



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Recording, Quality Management and Speech Analytics User Manual

Genesys Interaction Analytics (GIA) 8.5.4

12/30/2021

Table of Contents

| | |
|--|-----------|
| SpeechMiner User Manual | 4 |
| New in this Release | 5 |
| Getting Started | 6 |
| Dashboard | 10 |
| Managing Views | 11 |
| Managing Widgets | 13 |
| The Widgets | 15 |
| Action Items | 20 |
| Explore | 25 |
| Search Results Grid | 26 |
| Searching for Interactions | 37 |
| Defining Search Criteria | 42 |
| Using Text Mode | 55 |
| Exploring Terms with a Custom Data Set | 58 |
| Saved Searches | 59 |
| Interaction Lists | 65 |
| Browsing Interactions | 70 |
| Exporting Interactions | 72 |
| Media Player | 73 |
| Trending | 87 |
| Quality Monitoring | 94 |
| Quality Monitoring Workflow | 95 |
| Forms Manager | 96 |
| Forms Manager Grid | 98 |
| Create a New Form | 100 |
| Form Questions | 103 |
| Configure Question Weights | 107 |
| Manage a Form | 110 |
| Evaluations Manager | 114 |
| Evaluations Manager Grid | 115 |
| Create an Evaluation | 117 |
| Evaluation Sessions | 120 |
| Evaluation Sessions Grid | 121 |
| Perform an Evaluation Session | 123 |
| Open a Completed Evaluation Session | 125 |

| | |
|---|------------|
| Coaching | 126 |
| Reports | 143 |
| Standard Reports | 156 |
| Tools | 188 |
| System Administration | 189 |
| Manage Preset Views | 190 |
| Monitor System | 196 |
| Purge System | 200 |
| Manage Cache | 201 |
| Reprocessing Interactions and Managing Audits | 202 |
| System Configuration | 205 |
| Manage Alerts | 211 |
| System Alerts | 216 |
| Metadata Manager | 219 |
| Elements Explorer | 220 |
| Topic Statistics | 221 |
| Program Statistics | 222 |
| Category Statistics | 223 |
| User Management | 224 |
| Edit User Profile | 225 |
| Administer Users | 226 |
| Administer Groups | 232 |
| Administer Roles | 234 |
| Permalinks | 238 |

SpeechMiner User Manual

The SpeechMiner browser-based interface offers a variety of ways to access recorded interactions and the results of the analyses performed by the speech-analytics system on them (when one of the modes that includes Analytics is in use). Users of all modes can employ this interface to search for interactions based on their metadata, play back interactions, and view the text of other interactions. Users of the speech-analytics system can also employ this interface to find interactions that have specific characteristics or that deal with particular topics, to identify and listen to the parts of interactions that interest them, to audit and fine-tune SpeechMiner's interaction processing, and to keep track of a range of system-metrics.

The SpeechMiner 8.5.3 User Manual explains how users can use the SpeechMiner browser-based interface.

For more information about on the SpeechMiner interface, refer to the topics in this guide.

About SpeechMiner

Find out about SpeechMiner:

[Overview](#)

[New in this Release](#)

New in this Release

This section describes the new features that were released in the 8.5.3 version of SpeechMiner.

- **New Quality Monitoring:** 8.5.3 features an all new Quality Monitoring module, rebuilt from the ground-up. The new module features enhanced forms as well as improved workflows for scoring interactions and agents. Four new Quality Monitoring report templates are included in 8.5.3.
- **Exploration of text channels:** Text channels are now included in Exploration tasks. Term clusters can be generated for chats and emails, and displayed in the Trending page.
- **Language enablement:** Recognition of Italian and Mandarin audio is enabled.
- **Functionality changes:** Three Dashboard widgets (Gauge, My Queues and Recently QAed) and the QM Agent Summary report were removed from SpeechMiner 8.5.3.

Getting Started

This section explains how to log into SpeechMiner and gives an overview of the interface.

Log In

Logging into SpeechMiner

In order to work with SpeechMiner, you must log into the system with a username and password that is defined for you by your SpeechMiner system administrator.

When you log in, SpeechMiner automatically checks the roles and groups that are assigned to your account. The roles tell the system what SpeechMiner functions and features you can access. Only those items you have permissions to view are displayed in the interface when you are logged in. The groups tell the system which interaction data is relevant to you. The Interaction Lists, interaction searches, and reports you access in SpeechMiner will only include data from this body of interactions. For additional information about roles and groups, see [User Management](#).

Important

You can log into SpeechMiner from any of the currently supported browsers. For an up-to-date list, consult the Release Notes of the SpeechMiner version you are using.

To log into SpeechMiner:

1. In a browser, navigate to the SpeechMiner address. The **SpeechMiner Login** page appears.

Important

The SpeechMiner address should be given to you by your system administrator. Alternatively, when your account was created, you may have received an automated e-mail notification with this information.

300px|thumb|center|**SpeechMiner Login**

2. Select **SpeechMiner** if your username and password are managed by SpeechMiner. Select **Windows** if you log into SpeechMiner using the same username and password you use to log into Windows, or **Genesys** if you log into SpeechMiner using the same username and password you use to log into other

Genesys products. The fields required for the selected option are displayed.

Important

If you are not sure which option to choose, contact your system administrator.

3. In the **Login** and **Password** fields, type your username and password.
4. If you selected **Windows** in step 2, in the **Domain** field, select your Windows domain.
5. Click **Login**. You are logged into the system, and your homepage is displayed.

Important

The first time you log in, the End User License agreement appears before you are logged in. Read the agreement. Then, select **I accept** and click **OK**. Your homepage will then be displayed.

If you do not have the correct SpeechMiner access permissions, refer to the [Configuring Permissions](#) section in the Administration Guide. In addition, you can choose a different page as your homepage. If you do so, the page you select will open when you first log into SpeechMiner. For additional information, see [Editing Your User Profile](#).

Main Window

Overview of the Main Window

The SpeechMiner interface is divided into pages from which you can access all of the system's functions. The following pages are included in the interface:

| Page | Description |
|--------------------|--|
| Dashboard | This page can contain a number of views, each of which can contain a selection of small applications that help you keep tabs on information that is of importance to you. |
| Explore | Searching for interactions and other interactions by their characteristics, listening to interactions in SpeechMiner's multi-featured, proprietary Media Player; viewing the content of interactions and other interactions. |
| Explore > Trending | Identifying unexpected trends and problems by viewing automated analyses of the terms that were found in interaction transcripts and records of other |

| Page | Description |
|----------|--|
| | interactions. Note: Not available in Recording UI mode. |
| Reports | Managing reports by selecting filter criteria, generating reports, and handling the results. |
| Quality | Management of interaction monitoring. This system enables interaction monitors and supervisors to check selections of interactions that meet specified criteria and fill in forms rating the interactions and drawing attention to issues that arise in them. Note: Only available if the license includes the Quality Management system. |
| Coaching | Management of coaching sessions. Coaching sessions provide managers with extensive tools for helping agents and other personnel to improve their performance. Each session directs the trainee to listen to particular recorded interactions and can include notes on how lessons from these interactions can be implemented by the agents in their work. Note: Only available if the license includes the Coaching Management system. |
| Tools | Access to system administration tools, including user management, Preset-View management, and system administration. |
| Help (?) | A drop-down menu that provides access to this guide, information about the current version of SpeechMiner, and a form for sending feedback about SpeechMiner to Genesys. |

To open a page:

- Place your mouse pointer over the name of the page in the Main Menu. If a drop-down menu opens, select one of the options in the menu. If no drop-down menu opens, click the name of the page.

Recording UI

About Recording UI Mode

Beginning with version 8.5, SpeechMiner is available in a scaled-down version interactioned *Recording UI* mode. In this mode, the SpeechMiner browser-based user interface is used for accessing interactions that were recorded by Genesys Interaction Recording system and then imported to the

SpeechMiner database. The interface can be used to play back interactions, to search for interactions based on their metadata, to manually create interaction lists, and to perform some other basic actions. In this mode, no recognition-audio processing or content analytics is performed on the interactions. As a result, only a subset of the standard SpeechMiner features are available, because only the features that are relevant to the mode are supported.

In addition, a Recording UI mode license is also available that does not include the SpeechMiner Quality Management features. When this version is in use the Quality menu is not included in the interface..

Interactions

About Interactions

The basic SpeechMiner package works with audio interactions that are recorded by external recording systems and then imported into the SpeechMiner database for further processing, such as transcription, identification of Topics, and association with Categories. An optional add-on enables SpeechMiner to also process various forms of written texts: e-mails, social interactions (such as posts on Twitter), and chats. When this add-on is activated, SpeechMiner can include interactions and other data in its processing. The general term used in SpeechMiner for data that includes both interactions and other written sources is interactions.

If your system only includes the interaction-processing features, some of the menu items and labels in your SpeechMiner interface differ from those that appear in this manual, because they say interaction or interactions instead of interaction or interactions. In addition, certain options are not included in the interface. For example, since only interaction data is available for searches, you will not see the options that allow you to select the types of interactions to include in a search (see [Defining Search Criteria](#)).

If your system includes both interaction-processing and text processing, the menu items, options, and labels in your SpeechMiner interface should match those that appear in this manual. In filters, you can choose the types of interactions to include. For example, you could choose to perform a search for specific terms in interactions and e-mails, but not in social media. In a list of search results, individual items like interactions or e-mails are labeled using icons that identify their source-types. For example, [file:Smicon_arrow.png](#) indicates an interaction, [file:Smicon_envelope.png](#) an e-mail, and [file:Smicon_chat.png](#) an excerpt from a chat.

Important

Interactions that were imported from a Genesys Interaction Recording system may be divided into segments. When they are, the standard interaction icon ([file:Smicon_arrow.png](#)) is replaced by a [file:Smicon_expand.png](#) .

Dashboard

Your **Dashboard** page is your customizable home page in SpeechMiner. The **Dashboard** page can contain one or more views. Each view contains small applications interactioned widgets that display information or other content of interest to you. For example, a view could include a number of Report widgets to give you a snapshot of metrics and key performance indicators and a My Messages widget to display system messages.

Two types of views can be included in your **Dashboard** page:

- **Preset Views**—views that were created by a manager or system administrator and published to your account. Preset views are only available in an Analytics environment.
- **Personal Views**—views that you created manually in your **Dashboard** page. Personal Views are identified by giving them a specific name.

Important

Depending on your permissions, you may or may not be able to add personal views and remove or modify any of the views in your **Dashboard** page. If you do not have permission to perform an action described in this section, the buttons or controls required for that action will not appear in your interface.

Opening a View

To open a specific view select **Dashboard** from the Main Menu and click the name of the view you want to open.

Managing Views

This section explains how you can create new personal views, modify the name and widget layout of an existing view, change the order of the tabs in the view page, and delete existing view.

Important

Depending on your permissions, you may or may not be able to perform all of the actions described in this section.

Adding a New View

You can add as many new views to your Dashboard page as you wish. Each view can contain a different selection of widgets. For example, if you are a manager of two work groups, you may choose to create two different views, to help keep track of each work group separately. To create a new view:

1. In the **Dashboards** page, click the plus sign (15px) at the end of the tabs. A new blank view opens, and its tab is labeled **New View**.
2. Modify the properties of the view; see "Renaming a View and Changing the Column Layout of a View".
3. Select widgets to add to the view; see [Managing Widgets](#).

Renaming a View

You can change the name of an existing view. To change the name of a view:

1. On the right side of the screen, click **Change Settings**. The setting options appear on the screen.
2. Under **Change View Title**, in the **Title** field, modify the name of the view.
3. Click **Save**. The name is applied to the view, and the setting options are closed.

Changing the Column Layout of a View

You can change the column layout of an existing view. The widgets in the view are arranged to fit into the column layout you select. The width of each widget is determined by the width of the column in which it appears. Within a given column layout, you can manually change the width of each column to suit the widgets that appear in them.

Important

You can move widgets within a view, or change their heights, to suit the column layout you choose. See [Managing Widgets](#).

To change the column layout of a view:

1. On the right side of the screen, click **Change Settings**. The setting options appear on the screen.
2. Under **Change Columns**, click the desired layout, as follows:

| Icon | Description |
|---|--|
| file:Sm_3columns.png | Three columns of equal widths |
| file:Sm_2columnsleft.png | Two columns, with the larger on the left |
| file:Sm_2columnsright.png | Two columns with the larger on the right |
| file:Sm_1column.png | One column |

The layout is applied to the view, and the setting options are closed.

To change the width of a column:

- Drag the border line at the top of the column to the left or right.

1000px

Changing the Order of the View Tabs

You can move the view tabs to change their order. To move a view tab:

1. When the view is open, place your mouse on the top corner of the tab. The mouse pointer changes to plus.
2. Drag the tab to its new location. Additional tabs move accordingly.
3. When the tab appears in the desired location, release the mouse button. The tab is moved to that location.

Deleting a View

You can delete existing views from the Dashboard page. To delete a view:

1. On the right side of the screen, click **Change Settings**. The setting options appear on the screen.
2. Under **Delete View**, click **Yes**. You are prompted to confirm that you want to delete the view.
3. Click **Yes**. The view is deleted, and the setting options are closed.

Managing Widgets

Widgets are small applications that can be included in a view in the **Dashboard** page. Each widget is displayed in the page as a small rectangle. Depending on your user permissions, you may be able to add widgets to a view, move widgets from one location to another within a view, modify the settings of widgets, minimize widgets, and remove widgets from a View.

Various types of widgets can be included in a view:

- [Report \(Drill down\)](#)
- [My Messages](#)

The Report widget can be configured to display information about a variety of topics, so you may find it useful to include more than one of them in a single view, or to create multiple views in which these widgets display different data.

Adding a Widget

You can add any number of widgets to a view. To add a widget to a view:

1. When you have the view open, click **Add Widgets**. The available widgets are displayed.
2. Click the widget you want to add to the view. The widget is added to the view.
3. Drag the widget to the desired location on the screen.

Editing a Widget

You can change the name, height, and refresh rate of all widgets. Some widgets have additional settings that you can change. To change the name of a widget:

1. Click the title of the widget. The title becomes an editable text field.
2. Modify the title as required.
3. Click **OK**. The title is updated.

To change the height and other settings of a widget:

1. In the upper-right corner of the widget, click **Edit**. The widget's configurable settings are displayed.
2. Change the settings as required. For detailed information about the settings of each type of widget, see the description of the widget, as follows:

- Report Widget
 - My Messages Widget
3. Click **Save** to save your changes.
 4. In the upper-right corner of the widget, click **Close**. The setting options are hidden.

Moving a Widget

You can move a widget from location to location within a View. To move a widget:

- Drag the widget to its desired location.

Minimizing a Widget

If you do not want to see the contents of a widget temporarily, you can minimize the widget. To minimize a widget:

- In the upper-right corner of the widget, click the minus sign ([file:Smicon_minimize.png](#)). The title bar of the widget is displayed, but its content is hidden.

To maximize a widget:

- In the upper-right corner of the widget, click the plus sign ([file:Smicon_maximize.png](#)). The content of the widget is displayed below its title bar.

Refreshing a Widget

The contents of widgets are refreshed automatically at specified intervals, but you can also refresh them manually. To refresh a widget:

- Click [file:Smicon_refresh.png](#).

Deleting a Widget

You can remove a widget from a View. To remove a widget from a View:

1. In the upper-right corner of the widget, click the x ([file:Smicon_close.png](#)). You are prompted to confirm that you want to remove the widget from the View.
2. Click **Yes**. The widget is removed from the View.

The Widgets

The following sections describe the widgets.

Report

Report Widget

The Report widget can be used to display any of the existing reports saved in the system. Many report templates are available in Mini versions that are specially formatted for the Dashboard page because they require less space on your screen, but you can select reports of any size.

Drilling Down in a Report

Clicking on certain locations in the Report widget will drill down to other reports or to Interaction Lists, as appropriate for the item that was clicked. For example, clicking on a bar in the report above will open a list of interaction specific to the agent whose name was clicked. Interaction Lists are opened in a separate window, but other drill-down reports are usually opened in the same widget. For information about available reports and the expected drill-down results, see [Templates](#).

A **Back (10px)** button appears in the left corner of the Report widget's title bar. If you have drilled down from a report to another report, you can use the back button to return to the original report.

To close a drill-down report and return to the report results:

- Click **Back (10px)**.

Configuring a Report Widget

You can specify the height of a Report widget, how often it is updated, and what report it should contain.

To configure a Report widget:

1. In the upper-right corner of the widget, click **Edit**. The widget's configurable settings are displayed.
2. Fill in the fields as follows:

| Settings | Description |
|--------------|--|
| Height | The height of the widget, in pixels. |
| Refresh Rate | How often the data in the report should be |

| Settings | Description |
|--------------------|---|
| | refreshed, in minutes. |
| Report Description | Enter a description of the report you want to create. |
| Select | Select the report you want to display in the widget. The list contains all saved reports for which you have permissions. Reports that are saved in your account are marked with an asterisk (*). The name of the user who saved the report appears in parentheses after the name of the report. |

Important

If a report has already been selected, additional configuration fields may appear.

- In the widget's settings, click **Save**. The settings are implemented, and the name of the saved report is displayed at the bottom-left of the widget.
- In the upper-right corner of the widget, click **Close**. The setting options are hidden.

Changing the Settings of the Report

Once you have selected a saved report for display in a widget, you can modify the report's settings as necessary.

To change the settings of the report:

- In the upper-right corner of the widget, click **Edit**. The widget's configurable settings are displayed.
- Click the **Edit Report** icon ([file:smicon_edit.png](#)). The report template opens in a new window.
- Modify the settings as necessary.
- Click **Save Changes**. The dialog box closes. The report is generated with the new settings, and the results are displayed in the widget.

Important

If the saved report you modified was not in your account, you are prompted to provide a new name for the saved report. The modified settings are saved under the new name you specified, in your account. The original saved report in the other user's account is not changed.

- In the upper-right corner of the widget, click **Close**. The setting options are hidden.

Opening the Edit Report Page

You can open the Edit Report page directly from a Report widget. You can then run the report with

different settings, view a larger version of it, or create a new saved report.

To open the Edit Report page:

- In the bottom-left corner of the widget, click the name of the saved report. The **Edit Report** page opens.

Important

To return to the **Dashboard** page, use your browser's **Back** button.

My Messages

My Messages Widget

The My Messages widget is a mailbox in which you can send and receive messages and schedule a new coaching session.

Important

Coaching session is not available in the Recording UI mode.

Three types of messages may appear in the My Messages widget:

| Message Type | Description |
|--------------|--|
| Call | <p>A message containing a link to a recorded interaction. This type of message is sent by other users.</p> <p>Click the link to play the interaction. When you click the play icon, the player is opened in a pop up window.</p> <p>Note: This type of message is sent when a user forwards an Interaction Grid or from the Media Player.</p> |
| Note | A note from another user. |
| Coaching | <p>An automated notice from the system informing you that another user has scheduled a coaching session for you. When you open the message, the Session Details page of the coaching session opens. To accept the coaching session, in the My Messages widget, under Action, click Accept. The</p> |

| Message Type | Description |
|--------------|---|
| | coaching session is accepted, and the message is deleted from the message list. |

To open a message:

- Click the subject of the message.

To send a message to another user:

1. Click **New** and then select **Note**. A **New Note** dialog box opens.
2. Fill in the fields and then click **Send**. A message pops up confirming that the message was sent successfully.

To schedule a new coaching session:

1. Click **New** and then select **Coaching Session**. A **New Coaching Session** dialog box opens.
2. Fill in the fields and then click **Save**. A message pops up confirming that the session was added successfully.

If your mailbox contains too many messages to display in the widget at one time, the message list is divided into pages. In this case, page numbers appear at the bottom of the list.

Important

The number of messages that can be displayed in a page depends on the height of the widget.

To go to a different page in the mailbox:

- At the bottom of the list of messages, click the page number.

Configuring the Widget

You can configure the height and refresh rate of a My Messages widget.

To configure a My Messages widget:

1. In the upper-right corner of the widget, click **Edit**. The widget's configurable settings are displayed. Fill in the fields as follows:

| Setting | Description |
|--------------|---|
| Height | The height of the widget, in pixels. |
| Refresh Rate | How often the list should be refreshed, in minutes. |

2. Click **Save**. The settings are implemented.

3. Click **Close**. The settings are hidden.

Action Items

The Action Items feature is a tool that helps users manage their SpeechMiner tasks, assign tasks to others, and monitor progress on these tasks. For example, a supervisor can create an Action Item for one of his staff members, asking him to perform a particular task at a particular time. The staff member will see that a new task has been assigned to him when he logs into SpeechMiner. He can see details about the task, add notes as he progresses with the task, and close the task when it is completed. The supervisor can monitor progress on the task by reading the notes that are added as it is performed and by keeping tabs on its status.

You can create new Action Items, and view the Action Items you have created or been assigned, from any SpeechMiner screen. Action Items can also be linked to specific Coaching sessions. If they are, you can also view them in the Coaching session page.

Managing Actions

Managing Action Items

Both the creator and the assignee of an Action Item can modify an Action Item and add notes to it. The notes are displayed with the item details.

When the assignee has completed an Action Item, they should change its status to **Completed**. The creator can then either confirm that the item is completed or reject the change of status. When the change of status is confirmed, the item is closed and is no longer displayed in the lists of Action Items. When the change of status is rejected, the item continues to appear in the lists. The assignee can continue to work on the item, and change its status to **Completed** again later on.

Create a New Action Item

Creating a New Action Item

You can create new Action Items as required, and assign them to the appropriate person. If you wish, you can assign Action Items to yourself, to help you keep track of your own tasks.

Important

Action Items can also be created as part of coaching sessions. When

they are, they appear both in the general lists of Action Items and in the Coaching session screen. For additional information, see [Creating a New Coaching Session](#).

To create a new Action Item:

1. In the **Action Items** box, click **New Item**. The **Action Item** dialog box opens.
500px

2. Fill in the fields as follows:

| Field | Description |
|----------|---|
| Assignee | Select the assignee from the Assignee drop down lists. |
| Type | Select the type of Action Item. |
| Due Date | Select the due date by which you want the assignee to perform the task. |
| Summary | Type a description of the Action Item. |

3. Click **OK**. The Action Item is opened. It appears in your **Action Items** box in the **Created** tab, and will appear in the assignee's **Action Items** box in their **My Items** tab the next time they open it.

Edit

Editing an Action Item

You can modify the settings of and Action Item and add notes to it as necessary. All notes are displayed when the item's details are displayed.

To modify an Action Item and/or add a note to it:

1. In the **Action Items** box, under **Actions**, click **Edit**. The **Edit Action Item** dialog box opens.
500px
2. Modify the settings as required.
3. If you want to add a note to the Action Item, under **Notes**, type the note.
4. Click **OK**. The dialog box closes and the changes are implemented.

Change to Complete

Changing the Status of an Action Item to Completed

When you have completed an Action Item that is assigned to you, you change its status to Completed.

To change the status of an Action Item to Completed:

1. In the **Action Items** box, under **Actions**, click **Complete**. The **Complete Action Item** dialog box opens.
500px
2. If you want to add a note to the Action Item, under **Notes**, type the note.
3. Click **OK**. The dialog box closes and the status is changed. In the **Action Items** box, under **Actions**, the options **Confirm** and **Reject** appear instead of the **Complete** option.

Confirm

Confirming a Completed Action Item

When the assignee changes the status of an Action Item to **Completed**, the creator should either confirm that the item was properly completed or reject the change in status in order to indicate to the assignee that more work is required to complete the item satisfactorily.

To confirm a completed Action Item:

1. In the **Action Items** box, under **Actions**, click **Confirm**. The **Confirm Action Item** dialog box opens.
500px
2. If you want to add a note to the Action Item, under **Notes**, type the note.
3. Click **OK**. The dialog box closes. The Action Item is closed and removed from the list of Action Items.

Reject

Rejecting a Completed Action Item

To reject a completed Action Item:

1. In the **Action Items** box, under **Actions**, click **Confirm**. The **Reject Action Item** dialog box opens.
500px
2. If you want to add a note to the Action Item, under **Notes**, type the note.
3. Click **OK**. The dialog box closes. The Action Item is reopened with a status of **Rejected**.

Viewing List

Viewing the List of Action Items

The **Action Items** link in the upper-right corner of the SpeechMiner screens provides information about the number of Action Items assigned to you, and indicates whether any new action items exist that you have not yet read, as follows:

- If no Action Items are assigned to you, the **Action Items** link appears in black.
- If Action Items are assigned to you, the link appears in green, and the number of Action Items appears after the link in parentheses.
- If new Action Items are assigned to you that you have not yet read, or the status of an existing Action Item has changed, the **Action Items** link appears in bold green.

To view your Action Items:

1. In the upper-right corner of any SpeechMiner page, click the **Action Items** link. The **Action Items** box opens below the link.
2. Click the **My Items** tab to view a list of the Action Items assigned to you; click the **I Created** tab to view a list of the Action Items you created.

Viewing Details

Viewing Action Details

An Action Item appears as unread until you view the item's details. The status of unread items appears in bold. When an item is read, its status appears in plain text.

To view/close an Action Item's details:

- In the **Action Items** box, under **Actions**, click **Details**. The item's details are displayed below the item.
- To close an Action Item's details, click outside the details area.

Explore

The Explore page provides you with tools that help you filter massive quantities of interaction data so that you can find the data you are interested in. Filtering can be performed in one of two ways:

- **Searching**—Creating a set of criteria and then searching for interactions or Events that meet those criteria. The set of criteria can be saved as a Saved Search. The search can then be run again as necessary. For example, you could search for interactions that were handled by workgroup A, were processed using either Program B or Program C, and had the Category "Frustration" assigned to them. A list of interactions matching these criteria would be displayed in an [Interaction Grid](#).
- **Content Browsing**—Navigating in a tree structure in which recorded interactions are divided into groups based on specified characteristics. This method of sifting provides a visual overview of the database of interactions. You can browse through the database by expanding nodes to see more detailed breakdowns of interactions in a particular group, by filtering the tree to limit the display to certain types of interactions, and by viewing details about selected groups of interactions in an [Interaction Grid](#). For example, you could browse through the database of interactions by dividing it into groups based on the workgroups that handled the interactions. If you expanded the nodes, you could see information about which interactions were handled by each agent in the workgroup.

Important

The Browsing feature is not available in the Recording UI mode.

Regardless of which sifting process you use, the end result is a list of items that is displayed in a grid. The grid lists interactions or Events that match your search criteria and contains detailed information about each item. You can use the results in a variety of ways and for many different purposes. For example, you can listen to selected interactions, save the list of results for further use, or save selected interactions from the grid in an Interaction List for use in a coaching session. In addition, the SpeechMiner Media Player can help you find the important parts of interactions and play them back without wasting precious time listening to every second of each interaction.

Search Results Grid

Search results are generated by SpeechMiner when you do one of the following:

- Select **Explore > Search**. A list appears based on your filter configuration. When you first access Explore > Search the list that appears includes all the interactions in the system.
- Select **Explore > Saved Searches** and click Run **15px** associated with the search for which you want to view a list of interactions.
- Select **Explore > Content Browser** and click a line in the tree structure

The Search Results grid contains detailed information about each interaction.

You can modify the display to suit your requirements by selecting the type of interactions to view and the columns you want to include in the grid.

From the following menu above the Search Results list, you can select to view:

150px

- **Interactions:** A search result list that contains all interaction types.
- **Events:** A search results list that only contains events.
- **Screen Recordings:** A search results list that only contains screen recordings (not interactions).

In some systems, additional columns can be opened for specific types of metadata. For example, if your system stores a "Location" field for interactions, a Location column can be added whenever interactions are listed in an Interaction Grid. Because columns are added for all selected fields that are relevant to all the types of interactions included in the grid, some columns may be blank for some interactions. For example, Duration is only defined for interactions, and Sender is only defined for e-mails. For other types of interactions, these columns are blank.

For information about how to view and listen to the different types of interactions, refer to the [Media Player](#) page.

<tabber>

Grid Columns=

Search Results Grid Columns

The following columns can be displayed in the Search Results grid. The availability of each column depends on the type of search results list you selected to view:

| Column | Description | Available in: |
|------------|---|---|
| Agent | The agent who handled the interaction. | <ul style="list-style-type: none"> Interactions Screen Recordings Events |
| Audit Time | The time at which the event was audited. | <ul style="list-style-type: none"> Events |
| Auditor | The name of the auditor. | <ul style="list-style-type: none"> Events |
| Bcc | Individuals to which the email interaction was sent to secretly. | <ul style="list-style-type: none"> Interactions Events |
| Cc | Individuals to which the email interaction was sent to as a copy. | <ul style="list-style-type: none"> Interactions Events |
| Category | The Category or Categories that were assigned to the interaction. If only one Category was assigned, the name of the Category appears. If multiple Categories were assigned, the number of Categories appears; place your mouse pointer on the value to see a list of the Categories. | <ul style="list-style-type: none"> Interactions |
| Confidence | <p>A value indicating how reliable the identification of Events in the interaction is. The higher the number, the greater the degree of certainty.</p> <p>You can use this information to choose interactions for auditing. Sort the list by this column (by clicking in the column title) and select those interactions whose Confidence value is below a certain threshold.</p> <p>Note: This number is not a percentage, but it does range from 1 to 100.</p> | <ul style="list-style-type: none"> Events |
| Date/Time | The start date and time (in hours:minutes) of the interaction. | <ul style="list-style-type: none"> Interactions Events |

| Column | Description | Available in: |
|-------------|---|---|
| Duration | The duration of the interaction, in hours:minutes:seconds | <ul style="list-style-type: none"> Interactions Screen Recordings |
| End Time | The end time of the Event, offset from the start of the interaction, in hours:minutes:seconds. | <ul style="list-style-type: none"> Events |
| External ID | A unique number assigned to the interaction by the external recording or storage system. | <ul style="list-style-type: none"> Interactions Events |
| ID | A unique number assigned to the interaction in the SpeechMiner database. | <ul style="list-style-type: none"> Interactions Screen Recordings Events |
| Media | The type of interaction found. For example, interaction, email, video, etc. | <ul style="list-style-type: none"> Interactions Screen Recordings |
| Open | A Play 20px icon. Clicking the button opens the interaction in the Media Player . | <ul style="list-style-type: none"> Interactions Screen Recordings Events |
| Program | The program that was used by SpeechMiner to analyze the interaction. | <ul style="list-style-type: none"> Interactions Events |
| Receiver | The name of the individual(s) to whom the email interaction was sent. | <ul style="list-style-type: none"> Interactions Events |
| Segment ID | The segment of the audio interaction associated with the event. Segment ID is only available in a Recording UI environment and a Recording + Analytics environment. | <ul style="list-style-type: none"> Events |
| Sender | The name of the individual who sent the email interaction. | <ul style="list-style-type: none"> Interactions Events |
| Size | The size of the video file. | <ul style="list-style-type: none"> Screen Recordings |

| Column | Description | Available in: |
|------------|--|---|
| Start Time | <ul style="list-style-type: none"> The start time of the event within the interaction or segment in hours:minutes:seconds. The start time of the screen recording in date:hours:minutes:seconds. | <ul style="list-style-type: none"> Events Screen Recordings |
| Stop Time | <ul style="list-style-type: none"> The end time of the event within the interaction or segment in hours:minutes:seconds. The end time of the screen recording in date:hours:minutes:seconds. | <ul style="list-style-type: none"> Events Screen Recordings |
| Subject | The subject of the email interaction. | <ul style="list-style-type: none"> Text Interactions Events |
| Term ID | The ID number of the term that was identified in the Topic. | <ul style="list-style-type: none"> Events |
| Text | <ul style="list-style-type: none"> Interaction grid: An excerpt from the interaction text containing a term that was included in a search. The term must be specified in the SpeechMiner filter group. The term is highlighted in the excerpt. <p>Note: This column is only visible in grids that contain search results from searches that included terms.</p> <ul style="list-style-type: none"> Event grid: represents the phrase that SpeechMiner recognized. | <ul style="list-style-type: none"> Interactions Events |
| Topic | <ul style="list-style-type: none"> Interaction grid: the topic or topics SpeechMiner identified in the interaction. If only one topic is identified, the name of the topic appears. If multiple topics | <ul style="list-style-type: none"> Interactions Events |

| Column | Description | Available in: |
|-----------|---|---|
| | <p>were identified, the number of topics appears. Place your mouse pointer on the value to see a list of topics.</p> <ul style="list-style-type: none"> Event grid: the topic associated with the event. | |
| TP / FP | <p>If the Event has been audited, one of the following values is selected, and the entire cell is color-coded:</p> <ul style="list-style-type: none"> TP: True Positive, color-coded green FP: False Positive, color-coded red SFP: Sense False Positive, color-coded pink <p>If you have Event Auditor permissions, you can select a value in this column. To select a value, click it. To clear the selection, click Clear.</p> <p>Note: If you selected Exclude events that have been audited before you initiated your search, previously audited Events will not appear in the grid.</p> | <ul style="list-style-type: none"> Events |
| Type | The video format. | <ul style="list-style-type: none"> Screen Recordings |
| Workgroup | The workgroup of the agent who handled the interaction. | <ul style="list-style-type: none"> Interactions |

[-] Working with the Search Results Grid=

Common Grid Procedures

The following sections represent four common grid procedures.

Select Grid Columns

- At the top of the Search Results grid, click [file:Sm_columnsbutton.png](#) **Select Columns**.

150px

2. Select the columns you want to display and clear those you do not want display.
3. Click [file:Sm_columnsbutton.png](#) **Select Columns** to close the list.

The list closes, and the columns are displayed in accordance with your choices.

Important

To return the grid columns to their default state click **Reset to defaults** from the Select Columns list ([file:Sm_columnsbutton.png](#)).

Viewing Search Criteria

If the Interaction Grid was generated in response to a search, the upper-left corner of the Interaction Grid contains a summary of the search criteria and settings that were employed during the search. Hover over the summary to see more details about the search criteria.

In addition, if the grid was generated in response to a search for terms, the system may list a "related search" term below the search criteria. For additional information, see [Related Searches](#).

Furthermore, if the system determines that one or more of the search terms was spelled incorrectly, it will correct the apparent errors and indicate this in a note below the search criteria. For additional information, see [Spelling Corrections](#).

Playback an Interaction

To open an interaction click the play icon next to the interaction you want to playback. For example, to open an interaction, click the [file:smicon_arrow.png](#). If the interaction is an audio interaction, the **Media Player** opens above the grid, and the interaction automatically begins to play. If the interaction is not an audio interaction, the transcript of the interaction is opened.

Opening a Segmented Interaction

Interactions that were imported from the Genesys Interaction Recording system may be divided into segments. When this is the case, a [file:Sm_segcallicon.png](#) appears instead of a **20px**.

