

Cisco Unified Contact Center Express Report Developer Guide, Release 11.6(1)

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Americas Headquarters

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CONTENTS

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Preface	Preface v				
	Change History v				
	About This Guide v				
	Audience v				
	Conventions vi				
	Related Documents vii				
	Documentation and Support viii				
	Documentation Feedback viii				
CHAPTER 1	Introduction 1				
	Overview 1				
	Common Terms 2				
CHAPTER 2	Create Custom Reports 5				
	Overview 5				
	How to Create Custom Reports 5				
	Create Unified CCX Data Source 6				
	Create Custom Stored Procedure 7				
CHAPTER 3	Interpret Database Records 9				
	Overview 9				
	Call Scenarios 9				
	Call-Related Detail Records Flow 10				
	Basic ACD Call Queues for One CSQ 10				
	Basic ACD Call Queues for Two CSQs 11				
	Basic ACD Call Wrap-Up 12				
	Basic Agent-Based Routing Call 12				

Transfer to Route Point 13 Conference to Agent 14 Workflow Redirect to Route Point 15 ACD Call Unanswered 15 Agent-to-Agent Non-ACD Call 16 Agent-to-Agent Non-ACD Call Transfer 17 Agent-to-Agent Non-ACD Call Conference 18 ACD Call Consult Transfer 18 ACD Call Blind Transfer to Agent Extension(ACD/Non-ACD) 19 ACD Call Blind Transfer to Route Point 20 Agent Places Consult Call and Resumes Call 21 Agent Consults Agent and Resumes Call 22 Basic Outbound Call Accepted 23 Basic Outbound Call Rejected and Later Accepted 24 Basic Outbound Call Accepted and Transferred to Another Agent 25 Basic Outbound Call Accepted and Transferred to Route Point 25 Chat Scenarios 27 Chat-Related Detail Records Flow 27 Chat Contact Unanswered 27



Preface

- Change History, page v
- About This Guide, page v
- Audience, page v
- · Conventions, page vi
- Related Documents, page vii
- Documentation and Support, page viii
- Documentation Feedback, page viii

Change History

This table lists changes made to this guide. Most recent changes appear at the top.

Change	See	Date
Initial Release of Document for I	August 2017	

About This Guide

The *Cisco Unified Contact Center Express Report Developer Guide* describes how database records are written for various call, chat, and email scenarios in Cisco Unified Contact Center Express (Unified CCX). It describes how to create custom reports on a Standalone Cisco Unified Intelligence Center.

Audience

This document is intended for Unified CCX users who use Standalone Unified Intelligence Center to create custom reports.

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Conventions

This manual uses the following conventions.

Convention	Description
boldface font	Boldface font is used to indicate commands, such as user entries, keys, buttons, and folder and submenu names. For example:
	• Choose Edit > Find
	Click Finish.
<i>italic</i> font	Italic font is used to indicate the following:
	• To introduce a new term. Example: A <i>skill group</i> is a collection of agents who share similar skills.
	• For emphasis. Example: <i>Do not</i> use the numerical naming convention.
	• An argument for which you must supply values.
	Example:
	IF (condition, true-value, false-value)
	• A book title. Example:
	See the Cisco Unified Contact Center Express Installation Guide.
window font	Window font, such as Courier, is used for the following:
	• Text as it appears in code or information that the system displays. Example:
	<html><title> Cisco Systems,Inc. </title></html>
	• File names. Example: tserver.properties.
	• Directory paths. Example:
	C:\Program Files\Adobe
string	Nonquoted sets of characters (strings) appear in regular font. Do not use quotation marks around a string or the string will include the quotation marks.
[]	Optional elements appear in square brackets.

Convention	Description
{ x y z }	Alternative keywords are grouped in braces and separated by vertical bars.
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
<>	 Angle brackets are used to indicate the following: For arguments where the context does not allow italic, such as ASCII output. A character string that the user enters but that does not appear on the window such as a password.
^	The key labeled Control is represented in screen displays by the symbol ^. For example, the screen instruction to hold down the Control key while you press the D key appears as ^D.

Related Documents

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Document or Resource	Link
Cisco Unified Contact Center Express	https://www.cisco.com/en/US/products/sw/custcosw/ps1846/
Documentation Guide	products_documentation_roadmaps_list.html
cisco.com site for Cisco Unified CCX	https://www.cisco.com/en/US/products/sw/custcosw/ps1846/tsd_
documentation	products_support_series_home.html
cisco.com site for Cisco Unified	https://www.cisco.com/en/US/products/ps9755/tsd_products_
Intelligence Center documentation	support_series_home.html
cisco.com site for Cisco Finesse	https://www.cisco.com/en/US/products/ps11324/tsd_products_
documentation	support_series_home.html
cisco.com site for Cisco SocialMiner	https://www.cisco.com/c/en/us/support/customer-collaboration/
documentation	socialminer/tsd-products-support-series-home.html
cisco.com site for Cisco Mediasense	https://www.cisco.com/c/en/us/support/customer-collaboration/
documentation	mediasense/tsd-products-support-series-home.html
cisco.com site for Cisco Unified CCX Virtualization Information	https://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/ uc_system/virtualization/ virtualization-cisco-unified-contact-center-express.html

Document or Resource	Link
cisco.com site for Cisco Unified CCX Compatibility Information	https://www.cisco.com/c/en/us/support/customer-collaboration/ unified-contact-center-express/ products-device-support-tables-list.html

Documentation and Support

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Documentation Feedback

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contactcenterproducts_docfeedback@cisco.com



CHAPTER

Introduction

- Overview, page 1
- Common Terms, page 2

Overview

Cisco Unified Intelligence Center is a reporting platform for users of Cisco Contact Center products. It is a web-based application that provides Historical, Real-time, and Live Data reporting and dashboards.

Unified Intelligence Center serves the following primary purposes:

- Obtains data from the base solution's database. The base solution can be any of the Contact Center products.
- Allows you to create custom queries to obtain specific data.
- Customizes the visual presentation of the reports.
- Customizes the data presented in the reports.
- Allows different groups of people to view specific data based on their roles.

As a reporting user, you can use the new Unified Intelligence Center page to perform the following tasks:

- Create, edit, and manage Dashboards.
- Create, edit, run, and manage Reports.
- Filter data in a report.
- View permalink for Dashboards and Reports.
- Set sharing permissions for Dashboards and Reports.
- Select locale for the Unified Intelligence Center.
- Search for Dashboard and Report.
- Mark Dashboards and Reports as favorites.
- View the personal list of favorites for Dashboards and Reports.

To perform the following tasks, you are re-directed to the Cisco Unified Intelligence Center legacy interface.

- Schedule reports to run at selected intervals.
- Creating and viewing;
 - Report Definition
 - ° Data Source
 - Value List and Collections
 - Users and Permissions (Security)



You can export reports or report folders only from the legacy interface. To access the legacy interface, click any of these drawers from the new interface.

Common Terms

Data Source

Data source defines the sources that contain data for the report. Unified Intelligence Center supports two types of data sources: IBM Informix (Historical Reports) and Streaming (Live-Data Reports). Data sources are preconfigured for you.



Additional data sources are not supported.

Report Definition

Each report has a report definition that represents how data is retrieved from the data source for that report template. In addition, a report definition contains the dataset that is obtained. This includes the fields, filters, formulas, refresh rate, and key criteria field for the report.

Reports

Reports show data returned by Report Definitions. This data is extracted by database queries.

Stock Report

Report that is pre-bundled in Unified Intelligence Center.

Report Views

A report can be presented in multiple formats like a grid, chart, or a graph and gauge. Each view can have its own set of fields. A single report can have multiple views.

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Report Help

You can attach a help page specifically for your report.

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Create Custom Reports

- Overview, page 5
- How to Create Custom Reports, page 5
- Create Unified CCX Data Source, page 6
- Create Custom Stored Procedure, page 7

Overview

You *cannot* create new reports with the Unified Intelligence Center (Standard license) that is embedded with Unified CCX. To create new custom Historical reports, you need to install a Standalone Unified Intelligence Center with premium license. The version of the Standalone Unified Intelligence Center should be the same or older than the Unified Intelligence Center that is embedded in Unified CCX.

To install Standalone Unified Intelligence Center, see the Installation and Upgrade Guide for Cisco Unified Intelligence Center, located at:

https://www.cisco.com/en/US/products/ps9755/prod_installation_guides_list.html.



Attention You cannot create custom Live Data reports.

Note

The "Do Not Call" field is no longer available in Unified CCX 11.0(1) release onward. While upgrading to Unified CCX 11.0, report will not be generated if the "Do Not Call" column is present in the custom report. You can generate the report by removing the "Do Not Call" column from the custom reports in Unified CCX 11.0(1).

How to Create Custom Reports

The following table describes the task flow to create a new Historical report:

Sequence	Task	Where performed	Reference
1	Create Unified CCX datasource	Standalone Unified Intelligence Center	See Create Unified CCX Data Source, on page 6. See the "Standalone Cisco Unified Intelligence Center Configuration" section of the Cisco Unified Contact Center Express Administration and Operations Guide, located at: https:// www.cisco.com/en/US/products/sw/custcosw/ ps1846/products_installation_and_configuration_ guides_list.html.
2	Create custom stored procedure	Unified CCX	See Create Custom Stored Procedure, on page 7.
3	Create report definition	Standalone Unified Intelligence Center	See the "Create or edit report definitions" section of the Cisco Unified Intelligence Center Report Customization Guide, located at: https://www.cisco.com/en/US/products/ps9755/ products_user_guide_list.html.
4	Export custom report	Standalone Unified Intelligence Center	See the "Export reports, report definitions, and categories" section of the <i>Cisco Unified Intelligence</i> <i>Center Report Customization Guide</i> , located at: https://www.cisco.com/en/US/products/ps9755/ products_user_guide_list.html .
5	Import custom report to Unified CCX	Unified Intelligence Center embedded in Unified CCX	See the "Import Reports" section of the <i>Cisco Unified</i> <i>Contact Center Express Report User Guide</i> , located at: https://www.cisco.com/en/US/products/sw/custcosw/ ps1846/products_user_guide_list.html.
6	Set permissions to the new custom report	Unified Intelligence Center embedded in Unified CCX	See the "Manage user permissions" section of the Cisco Unified Contact Center Express Administration and Operations Guide , located at: https://www.cisco.com/en/US/products/sw/custcosw/ ps1846/products_installation_and_configuration_ guides_list.html.

Table 1: Task Flow to Create Custom Reports

Create Unified CCX Data Source

Create a Unified CCX data source on the Standalone Unified Intelligence Center server that points to the Unified CCX server.



Do not create a data source in the Unified Intelligence Center (Standard license) that is bundled with Unified CCX. This scenario is not recommended and not supported.

Procedure

Step 1 Set the password for the Historical Reporting User.

- a) Log in to Cisco Unified Contact Center Express Administration using the Unified CCX username and password.
- b) Select Tools > Password Management.
- c) In the Historical Reporting User field, set the password, and click Save.

Step 2 Record settings of the existing Unified CCX data source.

- a) Log in to Unified Intelligence Center on the Unified CCX server.
- b) In the left pane, click Data Sources. The Data Sources page opens in a separate tab in the right pane.
- c) Select the Unified CCX data source and click Edit.
- d) Record the settings in the page so that you can refer to this data later.
- **Step 3** Configure a data source on the Standalone Unified Intelligence Center server to point to the Unified CCX server.
 - a) Log in to the Standalone Unified Intelligence Center using credentials that has report designer permissions.
 - b) In the left pane, click **Data Sources**.
 - c) Click **Create** to create a new data source.
 - d) Set the parameters as per the settings you recorded in Step 2d.
 - **Note** The database user name should be uccxhruser and the password should match the password you set in **Step 1c**.
 - e) Click **Test Connection** and verify the settings.
 - **Tip** If an error is prompted, verify that the settings are correct and try again.

Create Custom Stored Procedure

Note

Perform the following steps for both Unified CCX nodes, if applicable.

The Unified CCX database schema details are described in the *Database Schema Guide for Cisco Unified CCX and Cisco Unified IP IVR*, located at:

https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-express/products-technical-reference-list.html.

Procedure

- **Step 1** Connect to the db_cra database using the uccxhruser username and password.
- Step 2 Create a stored procedure using third-party tools such as SQuirrel SQL Client and AGS Server Studio.
- Step 3 Assign execution privileges for the stored procedure to uccxHrUserRole using the following command:

Example:

grant execute on <your procedure name> to 'uccxHrUserRole';

What to Do Next

See the task flow table in How to Create Custom Reports, on page 5.



Interpret Database Records

- Overview, page 9
- Call Scenarios, page 9
- Chat Scenarios, page 27

Overview

The following abbreviations are used for database records:

- ACDR-AgentConnectionDetail record in the AgentConnectionDetail table.
- ASDR—AgentStateDetail record in the AgentStateDetail table.
- CCDR—ContactCallDetail record in the ContactCallDetail table.
- CQDR—ContactQueueDetail record in the ContactQueueDetail table.
- CRDR—ContactRoutingDetail record in the ContactRoutingDetail table.
- TACDR—TextAgentConnectionDetail record in the TextAgentConnectionDetail table.
- TCDR—TextContactDetail records in the TextContactDetail table.
- TASDR—TextAgentStateDetail records in the TextAgentStateDetail table.
- TCQDR—TextContactQueueDetail record in the TextContactQueueDetail table.

Call Scenarios

The following assumptions are made for the call scenarios:

- Auto-work is disabled for incoming Automatic Call Distribution (ACD) calls.
- Auto-available is enabled for agents.

Call-Related Detail Records Flow

The following table presents an example of the general flow of detail records for incoming ACD calls.

Assumptions

- Contact Service Queue (CSQ) is configured for auto-work.
- Agent is configured for auto-available.

