



## Short Calls, Abandoned Calls, and Overflow Calls

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### Short Calls

A short call is a call that is either abandoned very quickly or answered and terminated very quickly. By defining what you believe to be a short call, you can filter out from reporting metrics those calls that did not stay in the system long enough to be considered and counted as events.

The Abandoned Call Wait timer, set at the peripheral, defines the threshold under which the abandoned call will not be counted. If the abandoned threshold is lower than the service level threshold, the call will not affect the service level. If call wait time is higher than this threshold, the call is counted as Offered.

The Answered Short Call threshold, also set at the peripheral, defines the time under which the call will not be counted as answered and will not impact agent performance.

If you plan to use short calls to filter out false abandons or to detect when calls are answered and terminated too quickly to be considered handled, consider the following:

- You can configure abandoned short calls globally for all call types.
- You can configure abandoned short calls for the peripheral. These calls are tracked for the services that are configured for that peripheral.
- You can choose not to count any abandoned calls as short calls regardless of how quickly they abandon.
- You can choose how abandoned calls affect the service level—negatively, positively, or not at all.
- You can configure answered short calls for agents and skill groups.
- You cannot configure answered short calls for call type.
- You can choose not to count any answered calls as short calls regardless of how quickly they terminate.



#### Note

The concept of short calls applies to the Voice media class only.

To access these short call capabilities, refer to the following section.

### Use Short Calls as Filters and Detection Devices

Perform these general steps:

- 1 Access the AW (DataServer).
- 2 Go into the **Configuration Manager > Tools > Explorer Tools > PG Explorer**.
- 3 Click **Retrieve**.
- 4 Expand **Generic PG**.
- 5 Click **CUCM\_PG#**.

On the right side of the screen there is a group of tabs.

- Peripheral
- Advanced
- Agent Distribution
- Peripheral Monitor
- Default route
- Routing client
- Skill Group Mask

## Abandoned Short Calls

A call is considered abandoned if it abandons *after* the value set for the Abandon Call Wait time threshold. This value is set globally.

If the call abandons *before* the Abandon Call Wait Time threshold, the call is reported as a short call.

Abandoned short calls affect reporting because they update the CallsOffered field but not the CallsAbandon field.

## Answered Short Calls

Answered short calls reflect when a caller hangs up quickly if there is no agent on the phone.

Answered short calls are reported for skill groups and agent skill groups.

The short call timer starts when the agent answers the call, and the CallsAnswered metric is updated for these calls.

The ShortCalls fields within the Skill\_Group\_Interval and Agent\_Skill\_Group\_Interval tables are incremented if the Talk Time is less than or equal to the Answered short call threshold configured for the peripheral. The call is reported both as handled and as a short call.

If auto-answer is enabled for the agent, and if there are a high number of short calls within a certain interval, you can use reporting on short calls to determine which agents were not at their stations when a call was

automatically answered. This conclusion assumes that the caller hangs up quickly when there is no agent on the phone.

## Short Call Reports

Several All Fields Reports contain a Short Tasks column to enable you to track calls that are offered but are not handled or abandoned.

The following reports display operational information on short calls:

- Unified Intelligence Center Agent Historical All Fields Report
- Unified Intelligence Center Call Type Historical All Fields Report
- Unified Intelligence Center Agent Skill Group Historical All Fields
- Precision Queue Interval All fields

## Abandoned Calls

A call is considered abandoned if the caller hangs up before being connected to an agent. This includes situations where the caller hangs up while queued and waiting at the VRU (CVP or IVR). A high number of abandoned calls might be an indication that callers are waiting in the queue for too long.

Service reports provide cumulative statistics for all abandoned calls. Call type reports provide additional visibility on where calls are abandoning.

**Note**

If a call abandons before the Abandon Call Wait Time threshold, it is considered a short call. For example, if you configure the abandoned call wait time for 10 seconds, and a caller disconnects at nine seconds, that call is a short call—it is not considered offered or abandoned.

**Related Topics**

[Short Calls, on page 1](#)

## How Abandoned Calls Affect Reporting

There are three types of abandon metrics: abandon at the VRU (prompt or self-service), abandon in queue, and abandon at the agent.

Unified CCE/Unified ICM tracks the abandon counts for each of these abandon types separately. The time these abandoned calls spend before abandoning is also tracked.

The value represented by the Aban column on the call type reports provides total abandon count for the call type. This value includes:

- Calls that abandoned while at the VRU (prompting or self-service)
- Calls that abandon in queue
- Calls that abandoned while ringing at the agent's phone or en route to the agent's phone

This value derives from the TotalCallsAband database field.

Reports also provide average time spent by these abandoned calls in the Avg Aban Delay Time field. This field represents the average delay time of all abandoned calls that ended in this call type during the current interval. This value derives from  $\text{Call\_Type\_Interval.CallDelayAbandTime} / \text{Call\_Type\_Interval.TotalCallsAband}$ .

To separate information gathering and queuing statistics, you can also determine how much time a call spends only in the call type where the call abandoned. This value is tracked in the CTDelayTotalAbanTime database field. It includes only the time spent in the call type where the call abandoned and not all call types.

Consider this example:

- A call spends 30 seconds in the information gathering call type, "Info\_Call\_Type".
- The script then changes the call type to the queuing call type—For example, Queue\_Call\_Type. The call is queued.
- After 15 seconds waiting in queue, the call is abandoned.

In this case, the total time the call spends before abandoning is 45 seconds. However, the time the call spends in the "Queue\_Call\_Type" where the call abandoned is 15 seconds. The call type statistics for the "Queue\_Call\_Type" are updated as follows:

Queue\_Call\_Type

- CallDelayAbandTime = 45 seconds
- CTDelayTotalAbanTime = 15 seconds.



#### Note

You could write custom reports to able to report on the different abandons and the time spent by these abandons. To determine the counts and the time associated with the abandoned calls, for calls in the script, or at the VRU (prompt or self-service), subtract Agent Abandons and Queue Abandons from Total Abandons.

## How Abandoned Short Calls Affect Reporting

A short call at the call type is a call that abandons within the call type's Abandon Wait Time threshold. If you define a short call, you can filter out calls that you believe did not stay in the system long enough to count as a real call. You can define short calls for call types and services.



#### Note

Short calls are configured globally for all call types.

The short call timer starts when the route request is received for the call. The CallsOffered field is updated when the route request is received. If the call abandons within the Abandon Wait Time threshold, the ShortCalls field is updated, but the number of calls abandoned is not updated. