

ACD-TAC-003 - ACD Transaction Code Report 3

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Description

This report indicates how many inbound calls were routed through the selected ACD groups and how much time each selected transaction code (TAC) was set in a particular time slice. It additionally indicates the ratio amount of time each TAC was set and the total calls answered. This report can display up to 7 transaction codes while ACD Transaction Code Report 2 can display up to 20 transaction codes.

[Sample Execution \(Input\)](#) [Sample Report \(Output\)](#)

Column

Legend

Table	Alias
StatisticsPartA (See also Table Reference - StatisticsPartA (A))	a
AcStatisticsPartB (See also Table Reference - AcStatisticsPartB (AcdB))	acdb
StatisticsPartB (See also Table Reference - StatisticsPartB (B))	b
AcStatisticsLogin (See also Table Reference - AcStatisticsLogin)	login

Calls Offered during Opening Hours

CallsTotal

Criteria Used	Description
a.bOutbound = 0 AND acdb.bCallInStandardServiceTimes <> 0	Total number of calls routed to the selected ACD group(s) during the opening hours and within a particular time slice.

Calls Answered by Agent

CallsAnswered

Criteria Used	Description
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a.bOutbound = 0 AND acdb.bCallInStandardServiceTimes <> 0 AND acdb.dtAgentConnect IS NOT NULL	Total number of calls routed to the selected ACD group(s) during the opening hours, within a particular time slice and were successfully connected to the destination.
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Short Hangups < 5 Seconds

CallsShortHangup

Criteria Used	Description
a.bOutbound = 0 AND acdb.bCallInStandardServiceTimes <> 0 AND acdb.dtGroupEnd - acdb.dtQueueStart <= 5	Total number of calls routed to the selected ACD group(s) during the opening hours, within a particular time slice and were hungup within the first 5 seconds in the queue.

Average Talk Time

Criteria Used	Description
$\text{sum}(\text{acdb.dtGroupEnd} - \text{acdb.dtAgentConnect}) / \text{CallsTotal}$ AND a.bOutbound = 0 AND acdb.bCallInStandardServiceTimes <> 0	The total talk time duration divided by the total number of calls offered during the opening hours.

Availability

Formula Used	Description
$\text{CallsAnswered} * 100 / \text{CallsTotal}$	The ratio between the calls answered by agent and the total number of calls offered during the opening time within a particular time slice.

Current TAC as % of Calls Answered

Formula Used	Description
$\text{TAC set} * 100 / \text{CallsAnswered}$	The ratio between the amount of time the current TAC was set and the total number of calls answered by agent during the opening time within a particular time slice.

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