historical data are stored on the Server ICM.

To set up your Client ICM configuration, run Configuration Manager on a Client ICM Admin Workstation.


Note

For instructions on using Configuration Manager, refer to the *Configuration Guide for Cisco Unified ICM/Contact Center Enterprise and Hosted*.

Configure new gateway

An Application Gateway process must be configured on the Client ICM for each Server ICM that the Client ICM is going to communicate with. If you need to configure a new Application Gateway, perform the following steps.

Procedure

- Step 1** From the ICM Configuration Manager on an Admin Workstation associated with the Client ICM, select **Calls > Application Gateway > Application Gateway List**. The Application Gateway List window appears.
- Step 2** Click **Retrieve**.
- Step 3** Click **Add**. The Attributes tab appears.

The screenshot shows the 'Application Gateway List' window. On the left, there is a 'Select filter data' section with 'Optional Filter' set to 'None', 'Condition' and 'Value' dropdowns, and buttons for 'Save', 'Retrieve', and 'Cancel filter changes'. Below this is a table with one header row 'Name' and one empty data row. At the bottom left are 'Add', 'Delete', and 'Refresh' buttons. The main area on the right is the 'Attributes' tab, which is divided into 'Connection Side A' and 'Connection Side B'. The 'Attributes' section includes:

- Name: * [text input]
- Application gateway ID: [text input with value 0]
- Type: * Remote ICM [dropdown]
- Preferred side: Side A [dropdown]
- Encryption: * <None> [dropdown]
- Fault tolerance: * <None> [dropdown]
- Connection: Duplex [dropdown]
- Description: [text input]

 At the bottom right are 'Save', 'Close', and 'Help' buttons. The status bar at the bottom left reads 'ICM Instance: cust1'.

- Step 4** Specify the following values on the Attributes tab:
- Name**. Enter a name for the ICM Gateway.
 - Type**. Choose Remote ICM.
 - Preferred Side**. Indicates the preferred side of the Gateway to use when both are available. If only one side is available, Unified ICME uses that side regardless of preference.
 - Encryption**. Indicates whether requests to the Application Gateway are encrypted. Choose **None**.
 - Fault Tolerance**. If the Application Gateway is duplexed, specifies the fault-tolerance strategy it uses. Choose **None**.
 - Connection**. Choose whether the Gateway is Duplex (has both a Side and Side B connection), Simplex A (only has a Side A), or Simplex B (only has a Side B).

g) **Description.** (Optional.) Additional information about the gateway.

Step 5 Click the **Save** button to create the gateway.

Note Make a note of the Application Gateway ID value, as you will need it when you run Setup to configure the INCRP NIC on the Server ICM.

Step 6 To set the connection information, click on the **Connection Side A** tab or the **Connection Side B** tab.

Step 7 To specify an address, click on the **Enter Address** button. The Enter NAM Addresses dialog box appears.

Step 8 Specify the following information:

a) **NAM Mode.** Select Single NAM.

b) **IP Address/Name.** Enter the Public (high priority) IP address of the Server ICM. Alternatively, the SAN may be used (consult your Cisco certified partner or TAC for assistance). This address must be the same address specified for the INCRP NIC on the targeted system. You may use the hostname in place of the address.

c) **Instance Number.** Enter the Instance Number of the Server ICM (0 through 24).

d) **Side.** Indicate which side of the Client ICM prefers this connection:

- **Side A.** Client ICM Side A prefers to use this connection.
- **Side B.** Client ICM Side B prefers to use this connection.
- **None.** Neither side of the Client ICM prefers to use this connection.
- **Both Side A and B.** Both sides of the Client ICM prefer to use this connection.

Note Consider network traffic in choosing this value. For example, if one side of the Client ICM is co-located with only one side of the Server ICM, you can make that the preferred connection in order to avoid unnecessary WAN traffic to the other side.

- Step 9** When finished, click **Save** to save the changes.
- Step 10** From the Application Gateway list, make note of the Application Gateway IDs number(s) for the server system(s). You will need to specify these Application Gateway ID number(s) during Server side configuration.

The bottom half of the ConnectionSide A and Connection Side B tabs display a number of timeout and limit values. Accept the defaults for these values.

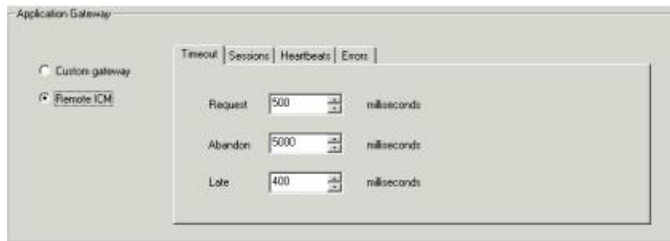
Configure existing gateway

If the gateway process is already present on the CallRouter, perform the following steps to configure it for ICM-to-ICM Gateway use.

Procedure

- Step 1** Bring up the **Calls > Application Gateway > Application Gateway List** screen.

- Step 2** Click **Retrieve**.
- Step 3** From the Application Gateway list, make note of the Application Gateway IDs number(s) for the server system(s). You will need to specify these Application Gateway ID number(s) during Server side configuration.
- Step 4** Configure the Connection Side A and Connection Side B tabs as needed.
Note Refer to the *Scripting and Media Routing Guide for Cisco Unified ICM/Contact Center Enterprise & Hosted* for instructions.
- Step 5** Bring up the **Enterprise > System Information** Screen.
- Step 6** In the Application Gateway section, click on **Remote ICM**. Accept the default values for the remaining fields on all tabs.



Edit client script

Typically, the Client ICM originally receives the call and pre-routes it to an ACD. The call is then post-routed to a peripheral associated with the server system. The client determines the label associated with the server's peripheral by requesting the label from an ICM Gateway node in a script.

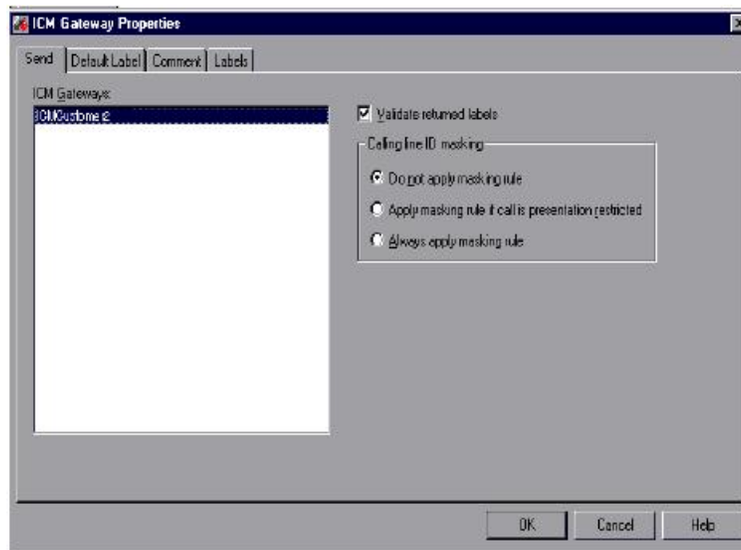
From the Script Editor, you can specify a local definition of the label that the ICM Gateway node returns. Perform the following steps:

Procedure

- Step 1** Right click on the ICM Gateway node.



- Step 2** From the pop-up menu that appears, choose **Properties**. The ICM Gateway dialog box appears.



- Step 3** From the list, select the gateway to the Unified ICME to which you want to send the request.
- Step 4** Check the **Validate Returned Labels** check box if you want the Client ICM to validate the label that the Server ICM returns before passing it to the routing client. If the Server ICM is returning a dynamic label (an expression the Server ICM CallRouter converts to a character string and returns to the routing client as a label), do not check this box.
- Step 5** On the **Default Label** tab, specify a default label to be used if the Server ICM returns an invalid label.
- Step 6** Click **OK**.

Specification of fixed local port number for NetwrkCIC process

In an ICM-to-ICM Gateway implementation, the NetwrkCIC process is a part of the Client CallRouter installation that manages the ICM Gateway. By default, the IP port used in the NetwrkCIC process for the public network communication to the Server ICM INCRP NIC process is selected dynamically at runtime.

Unified ICME processes use IP port numbers between 39000 and 50000. Use the following formula to obtain the number for side A of a duplexed system:

$$\text{Port number} = 40000 + (I * 40) + 33$$

where I is the instance number of an ICM instance. (**NOTE:** Typically, there is only a single instance for ICM-to-ICM Gateway). To find out the instance number, run the local setup program, select an instance and click the edit button. The “Edit Instance” dialog box will display the instance number.

For instance number 0, the port number will be 40033.

For side B, the port number is obtained by adding 1000 to the above number. This formula is intended to be stable. However, there is no guarantee that the formula will not change.

This dynamic port allocation is an issue for some ICM customers. You can optionally modify the NetwrkCIC process to use a specific port number. If a specific port number is provided in the registry of the Client ICM

machine, the NetwrkCIC process will instead bind to that port number when communicating with the server INCRP NIC process.