To open a segmented interaction:

1. Click [file:Sm_segcallicon.png](#) in the row associated with the interaction you want to open.

The interaction row is expanded, and a list of the interaction's segments is displayed in it. Each segment is identified with a **20px** icon. In addition, the Media Player opens above the grid, and the first segment of the interaction automatically begins to play. Playback stops when the end of the segment is reached.

2. To play another segment of the same interaction, click its **Play** icon.

| Events=

Working with the Event Search Results Grid

An event occurs when SpeechMiner identifies a topic in an interaction. Each topic event identified by SpeechMiner has a start time, end time, a name and a type. For example, if the "can offer you a loan" phrase associated with the Loan Offer topic is identified, the start of the event is "can" and the end of the event is "loan". SpeechMiner can also identify non-linguistic events. Non-linguistic events are sounds other than speech (for example, a dial tone, silence, music or noise, key press, and so on).

Event search results are different from a general list of search results in the following ways:

- The items in the list represent events and not complete interactions. For this reason, the same interaction may appear more than once in the grid, if events matching the search filter criteria are found multiple times in the same or different interaction.
- When you play back an event from the grid, the entire interaction in which the event was found is opened in the Media Player, but playback begins at the beginning of the specific event.
- Events can be audited.

Important

When you search for events you must search for a term, term ID or a topic

Auditing an Event

Each linguistic event recognized in an audio interaction can be audited. This means that a SpeechMiner user listens to the event and then rates the accuracy of the identification. Auditing is an important part of fine-tuning the SpeechMiner's speech-recognition accuracy.

In order to audit an event, the auditor listens to the event, and then rates the accuracy of the event recognition by selecting one of the following values in the TP/FP column of the Event Grid.:

- **TP** (True Positive): The Event was correctly identified by SpeechMiner.
- **FP** (False Positive): The Event was incorrectly identified by SpeechMiner.
- **SFP** (Sense False Positive): The words were correctly identified by SpeechMiner, but they were used in a sense that does not match the intent of the Topic.

Summary information about event auditing in your system can be seen in the Audit Analysis and Topic Analysis - Audits reports. Existing audit data can be managed globally in the Interactions Admin screen.

|-| Screen Recordings=

Working with the Screen Recordings Search Results Grid

The Search Results grid contains a list of all the screen recordings in the system.

Each screen recording is a video of the agent's screen during the agent/customer interaction.

Screen recording search results are different from a general list of search results in the following ways:

- The items in the list represent screen recordings and not complete interactions.
- When you play back a screen recording, only the video of the agent's screen is played back and not the entire interaction.

To view a specific screen recording in the context of the interaction it was recorded, switch to the Interactions list and search for the interaction ID associated with the specific screen recording. The interaction ID appears in the ID column of the Screen Recordings Search Results grid.

| - | Batch Actions =

Working with Batch Actions

From the Search Results grid you can perform a number of batch actions for selected interactions. The following sections represent the available batch actions.

Exporting Interactions

You can export and save selected audio interactions by creating a zip file that contains the selected interactions.

The zip file contains the following:

- A CSV file containing a list of the audio interactions that were exported. The file also contains the search results grid data associated with each interaction. The CSV file can be opened using a spreadsheet application (for example, Microsoft Excel).
- A WAV file for each audio interaction included in the list (optional).

To export an audio interaction(s):

1. Select the check box to the left of each audio interaction you want to export.

Important

If you select to export a text interaction(s), a text file is created. The text file includes the content of the selected interaction(s).

2. In the title of the check box column click the **Batch Actions** icon **25px** and select **Export**.
3. Select **Yes** if you want to export the audio along with the CSV file or **No** if you only want the CSV file.

A dialog box opens and asks if you want to open or save the .zip file.

4. Select **Save** and navigate to the folder in which you want to save the file.
5. Click **Save**.

The .zip file is saved in the selected location.

Forwarding Links

You can send links to interactions to other users in the system. Each link is sent in a separate message that appears in the recipient's **My Messages** widget in the **Dashboard** page. When the recipient clicks the message, a SpeechMiner Media Player window opens and plays the interaction.

You can also send the recipient an e-mail notification with links to the selected interactions. When the recipient clicks a link, the Media Player opens in a new browser tab or window and plays the interaction. If the recipient is not logged into SpeechMiner, the user is prompted to do so before the Media Player opens.

To forward an audio interaction to another user:

1. Select the check box to the left of each audio interaction you want to forward.
2. In the title of the check box column click the **Batch Actions** icon **25px** and select **Forward**.
3. Under **Subject**, modify the subject text if you wish.
4. Under **Please Select the Recipient**, select the user you want to send the link to, in one of the following ways:
 - In the text field, type part of the recipient's name or username. As you type, names and user names containing those letters are displayed in a drop down list. Select the recipient from the list.
 - Click the ... button (**20px**) beside the text field. In the dialog box, select the user from the list of users in the relevant work group.
5. If you want to send notifications to the user's e-mail address as well as to their **My Messages** box, select **Send Email Notification**.
6. Click **Send**. A message is sent to the recipient's My Messages box for each audio interaction you selected. If you chose to send the user an e-mail notification, an e-mail is also sent for each audio interaction.

Adding Audio Interactions to an Interaction List or a Coaching Session Interaction List

An **Interaction List** is a list of audio interactions that is saved for later use.

SpeechMiner supports two types of Interaction Lists:

- **Global Interaction Lists:** a group of interactions. For additional information about interactions lists, see [Interaction Lists](#).
- **Coaching-Session Interaction Lists:** a group of interactions associated with a specific Coaching Session. For additional information about coaching sessions, see [Coaching](#).

When working with interaction lists:

-
- You can add interactions to an existing interaction list or a new interaction list.
 - You can select an existing interaction list from a list of Global interaction lists or select a Coaching Session interaction list from those that are attached to the Coaching Session.
 - You can add a new Coaching Session directly from the Interaction Grid, and then add interactions to an interaction list that is attached to that session.

Add interactions to an Existing Global Interaction List

1. Select the check box to the left of each audio interaction you want to include in the interaction list.
2. In the title of the check box column click the **Batch Actions** icon [25px](#)
3. Select **Add To**.
4. Select **Interaction List**.
5. Select the list to which you want to add the selected interactions.
6. Click **Add**.

The selected interactions are added to the selected list.

For more information about creating a new list or adding to an existing list, refer to: [Interaction Lists](#).

Add interactions to an Existing Coaching Session

1. Select the check box to the left of each audio interaction you want to include in the interaction list.
2. In the title of the check box column click the **Batch Actions** icon [25px](#)
3. Select **Add To**.
4. Select **Coaching Session**.
5. Select the coaching session to which you want to add the selected interactions.
6. Click **Add**.

The selected interactions are added to the selected coaching session.

Reprocessing Interactions

Reprocessing enables you to reapply the SpeechMiner recognition process on selected interactions. This procedure is helpful when you know that topic definitions have changed.

To reprocess an interaction(s):

1. Select the check box to the left of each interaction you want to reprocess.
2. In the title of the check box column click the **Batch Actions** icon [25px](#) and select **Reprocess Interaction**.
3. Click **Yes** when asked if you are sure you want to reprocess interactions

The selected interactions are reprocessed.

Important

Reprocessing interactions is only available in an Analytics Only environment.

Delete an Interaction

You can delete any interaction in the Search Results grid if you have the permissions to do so.

To delete an interaction(s):

1. Select the check box to the left of each interaction you want to delete.
2. In the title of the check box column click the **Batch Actions** icon **25px** and select **Delete**.
3. Click **Yes** when asked if you are sure you want to delete the selected interactions

The selected interactions are deleted.

Searching for Interactions

This section explains how to search for interactions, events or screen recordings by specifying their parameters.

To perform a search, you use filters to specify which types of interactions, events or screen recordings you want to see. When you run the search, SpeechMiner combs the database for interactions that match the filter settings you selected, and displays the results in a grid. You can sort the results by date or by relevance (how well the item matches the search parameters).

Search criteria are defined in the New Search tab, in the Filter Panel. Once you have defined the criteria, you can run the search and see the results in a grid that appears in the New Search tab.

Sets of search criteria can be saved as Saved Searches and can then be easily used again. A [Permalink](#) to a set of search criteria can also be created and search results can be exported.

Important

You can export or forward interactions from the list of search results, or add the interactions to an interaction list. For additional information about these options, see [Using an Interaction Grid](#).

Create a New Search

Create a New Search

1. In the Main Menu, under **Explore**, select **Search**.

A list of interactions associated with your previous search appears.

2. In the left corner of the screen select the type of interactions you want to view and search for (as shown in the following image).

The interaction list is automatically updated with your selection.

150px

Important

To view Screen Recordings in Internet Explorer 10 and 11, you must enable the

Miscellaneous > Access data sources across domains in the Security Settings - Trusted Sizes Zone window.

3. Click **Search Filters** 20px.

The search filter window is opened.

If you selected to view and search for Events the following filter window is automatically opened.

1000px

4. Configure the filter options in accordance with the interactions you want to find
5. Click one of the following:
 - **Search:** update the current search results according to the new filter configuration.
 - **Save:** save the changes you made as a new Saved Search. You can run the saved search at a later time..
 - **Clear Filters:** clear the current filter configuration.

Sorting Method

Choosing the Sorting Method

During a search, SpeechMiner continues searching for items that match your search criteria until one of two things occurs:

- All the items in the database are checked for matches with the search criteria.
- The processing limit (defined in the system's database configuration settings) is reached. For example, if the processing limit is 1000, the first 1000 interactions that match the search criteria are retrieved and the search ends.

You can choose the sorting method that is employed during the search. This can be significant if the database contains more items that match your search criteria than the processing limit. Two sorting methods are available:

- **By date**—The newest items that match your search criteria are retrieved
- **By relevance**—The items that most closely match your search criteria are retrieved

Important

Initially, the search results are sorted in the grid based on the sorting method. You can then choose to sort the results based on any column. Sorting by column changes the order in which the items that were found are displayed, but does not affect which items are included in the list. When you choose a sorting method, the items that are included in the list may be effected.

The current sorting method appears as plain text at the top of the grid. Beside it is a link that activates the alternative method. (See #3 in the illustration above, in which the current selection is **Sort by date**.)

To choose the sorting method of the search:

- At the top of the grid, select **Sort by date** to retrieve interactions in chronological order, or **Sort by relevance** to retrieve interactions in order of relevance. The search runs again, and the new results appear in the grid.

Related Searches

Related Searches

When a search includes Terms, the results may include a "related search" that is suggested by the system. For example, if you search for the term "account," the list of results includes interactions in which "account" appears. If the system finds that another term is often found in these same interactions, it may suggest a new search for interactions in which both terms appear. In the example below, the system has found that the term "confirming" is related to "account" in this way, and suggests performing a search for interactions in which both "account" and "confirming" appear.

When the system suggests a related search, the suggestion appears above the Interaction Grid after the initial search is performed.

To run a related search:

- In the related-search suggestion, click the suggested term or terms. (For example, click the "account confirming" link.) The search runs and the results are displayed in an Interaction Grid.

Spelling Corrections

Spelling Corrections

When a search includes Terms, the system may determine that one or more of the terms was spelled incorrectly. In this case, it attempts to correct the apparent errors, and performs the search using the corrected terms. When this occurs, the spelling correction is indicated by a note above the Interaction Grid.

To repeat the search with the original terms you typed:

- In the spelling-correction note, click the original terms.

Active Search

Active Search

You can choose to reprocess interactions in order to see if they contain terms that were not sought in their original processing. When you do this, SpeechMiner reprocesses the interactions and, as it does so, it gives added weight to the terms listed in the **Terms** field of the search form. This helps to ensure that more occurrences of the term will be found if they exist. Reprocessing is performed after an initial search for the required terms has been performed using the results of the original interaction processing.

Important

Active Search is not available in Recording UI-mode or Analytics and Recording UI-mode systems.

To reprocess interactions:

1. Type the terms you want to search for in the **Terms** field.
2. Fill in the other search parameters as required.

Important

If the **Language** filter appears in the Filter Panel, make sure to select one of the languages. Active Search is not available unless a language is selected.

3. Click **Search**. The search is performed and the results appear in the grid on the right side of the screen.
4. At the upper-right of the grid, click **Active Search**. A dialog box opens and prompts you to provide a

name for your new query.

5. Type a name for the query, and then click **OK**. The query begins to run, and is also saved as a Saved Search. When the processing of the query is completed, the results appear in the grid.

Important

You can see the status of the Active Search as it runs in the Saved Search screen.

Open the Filter Panel

Hiding the Filter Panel

To specify search criteria and run a search you must open the Filter panel and change the relevant options.

To open the Filter Panel:

- In the upper-right corner of the Interaction Grid, click [file:Advanced filter.png](#) .

Defining Search Criteria

Search criteria are specified in the Filter Panel by selecting values for the various filters available. In order to make it easier for you to find the filters you need, most of them are grouped into sets. You can expand the sets to access the filters they contain, and collapse them when you do not want to view them. Most filters provide Multi-Select boxes that enable you to select multiple values for the filter. In addition, some filters allow you to create multiple sets of values; the conditions specified in each set of values must be met for an interaction to be included in the search results.

The currently defined search criteria are displayed at the top of the Interaction Grid. As you configure the search filter and add conditions to the search criteria, the display is automatically updated, so you can always see what the current selections are.

You can save the current set of search criteria in a number of ways: as a [Saved Search](#), as a [permalinks](#).

Important

- The Filter Panel can be used in one of two modes, Standard mode and Text mode. This section explains how to use the Filter Panel in Standard mode. For information about using Text mode, see [Using Text Mode](#).
- Some of the filter options described below are not available in Recording UI mode.

Filter Groups

Filter Groups

The filters in the Filter Panel are divided into groups. The following groups of filters are available:

| Filter Group | Description |
|-----------------------|---|
| Date Range | Filter for interactions according to a specific date range. |
| Term & Topic | Filter for interactions according to a specific term, topic and/or speaker. |
| Categories & Programs | Select the Categories and/of Programs to include in your search. Only interactions in which at least one category/program is identified are included in the search results. |
| Agent & Workgroup | Select any combination of agents and workgroups |

| Filter Group | Description |
|--------------------------|--|
| | to include in your search. If you select a workgroup, all the agents in the workgroup are included in the search condition. |
| Metadata | Filters for selecting metadata values. |
| Comments | Filters for finding interactions that contain user comments. |
| User Actions | Interaction Review by: Filter for interactions that were played/opened by specific a user(s). |
| Audit and Implementation | Filter for Events based on their confidence ratings and auditing results. Note: This group only appears if the Events grid type is selected. |
| Interaction Properties | Filter interactions according to the type of interaction, the interaction language, duration and ID. |

Available Filters

Available Filters

This section explains the filters that are available in each filter group.

General Filters

The general filters, which appear at the top of the Filter Panel, are always visible. The following filters are in this group:

| Filter | Description |
|----------|---|
| Types | Select the type of interactions to include in the search. This selection is not displayed if your system only includes audio interactions. Note: This set of filters is not displayed if your system only includes interactions. |
| Language | Select the language(s) of the interactions you want to include in the search. <ul style="list-style-type: none"> In some systems, some or all interactions do not undergo speech-recognition processing. In these systems, the option No Speech Recognition appears in the list of Languages. Select this value to include interactions that did |

| Filter | Description |
|------------|---|
| | <p>not undergo speech recognition processing.</p> <ul style="list-style-type: none"> This set of filters is not displayed if your system only includes one language, and all interactions undergo speech-recognition processing. |
| Date Range | <p>Select the range of dates to include in the search. The following options are available:</p> <ul style="list-style-type: none"> All: the default value that includes all interactions in the database. Yesterday: filters interactions recorded on the previous day from 00:00 until 23:59. Today: filters interactions recorded on the same day from 00:00 until the exact time the search is performed. Week to Date: filters interactions recorded from the beginning of the current week (the last Sunday at 00:00) until the exact time and date the search is performed. Note: In the U.S., the week starts on Sundays and ends on Saturdays; for users with Europe-localized versions of the software the week starts on Mondays and ends on Sundays. Last 7 Days: filters interactions from seven days prior to today (at 0:00) until the exact time and date the search is performed. Last Week: filters interactions from the beginning through the end of the previous week. Month to Date: filters interactions from the first day of the current month at 00:00 until the exact time and date the search is performed. Last 30 Days: filters interactions from thirty days prior to today (at 00:00) until the exact time and date the search is performed. Last Month: filters interactions from 00:00 on the first day until 23:59 on the last day of the previous month. Quarter to Date: filters interactions from 00:00 on the first day of the current quarter until the exact time and date the search is performed. Last 90 Days: filters interactions from 90 days prior to today (at 00:00) until the exact time and date the search is performed. |

| Filter | Description |
|------------------|---|
| | <ul style="list-style-type: none"> • Last Quarter: filters interactions from 00:00 on the first day until 23:59 on the last day of the previous quarter. • Custom: filters interactions from any date range selected from the two drop-down windows displayed. You can specify the exact day, month and year of both the beginning and end dates. <p>Note: The times given are directly associated to the time zone at which your Web server is deployed, and therefore are not necessarily the same as the time where you are physically located.</p> |
| Limit Processing | <p>Specify the maximum number of interactions to reprocess when Active Search is selected.</p> <p>Notes:</p> <ul style="list-style-type: none"> • If you do not have the required permissions, this field is not visible. In this case, the processing limit is fixed and you cannot change it. • This filter is not available in Recording UI-mode or in Analytics and Recording UI-mode, because Active Search is not supported in these modes. |

SpeechMiner Filters

The SpeechMiner filter group includes the following filters:

| Filter | Description |
|----------------|---|
| Categories | Select one or more Categories. Only interactions in which at least one of these Categories was identified are included in the search results. If you add lines to the filter, only interactions that meet the conditions of all the lines are included. |
| Programs | Select one or more Programs. Only interactions that were analyzed using one of these Programs are included in the search results. Since no interaction can belong to more than one program, you cannot add additional lines to this filter. |
| Topics | Select one or more Topics. Only interactions in which at least one of these Topics was identified are included in the search results. If you add lines to the filter, only interactions that meet the conditions of all the lines are included. |
| Terms & Topics | <p>Define a list of one or more terms or phrases that must be in the interaction.</p> <p>Multiple terms should be separated by pressing Enter to place</p> |

| Filter | Description |
|---|---|
| | <p>them on different lines. Interactions containing any of the terms are included in the search results. An excerpt of the interaction transcription in which the term appears is displayed in the Interaction Grid in the Text column. Click File: Addfilter.png to add additional Terms & Topics to the filter.</p> |
| Limit Terms and Topics to Speaker Types | <p>Select one or more Speaker Types from the list. Only interactions in which the Topics and terms specified in the search filters were found in one of the following situations are included in the search results:</p> <ul style="list-style-type: none"> • For interactions with only one audio channel (in which the system cannot identify who is speaking at any particular time in the interaction): At least one of the selected Speaker Types were involved in the interaction. For example, the Topic "Payments" was found at least once in the interaction, and one of the participants in the interaction was a speaker of type "Agent." • For interactions with more than one audio channel (which allows the system to identify who is speaking at every moment in the interaction): At least one of the selected Speaker Types mentioned the required Topics and/or terms at least once in the interaction. For example, the "Agent" in the interaction talked about the Topic "payments." |

Interaction Properties Filters

The Interaction Properties filter group includes the following filters:

| Filter | Description |
|--------|---|
| Agents | <p>Select any combination of agents and workgroups. If you select a workgroup, all the agents in the workgroup are included in the search condition.</p> <p>You can also choose to search for the "current user" rather than a specific agent or workgroup. In this case, when the search runs, the condition changes depending on which user runs it. For example, if the user is agent 12, the search results will only include interactions that were handled by agent 12. If the user is a manager, the "current user" option includes data for the entire workgroup. This option is useful if you want to save the search criteria and share them with other users so they can run the search themselves on their own interactions (see Saved Searches).</p> <p>Note: The "current user" feature will only work if the user's profile includes a mapping. For additional information about user profiles and mapping users to agents or workgroups, see</p> |

| Filter | Description |
|-------------------------|---|
| | Managing Users. |
| Duration | Select the range of interaction duration's to include in the search: In the first field, select either Less Than, Between, or More Than. In the second text field or fields, fill in the number of seconds. If you selected Less Than, only interactions that are shorter than the value you specified are included in the search. If you selected Between, interactions whose durations are more than the first value and less than the second value are included in the search. If you selected More Than, only interactions that are longer than the value you specified are included in the search. |
| Interaction External ID | Type any portion of an interaction's external ID; any interactions whose external IDs include the characters you specify are included in the results. You can use the * character as a wildcard. Place it at the beginning or end of a sequence of characters to indicate that at least one other character must be in that position in the sequence. For example, type *123 to specify external IDs that begin with any sequence, but end with 123, or type 123* to specify external IDs that begin with 123 and end with any other sequence of characters. |

Metadata Filters

Metadata is collected by the recording system and relayed by it to SpeechMiner. The types of available metadata vary from system to system.

You can one or more metadata conditions to apply to the search results. The search results will only include interactions for which the selected types of metadata have defined values and when you specify values or a range of values for which the values match the specified conditions.

Three types of metadata values can be used in the conditions you define:

- string of text (for example, "Detroit")
- decimal number (for example, "10" or "32.5")
- date

Dates must be entered manually in the same format used in your SpeechMiner web interface. For example, if your system represents dates in format: mm/dd/yyyy hh:mm, you would enter Oct 24, 2013 at 10 AM as 10/24/2013 10:00. The format used in your system is specified in the webserviceparams table, in the **globalDateFormat** parameter. For additional information, please consult your system administrator.

To define a metadata filter:

1. Select to **Include/Exclude** the metadata.

Important

If you only want to specify that the interactions must have values for the specified type of metadata, but any value is acceptable, you only have to select the name of the metadata type; you do not have to perform any of the steps below.

2. Select the type of metadata from the list provided.
3. Click **Values** to configure the metadata.

A field appears depending on the metadata you selected to add. For example, the following field appears when you select to add a name metadata:

300px

4. In the first field, select **Equals** if you want to specify a specific value for the type of metadata, or **Between**, if you want to define a range of values. If you select **Between**, an additional field is added to the box.

Important

If you want to define a range that is greater than a specified value, enter the value in the first field. If you want to define a range that is less than a specified value, enter the value in the second field.

5. To add an additional **OR** condition on this type of metadata value, click the [file:Smicon expand.png](#) to add a line in the box, and fill it in as explained above.
6. Click outside the box to close the box.
7. To convert the condition into a negative condition (for example, to exclude interactions with the specified metadata values from the data set), in the **Filter** panel, add **Not** to the left of the condition.
8. To add an additional **AND** metadata condition, either on the same type of metadata or on a different type, in the **Filter** panel, beside the **Name** field, click the [file:Smicon expand.png](#). A new line is added to the metadata conditions. Follow the steps above to specify the values for this condition.
9. Click the [file:Smicon expand.png](#) as necessary to add additional **AND** conditions.

Comments

Comment filters let you search for interactions according to comments when playing the interaction.

| Filter | Description |
|-----------|--|
| Comments: | Filters for finding interactions that contain user comments. |

| Filter | Description |
|--------|---|
| | <ul style="list-style-type: none"> • blank text field: The text that must appear in a comment about an interaction. Only interactions that contain comments in which this text is found are included in the search results. If you leave this field blank, interactions that contain comments from the selected users are included in the search results, regardless of the comments contents. • User: searches for the user(s) who added a comment about the interaction when playing back the interaction. Only interactions that contain comments from the selected users are included in the search results. • Good: searches for the user(s) who selected Good when adding a comment to the interaction when playing back the interaction. • Neutral: searches for the user(s) who selected Neutral when adding a comment to the interaction when playing back the interaction. • Bad: searches for the user(s) who selected Bad when adding a comment to the interaction when playing back the interaction. |

User Actions Filters

User Action filters let you search for interactions according to the interaction a user played.

| Filter | Description |
|--------------------------|--|
| Interaction Reviewed By: | <p>Filter for interactions that were played/opened by the selected user(s).</p> <p>Only interactions that were played back by the selected users are included in the search results.</p> |

Audit and Implementation Filters

If the Events grid type is selected, this filter group appears in the Filter Panel. The group includes the following filters:

| Filter | Description |
|----------------------|---|
| Confidence threshold | <p>Select the minimum Confidence value required. Only Events whose Confidence values are at least this high are included in the search results.</p> |

| Filter | Description |
|------------------------|--|
| | <p>Note: The Confidence value is generated by SpeechMiner during interaction processing. It indicates how reliable the identification of the Event is; the higher the value, the greater the degree of certainty.</p> |
| Term ID | <p>Specify the ID number of a term that is included in a Topic.</p> <p>Notes:</p> <ul style="list-style-type: none"> This field only appears if you have Event Audit permissions. The Term ID of each term that is found during a search appears in the Event Grid. |
| Exclude audited events | Select this checkbox to exclude interactions that have already been audited from the search. |
| TP, FP, SFP | Select the audit ratings required. Only audited Events whose ratings match one of the selected types are included in the search results. |

Multi-Select Boxes

Using Multi-Select Boxes

Many of the filters allow you to select more than one item. For example, you can select three categories to include in your search.

Important

The logical relationship between all items selected in a single Multi-Select box is OR. That is, if *any* of the items is found to be true for an interaction, the interaction is considered to have met the specified condition. If you want to define an AND relationship between two or more items, you must add additional lines to the field, as explained below.

Two types of Multi-Select boxes exist:

Select items for a field:


1. Click the [file:Sm_multiboxicon.png](#) beside the field. The Multi-Select box opens below the field.

300px

2. Select the checkbox beside each item you want to select. If necessary, expand an item to select one or more of the items it contains. Use the **Search** feature and the **View Selected Only** display option to help you find the items you need and keep track of what you have selected.
3. Click outside of the Multi-Selector box. The Multi-Select box closes.

The text field indicates how many items were selected. Place your mouse over the text field to see a list of the selected items.

Expanding and Collapsing Items

The list of items in a Multi-Select box has a tree structure. When an item contains other items, a  appears to the left of that item's checkbox. You can expand an item to see and select the items it contains, or collapse an expanded item if you do not want to display its contents. You can also expand or collapse all of the items in the list.

To expand an item—Click the [file:smicon_expand.png](#) beside the item.

To collapse an expanded item—Click the [file:sm_collaspeicon.png](#) beside the item.

To expand all of the items in the list—Right-click any item in the list, and then select **Expand All**.

To collapse all of the items in the list—Right-click any item in the list, and then select **Collapse All**.

Selecting Groups of Items

You can select all of the items in the list, or all of the sub-items of an item in the list. You can also clear all selections or all selections of an item's sub-items.

To select all of the items in the list—Right-click any item in the list, and then select **Check All**.

To select all of the sub-items of an item in the list—Right-click the item, and then select **Check SubTree**.

To clear all selections in the list—Right-click any item in the list, and then select **Uncheck All**.

To clear all selections of an item's sub-items—Right-click the item, and then select **Uncheck SubTree**.

Using Search to Locate an Item in the List

To help you find items in the list quickly, the Multi-Select box contains a **Search** option. This option enables you to filter the list so that it only displays items that include the sequence of letters you specify.

To use the Search option:

- At the top of the Multi-Select box, in the **Search** field, type a minimum of two letters or a sequence of letters that appears in the item you are looking for. The list is filtered as you type; only those items that contain the sequence you typed are displayed.

Important

The search will not work with one letter. You must enter at least two letters to activate the search.

Displaying Selected Items Only

In the Standard Multi-Select box, you can choose to display only those items that are currently selected.

To display only those items that are currently selected—At the top of the Standard Multi-Select box, click **View Selected Only**.

To switch back to display of all items—At the top of the Standard Multi-Select box, click **All**.

Negative Conditions

Negative Conditions

By default, a condition is met when one or more of the items selected for a field are found in an interaction or are true for an interaction. You can also choose to define negative conditions for many fields. When you define a negative condition, the condition is met when none of the items selected for the field are found in the interaction or are true for the interaction. For example, you can choose to find all interactions to which Categories A, B, and C do not apply.

When it is possible to define a negative condition for a field, a **Not** button appears to the left of the field.

To define a negative condition for a field:

1. Click the **NOT** button beside the field. The button is turned on.
2. Select the conditions for the field as usual. These are the conditions that an interaction must not fulfill in order to be included in the search results.

Adding a Line to a Filter

Adding a Line to a Filter

When you select multiple items in a Multi-Select box, an OR logical relationship is defined between the items. For example, if you select two Categories, an interaction that belongs to either of the two Categories meets the condition. If you want to define multiple conditions that must all be met in order for an interaction to be included in the search results, you must define each of the conditions in a separate line. For example, if you want to find interactions that belong both to Category A and to Category B, you have to select Category A in the first field of the Category, then add a new line to the Category filter and select Category B in the new field it contains.

To add a line to a filter:

- Click the [file:Smicon_expand.png](#) to the right an existing line in the filter. A new line is added below the existing line, with the word **And** at the beginning of the line.

Queries

Working with Queries

Saving the Query

After you have selected your search criteria, you can save the criteria in the system as a Saved Search. Then if you want to run the search again, you can do so without redefining the criteria. Saved Searches can be accessed in the **Saved Searches** tab. They can also be attached to Coaching sessions.

To save your search criteria as a Saved Search:

1. At the top of the **Filter** Panel, click **Save**. You are prompted to provide a name for the query.
2. In the text field, type a name for the query and then click **OK**. The search criteria are saved as a Saved Search, and the name you specified appears at the top of the search form.

If you opened the search criteria by selecting a Saved Search in the Saved Searches tab, you can choose either to save the current search criteria with the same name or as a new Saved Search with a new name. In this case, in addition to the **Save** option, a Save as option appears at the top of the Filter Panel. If you click Save, the search criteria are saved under the original name; if you click Save as, you are prompted to provide a name for the new query.

Generating a Link to the Query

After you have selected your search criteria, you can generate and save a Permalink to the query. To run the search again, you need only open the link in a browser.

Important

For additional information, see [Permalinks](#).

To create a Permalink to the current search criteria:

- At the top of the Filter Panel, select **Permalink**. A **Permalink** dialog box opens and displays the Permalink.

Deleting Filter Conditions

Deleting Filter Conditions

You can clear all of the filter conditions in order to begin defining new conditions from scratch.

To clear all the filter conditions:

1. In the Filter Panel, click **Clear Filters**. You are prompted to confirm that you want to delete all of the currently defined filters.
2. Click **Yes**. The filters are cleared.

Using Text Mode

Search criteria can be specified in the Filter Panel in one of two modes:

- **Standard mode**—The user selects options from lists in each filter category.
- **Text mode**—The user types the search criteria in a text box using a specified syntax.

In general, Standard mode is easier to use. In addition, it includes the full range of search options available, while Text mode only includes the more basic options. However, in some cases, Super Users who know exactly what they want to include in their search criteria may find it faster to type the criteria in Text mode.

You can switch back and forth between the two modes while you are in the process of defining search criteria. The display in each mode is automatically updated to include the changes that were made in the other mode.

This section explains how to use Text mode. For information about using Standard mode, see [Defining Search Criteria](#).

Switching to Text Mode

Switching to and from Text Mode

You can open Text mode at any time while you are defining search criteria. The criteria that are currently selected are displayed in both modes.

To switch into Text mode:

- At the upper-right corner of the Filter Panel, click [file:Sm_textmodebutton.png](#).

To switch into Standard mode:

- At the upper-right corner of the Filter Panel, click [file:Sm_standardmodebutton.png](#).

Defining Filters

Defining a Filter Condition in Text Mode

You define filter conditions by typing the code for the type of filter and selecting the condition from a dropdown menu.

Filter Codes

You can use the following codes in Text mode:

| Code | Description |
|------|-------------|
| T | Topic |
| C | Category |
| D | Date |
| CD | Custom Date |
| L | Language |

Inserting Filter Conditions

You can insert one language and one date condition, and multiple Category and Topic conditions. Each Category and Topic condition can also include multiple items. The logical relationship between items within a single condition is OR - if any of the items are in the interaction, the interaction will be included in the search results. The logical relationship between separate conditions is AND - only interactions that meet both conditions are included in the search results.

1. In the text field, type the code of the type of filter you want to use, followed by a colon (:). A dropdown menu (or date and time selectors, if you type the CD code) opens and displays a list of the available options for the filter.
2. Select the required option from the list. The dropdown menu closes and the option appears in the text field.

Important

To filter the list, begin typing a sequence of characters that appear in the name of the option. Only those options that contain the specified sequence of characters are displayed.

3. For the Categories and Topics filters, if you want to add an additional selection to the filter, type a comma (,). The relevant dropdown menu opens again. Select the additional option as explained above.
4. To add another filter condition, press **Enter** and then repeat the steps above.

Important

You can insert multiple Category and Topic filter conditions. The search results will only include interactions or Events that match all of the filter conditions. For example, if you insert two Category conditions, C:Accounting and C:Short Interactions, only interactions that are in both Categories are included in the search results. Note, however, that within a single filter condition, if you select multiple items, the logical relationship between the items is OR. That is, if any of the items is found in a interaction, the interaction is included in the search results. For example, if you insert one condition, C:Accounting, Short Interactions, interactions that are in either Category are included in the search results.

Deleting Filters

Deleting Filter Conditions

You can delete filter conditions as necessary by editing the text field. In addition, you can clear all of the filter conditions. Note that if you clear all filter conditions, even conditions that are only visible in Standard mode, and cannot be seen in Text mode, are deleted.

To delete a filter condition:

- Select the condition and press **Delete**.

To clear all the filter conditions:

1. At the top of the Filter Panel, click **Clear Filters**. You are prompted to confirm that you want to delete all of the currently defined filters (including those that are not currently visible).
2. Click **Yes**. The filters are cleared.

Exploring Terms with a Custom Data Set

Important

This feature is not available in Recording UI mode.

SpeechMiner's Explore feature provides an additional way to mine interaction transcripts for useful information. The exploration process produces reports that graphically illustrate the distribution of particular terms in interactions. The standard Explore feature is completely automated, and is based on the analysis of all the interactions in the database that took place during a specified period of time. The **Explore** page offers you an alternative way of performing the exploration process, in which you can filter the data set that is included in the report in order to hone in on the particular interactions that you want to explore. The process produces a Common Terms report for the filtered data set, which shows the most common term clusters in the selected dataset.

500px

When you initiate the exploration process in the **Explore** page, the results of the exploration are sent to you via e-mail when they are ready. In addition, you can open them in the Saved Reports tab of the Reports page.

Important

Only interactions can be included in data sets that are used for exploration.

To run an Explore process on a custom data set:

1. Select **Explore > Search**.
2. Click **20px** and open the Filter Panel to define the data set you want to use for the exploration. See: [Defining Search Criteria](#). Be sure to select a single language, and only the Interactions interaction type.
3. Click **More 10px** and select **Explore**. You are prompted to provide a name for the report.
4. Enter a name, and then select **OK**. A message appears, informing you that the report is being generated, and that an e-mail will be sent to you when the report is available.

Saved Searches

The criteria of a search can be saved as a query, so that the search can be easily run again using the same criteria whenever it is required. You can access saved searches in the **Explore > Saved Searches** tab.


To open the **Saved Searches** tab:

- In the Main Menu, under **Search**, select **Saved Searches**. The **Saved Searches** tab opens, and displays a list of the searches you have saved or other users have shared with you.

The Columns

Columns in the Saved Searches Table

The following columns appear in the **Saved Searches** table:

| Column | Description |
|---|---|
|  | Select the checkbox to include the search in a Delete action (see below). Note: If you did not create the search, this option is not available. |
| Run | Click the 20px icon to run the search and display the results in an Interaction Grid or an Event Grid at the bottom of the screen. (The type of grid depends on which type was selected in the search's settings when it was saved.) |
| Edit | Click the 20px icon to open the Saved Search in the New Search tab, where you can change the parameters and settings and make use of all of the other features of the New Search tab. |
| Delete | Click the 20px icon to delete the search. Note: If you did not create the search, this option is not available. |
| Name | The name of the search. |
| Creator | The name of the user who created the search |
| Status | The status of the Saved Search. The following statuses may appear: <ul style="list-style-type: none"> • Finished: The search was completed. |

| Column | Description |
|------------|---|
| | <ul style="list-style-type: none"> • Starting: The search is about to be executed. When this status appears, a Stop link appears beside it. Click the link to prevent the search from running. Processing stops and the status is changed to Stopping. • Running: The search is being executed now. When this status appears, a Stop link appears beside it. Click the link to stop running the search. Processing stops and the status is changed to Stopping. • Stopping: The Stop link was clicked during execution, and the search is in the process of stopping. When the process is completed, the status changes to Finished. |
| Sharing | <p>The names of the groups and users with whom the search is shared appear in the table beside the icon.</p> <p>Click the Share icon to open a dialog box in which you can select the groups and individual users with whom you want to share the search. The members of the selected groups and the selected users will see the search listed in their Saved Searches tab, and will be able to run them.</p> <p>Note: You can only modify or delete searches that you created. If you want to modify the search criteria of other searches, you must save them under a new name.</p> |
| Created on | The date on which the search was created |
| Coaching | Click Add to add the search to a Coaching session. |
| Permalink | Click Copy to create a Permalink to the search. You can copy the link to your clipboard and then paste it elsewhere as necessary. Later, you can use a browser to navigate to the Permalink address. When you do, the search will open in the browser. For additional information, see Permalinks . |

Compare Saved Searches

Compare Saved Searches

Important

This feature is not available in Recording UI mode.

You can compare two custom data sets to see how they differ with regard to specific search criteria. For example, you could compare two teams of customer-service agents to see which team has more Dissatisfaction in the interactions it handles. You can also compare the results of Explore processes between two data sets to see whether there are any noticeable differences between them with regard to the most common terms that appear in their interaction flows.

500px

Setting up comparisons of this sort is a two-stage process. In the first stage, you define the data sets you want to compare in the New Search page, and save each of them as Saved Searches. In the second stage, you select the two data sets in the Saved Searched page and then initiate the comparison process. The results of the comparison are included in a report that is sent to you via e-mail when it is ready. In addition, you can open the report in the Saved Reports tab of the Reports page.

Important

Only interactions can be included in the custom data sets that are compared.

To compare two custom data sets:

1. Select **Explore > Search**.
2. Click **20px** and open the Filter Panel to define the data set you want to use for the exploration. See: [Defining Search Criteria](#). Be sure to select a single language, and only the Interactions interaction type.
3. Click **Save**. You are prompted to provide a name for the Saved Search.
4. Enter a name and select **OK**. The data set is saved as a Saved Search.
5. Repeat the steps above to define the second data set you want to use in the comparison and save it with a different name.
6. Select **Explore > Saved Searches**.
7. Select the check boxes beside the two Saved Searches you created. The **Compare 15px** option in the **Actions** area above the table of Saved Searches becomes active.
8. Click **Compare 15px**. A dialog box opens.
9. Under **Report Name**, enter a name for the comparison report.
10. Under **Categories** and **Topics**, select the Categories and Topics you want to compare. (For information about using the Multi-Select box, see [Defining Search Criteria](#).)
11. If you also want to receive an Exploration report for the two data sets, select **Also run exploration**.
12. Select **Run**. A message appears, informing you that the report is being generated, and that an e-mail will be sent to you when the report is available.

Sorting Columns

Sorting the Columns

You can choose to sort the tables by any column that contains an interaction parameter.

To sort a table by a column:

- Click the title of the column.

Important

Click the title a second time to reverse the sort order.

Selecting Rows

Selecting the Number of Rows

You can choose how many rows to show in each of the tables.

To select the number of rows to display in a table:

- At the bottom of the table, in the dropdown list, select the desired number of rows.

[file:Sm_columnselection new.png](#)

Filtering Tables

Filtering a Table

If there are a lot of items in the Saved Searches table, you can find the items you are interested in by filtering the display. You can filter by item name and/or by the name of the user who created the item.

To filter the items in a table by name:

- At the top of the table, in the **Name** field, type a letter or sequence of letters that appears in the name of the item you are looking for. The list is filtered as you type; only those names that contain the sequence you typed are displayed in the table.

To filter the items in a table by their creators:

1. At the top of the table, under Creator, open the Multi-Select box.
2. Select the users whose searches you want to see.
3. Click **Close**. The list is filtered; only those items that were create by users you selected are displayed in the table.

Important

For additional information about using the Multi-Select box, see [Defining Search Criteria](#).

Collapsing Tables

Collapsing a Table

If you do not want to display the table, you can collapse it. This may be convenient, for example, when an Interaction Grid is displayed at the bottom of the screen.

To collapse / expand a table:

- In the upper-left corner of the table, beside the title of the table, click the collapse icon.

Deleting Searches

Deleting Multiple Saved Searches

You can delete multiple saved searches in one action.

To delete multiple saved searches:

1. In the table, select the checkbox to the left of each item you want to delete.
2. Above the table, under **Actions**, click [file:Smicon_delete.png](#). You are prompted to confirm that you want to delete the selected items.
3. Click **Yes**. The items are deleted.

Interaction Lists

An Interaction List is a static list of interactions that were added to the list manually by selecting them from an Interaction Grid. You can access existing interaction lists and create new, empty interaction lists in the **Interaction Lists** tab. (Interaction lists can also be created on the fly in an Interaction Grid; see [Adding Interactions to an Interaction List](#).)

To open the **Interaction Lists** tab:

- Select **Explore > Interaction Lists**. The **Interaction Lists** tab opens and displays a list of the interaction lists you have created or other users have shared with you.

Creating Interaction Lists

Creating a New Interaction List

New interaction lists can be created in one of two ways:

- **On the fly**— You can create a new interaction list on the fly in an Interaction Grid. The new interaction list cannot be created empty - interactions must be selected in the Interaction Grid, and the selected interactions are automatically added to the new interaction list. For additional information, see [Using an Interaction Grid](#).
- **New empty interaction list**— You can create an empty interaction list in the **Interaction Lists** tab. Interactions can be added to the list from an Interaction Grid later on, as necessary.

To create an empty interaction list

1. Above the Interaction Lists table, in the right corner of the screen click [file:Smicon_createcalllist.png](#). You are prompted to enter a name for the new list. Interaction List names are case sensitive.
2. Enter a name, and then click OK. The new interaction list is created and added to the Interaction Lists table.

The Columns

Columns in the Interaction Lists Table

The following columns appear in the **Interaction Lists** table:

| Column | Description |
|---|---|
| file:Sm_checkbutton.png | Select the check box to include the interaction list in a Delete action (see below). Note: If you did not create the interaction list, this option is not available. |
| Run | Click the file:smicon_arrow.png icon to run the interaction list and display the results in an Interaction Grid the bottom of the screen. |
| Delete | Click the file:Smicon_delete.png icon to delete the interaction list. Note: If you did not create the interaction list, this option is not available. |
| Name | The name of the interaction list. |
| Creator | The name of the user who created the interaction list. |
| Sharing | The names of the groups and users with whom the interaction list is shared appear in the table beside the icon. Click the Share icon to open a dialog box in which you can select the groups and individual users with whom you want to share the interaction list. The members of the selected groups and the selected users will see the interaction list listed in their Interaction Lists tab, and will be able to run them. Note: You can only modify or delete interaction lists that you created. |
| Created | The date on which the interaction list was initially saved. |
| Coaching | Click Add to add the interaction list to a Coaching session. |
| Permalink | Click Copy to create a Permalink to the interaction list. You can copy the link to your clipboard and then paste it elsewhere as necessary. Later, you can use a browser to navigate to the Permalink address. When you do, the interaction list will open in the browser. For additional information, see Permalinks . |

Sorting Columns

Sorting the Columns

You can choose to sort the tables by any column that contains an interaction parameter.

To sort a table by a column:

- Click the title of the column.

Important

Click the title a second time to reverse the sort order.

Selecting Rows

Selecting the Number of Rows

You can choose how many rows to show in each of the tables.

To select the number of rows to display in a table:

- At the bottom of the table, in the dropdown list, select the desired number of rows.

[file:Sm_columnselection new.png](#)

Filtering Tables

Filtering a Table

If there are a lot of items in a table, you can find the items you are interested in by filtering the display. You can filter by item name and/or by the name of the user who created the item.

To filter the items in a table by name:

- At the top of the table, in the **Name** field, type a letter or sequence of letters that appears in the name of the item you are looking for. The list is filtered as you type; only those names that contain the sequence you typed are displayed in the table.

To filter the items in a table by their creators:

1. At the top of the table, under Created by, open the Multi-Select box.
2. Select the users whose searches you want to see.
3. Click **Close**. The list is filtered; only those items that were create by users you selected are displayed in the table.

Important

For additional information about using the Multi-Select box, see [Defining Search Criteria](#).

Collapsing Tables

Collapsing a Table

If you do not want to display the table, you can collapse it. This may be convenient, for example, when an Interaction Grid is displayed at the bottom of the screen.

To collapse / expand a table:

- In the upper-left corner of the table, beside the title of the table, click the collapse icon.

Removing Interactions

Removing an Interaction from an Interaction List

To remove interactions from an interaction list:

1. In the interaction list table, click **Display** ([file:smicon_arrow.png](#)) to display the list of interactions in an Interaction Grid at the bottom of the screen.
2. Select the checkbox to the left of each interaction you want to remove from the interaction list.
3. In the title of the check box column click the **Batch Actions** icon [25px](#), select **Delete**. The selected interactions are deleted from the list.

Deleting Interaction Lists

Deleting Multiple Saved Interaction Lists

To delete multiple saved interaction lists:

1. In the table, select the check box to the left of each item you want to delete.
2. Above the table, under **Actions**, click [file:Smicon_delete.png](#). You are prompted to confirm that you want to delete the selected items.
3. Click **Yes**. The items are deleted.

Browsing Interactions

Important

This feature is not available in the Recording UI mode.

This section explains how to use the Content Browser to find interactions with the characteristics that interest you.

Content Browsing begins by selecting a classification base. This base defines how the interactions will be organized in the tree structure.

| Classification Base | Description |
|---------------------|--|
| Category | The tree structure is based on Categories that are assigned to interactions. These Categories are defined in the Category Manager and assigned automatically to interactions when the system processes them. Each Category consists of a group of characteristics that identify the type of interaction and its content. When the tree structure is based on Categories, interactions are listed under the Categories that were assigned to them. |
| Agent | The tree structure is based on Workgroups and can be subdivided by agents. Workgroup and agent information is metadata; for interactions, it is collected by the recording system and relayed to SpeechMiner along with the recordings of the interactions; for e-mails and other texts, it is written in the database when the texts are imported. When the tree structure is based on Agents, interactions are listed under the workgroups of the agents who handled the interactions. |
| Program | The tree structure is based on Programs. These Programs are sets of processing instructions for interactions; they are defined in SMART. When the tree structure is based on Programs, interactions are listed under the Programs that were used by the system to analyze them. |

To open the Content Browser:

In the Main Menu, under **Explore**, select **Content Browser**. The Content Browser opens with the default base classification, **Category**, selected.

850px

Key to Illustration:

| Number | Description |
|--------|--------------------------|
| 1 | Classification base tab |
| 2 | Filter By classification |
| 3 | Filter By date range |
| 4 | Refresh button |

Exporting Interactions

If you want to save some or all of the interaction results, or send them to someone else, you can export them. Exporting interactions from the Interaction Grid creates a ZIP file that contains the following:

- A CSV file containing a list of the interactions that were exported, including all the information about the interactions that was presented in the Interaction Grid. This file can be opened using a spreadsheet application such as Microsoft Excel.
- A WAV file for each interaction included in the list (optional). The WAV file is a playable audio file of the interaction.

To export one or more interactions from the Interaction Grid:

1. Select the checkbox to the left of each interaction you want to include in the export file. To select all of the interactions in the grid, select the checkbox in the column title.
2. In the title of the check box column click the **Batch Actions** icon **25px**, select **Export**. A dialog box opens and asks if you want to include the audio files with the export.
3. Select **Yes** if you want to export the audio along with the CSV file, or **No** if you only want the CSV file. A dialog box opens and asks if you want to open or save the ZIP file.
4. Select the desired option. If you select **Open**, the file opens in the application that is configured to open ZIP files on your computer. If you select **Save**, a **Save As** dialog box opens.
5. If you selected **Save**, navigate to the folder in which you want to save the file, and then click **Save**. The file is saved in the selected location.

Media Player

The SpeechMiner Media Player enables you to playback the audio of recorded interactions. The Media Player provides a range of interaction playback features that can help you:

- Quickly and easily find information associated with the specific interaction.
- Find information about interaction properties.
- View an interaction's transcript.
- Add comments and view comments made by other users.

To activate the Media Player, click the **Play** icon **20px** with the interaction or event in the **Interaction Grid**.

The Media Player is displayed as a timeline with various controls and information surrounding it. If interactions are recorded with two audio channels (for example, one for the agent and the other for the customer), the audio channels are color-coded to clearly identify who was speaking at any given moment in the interaction.

Events (both linguist and non-linguistic) and comments are indicated by icons above the audio graph.

Important

To view Screen Recordings in Internet Explorer 10 and 11, you must enable the Miscellaneous > Access data sources across domains in the Security Settings - Trusted Sites Zone window.

Using the Media Player

The following sections describe how to use the Media Player.

Playback

Playing Back an Interaction

The Media Player is activated above the Interaction or Event Grid when you select an interaction or event for playback. This section explains how to use the Media Player to play and manage the open interaction.

Playback Controls

You can play an interaction from any point in the recording. Playback always begins from the location of the marker in the audio graph. When you open an interaction from an Interaction Grid, the marker is placed at the beginning of the interaction. When you open an interaction from an Event Grid, the marker is placed at the beginning of the Event. Playback begins automatically when the interaction is loaded.


The Media Player can playback audio interactions, events and screen recordings. The following image and table represent all of the available playback controls.

800px

Important

The Quality Monitoring media player contains less controls than the Media Player. However, the controls that are available are the same for both players. In addition, the Quality Monitoring media player contains an icon [file: opennewwindow.png](#) that when clicked opens the media player in a new separate window. The advantage is that you can view the media player in one screen while looking at SpeechMiner data in a second screen. For more information about quality monitoring refer to [Quality Monitoring](#).

| Number: | Description: | Available for: |
|---------|--|---|
| 1 | Play or pause the interaction in the current location. | <ul style="list-style-type: none"> • audio interactions • events • screen recordings |
| 2 | Play the next event. | <ul style="list-style-type: none"> • audio interactions • events • screen recordings |
| 3 | Play the previous event. | <ul style="list-style-type: none"> • audio interactions • events • screen recordings |

| Number: | Description: | Available for: |
|---------|--|---|
| 4 | Rewind the playback 5 seconds from the current location of the marker. | <ul style="list-style-type: none"> • audio interactions • events • screen recordings |
| 5 | Play the next or previous interaction. | <ul style="list-style-type: none"> • audio interactions • events • screen recordings |
| 6 | <p>Control the speed at which the interaction is played. 1.0 is the default normal speed and every number above is faster.</p> <p>For example, 2.0 is twice as fast as the normal speed.</p> | <ul style="list-style-type: none"> • audio interactions • events • screen recordings |
| 7 | Turn on/off the volume. | <ul style="list-style-type: none"> • audio interactions • events • screen recordings |
| 8 | Select a volume level. | <ul style="list-style-type: none"> • audio interactions • events • screen recordings |
| 9 | <p>Show / Hide Screen Recording.</p> <p>Note: If the screen recording is longer than the available audio an ACW (after call work) icon appears . The ACW icon appears on the playback timeline at the time that is equal to the duration of the audio media file. The screen recording plays beyond the end of the audio file.</p> | <ul style="list-style-type: none"> • audio interactions • events • screen recordings |
| 10 | Change the screen's brightness. | <ul style="list-style-type: none"> • audio interactions • events • screen recordings |

| Number: | Description: | Available for: |
|---------|--|---|
| 11 | Lock/Unlock playback with the scroll bar. When this option is turned off, you can scroll towards the end of the interaction before the playback reaches the same location. Turn this option on if you want the interaction to automatically scroll so that the part of the interaction that is currently being played back is always visible. The scroll bar moves automatically to keep up with the playback. | <ul style="list-style-type: none"> • audio interactions • events • screen recordings |
| 12 | Indicates the specific interaction ID and agent name. | <ul style="list-style-type: none"> • audio interactions • events • screen recordings |
| 13 | More | <ul style="list-style-type: none"> • audio interactions • screen recordings |
| 14 | Screen Recording Playback. In this area of the screen, you can view the selected screen recording. A screen recording is a video of the agent's screen during the specific agent/customer interaction. | <ul style="list-style-type: none"> • audio interactions • screen recordings |
| 15 | Return to search results list. | <ul style="list-style-type: none"> • audio interactions • events • screen recordings |
| 16 | Full Screen view Note: Internet Explorer 10 and 11 does not support this option. | <ul style="list-style-type: none"> • audio interactions • screen recordings |
| 17 | The envelope (email) and paper (chat) icon appear in the location of the recording during which an email was received or a chat conversation took place. | <ul style="list-style-type: none"> • audio interactions • screen recordings |

| Number: | Description: | Available for: |
|---------|--|---|
| 18 | Enables you to enlarge the video screen in the media player. | <ul style="list-style-type: none"> • audio interactions • events • screen recordings |

Keyboard Shortcuts

The following keyboard shortcuts can be used in the Media Player:

| Keys to Press | Result |
|----------------|---|
| Ctrl + Enter | Toggles between Play and Pause |
| Ctrl + Alt + n | Skips to the next interaction in the grid |
| Ctrl + Alt + p | Skips to the previous interaction in the grid |
| Ctrl + Alt + t | In an Event Grid, marks the current event as TP (True Positive) |
| Ctrl + Alt + f | In an Event Grid, marks the current event as FP (False Positive) |
| Ctrl + Alt + s | In an Event Grid, marks the current event as SFP (Sense False Positive) |
| Ctrl + Alt + c | In an Event Grid, clears an Event rating |

Important

TP, FP, and SFP ratings are assigned to Events during the auditing process (see [Using an Event Grid](#)).

Filtered Content

Interaction audio and text may be filtered in your system to ensure confidential information cannot be accessed by users who do not have permission to do so. For this reason, different users may have different permissions. As a result, certain parts of an interaction may be filtered out for some users but not others. The parts of an interaction that have been filtered out appear in the audio graph in gray rather than black. Likewise, the text associated with the filtered parts is not included in the interaction transcript and the Media Player skips these areas during playback. Filters can be implemented as following:

- **Sensitive Topics:** Some Topics may be defined in your system as Sensitive. This attribute is assigned to Topics in the SMART application and only users with special permissions can hear the audio or see the text.

- **Numbers:** Numbers consisting of more than two digits may be filtered out of interactions to ensure unauthorized users do not have access to credit card numbers and other confidential information. When filtering text interactions the confidential digits are changed to asterisks.
- **Comments-Only permission:** Some users may only be able to access the parts of an interaction to which comments have been attached.

Important

For information about the filter rules in your system, consult your system administrator.

Dual-Channel Audio

Some recording systems use two audio channels, one for the agent's side of an interaction and the other for the customer's side of the interaction. If your recording system does this, SpeechMiner color-codes the channels in the audio graph so that you can tell who is speaking at any given moment. Filtered audio content is still displayed in gray. As a result, you may see as many as three different colors in the audio graph

Interaction Transcript

Working with an Interaction's Transcript

The Transcript panel can be used to:

View the spoken word within the transcript.

- When playing back an interaction, the current playback location in the transcript is indicated by a line beneath the word being spoken.
- Once a word is played back its color changes from gray to black and the typeface of the text reflects the confidence of the transcription: the darker the text, the higher its accuracy.

View an interaction's transcript.

- To open or close the transcript click the **Transcript** icon **15px**.

View an interaction's events. (see: [Events](#))

- The locations of Events are indicated in the transcript by numbered Event icons **16px**.
- The numbers match the Event numbers that appear **Events** drop down list.

Display or hide comments added by SpeechMiner users. (see: [Interaction Comments](#))

- To view a comment hover over the **Comments** icon **20px**. A tool tip appears with the comment.
- To edit a comment click the Comment icon. An **Edit Comment** window opens.

View related words for a selected term. (see: [Related Words](#))

- To view related words for a specific word:
 1. Place your mouse cursor on the word. A pop-menu appears.
 2. Select **Related Words**. The related words results are opened in a new window.

View who is talking (agent or customer).

- When your system employs multiple audio channels, the speakers are identified in the transcript and the transcript includes information about when the agent is talking and when the customer is talking.

If your system employs multiple audio channels, the speakers are identified in the transcript, and the text is color-coded to match the speakers.

Important

In Recording UI mode, the Transcript panel is blank because no recognition processing is performed.

Interaction Comments

Interaction Comments

Comments enable you to add a remark about a thought you have regarding the specific interaction.

There are three types of comments:

- Good **15px**: indicates a positive comment.
- Bad **13px**: indicates a negative comment.
- Neutral **15px**: indicates an unbiased comment.

A comment can be added as follows:

- At a specific time above the audio wave. When a comment is associated with a specific time in the interaction it also appears in the transcript at the same time.
- In the transcript alone. When a comment is added to the transcript alone it is not associated with a specific time in the interaction.

View a Comment

To view a comment:

1. Hover over the comment you want to view.

Add a Comment to an Interaction

To add a comment to an interaction:

1. Click **Add Comment** 20px .
2. To add the comment at a specific time during the interaction select **Specify time** and enter the time in the **Time** field.

Important

The time in the **Time** field is automatically set to the time associated with the location of the cursor on the audio graph.

3. Enter your comment in the field provided.
4. Select one of the following:
 - Good 15px: indicates a positive comment.
 - Bad 13px: indicates a negative comment.
 - Neutral 15px: indicates an unbiased comment.
5. Click **Add** to add the comment to the interaction.

Editing an Existing Comment

To edit a comment:

1. Click the comment icon associated with the comment you want to edit either from within the Media Player or the transcript.
2. Modify the comment as required.
3. Change comments sentiment if necessary.
4. Click **Apply** to modify the comment.

Interaction Attributes

Interaction Attributes

The Interaction Attributes panel **15px** enables you to view characteristics about the interactions in the Search Results grid.

In addition, you can use the Interactions Panel to assign manual Categories to the selected interaction.

The following information can be included in the Interaction Attributes panel:

- Interaction processing time
- Work groups
- Agents
- Metadata values
- Manually assigned Categories
- Automatically assigned Categories

Opening and Closing the Interaction Attributes window

To open or close the Interaction attributes:

- Click the **Attributes 15px** button.

Assigning Manual Categories

You can assign manual Categories to the interaction that is open in the Media Player.

To assign a manual Category to an interaction:

- In the Interaction Attributes window, under **Manual Categories**, select the check box beside the Category.<br

To remove a manual Category from an interaction:

- Clear the check box beside the Category.

More Options

More Options

The Media Player provides the following additional options for the interaction that is currently open:

- **Export:** Save the interaction in a file.
- **Forward:** Send other users a link to the interaction.
- **Add To:** Add the interaction to the interaction list.
- **Delete From List:** Remove the interaction from the current interaction list. (This option is only available if you opened the Media Player from an interaction list.)
- **Permalink:** Create a [Permalink](#) to the interaction .
- **Similar Calls:** Find interactions that are similar to the interaction.
- **Reprocess Calls:** Run event analysis again on the interaction.

These options can also be accessed from the **More** menu in the top right corner of the Media Player.

Important

The list of available additional options is dependent on your permissions. See: [Administer Roles](#)

Exporting the Interaction

If you want to save the interaction or send it to someone else, you can export it. Exporting the interaction creates a ZIP file that contains the following:

- A CSV file containing information about the interaction. This file can be opened using a spreadsheet

application such as Microsoft Excel.

- A WAV file - a playable audio file of the interaction (optional)

To export the interaction :

1. Click **More** and select **Export**. A dialog box opens and asks if you want to include the audio files with the export.
2. Select **Yes** if you want to export the audio along with the CSV file, or **No** if you only want the CSV file.
3. A dialog box opens and asks if you want to open or save the ZIP file.
4. Select the desired option. If you select **Open**, the file opens in the application that is configured to open ZIP files on your computer. If you select **Save**, a **Save As** dialog box opens.
5. If you selected **Save**, navigate to the folder in which you want to save the file, and then click **Save**. The file is saved in the selected location.

Forwarding a Link to the Interaction

You can send a link to a specific interaction to other users in the system. The link is sent in an Interaction message that appears in the recipient's **My Messages** widget in the **Views** page. When the recipient clicks the message, a SpeechMiner Media Player opens in a pop-up and the interaction is played.

If you wish, you can also send the recipient an e-mail notification with a link to the interaction. When the recipient clicks the link, the Media Player opens in a new browser tab or window and plays the interaction. If the recipient is not already logged into SpeechMiner, they are prompted to do so before the Media Player opens.

To send an interaction link to another user:

1. Select **More** and click **Forward**. A dialog box opens.
2. Under **Subject**, modify the subject text if you wish.
3. Under **Please Select the Recipient**, select the user you want to send the link to, in one of the following ways:
 - In the text field type part of the recipient's name or username. Select the recipient from the list that is generated.
 - Click the ... button (35px) beside the text field. In the dialog box select the user from the list of users in the relevant work group.
4. If you want to send a notification to the user's e-mail address as well as to their **My Messages** box, select Send **Email Notification**.
5. Click **Send**. An Interaction message is sent to the recipient's **My Messages** box. If you chose to send the user an e-mail notification, it is also sent.

Adding an Interaction to an Interaction List

An interaction list is a list of interactions that is saved for later use. SpeechMiner supports two types

of interaction lists: global interaction lists and coaching-session interaction lists. You can see existing global interaction lists in the Calls page in the Interaction Lists tab, under interaction lists. Coaching-session interaction lists can only be viewed within the coaching session. For additional information about coaching sessions, see [Coaching](#). You can add interactions to an existing interaction list or a new list. You can select an existing interaction list from a list of global interaction lists or select a coaching-session interaction list from those that are attached to the Coaching session. If you wish, you can add a new Coaching session directly from the Interaction Grid, and then add interactions to an interaction list that is attached to that session. To add the interaction to an interaction list:

- From the **More** menu select **Add To** and then select one of the following:

| To | Select | Result |
|---|---|---|
| Create a new Coaching session and a new coaching interaction list within that session and add the interactions to the new interaction list. | Coaching > New | A New coaching session dialog box opens. Specify the name and other settings of the Coaching session, and then click Save . The dialog box closes, and a new Call-List dialog box opens. In the text field, type a name for the interaction list, and then click OK . The Coaching session and interaction list are created, and the interactions are added to the interaction list. |
| Create a new coaching interaction list within an existing Coaching session, and add the interactions to the new interaction list. | Coaching > [existing Coaching session] > New | A Call-List dialog box opens. In the text field, type a name for the interaction list, and then click OK . The new coaching interaction list is created and attached to the Coaching session, and the interactions are added to the interaction list. |
| Add the interactions to an existing coaching interaction list that is attached to an existing Coaching session | Coaching > [existing Coaching session] > [existing interaction list] | The interactions are added to the selected coaching interaction list. |
| Add the interactions to a new interaction list. | interaction list > New | A Call-List dialog box opens. In the text field, type a name for the interaction list, and then click OK . The new interaction list is created and the interactions are added to it. |
| Add the interactions to an existing interaction list | interaction list > [existing interaction list] | The interactions are added to the selected interaction list. |

Deleting an Interaction from an Interaction List

If you opened the current interaction from an interaction list, you can remove it from the interaction list using the Media Player. To delete the interaction from an interaction list:

- From the **More** menu select **Delete From List**. The interaction is removed from the interaction list.

Generating a Permalink to the Interaction

You can generate and save a Permalink to the interaction, which can later be used to open the interaction in the Media Player. To play the interaction, you need only open the link in a browser.

Important

For additional information, see [Permalinks](#).

To create a Permalink to the current interaction:

- from the **More** menu select **Permalink**. A **Permalink** dialog box opens and displays the Permalink.

Finding Similar Calls

You can search for interactions that are similar to the current interaction in terms of their subject matter and the phrases they contain. When you do, a new window opens and displays a list of the interactions that were found, arranged in order of how similar they are to the original interaction. The terms in the interactions that the system identified as being similar to terms in the current interaction are highlighted in the list. Interactions in the list can be played in the Media Player in the window. (For additional information about playing interactions in the Media Player, see [Playing Back an Interaction](#).) The maximum number of interactions that can be included in the list is defined in your site's system variables.

To find similar calls:

- From the **More** menu select **Similar Calls**. A new window opens and displays the list of interactions.

Reprocessing the Call

You can run event analysis again on the interaction. The system may produce different results when you do this, if the definitions in SMART have been modified or interaction auditing has fine-tuned the speech analysis system since the interaction was originally processed.

Important

- For information about reprocessing batches of interactions, see [Reprocessing Calls and Managing Audits](#).
- Reprocessing of interactions is not available in Recording UI-mode or Analytics and Recording UI-mode systems.

To reprocess the interaction:

- From the **More** menu select **Reprocess Call**.

Event Icons

Event Icons

Event icons (both linguistic and non-linguistic) indicate when events were detected. The numbered icons appear above the audio graph.

As shown in the following image, you can see details about the event by placing your mouse pointer over the event icon. Event icons and information also appear in the Content panel.

To jump to the event location in the interaction, click the player at the location of the event icon.

1000px

Trending

Important

This feature is not available in the Recording UI mode.

The **Trending** page is designed to help managers monitor interactions, identify and explore issues that arose in interactions, and spot unexpected trends and problems. The page contains configurable exploration reports that show the distribution of terms in interactions. The data is based on automated analyses of the transcripts of interactions, without any input from users about what terms should be sought. For this reason, it can help you identify issues and trends that were not predicted or planned.

In the exploration analyses, a term is a short series of words (usually, two to six words) that were detected together in interactions. SpeechMiner attempts to identify the most significant words and phrases in the terms it detects, and groups the terms into clusters based on these words and phrases. Thus, for example, if the terms "I lost my credit card," "my credit card was stolen," and "I can't find my credit card" were all found in interactions, SpeechMiner would identify "credit card" as the significant phrase in each of the terms. It would group the terms together into a term cluster called "credit card".

The **Trending** page is divided into three areas: a filter area and two analysis areas. The filter area is used to specify which data to include in the reports, by selecting the time period and language. The analyses in the other two areas show information about the term clusters that were discovered by SpeechMiner in the data from the time period and language selected in the filter area:

- **Term Trends**—The data in the upper-right of the page highlights the changes in the distribution of terms in interactions. It lists the clusters for which there was the greatest difference between their prevalence in the selected time period and in the previous time period.
- **Common Terms**—The bottom of the page identifies the term clusters that were most common in the selected time period.

Additional analysis of term clusters and their prevalence in the selected time period can be viewed in the Related Words window. Related Words graphically shows which terms are commonly found within the same or similar term clusters as a specified term and how frequently the terms are found together in a cluster. The graphic representation of related words enables you to explore terms and term clusters actively, by selecting and zeroing in on the terms that are of interest to you.

Using the Trending Page

The following sections describe how to use the Trending Page.

Filters

Setting the Filters

The data in the **Trending** page covers a single time period and language (that is, the time period and language selected in the fields provided). You can choose any day as the base day for the filter period, and then choose the time period relative to that day. For example, if you choose Friday, May 25th as your base day, and then choose the time period Last week, the common-terms data at the bottom of the page will be generated for the week preceding May 25th (May 13th-19th), and the term trends data on the right side of the page will compare those seven days with the preceding seven days (May 6th-12th).

Important

You can view Related Words from the filter area or from any of the term clusters on the page. For more information, see [Related Words](#)

file:Sm_filterarea.png

To set the filters for the exploration analysis:

1. In the upper-left part of the **Explore > Trending** page, in the calendar, select the base date for the filter period.
2. Below the calendar, under **Time Period**, select one of the following:
 - **Last 7 Days**—Includes data from the last seven full calendar days prior to the base date - i.e., not including the base date
 - **Last Week**—Includes data from the beginning through the end of the last full week preceding the base date.
 - **Today**—Includes data from the base date
 - **Week to Date**—Includes data from Sunday of the week of the base date through the day preceding the base date
 - **Yesterday**—Includes data from the day preceding the base date
3. Under **Language**, select the language of the interactions you want to include in the analysis.

Important

The term-cluster data on the page is updated automatically whenever you change any of the filter values.

Term Trends

Identifying Term Trends

The right side of the **Trending** page contains a histogram that shows the term clusters whose prevalence in interactions differed the most between the current time period and the baseline period. The report indicates how the percentage of interactions containing each cluster changed from the baseline period to the current period. The current period is selected in the filter area, and the baseline is the preceding period of the same type. For example, if the currently selected time period is a week, the baseline would be the week preceding it.

file:Sm_termtrends.png

The following columns appear in the histogram:

| Column | Description |
|-------------------------|---|
| Terms Cluster | Term cluster |
| Percent Change | How much more or less common the cluster was in the current period as compared with the baseline period. Both the bar and the number represent the same value. If the cluster was more common in the current time period, the bar representing the percent change is green and the number value is positive. If the cluster was more common in the baseline period, the bar is blue and the number is negative. For example, 66.1% means the cluster appeared in 66.1% more of the interactions in the current than it did in the interactions of the baseline period, and -24.1% means the cluster appeared in 24.1% fewer of the interactions in the current period than it did in the baseline period. |
| +/- | The difference between the number of interactions in which the cluster was found in the current period and in the baseline period. If the number is positive, the cluster appeared more in the current period than it did in the baseline period. If the number is negative, the cluster appeared in more interactions in the baseline period than it did in the current period. For example, -5 means that the cluster was found in five more interactions in the baseline period than it was in the current period. |
| Percent of Interactions | The percentage of interactions in the current time period in which the term cluster was found. Both the bar and the number represent the same value. |

Viewing Additional Information about a Term Cluster

You can see additional information about a term cluster that appears in the histogram.

To see additional information about a term cluster in the histogram:

1. Place your mouse on a cluster. The cluster appears in red, and a pop-up menu opens for it.
[file:Sm_trends.png](#)
2. Click one of the following, as required:
 - **Interactions Search**—Opens an Interaction Grid that lists interactions containing the term cluster. The Interaction Grid opens in a separate window.
 - **Trend**—Opens a Trend Graph for the term cluster in place of the histogram.
 - **Related Words**—Opens the Related Words window for the term cluster (see: [Related Words](#)).

Common Terms

Finding Common Terms

The bottom part of the **Trending** page contains a graphic depiction of the distribution of term clusters in the interactions that are included in the analysis (as specified in the filter area). The font used to print each cluster indicates how common the term was in the interactions; the more frequently a term cluster was found, the larger it appears. In addition, every cluster has a pop-up menu that provides additional options.

[file:Sm_commontermcluster.png](#)

Viewing Additional Information about a Term Cluster

You can see how many times each term cluster appears in the data set, and access additional information about the cluster.

To see additional information about a term cluster:

1. Place your mouse on a cluster. The cluster appears in red, and a pop-up menu opens for it.
[file:Sm_termclusterpopup.png](#)
 2. Click one of the following, as required:
 - **Interactions Search**—Opens an Interaction Grid that lists interactions containing the term cluster. The Interaction Grid opens in a separate window.
-

-
- **Trend**—Opens a Trend Graph for the term cluster in place of the cluster-distribution information.
 - **Related Words**—Opens the Related Words window for the term cluster (see: [Related Words](#)).

Related Words

Finding Related Words

The Related Words window graphically illustrates the following information:

- The terms commonly associated with the term for which you requested to view related terms.
- How frequently the terms are found together within the current interaction sample.
- The term for which related words are requested. This term is presented at the center and its related terms are displayed around it (for example, in image **1** below, the Related Words window was activated for the original term issue).
- How frequently are the related terms found near the selected term. The more frequently a term is found, the larger the term appears in the diagram.

For each term in the Related Words window you can:

- **Expand** the diagram to view additional related words (for example, in image **2** below, related words were requested for the term press).
- **Merge** the selected related term with the term for which the window was opened. As a result, the Related Words window is refreshed and a new Related Words diagram is created for the two terms (for example, in image **3** below, the term issue and service were merged and the new diagram shows data for the new combination of terms).
- **Search** for the selected related word. If you select to perform a search, a new window is opened with the Search grid and player. The window lists all the interactions associated with the specific search. If you perform the search for the central term, SpeechMiner finds interactions in the sample in which the term is found. If you perform the search for a related term, SpeechMiner finds interactions in the sample in which all of the terms in the both the original term and the related term are found. The interaction search opens in a separate window.
- View the number of interactions represented by the Related Words diagram.

1000px

Opening the Related Words Window

The Related Words window can be opened by:

- In the right side of the Trending page, click a term in the Term Cluster list and select Related Words. See: [Term Trends](#)
- At the bottom of the Trending page click a term in the graphic depiction of the distribution of term clusters and select Related Words. See: [Common Terms](#).
- Click a term in the interaction transcript and select Related Words. See: [Interaction Transcript](#).

Moving the Diagram Around

Moving the **Related Words** diagram enables you to view hidden parts of the diagram. This option is especially helpful if you expanded the diagram and the window is not large enough to fit the entire diagram.

To move the diagram within the Related Words window:

1. Hover over the diagram and hold down your mouse button.
2. Drag the mouse cursor over the diagram.
3. Let go of your mouse when the diagram is in the correct location within the window.

Change the size of the Related Words diagram

To make the diagram larger or smaller:

- Roll your mouse wheel up or down over the diagram.

Trend Graphs

Using a Trend Graph

The Trend Graph is a line graph showing changes over time in how often a term cluster was found. The graph shows the percentage of interactions that contained the cluster in the current time period and in the preceding weeks. The term cluster appears in black above the graph.

file:Sm_trendgraph.png

The Trend Graph can be opened for any term cluster that currently appears in the **Trending** page.

To open the Trend Graph for a term cluster:

- In the **Trending** page, in the pop-up menu of a term cluster (see Identifying Term Trends and Finding Common Terms), select **Trend**.

To close the Trend Graph and return to the histogram from which it was opened:

- Click **Back**.

Quality Monitoring

Quality Monitoring (QM) helps organizations move beyond random sampling to gain a deeper understanding of its agent/customer interactions by monitoring, evaluating, and studying customer interactions. Quality Monitoring not only helps organizations identify agents who under perform, but it also helps them identify the root cause of an agent's behavior.

The QM module is a tool that helps organizations improve agent productivity as well as customer satisfaction. The key features such as Forms Manager and Evaluations Manager can be utilized for evaluating agent productivity, as well as targeted agent training. These features allow easy detection and training of agents who do not adhere to compliance or specified procedures.

By understanding agent performance and productivity at a granular level, Quality Monitoring offers insight into customer interactions and ways in which agents can improve them. That is, Quality Monitoring offers insight that has the potential to increase employee productivity, resolve future customer disputes and subsequently enhance customer service. It enables you to ensure consistent and professional service.

Quality Monitoring key features include:

- **Forms Manager:** enables you to create feedback forms to use when evaluating your contact center agents.
- **Evaluations Manager:** enables you to create evaluations to monitor your agents productivity and efficiency.
- **Evaluation Sessions:** provides a list of existing evaluation sessions.
- **Evaluation Reports:** enable you to monitor agent or evaluator progress using predefined reports, identify areas for training, and calibrate evaluator responses to limit evaluation variations.

Quality Monitoring Workflow

Review the following QM workflow to get an overall idea about the SpeechMiner Quality Monitoring process:



See Also

- [Forms Manager](#)
- [Evaluations Manager](#)
- [Evaluations Sessions](#)
- [Quality Monitoring Reports](#)

Forms Manager

With the Quality Monitoring - Forms Manager you can create and manage forms that enable evaluators to provide feedback about a specific agent. That is, when a form is included in an evaluation it becomes part of a process that helps you identify how an agent is functioning and subsequently what the agent needs to do in order to maximize your business goals and customer satisfaction.

Before you create a form consider the following:

- Each form has a name, optional description and a list of questions.
- Forms can contain one or more of the following question types:
 - Yes/No
 - Multiple Choice
 - Choose from List
 - Free Form
 - Sliding Scale
- Questions are created and contained within groups. A group can contain one or more questions.
- Each question can be defined as mandatory or optional.
- Multiple Choice, Choose from List, Yes/No/NA and Slide Scale questions are assigned weights. The given weight is used to calculate the overall score of the form.
- Yes/No/NA, Multiple Choice, the minimum Slide Scale value and Choose from List questions can include Auto-Fail answers.
- Forms are inactive until you activate them.
- Forms are only available to users when they are active.
- An active form cannot be modified or deleted.
- A form used in one or more evaluations cannot be deleted.
- Each active form can be attached to one or more evaluations.

See Also

[Forms Manager Grid](#)
[Create a New Form](#)
[Form Questions](#)
[Question Weights](#)
[Save & Activate a Form](#)
[Manage a Form](#)

Forms Manager Grid

The Quality Monitoring - Forms Manager grid contains a list of all the inactive and active forms.

From the grid you can quickly see when the form was created, the last time it was modified, who created the form, etc.

| Name | Creator | Created | Modified | Status |
|-------|---------------|-------------------|-------------------|--------|
| form1 | administrator | 11/26/14 01:04 PM | 11/26/14 01:04 PM | Active |
| form2 | administrator | 11/26/14 01:04 PM | 11/26/14 01:04 PM | Active |
| form3 | administrator | 11/26/14 01:05 PM | 11/26/14 01:05 PM | Active |
| form4 | administrator | 11/26/14 01:06 PM | 11/26/14 01:06 PM | Active |
| form4 | administrator | 11/26/14 01:06 PM | 11/26/14 01:06 PM | Active |

The Forms Manager grid contains the following information:

| Parameter/Column | Description |
|------------------|---|
| | Enables you to create a new form. |
| | Enables you to search for a specific form according to its name. |
| | Deletes the selected form(s). |
| 0 Selected | Indicates the amount of forms selected in the grid. |
| Name | Indicates the form name. |
| Creator | Indicates the name of the user that created the form. |
| Created | Indicates the date and time on which the form was created. |
| Modified | Indicates the date and time on which the form was changed. |
| Status | Indicates if the form is active or inactive. |
| | Enables you to select the columns that appear in the grid. Note: To return the grid columns to their default state click Reset to defaults from the Select Columns list (file:Sm_columnsbutton.png). |

See Also

[Create a New Form
Forms Manager](#)

Create a New Form

This page explains how to create a new Quality Monitoring form to be used in an evaluation session.

Procedure

1. Click **Quality > Forms Manager**.

The Forms Manager grid appears.

2. Click **New Form**.

A blank form appears.

3. In the **Untitled Form** field enter a name for the form.

4. In the **Description** field enter a description about the form you are creating. (optional)

5. Click **Insert Group** to create a group of questions about a specific topic within the form.

By default one empty group already exists when you create a new form. For example, a form about agent/customer communication could have a group of questions called Interaction, containing questions about the interaction and another group called Agent, containing questions about how the agent handled the interaction.

6. In the fields provided add a group name and group description.

7. Click **Insert** to add a question to the form and select one of the following question types:

For details about each question type refer to: [Form Questions](#).

| Question | Description |
|------------------|--|
| Yes/No or N/A | A question whose expected answer is either yes, no or not applicable. |
| Choose from List | A closed ended question that enables the user to select multiple answers from a list of choices. |
| Multiple Choice | A closed ended question that enables the user to select one answer from a list of answers. |
| Free Form | A text box for users to input short answers to the question. |
| Sliding Scale | A scale with a minimum and maximum value, where the maximum value represents a stronger association to the question. |

Tip

You can move the location of a question using the arrows provided




8. If a question is mandatory select the **Required** check box.

When Required is selected the user must answer the question before completing the form.

9. Repeat steps 5-8 until the form contains all of the groups and questions you want.

Tip

Click **Clone Group**  to create a copy of an existing group of questions.

10. Click **Weighting...** to assign one or more of your questions a weight.

Weights can only be assigned to Multiple Choice, Yes/No, Choose from List and Slide Scale questions.

The weights indicate the relative importance of each question, and are used by the system to calculate the form's score.




The sum of the weights for each form and each group must be 100%.

Important

Each form must contain at least one question that can be given a weight. For more information see: [Configure Question Weights](#)

11. Click **Auto-fail** for a Yes/No, Multiple Choice, the minimum Slide Scale value or Choose from List answer, to create a form that will automatically fail when the user selects the Auto-fail answer.
12. Click **Done** when you complete a group of questions.

All of the group options will disappear and the group will appear as it will in the final form. To edit the same group simply click within the group. The group options will reappear.

13. Click the **Preview Form** icon  to review the form before you save it.
14. Click the **Active/Inactive** option  **Inactive** to activate/deactivate  **Active** the form. (optional)

Only an active form can be attached to an evaluation. An inactive form is not available and cannot be associated with an evaluation.

15. Click Save to save the form.

The screen reloads with the **Forms Manager** and the new form appears in the list if it was saved.

See Also

[Forms Manager Grid](#)
[Form Questions](#)
[Question Weights](#)
[Save & Activate a Form](#)
[Manage a Form](#)

Form Questions

This page explains the different types of Quality Monitoring questions that you can add to a Quality Monitoring form.

A form can contain one or more of the following question types:

- [Yes/No](#)
- [Multiple Choice](#)
- [Choose from List](#)
- [Free Form](#)
- [Sliding Scale](#)

Important

Weights are assigned to **Multiple Choice**, **Choose from List**, **Yes/No** and **Sliding Scale** questions. The weights indicate the relative importance of each question and are used by the system to calculate the form's score. For more information, see [Question Weights](#).

Yes/No

A Yes/No question requires the user to select one answer. The question offers three answers: Yes, No or Not Applicable (N/A).

To add a Yes/No question:

1. In a new or existing form, click **Insert** in the form group to which you want to add the Yes/No question.
2. Select **Yes/No**.

The question appears without a title and two options (Yes, No).

3. Click the **Untitled question** field and enter the question.
4. Click **Add "N/A"** to add the not applicable option.
5. If the question is mandatory, select the **Required** check box associated with the specific question.
6. Click **Auto Fail** next to the answer that when selected will cause the entire form to fail and receive a score of 0.
7. Click **Done**.

Multiple Choice

A Multiple Choice question enables the user to select one answer from a list of answers.

To add a Multiple Choice question:

1. In a new or existing form, click **Insert** in the form group to which you want to add the Multiple Choice question.
2. Select **Multiple Choice**.

The question appears without a title and the statement "No answers defined".

3. Click the **Untitled question** field and enter the question.
4. Click **Add new choice** to add the first of a number of choices.
5. Repeat step #4 until you have added all the possible answers.

When the form is saved, a list of radio buttons will appear along with the answers.

6. If the question is mandatory, select the **Required** check box associated with the specific question.
7. Click **Auto Fail** next to the answer that when selected will cause the entire form to fail and receive a score of 0..
8. Click **Done**.

Choose from List

A Choose from List question enables the user to select multiple answers from a list of choices.

To add a Choose from List question:

1. In a new or existing form, click **Insert** in the form group to which you want to add the Choose from List question.
2. Select **Choose from List**.

The question appears without a title and the statement "No answers defined".

3. Click the **Untitled question** field and enter the question.
4. Click **Add new choice** to add the first of a number of answers.
5. Repeat step #4 until you have added all the Choose from List answers.

When the form is saved, a list of check boxes will appear along with the answers.

6. If the question is mandatory, select the **Required** check box associated with the specific question.
7. Click **Auto Fail** next to the answer that when selected will cause the entire form to fail and receive a score of 0..
8. Click **Done**.

Free Form

A Free Form question enables the user to freely formulate an answer.

To add a Free Form question:

1. In a new or existing form, click **Insert** in the form group to which you want to add the Free Form question.
2. Select **Free Form**.

The question appears without a title.

3. Click the **Untitled question** field and enter the question in the **Question title** field.

When the form is saved, the question appears with a text field in which the user can write a response.

4. If the question is mandatory, select the **Required** check box associated with the specific question.
5. Click **Done**.

Sliding Scale

A Sliding Scale question enables the user to set a scale with a minimum and maximum value, where the maximum value represents a stronger association to the question.

To add a Sliding Scale question:

1. In a new or existing form, click **Insert** in the form group to which you want to add the Sliding Scale question.
2. Select **Sliding Scale**.

The question appears without a title.

3. Click the **Untitled question** field and enter the question.
 4. Click **From** to add the minimum value.
 5. Click **To** to add the maximum value.
-

6. In the **Low Title** text box provide a name for the minimum value.
7. In the **High Title** text box provide a name for the maximum value.
8. If the question is mandatory, select the **Required** check box associated with the specific question.
9. Click **Done**.

See Also

[Create a New Form](#)
[Question Weights](#)

Configure Question Weights

The page explains the logic behind assigning weights to Quality Monitoring questions.

Weights are assigned to **Multiple Choice**, **Yes/No**, **Choose from list** and **Sliding Scale** questions.

The weights indicate the relative importance of each question and are used by the system to calculate the form's score.

Before you create a form consider the following:

- The sum of the group weights for each form must be 100%. If the sum of the group weights is not 100% the form cannot be activated.
- The sum of the questions within each group must be 100%. If the sum of the questions weights within a group is not 100% the form cannot be activated.
- Each Multiple Choice and Choose from List answer should be assigned a weight.
- The weight you give each Choose from List answer does not have to total 100% but it cannot be more than 100%.
- The weight of each Multiple Choice and Choose From List question is entered manually.
- The weight of each group is entered manually.

For a better understanding see the examples and [procedure](#) below:

Example 1

A form may contain three questions:

- one in which the evaluator is asked if he can rely on the specific agent (Yes/No/NA question).
- a second in which the evaluator is asked to select the agent's demeanor during an interaction (Multiple Choice question).
- a third in which the evaluator is asked to select the agent's positive features (Choose from List question).

The first two questions are required and the third is optional.

Evaluators cannot save the form if they do not answer the first two questions. They can leave the third blank.

The questions are given a weight of 40%, 30% and 30% respectively for an overall score of 100%. If the optional question is not answered it's weight will be divided between the two required questions.

The two required questions will receive a weight of 55% and 45% respectively.

Example 2

The following three questions are from Example 1 and will be used in this example as well:

- Yes/No/NA - by default the Yes/No/NA questions are give a weight of 100% for Yes, 0% for No and NA is not given a weight.
- Multiple Choice - includes 3 answers and the their respective weights are 30%, 60% and 100%.
- Choose from List - includes 4 answers and each has a weight of 25%.

Evaluator-A

Evaluator-A answers NA for the Yes/No/NA question. The evaluator selects the 60% answer for the Multiple Choice question and two 25% answers for the Choose from List question.

Since Evaluator-A selected NA for the Yes/No/NA question its weight of 40% is equally divided between the remaining two questions.

The score for the Multiple Choice question is 50% (question weight) X 60% (answer weight) equals a score of 30.

The score for the Choose from List question is 50% (question weight) X 50% (summary of selected answers weight) equals a score of 25. As a result the forms score is 55.

Evaluator B

When the Evaluator B fills this form, he answers Yes for the Yes/No/NA question.

The evaluator selects the 100% answer for the Multiple Choice question and three 25% answers for the Choose from List question.

The score for the Yes/No/NA question 40% (question weight) X 100% (answer weight) equals a score of 40.

The score for the Multiple Choice question is 30% (question weight) X 100% (answer weight) equals a score of 30.

The score for the Choose from List question is 30% (question weight) X 75% (summary of selected answers weight) equals a score of 22.5. As a result the forms score is 92.5.

Procedure

1. Create a form with with one or more groups of questions.
2. Click **Weighting...**

The **Weighting for <form name>** window appears.

3. Enter a weight for each group in the fields provided.
4. Verify that the total of the groups weights is 100.
5. Click the name of each group to see a list of the group's questions.
6. Enter a weight for each question within the group and verify that total of the weights for the group's questions is 100.
7. If you included a Multiple Choice or Choose from list question in your group, click the name of the question to see a list of the question's answer.
8. Enter a weight for each answer associated with the Multiple Choice or Choose from list question.
9. Repeat steps 5-8 for each group in the form.
10. Save the form.

When the form is filled out by an evaluator the form's score and the evaluation score are based on the values entered during this procedure.

See Also

- [Create a New Form](#)
- [Form Questions](#)
- [Create an Evaluation](#)

Manage a Form

This page explains what you can do to a Quality Monitoring form once it has been created and appears in the Forms Manager grid.

Important

Forms associated with one or more evaluations or an active evaluation cannot be edited, deleted and/or deactivated.

From the Forms Manager list you can:

- [Save a Form](#)
- [Edit a Form](#)
- [Delete a Form](#)
- [Delete a Question](#)
- [Copy a Form](#)
- [Preview a Form](#)
- [Collapse/Expand a Question Group](#)

Save a Form

Selecting Save enables you to save your form changes. To save a form you must give it a name.

To save a form:

1. Create a new form or open an existing form.
2. Configure the form.
3. Click **Save > Save**.

The form is saved.

Edit a Form

To change an existing form:

1. Select **Quality > Forms Manager**.

The list of existing forms appears.

2. Click the name of the form you want to edit.

The specific form is opened.

3. Change the form.
4. Click **Save** to save your changes.

Delete a Form

You can delete a form(s) in one of two ways:

To delete one or more forms:

1. Select **Quality > Forms Manager**.

The list of existing forms appears.

2. Select the check box associated with the form(s) you want to delete.

3. Above the Forms Manager list click **Delete**  .

The form(s) is deleted.


To delete a specific form:

1. Select **Quality > Forms Manager**.

The list of existing forms appears.

2. Click the form you want to delete.


The specific form is opened.

3. Click **Delete**  in the top right corner of the form.

The form(s) is deleted.

Delete a Question

To delete a form question:

1. Select **Quality > Forms Manager**.
The list of existing forms appears.
2. Click the form whose question you want to delete.
The specific form is opened.
3. Click **Delete**  next to the question you want to delete.
The question is deleted.
4. Click **Save > Save** to save your changes.

Copy a Form

Selecting Save As enables you to create a copy of the form you are currently creating/editing.


To create a copy of an existing form:

1. Open the form you want to copy.
2. Click **Save > Save as**.
3. Enter a form name.
A copy of the form is created and is listed in the Forms Manager grid.

Preview a Form

As you add questions and question groups to a form, you may want to see how the form appears to users.


To preview a form:

1. In a new or existing form click .
The form appears in a new window as it will appear when accessed by a user.
2. Click X in the top right corner of the Preview Form window to close the preview

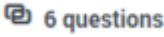
Collapse a Question Group

As you add questions and question groups to a form, the form can become long and you may want to either collapse all the groups or see specific groups while hiding others.

To collapse/expand all the groups:

1. In a new or existing form click the Collapse/Expand questions icon  to expand or collapse all the question groups.

To collapse/expand a specific group:

1. In a new or existing form click the Collapse/Expand questions icon  6 questions ^ in the group you want to expand or collapse.
The number in this option specifies the amount of question in the group.

See Also

[Create a New Form](#)

Evaluations Manager

Quality Monitoring evaluations are the best way to evaluate and improve agent behaviors that support your business goals. They drive the behaviors that promote a specific agenda by enabling you to assess how well your agents are performing during customer interactions. With the knowledge obtained from an evaluation you can create positive customer experiences and exceed customer expectations by:

- Providing agents with objective assessments using specific criteria and customized forms.
- Motivating agents with training opportunities and positive feedback.
- Recognizing and keeping top employees.
- Creating evaluation reports to help managers monitor agents' progress, identify training requirements and calibrate evaluator responses to limit variations in evaluations.

Before you create an evaluation consider the following:

- Only a user with QM Manager Role permissions can create evaluations.
- SpeechMiner Quality Monitoring enables you to create two types of evaluations (**Regular and Calibration**):
- Once an evaluation is saved, one or more evaluation sessions are created according to a predefined schedule.
- If you selected Interactions when working with a One Time schedule, each evaluation creates one evaluation session for every agent associated with selected interactions and each evaluation session is assigned to each evaluator. For example, if an evaluation contains 2 evaluators and 3 interactions (each with a different agent), 6 evaluation sessions will be created. That is, each evaluator will be asked to fill out the evaluation for each of the 3 agents.
- If you selected Criteria when working with a One Time schedule, the interactions are randomly distributed among the evaluators.

See Also

[Evaluations Manager Grid](#)
[Create a New Form](#)
[Create an Evaluation](#)
[Evaluations Sessions](#)

Evaluations Manager Grid


The Quality Manager - Evaluations Manager grid contains a list of all the inactive and active evaluations.

From the grid you can quickly see when the evaluation was created, the last time it created a session(s), etc.

| □ | Evaluation Name | Evaluators | Type | Form(s) | Last Activity | Status | Created Date | Evaluations Created |
|---|------------------------|------------|-------------|---------|-------------------|----------|-------------------|---------------------|
| □ | Calibration Evaluation | 0 | Calibration | 2 | 11/27/14 01:21 PM | Inactive | 11/27/14 01:21 PM | |
| □ | cayley test | 2 | Regular | 1 | 12/03/14 05:00 PM | Inactive | 12/03/14 05:00 PM | |
| □ | Evaluation 2 | 1 | Regular | 2 | 11/27/14 01:22 PM | Inactive | 11/27/14 01:22 PM | |
| □ | Evaluation 30 | 2 | Regular | 3 | Yesterday | Inactive | 11/27/14 01:23 PM | |
| □ | New Evaluation | 0 | Regular | 0 | 11/26/14 01:08 PM | Active | 11/26/14 01:08 PM | |

The Evaluations Manager grid contains the following information and options:

| Parameter/Column | Description |
|------------------|--|
| | Enables you to select to create a new Regular or Calibration evaluation. |
| | Deletes the selected evaluation. |
| | Enables you to search for a specific evaluation. |
| 0 Selected | Indicates the amount of evaluations selected in the grid. |
| Name | The name of the evaluation. |
| Evaluators | <p>If you selected Interactions when working with a One Time schedule, the amount of evaluators associated with the specific evaluation. Each one of these evaluators will be required to perform the same evaluation sessions. For example, if an evaluation is scheduled for over the course of a month with 3 evaluators and is configured to generate 30 sessions, each evaluator will receive 10 different interactions.</p> <p>If you selected Criteria when working with a One Time schedule, the interactions are randomly distributed among the evaluators.</p> |
| Schedule | Indicates if the evaluation is a one time evaluation or a recurring evaluation. |
| Type | Indicates whether the evaluation is a Regular or Calibration evaluation. For details, refer to Evaluations Manager . |
| Form(s) | Indicates the number of forms associated with the |

| Parameter/Column | Description |
|---|--|
| | evaluation. |
| Last Activity | Indicates the last time the evaluation created an evaluation session(s). |
| Status | Indicates if the evaluation is active or inactive. An inactive evaluation cannot create evaluation sessions. |
| Created | Indicates the date on which the evaluation was created. |
| Evaluations Created | Indicates the number of evaluation sessions created as a result of the evaluation. |
|  | <p>Enables you to select the columns that appear in the Evaluations Manager grid.</p> <p>Note: To return the grid columns to their default state click Reset to defaults from the Select Columns list (file:Sm_columnsbutton.png).</p> |

See Also

[Evaluations Manager Create an Evaluation](#)

Create an Evaluation

This page explains how to create a new Quality Monitoring evaluation. A completed evaluation generates evaluation sessions.

SpeechMiner Quality Monitoring enables you to create two types of evaluations:

- **Regular Evaluation:** creates evaluation sessions about an agent's performance during customer interactions. The evaluator(s) associated with the evaluation will receive an evaluation session for each agent associated with the evaluation. The agent(s) for which the evaluation is created are the agents that participated in the interactions you added to your evaluation. For example, if you add 2 evaluators and 3 interactions (each with a different agent) to the evaluation, 6 evaluation sessions will be created. That is, each evaluator will be asked to fill out the evaluation for each one of the 3 agents.
- **Calibration Evaluation:** an evaluation used to compare evaluator performance so as to ensure consistency across teams. The evaluations are created with the same form and are performed in the same way as a regular evaluation session, the difference is that the result of these evaluation sessions can be used in a Calibration Evaluation report (that is, a report that compares how the evaluators filled out the same evaluation session).

Refer to [Quality Monitoring Workflow](#) for a better understanding about the evaluation process.

Before You Begin

- Create [forms](#) to attach to your evaluation(s).
- Verify that you have been assigned a QM Manager role. For additional information see: [Managing Roles](#).


Procedure

1. Click **Quality > Evaluations Manager**.

The Evaluations Manager grid appears.

2. Click the drop down arrow next to **New Evaluation** and select one of the following:

- **Regular:** an evaluation of an agent's performance during customer interactions.
 - **Calibration:** an evaluation used to compare evaluator performance so as to ensure consistency across teams. A Calibration evaluation cannot be a recurring evaluation.
- In the **Untitled Evaluation** field, enter the name of your evaluation.
 - In the **Description** field, enter a description of the evaluation.
 - From the **Schedule** list select one of the following and configure the schedule using the options available:
 - **Recurring:** enables you to create an evaluation that repeatedly produces evaluation sessions for a configurable interval and amount of time.
 - **One Time:** enables you to create an evaluation that only produces evaluation sessions once.
-

| Recurring option | Description |
|---|---|
| Start | The date on which the evaluation session(s) should be created. |
|  | The time at which the evaluation session(s) should begin. |
| Occur every | The frequency (Minutes, Hours, Days, Weeks or Months) with which the evaluation recurs. |
| Expires after | The time (Minutes, Hours, Days, Weeks or Months) at which the evaluation session should be performed after the evaluation is created. |

Important

When creating an evaluation only the **Schedule** and **Expires After** options are available.

- Select the **Forms** tab and from the Forms list, select the forms to add to the evaluation.

As soon as you select a form from the list, it appears in the Evaluation Summary under Forms. Select the form again to remove the form from the Evaluation Summary. The forms selected consist of the questions that must be answered to complete the evaluation session.

- Select the **Evaluators** tab and from the Evaluators list, select the evaluator(s) that should perform the evaluation session(s).

As soon as you select an evaluator from the list, the evaluator name appears in the Evaluation Summary under Evaluators. Select the evaluator again to remove the evaluator from the Evaluation Summary. Each evaluator will receive an evaluation session to evaluate the agent(s) associated with the selected interactions.

Important

A Calibration Evaluation must contain a minimum of two evaluators.

- Select the **Interactions** tab.
 - a. If you selected a **One Time** schedule select one of the following:
 - **Interactions:** enables you to select interactions from the list created after you click Search. See step 8d.
 - **Criteria:** randomly selects interactions from the result set. The amount of interactions selected correspond to what you entered in the **Exactly** field and adds them to the evaluation. You cannot select the interactions yourself. If you select Criteria continue directly to step 9.

Tip

The Interactions option will not be available if you selected a **Recurring** schedule

- Configure the evaluation filter options on the left side of the screen to generate a list of interactions.

Your filter selections should be directly related to the business issue for which you want to evaluate an agent(s) or evaluators.


For details about the Search Filter options refer to: [Defining Search Criteria](#).

- Click **Search**.
- If you selected **Interactions** in step 8a, select the interactions to add to the evaluation from the list provided.

As soon as you select an interaction from the list, it appears in the Evaluation Summary under Interactions.

Clear the interaction's check box to remove the specific interaction from the Evaluation Summary.

Tip

You can playback an interaction to verify its relevancy to the purpose of the evaluation. Simply click the **Play** icon  associated with the interaction you want to hear. For more information about playing an interaction, refer to [Media Player](#)

- Click the **Inactive** option  **Inactive** to activate  **Active** the evaluation.

Only an active evaluation will create evaluation sessions.

- Click **Save As** to save the evaluation.

Once the evaluation is activated and saved it will start to create evaluation sessions according to the schedule configured at the beginning of this procedure.

See Also

[Evaluations Sessions](#)
[Evaluations Manager](#)
[Evaluations Manager Grid](#)

Evaluation Sessions

To help ensure that an agent's participation in an interaction coincides with a specific business agenda, SpeechMiner Quality Monitoring evaluators receive a list of evaluation sessions that they must fill out according to a configurable schedule.

A completed evaluation session provides a view into how an agent communicates with consumers. Such evaluation sessions provide consistent and regular feedback that helps surface insightful reports, comments and suggestions that can lead to formal skills training and action plans to improve an agent's performance.

Before you perform an evaluation consider the following:

- Every evaluation session is associated with one interaction. When working with a Recording license every evaluation session is associated with one segment.
- An evaluation session can be saved and continued at a later time. Only when you select Complete will the evaluation session end.
- A Calibration Evaluation session is filled out in the same way as a Regular Evaluation session. But, unlike a Regular Evaluation a Calibration Evaluation can be used as part of a report that compares the performance of two or more evaluators.
- If your system includes an Analytics license each evaluation contains the specific interaction's transcript.
- When performing an evaluation you have the option of enabling the evaluator to see their evaluation score when the evaluation session is completed.
- To complete an evaluation session you must answer all the required questions in all the forms associated with the specific evaluation session.

See Also

[Perform an Evaluation](#)
[Evaluation Sessions Grid](#)
[Create an Evaluation](#)
[Evaluations Manager](#)

Evaluation Sessions Grid


The Quality Monitoring evaluation sessions grid contains a list of all the evaluation sessions the user must fill out.

From the grid you can quickly see which evaluation sessions were started, in progress and/or completed.

| Interaction | Agent | Name | Description | Type | Forms | Due | Status |
|-------------|-------|--------|-------------|---------|-------|-------------------|-------------|
| 1012 | amit | 123456 | | Regular | 0 | 01/03/15 03:44 PM | In Progress |
| 1012 | amit | 123456 | | Regular | 0 | 01/03/15 03:45 PM | Ready |
| 1012 | amit | 123456 | | Regular | 0 | 01/03/15 03:46 PM | Ready |
| 1013 | amit | 123456 | | Regular | 0 | 01/03/15 03:44 PM | Ready |
| 1014 | amit | 123456 | | Regular | 0 | 01/03/15 03:44 PM | Ready |

The Evaluation Sessions grid contains the following information and actions:

| Parameter/Column | Description |
|--|--|
| | Deletes the selected evaluation session. |
| <input type="text" value="Filter Data"/> | Enables you to search for a specific evaluation session according to the session's name. |
| 0 Selected | Indicates the amount of evaluation sessions selected in the grid. |
| Name | The name of the evaluation session. |
| Description | Contains an explanation about the specific evaluation session. |
| Type | Indicates whether the evaluation session is a Regular or Calibration session. For details, refer to Evaluations Manager . |
| Forms | Indicates the number of forms associated with the evaluation session. |
| Agent | Indicates the agent for which the evaluation session was created. |
| Due | Indicates the date on which the evaluation session must be completed. |
| Assigned | Indicates the evaluator that must perform the evaluation session. |
| Status | Indicates if the evaluation session is: <ul style="list-style-type: none"> In Progress = the evaluation has started, but has not been completed. Ready = the evaluation has not started. |

| Parameter/Column | Description |
|---|--|
| | <ul style="list-style-type: none"> Complete = the evaluation session has been completed. |
| Creator | Indicates the user that created the evaluation session. |
| Interaction | Indicates the interaction in which the agent participated. |
| Score | Indicates the score the agent received as a result of the evaluation. |
|  | <p>Enables you to select the columns that appear in the Evaluation Sessions grid.</p> <p>Note: To return the grid columns to their default state click Reset to defaults from the Select Columns list (file:Sm_columnsbutton.png).</p> |

See Also

[Perform an Evaluation](#)
[Create an Evaluation](#)
[Evaluations Manager](#)

Perform an Evaluation Session

This page explains how to perform an evaluation session. The results of the evaluation session provide feedback about how a specific agent interacts with consumers.

Procedure

1. Click **Quality > Evaluation Sessions**.

The Evaluation Sessions grid appears.

2. Click the name of the evaluation you want to perform.
3. From the **Form** list at the top of the screen, select the first form you want to fill out.


Once you complete the selected form continue filling out the remaining forms.

Important

You cannot complete an evaluation session without answering all the required form questions.

4. Answer the questions provided.
5. Playback the interaction to hear the discussion between the agent and the customer. (optional)

Tip

Click the **Play** icon  associated with the interaction you want to hear. For more information about playing an interaction, refer to [Media Player](#)

6. Click the inactive **Show score** option (**Show score**) to enable the evaluator to see the evaluation session score when the evaluation is completed.

For more details about scores see [Configure Question Weights](#).

7. Select one of the following options:

- **Save:** save your work so you can continue at a later time. If you select to save the evaluation session the specific evaluation session status in the Evaluation Session grid will be **In Progress**.
- **Complete:** finalize the evaluation session.
- **Close:** close the evaluation session without saving your work.

If you selected **Complete** a summary of the completed Evaluation session appears.

- Click **Complete** to finalize the evaluation session.

If you select to complete the evaluation session its status in the Evaluation Session grid will be **Completed**.

See Also

[Create an Evaluation](#)
[Evaluations Manager](#)
[Evaluations Sessions](#)
[Evaluation Sessions Grid](#)

Open a Completed Evaluation Session

This page explains how to read and understand a completed evaluation session.

A completed evaluation session provides an overview about the agent's productivity in relation to a specific business goal.

Important

A completed evaluation session cannot be edited.

Procedure

1. Click **Quality > Evaluation Sessions**.

The Evaluation Sessions grid appears.

2. Click the name of the completed evaluation you want to review.

The completed evaluation opens with the following options:

| Option | Description |
|--------------|--|
| Form List | Enables you to view the different evaluation session forms and the given answers. |
| Show Score | Enables you to view the evaluation session score. The score appears next to the Form list and within the exported Excel worksheet. |
| Export | Enables you to create an Excel worksheet that contains evaluation session details. |
| Media Player | Enables you to playback the interaction associated with the evaluation session. |

See Also

[Create an Evaluation](#)
[Perform an Evaluation Session](#)
[Evaluations Manager](#)
[Evaluations Sessions](#)
[Evaluation Sessions Grid Reports](#)

Coaching

Important

This feature is not available in the Recording UI mode.

The coaching system is designed to help managers, supervisors, quality-monitoring personnel, and agents with training processes. In the system, coaching sessions are created for trainees to take part in. The sessions consist of lists of interactions that the trainee is asked to listen to, either in part or in their entirety. In addition, they may include notes, Action Items, and links to other sites. While anyone with the required permissions can open a new coaching session, it is the session's coach who designs the session by defining the Interaction Lists, Action Items, and links, and by adding notes to guide the trainee through the session.

Both novice and experienced personnel can benefit from taking part in a training session; new employees can be introduced to their jobs through a coaching session, and veterans can be encouraged to fine-tune their techniques by means of coaching sessions that highlight specific aspects of their jobs.

Using Coaching Sessions

Coaching Sessions

Working with Coaching Sessions

Working with the Coaching Session List

The coaching **Sessions** screen lets you see which coaching sessions exist, gives general information about each session, and enables you to access the **Session Details** screen in which you can manage or take part in individual sessions. To open the **Sessions** screen:

- In the Main Menu, under **Coaching**, select **Sessions**.

As shown in the following image, the left side of the **Sessions** screen contains the session list, a table that lists the existing sessions. Below the session list is a calendar that shows when the sessions are scheduled. The right side of the

screen displays details about the session that is selected in the table.

1000px

Columns in the Sessions

The session list contains the following columns:

| Column | Description |
|---------------|---|
| Status | The status of the session. (See below for a list of possible statuses.) |
| Schedule Date | The beginning of the time range when the trainee is meant to take part in the session |
| Name | The name of the session |
| Coach | The username of the coach |
| Trainee | The username of the trainee |
| Actions | Click one of the buttons to select an action. (See below for a list of actions.) |

Session Statuses

Session statuses are indicated by icons in the Session List and by color-coding in the calendar. The following session statuses are defined:

| Status | Description |
|-------------|---|
| Scheduled | The session has been created, but was not yet started. |
| In Progress | The trainee is currently taking part in the session. |
| On Hold | The session was paused after the trainee began taking part in it. |
| Completed | The trainee has finished taking part in the session. |

Action Options

The Actions column contains buttons that you can use to perform an action related to a session in the list:

| Button | Description |
|--|--|
| file:Smicon_sessionactioncalendar.png | Adds the session to the Outlook calendar on your local computer |
| file:Smicon_sessionactionemail.png | Resends the e-mail notification about the session to the coach and the trainee |
| file:Smicon_sessionactionpermalink.png | Creates a Permalink to the session. |

| Button | Description |
|---|--|
| file:Smicon_sessionactionopen.png | Opens the Session Details screen in Setup mode so that you can add content to the session or modify the session properties or content Note: Only available to the creator and coach; the trainee cannot open the Session Details in Setup mode |
| file:Smicon_sessionactionreport.png | Generates a report containing statistical information about all of the sessions assigned to the trainee of the selected session |
| file:Smicon_delete.png | Deletes the specific session. |

Filtering the List

You can use filters to limit the sessions that are displayed in the list to those that meet criteria you specify. Two types of filters are available:

- **General filters**, which allow you to filter the list based on user and date, and let you choose whether to include completed sessions in the list.
- **Column-based filters**, which allow you to filter the list based on session status and trainee.

General Filters

The general filter controls are located at the top of the session list. The following filters are available:

| Filter Type | Description |
|-------------|---|
| User | Select All Sessions to display all sessions that you have permissions to see. Select My Sessions to include only view sessions in which you are either the creator, the coach or the trainee. |
| Date Range | Under From , select the beginning of the period to include in the list. Under To , select the end of the period to include in the list. |
| Completed | Select the Completed checkbox to include sessions that were completed in the list. Clear the checkbox to only include sessions that were not yet completed. |

Column-Based Filters

Column-based filters are located in the column headings of the **Status** and **Trainee** columns.

To use the Status filter:

-
- In the heading of the **Status** column, in the drop-down list, select the status you want to include in the session list. Only sessions with the selected status are displayed in the list. To view sessions with any status, select **All**.

To activate the Trainee filter:

- In the text box to the right of the **Trainee** heading, type part of the name or username of the trainee you want to include in the list. As you type, names and user names containing those letters are displayed in a drop-down list. Select the trainee from the list. Only sessions with the selected trainee are displayed in the list.

To deactivate the Trainee filter:

- Delete the text in the text field and then press **Enter**. Sessions for all trainees are displayed in the list.

Sorting the Columns

You can choose to sort the session list by any column. To sort the session list by a column:

- Click the title of the column.

Important

Click the title a second time to reverse the sort order.

Working with the Calendar

The lower left area of the Coaching > Session screen contains a calendar in which you can see when the sessions that appear in the list are scheduled to take place. You can choose a monthly, weekly, or daily display. You can also open the **Session Details** screen for a session directly from the calendar.

500px

To select the type of calendar display:

- In the upper-right of the calendar area, click **month**, **week**, or **day**. The calendar display changes to the selected type.

To choose the time period to display:

- In the upper-left of the calendar area, click [file:Smicon_displayprevious.png](#) to display the previous time period (for example, if you are displaying a weekly calendar, the previous week), or [file:smicon_expandtable.png](#) to display the next time period.

To open the **Session Details** screen for a session that appears in the calendar:

- Click the session in the calendar.

Viewing Session Details

To view session details in the **Sessions** screen, click the specific session row. The session details are displayed on the right side of the screen.

See [Working with the Coaching Session List](#)

The display includes five boxes:

| Box | Description |
|-------------------|--|
| General Details | The status and properties of the session. If the trainee has already begun to take part in the session, the start time, end time, and duration of their participation appears. Otherwise, only the Due Dates appear. |
| Notes | Lists all public notes that are attached to the session, and all private notes that you attached to the session. |
| Interaction Lists | Lists all interaction lists that are attached to the session. For each interaction list, indicates how many interaction s have comments, and how many interaction s are in the list. For example, (1,3) indicates that one interaction in the list has comments, and the list contains three interaction s. If an interaction has comments, the comments appear below the interaction list. |
| Action Items | An Action Items box in which all Action Items associated with the session appear. |
| Links | Lists all links that are included in the session, and indicates whether the trainee has opened them yet. |

Edit Session Details

The **Session Details** page is used to manage an individual session. In the Session Details page you can add a new session, create reports, listen to interactions, and so on.

Important

The creator or coach can also open the **Session Details** screen in

Setup mode.

To edit a session:

1. In the Main Menu, under **Coaching**, select **Sessions**.

The **Sessions** screen opens.

2. In the session list, under **Actions**, click the **Set up Coaching Session** icon (file:smicon_sessionactionopen.png) associated with the session you want to edit.
3. Manage the specific session, properties, notes, links and so on. For additional information, refer to [Create and Manage Coaching Sessions](#)

Deleting Sessions

You can delete one or more coaching sessions. To delete coaching sessions:

1. Select the check box to the left of each session you want to delete.
2. At the top of the screen, click **Delete Session 15px**. You are prompted to confirm that you want to delete the sessions.
3. Click **OK**. The sessions are deleted, and a confirmation message appears.

Session Details

Taking Part in a Session

Trainees take part in a coaching session by opening the session in the **Session Details** screen. In this screen, they can listen to the interactions, read the notes, open the links, and manage the Action Items attached to the session.

Opening a Session

When you are ready to take part in a session, open it in the **Session Details** screen. To open a session in the **Session Details** screen, do one of the following:

- In the **Views** page, in the **My Messages** widget, click the subject of the message inviting you to the

session.

- In the **Sessions** screen, in the session list, click the name of the session.

Overview of the Session Details Screen

When you first open it, the **Session Details** screen contains the following elements:

| Element | Description |
|-------------------|---|
| Session controls | Bar across the top of the screen that contains a link to the Sessions screen, session status information, and session controls |
| General Details | Interaction lists and links attached to the session |
| General | Session properties |
| Interaction lists | <p>Summary information about each interaction list attached to the session. Each interaction list, indicates how many interaction s have comments, and how many interaction s are in the list. For example, (1,3) indicates that one interaction in the list has comments, and the list contains three interaction s.</p> <p>If an interaction has comments, the comments appear below the summary information.</p> |
| Action Items | Action Items box listing all Action Items linked to the session. For information about using the Action Items box, see Managing Action Items . |
| Links | Summary information about the links that are attached to the session. |
| Notes | Lists all public notes that are attached to the session, and all private notes that you attached to the session. |

Progressing Through the Session

Once the session is open, click **Start Session** to begin taking part in it. The start time of the session is recorded, and the status is changed to In Progress. During the session, click **Pause Session** to temporarily stop taking part. Click **End Session** when you have completed the session.

Important

The coach can also pause the session or mark it as completed.

During the session, use the session notes to guide you through the session. Listen to the interactions in the interaction lists and pay special attention to those parts that are mentioned in the notes.

Listening to Interactions

The interaction lists attached to the session can be opened in an **Interaction Grid**, and the interactions can be played back in a **Media Player**, in the **Session Details** screen. To view an interaction list:

- On the left side of the screen, under **General Details**, click the name of the interaction list. An Interaction Grid opens on the right side of the screen, in place of the **General, Interaction Lists**, and Notes boxes, and lists all of the interactions in the list. For detailed information about Interaction Grids, see [Using the Interaction Grid](#).

To play back an interaction :

- In the Interaction Grid, click the **Play** button in the interaction's row. The Media Player opens below the grid and begins to play the interaction. For detailed information about the Media Player, see [Using the Media Player](#).

Create and Manage Coaching Sessions

Create and Manage a New Coaching Session

This section explains how to open a new coaching session, set it up by adding interaction lists, notes, Action Items, and links to the session, and manage its contents once it is set up.

New coaching sessions can be opened in a number of ways:

- In the **Coaching** page
- In the **Views** page, in the **My Messages** widget
- In an **Interaction Grid** or an Event Grid, from the **More** menu

This section explains how to open a new session in the **Coaching** page. For information about opening a coaching session in one of the other ways, please refer to the relevant sections of this manual. Regardless of how you open the coaching session, you will most likely want to add interaction lists, notes, and other items to the session, as explained in this section.

Opening a New Session

When you open a new coaching session, you specify the name of the session, the coach, the trainee, and the date and time when the trainee should take part in the session. If you wish, you can also add either a public or private note. The session then appears in the list of sessions, but it does not have any content. To open a new coaching session:

1. In the Main Menu, in the **Coaching** drop-down menu, select **Sessions**. The **Sessions** screen opens.
2. At the top of the **Sessions List**, click **New Session**. The **New coaching session** dialog box opens.

500px

3. Fill in the fields as follows:

| Field | Description |
|----------------|---|
| Session Name | Type a name for the session. |
| Schedule Date | Click the calendar icon (file:sm_calendar.png) to select the date and time period during which you want the trainee to take part in the session. |
| Coach | Select the coach in one of the following ways: <ul style="list-style-type: none"> • In the text field, type part of the name or username of the coach. As you type, names and user names containing those letters are displayed in a dropdown list. Select the coach from the list. • Click the ... button (25px) beside the text field. In the dialog box, select the user from the list of users in the relevant workgroup. |
| Trainee | Select the trainee in one of the following ways: <ul style="list-style-type: none"> • In the text field, type part of the name or username of the trainee. As you type, names and user names containing those letters are displayed in a dropdown list. Select the trainee from the list. • Click the ... button (25px) beside the text field. In the dialog box, select the user from the list of users in the relevant workgroup. |
| Type | Select the type of coaching session from the list. |
| Public/Private | If you are adding any notes in the Notes field, select Public if you want the notes to be visible to anyone who can access the session or Private if you only want the notes to be visible to you. |

| Field | Description |
|-------|---|
| Notes | Type any notes you want to attach to the session. Public notes can be used to help the trainee and/or the coach with the session. |

4. Click **Save**. The coaching session is opened; it appears in the Sessions List and in the schedule below it. It is selected in the **Sessions List** and its details are displayed in the **Sessions** screen, to the right of the **Sessions List**. An invitation message is sent to the My Messages boxes of the coach and the trainee. In addition, if their user profiles include e-mail addresses, notifications are sent to their e-mail addresses. The notification e-mails include an **iCal** file. When this attachment is opened, the session is automatically added to the user's Outlook calendar.

Adding and Managing Session Interaction Lists

Once a coaching session is open, you can add interactions to it. Interactions are added as interaction lists. Two types of interaction lists can be added:

- **Saved Searches:** Sets of interaction search criteria that can be used to retrieve lists of interactions.
- **Interaction Lists:** Lists of interactions that were created manually by adding specific interactions. The interactions can be added from an Interaction or Event grid or from a Media Player.

Important

For additional information about the two types of interaction lists, see [Saved Searches](#).

Interaction lists can be added in the **Session Details** screen, in setup mode. Once they have been added, the lists can be modified by adding more interactions and removing existing interactions. Modifications that are made to an interaction list in the **Coaching** page do not affect the original interaction list.

Adding Existing Global Interaction Lists to a Session

The simplest way to add interaction lists to a coaching session is to select existing global interaction lists and copy them to the session. When a global interaction list is added to a coaching session, a copy of the original list is made and attached to the session. The copy becomes a coaching-session interaction list, and is not linked to the original global interaction list. It can only be viewed from the coaching session. From within the coaching session, you can add or remove interactions from an attached interaction list and change the search criteria of a Saved Search. These modifications do not affect the original, global interaction lists or Saved Searches.

1. In the **Session List** screen, click the **Edit** icon [file:Smicon edit.png](#) associated with the session to which you want to add an interaction list.
2. Under **General Details**, click the **Add call list** [file:Smicon newsession.png](#) icon next to **Calls**.


A list of global interaction lists and global Saved Searches appears.

3. Select an interaction list.

The list closes and a copy of the interaction list is created and attached to the session. The added interaction list appears in the relevant section (**Interaction Lists** or **Searches**) under **General Details**.

You can also add existing interaction lists to a coaching session from the Saved Searches page.

Creating New Interaction Lists within a Session

1. In the **Session List** screen, click the **Edit** icon  associated with the session in which you want to perform a search.
2. In the **General Details** screen, on the left side of the screen click **New Search**.

An Interaction Search form opens on the right side of the screen.

3. Fill in the search criteria.
4. Click **Search**.

The search results appear to the right of the form.

5. Select the check box next to each interaction you want to add to the interaction list.
6. At the top of the list, under **Batch Actions**, select **Add To > Coaching > New Session**.

A new sessions window opens.

7. Give the session a name and fill in the remaining fields.
8. Click **Save**.

Modifying Session Interaction Lists

Once an interaction list is attached to a Coaching session, you can add interactions to it or remove them as necessary. Interactions can be added to an interaction list from any Interaction or Event Grid or from the Media Player. You can also remove interactions from a list. If the interaction list was copied from a global list, the global list is not affected by changes you make to the coaching-session list.

To remove interaction from an interaction list:

1. Under **General Details**, click the name of the interaction list. The list opens in an Interaction Grid on the right side of the screen.
2. Select the checkbox to the left of each interaction you want to remove from the interaction list.
3. Under **Batch Actions**, select **Delete From List**. The selected interactions are removed from the list.

Removing an Interaction List from a Session

1. Under **General Details**, click the x to the right of the name of the interaction list. You are prompted to
-

confirm that you want to remove the interaction list from the session.

2. Click **OK**. The interaction list is removed from the session.

Adding and Managing Session Notes

Session notes can be defined as public or private.

- **Public notes** are visible to everyone who accesses the session. They are generally intended to help trainees understand the purpose of the coaching session and draw their attention to the aspects of the interactions that need to be highlighted.
- **Private notes** are only visible to the person who writes them. You can use them to add reminders or comments to yourself. For example, when you create a session, you can leave yourself a note reminding you to add a link later, when you have the URL of the link.

Notes can be added to a session when it is first opened (see above) or at any other time. The notes are displayed in the Session Details that can be viewed beside the session list in the **Session List** screen and in the **Session Details** screen. You can also edit and delete existing session notes.

To add a note to a coaching session:

1. In the **Session Details** screen, in the title bar of the **Notes** box, click **New**. A blank **New Note** form opens.

Important

If the **Notes** box is not visible, in the upper-left corner of the screen, click **General Details**.

2. Type the note in the text field.
3. In the dropdown menu, select Public if you want the note to be visible to anyone who can access the session or Me if you only want the notes to be visible to you.
4. Click **Add**. The note is added to the session.

To edit or delete a note:

- In the **Session Details** screen, in the **Notes** box, select **Edit** or **Delete** as necessary.

Adding and Managing Action Items

You can add **Action Items** to a coaching session. For example, if you want the trainee to perform a

particular task as part of a coaching session, you could open an Action Item in that coaching session to specify that task. When you open an Action Item within a coaching session, the Action Item appears in the coaching session and can be managed from there. It also appears in the general Action Items box, like other Action Items, and can be managed from there as well.

Important

For detailed information about working with Action Items, see [Action Items](#).

To create an Action Item in a coaching session:

1. In the **Session Details** screen, click the **Action Items** link in the top right corner of the screen.
The **Action Item** dialog box opens below the link with a list of the existing action items.
2. Click **New Item** and configure the fields as necessary.
3. Click **Ok**.

The Action Item is created and appears in the **Action Items** box in the **Session Details** screen. In addition, it is added to both your general **Action Items** box and in the assigners general **Action Items** box.

Important

For information about the fields of the **Action Item** dialog box, see [Creating a New Action Item](#).

Adding and Managing Links

You can add links to external files, websites, and SpeechMiner [Permalinks](#) to a coaching session. For example, if you want the trainee to look at a relevant website, you can add a link to the website. During the coaching session, when the trainee clicks the link, a new window is opened and the link is displayed. For example, if you add a link to a website, a new browser window opens and displays the website. To add a link to a coaching session:

1. In the **Session Details** screen, on the left side of the screen, under **General Details**, click the + sign beside **Links**. An **Add Link to Session** dialog box opens.
300px
2. Under **Description**, enter a description for the link.
3. Under **Link Text**, enter the location of the link. For example, to add a link to Google, type

<http://www.google.com>.

4. Click **OK**. The dialog box closes, and the link is added to the list of links that appears under **General Details** under Links.

To edit a link:

1. Under **General Details**, under **Links**, click the [file:smicon_sessionactionopen.png](#) beside the link you want to edit. An **Add Link to Session** dialog box opens.
2. Modify the **Description** and **Link Text** as required.
3. Click **OK**. The dialog box closes, and the link is modified.

To go to a link:

- Under **General Details**, click the link. A new browser window opens and displays the link.

To delete a link:

1. Under **General Details**, click the x beside the link you want to delete. You are prompted to confirm that you want to remove the link from the session.
2. Click **Yes**. The link is deleted.

Managing Session Properties

Session properties - name, schedule date, trainee, coach, session type - are defined when you open a new session. You can modify these properties as necessary. To modify session properties:

1. In the **Session Details** screen, in the title bar of the **General** box, click **Edit**.

Important

If the **General** box is not visible, in the upper-left corner of the screen, click **General Details**.

2. The properties of the session become text fields. Modify the text fields as necessary.
3. Click **Save**. The changes are saved.

Reports

Coaching Session Reports

Coaching session reports provide statistical information about the coaching sessions in the Session List. The reports break down the sessions by status and indicate how many have not yet been started by their trainees, how many are in progress, and how many have been completed. In addition, they show how long trainees already spent, on average and in total, on the sessions in each category.

Additional details about the sessions included in the report appear in the lower half of the report. The details are divided into groups by trainee. You can expand a session to see additional information about it. You can also open its **Session Details** screen directly from the report.

Generating a Report

Coaching reports can be generated in the Sessions screen. Two forms of the report are available:

- **General report:** This report includes all coaching sessions that are included in the set defined by the Session List's general filters. For example, if the general filter specifies **My Sessions** for Sept. 1st through Sept. 30th, and included Completed sessions, all session that meet these criteria are included in the report. (Column filters do not affect the criteria.)
- **User report:** This report includes all sessions that are included in the set defined by the Session List's general filters and belong to a specific user. That is, if the user is either the creator, coach, or trainee of a session, the session is included in the report.

To generate a general coaching report:

- In the **Sessions** screen, at the top of the list, click the Run Report button [file:Sm runreport.png](#). The report is generated and is displayed in a new browser window.

To generate a user coaching report:

- In the **Sessions** screen, in a row in which the user is the trainee of the specified session, under **Actions**, click [file:smicon_sessionactionreport.png](#). A report for all sessions in which the trainee is either the creator, the coach, or the trainee, is generated and is displayed in a new browser window.

Viewing Report Details

The lower part of a generated report lists the sessions that were included in the report. The sessions are grouped by trainee. The name of each session, the name of the coach, the date it was scheduled to take place or the date on which its status was last changed, the status, and, if the session was already begun or completed, the amount of time the trainee spent on it so far, are displayed. You can view additional details about the session, listen to interactions that the trainee listened to during the session, and open the Session Details screen for the session. To view additional details about a session:

-
- Click the + beside the session name. Notes and resources (links) included in the session are displayed below the session name, as well as links to all the interactions that the trainee listened to during the session.

To play an interaction that appears in the expanded list:

- Click the interaction link. The Media Player opens in the window, and plays the interaction.

Important

To return to the report, press Backspace.

To open a session in the **Session Details** screen:

- Click the name of the session. The **Session Details** screen opens in a new browser window.

Managing Sessions

Managing Session Types

Each coaching session has a type assigned to it. The type can help identify the purpose of the session and the type of trainee it is intended for. By default, one session type, General, is defined. You can add additional session types as appropriate for your organization.

Once a session type is saved, you cannot delete it. However, you can deactivate it if you do not want it to be available at present. (The General type cannot be deactivated.) In addition, you can modify the name of an existing session type as necessary.

Important

For information about assigning session types to coaching sessions, see [Creating a New Coaching Session](#).

To manage session types:

- In the main menu, under **Coaching**, select **Session Types**. The **Session Type Manager** opens and displays a list of the session types that are currently defined and their statuses.

400px

To add a new session type

1. Under **New Type**, type the name of the new session type.
2. Click **Add**. The session type is added to the list and its status is set to **Active**.
3. Click **Save**. The **Session Type Manager** closes, and the new session type is included in the list of available session types.

To activate or deactivate a session type

1. Under **Is Active**, click the check box beside the session type to select or clear it. The session type is active when a checkmark appears in the checkbox.
2. Click **Save**. The **Session Type Manager** closes, and the change is implemented.

To modify the name of a session type

1. In the list of session types, modify the name as necessary.
2. Click **Save**. The **Session Type Manager** closes, and the change is implemented.

Reports

Reports are summaries and analyses of interaction, speech, and external metadata. You can view reports in your browser, print them, or send them via e-mail.

To help you monitor your business, SpeechMiner offers a wide range of standard reports. Most reports are provided as templates that can be customized to better suit your needs. Depending on the type of report, the results may be presented as lists of data and/or in graphic form. In many cases, you can drill-down within a report to see additional details about a particular item.

This section explains how to use the **Reports** page to create a report, edit saved reports, run reports, and manage report results. For additional information about specific parameters and a list of available report templates, see [Standard Reports](#).

Templates

Selecting a Template for a Report

There are a number of ways to select a template for a report.

To learn more about each template before you select one:

- Refer to [Report Templates](#) for an explanation about each report type.
- Click **Reports > Templates** and place your mouse pointer over the **View** link of each template to see a sample of its results.

To select the template on which you want to base your new report:

- Click **Reports > Templates** and click the **Edit** link associated with the template on which you want to base your new report.
- Click **Reports > Edit Report** and from the **Template** drop-down list, select the template on which you want to base your new report.

For additional information about customizing and running the report, see [Custom Reports](#). For information about customizing reports for display in the **Views** page, see [Managing Widgets](#).

Custom Reports

Creating a Custom Report

This section explains how to use the **Reports > Edit Report** tab to create and run custom reports.

Customizing the Settings of a Report

Each report template has a different set of fields, but all templates include the following fields:

| Field | Description |
|--------------|--|
| Report Name | The name of the report in SpeechMiner. This name identifies the report in the list of saved reports. |
| Report Title | The title of the report, displayed above the report results |

To create a custom report:

1. Click **Reports > Edit Report**.
2. From the **Template** list select the required template.
3. On the left side of the screen under **Calls Filter**, select the Data Set filters.

These filters are configured in the same way **New Search** filters are configured (except that Text Mode is not available). For additional information about the filters and how to use them, see [Common Parameters](#) and [Defining Search Criteria](#).

4. On the right side of the screen, select the parameters you want to include in the report results.
5. Click **Run Report** to create the custom report.

The report appears at the bottom of the screen.

6. Click **Save report settings** to save the report.

The saved report will appear in the **Saved Reports** list.

To hide or show the Data Set filter panel:

- In the upper-right corner of the panel, click **15px**.

Analyzing Data for the Current User

Report templates that include the **Agents Data Set** filter can be configured to analyze data for the

current user or workgroup rather than a specific workgroup. In this case, when the report runs, the data set used changes depending on which user runs it. For example, if the user is agent 12, the report will only include interactions that were handled by agent 12. This feature will only work if the user's profile includes mapping. If the user is an agent, the mapping gives the name of the agent and reports that are filtered for the "current user" only include data about that agent. If the user is a manager, the mapping gives the name of the manager's workgroup and the reports that are filtered for the current user include data for the entire workgroup. For additional information about user profiles and mapping users to agents or workgroups, see [Manage Users](#).

Configure a report to analyze data for the current user

1. Under **Calls Filter**, select **Current User** from the **Agents** list and click **Add**.
2. Click **Done**.

Once the report is configured in this way, different users can create the report to analyze their own data and the report can be shared with other users.

Running a Customized Report

Once you finalized the customized report configuration you can run the report. Reports can be run in a number of ways:

- Run the report and view the results in the browser.
- Run the report and send the results as an e-mail attachment to specified recipients. The results are sent as an MHT file. This file is opened in a browser and is linked to the SpeechMiner system. The data drill-down feature can be used in the file.
- Run the report and export the results using a PDF or Excel file

Important

You do not have to save a report in order to run it.

To run the report and view the results in the browser:

1. Select how to view the report results in the browser:
 - To view the results in a new browser window, at the top of the form select **Open in new window** at the top of the **Edit Report** tab.
 - To view the results in the **Customize Report** tab, below the template form clear the **Open in new window** checkbox.
- Click **Run** ([file:smicon_arrow.png](#)).

The report runs, and the results are displayed as you requested.

To run the report and send the results via e-mail:

1. At the top of the form, click **Email report** ([file:smicon_sessionactionemail.png](#)).

A dialog box opens.

>li>Under **To**, fill in the e-mail addresses of the recipients.

Separate multiple addresses with semi-colons (;).

2. Under **Notes** type any text you want to include in the body of the e-mail.
3. Click **Send**.

The report runs, and the results are sent to the recipients you specified. A confirmation message appears when the results are sent.

To run the report and export the results:

1. At the top of the form, click [file:Smicon_runreport.png](#).

The report is created and appears at the bottom of the screen.

2. Click either the PDF or Excel icon to export the results to a PDF or Excel file.

A dialog box opens and asks you if you want to open or save the file.

3. Select the desired option.
4. If you select **Open**, the file opens in the application that is configured to open files of the selected type on your computer.
If you select **Save**, a **Save As** dialog box opens.
5. If you selected **Save**, navigate to the folder in which you want to save the file, and then click **Save**.

The file is saved in the selected location.

Using Report Results

Depending on the type of report, the report results may be in the form of a graph, a histogram, or a table. You can drill down to the underlying data on which any graphic component of a report is based (graph bars, lines, or table headers). When you do this, you will be presented with a new report which is based on the data point you clicked on.

To drill down to the underlying data of a report component:

- Click the component.

To play back an interaction from a drill-down list:

- Under **Open**, click the [file:smicon_arrow.png](#) icon. The **Media Player** opens in a new browser window and begins to play back the interaction.

To close the drill-down list and return to the report results:

- If the report was displayed in the **Customize Report** tab, at the bottom of the form, click **Back** ([file:smicon_back.png](#)).
- If the report was opened in a separate window or tab, use the browser's **Back** button or press **Backspace**.

To sort data in a table:

- Click the heading of the column by which you want to sort the table.

Saving a Customized Report

Save your report to run the report with the same settings in the future.

Important

You do not have to save a report in order to run it.

To save a customized report:

- At the top of the form, click **Save** ([file:Smicon_save.png](#)).

To save the current report settings under a new name:

- At the top of the form, click **Save as** ([file:Smicon_saveas.png](#)).

Saved Reports

Managing Saved Reports

Saved reports are customized report templates that you can run as often as needed. They can be run

on demand, or according to a schedule. You can access saved reports and configure their schedules in the Saved Reports tab.

To open the Saved Reports tab:

- In the Main Menu, under **Reports**, select **Saved Reports**. The **Saved Reports** tab opens.

Important

Unlike the other saved reports in the list, the System alert report is automatically generated and saved by the system. For additional information, see [System Alerts](#).

Columns in the Saved Reports Tables

The following columns appear in the **Saved Reports** tables:

| Column | Description |
|------------|---|
| Run | Click the Run icon to run the report and display the results at the bottom of the screen. For information about working with the results, see Creating a Custom Report . |
| Edit | Click the Edit icon to open the report in the Custom Report tab, where you can change the parameters and settings and make use of all of the other features of the Custom Report tab. |
| Delete | Click the Delete icon to delete the report. Note: You can also delete a number of reports at once. |
| Name | The name of the report |
| Template | The template on which the report is based |
| Created By | The name of the user who created the report |
| Sharing | A Sharing icon appears for reports that you created. A grayed out Sharing icon appears for reports that other users created and shared with you. The names of the groups and users with whom the report is shared appear in the table beside the icon. Click the Sharing icon to open a dialog |

| Column | Description |
|---------------|--|
| | <p>box in which you can select the groups and individual users with whom you want to share the report. The members of the selected groups and the selected users will see the report listed in their Saved Reports tab and will be able to run the report.</p> <p>Note: You can only modify reports that you created. If you want to modify other reports, you must save them under new names.</p> |
| Schedule | <p>Indicates whether the report has a schedule defined for it, and, if so, what kind of schedule. Click the file:sm_calendar.png icon to activate, deactivate, create, or modify the schedule.</p> |
| Last Modified | <p>The date on which the report settings were last saved</p> |
| Permalink | <p>Click Copy to create a Permalink to the report. You can copy the link to your clipboard and then paste it elsewhere as needed. Later, you can use a browser to navigate to the Permalink address. When you do, the report will open in the browser. For additional information, see Permalinks.</p> |

Sorting the Columns

You can choose to sort the tables by any column that contains a report parameter.

To sort a table by a column:

- Click the title of the column.

Important

Click the title a second time to reverse the sort order.

Selecting the Page Size

When the list of saved reports is long, it is divided into pages. The **Page** field of the page navigator at

the bottom of the grid shows which page is currently being displayed. You can use the page navigator to go to a particular page in the list and to select the page size - the maximum number of interactions to display in a single page.

[file:Sm_gridnavigator.png](#)

To navigate to a different page in an Interaction List:

- In the page navigator, select one of the following:

| Option | Description |
|---|---|
| file:Sm_firstpage.png | Go to the first page |
| file:Sm_backpage.png | Go back one page |
| Page | Type the required page number in the field, and then press Enter . |
| file:Sm_pageforward.png | Go forward one page |
| file:Sm_endpage.png | Go to the last page |

To select the page size:

- In the page navigator, in the dropdown list on the right, select the page size. The available options are 20, 40, 60, 80, and 100.

Filtering the List

You can use filters to limit the saved reports that are displayed in the list to those that meet criteria you specify. The filter controls are located at the top of the list. The following filters are available:

| Filter Type | Description |
|-------------|--|
| Name | Enter a sequence of characters. Only those saved reports whose names contain the sequence you enter are displayed. |
| Template | Select the report templates to include in the list, and then click Close to activate the filter. Only those saved reports that are based on the selected templates are displayed. |
| Created By | Select the users to include in the list, and then click Close to activate the filter. Only those saved reports that were created by the selected users are displayed. |
| Sharing | Select My Reports to display only those reports that you created, or Shared Reports to display only those reports that were created by other users and shared with you. Click Close to activate the filter. |

Scheduling Reports

You can schedule reports to run automatically at specified times or in response to specified Events. The results are automatically sent via e-mail to the recipients you specify. The current schedule setting of each saved report is indicated in the **Schedule** column as follows:

- **Deactivated:** The report does not run on a schedule.
- **Time Based:** The report runs automatically at specified times.
- **Event Based:** The report runs automatically when specified Events are detected

Important

You can only create or modify the schedules of reports you created.

You can create reports schedules individually for specific reports or globally for a number of selected reports. You can also deactivate active schedules in either of these ways.

To configure the schedule for a single report:

- In the report table, in the report's row, click **Schedule** (file:sm_calendar.png). The scheduling dialog box opens. Follow the instructions below to select the schedule options you require.

