Cisco Interaction Manager
Getting Started Guide

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Preface

- About this guide
- Document conventions
- Other learning resources
Welcome to Cisco® Interaction Manager™—unified multichannel interaction software used by businesses all over the world to build and sustain customer relationships. A comprehensive suite of the industry’s best applications for multichannel customer interaction management, Cisco Interaction Manager is the backbone of many innovative contact center and customer service helpdesk organizations.

About this guide

Cisco Interaction Manager Getting Started Guide is the first document that all users should read. It will help you understand a few key concepts, and get started with logging in and using the system.

Document conventions

This guide uses the following typographical conventions.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Indicates</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Italic</em></td>
<td>Emphasis, or the title of a published document.</td>
</tr>
<tr>
<td><strong>Bold</strong></td>
<td>The label of an item in the user interface, such as a field, button, or tab.</td>
</tr>
<tr>
<td><em>Monospace</em></td>
<td>A file name or command. Also, text that must be typed by the user.</td>
</tr>
<tr>
<td><em>Variable</em></td>
<td>User-specific text, which is supplied by the user.</td>
</tr>
</tbody>
</table>
Other learning resources

Various learning tools are available within the product, as well as on the product CD and our web site. You can also request formal end-user or technical training.

Online help

The product includes topic-based as well as context-sensitive help.

<table>
<thead>
<tr>
<th>Use</th>
<th>To view</th>
</tr>
</thead>
<tbody>
<tr>
<td>? Help button</td>
<td>All topics in <em>Cisco Interaction Manager Help</em>; the Help button appears in the console toolbar on every screen, as well as on most windows.</td>
</tr>
<tr>
<td>F1 keypad button</td>
<td>Context-sensitive information about the item selected on the screen.</td>
</tr>
</tbody>
</table>

Document set

For more information about Cisco Interaction Manager, see the following documents. They can be found in the Documents folder on the product CD.

- *Cisco Interaction Manager System Requirements*
- *Cisco Interaction Manager Installation Guide*
- Cisco Interaction Manager user’s guides
1 Key terms and concepts

- Consoles
- System and business areas
- Partition
- Department
- User types
In this chapter we introduce you to some key words used in the interface. These terms will help you understand the conceptual framework of the system.

**Consoles**

The installation has seven user work spaces or consoles:

- **One service console**
  - Agent Console

- **One authoring console**
  - Knowledge Base Console

- **Five management consoles**
  - Administration Console
  - Reports Console
  - Supervision Console
  - System Console
  - Tools Console

The consoles make it easy for target users to perform their daily tasks. Each console is designed by our usability team to be a specialized work area for a specific set of interaction hub users such as agents, knowledge authors, supervisors, managers, business analysts, system administrators, and programmers.

**System and business areas**

Broadly speaking, the installation has two areas:

- **System area**: Used by system administrators to set up and manage system resources such as host machines and services. It has two consoles:
  - Administration Console
  - System Console

Very few users need access to this area, as it is used to perform only system administration tasks.

- **Business area**: The main part of the installation, used by business users to perform their tasks. It has all seven consoles.
Partition

A partition contains system and business resources for a completely independent business unit or client. A single installation can have one or more partitions. With multiple partitions, you can use the same system in various independent business units—while the hardware and software is common, resources are stored and managed separately for each unit.

Partitions are ideal for organizations where business units (or clients, in the case of an outsourced business) do not need to share customer information or knowledge base. This is usually the case if the units serve very different customers. For example, a bank, which serves individual retail consumers as well as corporations, may want two partitions as the product offerings and customer service needs for these segments are different. Partitions can also be used for different geographies. The same bank, to continue with our example, may choose to use separate partitions for their US and China businesses because of legal and regulatory needs.

The first partition is created by the installation program. Additional partitions can be created using the custom installation option of the installation program.

You could set up additional partitions if you:

- Want complete segregation of data between business units in your enterprise.
- Are an outsourcer or application service provider and want to serve multiple customers from a single installation.

Setting up additional partitions is not very common. If you are still not sure whether you need partitions, you probably don’t need them.

Department

Each partition can have one or more departments. While partitions do not share system resources or business objects, departments within a partition share system resources and—if required—specific business resources. Departments are suited for organizations where units would like to share system resources and a few business resources such as customer information or agents.

The first department in the first partition is created by the installation program. This department is called Service. You can rename it if you like.

You can create additional departments to:

- Mirror your company’s organization.
- Create units with independent business processes.
- Allow limited sharing of information between largely independent units.
Customer information can be shared across all departments. Other resources such as agents and activities can be shared between departments. Sharing of such resources is one-directional, which means that even if Department A shares its agents with Department B, Department B could decide not to share its agents with Department A.

**User types**

The system lets you create various types of user accounts. Some important concepts are explained here.

**User levels**

Users can be created at three levels:

1. System
2. Partition
3. Department

- System level user: This user is typically the system administrator of the system who does not require any license to operate.
- Partition level user: This is the partition administrator user who uses licenses to create administrators and users in the system.
- Department level users: These are users who require licenses to perform their tasks in the system. The licenses associated with the user may also differentiate between the roles of the users.

**User roles**

The system lets you define roles to make it easy to manage user permissions. A role is nothing but a set of permissible actions for various business resources. An agent’s role, for instance, would include actions such as “View Agent Console,” “Edit customer,” and “Add notes.” You can assign one or more roles to a group of users or an individual user. Standard roles for eight types of users are provided. You can edit these roles or create new ones.
Standard users

Two users are created during the installation:

1. System Administrator: The first system user, created during installation, is a user called System Administrator. Assigned the System Administrator role, this user sets up system resources and creates one or more system-level users.

2. Partition Administrator: The first business user, created during installation, is a user called Partition Administrator. Assigned the Partition Administrator role, this user manages partition users and settings and creates more partition users as well as one or more department-level users to manage department resources.

User groups

User groups are a collection of users that share similar functions or roles in the system. Groups make it much easier to manage user accounts. A standard user group called All Users in <Department Name> is created in each department. Every new user in the department is automatically included in this group.
Setting up your web browser

- Verifying browser version
- Configuring your browser
- Configuring pop-up blockers
This chapter helps you set up your web browser for the application—a very important task as the application is mainly accessed through the web browser.

- The first section describes the procedure for verifying that the correct version of the browser is installed on your desktop.
- In the second section, you learn how to configure the browser.
- The final section describes the procedure for configuring a Sun JVM plugin browser setting.

Verifying browser version

Your browser should be Microsoft Internet Explorer 6.0 (Service Pack 2 or higher).

To verify that you are using the correct version:

1. Open Internet Explorer.
2. Go to Help (menu) > About Internet Explorer.
   
   The About Internet Explorer window appears.

   ![About Internet Explorer window]

   - Version number
   - Update version

3. Verify that the version number is 6.0.x and that the update version is SP2. If you need to get the correct version, download it from the Microsoft web site.
Configuring your browser

To configure your browser for eGain Service:

1. Open Internet Explorer.

2. Go to Tools (menu) > Internet Options.
   
   The Internet Options window appears.

3. On the General tab, in the Temporary Internet Files section, click the Settings button.

4. In the Settings window that appears:
   
   a. Select, Every time you start Internet Explorer, as the option for checking newer versions of stored pages.
   
   b. In the Temporary Internet files folder section, specify at least 512 MB as the disk space to use.
   
   c. Click OK.
5. On the **Security** tab, restore default settings for all web content zones (**Internet, Local Intranet, Trusted sites, Restricted sites**) by selecting each zone one by one and clicking the **Default Level** button. If the **Default Level** button is disabled, then default settings are already in use.

6. On the **Advanced** tab:
   
   a. Click the **Restore Defaults** button.
b. In the **Java (Sun)** section, clear the **Use JRE... for <applet>** option.

**Important:** This subsection is not displayed if your JRE version is older than 1.4.1. In that case, skip this step.

7. In the **Microsoft VM** section, select all three options and click **OK**. The options are:
- **Java console enabled**
- **Java logging enabled**
- **JIT compiler for virtual machine enabled**

**Important:** This section is not displayed if your machine does not have Microsoft VM. Contact Cisco Support to get a copy of the Microsoft VM installation files.

8. Close Internet Explorer.
9. Reopen Internet Explorer.
10. Go to **Tools (menu) > Internet Options**.
11. In the **Internet Options** window, click the **Privacy** tab.
12. Restore default settings by selecting the **Default** button and clicking **Apply**. If the **Default** button is disabled, then default settings are already in use.
13. On the **General** tab, in the **Temporary Internet Files** subsection, click **Delete Files**.

14. In the **Delete Files** window, select the **Delete all offline content** option, and click **OK**.
15. Click **OK** in the **Internet Options** window to close it.

16. Close the browser.

Your web browser is now fully configured for eGain applications.

### Configuring Sun JVM Plugin browser setting

The system may install the Sun® JavaSoft™ JVM plug-in on your machine when you first use the Workflow Designer in the Administration Console.

You must configure a browser setting again after the plugin is installed.

To configure your browser for the JVM plugin:

1. Open Internet Explorer.
2. Perform step 6 (page 15).

### Configuring pop-up blockers

If you use a pop-up blocker such as the Google or Yahoo toolbar, configure it to allow pop-ups on your installation URL.