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Genesys Customer Experience Insights User's Guide

Understanding and using reports

6/5/2026

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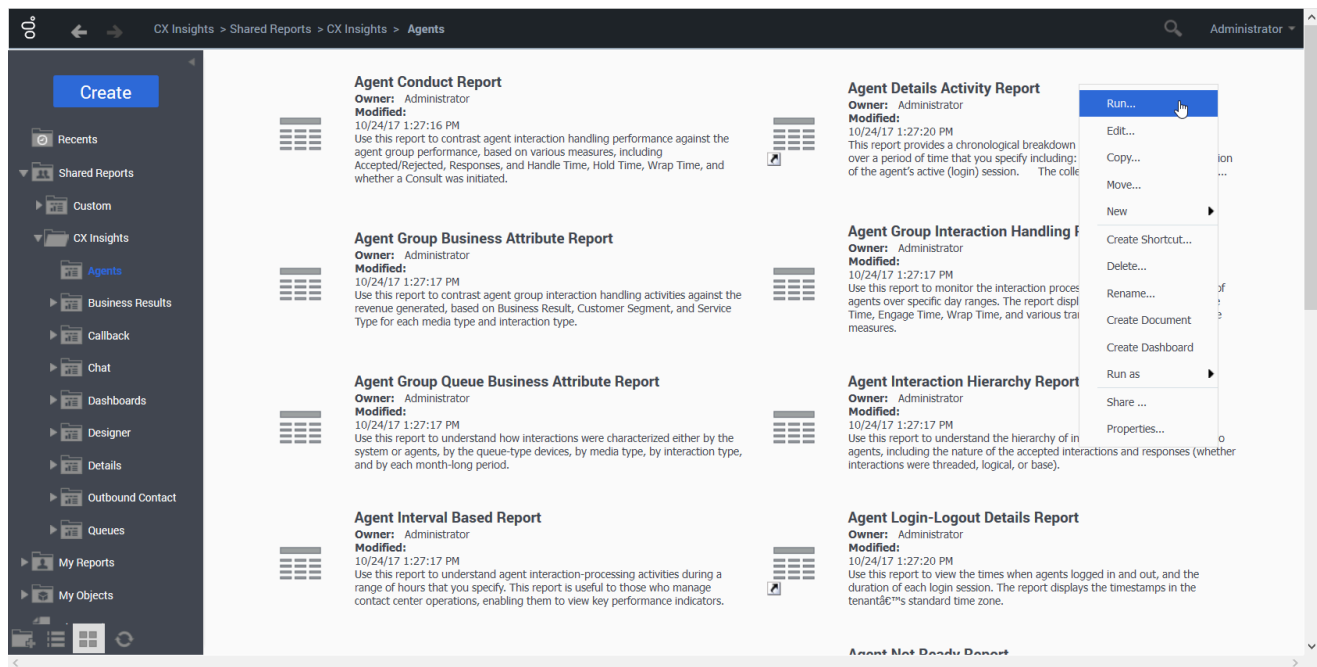
Understanding and using reports

This page helps you understand Genesys Customer Experience Insights (Genesys CX Insights) reports and dashboards. The Genesys CX Insights reports and dashboards for Genesys Info Mart compile historical contact center interaction activity and agent-summarized states for telephony and multimedia DNs.

Important

In keeping with Genesys' commitment to diversity, equality, and inclusivity, beginning with release 9.0.019.01, some pod names are changed; this document refers to "gcxi-primary" and "gcxi-secondary" pods. In release 9.0.019.00 and earlier, these pods were named "gcxi-master" and "gcxi-slave".

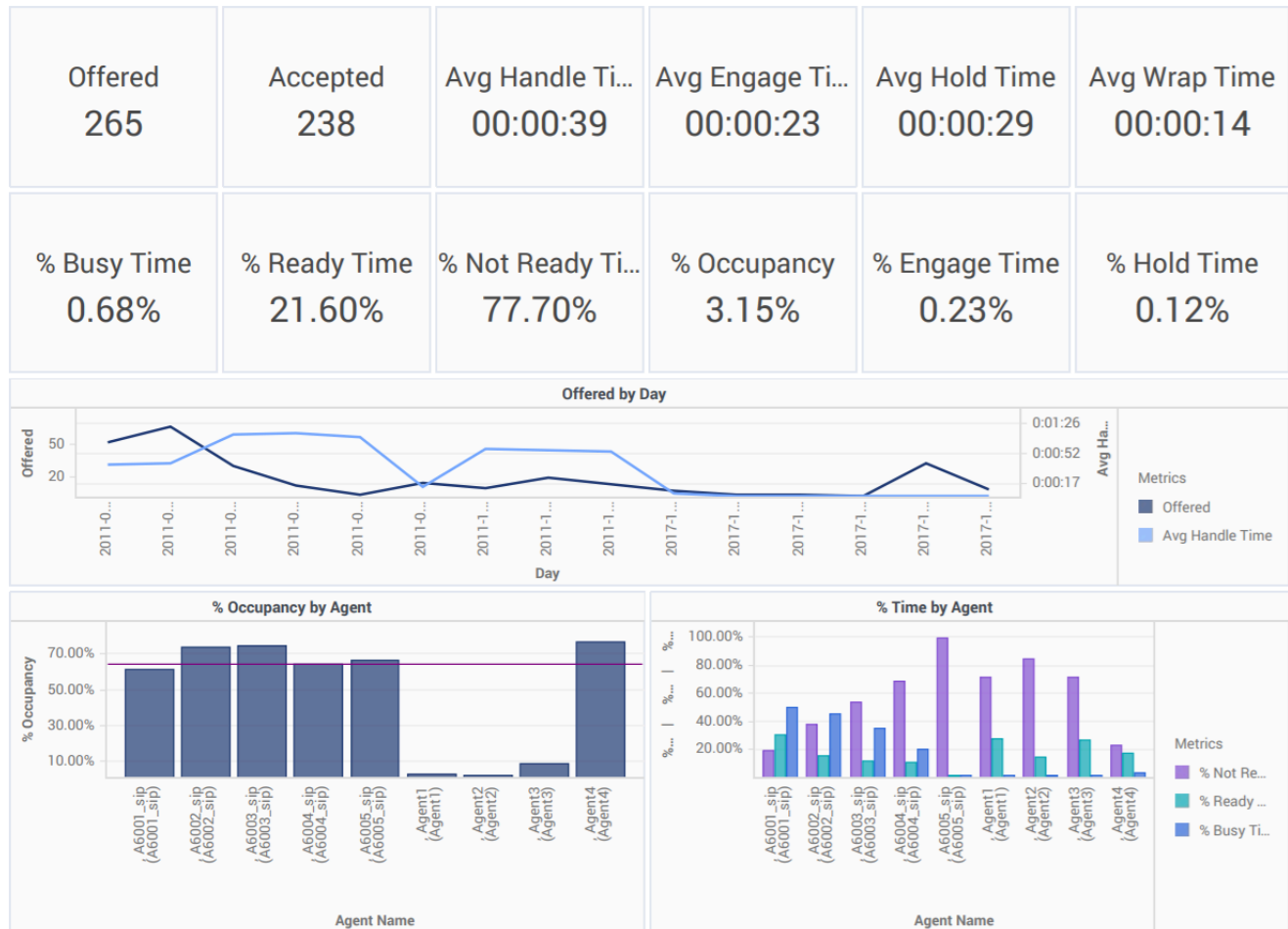
Reports



Genesys CX Insights includes several dozen reports out-of-the-box, which are available in subfolders within the **CX Insights** folder. The data in the reports represents a snapshot of the database at a given point in time; to view current data, you must run the report to display the latest data. The reports use the hierarchies, metrics, attributes, prompts, details, and filters that are defined in the CX Insights Project.

Reports are designed using MicroStrategy Web. The figure shown here illustrates the organization of some of the reports in the Agents folder and some of the operations that you can perform within MicroStrategy Web. For more information about customizing the reports, see [Customizing reports and dashboards](#)

Dashboards



Genesys CX Insights includes several dashboards out-of-the-box. While some dashboards are available in the **CX Insights > Dashboards** folder, many are found in other folders, where they are grouped with reports based on the type of content they provide -- see the latest list of [Dashboards](#) for more information.

The Genesys CX Insights dashboards provide visual summaries of information that would otherwise be displayed across several reports. The data in the dashboards represents a snapshot of the database at a given point in time; to view current data, you must refresh the dashboard to display the latest data. For optimal viewing of the dashboards, set your screen resolution to a the highest resolution that is practical, and in any case, to a width of at least 1280 pixels.