To configure the schedule of a group of reports:

1. Select the checkbox to the left of each report you want to include in the schedule. To select all of the reports in the list, select the checkbox in the column title.
2. At the top of the list, to the right of the filters, click **Schedule** (file:sm_calendar.png). The scheduling dialog box opens (see below). Follow the instructions below to select the schedule options you require.
300px

Scheduling Reports to Run at Specified Times

If you want to see report results on a routine basis, you can schedule the reports to run at specified intervals.

To schedule the selected reports to run at specified times:

1. At the top of the scheduling dialog box, select **Active**. The scheduling settings in the dialog box become available.
2. In the **Schedule** tab, under **Schedule Type**, select **Time Based**. The options for configuring the schedule are displayed.
3. Under **Date Range**, select the start and end dates for the schedule to be implemented.
4. Select the time period - **Hour, Day, Week, Month, Once** - you want to use to schedule the reports. For example, if you want to run the reports every weekday, or on Mondays and Thursdays, select **Day**.
5. In the box beside the units, fill in the desired schedule.

6. Fill in the **Recipients** tab and save the settings.

Scheduling Reports to Run in Response to Events

Event-based scheduling enables you to keep track of potentially significant trends and/or to be alerted when significant changes in agent or customer behavior occur. In this context, the term Event does not refer to an individual occurrence of an Event but to a specified number or percentage of interactions in which the Event was detected. For example, the detection of caller agitation in more than 10% of interactions could be an Event that causes a report to be generated.

To schedule the selected reports to run in response to Events:

1. At the top of the scheduling dialog box, select **Active**. The scheduling settings in the dialog box become available.
2. In the **Schedule** tab, under **Schedule Type**, select **Event Based**. The fields required to configure the schedule are displayed.

300px

3. In the **Condition** line, under **Categories** select the Categories that must be identified in the interactions. For additional information about using the Multi-Select box, see [Defining Search Criteria](#).
4. In the next field, select one of the following:
 - **Exceeds (>)** if you want the selected reports to run when the selected Categories are identified in more than a specified number or percentage of interactions.
 - **Equals (=)** if you want the selected reports to run when the selected Categories are identified in a specified number or percentage of interactions.
 - **Drops Below (<)** if you want the selected reports to run when the selected Categories are identified in fewer than a specified number or percentage of interactions.
5. Under **Values**, fill in the number or percentage of interactions.
6. In the next field, select **Calls** if the value refers to a number of interactions, or **% of interactions** if the value refers to a percentage of interactions.
7. Under **Duration**, fill in the number of time periods (of the unit specified in the next field) in which the condition must be met. For example, type "2" if the condition must be met within a 2-day period (and then select **Days** in the next field).
8. Select the unit of time for the duration value you entered in the previous field.
9. Fill in the **Recipients** tab and save the settings.

Recipients Tab

Regardless of which type of schedule you create, you must specify the recipients of the reports.

To specify the recipients of scheduled reports:

1. In the scheduling dialog box, in the **Recipients** tab, fill in the fields as follows:

| Field | Description |
|-------|--|
| To | The e-mail addresses of the report recipients. |

| Field | Description |
|---------------|---|
| | Separate multiple addresses with semi-colons (;). |
| From | The sender's address. |
| Subject | The text that should appear in the subject line of the e-mail. |
| Report Format | Select Web archive to format the results as an MHT file (which can be opened in Internet Explorer). Select PDF to format the results as a PDF file. Note: If the Schedule Report does not produce expected results refer to the Configuring the Reporting Services in the Administration Guide. |
| Priority | Select the desired priority level for the e-mail message. |

2. Click **Schedule**. The reports are scheduled as specified in the **Schedule** tab and the recipients are set as specified in the **Recipients** tab.

Deactivating a Schedule

If you want to stop running one or more active schedules, you can deactivate them.

To deactivate active schedules:

1. At the top of the scheduling dialog box, clear the **Active** check box.

Important

If you selected a group of saved reports before you opened the scheduling dialog box, the **Active** check box is cleared already when the scheduling dialog box opens.

2. Click **Schedule**.

Running a Report and Working with the Results

You can run a report and view the results in the **Saved Reports** screen. Once the results are open, you can drill down to view additional details, as you would if you ran the report in the **Edit Report** screen. You can also e-mail the results or export them as PDF or Excel files. To run the report and view the results in the browser:

- Click **Display** ([file:smicon_sessionactionreport.png](#)). The report runs, and the results are displayed at the bottom of the screen.

To drill down to the underlying data of a graphic report component:

- Click the component. .

To play back an interaction from a drill-down list:

- Click the [file:smicon_arrow.png](#) icon. The **Media Player** opens in a new browser window and begins to play back the interaction.

To close the drill-down list and return to the report results:

- At the bottom of the list of saved reports, click **Back** ([file:smicon_back.png](#)).

To e-mail the displayed results:

1. At the bottom of the list of saved reports, click **E-mail** ([file:smicon_sessionactionemail.png](#)). A dialog box opens.
2. Under **To**, fill in the e-mail addresses of the recipients. Separate multiple addresses with semi-colons (;).
3. Under **Notes**, type any text you want to include in the body of the e-mail.
4. Click **Send**. The report runs, and the results are sent to the recipients you specified. A confirmation message appears when the results are sent.

To export the displayed results:

1. At the bottom of the list of saved reports, click [file:smicon_pdf.png](#) to export the results to a PDF file or [file:smicon_excel.png](#) to export the results to an Excel file. A dialog box opens and asks you if you want to open or save the file.
2. Select the desired option. If you select **Open**, the file opens in the application that is configured to open files of the selected type on your computer. If you select **Save**, a **Save As** dialog box opens.
3. If you selected **Save**, navigate to the folder in which you want to save the file, and then click **Save**. The file is saved in the selected location.

Deleting Saved Reports

You can delete reports individually for a specific report or globally for a number of selected reports.

Important

You can only delete reports that you created.

To delete a single report:

1. In the report table, in the report's row, click **Delete** ([file:smicon_delete.png](#)). You are prompted to confirm you want to delete the report.
2. Click **Yes**. The report is deleted.

To delete a group of reports:

1. Select the checkbox to the left of each report you want to delete. To select all of the reports in the list, select the checkbox in the column title.
2. At the top of the list, to the right of the filters, click **Delete** ([file:smicon_delete.png](#)). You are prompted to confirm you want to delete the reports.
3. Click **Yes**. The reports are deleted.

MRS Library

MRS Library

The MRS Library is a dll that provides support for various report features. If you are having problems running reports, it is worthwhile to ensure that the correct version of the MRS Library is deployed in your system. You will not generally have to do this unless Genesys technical support asks you to.

To find verify the MRS Library version number:

1. In a browser, navigate to the **Report Manager** page.

This page is accessed on the report server at the URL [http://\[report server\]/reports](http://[report server]/reports).
(Replace [report server] with the name of your report server.)

2. Select the database folder.

A list of the contents of the folder opens.

3. Select **MRSLibrary_Version**.

The MRS version number is displayed.

Standard Reports

SpeechMiner comes with a number of standard report templates. These report templates are described in this section. For information about configuring and generating reports from templates, see [Reports](#).

Important

- Some reports may not be available to all users. As such, you may not see them in your system.
- You may have access to reports that are not documented here because they were custom made for your organization.

Template Layout

Template Layout

This section explains the general layout of report templates. The Common Parameters section, describes parameters that appear in many report templates. These sections are followed by the Report Templates section, a catalog of all of the report templates, with descriptions of each report and additional information about the reports.

The report templates in SpeechMiner have a maximum of three rows of parameters, each row dealing with different functions in the report. In addition, most report templates have a Data Set filter section on the left side of the screen. The layouts of most templates are similar to the Agent Comparison template shown below.

In this section, we will explain the layout of report templates using the Agent Comparison template as an example, since it has the most common layout of parameters you will encounter.

Template Rows

The following rows appear on the right side of the template:

First Row

Contains controls for working with report results (see [Creating a Custom Report](#)), followed by the **Template** field, in which you can select the type of report, and the **Report Name** field, which you can use to name the report. If you choose to save the report parameters as a saved report (see [Managing Saved Reports](#)), the Report Name is used to identify it in the system.

Second Row

Contains fields for defining the report title and an optional report description. These items are displayed at the top of the report results. By default, the name of the report template is used as the report title, but you can modify it as necessary. Some templates also have a **Version** parameter in this row. If so, you can use this parameter to select the size or format of the report output.

Third Row

Contains the **Items on Report** parameters - the fields that determine which items will appear graphically on the report. In some reports, one or more of the parameters may also have statistical functions.

Data Set Filters

The left side of most report templates contains the Data Set filters. These filters specify which data will be included in the report's analyses. For information about the filters and how to configure them, see [Common Parameters](#).

The current filter settings are displayed on the right side of the template below the first row:

Report Templates

Report Templates

This section contains detailed information regarding each report template, including a general description, an overview explaining how to customize the report (how the parameters function), and a sample report. For some templates, additional information on common usages and actions you can perform on the reports is provided.

Most reports are interactive: you can drill down within a report to view additional details about any graphic component (graph bars, lines, or table headers) by clicking on it. In addition, you can play an interaction in the [Media Player](#) directly from an Interaction List in the report results. These interactive options are interactioned actions. In some cases, report results offer additional action options. In these cases, the description of the report includes an Actions section describing the additional actions that are available. For more information about using the standard report actions, see [Creating a Custom Report](#).

In some cases, reports have a number of available versions, such as a Full version, a MINI version, and a Wide version. In these cases, a single template is used to generate all of the versions, and a

Version parameter is used to select the desired version. (For additional information about the **Version** parameter, see [Common Parameters](#).)

Important

- The information you see in reports is limited to the data to which you have access.
- Recording templates do not include the **Categories** option, since recording does not categorize interactions.

The following standard report templates are available. Select a report template for more information.

Agent Bubble Chart

Agent Bubble Chart

Description

The Agent Bubble Chart report compares Agents and/or Workgroups by plotting them on a graph according to the percentage of interactions in the horizontal (x-axis) and vertical (y-axis) Categories. Each Agent is represented on the graph by a bubble. The size of each bubble represents the average interaction duration.

The X-Axis Only and Y-Axis Only versions present the data as a histogram indicating percentage of interactions per Agent and/or Workgroup, rather than a bubble chart.

Important

This template is only available in an Analytics UI mode.

Common Usages

- Plot Agents showing average interaction duration plus two customer-experience Categories (for example, Dissatisfaction and Escalation)
- Plot Agents showing average interaction duration plus two agent-efficiency Categories (for example, Transfer Rate and Hold Rate)
- Plot Agents showing average interaction duration plus two Categories that represent metadata (for

example, Customer Satisfaction and Issue Resolution)

Customizing the Report

General Settings

- **Version:** Available in Full Report (standard size), Mini, Wide, X-Axis Only, and Y-Axis Only versions. For additional information, see [Common Parameters](#).

For all other parameters, see [Common Parameters](#).

Data Set Filters

See [Common Parameters](#).

Items on Report

- **X-Axis Categories:** Select one or more Categories to include in the x-axis of the bubble chart. Note that only Categories that were not excluded from the data set by means of the Categories parameter of the Data Set Filters section are included in the report.
- **Y-Axis Categories:** Select one or more Categories to include in the y-axis of the bubble chart. Note that only Categories that were not excluded from the data set by means of the Categories parameter of the Data Set Filters section are included in the report.

For all other parameters, see [Common Parameters](#).

Actions

- Click a bubble in a chart, a bar in a graph, or an item in a table to open a list of interactions included in the item.
- In X-Axis Only and Y-Axis Only versions, click [file:Smicon_reportdrilldown.png](#) to drill down to a Category Trend report.

Agent Comparison

Agent Comparison

Description

The Agent Comparison report consists of a bar graph comparing Agents' performance against each other as well as against the average value of all Agents represented.

Common Usages

- Plot Agent performance statistics to see who performs above and below the benchmark (the average of a group determined by the filter selections)
- Drill down on specific Agents to play their interactions and find examples of effective agent behavior or of areas needing improvement
- Utilize the data obtained from the report to identify training needs for effective agent coaching

Customizing the Report

General Settings

- **Version:** Available in Full Report (standard size), Mini, Wide, and Table Only versions. For additional information, see [Common Parameters](#).

For all other parameters, see [Common Parameters](#).

Data Set Filters

See [Common Parameters](#).

Items on Report

See [Common Parameters](#).

Actions

- Click a bar in a graph or an item in a table to open a list of interactions included in the item.

Agent Evaluation Comparison

Agent Evaluation Comparison

Description

The Agent Evaluation Comparison Report summarizes the average evaluation score for selected agents.

Common Usage

- To compare agent evaluation scores.

Customizing the Report

General Settings

- **Date Range:** enables you to select the period of time on which to base the report.
- **Form:** enables you to select the specific form to be analyzed and displayed in your report.

Tip

If the Form list does not include the form you want to select refresh the page.

- **Agents:** enables you to select the specific agents to be analyzed and displayed in your report.

For all other settings, see [Common Parameters](#).

Actions

- Click an agent in the Y-axis to drill down and view the form scores associated with the selected agent.

Agent Trend

Agent Trend

Description

The Agent Trend report is a line graph that displays agent performance on one or more selected categories over time.

Common Usages

- Track progress of agent performance over time to monitor effectiveness of training programs.
- Use graph to measure and compare performance and provide feedback to the agent.

Customizing the Report

General Settings

- **Version:** Available in Full Report (standard size), Mini, Wide, and Table Only versions. For additional information, see [Common Parameters](#).

For all other parameters, see [Common Parameters](#).

Data Set Filters

See [Common Parameters](#).

Items on Report

See [Common Parameters](#).

Actions

- Click a line in a graph or an item in a table to open a list of interactions included in the item.

Calibration Report

Calibration Report

Description

Summarizes all the evaluation sessions for one Calibration Evaluation and provides a graph that shows the specific Calibration Evaluation form scores.

Common Usage

- To create a report that compares two or more evaluators performance.

Customizing the Report

General Settings

- **Evaluation:** enables you to select the Calibration Evaluation on which to base the Calibration Report.
-

Tip

If the Evaluation list does not include the evaluation you want to select refresh the page.

- **Baseline Average:** enables you to highlight a score by which evaluators are compared. For example, if you enter 80% for the Baseline Average you will be able to see who scored above and below 80%.

For all other settings, see [Common Parameters](#).

Actions

- Sort the Evaluator names in the Y-axis.

Capacity Trend

Capacity Trend

Description

The Capacity Trend report contains information that can be used by the system administrator to monitor the system load and see the extent to which the system can handle new incoming interactions. It has two parts:

- A bar graph that shows the number of hours of loaded interactions and accumulated interactions for each day in the selected time period.
- A table listing the maximum number of channels (for example, the maximum number of agents taking interactions concurrently at any one time in the day) and the maximum number of seats available for example, the maximum number of agents who could use the system) each day.

Important

This template is only available in an Analytics UI mode.

Common Usages

- Analyze the number of recent interactions in the system to determine if current hardware resources meet the required capacity

-
- Forecast future hardware needs and allocate resources accordingly

Customizing the Report

See [Common Parameters](#).

Category Bubble Chart

Category Bubble Chart

Description

The Category Bubble Chart report compares Categories by plotting them on a graph according to the percentage of interactions in the horizontal (x-axis) and vertical (y-axis) Categories. Each Bubble Category is represented on the graph by a bubble. The size of each bubble represents the average interaction duration. The x-axis value indicates the percentage of interactions that were in both the Bubble Category and any of the selected x-axis Categories. The y-axis value indicates the percentage of interactions that were in both the Bubble Category and any of the selected y-axis Categories.

The X-Axis Only and Y-Axis Only versions present the data as a bar graph indicating percentage of interactions per Category, rather than a bubble chart.

Important

This template is only available in an Analytics UI mode.

Common Usages

- Plot interaction-reason Categories showing average interaction duration plus two customer-experience Categories (for example, Dissatisfaction and Escalation)
- Plot interaction-reason Categories showing average interaction duration plus two agent-efficiency Categories (for example, Transfer Rate and Hold Rate)
- Plot interaction-reason Categories showing average interaction duration plus two Categories that represent metadata (for example, Customer Satisfaction and Issue Resolution)

Customizing the Report

General Settings

- **Version:** Available in Full Report (standard size), Mini, Wide, X-Axis Only, and Y-Axis Only versions. For additional information, see [Common Parameters](#).

For all other parameters, see [Common Parameters](#).

Data Set Filters

See [Common Parameters](#).

Items on Report

- **Bubble Categories:** Select the Categories to represent as bubbles in the chart.
- **X-Axis Categories:** Select one or more Categories to include in the x-axis of the bubble chart.
- **Y-Axis Categories:** Select one or more Categories to include in the y-axis of the bubble chart.

Important

For all of these parameters, only Categories that were not excluded from the data set by means of the Categories parameter of the Data Set Filters section are included in the report. Thus, if you selected specific Categories in the Data Set Filters section, only Categories that are selected both there and here will be included in the report.

Actions

- Click a bubble in a chart, a bar in a graph, or an item in a table to open a list of interactions included in the item.
- In X-Axis Only and Y-Axis Only versions, click to drill down to a Category Trend report.

Category Distribution

Category Distribution

Description

The Category Distribution report is a graph or chart that shows the distribution of interactions by Category for a specified domain. The distribution can be calculated by percentage of interactions or by percentage of resources (total duration of all interactions included in the analysis).

Important

This template is only available in an Analytics UI mode.

Common Usages

- Plot the proportion of interactions in specified Categories to analyze business trends and customer issues
- Compare the distribution of multiple Categories—such as interaction or cancellation reasons, product popularity, or competitor mentions—across your body of interactions
- Utilize the comparative data obtained from the report to identify the optimal ways to target customer issues

Customizing the Report

General Settings

- **Version:** Available in Full Report (standard size), Mini, Wide, Columns, and Summary versions:

Full Report, Mini, Wide: Bar graphs listing the selected Categories and showing their proportion in the data set. For additional information about these versions, see [Common Parameters](#).

- **Columns:** A chart that shows the average interaction duration for each Category. These values are displayed above the total number of interactions in the Category.
- **Summary (Pie):** A pie chart indicating the proportion of interactions or resources in the entire data set that are in or used by the selected Categories. (Whether to base the calculations on the number of interactions or on the total resources is selected under Distributed By; see Items on Report below.)

For all other parameters, see [Common Parameters](#).

Data Set Filters


See [Common Parameters](#).

Items on Report

- **Distributed By:** Select whether the distribution should be calculated based on percentage of interactions (the total number of interactions) or percentage of resources (the total duration of all interactions).

For all other parameters, see [Common Parameters](#).

Actions

- In Full, Mini, Wide, or Columns versions, click a Category or bar to open a list of interactions in the Category.
- In the Full version, click **Trend** () to drill down to the distribution of interactions for a Category. If the distribution of the items on the report (see Items on Report above) was by percentage of interactions, the distribution of interactions is by percentage of interactions; if it was by percentage of resources, the distribution of interactions is by average interaction duration.

Category Trend

Category Trend

Description

The Category Trend report shows changes in Categories over a period of time. The trend line can represent number of interactions, percentage of interactions, average interaction duration, or total resources. There is one line per selected Category.

Important

This template is only available in an Analytics UI mode.

Common Usages

- Plot the trends in a particular Category or multiple Categories chronologically
- Identify peak periods to make informed scheduling and staffing decisions
- Measure the response to new product releases
- Evaluate the effectiveness of recent business changes and agent training

Customizing the Report

General Settings

- **Version:** Available in Full Report (standard size), Mini, Wide, and Table Only versions. For additional information, see [Common Parameters](#).

For all other parameters, see [Common Parameters](#).

Data Set Filters

See [Common Parameters](#).

Items on Report

See [Common Parameters](#).

Actions

- Click a point in a graph or an item in a table to open a list of interactions included in the item.

Coaching Summary

Coaching Summary

Description

The Coaching Summary report summarizes the current status of coaching sessions in a pie chart and table, and lists active coaching sessions by user. Items in the list can be expanded to display details about coaching sessions.

Common Usage

- Monitor personnel training.

Customizing the Report

General Settings

- **Version:** Available in Full Report (Expanded) and Full Report (Collapsed) versions. For additional information, see [Common Parameters](#).

For all other settings, see [Common Parameters](#).

Actions

- Click + beside a user/trainee to expand it and view a list of coaching sessions assigned to the user/trainee, or to collapse an expanded user/trainee.
- Click + beside a coaching session to expand it and view details about the session, or to collapse an expanded session.
- Click + or - at the top of the table to expand or collapse all of the items in the table.

Evaluation Summary

Evaluation Summary

Description

The Evaluation Summary report summarizes the evaluation performance of one or more evaluators. The report is shown in a Doughnut chart.

Common Usage

- Monitor evaluator performance.

Customizing the Report

General Settings

- **Date Range:** enables you to select the period of time on which to base the report.
- **Evaluators:** enables you to select the evaluators whose performance you would like to compare.

For all other settings, see [Common Parameters](#).

Evaluator Evaluation Comparison

Evaluator Evaluation Comparison

Description

The Evaluator Evaluation Comparison Report summarizes the average evaluation score for selected evaluators .

Common Usage

- To compare evaluator evaluation scores.

Customizing the Report

General Settings

- **Date Range:** enables you to select the period of time on which to base the report.
- **Form:** enables you to select the specific form to be analyzed and displayed in your report.

Tip

If the Form list does not include the form you want to select refresh the page.

- **Evaluators:** enables you to select the specific evaluators to be analyzed and displayed in your report.

For all other settings, see [Common Parameters](#).

Actions

- Click an agent in the Y-axis to drill down and view the form scores associated with the selected evaluator.

Metadata Frequency

Metadata Frequency

Description

The Metadata Frequency report is a histogram that shows, for a selected metadata field, how many interactions in the data set had each of the values of the field. The report has two levels:

- The top level is a summary that shows how many interactions they belonged to each value and the percentage of all the interactions in the data set that had the values. For example, if the metadata field "department" is selected, the report shows how many departments (values) were represented in the data set, and divides the departments into groups based on how many interactions they had.
- The lower level gives details for one of the groups in the top level, listing the values that had at least the number of interactions represented by the group, and indicating how many interactions they had. The Wide version of the report also shows the most common Category of those interactions.

Common Usages

- Classify and quantify interactions according to a metadata field.
- Utilize the comparative data obtained from the report to identify issues that may require attention.

Customizing the Report

General Settings

- **Version:** Available in Full Report (standard size), Mini, and Wide versions. For additional information, see [Common Parameters](#).

For all other parameters, see [Common Parameters](#).

Data Set Filters

See [Common Parameters](#).

Items on Report

- **Metadata Field name:** Select the metadata field for which you want to run the report. Note that the field selected here must be within the range selected in the Data Set Filters or no data will appear in the report.
- **Pattern to Include:** Enter a series of one or more characters that must be found in the field value in order for it to be included in the report (optional; leave the field blank to include all patterns).
- **Values to Exclude:** Enter one or more field values to exclude from the report. Separate multiple values with commas; do not leave a space after the comma (optional; leave the field blank to include all values).
- **Minimum Call Count:** The minimum number of interactions that must be found for a value in order for the value to be included in the report

For all other parameters, see [Common Parameters](#).

Actions

In the top level:

- Click a bar in the graph to drill down to the lower level

In the lower-level:

- Click a bar in the graph to search for interactions that have the field value represented by the bar.
- Click to drill down to a Category Distribution report.

Performance Profile

Performance Profile

Description

The Performance Profile report is a bar graph and table that compares Workgroup or Agent performance in a specified Category or group of Categories to the benchmark (the Workgroup's or Agent's average). You can choose to analyze performance based on the number of interactions, the percentage of interactions, average interaction duration, or total resources. The table includes data about the number of interactions, the difference from the benchmark, and the percentage above or below the benchmark.

Important

This template is only available in an Analytics UI mode.

Common Usages

- Visualize and compare agent performance for training and feedback.
- Utilize the data obtained from the report to increase the efficiency of team and operations management.
- Assess the efficacy of training programs by plotting performance before and after the program's implementation.

Customizing the Report

General Settings

- **Version:** Available in Full Report (Expanded), Full Report (Collapsed), Mini, and Wide versions. For additional information, see [Common Parameters](#).

For all other parameters, see [Common Parameters](#).

Data Set Filters

See [Common Parameters](#).

Items on Report

- **Profile:** Select the Agents or Workgroups you would like to compare to the average (the benchmark) for specific Categories. Your selection must match the Benchmark Type, but it does not have to match the Workgroup or Agent parameters in the Data Set Filters.
- **Benchmark Type:** Select the type of benchmark to use: Agent or Team (Workgroup). The selection here must correspond with those in the Data Set Filters. If you selected Workgroups in the Data Set Filters (rather than individual Agents in the expanded Workgroups), you must select Team for the Benchmark Type in order to return results. The Benchmark Type must also match the Profile selected; if Agent is selected as the benchmark type, Agents must also be selected in the Profile parameter.
- **Compare:** See Common Parameters.
- **Categories:** See Common Parameters.
- **Threshold:** Specify the minimum percent deviation from the benchmark required for an item to be included in the report. For example, "40" means only values that are greater or less than the benchmark by at least 40% are included in the report.

Actions

- Click beside an agent or team to expand it and view a list of Categories.
- Click to collapse an expanded item.
- When an item is expanded, click Trend () to drill down to a Category Trend report.

System Load

System Load

Description

The System Load report includes a line graph and a grid displaying the amount of audio hours processed per day or hour. On the line graph, two lines are displayed, one for processed interactions and one for loaded interactions. The grid below the graph shows each point (either a date or time) that appears in the line graph, with its corresponding loaded and processed hours.

Important

A smaller version of this template, MINI_System Load, is also available. It is intended for use in the **Views** page. This template is only available in an Analytics UI mode.

Common Usage

- Monitor the processing load of the system.

Customizing the Report

- **Dates:** The same as **Date Range** in Data Set Filters (See [Common Parameters](#))
- **Granularity:** Choose either **HOURLY** or **DAY** for the scale on the horizontal axis. Make sure your selection is reasonable for the dates you selected.
- **Report Title:** See [Common Parameters](#).

Team Comparison

Team Comparison

Description

The Team Comparison report is a bar graph that compares performance between teams and against the average value of all teams represented.

Common Usages

- Analyze the report data to optimize team and operations management
- Provide clear visual reports for training assessment and feedback

Customizing the Report

General Settings

- **Version:** Available in Full Report (standard size), Mini, and Wide versions. For additional information, see [Common Parameters](#).

For all other parameters, see [Common Parameters](#).

Data Set Filters

See [Common Parameters](#).

Items on Report

- **Teams:** Select specific Workgroups to be analyzed and displayed on your report. The default value ("Any") includes all Workgroups. You must also make the appropriate selections on the Workgroup or Agent, Language, and Program filters in the Data Set Filters. If, in the Data Set Filters, individual Agents were selected instead of Workgroups, you must select the Team that contains those Agents, or no results will be returned.
- **Compare:** See [Common Parameters](#).
- **Categories:** See [Common Parameters](#).

Actions

- Click a bar in the graph to open a list of interactions included in the item.

Team Evaluation Comparison

Team Evaluation Comparison

Description

The Team Evaluation Comparison Report summarizes the average evaluation score for selected teams.

Common Usage

- To compare team evaluation scores.

Customizing the Report

General Settings

- **Date Range:** enables you to select the period of time on which to base the report.
- **Form:** enables you to select the specific form to be analyzed and displayed in your report.

Tip

If the Form list does not include the form you want to select refresh the page.

- **Teams:** enables you to select the specific teams to be analyzed and displayed in your report.

For all other settings, see [Common Parameters](#).

Actions

- Click a team in the Y-axis to drill down and create an Agent Evaluation Comparison report for the agents in the selected team.

Top and Bottom Performers

Top and Bottom Performers

Description

The Top and Bottom Performers report is a bar graph that indicates values for three groups (top performers, bottom performers, and average performers) across multiple Categories. This enables you to identify what top performers do differently from the rest and thereby spread the knowledge of best practices. This report is only useful if you know ahead of time who your top, bottom, and average Agents or teams are. It is purely a graphical representation of comparison, and will NOT tell you who the top and bottom Agents are, but rather how they compare in specific areas of performance.

Important

This template is only available in an Analytics UI mode.

Common Usages

- Compare the behavior of top and bottom performers to identify best practices.
- Utilize the data obtained from the report to optimize agent training and improve business processes.

Customizing the Report

General Settings

- **Version:** Available in Full Report (standard size), Mini, and Wide versions. For additional information, see [Common Parameters](#).

For all other parameters, see [Common Parameters](#).

Data Set Filters

See [Common Parameters](#).

Items on Report

- **Top Agents:** Specify the top Agents (based on prior assessment) to be displayed for each Category. The percentage of interactions handled by the selected top Agents will be displayed for each Category. Selections here must be within those made in the Workgroup and Agent filters in the Data Set Filters.
- **Bottom Agents:** Specify the bottom Agents (based on prior assessment) to be displayed for each Category. The percentage of interactions handled by the selected bottom Agents will be displayed for each Category. Selections here must be within those made in the Workgroup and Agent filters in the Data Set Filters.
- **Average:** Specify the average-performing Agents (based on prior assessment) to be displayed for each Category. The percentage of interactions handled by the selected average-performing Agents will be displayed for each Category. Selections here must be within those made in the Workgroup and Agent filters in the Data Set Filters.
- **Categories:** See [Common Parameters](#).

Actions

- Click a bar or a value to open a list of interactions included in the item.

Topic Analysis - Audits

Topic Analysis - Audits

Description

The Topic Analysis - Audits report is a table that shows the precision with which each Topic was identified by SpeechMiner. Precision values are given for one or more confidence levels, as specified in the report parameters, and are determined by the TP/FP/SFP (True Positive/False Positive/Sense False Positive) selections made by the interaction auditor (see Using an Event Grid).

Each line in the table contains auditing and precision information for one Topic, including the level of strictness required for recognizing the Topic (as defined in the Topic definition in SMART), how many times the Topic was found in the interactions that were included in the report, how many interactions it was found in, and how many of the events found were audited. In addition, the precision is graded for each threshold included in the report. The grades are calculated by dividing the number of TP events by the sum of the TP and FP events. The grades are presented as follows:

| Grade | Value of TP/(TP+FP) |
|-------|---------------------|
| A | $A \geq 0.8$ |
| B | $0.8 > B \geq 0.7$ |
| C | $0.7 > C \geq 0.6$ |
| D | $0.6 > D \geq 0.5$ |
| F | $F < 0.5$ |

This report is instrumental to implementers, as it allows them to fine-tune the system to the correct accuracy level. After learning about Topic-identification performance, the implementer can adjust confidence levels as necessary.

Important

This template is only available in an Analytics UI mode.

Common Usage

- Monitor the quality of the different Topics in the system based on audit information.

Customizing the Report

General Settings

See [Common Parameters](#).

Items on Report

- **Topics:** Choose the Topics whose audits you want to examine.
- **Confidence Thresholds:** Type in the confidence levels for which you wish to see precision values. Separate multiple values with commas.

Important

Confidence levels are assigned by the system to each term it identifies. They indicate how closely the term defined in the Topic matches the term that was discovered in the audio segment. "Precision" in the report means the percentage of TPs for all the audits in the Topic whose confidence levels were equal to or above the given Thresholds. This means that each of the Thresholds includes all of the audits in the Threshold levels above it. Thus, in the example below, the 40-Threshold column includes all audits with precision values of 40 or higher, the 50-Threshold column includes all audits with confidence levels of 50 or higher, and so on.

Actions

- Click a Topic to drill down to the audit information for each of the terms in the Topic.
- Click the [file:Smicon_reportdrill.png](#) to drill down to an item's details. The details show information about the precision as a function of confidence level and as a function of elapsed time in interactions.
- In the list of terms for a Topic, click the name of a term in order to open an interaction-search window and find interactions in which the term is found.

Topic Analysis - Trends

Topic Analysis - Trends

Description

The Topic Analysis - Trends report is a table that compares how often particular Topics were found in the selected time period with how often they were found in the preceding time period. Each line in the table contains information for one Topic, including the percent change between the current period and the preceding period, and the number and percent of interactions in each period in which the

Topic was found.

The baseline time period for the report is selected in the Data Set parameters (see [Common Parameters](#)). The preceding time period is automatically set by the system based on the baseline. For example, if the baseline is a two-month period, the preceding time period used is the two months preceding that baseline period.

The Percent Change is calculated by the number of calls per topic in the selected period (A) divided by the total number of calls in the selected period (B) divided by the number of calls per topic in the previous period (C) divided by the total number of calls in the previous period (D). For example, $(A/B)/(C/D) = (A*D)/(B*C)$.

Important

This template is only available in an Analytics UI mode.

Common Usage

- Monitor Topic trends in interactions handles by the system

Customizing the Report

General Settings

See [Common Parameters](#).

Items on Report

- **Topics:** Choose the Topics whose audits you want to examine.
- **Minimum Number of Calls:** Type in the minimum number of interactions in which a Topic must be found in order for it to be included in the results.

Actions

- Click a Topic to drill down to the trend information for each of the terms in the Topic.
- In the list of terms for a Topic, click the name of a term in order to open an interaction-search window and find interactions in which the term is found.

Topic Correlation

Topic Correlation

Description

The Topic Correlation report gives information about the co-occurrence of Topics. The report generates a list of association patterns by mining the set of Topic events for frequent and significant patterns of association. Each pattern of association is composed of a cause ("Left Hand Side") and a consequence ("Right Hand Side"); that is, each pattern identifies a particular Topic or sequence of Topics that seem to lead to the appearance of another specific Topic. For example, the report might include a pattern indicating that when the Topics Transfer and Dispute are found in an interaction, they are often followed by the Topic Dissatisfaction.

For each correlation in the report, statistical information is provided indicating how significant the correlation was in the data set:

- **Support:** How many times the pattern was found in the data set
- **Confidence:** How frequently the consequence was found in interactions in which the cause was found; that is, from the collection of interactions in which the cause was found, the percentage of interactions in which the consequence was also found
- **Lift:** How dependent the consequence was on the causes
- **Saliency:** The significance of the correlation - how much information is represented by the pattern of association

Important

This template is only available in an Analytics UI mode.

Common Usages

Identifying scenarios in the flows of interactions that tend to produce certain results Investigating the root causes of events that take place during interactions Customizing the Report

General Settings

- **Report Title:** See [Common Parameters](#).
- **Description:** See [Common Parameters](#).

Items on Report

- **Date:** The end-date of the Date Range included in the report
- **Date Range:** The time period to include in the report, relative to the date specified under Date
- **Program:** Select the Program to use as the data set; interactions belonging to this Program will be included in the report

- **Target Topics:** Select one or more Topics for the Right Hand Side of the report, or Any to include all Topics; only patterns associating Topics with the selected target Topics will be included in the report.
- **Minimum Lift:** The minimum degree of dependency that must be exhibited between the causes and affects of an association for the pattern to be included in the report. "Lift" is always greater than or equal to "0"; the higher the value, the greater the dependency.
- **Minimum Confidence:** The minimum confidence level required for the pattern to be included in the report. The confidence level is the percentage of those interactions in which the cause was found that also contained the consequence. Range: an integer between 0 and 100.