Table 2: General Flow of Detail Records for Incoming ACD Calls

Call activity	Detail record activity
Call reaches the CTI port	Allocates session.
	Begins CCDR in memory.
Call executes the first Select Resource step	Begins CRDR and CQDR in memory.
System selects agent and rings the phone	Begins ACDR in memory, writes ASDR to change state to Reserved.
Agent answers	Writes ASDR (Talking).
Call disconnects	Writes CRDR, CQDRs, ASDR (Work).
Agent leaves Work state	Writes ACDR, CCDR, ASDR (Ready).

If the agent does not enter Work state after the call, the system writes the ACDR and the ASDR (Ready) when the call disconnects. If the agent is not configured to be auto-available, the ASDR relates to the Not Ready state.

Basic ACD Call Queues for One CSQ

- 1 Call reaches a Unified CCX route point, executes a script, and queues for one CSQ.
- 2 System allocates agent A for the call and rings agent A's phone, and agent A answers the call.

Table 3: Basic ACD Call Queues for One CSQ—Call-Related Detail Records

Record	Session ID	Session sequence number	qIndex	Remarks
CCDR1	100	0	—	
CRDR1	100	0	1	Overall queue information.

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Record	Session ID	Session sequence number	qIndex	Remarks
CQDR1	100	0	1	Detailed queue information for CSQ1 (targetType = 0; indicates CSQ-based routing).
ACDR1	100	0	1	Agent A and original call information.

Table 4: Basic ACD Call Queues for One CSQ—Agent State-Change Records

Record	Reason	Remarks
ASDR1	4 (Reserved)	Agent A is selected for call.
ASDR2	5 (Talking)	Agent A answers call.
ASDR3	3 (Ready)	Call ends.

Basic ACD Call Queues for Two CSQs

- 1 Call reaches a Unified CCX route point, executes a script, and queues for two CSQs.
- 2 System allocates agent A for the call and rings agent A's phone, and agent A answers the call.

Table 5: Basic ACD Call Queues for Two CSQs—Call-Related Detail Records

Record	Session ID	Session sequence number	qIndex	Remarks
CCDR1	100	0	-	—
CRDR1	100	0	1	Overall queue information.
CQDR1	100	0	1	Overall queue information for CSQ1 (targetType = 0, targetID = ID of CSQ1).
CQDR2	100	0	1	Overall queue information for CSQ2 (targetType = 0, targetID = ID of CSQ2).
ACDR1	100	0	1	Agent A and original call information.

Basic ACD Call Wrap-Up

- 1 Call reaches a Unified CCX route point, executes a script, and queues for one CSQ.
- 2 System allocates agent A for the call and rings agent A's phone, and agent A answers the call.
- 3 After completing the call, agent A goes to Work state, and chooses a wrap-up code.

Table 6: Basic ACD Call Wrap-Up—Call-Related Detail Records

Record	Session ID	Session sequence number	qIndex	Remarks
CCDR1	100	0	_	—
CRDR1	100	0	1	Overall queue information.
CQDR1	100	0	1	Detailed queue information for CSQ1 (targetType = 0; indicates CSQ-based routing).
ACDR1	100	0	1	Agent A and original call information with wrap-up code.

Table 7: Basic ACD Call Wrap-Up—Agent State-Change Records

Record	Reason	Remarks
ASDR1	4 (Reserved)	Agent A is selected for call.
ASDR2	5 (Talking)	Agent A answers call.
ASDR3	6 (Work)	Call ends.
ASDR4	3 (Ready)	Agent A goes to Ready state.

Basic Agent-Based Routing Call

- 1 Call reaches a Unified CCX route point, executes a script, and selects agent A.
- 2 System allocates agent A for the call and rings agent A's phone, and agent A answers the call.

Table 8: Basic Agent-Based Routing Call—Agent State-Change Records

Record	Reason	Remarks
ASDR1	4 (Reserved)	Agent A is selected for call.

Record	Reason	Remarks
ASDR2	5 (Talking)	Agent A answers call.
ASDR3	3 (Ready)	Call ends.

Table 9: Basic Agent-Based Routing Call—Call-Related Detail Records

Record	Session ID	Session sequence number	qIndex	Remarks
CCDR1	100	0	_	—
CRDR1	100	0	1	Overall queue information.
CQDR1	100	0	1	Detailed information for the routing attempt (targetType = 1; indicates agent-based routing).
ACDR1	100	0	1	Agent A and original call information.

Table 10: Basic Agent-Based Routing Call—Agent State-Change Records

Record	Reason	Remarks
ASDR1	4 (Reserved)	Agent A is selected for call.
ASDR2	5 (Talking)	Agent A answers call.
ASDR3	3 (Ready)	Call ends.

Transfer to Route Point

- 1 Call reaches a Unified CCX route point, executes a script, and queues for one CSQ.
- 2 System allocates agent A for the call and rings agent A's phone, and agent A answers the call.
- 3 Agent A transfers the call to a Unified CCX route point.
- 4 Call executes a script, queues for one or more CSQs, and connects to agent B.
- 5 Server begins a new session and CCDR as soon as agent A starts the consult call.
- 6 Server writes the CCDR for the consult call either when agent A completes the transfer or when agent A or the script terminates that call.

Record	Session ID	Session sequence number	qIndex	Remarks
CCDR1	100	0	—	Transfer field will be 1.
CRDR1	100	0	1	Overall queue information for the first segment of the call (before the transfer).
ACDR1	100	0	1	Agent A and original call information.
CQDR1	100	0	1	Detailed queue information for the CSQ that is selected by the first route point's script.
CCDR2	101	0	—	Consult call from agent A to route point.
CCDR3	100	1	—	Second leg of original call to new route point.
CRDR3	100	1	_	Overall queue information for the second segment of the call (after the transfer).
CQDR3	100	1	1	Queue information for second leg of call.
ACDR3	100	1	1	Agent B and original call information.

TADIE TT. Transfer to Roule Point—Call-Related Detail Record	Table 11: Transfer to	o Route Point–	-Call-Related	Detail Records
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Conference to Agent

- 1 Call reaches a Unified CCX route point, executes a script, and queues for one CSQ.
- 2 System allocates agent A for the call and rings agent A's phone, and agent A answers the call.
- 3 Agent A calls another logged-in agent (agent B), and conferences agent B into the original call.
- 4 Server begins a new session and CCDR as soon as agent A starts the consult call.
- 5 Server writes the CCDR for the consult call either when agent A completes the conference or when agent A or agent B terminates the consult call.



Note

- 1 The server does not create a new CCDR or CRDR after the conference is completed.
- 2 An asterisk (*) indicates that another record has the same name, but the record is for a different agent.

Record	Session ID	Session sequence number	qIndex	Remarks
CCDR1	100	0	—	Conference field will be 1.
CRDR1	100	0	1	Overall queue information.
ACDR1	100	0	1	Agent A and original call information.
CQDR1	100	0	1	Detailed queue information for CSQ1 (targetType = 0; indicates CSQ-based routing).
CCDR2	101	0	_	Consult call from agent A to agent B.
ACDR1*	100	0	0	Agent B and original call information.

Workflow Redirect to Route Point

- 1 Call reaches a Unified CCX route point.
- 2 Workflow for that route point redirects the call to a second route point.

Table 13: Workflow Redirect to Route Point—Call-Related Detail Records

Record	Session ID	Session sequence number	Remarks
CCDR1	100	0	Caller to first route point (redirect field will be 1).
CCDR2	100	1	Caller to second route point.

ACD Call Unanswered

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- 1 Call reaches a Unified CCX route point, executes a script, and queues for one or more CSQs.
- 2 System allocates agent A for the call and rings agent A's phone, but agent A does not answer the call within the timeout specified in the Select Resource or Connect step.
- 3 Call goes into queue and is presented to agent B, who answers the call.



An asterisk (*) indicates that another record has the same name, but the record is for a different agent.

Record	Session ID	Session sequence number	qIndex	Remarks
CCDR1	100	0	_	—
CRDR1	100	0	1	Overall queue information.
CQDR1	100	0	1	Detailed queue information for the CSQ selected by the route point script.
ACDR1	100	0	1	Agent A information, ring time > 0 and talk time $= 0$.
ACDR1*	100	0	1	Agent B information, talk time > 0.

Table 14: ACD Call Unanswered—Call-Related Detail Records

Table 15: ACD Call Unanswered—Agent State-Change Records

Record	Agent	State	Reason Code	Remarks
ASDR1	А	4 (Reserved)	_	Agent A is selected for call.
ASDR2	A	2 (Not Ready)	32763	Server retrieves call from the agent's phone.
ASDR3	В	4 (Reserved)	—	Agent B is selected for call.
ASDR4	В	5 (Talking)	—	Agent B answers call.

Agent-to-Agent Non-ACD Call

- 1 Agent A goes off-hook and calls agent B.
- 2 Agent B answers, the two agents talk for a while, and agent B hangs up.

Table 16: Agent-to-Agent Non-ACD Call—Call-Related Detail Records

Record	Session ID	Session sequence number	Remarks
CCDR1	100	0	Agent A to agent B information.

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Record	Agent	State	Reason Code	Remarks
ASDR1	А	2 (Not Ready)	32762	Agent A goes off-hook.
ASDR2	В	2 (Not Ready)	32761	Call rings at agent B's phone.
ASDR3	В	3 (Ready)	—	Agent B hangs up.
ASDR4	А	3 (Ready)	-	—

Table 17: Agent-to-Agent Non-ACD Call—Agent State-Change Records

Agent-to-Agent Non-ACD Call Transfer

- 1 Agent A receives a non-ACD call from an unknown party.
- 2 Agent A places a consult call to agent B, agent B answers the call, and agent A completes the transfer.
- **3** Agent B then hangs up.

Table 18: Agent-to-Agent Non-ACD Call Transfer—Call-Related Detail Records

Record	Session ID	Session sequence number	Remarks
CCDR1	100	0	Unknown party to agent A information (transfer field will be 1).
CCDR2	101	0	Agent A to agent B information.
CCDR3	100	1	Unknown party to agent B information.

Table 19: Agent-to-Agent Non-ACD Call Transfer—Agent State-Change Records

Record	Agent	State	Reason Code	Remarks
ASDR1	A	2 (Not Ready)	32761	First call rings at agent A's phone.
ASDR2	В	2 (Not Ready)	32761	Consult call rings at agent B's phone.
ASDR3	A	3 (Ready)	_	Agent A completes transfer.

Record	Agent	State	Reason Code	Remarks
ASDR4	В	3 (Ready)		Agent B hangs up.

Agent-to-Agent Non-ACD Call Conference

- 1 Agent A receives a non-ACD call from an unknown party.
- 2 Agent A places a consult call to agent B, and agent B answers the call.
- 3 Agent A establishes a conference; agent A, agent B, and the caller are in conversation.
- 4 Agent A hangs up.
- 5 Agent B hangs up.

Table 20: Agent-to-Agent Non-ACD Call Conference—Call-Related Detail Records

Record	Session ID	Session sequence number	Remarks
CCDR1	100	0	Unknown party to agent A information (conference field will be 1).
CCDR2	101	0	Agent A to agent B information.

Table 21: Agent-to Agent Non-ACD Call Conference—Agent State-Change Records

Record	Agent	State	Reason Code	Remarks
ASDR1	A	2 (Not Ready)	32761	First call rings at agent A's phone.
ASDR2	В	2 (Not Ready)	32761	Consult call rings at agent B's phone.
ASDR3	A	3 (Ready)	—	Agent A hangs up.
ASDR4	В	3 (Ready)	_	Agent B hangs up.

ACD Call Consult Transfer

- 1 Agent A is connected and talking to an incoming ACD call.
- 2 Agent A puts the call on hold and places a consult transfer to agent B.

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3 Agent A completes the transfer and then agent B answers.

Record	Session ID	Session sequence number	qIndex	Remarks
CCDR1	100	0	_	Original call and agent A information (transfer field will be 1).
CRDR1	100	0	1	Overall queue information.
ACDR1	100	0	1	Agent A information.
CQDR1	100	0	1	Queue information.
CCDR2	101	0	_	Agent A and agent B information.
CCDR3	100	1	-	Original call and agent B information.
ACDR3	100	1	0	Agent B information.

Table 22: ACD Call Consult Transfer—Call-Related Detail Records

Table 23: ACD Call Consult Transfer—Agent State-Change Records

Record	Agent	Reason	Remarks
ASDR1	А	4 (Reserved)	Agent A is selected for original call.
ASDR2	А	5 (Talking)	Agent A answers.
ASDR3	В	4 (Reserved)	Agent A calls agent B, agent B's phone rings.
ASDR4	А	3 (Ready)	Agent A competes the transfer.
ASDR5	В	5 (Talking)	Agent B answers.
ASDR6	В	3 (Ready)	Caller hangs up.

ACD Call Blind Transfer to Agent Extension(ACD/Non-ACD)

- 1 Agent A is connected and talking to an incoming ACD call.
- 2 Agent A places a blind transfer to agent B's extension.
- **3** Agent B answers, Agent A moves to Ready state.

Record	Session ID	Session sequence number	qIndex	Remarks
CCDR	100	0	-	Contact and agent information.
CRDR	100	0	1	Overall queue information of CSQ of incoming ICD call.
ACDR1	100	0	1	Agent A information.
CQDR	100	0	1	Queue information.
ACDR2	100	0	0	Agent B information.

Table 27. AVD Vali Dillu Hallsief to Ayelit Extensivil-Vali-ligiateu Detali liecolus
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Table 25: ACD Call Blind Transfer to Agent extension - Agent State-Change Records

Record	Agent	Reason	Remarks
ASDR1	А	4 (Reserved)	Agent A is selected for original call.
ASDR2	А	5 (Talking)	Agent A answers.
ASDR3	В	4 (Reserved)	Agent A initiates blind transfer to agent B, agent B's phone rings.
ASDR4	А	3 (Ready)	Agent A after blind transfer.
ASDR5	В	5 (Talking)	Agent B answers.
ASDR6	В	3 (Ready)	Caller hangs up.

ACD Call Blind Transfer to Route Point

- 1 Agent A is connected and talking to an incoming ACD call.
- 2 Agent A initiates a blind transfer to a route point.
- 3 Agent B answers, Agent A moves to Ready state.

Record	Session ID	Session sequence number	qIndex	Remarks
CCDR	100	0	—	Contact and agent information.
CRDR1	100	0	1	Overall queue information of CSQ of incoming ICD call.
ACDR1	100	0	1	Agent A information.
CQDR1	100	0	1	Queue information.
ACDR2	100	0	0	Agent B information.
CQDR2	100	0	1	Queue information.
CRDR2	100	0	1	Overall queue information for CSQ after blind transfer is initiated.

Table 26: ACD Call Blind Transfer to Route Point - Call-Related Detail Records

Table 27: ACD Call Blind Transfer to Route Point - Agent State-Change Records

Record	Agent	Reason	Remarks
ASDR1	A	4 (Reserved)	Agent A is selected for original call.
ASDR2	A	5 (Talking)	Agent A answers.
ASDR3	В	4 (Reserved)	Agent A initiates blind transfer to agent B, agent B's phone rings.
ASDR4	А	3 (Ready)	Agent A after blind transfer.
ASDR5	В	5 (Talking)	Agent B answers.
ASDR6	В	3 (Ready)	Caller hangs up.

Agent Places Consult Call and Resumes Call

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- 1 Agent A is connected to an incoming ACD call.
- 2 Agent A presses the Transfer button on the phone to initiate a consult call with agent B.
- 3 Agent A receives a dial tone, drops the consult call, and resumes the incoming call.

Record	Session ID	Session sequence number	qIndex	Remarks
CCDR1	100	0	—	Original call and agent A information.
CRDR1	100	0	1	Overall queue information.
CQDR1	100	0	1	Detailed queue information for CSQ1 (targetType = 0; indicates CSQ-based routing).
ACDR1	100	0	1	Includes talk time both before and after the canceled consult call, and contains hold time for the duration of the canceled consult call.
CCDR2	101	0	—	Agent A information, no called-party information.

Table 29: Agent Places Consult Call Then Resumes Call—Agent State-Change Records

Record	Agent	Reason	Remarks
ASDR1	А	4 (Reserved)	Agent A is selected for original call.
ASDR2	А	5 (Talking)	Agent A answers.
ASDR3	А	3 (Ready)	Caller hangs up.

Agent Consults Agent and Resumes Call

- 1 Agent A is connected to an incoming ACD call.
- 2 Agent A puts that call on hold and initiates a consult transfer to agent B.
- **3** Agent B answers, talks to agent A for some time, and then hangs up without agent A completing the transfer.
- 4 Agent A resumes the original call.

Table 30: A	aent Cons	ults Aaent	Then Resi	umes Call—	-Call-Re	lated Deta	il Records

Record	Session ID	Session sequence number	qIndex	Remarks
CCDR1	100	0		Original call and agent A information.

Record	Session ID	Session sequence number	qIndex	Remarks
CRDR1	100	0	1	Overall queue information.
CQDR1	100	0	1	Detailed queue information for CSQ1 (targetType = 0; indicates CSQ-based routing).
CCDR2	101	0		Agent A to agent B.
ACDR1	100	0	1	Includes talk time both before and after the consult call, and contains hold time for the duration of the canceled consult call.

Table 31: Agent Consults Agent Then Resumes Call—Agent State-Change Records

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Record	Agent	Reason	Remarks
ASDR1	А	4 (Reserved)	Agent A is selected for original call.
ASDR2	А	5 (Talking)	Agent A answers.
ASDR3	В	4 (Reserved)	Agent A calls agent B, agent B's phone rings.
ASDR4	В	5 (Talking)	Agent B answers.
ASDR5	В	3 (Ready)	Agent B disconnects from consult call.
ASDR6	А	3 (Ready)	Caller disconnects original call.

Basic Outbound Call Accepted

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- 1 Call is presented to agent A, and agent A accepts the call.
- 2 System places the call from agent A to the customer.

Table 32: Basic Outbound Call Accepted—Call-Related Detail Records

Record	Session ID	Session sequence number	Remarks
CCDR1	100	0	—
ACDR1	100	0	Call result is 1 (voice).

Record	Reason	Remarks
ASDR1	4 (Reserved)	Agent A is presented with outbound call.
ASDR2	5 (Talking)	Agent A accepts call.
ASDR3	3 (Ready)	Call ends.

Table 33: Basic Outbound Call Accepted—Agent State-Change Records

Basic Outbound Call Rejected and Later Accepted

- 1 Call is presented to agent A, and agent A rejects the call.
- 2 Call is then presented to agent B, and agent B accepts the call.
- 3 System places the call from agent B to the customer.

Table 34: Basic Outbound Call Rejected and Later Accepted—Call-Related Detail Records

Record	Session ID	Session sequence number	Remarks
CCDR1	100	0	—
ACDR1	100	0	Call result is 9 (reject).
ACDR2	100	0	Call result is 1 (voice).

Table 35: Basic Outbound Call Rejected and Later Accepted—Agent State-Change Records

Record	Reason	Remarks
ASDR1	4 (Reserved)	Agent A is presented with outbound call.
ASDR1	3 (Ready)	Agent A rejects call.
ASDR1	4 (Reserved)	Agent B is presented with outbound call.
ASDR2	5 (Talking)	Agent B accepts call.
ASDR3	3 (Ready)	Call ends.

Basic Outbound Call Accepted and Transferred to Another Agent

- 1 Call is presented to agent A, and agent A accepts the call.
- 2 System places the call from agent A to the customer.
- **3** Agent A transfers the call to agent B.

Table 36: Basic Outbound Call Acce	pted and Transferred to Another	Agent—Call-Related Detail Records

Record	Session ID	Session sequence number	Remarks
CCDR1	100	0	—
ACDR1	100	0	Call result is 1 (voice).
CCDR2	200	0	Consult call from agent A to agent B information.
CCDR3	100	1	Outbound call at agent B information.
ACDR2	100	1	Call result is 20 (transfer).

Table 37: Basic Outbound Call Accepted and Transferred to Another Agent—Agent State-Change Records

Record	Reason	Remarks
ASDR1	4 (Reserved)	Agent A is presented with outbound call.
ASDR2	5 (Talking)	Agent A accepts call.
ASDR3	3 (Ready)	Agent A transfers call to agent B.
ASDR1	4 (Reserved)	Agent B is presented with outbound call.
ASDR2	5 (Talking)	Agent B on outbound call.
ASDR3	3 (Ready)	Call ends.

Basic Outbound Call Accepted and Transferred to Route Point

- 1 Call is presented to agent A, and agent A accepts the call.
- 2 System places the call from agent A to the customer.
- 3 Agent A transfers the call to a route point.

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4 Call reaches a Unified CCX route point, executes a script, and queues for one CSQ.

5 System allocates agent B for the call and rings agent B's phone, and agent B answers the call.

Table 38: Basic Outbound Call Accepted and Transferred to Route Point—Call-Related Detail Records

Record	Session ID	Session sequence number	qIndex	Remarks
CCDR1	100	0	_	—
ACDR1	100	0	_	Call result is 1 (voice).
CCDR2	200	0	_	Consult call from agent A to route point information.
CCDR3	100	1	—	Outbound call is queued.
CRDR1	100	1	1	Overall queue information.
CQDR1	100	1	1	Detailed queue information for CSQ1 (targetType = 0; indicates CSQ-based routing).
ACDR1	100	1	1	Agent B and original call information.

Table 39: Basic Outbound Call Accepted and Transferred to Route Point—Agent State-Change Records

Record	Reason	Remarks
ASDR1	4 (Reserved)	Agent A is presented with outbound call.
ASDR2	5 (Talking)	Agent A accepts call.
ASDR3	3 (Ready)	Agent A transfers call to route point.
ASDR1	4 (Reserved)	Agent B is selected for call.
ASDR2	5 (Talking)	Agent B answers call.
ASDR3	3 (Ready)	Call ends.

Chat Scenarios

Chat-Related Detail Records Flow

The following table presents an example of the general flow of detail records for incoming chat contacts.

Chat activity	Detail record activity
Contact reaches Unified CCX	Begins TCDR in memory.
Contact is queued to a CSQ	—
Agent is allocated to the contact	Writes ASDR (Busy).
Agent answers and contact is dequeued from CSQ	Collects TCQDR in memory.
Contact disconnects	Collects TACDR, TCCDR. Writes TCCDR, TCDR, TCQDR, TACDR.
Agent leaves Work state	Writes ASDR (Ready).

If the contact drops before agent is connected, TCQDR is collected and written when the contact disconnects.

Chat Contact Unanswered

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- 1 Contact reaches Unified CCX and queues for one or more CSQs.
- 2 System allocates agent A for the contact and offers the contact to the agent, but agent A does not answer the contact within the configured timeout period.
- 3 Call goes into queue and is presented to agent B, who answers the call.

Table 41: Chat Contact Unanswered Scenario—Chat-Related Detail Records

Record	Remarks
Contact is queued to a CSQ	—
Agent is allocated to the contact	Writes ASDR (Busy).
Agent does not accept the contact	Writes ASDR (Not Ready).
Contact is requeued to CSQ	Collects TACDR1.

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Record	Remarks
Contact is allocated to a different agent	Writes ASDR (Busy).
Agent answers and contact is dequeued from the CSQ	Collects TCQDR in memory.
Contact disconnects	Collects TACDR2, TCCDE. Writes TACDR1, TACDR2, TCDR, TCQDR, TCCDR.
Agent leaves Work state	Writes ASDR (Ready).