To specify this port number, add the following registry entry on the Client ICM machine:
 HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\ICM\

Specify this entry as a DWORD type.

This registry entry is not managed by the Web Setup Tool program. Therefore, if you upgrade Unified ICME later, you must add the registry entry again.

If the registry entry is not present, the NetwrkCIC process uses the port dynamically allocated as usual.

If you change the port number while the NetwrkCIC process is running, you must restart the CallRouter service for it to take effect.

Server configuration

This section provides instructions for the configuration tasks you need to perform on the Server ICM.

Define and configure INCRP NIC

To set up the INCRP NIC for each instance on the Server ICM, you must perform the following tasks:

- Install the INCRP NIC, if you have not already done so.
If you need to install the INCRP NIC, refer to the *Installation Guide for Cisco Unified ICM/Contact Center Enterprise & Hosted* for guidelines and procedures.
- Define the INCRP NIC using the NIC Explorer tool.
- Add INCRP NIC information using Web Setup Tool.

Define INCRP NIC



Note

The preferred network for this connection is the Public/Visible or SAN network. When using the SAN network, it must have a WAN link between Side A and B (SAN was originally intended for the CallRouter to Network Gateway connection, which does not cross the A/B boundary)

Procedure

- Step 1** Within the ICM Admin Workstation group, double-click **Administration & Data Server**. The Select Administration Client window appears.
- Step 2** Select the instance you will be configuring.
- Step 3** From the ICM Configuration Manager, invoke the NIC Explorer tool. The NIC Explorer window appears.
- Step 4** In the Select filter data box, click **Retrieve**. This enables the Add NIC button.
- Step 5** Click **Add NIC**. A new NIC and its routing client display in the tree window. Next to each is a *To Be Inserted* icon.

On the right of the tree window, tabbed fields also display the new NIC's and routing client's configuration information.

Step 6 Enter the following in the Logical Interface Controller tab fields:

- a) **Name.** A name that will serve as the NIC name. The name can be up to 32 characters. The valid characters are upper-case and lower-case letters, digits, periods (.) and underlines (_). The first character of the name must be a letter or digit.
- b) **Client Type.** (Drop-down list.) The type of routing client serviced by the NIC. Select **INCRP**.

Note Selecting a type of routing client automatically places that type's default values in the Routing Client's Timeout Threshold, Late Threshold, Timeout Limit, Use DN/Label Map, and Client Type fields.

Step 7 Click the **Add Physical Interface Controller** button. The Physical Interface Controller dialog box appears.

Step 8 In the Create Single Physical Interface Controller section, specify an Enterprise Name and, optionally, a Description.

Note If the NIC is duplexed, a Physical Interface Controller is required for both Side A and Side B.

Step 9 Click **OK**. The Physical Interface Controller tab appears, displaying the information you specified, and an ID value of UNASSIGNED.

Step 10 Enter the following information in the Routing Client tab fields:

- a) **Name.** A name that will serve as the NIC Routing Client name. The name can be up to 32 characters. The valid characters are upper-case and lower-case letters, digits, periods (.) and underlines (_). The first character of the name must be a letter or digit.
- b) **Timeout threshold.** The maximum time, in milliseconds, the routing client can wait for a response to a routing request. The NIC sends a default response slightly before this threshold.

- c) Late threshold. A threshold value, in milliseconds, for classifying responses as late. Any response that exceeds this threshold is considered late even if it does not exceed the Timeout Threshold.
- d) Timeout limit. The maximum time, in seconds, for which the routing client waits for a response. This is the maximum time the routing client will tolerate consecutive response timeouts before it stops sending requests to the Unified ICME. If the routing client receives no responses from the Unified ICME within this limit, it terminates routing operation.
- e) **Configuration parameters.** Specify a /customerid switch to map the routing client at the Client ICM to the local routing client. Use one of the following formats:

- /customerid X- where X is the Routing Client ID on the Client ICM.
- /customerid A:X- where A is the Client ID specified in Setup and X is the Routing Client on the Client ICM.

Note You must use /customerid A:X if the Server ICM has more than one Client. This is important because RoutingClientIDs can be duplicated on a different Unified ICM.

- f) **Client Type.** (Drop-down list.) The type of routing client that ultimately routes the call on the requesting ICM system. This must match the type of NIC running on the Client ICM.

The screenshot shows a 'Routing Client' configuration window with the following fields and values:

- Routing client ID: * 5000
- Name: * INCRP_1_RC
- Timeout threshold: * 1000
- Late threshold: * 500
- Timeout limit: * 10
- Default call type: NONE (dropdown)
- Configuration parameters: /customerid 1:5000
- Use DN/Label map:
- Client type: * CRSP (dropdown)
- Description: (empty text box)
- Network routing client: (empty text box)
- Default media routing domain: NONE (dropdown)

Step 11 Click **Save**. The newly defined NIC is saved in the database, a Physical Controller ID is assigned, and the *To Be Inserted* icon is removed from the tree window.

Note Make a note of the Physical Controller ID value. You need this value to set up the INCRP NIC on the CallRouter. If the NIC is duplexed, you need both Physical Controller ID values.

Step 12 Click **Close** to exit the NIC Explorer.

Configure INCRP NIC in Web Setup Tool

To configure the INCRP NIC on the Server ICM, run Web Setup Tool and edit the CallRouter from the Server Router machine (rather than from the installation CD).



Note For more information on CallRouter installation, refer to the *Installation Guide for Cisco Unified ICM/Contact Center Enterprise & Hosted*.

Perform the following steps:

Procedure

- Step 1** On the Router Component Properties screen, click the **INCRP** check box. The **Configure** button becomes enabled.
- Step 2** Click **Configure**. The INCRP NIC Properties screen appears.

Enable	Description	Client Id	AppGatewayId	Side A address	Side B address
<input checked="" type="checkbox"/>	First pair	0	0	0.0.0.0	0.0.0.0
<input type="checkbox"/>		0	0	0.0.0.0	0.0.0.0
<input type="checkbox"/>		0	0	0.0.0.0	0.0.0.0
<input type="checkbox"/>		0	0	0.0.0.0	0.0.0.0
<input type="checkbox"/>		0	0	0.0.0.0	0.0.0.0
<input type="checkbox"/>		0	0	0.0.0.0	0.0.0.0
<input type="checkbox"/>		0	0	0.0.0.0	0.0.0.0
<input type="checkbox"/>		0	0	0.0.0.0	0.0.0.0
<input type="checkbox"/>		0	0	0.0.0.0	0.0.0.0
<input type="checkbox"/>		0	0	0.0.0.0	0.0.0.0
<input type="checkbox"/>		0	0	0.0.0.0	0.0.0.0

Web Setup Tool supports a maximum of ten clients.

- Step 3** In the Network Interface Controller section of this screen, ensure that the value for Physical Controller matches the Physical Controller ID value that was assigned to the NIC when you defined the NIC (see [Define and configure INCRP NIC](#)).
- Step 4** Enter the IP Name (IP Address or hostname) of the local address for incoming Client ICM connections.
Note The address/hostname must be on the same network as the Client ICM/NAM addresses.
- Step 5** In the Client ICM section of this screen, enter the following information for each client for which this system is a server.
- Enable.** Check the **Enable** box to enable the client.
 - Description.** Enter a description of the client (optional).
 - Client ID.** Enter the same value that you entered in the NAM ID field on the Router Properties screen during client machine router setup.
 - Application Gateway ID.** Enter the application gateway ID. This **must** match the application gateway ID as shown on the **Calls > Application Gateway All** list screen (see [Configure new gateway](#)).

- e) **Side A Address, Side B Address.** If you are using the Signaling Access Network, enter the Signaling Access Network IP address for the client. Otherwise, enter the Public Network IP address.

Step 6 Click **OK**.

Translation route labels

From the ICM-to-ICM Gateway server's point of view it is doing a translation route to one of its peripheral targets. When you set up a translation route on the Server ICM, you must set up a label for the original routing client for a call to access each of the peripheral targets associated with the translation route. For example, if the routing client is an interexchange carrier (IXC), you must set up a label to the targets with the IXC. This allows the call to be initially sent to the translation route at the peripheral.



Note For instructions on how to run Translation Route Wizard and how to define translation route labels, refer to the *Configuration Guide for Cisco Unified ICM/Contact Center Enterprise and Hosted*.

Modify routing scripts

The server will require a script that handles requests from the client. The script is associated with a call type, which is in turn defined by the dialed number, calling line id, and caller entered digits.

From the Script Editor, you can specify the label that the server script returns to the client. For example, you could create a Select node that routes calls to specified services under certain conditions. Perform the following steps.

Procedure

Step 1 From Script Editor, connect the Select node to a Service node.

Step 2 Right click on the Select node and choose Properties. The dialog box appears.

Step 3 Specify the criteria for selecting services.



Note

You can specify the label that the server script returns from other Script Editor nodes, such as the Label node. Refer to the *Scripting and Media Routing Guide for Cisco Unified ICM/Contact Center Enterprise & Hosted* for more information.



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