Usage Tracking

Usage Tracking

Description

The Usage Tracking report shows information about the activities of users over a selected date range.

Common Usage

- Monitor the activity of SpeechMiner users.
- Find out who performed the last system Apply in SMART
- See which interactions have been listened to

Customizing the Report

- **Report Title:** See [Common Parameters](#).
- **Description:** See [Common Parameters](#).
- **Dates:** The same as Date Range in Data Set Filters (see [Common Parameters](#)).

Actions

- Click a user to drill down to a log of the user's actions.
- In the log of user actions, click one of the tabs at the top of the list to filter the list. For example, click **Logins** to see a list of when the user logged into or out of the system.

Important

In a Recording UI mode the Applies column is not relevant and will not be included in the report.

Common Parameters

Common Parameters

The following parameters are the most common ones you will encounter. Most of them have the same function no matter which template you use. Exceptions will be briefly explained in this section, and dealt with in detail in the documentation on individual reports in the Templates section.

General Settings

Template

You can choose or switch to any of the report templates available.

Report Name

Text entered in this field will be used as a file name for the report if you choose to save the report. This name will appear under the **Saved Reports** tab for future access.

Report Title

Text entered in this field will be displayed in large, bold type at the top of the report results. The report title is optional. The name of the report template appears in this field by default, but can be modified or deleted.

Description

Text entered in this field will be displayed in fine print directly below the Report Title in the report results. The description is optional.

Version

The output of some reports can be generated in different versions - different sizes or formats. In this field, select the desired output version from the dropdown list. The available options vary depending on the template. The following options may be available:

- Full Report:** Full-size report output optimized for printing (either 11" wide x 8.5" high, or 8.5" wide by 11" high, depending on the template). Full reports often contain two parts: a graph or chart followed by a summary table which may also contain additional details.
 In some cases, when a Full report contains items that can be expanded to display more details, the version has two options, **Expanded** and **Collapsed**. When **Full Report (Expanded)** is selected, all items are initially expanded when the report is displayed; when **Full Report (Collapsed)** is selected, all items are initially collapsed. In either case, the items can be expanded or collapsed by the user after the report is generated.
- Mini:** Small output for display in the **Views** page (480px wide x 288px high).
- Wide:** Wide-width output for display in the wider columns of the **Views** page (768px wide x 288px high).
- Table Only:** Full-size report output that only includes the summary table; graphs and diagrams are not printed (either 11" wide x 8.5" high, or 8.5" wide by 11" high, depending on the template).
- X-Axis Only:** For bubble charts; when this option is selected, the report output is in the form of a table with a bar graph representing the x-axis values. No bubble-chart is produced, and y-axis values are not represented (Width: 768px).
- Y-Axis Only:** For bubble charts; when this option is selected, the report output is in the form of a table with a bar graph representing the y-axis values. No bubble-chart is produced, and x-axis values are not represented (Width: 768px).

Data Set Filters

The Data Set Filters allow you to narrow down the data from the entire database in order to base your report on a subset of the available data.

All of the Data Set Filters have an "AND" relationship, which means each filter further restricts the options available, and all interaction events and topics represented in your final data set satisfy all Data Set Filters. Should you choose options from two different filters that mutually exclude each other (e.g., a Program designated as "Customer Service France" with interactions only in French and the Language option "Dutch"), you will have zero data in your report.

Note that the parameters that appear under **Items on Report** (for example, the third row of parameters) allow you to select specific information from the base of data that is selected under Data Set Filters. Distributional information presented in the report is calculated for the items selected under Items on Report, built upon the base of data that is selected using the Data Set Filters.

The Data Set Filters appear in the Filter Panel on the left side of the report template for all reports that support them. The filters are divided into groups. The basic filters appear at the top of the Filter Panel and are always displayed when the panel is displayed. The other groups of filters can be expanded or collapsed. The following groups of filters are available:

| Filter Group | Description |
|---------------|---|
| Basic filters | Filters for selecting interaction types, languages, and the date range. Note: A day begins at 0:00 and ends at 23:59. "To Date" date filters (All, Today, Week to Date, Last 7 Days, Month to Date, Last Month, Quarter to Date, Last 90 Days) include interactions until the exact time and date the report is generated. The times given are for the time zone where your Web server is deployed, and therefore are not necessarily the same as the times where you are physically located. |

| Filter Group | Description |
|-------------------------------|---|
| <p>SpeechMiner</p> | <p>Filters for selecting the Categories and Programs of interactions, and the Topics that must be found in them.</p> <p>For each option, select one or more values. Only interactions in which at least one of the selected values for each option was identified are included in the data set. For example, if you select three Categories and two Programs, only interactions belonging to at least one of the Categories and one of the Programs are included.</p> <p>You can add lines to the Categories and Topics. The logical relationship between each line is AND. For example, if one line under Categories specifies one Category and another line specifies another Category, an interaction must be in both Categories to be included. To add a line, click file:Smicon_addreport.png</p> <p>To create a negative filter, click the file:sm_notoffbutton.png button beside the field. For example, to include all Categories except Category A, select Category A and select the file:sm_notoffbutton.png button beside the Category field.</p> |
| <p>Interaction Properties</p> | <p>Filters that allow you to select agents, interaction length, and external interaction ID properties.</p> <ul style="list-style-type: none"> <p>Agents: Select any combination of agents and workgroups. If you select a workgroup, all the agents in the workgroup are included in the data set. You can also choose to search for the "current user" rather than a specific agent or workgroup. In this case, the condition changes depending on which user runs the report.</p> <p>Interaction Length: Select the range of interaction durations to include in the data set: In the first field, select either Less Than, Between, or More Than. In the second text field or fields, fill in the number of seconds. If you selected Less Than, only interactions that are shorter than the value you specified are included. If you selected Between, interactions whose durations are more than the first value and less than the second value are included. If you selected More Than, only interactions that are longer than the value you specified are included.</p> <p>Interaction External ID: Type any portion of an interaction's external ID; any interactions whose external IDs include the characters you specify are included in the data set. You can use the * character as a wildcard. Place it at the beginning or end of a sequence of characters to indicate that at least one other character must be in that position in the sequence. For example, type *123 to specify external IDs that begin with any sequence, but end with 123, or type 123* to specify external IDs that begin</p> |

| Filter Group | Description |
|--------------|---|
| | with 123 and end with any other sequence of characters. |
| Metadata | <p>Filters for selecting metadata values.</p> <p>Metadata is collected by the recording system and relayed by it to SpeechMiner. The types of available metadata vary from system to system. You can select any type of metadata available in your system and, if you wish, you can specify a value for it. The search results will only include interactions for which the selected type of metadata has a value defined, and, if you specify a value, for which the defined value equals the specified value.</p> |
| User Actions | <p>Filters for finding interactions that have user comments, were played back by users, about which forms were filled out, or quality checking was performed.</p> <p>Under Interaction Comment Text, specify text that must appear in a comment that a user added to an interaction. In the other fields, select the users who must have performed the specified actions.</p> |

Items on Report

The parameters in this section allow you to select specific information and calculate distributional information on the data in the data set that was specified using the Data Set Filters. If no selections are made under **Items on Report**, default values will determine how the data you have narrowed down through the Data Set Filters appear in the report.

Since the parameters in **Items on Report** differ from report to report, only the most common ones are explained in this section, listed alphabetically. Less common parameters will be explained in their respective templates.

Agents

You can select the specific Agents or Workgroups to be analyzed and displayed in your report. The default value ("Any") includes all agents. Your selections here must match up with your selections in the Data Set Filters (e.g., the same Workgroups or Agents, belonging to the same Languages and Programs), if the latter are not all set to default ("Any"). In other words, the report output will only include Agents who were selected here and who were not excluded from the data set in the Data Set Filters.

Categories

You can select specific Categories of interactions to limit the data set analyzed for your report. Your data set will include interactions belonging to any of the Categories selected. Use the default value ("Any") to include all available Categories. Note that if a single interaction belongs to multiple Categories, it will be counted as one interaction for each Category selected under this parameter. Also, bear in mind that the report output will only include interactions in Categories that were selected here and were not excluded from the data set in the Data Set Filters. Thus, if you selected certain Categories in the Data Set Filters section, only Categories that are selected both there and

here will appear.

When used with Percentage of Interactions in the Data Type parameter, the report will display the ratio of {the number of interactions from the selected Categories in Items on Report} to {the number of interactions from the Categories selected for analysis in Data Set Filters}, as a percentage. Note that if one or more interactions belong to multiple Categories, the sum of the percentages of interactions for all Categories may add up to more than 100%.

Data Type or Compare

You can specify the type of data you wish to display in your report. The most common choices are:

- **Number of Interactions:** Displays the number of interactions per each report item. Data may vary depending on the other filters selected.
- **Percentage of Interactions:** Displays the percentage of interactions per report item in your data set. For additional information, see Categories (in this Items on Report section).
- **Average Interaction Duration:** Displays the average length, in minutes, of all interactions for each report item. The entire conversation for the interaction recording session is considered, excluding the wrap time after the interaction.
- **Total Resources:** Displays the total amount of time, in hours, of all the interactions per report item. It is essentially the sum of all interaction durations.

Period Type or Period

This parameter is most commonly seen on reports that show trends. The output of the report will be displayed in increments of the selected Period Type. For each increment, the value of the selected Data Type will be displayed for each particular report item. For example, if the Data Type is "Number of Interactions" and the Period Type is "Day," the number of interactions for each day in the date range included in the report will be shown.

Top or Display

In this parameter, you can choose how many of the highest or lowest values are displayed on the report. The options may include 5, 10, 15, 20, All, All Sorted, and All Unsorted.

Tools

SpeechMiner **Tools** provide access to an array of global SpeechMiner functions and management features. Depending on your permissions, and on your system's mode of operation, you may be able to use these features to manage user accounts and permissions, Categories, Preset Views; to monitor and manage the system and its servers; and to view information about the definitions of Topics, Programs, and Categories that are defined in the system and used by SpeechMiner to analyze interactions.

See also

[User Management](#)
[System Administration](#)
[Elements Explorer](#)

System Administration

The System Administration tools are used to monitor and manage the system and its servers as well as some of its global features, such as Preset Views and alerts.

Important

Some of the options described in this section are not available in [Recording UI-mode](#) or [Analytics and Recording UI-mode systems](#).

See also

- [Preset Views](#)
- [Monitor System](#)
- [Purge System](#)
- [Manage Cache](#)
- [Interactions Administration](#)
- [System Configuration](#)
- [Manage Alerts](#)
- [System Alerts](#)

Manage Preset Views

Views are sets of widgets in a particular layout that are visible in the [Views](#) page. Preset Views are Views that are designed by administrators or managers for use by other users. They are designed in the Tools page and then published to the Views pages of specified users.

If you have the necessary permissions, you can create, publish, and manage Preset Views, as explained in this section. For an overview of Views and the Views page, see [Views](#).

Create a New Preset View

You create a new Preset View by designing a layout for the View and publishing it to the Views pages of users with specified roles. For each role you select, you also specify the permissions for the Preset View - whether a user with that role can modify or delete the View in their Views page.

To design a new preset view

1. In the Main Menu, under **Tools**, select **System Admin > Preset Views**.

The **Preset Views** screen opens.

2. Click **New**.

A **New Preset View** dialog box opens.

| | Role Name | Move Widgets | Edit Widgets | Add Widgets | Delete Widgets | Rename View | Move View | Delete View |
|-----|--------------------|--------------|--------------|-------------|----------------|-------------|-----------|-------------|
| Add | 2ndAdministrator ▼ | | | | | | | |

3. Under **Name**, type a name for the Preset View.
4. Under **Description**, type a description for the Preset View.

Although you can add roles to the Preset View at this time, it is recommended that you design the view (add widgets and set the layout) before adding the roles. When you have finalized the design, add the roles and publish the Preset View as described below.

5. Click **Save**.

A blank Preset View appears.

6. Use the **Add Widgets** and **Change Settings** options to create the View, and edit the settings of the widgets as necessary.

For detailed information about how to do this, see [Managing Views](#) and [Managing Widgets](#).

7. When you have finished designing the Preset View, in the upper-right corner of the screen, click **Back to Preset Views**.

The Preset View closes, and the Preset Views screen is displayed. The new Preset View appears in the list of Preset Views in the screen.

Important

Once you have designed the Preset View, you can set the user roles to which you want to publish the Preset View and the permissions each type of user will have to modify the Preset View.

8. In the **Preset Views** screen, in the list of Preset Views, click the name of the Preset View, or click **Edit**.

The **Edit Preset View** dialog box opens.

9. Under **Permissions**, under **Role Name**, select one of the user roles to which you want to publish the Preset View.

10. To the left of the selected role, click **Add**. A permissions row is added for the selected role.

Check boxes appear in the row for each type of permission.

11. Select the check box associated with each permission you want to grant to users of the selected role.

12. Repeat the previous three steps for each role to which you want to publish the Preset View.

13. Publish the Preset View as described in **Publish Preset View**.

See also

[Monitor System](#)
[Purge System](#)
[Manage Cache](#)
[Interactions Administration](#)
[System Configuration](#)
[Manage Alerts](#)
[System Alerts](#)

Publish Preset Views

After you create a new Preset View or modify an existing one, you must publish the View in order for it to appear in users' **Views** pages in its current form. Published Preset Views appear in the pages of all users whose roles appear in the View's permission settings. If you republish a Preset View that was already published before, the new version overwrites the existing version in all users' **Views** pages.

Important

When you republish a Preset View, all local changes to the View that were made by individual users are removed; the new version of the View replaces all existing versions.

To publish preset views

1. In the **Preset Views** screen, in the list of Preset Views, select the check box beside each Preset View you want to publish.
2. At the upper-left of the screen, click the **Reset** button.

You are prompted to confirm that you want this version of each selected Preset View to overwrite any previous versions of the same Views that may already be on users' **Views** pages.

3. Click **OK**.

The new Preset View is published to the Views pages of all users with the roles you specified.

See also

[Monitor System](#)
[Purge System](#)
[Manage Cache](#)
[Interactions Administration](#)
[System Configuration](#)
[Manage Alerts](#)
[System Alerts](#)

Edit Preset View Settings

You can edit the name, description, and permissions of any of the Preset Views you created. The changes are implemented as soon as you save them; you do not have to republish the Views after you change their settings.

To edit the permissions of an existing Preset View

1. In the **Preset Views** screen, in the list of Preset Views, click the name of the View, or click **Edit**.

The **Edit Preset View** dialog box opens.

Modify the name, description, and permissions as required.

2. Click **Save**.

The changes are saved and published to user's Views pages. If you removed a user's role from the list of permissions, the View is removed from the user's Views page.

See also

- [Monitor System](#)
- [Purge System](#)
- [Manage Cache](#)
- [Interactions Administration](#)
- [System Configuration](#)
- [Manage Alerts](#)
- [System Alerts](#)

Edit Preset View Layout

You can modify the layout and widget set of any of the Preset Views you created. Once you do this, you must publish the View again to implement the changes on users' Views pages.

Important

When you republish a Preset View, all local changes to the View that were made by individual users are removed; the new version of the View replaces all existing versions.

To modify the layout of an existing Preset View

1. In the Preset Views screen, in the list of Preset Views, under Layout, click the **20px** icon.

The current Preset View is displayed.

2. Modify the layout and selection of widgets as required.

For detailed information about working with the layout and widgets, see [Managing Views](#) and [Managing Widgets](#).

3. When you have finished designing the Preset View, in the upper-right corner of the screen, click **Back to Preset Views**.

The Preset View closes, and the Preset Views screen is displayed.

4. To publish the changes to user's Views pages, follow the instructions in [Publish Preset View](#).

See also

[Monitor System](#)
[Purge System](#)
[Manage Cache](#)
[Interactions Administration](#)
[System Configuration](#)
[Manage Alerts](#)
[System Alerts](#)

Delete a Preset View

You can delete a Preset View. When you do so, the View is removed from the **Views** pages of all users and from the list of Preset Views in the Tools page.

To delete a Preset View

1. In the Preset Views screen, in the list of Preset Views, select the check box beside each Preset View you want to delete.
2. In the upper-left of the screen, click the **Delete 20px** icon.

You are prompted to confirm that you want to delete the selected Preset Views.

3. Click **OK**.

The selected Preset Views are removed from all users Views pages and from the list of Preset Views.

See also

[Monitor System](#)
[Purge System](#)
[Manage Cache](#)
[Interactions Administration](#)
[System Configuration](#)
[Manage Alerts](#)
[System Alerts](#)

Monitor System

The **Monitor System** screen provides information on the status of the different SpeechMiner modules and allows the user to stop or run (restart) the system as necessary. In addition, the bottom of the screen can be used to view system messages.

Open the Monitor Screen

In the Main Menu, under **Tools**, select **System Admin > Monitor System**.

1200px

See also

[Preset Views](#)
[Purge System](#)
[Manage Cache](#)
[Interactions Administration](#)
[System Configuration](#)
[Manage Alerts](#)
[System Alerts](#)

Monitoring Module Status

The Monitor System screen displays system status information that includes the following:

| Status | Description |
|--------------------------|---|
| All Interactions | Interactions currently in the SpeechMiner database. |
| Not Processed | Number of interactions waiting to be processed. These interactions have been added to the system by the fetcher, but have not gone through recognition yet. |
| Latest Interaction Time | The time of the latest interaction that was added to the system. |
| Log Errors, Log Warnings | Number of errors and warnings that haven't been handled yet. When there are errors, the administrator can investigate using the information |

| Status | Description |
|----------------------------|---|
| | <p>in this screen as well as by running the Monitor System report or using the ULogger utility directly on a server.</p> <p>Note: The system can be configured to send reports of errors via e-mail to specified recipients whenever errors arise. For additional information, see System Alerts.</p> |
| In Process | Number of interactions currently being processed. These interactions have started the recognition process and haven't been completed yet. |
| Total Processed (24H) | Number of interactions that were processed in the last 24 hours. This is an indicator of how well the processing system is functioning. |
| Waiting for Categorization | This number includes interactions that are waiting to processed (Not Processed) and interactions that are done processing but that are waiting to be picked up by the categorizer. |
| Total Categorized (24H) | Number of interactions that were categorized in the last 24 hours. This is an indicator of how well the categorization system is functioning. |
| Sites tab | Status of the various sites. |
| Folders tab | Folder status (Input, Filter, and Store): If available space is low, a warning or error is generated. |
| Computers tab | Status of the various computers. |

See also

[Preset Views](#)
[Purge System](#)
[Manage Cache](#)
[Interactions Administration](#)
[System Configuration](#)
[Manage Alerts](#)
[System Alerts](#)

Start/Stop Machines

You can start or stop some or all of the machines in the system from the **Monitor System** screen.

To start or stop all the machines in the system

Use the **Start System** and **Stop System** buttons on the right.

Important

Stopping the system does not turn off the UPlatform.exe service. To do that, you must run the SMConfig tool.

To start or stop a single machine in the system

In the left panel, select the machine. Two new buttons appear under the system's **Start** and **Stop** buttons: **Start Machine** and **Stop Machine**.

See also

- [Preset Views](#)
- [Purge System](#)
- [Manage Cache](#)
- [Interactions Administration](#)
- [System Configuration](#)
- [Manage Alerts](#)
- [System Alerts](#)

Viewing System Messages

The bottom of the screen can be used to display system messages.

Important

You can also see system messages, as well as additional system-status information, by running the Monitor System report.

To view system messages

At the bottom of the screen, in the Messages area, set the filters you want to apply to the message list. Click **Show**. The messages are displayed below the filters. To see the full text of a message:

Place your mouse cursor on the message text. To mark all the messages that were retrieved as "read":

Click **Mark as Read**.

See also

[Preset Views](#)
[Purge System](#)
[Manage Cache](#)
[Interactions Administration](#)
[System Configuration](#)
[Manage Alerts](#)
[System Alerts](#)

Purge System

When old interactions are no longer required, it is possible to safely remove them from the system. This will reduce the database size and will result in better performance overall.

You can choose to delete all interactions in the database or select a specific group of interactions to delete. If you choose to delete a specific group, you define the group in one of the following ways:

- Date range
- One or more Programs

Important

It is possible to set up an automated purging job. For additional information, contact Genesys support.

To purge interactions from the system

1. In the Main Menu, under **Tools**, select **System Admin > Purge System**.
2. Select the desired options.
3. Click **Delete**.

See also

[Preset Views](#)
[Monitor System](#)
[Manage Cache](#)
[Interactions Administration](#)
[System Configuration](#)
[Manage Alerts](#)
[System Alerts](#)

Manage Cache

For performance reasons, many of the fixed elements of the interface, such as the names of Categories and Topics, or the list of metadata types, are stored in a cache. The contents of this cache is automatically reset from time to time, and is also normally reset whenever changes made in SMART are applied in SpeechMiner. Nonetheless, at times you may find it necessary to reset the cache manually. For example, you may wish to do this when a new agent has begun working, so that the agent's name will appear in the system.

You can reset the entire cache or select specific parts of the cache to reset.

To reset part or all of the cache

1. In the Main Menu, under **Tools**, select **System Admin > Manage Cache**.

The **Manage Cache** screen opens.

2. In the drop-down list, select the part of the cache you want to reset.
3. Click **Reset**.

The selected part of the cache is reset, and a confirmation message appears.

4. Click **OK** to close the confirmation message.

See also

[Preset Views](#)
[Monitor System](#)
[Purge System](#)
[Interactions Administration](#)
[System Configuration](#)
[Manage Alerts](#)
[System Alerts](#)

Reprocessing Interactions and Managing Audits

The **Interactions Admin** screen is used to perform a number of interactions- and audit-management tasks: deleting audits, reprocessing interactions, and cleaning the database of information about terms that were removed from Topics. These tasks may be necessary, for example, when Topic terms have undergone significant changes.

<tabber>

Delete Audits=

You can delete all the audits for a particular Topic or for all Topics.

To delete audits

1. In the Main Menu, under **Tools**, select **System Admin > Interactions Admin**.
2. In the **Interactions Admin** screen, in the **Delete Audits** tab, click the arrow to the right of the **Audits** field.

A drop-down list of Topics appears.

3. Select the Topics for which you want to delete the audits.
4. Click **Delete**.

The audits are deleted for the selected topics.

See also

[Preset Views](#)
[Monitor System](#)
[Purge System](#)
[Manage Cache](#)
[System Configuration](#)
[Manage Alerts](#)
[System Alerts](#)

|<| [Reprocessing Interactions=](#)

You can run event analysis again on all interactions or for specified Topics or Programs. You can also specify the date range for which you want to apply the reprocessing.

Important

Reprocessing of interactions is not available in Recording UI-mode or Analytics and Recording UI-mode systems.

To reprocess interactions

1. In the **Interactions Admin** screen, in the **Reprocess Interactions** tab, select the types of interactions you want to reprocess.
2. Select a reprocessing option, as follows:

| Option | Description |
|----------|----------------------------------|
| All | Reprocess all interactions. |
| Topics | Reprocess the selected topics. |
| Programs | Reprocess the selected programs. |

3. If you selected **Topics** or **Programs**, click the arrow pointing down beside your selection.
4. In the Multi-Select box, select the items you want to reprocess.

For additional information about using the Multi-Select box, see [Defining Search Criteria](#).

5. In the last field, click the arrow to open the dropdown list, and then select the range of dates for which you want to reprocess the items.
6. Click **Reprocess**.

The items are reprocessed.

See also

[Preset Views](#)
[Monitor System](#)
[Purge System](#)
[Manage Cache](#)
[System Configuration](#)
[Manage Alerts](#)
[System Alerts](#)

[-] Cleaning Orphaned Audits=

If terms were deleted from Topics during the auditing and fine-tuning process, they should also be removed from the lists of terms that are tracked in reports and in the Interaction and Event grids.

To remove deleted terms from the lists of tracked terms

1. In the **Interactions Admin** screen, in the **Clean Orphaned Audits** tab, click **Clean**.

The terms are deleted.

See also

[Preset Views](#)
[Monitor System](#)
[Purge System](#)
[Manage Cache](#)
[System Configuration](#)
[Manage Alerts](#)
[System Alerts](#)

System Configuration

The System Configuration page displays system configuration and security information. The configuration information is for viewing only, but some of the security settings can be changed.

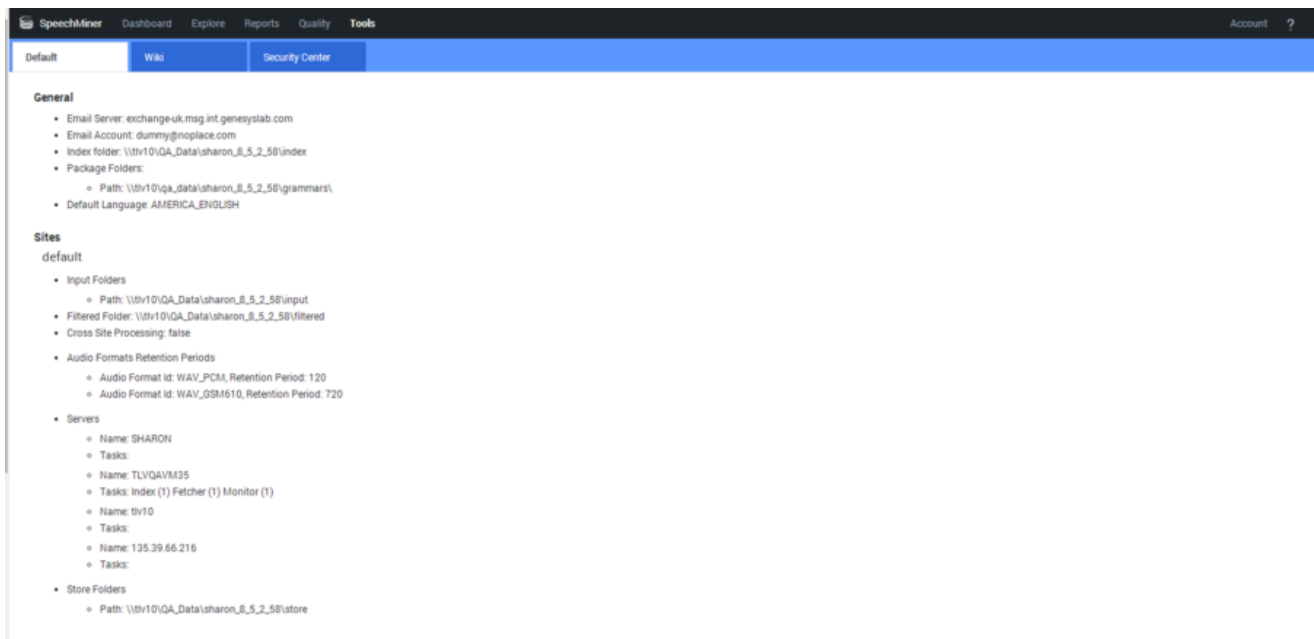
Viewing System Information

You can see a summary of information about the different components of the system. If you wish, you can embed this summary in intranet sites that use wiki markup.

To view system-configuration information

1. In the Main Menu, under **Tools**, select **System Admin > System Configuration**.

The System Configuration screen opens and displays the Default tab, in which the system-configuration information is displayed.



To embed the system-configuration information in an intranet site

1. In the **System Configuration** screen, in the **Wiki** tab, select and copy the text.
2. In the intranet site, paste the text in the desired Wiki location.

See also

[Preset Views](#)
[Monitor System](#)
[Purge System](#)
[Manage Cache](#)
[Interactions Administration](#)
[System Configuration](#)
[Manage Alerts](#)
[System Alerts](#)

Managing Security Settings

SpeechMiner complies with the security standards defined in the PCI-DSS standard (Payment Card Industry Data Security Standard). These standards are designed to prevent confidential information from being accessed by unauthorized individuals. For example, one purpose of SpeechMiner security settings is to prevent unauthorized people from hearing interactions that are stored in the database. Some of the options that must be implemented in SpeechMiner in order for it to conform to the PCI-DSS standard are:

- Interaction export is disabled for all users.
- Anonymous Permalinks are disabled for all users.
- Numbers are filtered out of all interaction playback.
- All audio files are encrypted.
- The password for encrypting audio files has been changed from its default value.
- The password for the default user account (Administrator) has been changed from its default value.
- Access to the SpeechMiner browser-based interface is available using Windows, Genesys or SpeechMiner authentication.
- Access to the system is blocked after ten consecutive attempts to log in with an invalid password.
- Permissions are set properly for all users and components of the system.
- All web services use a secure API, and can only be accessed using a token that is supplied by the system upon user login.
- Secure SSL connections are used for all connections to and between servers in the system.
- The SSL certificate is valid and includes all the domains used by the site.
- All user events are logged.
- Tracing is disabled on all web servers in the system.

Important

Some of the recommendations listed above are not relevant to Recording UI mode,

because they relate to features that are not supported in that mode.

The settings that must be configured in order to implement these options are defined in various locations in the system, including SMConfig (the SpeechMiner configuration tool), the SpeechMiner web interface, and the configuration files of specific system features. In some cases, more than one setting must be configured in order for a requirement to be met. (For example, SSL connection requirements must be configured separately for different servers in the system.) The Security Center lists all of the PCI-related settings in your system and, whenever possible, automatically checks the system to see if they conform to the standard. In some cases, the system can correct an issue for you by changing the relevant settings; in other cases, you must manually correct the settings. You can also choose not to implement some or all of the PCI requirements; you can manually change the settings as you see fit.

The Security Center also contains a log of all security-related actions that were performed in the system. The log lists configuration changes and failed login attempts. This information can be used to monitor the system for security breaches.

Important

The information in this section is intended to explain how to work with the Security Center interface. It includes a general overview to the subject of PCI implementation in SpeechMiner. For comprehensive information about securing your SpeechMiner environment, please follow the guidelines in the SpeechMiner PCI Implementation Guide. Following these guidelines does not ensure that your entire system is PCI-DSS compliant, or guarantee the confidentiality of your data. It is your company's responsibility to work with your IT department to ensure that your hardware and network systems are secure from internal as well as external intrusions. Genesys Telecommunications Laboratories makes no claims about the security of your network or the extent to which it is PCI-DSS compliant.

Opening the Security Center

The Security Center is accessed from the System Configuration screen.

The upper part of the tab contains PCI-compliance information. The lower part contains a log of security-related user actions. Both tables can be sorted by any of the columns they contain.

1. In the System Configuration screen, click the **Security Center** tab.

See also

[Preset Views](#)
[Monitor System](#)
[Purge System](#)
[Manage Cache](#)

Interactions Administration
 System Configuration
 Manage Alerts
 System Alerts

Managing PCI-Related Settings

The PCI-DSS Recommended Configuration section contains a table that lists all of the PCI-related settings. The table has three columns:

| Column | Description |
|-------------|---|
| Setting | Name of the setting |
| Explanation | Description of what conditions must be met in order for the setting to conform to the standard. Note: If the system cannot check whether the setting meets the conditions, "Make sure that..." appears at the beginning of the explanation. |
| Action | The current status of the setting, and/or the type of action required to correct it: <ul style="list-style-type: none"> Fixed: The setting conforms to the PCI requirements. Fix: The setting does not conform, but the system can correct it. Manual: Either the setting does not conform, or the system cannot check whether the setting conforms. |

To correct a setting that can be fixed automatically

1. Under **Action**, click **Fix**.

You are prompted to confirm that you want to change the setting.

2. Click **Yes**.

The system corrects the setting and changes its Action status to Fixed.

To correct a setting manually

1. Follow the instructions under **Explanation** to manually correct the problem.

For additional information, please refer to the [SpeechMiner PCI Implementation Guide](#).

To correct all the settings that can be fixed automatically:

1. At the top of the list, click **Reset**.

You are prompted to confirm that you want to change the settings.

2. Click **Yes**.

The system corrects the settings and changes their Action status to Fixed.

Important

Settings that require manual correction are not changed when Reset is selected.

See also

[Preset Views](#)
[Monitor System](#)
[Purge System](#)
[Manage Cache](#)
[Interactions Administration](#)
[System Configuration](#)
[Manage Alerts](#)
[System Alerts](#)

Monitoring the Security Log

The lower table in the Security Center lists system configuration changes and failed logins that occurred in a specified time period. (System configuration changes are changes that are implemented using SMConfig, the SpeechMiner system configuration tool.)

Configure the display in the table

1. Select the display options as follows:

| Option | Description |
|--------------|--|
| Last | Enter the number of hours or days (prior to the current time) to include in the table. |
| Time Unit | Select Hours or Days. |
| Failed Login | Select this option to include failed logins in the list. |

| Option | Description |
|----------------------|--|
| Configuration Change | Select this option to include configuration changes in the list. |

2. Click **Refresh**.

The display in the table is updated to match the options you chose.

See also

- [Preset Views](#)
- [Monitor System](#)
- [Purge System](#)
- [Manage Cache](#)
- [Interactions Administration](#)
- [System Configuration](#)
- [Manage Alerts](#)
- [System Alerts](#)

Manage Alerts

You can configure SpeechMiner to send email alerts to specified people when groups of interactions have certain unusual or significant characteristics. For example, you can check for changes in the number of interactions containing interactioner agitation, or how many interactions each agent handled per week.

The following types of alerts are available:

- **Change Alert:** This type of alert is designed to tell you when the number of interactions that meet a certain condition has changed significantly from one time period to the next. For example, you could define a Change Alert to notify you when the number of interactions dealing with a particular Topic is more than ten percent higher than it was the previous week.
- **Threshold Alert:** This type of alert is designed to tell you when a significant number of interactions meet a certain condition. For example, you could define a Threshold Alert to notify you when the number of interactions handled by an agent falls below 1000 in a given week.
- **Trend Alert:** This type of alert is designed to find significant changes over time in the numbers of interactions that meet a certain condition. For example, you could define a Trend Alert to notify you when the number of interactions dealing with new accounts decreases significantly for four weeks straight.
- **On Event Alert:** This type of alert is designed to tell you when a particular type of event takes place in a specific number of interactions. For example, you could define an On Event Alert to notify you when your competitors are mentioned in more than ten interactions.

Change, Threshold, and Trend alerts are generated by the system once a day. That is, at a set time every day, the system checks the preceding day's data to see which of the alert conditions were met, and sends notifications for those alerts that were generated. On Event Alerts are generated whenever their conditions are met. The same On Event alert could be generated multiple times in the same day, if the conditions were met multiple times.

<tabber>

Create a New Alert=

1. In the Main Menu, under **Tools**, select **System Admin > Alerts**.

The **Alerts** screen opens and displays a list of the currently defined alerts.