Dashboards are designed using MicroStrategy Web. For more information about customizing the

dashboards, see [Customizing reports and dashboards](#)

CX Insights interfaces

Your interaction with CX Insights will usually take place in one of two GUIs:

- **MicroStrategy Web** — When you view, run on-demand, or modify a report or dashboard, you do so using MicroStrategy Web, the primary Genesys CX Insights GUI, which you access using the URL (<yourserver>/MicroStrategy/servlet/mstrWeb) provided by your administrator. Administrators can configure permissions that determine which operations each user can perform in MicroStrategy Web. MicroStrategy Web is discussed on this page.

MicroStrategy certifies the latest versions, at the time of release, for the following web browsers:

- Apple Safari
 - Google Chrome (Windows and iOS)
 - Microsoft Edge
 - Microsoft Internet Explorer (Versions 9 and 10 are supported, but are not certified)
 - Mozilla Firefox
- **MicroStrategy Developer** — Reserved for administrator use, MicroStrategy Developer is a standalone application you access on the computer where MicroStrategy software is deployed. Use Developer to create and manage projects, objects and users, and to perform other administrative actions. MicroStrategy Developer is discussed in more detail on the [Understanding the Project](#) page.



The Contact Center Dashboard on a mobile device

Mobile support

You can also access Genesys CX Insights dashboards from your Apple iPad. Genesys supports accessing the dashboards in this fashion, but does not recommend using reports from a mobile device, as they are not designed for small screens. See the [Genesys CX Insights Deployment Guide](#) for more information, and the [MicroStrategy website](#).

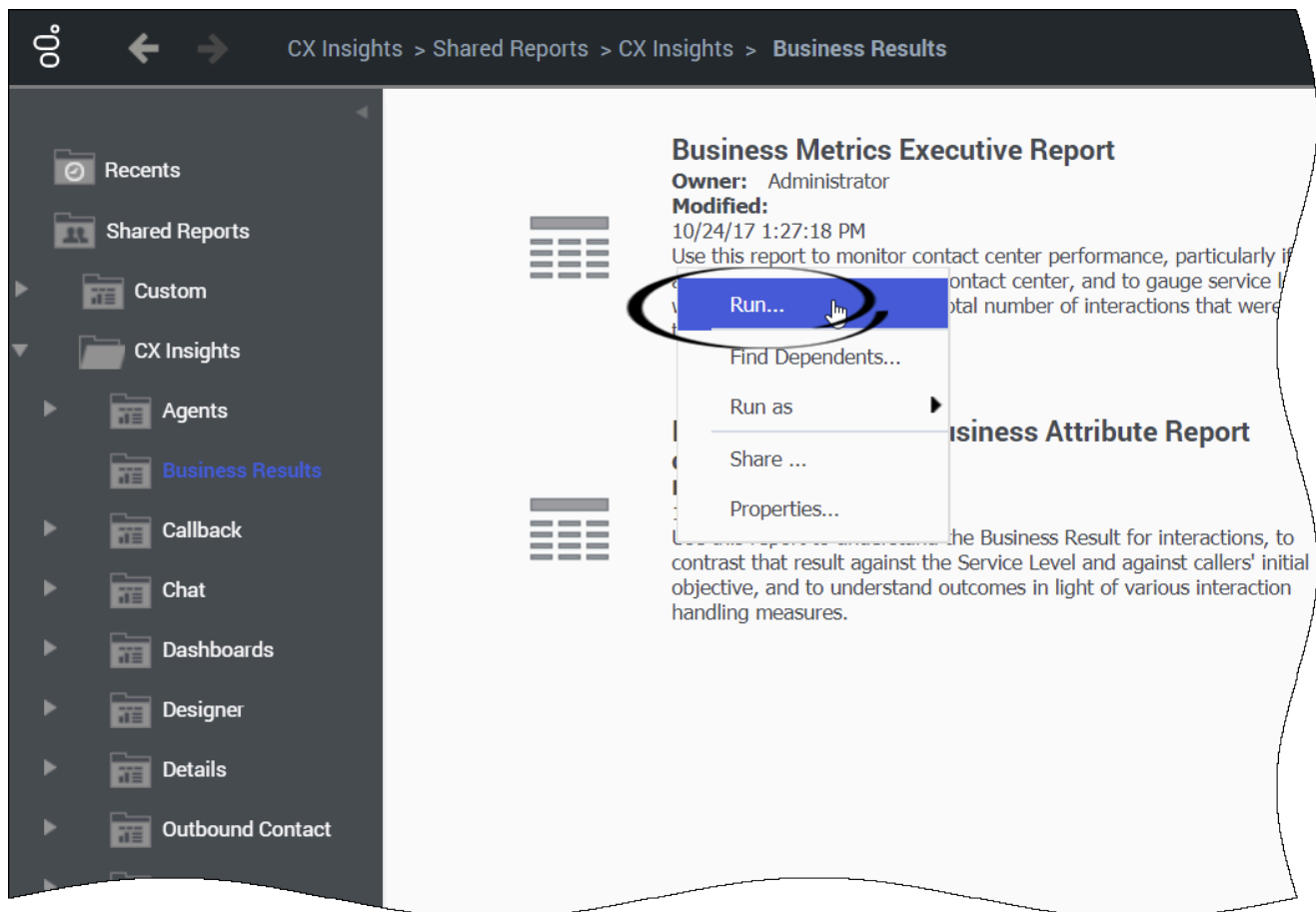
Genesys documentation, including this document, also supports mobile devices. In most cases, it is easier to use Genesys CX Insights, and the documentation, in landscape mode.

Video: Generate reports in Genesys CX Insights

[Link to video](#)

This video describes how to generate reports in Genesys CX Insights.

Accessing and running reports and dashboards



1. Go to the Genesys CX Insights (MicroStrategy Web) link provided by your administrator.
2. If a page appears where you can select a server, choose the server on which to view reports (you probably have only one, but if more than one appears, and you are not sure which one to select, contact your administrator).
3. If prompted, enter your user name and password.
4. The Genesys CX Insights page appears. Click **Shared Reports > CX Insights**.
In most cases, the reports you need are found in the **Shared Reports** folder:

- **Shared Reports**—Reports and dashboards stored in the **Shared Reports** are available to other users (access privileges permitting).
 - **My Reports**—Reports stored in your private folders, such as **My Reports**, are visible only to you. This folder is visible only to users who have sufficient privileges to edit or save reports.
5. Reports are divided into subfolders based on function; select a sub-folder, for example **Business Results**.
 6. From the listed reports, either double-click a report, or right-click and choose **Run**. For example, **Business Metrics Executive Report**. The prompts for that report appear.
 7. Select a date or date range, and optionally make selections for other prompts. To generate meaningful reports, choose dates for which your environment has data. Note that, if you are working in a **demo/development environment**, data is available for a limited period:
 - For Genesys CX Insights reports, data is available for the period September 2015 to October 2016.
 - For Genesys CX Insights for iWD reports, data is available for the period February 12, 2019 to February 21, 2019.

When you run reports in such environments, choose dates within that range, or simply remove the default value from the first prompt (Pre-set Date/Day) before you run the report.

[+] More about prompts

Many reports offer a long list of prompts, but you don't have to make selections at all those prompts. For most reports, you can simply select a date or date range, and click **Run Report** to generate the report. Before you do, note that the default **Start Date** and **End Date** encompass the entire current year; depending on your environment, this may not be a suitable range. For more information about prompts, see [How do I control what data appears in a report?](#)

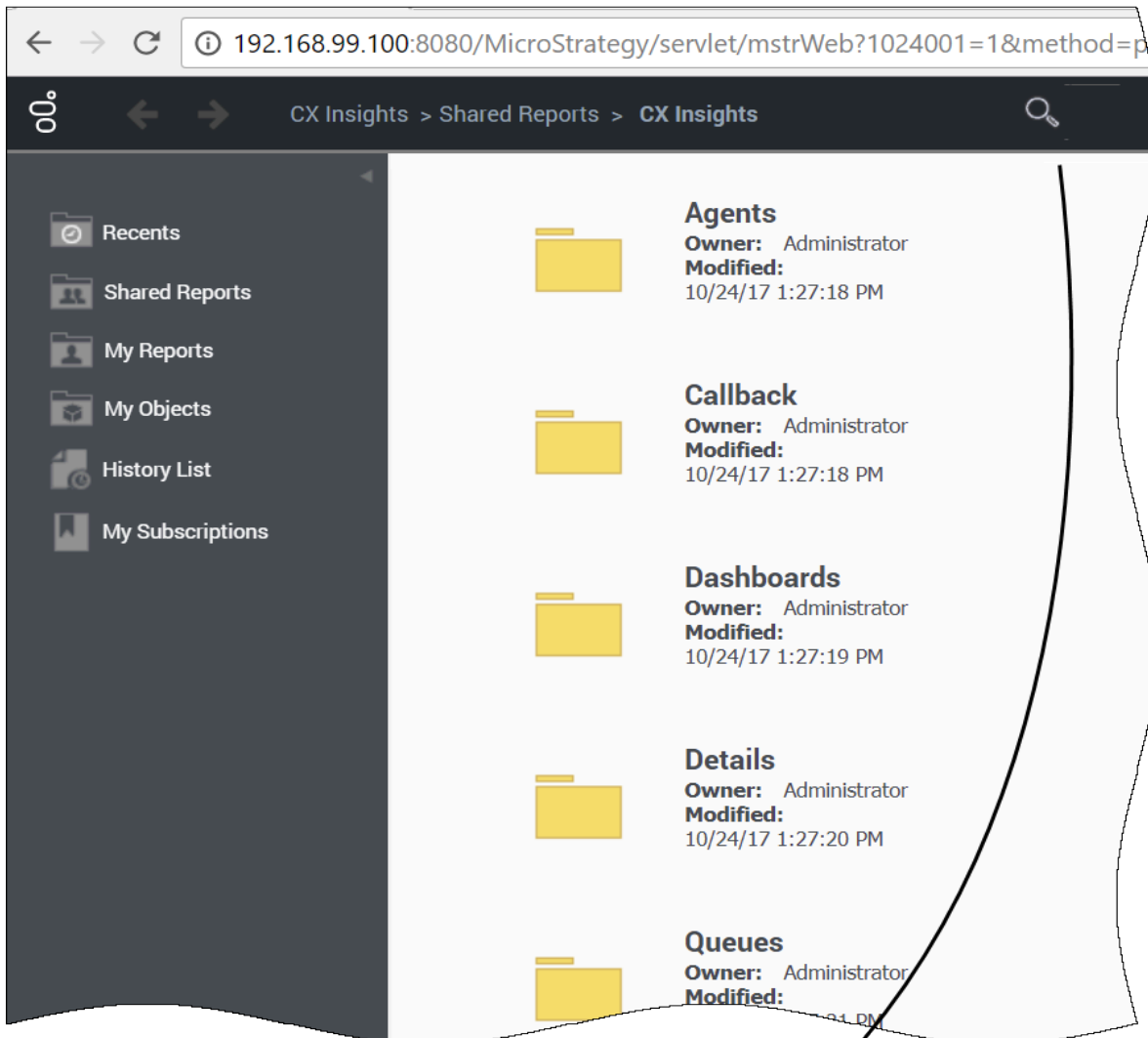
8. Click **Run Report**.
The report appears. You can filter, drill, and otherwise interact with many report values.

As you browse in Genesys CX Insights, clickable breadcrumbs are displayed at the top and bottom of the page:

Shared Reports > CX Insights > Business Results

Click any word in the breadcrumb to return to that folder.

Help finding reports



Shared Reports ▾ Contains ▾ Callback 🔍 Refine

Name	Owner	Modified	Location
Callback	Administrator	10/24/17 1:27:18 PM	Shared Reports > CX Insights
Callback Details Report	Administrator	10/24/17 1:27:18 PM	Shared Reports > CX Insights > Callback
Callback Summary Report	Administrator	10/24/17 1:27:18 PM	Shared Reports > CX Insights > Callback
Campaign Callbacks Summary Report	Administrator	10/24/17 1:27:19 PM	Shared Reports > CX Insights > Outbound Conf
Pre-act...	Administrator	10/24/17 1:27:...	Shared Reports > CX Insights > [...]

You can use the search feature to easily find all reports with a given word or phrase in the report name:

1. Select the top level **CX Insights** folder (to search the entire folder).
2. At the top of the page, click the magnifying glass to open the search window.
3. Select a folder (for example **Shared Reports**) in which to search, enter a search term (for example **Callback**), and press **Enter** (or click the magnifying glass).
4. For more powerful search options, click **Refine**. Advanced search options appear, which you can use to refine your search based on various criteria, such as object type, owner, date, or description.

Anatomy of a report

REPORT DETAILS
Report Filter:
(Date (ID) >= 1/1/2011 12:00:00 AM) And (Date (ID) < A

PROMPT DETAILS
Prompt 1: Start Date
1/1/2011
Prompt 2: End Date
12/31/2017 12:00:00 AM
Prompt 3: Queue
Prompt not answered
Prompt 4: Channel
Prompt not answered
Prompt 5: Callback Type
Prompt not answered
Prompt 6: Tenant
Prompt not answered
Prompt 7: Minute Price
0

These information sections can optionally be closed once you have viewed them.

Data rows: 4 | Data columns: 1 - 10 of 28

Tenant Name	Queue	Day	Callback Type	Attempted	Customer Connected	% Customer Connected
Environment	8666	2014-11-06	WAIT FOR AGEN	19	24	126.32%
		Total		19	24	126.32%
	Total			19	24	126.32%

The main section of most reports consists of a data grid.

The report grid

The main area of a typical report consists of a simple grid, optimized for on-screen viewing, but also easily printed to PDF, XLS or other formats. (For reports with a lot of columns or rows, you may find it easiest to view your reports as [PDFs](#).)

The first few columns of each report represent Attributes (also known as Dimensions). These are values that divide up the data, and their impact is cumulative, from left-to-right. For example, in the Agent Utilization Report (shown here), the first column divides the data by Tenant Name, the second column subdivides the tenant data by Media Type, the third column subdivides the tenant/media data by Agent Name, the fourth column subdivides the individual agent data by Interaction Type, and the fifth further breaks that down by Day.

Longer reports are divided across several pages.

Attributes (dimensions). These values subdivide the data.

Some reports contain more columns than can fit on screen.

Tenant Name	Media Type	Agent Name	Interaction Type	Day	Offered	Accepted	Not Accepted	Responses	Avg Handle Time	Avg Engage Time	Avg Hold Time	Avg Wrap Time	Avg Consult Received Time	Avg Consult Received Wrap Time	
		.A6001_sip (A6001_sip)	Internal	2011-04-11	9	9	0	9	00:01:30	00:01:28	00:00:14	00:00:00	00:00:00	00:00:00	
				2011-04-13	2	2	0	2	00:03:06	00:03:06	00:00:00	00:00:00	00:00:00	00:00:00	
				2011-11-10	3	3	0	3	00:00:52	00:00:47	00:00:17	00:00:00	00:00:00	00:00:00	
			Total	14	14	0	14	00:01:35	00:01:33	00:00:16	00:00:00	00:00:00	00:00:00		
			.A6002_sip (A6002_sip)	Internal	2011-04-11	10	10	0	10	00:01:05	00:00:53	00:00:24	00:00:00	00:00:00	00:00:00
					2011-04-13	2	2	0	2	00:03:06	00:01:40	00:01:26	00:00:00	00:00:00	00:00:00
					2011-11-03	5	5	0	5	00:01:12	00:00:55	00:00:17	00:00:00	00:00:00	00:00:00
				2011-11-08	8	8	0	8	00:01:03	00:00:43	00:00:20	00:00:00	00:00:00	00:00:00	
				2011-11-10	3	3	0	3	00:00:52	00:00:42	00:00:16	00:00:00	00:00:00	00:00:00	
				Total	28	28	0	28	00:01:13	00:00:53	00:00:26	00:00:00	00:00:00	00:00:00	
				2011-04-11	8	6	2	6	00:00:52	00:00:45	00:00:07	00:00:00	00:00:00	00:00:00	
				2011-04-13	2	2	0	2	00:00:52	00:00:45	00:00:07	00:00:00	00:00:00	00:00:00	

Depending on your access role and the report you are viewing, you can manipulate a report in several ways:

- **Sort**—Right-click in a column, and choose an option from the **Sort** menu, to sort the table by the order of that column. Or, choose **Sort Grid** to sort the table by more than one column. Not all columns can be sorted.
- **Drill**—Right-click in a column, and choose an option from the **Drill** menu, to drill up or down on the data in that column. For example, to change from viewing data for the Month, to viewing it for the Day, Hour, or even the Year. See [Drilling in report data](#). Not all columns can be drilled.
- **Filter**—Right-click in a column, and choose an option from the **Filter on** menu, to open the View Filter Editor, where you can select one or more conditions. See [Filtering report data](#).

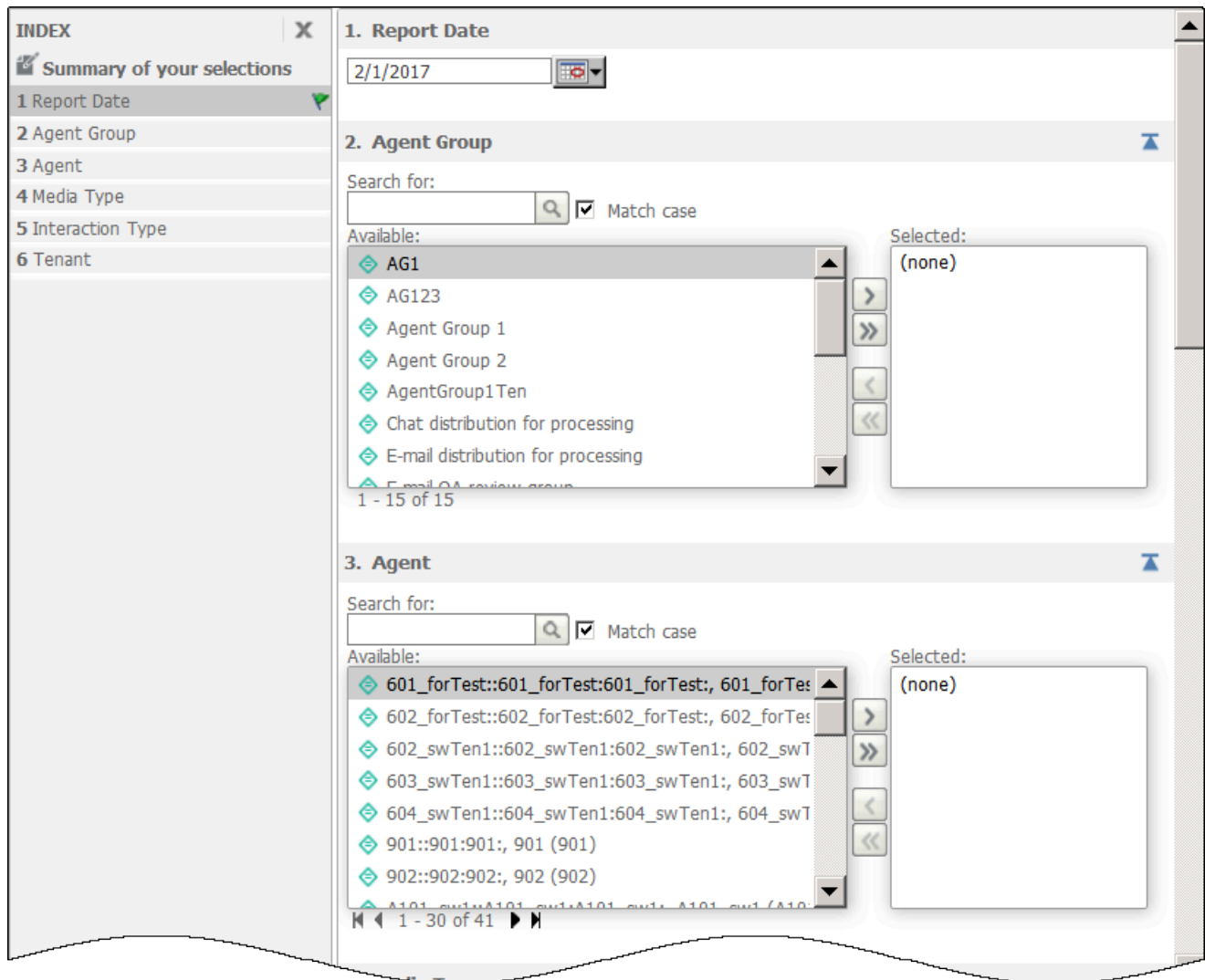
Agent-based reports do not contain data that summarizes virtual interactions, virtual agent activity, and Interactive Voice Response (IVR) port activity. However, if IVRs are configured as handling resources in your environment, data that pertains to IVR ports is included in the business attribute and interaction detail reports.

Video: Drill or filter in reports

[Link to video](#)

This video describes how to read, drill, and filter historical reports in Genesys CX Insights.

Controlling what data appears in a report



In many cases, you may want to restrict what data is gathered into a report; for example:

- if your environment contains a large amount of data, some reports can become very long.

- if you want to see a report about just one aspect of the contact center, such as single agent group.

When you open any report, the report prompts appear, where you can customize the data that is taken into the report. The prompts available are specific to each report—the example shown here pertains to the Agent Conduct Report:

- For each prompt, enter or select appropriate values. Each prompt provides either a drop-down list or a search field and accompanying button.
- Use the Index, to the left of the prompts input area, to quickly jump to any section of the prompts.

In many cases, the default values are appropriate; if in doubt about a given prompt's effect, see the descriptions given below, or try running the report with default values to get a better idea of the result. Each report has a unique set of prompts from which you can select values for the attributes used in the report. For example, in the **Agents / Agent Conduct Report**, you can make the following prompt selections:

[+] Show: Prompts in the Agent Conduct Report

Prompt	Description
Report Date	Select the day for which to generate a report. (This report describes activity for a single day).
Agent Group	Optionally, restrict the report to show information about specific groups.
Agent Name	Optionally, restrict the report to show information about specific agents.
Media Type	Optionally, restrict the report to show information only for specific Media Types.
Interaction Type	Optionally, restrict the report to show information only for specific Interaction Types.
Tenant Name	In multi-tenant environments, you can optionally restrict the report to show information only for the selected tenant.

Filtering report data

VIEW FILTER The filter is empty. Add Condition Auto-Apply changes ? x

Filter On: Cancel

- Filter On:
- Agent Name
- Interaction Type
- Media Type
- Quarter
- Tenant Name
- % Transfer Initiated
- Accepted
- Avg Consult Initiated Time
- Avg Consult Initiated Time
- Avg Consult Received Time
- Avg Consult Received Time
- Avg Consult Received Warm Time
- Avg Consult Received Warm Time
- Avg Consult Received Warm Wrap Time
- Avg Consult Received Warm Wrap Time
- Avg Consult Received Wrap Time
- Avg Consult Received Wrap Time
- Avg Engage Time
- Avg Engage Time

Interaction Type	Quarter	Offered	Wrap	Accepted	Not Accepted	Respo
Internal	2011				0	
Internal	2011				0	
Internal	2011				0	16
Internal	2011			2		8
Internal	2011			0		14
Internal	2011				0	
Internal	2011				1	
Internal	2011 4Q	0	0	0	0	
Inbound	2011 1Q	88	2	75	13	

Construct filters in the View Filter Editor.

Tenant Name	Media Type	Offered	Accepted	Not Accepted
		9	9	0
		2	2	0
		3	3	0
		14	14	0
		10	10	0
		2	2	0
		5	5	0

- Drill
- Sort
- Sort Grid...
- Insert Metric
- Move
- Filter On...**
- Keep on grid
- Remove from Grid
- Remove from Report
- Advanced formatting...
- Rename...
- Attribute Forms
- Derived Elements

Use Filter On Selection to easily filter on any attribute.

VIEW FILTER Add Condition x Clear All Auto-Apply changes ? x

Media Type Qualify Select

Search for: Match case

Available: Selected:

After running a report, you can further filter the data that appears in the report. These filtering options are powerful, and let you make more selections than those you made on the prompts page when you ran the report. You can add more than one filter on a report.

Use either of the following to methods to filter a report:

Creating a filter using the View Filter Editor

Open the View Filter Editor to manually construct a filter.

1. Open and run a report. For example, **Agents > Agent Utilization Report**.
2. Click **Tools > View Filter**.
The View Filter Editor appears.
3. Click **Add Condition**.
The **Filter On** drop down list appears.
4. Click **Filter On**, and select a value on which to filter. For example, Agent Name will allow you to show only specified agent in the report.
A list of Available agent data appears.
5. Double-click the name of each Agent to include (you can include one, several, or even all), and click **Apply**.
You can add more than one filter on a report.

Filtering on selections

Use **Filter On** to build a filter more quickly.

1. Open and run a report. For example, **Agents > Agent Utilization Report**.
2. Right-click a value that you'd like to filter on (a value in one of the attribute columns, such as an agent name)
3. Click **Filter on Selections**.
The View Filter Editor appears, where you can modify the filter as needed.

Drilling in report data

Understanding and using reports

Agent Name	Interaction Type	Day	Offered	Accepted	Not Accepted	Responses	Avg Handle Time	Avg Engage Time	Avg Hold Time	Av Wr Time
, A6001_sip (A6001_sip)	Internal	2011-04-11	9	9	0	9	00:01:30	00:01:28	00:00:14	00:00:00
		2011-04-13	2	2	0	2	00:03:06	00:03:06	00:00:00	00:00:00
		2011-11-10	3	3	0	3	00:00:52	00:00:47	00:00:17	00:00:00
	Total		14	14	0	14	00:01:35	00:01:33	00:00:16	00:00:00
, A6002_sip (A6002_sip)	Internal	2011-04-11	10	10	0	10	00:01:05	00:00:53	00:00:24	00:00:00
		2011-04-13	2	2	0	2	00:03:06	00:01:40	00:01:26	00:00:00
		2011-11-03	5	5	0	5	00:01:12	00:00:55	00:00:17	00:00:00
		2011-11-08	8	8	0	8	00:01:03	00:00:43	00:00:20	00:00:00
	Total		28	28	0	28	00:01:13	00:00:53	00:00:26	00:00:00
		2011-04-11	8	6	2	6	00:00:52	00:00:45	00:00:07	00:00:00
		2011-04-13	2	2	0	2	00:00:10	00:00:04	00:00:00	00:00:00

Agent Name	Interaction Type	Day	Offered	Accepted	Not Accepted	Responses	Avg Handle Time	Avg Engage Time	Avg Hold Time	Av Wr Time
, A6001_sip (A6001_sip)	Internal	2011-04-11	9	9	0	9	00:01:30	00:01:28	00:00:14	00:00:00
		2011-04-13	2	2	0	2	00:03:06	00:03:06	00:00:00	00:00:00
		2011-11-10	3	3	0	3	00:00:52	00:00:47	00:00:17	00:00:00
	Total		0	14	0	14	00:01:35	00:01:33	00:00:16	00:00:00
, A6002_sip (A6002_sip)	Internal	2011-04-11	10	10	0	10	00:01:05	00:00:53	00:00:24	00:00:00
		2011-04-13	2	2	0	2	00:03:06	00:01:40	00:01:26	00:00:00
		2011-11-03	5	5	0	5	00:01:12	00:00:55	00:00:17	00:00:00
		2011-11-08	8	8	0	8	00:01:03	00:00:43	00:00:20	00:00:00
	Total		0	28	0	28	00:01:13	00:00:53	00:00:26	00:00:00
		2011-04-11	8	6	2	6	00:00:52	00:00:45	00:00:07	00:00:00
		2011-04-13	2	2	0	2	00:00:10	00:00:04	00:00:00	00:00:00

Agent Name	Interaction Type	Hour	Offered	Accepted	Not Accepted	Responses	Avg Handle Time	Avg Engage Time	Avg Hold Time	Av Wr Time
, A6001_sip (A6001_sip)	Internal	2011-04-11 12	3	3	0	3	00:03:14	00:03:09	00:00:14	00:00:00
		2011-04-11 13	6	6	0	6	00:00:38	00:00:38	00:00:00	00:00:00
		2011-04-13 14	2	2	0	2	00:03:06	00:03:06	00:00:00	00:00:00
		2011-11-10 13	3	3	0	3	00:00:52	00:00:47	00:00:17	00:00:00
	Total		14	14	0	14	00:01:35	00:01:33	00:00:16	00:00:00
		2011-04-11 12	4	4	0	4	00:02:03	00:01:33	00:00:29	00:00:00
		2011-04-11 13	6	6	0	6	00:00:27	00:00:26	00:00:04	00:00:00
		2011-04-13 14	2	2	0	2	00:03:06	00:01:40	00:01:26	00:00:00

You can *drill* on report data to see more detailed (or more general) information.

1. To drill on a report, first open and run the report.
2. Right-click a heading in the report; a context menu opens. If it is possible to drill on the metric on which you have clicked, **Drill** appears in the menu.
The choices available vary depending on the type of data on which you click ('Drill down to Agent Name', 'Drill up to Month', 'Drill down to Interaction subtype', and so on). Not all data can be drilled. For example, right clicking the heading **Day** (in reports where that heading appears, such as **Agents > Agent Utilization Report**) gives you the option to drill to another time period, such as Month or Year. Arrows in the menu indicate whether a drill option is drilling 'Up' or drilling 'Down'.
3. Select one of the drill actions that appear. The report automatically updates to account for the change. Open the Drill menu again; the available options have now changed.

For more comprehensive drill options, click the **Data** menu, and select **Drill**. The **Drill Editor** appears, where you can drill on multiple columns, and access advanced options.

Drill considerations

The ability to drill up or drill down within a report allows you to view results from a wider or narrower perspective, but it's important to understand the logic that Genesys CX Insights applies when you drill, as there are some cases where data can seem to disappear after you drill, or you see data that is not what you might expect.

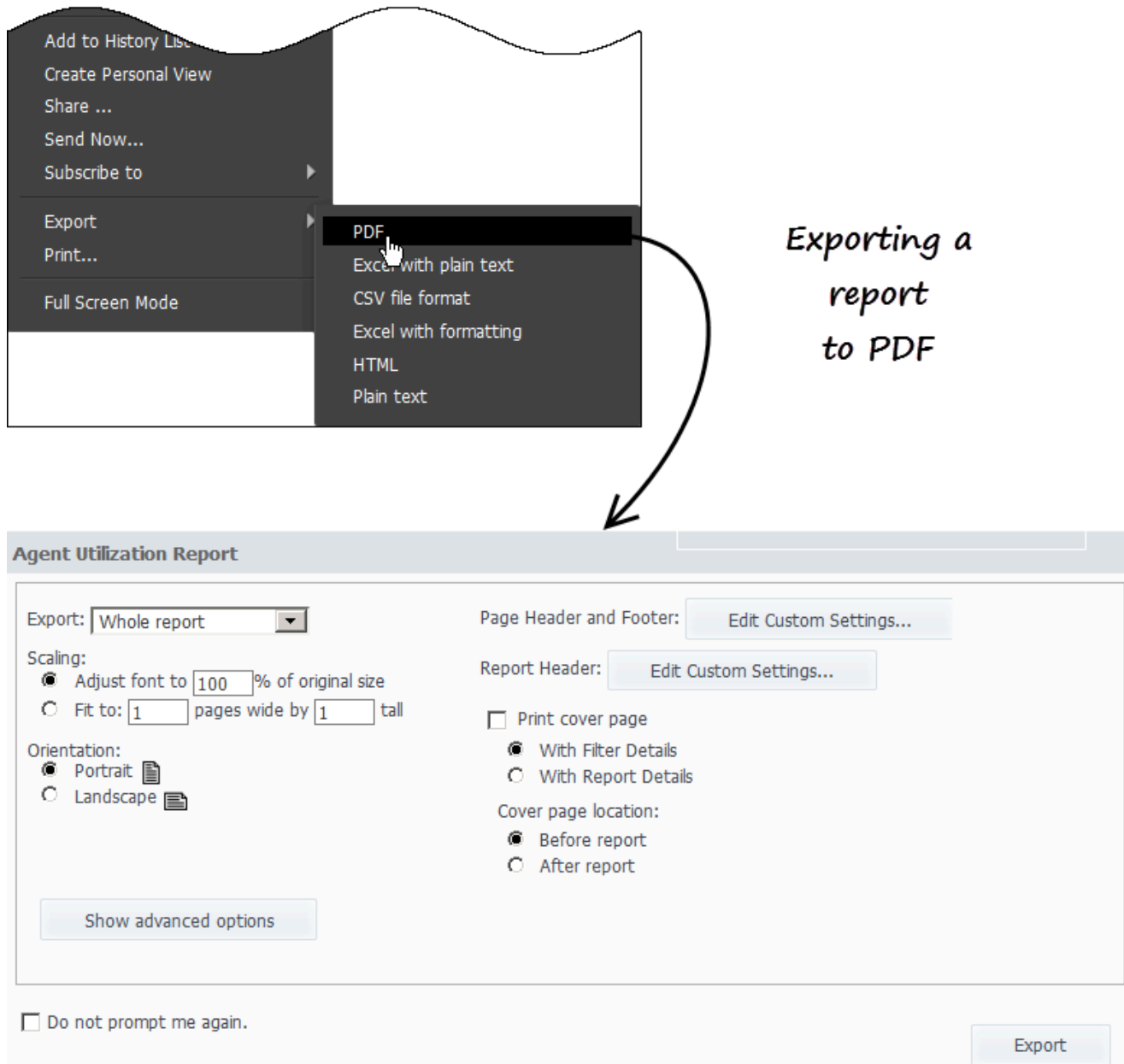
Drilling occurs along the attribute hierarchies, for example, **up** from Agent to Agent Group, or **down** from Agent Group to Agent:

- Agent hierarchy: **Agent Group ↔ Agent Name**
- Campaign Group hierarchy: **Campaign Group ↔ Campaign**
- Interaction hierarchy: **Interaction Type ↔ Interaction Subtype**
- Service Type hierarchy: **Service Type ↔ Service Subtype**
- Time Interval hierarchy: **Year ↔ Quarter ↔ Month ↔ Day ↔ Hour ↔ 30 minutes**
- Queue hierarchy: **Queue Group ↔ Queue**

Unexpected results can occur in various situations, such as:

- When you run a report with date prompts for a specific sequence of days, and then drill up to a longer period of time, the report shows data for the entirety of the new period; however, this works only if the specific sequence of days includes the starting DATE_TIME_KEY for the time period to which you drill. Otherwise, the report can return no data. For example, if you initially run a report over a the 1st - 5th of the month, and then drill up to the month level, the report takes in data from the rest of the month. However, if you run it over another five day period -- say the 5th - 10th, and then drill up, the report returns no data.
- When agent-campaign results are displayed, drilling down from campaign to campaign group and then drilling up from agent to agent group can result in duplicate rows.
- Drilling down from aggregated results to the interaction- or interaction-segment level is not supported. (This is different from drilling along the Interaction hierarchy, which is based on interaction type and subtype (for example, Inbound/InboundNew), not on the legs of the interaction.)

Printing or exporting report data



The image shows a two-part process. The top part is a dark-themed menu with options: 'Add to History List', 'Create Personal View', 'Share ...', 'Send Now...', 'Subscribe to', 'Export', 'Print...', and 'Full Screen Mode'. The 'Export' option is expanded to show a sub-menu with 'PDF', 'Excel with plain text', 'CSV file format', 'Excel with formatting', 'HTML', and 'Plain text'. A hand cursor is over the 'PDF' option. An arrow points from this menu to the bottom part of the image, which is a light-themed dialog box titled 'Agent Utilization Report'. The dialog has several sections: 'Export:' with a dropdown set to 'Whole report'; 'Scaling:' with radio buttons for 'Adjust font to 100% of original size' (selected) and 'Fit to: 1 pages wide by 1 tall'; 'Orientation:' with radio buttons for 'Portrait' (selected) and 'Landscape'; 'Page Header and Footer:' with an 'Edit Custom Settings...' button; 'Report Header:' with an 'Edit Custom Settings...' button; 'Print cover page' with an unchecked checkbox; 'Cover page location:' with radio buttons for 'With Filter Details' (selected) and 'With Report Details'; and 'Cover page location:' with radio buttons for 'Before report' (selected) and 'After report'. At the bottom left is a checkbox for 'Do not prompt me again.' and at the bottom right is an 'Export' button.

Exporting a report to PDF

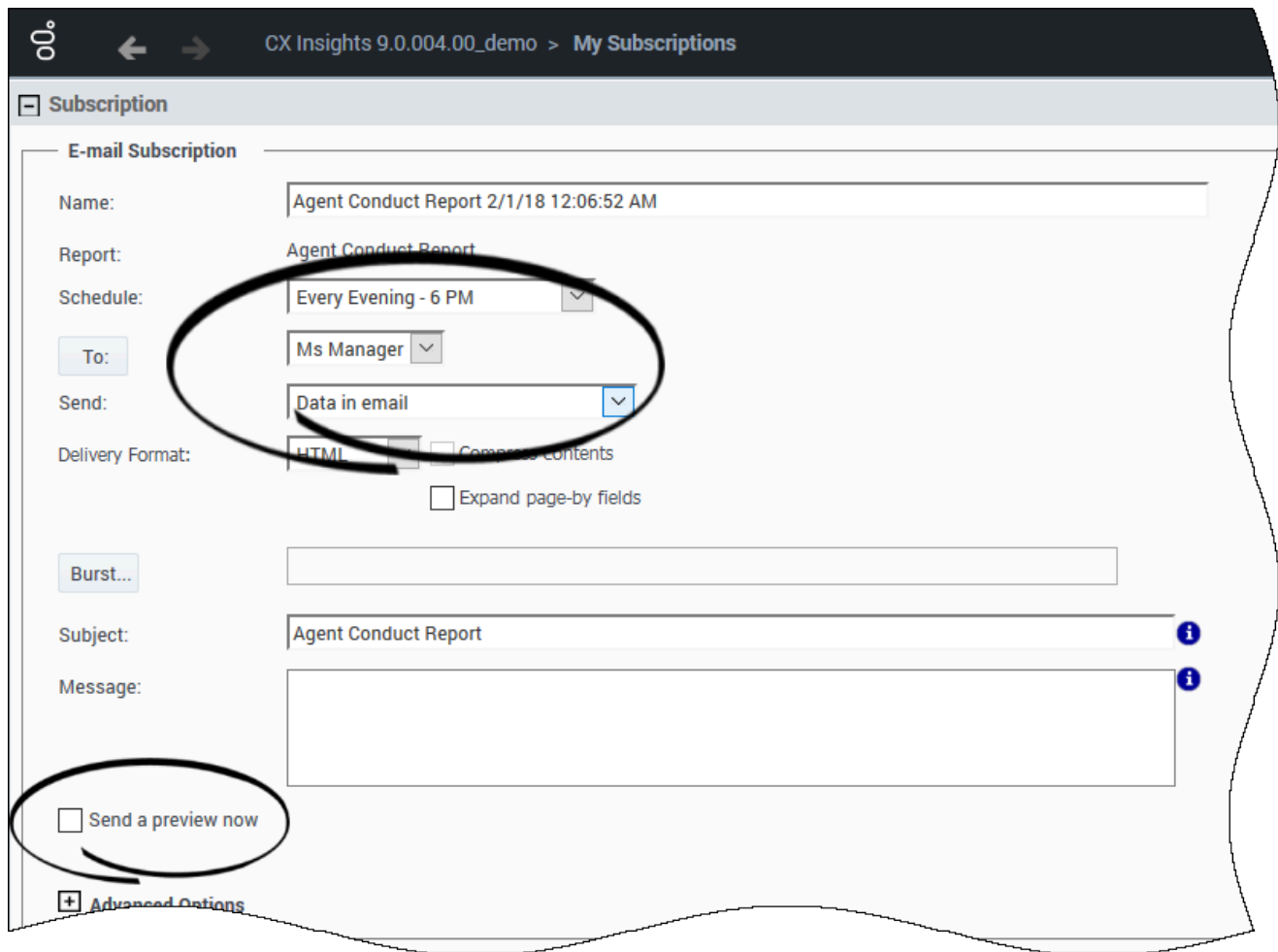
You can easily export your reports to a variety of formats, including PDF (useful for printing) or Excel/CSV (useful if you want to take the data into other applications or manually edit the output).

1. Click **Report Home > Export > PDF**.
The **PDF options** page appears in a new browser tab.

2. Optionally, select options to control how the report will be exported, such as page size, orientation, or other aspects of formatting. For many reports, it is a good idea to select **Fit to 1 Pages Wide and Landscape**.
3. Click **Export**. The PDF opens automatically in the browser tab. If you are happy with the output, you can click **Download** (to save the file) or **Print**.

Some users find it useful to export data to a spreadsheet format, as it is then possible to more easily sort and view the data, particularly if there is a lot of data in your report, due to the larger screen area available in a spreadsheet application, such as Microsoft Excel. This is particularly true if you have a great deal of data in your report, or in the case of reports that just can't easily fit in a browser window because they contain many columns or rows.

Scheduling the delivery of reports



You can run a report regularly--every day, or every week, for example. Genesys CX Insights enables you to create Subscriptions, which schedule the delivery of one or more reports into your Genesys CX

Insights History List, or send them to you automatically by email or SFTP.

Important

You must be an administrator (or a member of the group “CX Insights report developers” or “CX Insights report editors”) to configure an email address. Otherwise, contact your administrator to complete steps 2 and 3 for you (steps are provided by MicroStrategy, in the article [KB30581](#)).

Schedule email delivery

To schedule the delivery of a report by email, first define an email address, and then subscribe to the report using that address:

1. Log in to CX Insights.
2. Click your user name, select **Preferences**, and click **E-mail Addresses**.
3. In the **Email Addresses** list, click **Add a New Address**. Enter the **Address Name** (a short name to identify the account), the **Physical Address** (the email address), and choose the **Device**. This is the email type, such as **Outlook**.
4. Click **Save**.
5. In the breadcrumbs, click **CX Insights** to return to the Home page.
6. Open the **Shared Reports** folder, and navigate to the report you want to schedule.
7. Hover over the report name/description, and several options appear below the description. Click **Subscriptions**.
8. On the **My Subscriptions** page, scroll down and click **Add email subscription**. The **E-mail Subscription** options appear, as shown in the adjoining figure.
9. Choose an option from the **Schedule**, and **To** lists. You can add more than one recipient in the **To** list.
10. Optionally, test the subscription by selecting **Send a preview now** (if you do, an email typically arrives within a few minutes). Click **OK**.

Tip

In some scenarios, email messages that notify users of scheduled reports can contain unexpected characters in the email subject line. If you encounter this issue, see the Known Issue [GCXI-2327](#)

If you create a subscription for a user who is, or later becomes, disabled, MicroStrategy does not send the report to that user, though it continues to send it to other subscribers.

In release 9.0.010 or later, if you have created subscriptions for a user, use the following steps to transfer those subscriptions to another user (without having to recreate them from scratch):

1. Open **MicroStrategy Products > Command Manager**. A log-in dialog appears.
2. Log in as user who is a member of both the **General Developers** group and the **General Users Administrators** group.
3. Enter the following command into a script:

```
ALTER EMAILSUBSCRIPTION "<subscription_name>" OWNER "<user_name>" IN PROJECT "<project_name>";
```

For example:

```
ALTER EMAILSUBSCRIPTION "Agent Conduct Report 3/21/19 2:30:15 PM" OWNER "Administrator" IN PROJECT "CX Insights";
```

4. On the menu, click **Connection > Execute**.

For information about user groups (including **General Developers** group and the **General Users Administrator**) see the [Genesys CX Insights Deployment Guide](#). If you have difficulty, contact Genesys Customer Care for assistance.

Schedule FTP delivery

Beginning with release 100.0.021.00, Genesys CX Insights supports scheduled delivery of the standard reports using FTP / SFTP.

Important

This feature is not intended to be used as a data dump tool to reliably extract large volumes of data. This is because report export can fail, or can occur not-on-schedule, due to maintenance activities, or simply due to a large volume of data. If you need to reliably transport Genesys Info mart data, use the Genesys Info Mart Data Export feature (also known as BI Data Feed), which is described Genesys Info Mart Physical Data Model documentation for your RDBMS ([Microsoft SQL Server](#), [PostgreSQL](#), [Oracle](#)).

1. Configure FTP delivery by setting FTPDEF* variables in **gcxi.properties**, for example:

```
FTPDEF1=DeviceName=myFTP1;Protocol=2;ServerName=ftp_server_name_1;Port=22;RemoteDir=/subs/files/location;UserName=user_name_with_access;FTPServerPassword=password;CreateFolders=true;AppendUserPath=true;FTPDEF2=DeviceName=myFTP2;Protocol=2;ServerName=ftp_server_name_2;Port=22;RemoteDir=/GCXi/files/location;UserName=user_name_with_access;FTPServerPassword=;CreateFolders=true;AppendUserPath=true;Over
```

2. In MicroStrategy Developer:
 1. From the Developer **Folder List**, expand **Administration**, expand **Delivery Managers**, and select **Devices**.
 2. Right-click in the **Device List** area, select **New**, and then **Device**.
 3. Select **FTP** and click **OK**.

4. Select **SFTP** as the protocol type, and enter the information required to connect to your SFTP server.
 5. Click **OK**.
 6. If you are previously authenticated into Genesys CX Insights, you must refresh your login session to make the device available.
3. In Genesys CX Insights:
 1. Open the **Shared Reports** folder, and navigate to the report you want to schedule.
 2. Hover over the report name/description, and several options appear below the description. Click **Subscriptions**.
 3. On the **My Subscriptions** page, scroll down and click **Add FTP subscription**. The **FTP Subscription** options appear.
 4. Enter appropriate values for **Schedule, Location, Delivery Format**, and other values as required.
 5. Click **OK**.
 4. Optionally, you can provide FTP credentials using the file **gcxi-secrets.yaml**. For example:

```
<...>
FTPDEF1__FTPServerPassword: <password1>
FTPDEF2__FTPServerPassword: <passwords>
FTPDEF1__UserName: <username>
```

where <password1>, <passwords>, and <username> are appropriate values. Note that two underscores are required after the prefix (FTPDEF*__).

For example:

```
FTPDEF1__FTPServerPassword: R2VuZXN5c18w
FTPDEF2__FTPServerPassword: R2VuZXN5czE=
FTPDEF1__UserName: Z2N4aQ==
```

Enabling Languages on the server

Several languages are supported by Genesys CX Insights, and the files to support them are included in the IP. However, before users can select a language, an administrator must enable it on the server.

Use the following steps to enable a language on the server.

1. Execute the following command to back up the GCXI meta db:

```
kubectl apply -f k8s/gcxi-backup.yaml
```
2. Execute the following command to stop currently running containers:

```
kubectl scale deploy/gcxi-secondary --replicas=0
kubectl scale deploy/gcxi-primary --replicas=0
```
3. Edit the **gcxi.properties** file, and add the LANGS variable:

```
LANGS=<lang_code_1>,<lang_code_2>,..<lang_code_N>
```

where each <lang_code> is a value from the table in [Supported languages](#). The first value added (<lang_code_1>) becomes the default language. For example, to make Chinese (simplified) the default language, and enable both German (Germany) and Japanese:

```
LANGS=zh-CN,de-DE,ja-JP
```

Note the following:

- If no value is set for the LANGS variable, en-US is used.
 - The default language is controlled by the the first value added to the LANGS variable, and can be any language other than en-US. If you wish to use en-US as the default, make any other language the default, and then change the language using the steps in [Changing the language used in the reports](#).
 - When upgrading to a later GCXI release in scenarios where you have set a default value other than en-US, you must set a value for the LANGS variable in **gcxi-properties**, or GCXI will revert to en-US for the default language. However, user preferences (as set in [Changing the language used in the reports](#)) are preserved after an upgrade.
 - The format of the <lang_code> variables changed beginning in release 9.0.010.
4. Execute the following command to load gcxi.properties into Kubernetes:

```
kubectl delete configmap gcxi-config
```

```
kubectl create configmap gcxi-config --from-env-file=k8s/gcxi.properties --namespace genesys
```

5. Execute the following commands to start the PRIMARY container:

```
kubectl scale deploy/gcxi-primary --replicas=1
```

Wait until PRIMARY is done (wait until Tomcat is up, and MicroStrategyWeb page is available).

6. Execute the following command to start the SECONDARY container:

```
kubectl scale deploy/gcxi-secondary --replicas=1
```

Users can now change the language. (See [Changing the language used in the reports.](#))

Note the following:

- When you enable a language on the server, the reports and GUI are automatically switched to that language.
- When non-administrative users change language preferences, they will see a list of language choices that includes languages you have not enabled; to avoid confusion, if users will need to switch languages, you should notify them about what language you have enabled for them to use.
- As an administrator, you can optionally change language default settings for all users; log in as an administrator, and click **Preferences** -> **Project Defaults** -> **General**.

Supported languages

Genesys CX Insights provides support to translate (localize) the GUI and Genesys CX Insights reports.

See the appropriate table to match your deployment:

- [Language support for the Genesys CX Insights project](#)
- [Language support for the Genesys CX Insights for iWD project](#)

Language support for the Genesys CX Insights project

Language	LANGS variable value
Arabic (release 9.0.010.04 and later)	ar-SA
Chinese (simplified)	zh-CN
Dutch (release 9.0.014 and later)	nl-NL
French (Canada)	fr-CA
French (France)	fr-FR
German (Germany)	de-DE
Italian	it-IT
Japanese	ja-JP
Korean (release 9.0.010.04 and later)	ko-KR
Polish (release 9.0.014 and later)	pl-PL
Portuguese (Brazil)	pt-BR
Russian	ru-RU
Spanish (Latin America)	es-419
Turkish	tr-TR

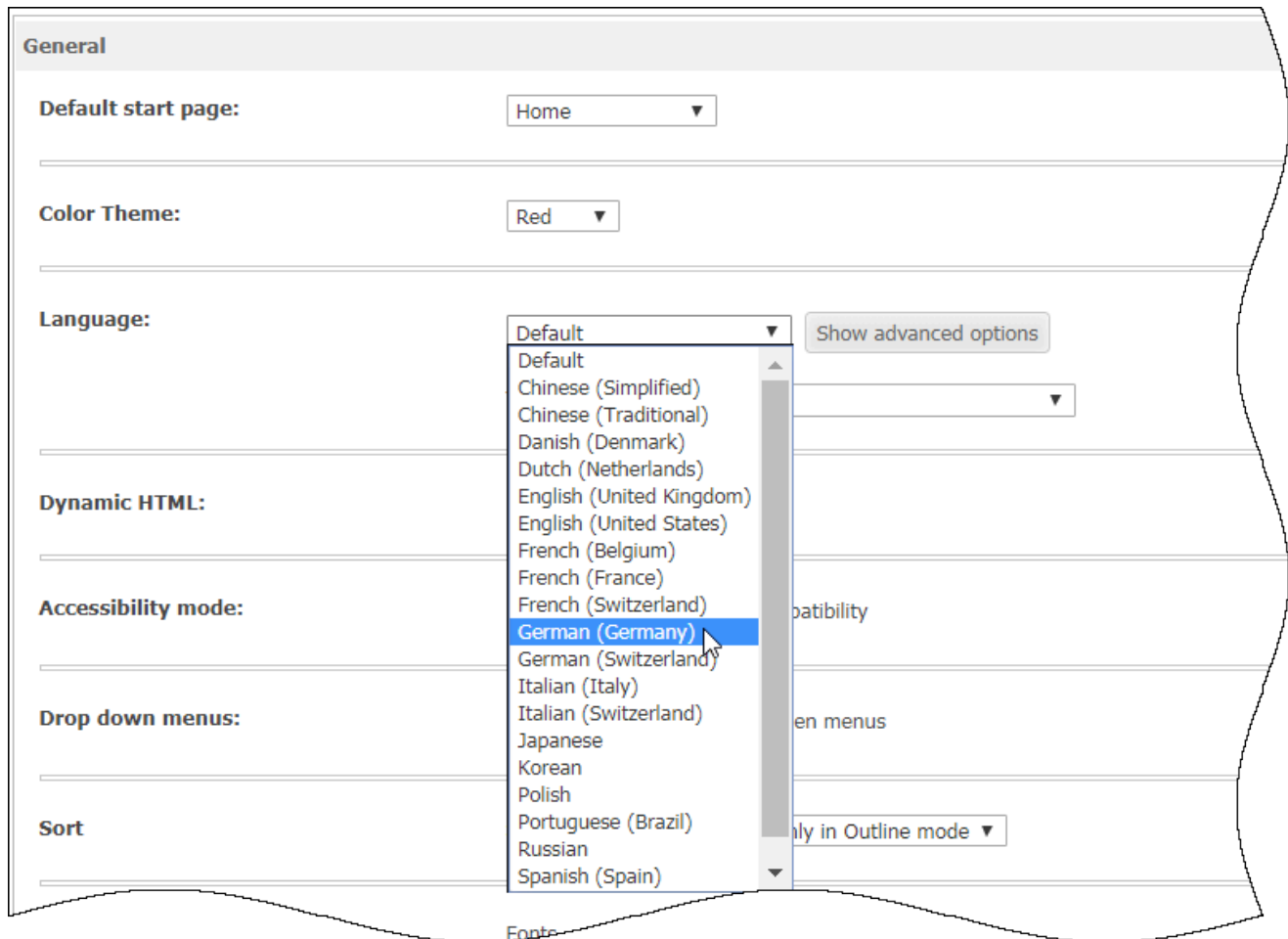
Support for localization of the Genesys CX Insights for iWD is available in release 9.0.014 and later.

Language support for the Genesys CX Insights for iWD project

Language	LANGS variable value
Chinese (People's Republic of China)	zh-CN
German (Germany)	de-DE
French (Canada)	fr-CA
French (France)	fr-FR
Japanese (Japan)	ja-JP
Portuguese (Brazil)	pt-BR
Russian (Russia)	ru-RU
Spanish (Mexico)	es-MX

In release 9.0.013 and earlier, you cannot change the language used in *Genesys CX Insights for iWD* reports.

Changing the language used in the reports



Before you can select a language, an administrator must enable it on the server. Only one language, in addition to US English, is enabled at any time. Talk to your administrator to find out what language is available for your use (or see [Enabling Languages on the server](#)). Changes described in this procedure apply only to your own sessions, not to other users.

Use the following steps to change the language used in the GUI and reports.

1. Log in to Genesys CX Insights.
2. Click the drop-down menu next to your user name, and select **Preferences**.
3. On the **User Preferences > General** page:
 1. Change the language used in the GUI: In the **Language** section, select a language from the list.
 2. Change the language used in the reports: Click **Show advanced options**, from the **Metadata** list, select a language.
4. Scroll to the bottom of the page, and click **Apply**.

- 5. Use the browser's back arrow, or click in the breadcrumbs, to continue.

Important

Not all languages listed in the GUI are enabled for your use. Check with your administrator.

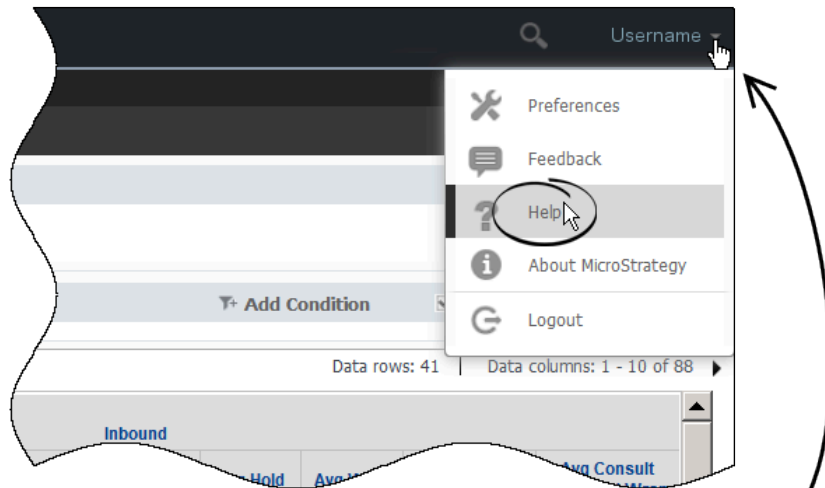
Video: Change the language used in reports

Link to video

This video describes how to change the language used in reports in Genesys CX Insights.

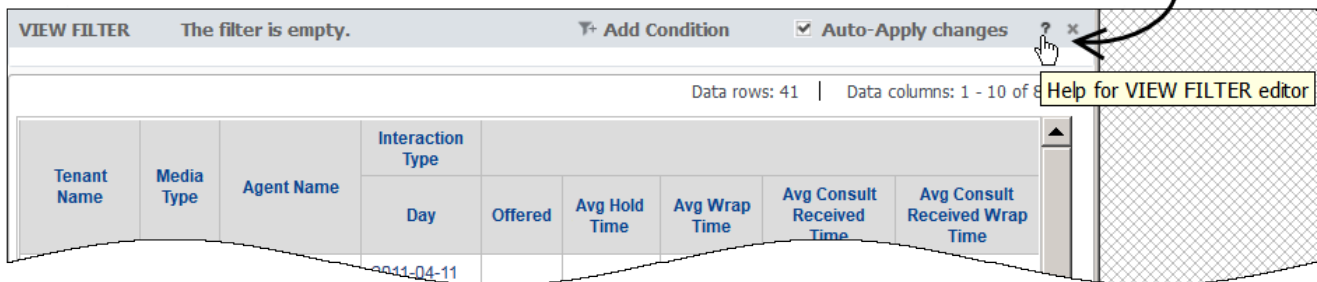
Where can I learn more?

Two ways to access MicroStrategy Help:



Select Help from the menu to access MicroStrategy user guides.

Click ? to access context-sensitive help.



In addition to the [Genesys CX Insights documentation](#), extensive [MicroStrategy Product Documentation](#) is available. (MicroStrategy is the engine that drives Genesys CX Insights.) See links to specific MicroStrategy wiki pages on the [Additional Resources](#) page in this document.

- For context-sensitive help to explain the options you see on the Genesys CX Insights GUI, click the **?** next to the editor for which you want more information.
- For advanced users seeking detailed information, click the menu next to your user name, and click **Help** to access the latest online MicroStrategy user guides and manuals.