2. Below the list of alerts, click **New**.

The **Alert Type** dialog box opens.

3. Select the type of alert you want to create, and then click **Next**.

An **Alert Parameters** window opens. The fields vary slightly depending on the type of alert you selected.

4. Under **Details**, in the **Alert** field, type a name for the alert.
5. Under **Trigger** the alert if, select the interaction-property conditions, as follows:

| Field | Description |
|---|---|
| Agent (Not available in Threshold Alerts) | <p>If you want to limit the alert to interactions that were handled by particular work groups or agents, open the Agent list and add the work groups and/or agents to the list of selected agents.</p> <p>For additional information about using the Agent multi-melect box, see Defining Search Criteria.</p> |
| Categories/Topics | <p>If you wish, you can limit the alert to interactions that belong to particular categories or that contain particular topics. To do this, in the drop-down list, select either categories or topics, and then, select the relevant categories or topics in the drop-down list to the right. For additional information about using the Agent multi-melect box, see Defining Search Criteria.</p> |

6. Fill in the fields on the next line as follows.

The fields vary depending on the type of alert.

Change Alert

| Field | Description |
|------------------|---|
| Change Value | <p>Enter the percentage of interactions or the number of interactions that should activate the alert. For example, if you want the alerts to be sent out when the number of interactions that match the conditions during the current time period is 20% lower this week than it was last week, enter 20. Alternatively, if you want the alerts to be sent out if the number of interactions matching the conditions during the current time period is lower by 100 this week than it was last week, enter 100.</p> |
| Interactions / % | <p>If the Change Value is a number of interactions, select interactions. If it is a percent change, select %.</p> |
| Time Period | <p>In the first field, enter the quantity of days, weeks, or months to include in each time period. For example, if the time period is two weeks, enter 2. In the second field, select the type of time period: day(s), week(s), or month(s).</p> |

Threshold Alert

| | |
|--------------------|--|
| Threshold Position | In the first field, select Above if the threshold you want to define is above a specified value, or Below if it is below a specified value. For example, if you want the alerts to be sent out if the percentage of interactions matching the conditions during the current time period is greater than 20%, select Above. Similarly, if you want the alerts to be sent out if the number of interactions matching the conditions during the current time period is greater than 100, select Above. In the second field, enter the threshold value (e.g., 20 for 20% or 100 for 100 interactions). |
| Interactions / % | If the Threshold Position is a number of interactions, select interactions. If it is a percent change, select %. |
| Time Period | In the first field, enter the quantity of days, weeks, or months to include in the current time period. For example, if the time period is two weeks, enter 2. In the second field, select the type of time period: day(s), week(s), or month(s). |

Trend Alert

| | |
|-----------------|--|
| Trend Direction | Select Up if you want the alerts to be sent out when an upward trend is identified, or Down if you want to find downward trends. For example, if you want to be notified of an increasing number of interactions involving agitated interactioners, select Up. Alternatively, if you want to be notified when there is an apparent decrease in interactions about a particular Topic, select Down. |
| Time Period | Enter the quantity of days, weeks, or months to include in the trend test. For example, if you want to test for monthly trends over the past six-months, enter 6. |
| Consecutive | Select the type of time period: day(s), week(s), or month(s). For example, if you want to see trends over the past six months, comparing month to month, select month(s). |

On Event Alert

| | |
|-----------------|---|
| Send alert when | Enter the number of interactions in which the event must occur before an alert is sent. |
|-----------------|---|

- Under **When triggered, send an email to**, specify the recipients of the alert by selecting any

combination of roles and groups, and adding individual users and email addresses, as follows:

- Under **Roles**, select the roles that should receive the email alerts. For example, if you select Administrator and Power User, any user with either of these roles will receive the alert.
 - Under **Groups**, select the groups that should receive the email alerts. Any user who belongs to one or more of the selected groups will receive the alert.
 - Under **Type email or User name**, enter the email address or user name of the person that should receive the email alerts. As you type, the system automatically displays a list of all usernames that contain the entire sequence of characters you have typed thus far. If the user name you want to add appears in the list, select it and it is automatically entered into the field. When the email address or user name appears in its entirety in the field, click **Add** to add it to the list of recipients. The email address or user name is added to the list of recipients that appears below the field.
- Click Save.

The alert is created and is added to the list of alerts. When groups of interactions matching the conditions you set are identified by the system, email alerts are sent to the recipients you specified.

See also

[Preset Views](#)
[Monitor System](#)
[Purge System](#)
[Manage Cache](#)
[Interactions Administration](#)
[System Configuration](#)
[System Alerts](#)

|<| Edit an Alert=>

1. In the **Alerts** screen, in the list of alerts, click the name of the alert.

The alert parameters window opens.

2. Modify the settings as necessary.

To remove an individual user name or email address from the list of recipients, select it in the list and then click Clear.

3. Click **Save**.

The changes are implemented.

See also

[Preset Views](#)

[Monitor System](#)
[Purge System](#)
[Manage Cache](#)
[Interactions Administration](#)
[System Configuration](#)
[System Alerts](#)

| - | Delete an Alert=

1. In the **Alerts** screen, in the **Delete** column, select the check box of each alert you want to delete.
2. Below the list, click **Delete**.

You are prompted to confirm that you want to delete the selected alerts.

3. Click **Yes**.

The selected alerts are deleted.

See also

[Preset Views](#)
[Monitor System](#)
[Purge System](#)
[Manage Cache](#)
[Interactions Administration](#)
[System Configuration](#)
[System Alerts](#)

System Alerts

A monitoring process runs on every platform computer in the system. The current state of the platform computers in the system is displayed in the **Monitor System** page. The system can be configured to send out e-mail notification messages to specified recipients whenever a monitoring process discovers an error, such as a full disk, on one of the monitored computers. Whenever a new error is discovered, a notification is sent. The notification lists all errors that are detected in the system at the time it is sent (even if notifications about them have already been sent).

Important

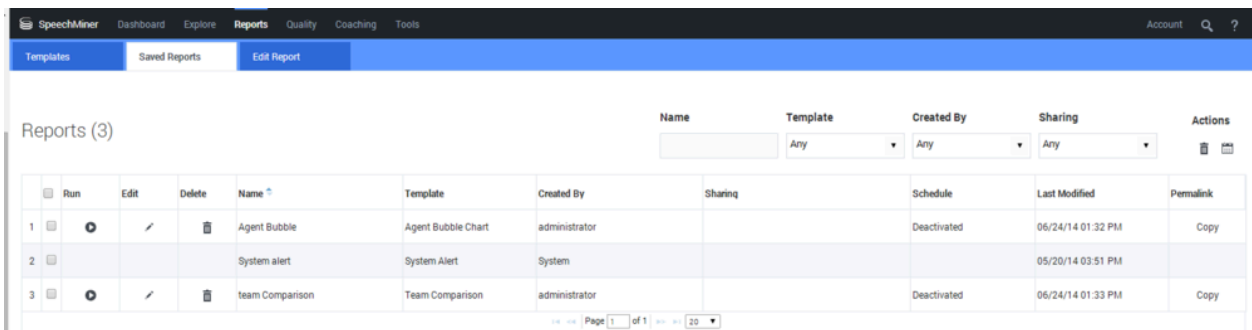
New notifications are only sent out when new errors are discovered. Even if an error has remained uncorrected for a long period of time, no new notifications are sent out about it unless additional errors are detected.

System alert notifications are configured using a **Saved Report** interactioned **System alert**. This saved report appears automatically in the Saved Reports page and cannot be deleted. It is configured using the Scheduling feature.

To configure System Alert notifications

1. In the Main Menu, under **Reports**, select **Saved Reports**.

The **Saved Reports** tab opens.



| SpeechMiner Dashboard Explore Reports Quality Coaching Tools Account ? | | | | | | | | | | |
|--|-----|------|--------|-----------------|--------------------|---------------|---------|-------------|-------------------|-----------|
| Templates Saved Reports Edit Report | | | | | | | | | | |
| Reports (3) | | | | | | | | | | |
| | Run | Edit | Delete | Name | Template | Created By | Sharing | Schedule | Last Modified | Permalink |
| 1 | | | | Agent Bubble | Agent Bubble Chart | administrator | | Deactivated | 06/24/14 01:32 PM | Copy |
| 2 | | | | System alert | System Alert | System | | | 05/20/14 03:51 PM | |
| 3 | | | | team Comparison | Team Comparison | administrator | | Deactivated | 06/24/14 01:33 PM | Copy |

2. Locate the row of the **System alert** report, and click **Schedule** ()

The scheduling dialog box opens, and the **Recipients** tab is displayed. The Schedule tab is not available for this report, because it is configured automatically.

Active

Schedule Recipients

To

(use semi-colon to separate email addresses)

Reply To

Subject

Report Format

Priority

Schedule Cancel

3. Fill in the fields as follows:

| Field | Description |
|---------------|---|
| To | The e-mail addresses of the report recipients. Separate multiple addresses with semi-colons (;). |
| From | The sender address to use. |
| Subject | The text that should appear in the subject line of the e-mail. |
| Report Format | Select Web archive to format the results as an MHT file (which can be opened in Internet Explorer). Select PDF to format the results as a PDF file. |
| Priority | Select the desired priority level for the e-mail message. |

4. Click **Schedule**.

The recipients of system alerts are set as specified.

See also

[Preset Views](#)
[Monitor System](#)
[Purge System](#)
[Manage Cache](#)
[Interactions Administration](#)
[System Configuration](#)

Manage Alerts

Metadata Manager

Occasionally, the terminology used for search result column names and metadata filter options is not a clear representation of the significance of the metadata (sometimes referred to as Key Value Pair).

With **Metadata Manager** you can change the names of metadata filter options and metadata columns in the search results so that the names clearly represent the meaning of the data.

To change the names you must have Metadata Manager permissions. In addition, the change occurs for all SpeechMiner users.

Change a search result column and filter option name:

1. Select **Tools > System Admin**.
2. Select **Metadata Manager**.

A predefined list of metadata names appears.

3. In the **UI Term** field associated with the **Metadata Key's** name you want to change, type the name that will appear in the SpeechMiner application.
4. To save your changes click **Save**. To undo your changes click **Reset**.

Elements Explorer

The **Elements Explorer** allows you to browse the elements ([Topics](#), [Programs](#), and [Categories](#)) available in your version of SpeechMiner.

Important

This feature is not available in [Recording UI mode](#).

See also

[Topics](#)
[Programs](#)
[Categories](#)

Topic Statistics

The **Topic Statistics** screen displays the properties of selected Topics, such as the Topics' Term Count (the number of terms the Topic contains) and Program Count (how many Programs use the Topic).

Open and View Topic Statistics

1. In the Main Menu, under **Tools**, select **Elements Explorer > Topic Statistics**.
2. In the **Topics** multi-select box, select the topics whose properties you want to see.

For additional information about using the multi-select box, see [Defining Search Criteria](#).

3. Click **Search**.

The properties of the selected topics are displayed.

Important

To export topic statistics, click **Export**. The topic statistics are exported to an .xls file.

See also

[Program Statistics](#)
[Category Statistics](#)

Program Statistics

The Program Statistics screen shows the following information for selected Programs:

The number of Topics in the Program. This information can help you identify empty Programs. List of Topics in the Program, including the name of the Topic, its save date, the name of the user who saved it, and the list of Terms in the Topic

Open and View Program Statistics

1. In the Main Menu, under **Tools**, select **Elements Explorer > Program Statistics**.

The screenshot displays the Genesys SpeechMiner interface for Program Statistics. At the top, there's a navigation bar with 'Tools' selected. Below it, a search bar and a 'Programs: StubHub Topic Count: 31' summary are visible. The main content area shows two tables of topic data. The first table has columns for 'Topic Name', 'Save Date', and 'Saved By', followed by a grid of topic terms. The second table follows a similar structure with different topic terms.

2. In the **Program** multi-select box, select the topics whose properties you want to see.

For additional information about using the Multi-Select box, see [Defining Search Criteria](#).

3. Click Search.

The properties of the selected topics are displayed.

See also

[Topic Statistics](#)
[Category Statistics](#)

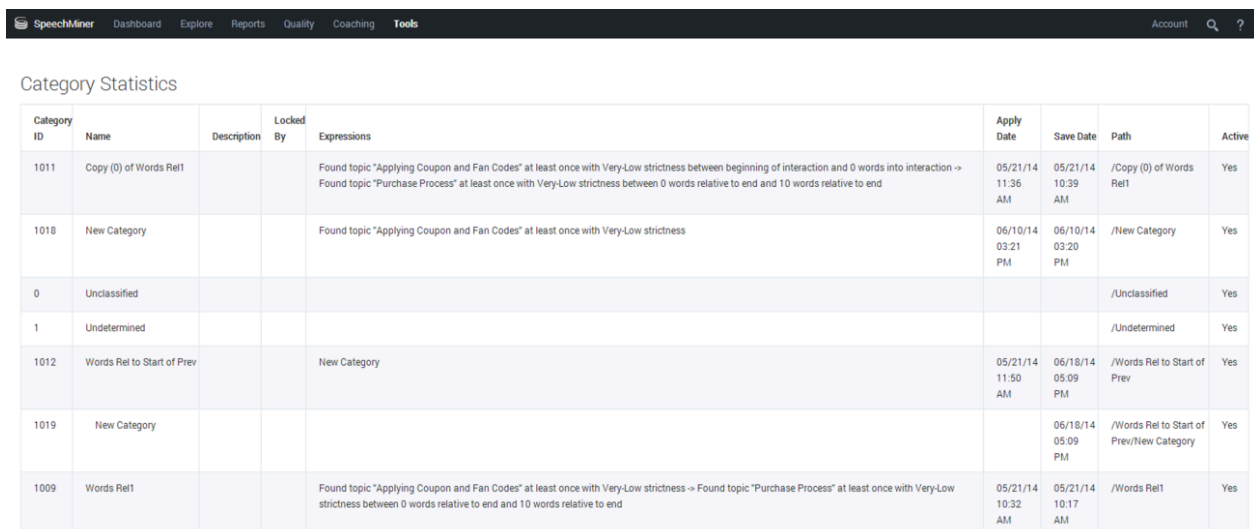
Category Statistics

The **Category Statistics** screen contains a complete list of the **categories** defined in your system. The screen displays data about each category, including the following:

- **Name:** The name of the Category and its place in the hierarchy of Categories. This information is displayed in a similar fashion in the Category Explorer (see [Exploring Interactions](#)).
- **Description:** Description of the Category
- **Locked By:** Lock status. Indicates whether the Category is locked, and, if it is, which user locked it
- **Expression:** Summary of the Category definition. This provides a quick way to review the definition and check that it is correct.
- **Active:** Active status. Indicates whether the Category is active or inactive

Open Category Statistics

1. In the Main Menu, under **Tools**, select **Elements Explorer > Category Statistics**.



The screenshot shows the 'Category Statistics' screen in the SpeechMiner application. The table below represents the data displayed on this screen.

| Category ID | Name | Description | Locked By | Expressions | Apply Date | Save Date | Path | Active |
|-------------|----------------------------|-------------|-----------|--|-------------------|-------------------|--|--------|
| 1011 | Copy (0) of Words Rel1 | | | Found topic "Applying Coupon and Fan Codes" at least once with Very-Low strictness between beginning of interaction and 0 words into interaction -> Found topic "Purchase Process" at least once with Very-Low strictness between 0 words relative to end and 10 words relative to end | 05/21/14 11:36 AM | 05/21/14 10:39 AM | /Copy (0) of Words Rel1 | Yes |
| 1018 | New Category | | | Found topic "Applying Coupon and Fan Codes" at least once with Very-Low strictness | 06/10/14 03:21 PM | 06/10/14 03:20 PM | /New Category | Yes |
| 0 | Unclassified | | | | | | /Unclassified | Yes |
| 1 | Undetermined | | | | | | /Undetermined | Yes |
| 1012 | Words Rel to Start of Prev | | | New Category | 05/21/14 11:50 AM | 06/18/14 05:09 PM | /Words Rel to Start of Prev | Yes |
| 1019 | New Category | | | | | 06/18/14 05:09 PM | /Words Rel to Start of Prev/New Category | Yes |
| 1009 | Words Rel1 | | | Found topic "Applying Coupon and Fan Codes" at least once with Very-Low strictness -> Found topic "Purchase Process" at least once with Very-Low strictness between 0 words relative to end and 10 words relative to end | 05/21/14 10:32 AM | 05/21/14 10:17 AM | /Words Rel1 | Yes |

See also

[Program Statistics](#)
[Topic Statistics](#)

User Management

This section explains how to manage users in the SpeechMiner user-management system. If users in your system log into SpeechMiner with Genesys user accounts, the operations described here are performed for their accounts in the Genesys Administrator Extension (GAX).

All users in the SpeechMiner system are associated with groupings of various types. These groupings control which interaction and system data the user can see and which permissions the user has to see and activate system features. The following user groupings are in use in the system:

| User Category | Description |
|---------------|--|
| Role | A set of permissions that define what features the user can access and use in the SpeechMiner system. |
| Workgroup | The interaction center or the interaction center department to which the user belongs. |
| Partition | Interaction data from a particular interaction center or department of a interaction center. |
| Group | A set of workgroups and/or partitions that identify the interaction data to which the user has access. |

Individual users can have multiple roles and belong to multiple work groups, partitions, and groups. User profiles specify the roles, groups, and partitions associated with each user.

Depending on your role, you may be able to modify some or all elements of your own profile. You may also be able to manage other user accounts: creating new users, managing their profiles, managing groups, roles, and permissions. This section explains how to manage user accounts if you have the required permissions.

Important

The user-management functions in the **Tools** page relate to users of the SpeechMiner browser-based interface, in which interaction-data is accessed, as well as the SpeechMiner Administration Tool (SMART), in which the interaction analysis features are set up and configured.

See also

- [Edit User Profile](#)
- [Manage Users](#)
- [Manage Groups](#)
- [Manage Roles](#)
- [SMART User Manual](#)

Edit User Profile

Your user profile includes your user name and password, your roles, work groups, and partitions, and other personal information such as your name, phone number, and e-mail address. Depending on your permissions, you may be able to view your user profile and edit some or all of its properties.

To edit your user profile

1. In the top right corner of the screen select **Administrator/your name > Edit Profile**.
2. The **Edit Profile** screen opens and displays your user profile.
3. Modify the settings and information as necessary.

For detailed information about the fields, see [Managing Users](#).

4. Click **Save Changes**.

The changes are saved.

See also

[Manage Users](#)
[Manage Groups](#)
[Manage Roles](#)
[SMART User Manual](#)

Administer Users

Managing users includes creating new user accounts, assigning roles, groups, and partitions to users, managing user passwords, maintaining additional user information, and deactivating or deleting existing accounts.

The collection of information and group associations assigned to a user is interactioned a user profile. This section explains how to create user accounts and manage user profiles.

Create a New User Account

1. In the top right corner of the screen, select **Administrator/your name > Administer Users**.

If you are not an administrator your name will appear instead of the term Administrator. The **Administer Users** screen opens and displays a list of the existing user accounts.


2. Click **New +**.

A blank **Add Profile** screen opens.

3. Fill in the fields as follows:

| Field | Description |
|-----------------|---|
| Active | Select this check box to make the account active. An account must be active for the user to log into it. |
| User Login | Enter a username for the user. |
| Authentication | Select SpeechMiner if you want the username and password to be managed by SpeechMiner and stored in SpeechMiner's database. Select Windows if the user will log into SpeechMiner using the same username and password they use to log into Windows. The fields required to configure the selected option are displayed. |
| Old Password | This field is not relevant to new accounts. This field only appears if SpeechMiner is selected under Authentication. |
| New Password | Type a password for the account. This field only appears if SpeechMiner is selected under Authentication. |
| Verify Password | Type the password for the account again to ensure it was typed correctly. This field only appears if SpeechMiner is selected under Authentication. |

| Field | Description |
|---|---|
| User must change password at next logon | Select this option to require the user to change their password the next time they log into SpeechMiner. This field only appears if SpeechMiner is selected under Authentication. |
| Windows Domain | Type the name of the Windows domain in which the user's account is managed. This field only appears if Windows is selected under Authentication. |
| User Roles | Select the user roles to associate with the account. These roles define the permissions the user will have in SpeechMiner. For additional information, see Managing Roles . If roles appear in the list but are not active, you do not have the permissions required to assign these roles to users. |
| User Groups | Select the groups to associate with the account. Each group represents a set of work groups and/or partitions that identify which interaction data the user will be able to access. For additional information, see Managing Groups . |
| User Partitions | If you want to enable the user to access interaction data from additional work groups and/or partitions that are not included in their groups, select them here. |
| First Name | Enter the user's first name. |
| Last Name | Enter the user's last name. |
| Title | Enter the user's title. |
| Organization | Enter the organization the user works for. |
| Phone | Enter the user's phone number. |
| Email | Enter the user's e-mail address. |
| Home Page | <p>Enter the address of any page in the SpeechMiner web interface to make that page the user's homepage. Enter the address in the following format: /pages/[page location]</p> <p>You can copy the page address from the end of the Address field of the browser when the page is open. For example, if you want to use the Templates page as the homepage, and the address of the New Search page is <code>http://myserver/speechminer/pages/ui/#/reports/templates</code>, you would remove the base of the address (enter <code>http://myserver/speechminer</code>) and enter <code>pages/ui/#/reports/templates</code>.</p> <p>Note: If this field is left blank, the last view the user had open in their Views page is opened when they log in.</p> |
| Comments | Enter any additional comments. |
| Mapping | If the user is an interaction-center agent, select the user's name in the interaction center's recording system. If the user is an interaction-center manager, select the name of the work group they manage. You can select the name or |

| Field | Description |
|-------------------------|--|
| | <p>work group in one of the following ways:</p> <ul style="list-style-type: none"> In the text field, begin typing the name of the agent or work group. A drop-down list of names that contain the combination of letters you type appears. Keep typing until you see the name, and then click it to select it. Click . A list of work groups opens. Click a work group to select it, or expand the relevant work group and then click the name of the agent to select it. <p>Note: Mapping SpeechMiner users to interaction-center agents makes it possible to create a Saved Report for the "current user." This means that a single Saved Report can be run by different users to retrieve report data about themselves, or their subordinates. For additional information, see Creating a Custom Report.</p> |
| Send Email Notification | If you want to send the new user an e-mail message telling them that their account is open and explaining how to access it, select this check box. The e-mail message is sent to the address specified in the Email field. |

4. Click **Save Changes**.

The new account is created. The **Edit Profile** screen closes and the **Administer Users** screen is displayed. If you selected to send the user an e-mail notification, the e-mail is sent.

See also

[Edit User Profile](#)
[Manage Groups](#)
[Manage Roles](#)
[SMART User Manual](#)

Filter the User Accounts

You can filter the list of existing users in a number of ways to help you find the accounts that interest you.

1. In the top right corner of the screen, select **Administrator/your name > Administer Users**.

If you are not an administrator your name will appear instead of the term Administrator.

The **Administer Users** screen opens and displays the list. The list includes a summary of each user's profile.

2. Perform one or more of the following:

- If you want to filter by user name, type a letter or combination of letters in the **Name** field. User accounts that do not include the specified combination of letters will be hidden from the list.
- If you want to filter by role, open the **Roles** drop-down list and select a role or roles you want to include in the list.
- If you want to filter by group, open the **Groups** drop-down list and select the group or groups you want to include in the list. (For additional information about using the Multi-Select box, see [Defining Search Criteria](#).)

The filter is activated and accounts that do not match the filter settings are not displayed.

See also

[Edit User Profile](#)
[Manage Groups](#)
[Manage Roles](#)
[SMART User Manual](#)

Modify User Profiles

You can modify user profiles in one of two ways:

- Open an individual user's profile and modify it. For example, you could change a user's password.
- Make global changes to selected profiles using the **More** menu. For example, you could add a role to a number of users' accounts.

Modify an individual user profile

1. In the **Administer Users** screen, in the **Login** column, click the user's name.

The **Edit Profile** screen opens and displays the user's current profile.

2. Modify the profile as required. For information about the various fields in the screen, see **Creating a New User Account** tab.

The **User Login** and **Authentication** fields cannot be modified. You may not be able to modify other fields if you do not have permissions to do so.

3. Click **Save Changes**.

The profile is updated. The **Edit Profile** screen closes and the **Administer**

Users screen is displayed.

Make global changes to selected profiles

1. In the **Administer Users** screen, select the check box associated with each user profile you want to modify. To select all of the user profiles, select the check box at the top of the column.
2. Above the list, click **More**.

The **More** drop-down menu opens.

3. Select the desired option, as follows:

| Option | Description |
|----------------------|---|
| Mark as Active | Activates the selected accounts. |
| Mark as Inactive | Deactivates the selected accounts. The users will not be able to log into their accounts. Inactive accounts can be reactivated later as necessary. When you click OK , you will be able to choose whether to delete all the user's saved searches, reports, and scheduled reports, or just to stop all scheduled reports. |
| Add to Role(s) | Opens a list of the roles that exist in the system. Select the roles you want to add to the users' profiles, and then click Close to close the list. |
| Add to Group(s) | Opens a list of the groups that exist in the system. Select the groups you want to add to the users' profiles, and then click Close to close the list. |
| Remove from Role(s) | Opens a list of the roles that exist in the system. Select the roles you want to remove from the users' profiles, and then click Close to close the list. |
| Remove from Group(s) | Opens a list of the groups that exist in the system. Select the groups you want to remove from the users' profiles, and then click Close to close the list. |

4. Click the **OK** button to the right of the **More** field.

The changes are implemented. If you selected **Mark as Inactive**, before you click **OK**, you are prompted to choose whether to delete all the user's saved searches, reports, and scheduled reports, or just to stop all scheduled reports.

5. Select the desired action, and then click **OK**.

See also


[Edit User Profile](#)
[Manage Groups](#)
[Manage Roles](#)

[SMART User Manual](#)

Delete Users

You can delete existing user accounts as necessary. When an account is deleted, all saved searches, reports, and scheduled reports created by the user are deleted. If you want to keep these items, but you do not want the user account to be accessible, you can deactivate the account (see [Modifying User Profiles](#) above). When an account is deactivated, the user cannot log into it, but the profile is saved and saved searches and reports can be retained. The account can be reactivated later on as necessary.

To delete user accounts

1. In the **Administer Users** screen, select the check box associated with the user account you want to delete.
2. Above the list, click **Delete** (). You are prompted to confirm that you want to delete the selected accounts.
3. Click OK.

The accounts are deleted.

See also

[Edit User Profile](#)
[Manage Groups](#)
[Manage Roles](#)
[SMART User Manual](#)

Administer Groups

Groups identify the interaction data that is associated with specific users. When a user belongs to a particular group, they have access to the interaction data that is assigned to that group. All Interaction Lists, searches, and reports they access will only include data about the interactions in their group. For information about assigning groups to users, see [Managing Users](#).

Each group is defined as a list of partitions and work groups. Partitions identify interaction data using the identification system that was used by the recording system. For example, a partition might include interactions to phone number x, extension y. Work groups are based on the structure of the interaction center and identify the user's place in the enterprise's hierarchy. For example, a work group might be Denver Center, ABC Bank. In most cases, certain partitions are associated with specific work groups, so it is sufficient to select work groups and the partitions are automatically included. At times, it may be necessary to add partitions as well.

This section explains how to create and manage groups. Groups are managed in the **Administer Groups** screen.

Create a New User Group

1. In the top right corner of the screen, select **Administrator/your name > Administer Groups**.

The **Administer Groups** screen opens and displays a list of the existing groups. For each group, the work groups and partitions associated with the group are listed under **Partitions**.

2. Click **New**.

A group-definition dialog box opens.

3. Under **Group**, type a name for the group.

4. In the tree area below the group name, select the partitions and work groups to associate with the group. Click the plus sign beside a node to expand a node or the minus sign to collapse it.

5. Click **Save**.

The dialog box closes, and the group is created and added to the list.

See also

[Edit User Profile](#)
[Manage Users](#)
[Manage Roles](#)

[SMART User Manual](#)

Delete Users

You can delete groups from the system if no users are associated with them.

To delete user accounts

1. In the **Administer Groups** screen, select the check box associated with the group you want to delete.
2. Click **Delete**. You are prompted to confirm that you want to delete the selected accounts.
3. Click OK.

The groups are deleted.

See also

[Edit User Profile](#)
[Manage Users](#)
[Manage Roles](#)
[SMART User Manual](#)

Administer Roles

Roles are used to create sets of permissions that are appropriate for different types of users. For example, the role of Administrator is a set of permissions that enables a user to access most system features, including user and system management and SMART functionality. By contrast, the role of Regular User is a much more limited set of permissions that is designed to enable agents to see interaction data that is relevant to them, to take part in coaching sessions, and to see the results of certain reports, but blocks access to many system functions.

Users with different roles see different elements of the SpeechMiner interface. For example, a Regular User may not have permissions to see the **Tools** page at all. In this case, **Tools** will not even appear in the Main Menu of a user who has this role. By contrast, a user with an Administrator role will see all the pages and all the tabs and screens that belong to each page.

One or more roles can be assigned to each user. The user's permissions in the SpeechMiner system include all the permissions of all their roles.

Seven default roles are defined in the system. The default permission sets of these roles are designed to be appropriate for the majority of SpeechMiner users.

| Default Role | Description |
|------------------|---|
| Regular User | A standard set of permissions suitable for most users, this role permits viewing of most pages, playing back interactions, and adding comments to interactions. It does not permit any access to SMART. |
| Power User | An expanded set of permissions that includes the standard set of permissions assigned to Regular Users plus permissions for user management. |
| QM Manager | An expanded set of permissions for all QM features. |
| SMART User | A standard set of permissions suitable for most users of SMART. |
| SMART Power User | An expanded set of permissions for SMART users that includes the standard set of permissions assigned to SMART Users plus permission to release a program that is locked by another user, edit global variables and directives, update program processing priority, activate and deactivate programs, and export and import programs. |
| Event Audit | This Role is aimed at the auditing tasks required to check for the system's quality during the implementation of new Topics. |
| Administrator | Aimed at allowing for administrative tasks such as user and permissions management. |

Modify a Role

You can modify the permissions that are assigned to any role.

1. In the top right corner of the screen, select **Administrator/your name > Administer Roles**.

The **Administer Roles** screen opens and displays a list of existing roles.

800px

2. In the **Administer Roles** screen, click the name of the role you want to modify.

The role configuration dialog box opens.

600px

3. In the **Grant Roles** tab, select the roles that users with the current role can assign to other users.

For example, if you are configuring the Administrator role, you would probably choose all of the roles, but if you are configuring the Power User role, you would probably not choose Administrator, SMART User, or SMART Power User, because Power Users do not configure SMART user accounts and only an Administrator should be able to grant an Administrator role.

4. In the **Web Site, Reports, SMART, and SMConfig** tabs, select the permissions the role should have.

In each tab, the permissions are divided into groups. To collapse a group, click the >> in the title bar of the group. Click the << again to expand a collapsed group. If you wish, you can filter the list of permissions in a tab. To do so, in the **Filter by text** field, type a character or sequence of characters that are included in the names or values of the permissions you want to see. Permissions that do not include the sequence of characters are hidden from the display as you type.

5. When you have finished modifying the permissions for the role, click **Save**.

The modifications are saved and the dialog box closes.

See also

[Edit User Profile](#)
[Manage Users](#)
[Manage Groups](#)
[SMART User Manual](#)

Add a New Role

You can add new roles to the system as necessary. New roles can be added in one of two ways:

- Add a new role and configuring it directly.
- Copy an existing role and then modify the configuration of the copy as necessary.

To add a role

1. In the Administer Roles screen, click the **New** button.

The role-configuration dialog box opens.

2. Under **Role**, type a name for the role.
3. In the tabs, select the required permissions as described above.
4. When you finish selecting permissions for the role, click **Save**.

The role is saved and the dialog box closes.

To copy and modify a role

1. In the **Administer Roles** screen, on the line containing the role you want to copy, click **Copy**.

You are prompted to enter a name for the new role.

2. Enter a name for the role, and then click **OK**.

The new role (containing the attributes of the role from which it was copied), is added top the list of roles.

3. Click the name of the role.

The role-configuration dialog box opens.

4. Modify the permissions as required.
5. When you have finished modifying the permissions for the role, click **Save**.

The role is saved and the dialog box closes.

See also

[Edit User Profile](#)
[Manage Users](#)
[Manage Groups](#)
[SMART User Manual](#)

Delete Selected Roles

1. In the **Administer Roles** screen, select the check box in the **Delete** column associated with each role you want to delete.
2. Click **Delete**.
3. Enter a name for the role, and then click **OK**.

The selected roles are deleted.

See also

[Edit User Profile](#)
[Manage Users](#)
[Manage Groups](#)
[SMART User Manual](#)

Permalinks

The *Permalink* feature enables you to save a network address for a particular item, such as a query or a report. This makes it easy to access the item again. After you select search criteria for a new interaction search, you can generate and save a Permalink to the query. After you have copied the Permalink you can paste into the **Address** field of your browser. When you press **Enter**, the search form is opened with all of your search criteria specified. You can save the Permalink on your computer or as a favorite in your browser, or you can send it to other users by e-mail or IM. Then, when you or the recipient want to run the search, you need only open the link in a browser.

In some cases, when you generate a Permalink, you can specify whether it can be accessed by anyone who has the link or only by SpeechMiner users who have permissions in the system for the item. In these cases, if you choose the latter option, users must provide their SpeechMiner username and password in order to access the item. When this option is not available, a SpeechMiner username and password are always required.

Permalinks can be created for a variety of item types, including specific interactions, interaction searches, reports, and coaching sessions. When you choose to generate a Permalink for one of these items, a **Permalink** dialog box opens and displays the Permalink URL. For information about how to use this dialog box, see below. For information about how to open the dialog box in a particular screen, see the section of this manual that describes the screen.

To save a generated Permalink:

1. In the Interactions list page, click **Copy** in the **Permalink** for the list whose permalink you want to copy.

The **Permalink** window opens with the link to the current list of interactions.

2. At the bottom of the **Permalink** dialog box, select **Allow Anonymous** if you want to permit users to open the link without a username and password. If you do not select this option, a username and password for a user account with permissions for the linked item will be required.

Important

Allow Anonymous is dependent on specific permissions and is not available for all types of Permalinks.

3. Copy the link:

- When working with Explorer click **Copy & Close**.
- When working with Chrome manually select and copy the link and click **Close**.

The link is copied to your clipboard.

4. Paste the link in a text file, the **Address** field of your browser, an e-mail message, etc., as required.

Most Permalinks only enable users to open interactions that belong to partitions for which they have permissions. Some Permalinks allow users to open interactions from partitions for which they do not have permissions. When this is the case, a warning message appears in the **Permalink** dialog box: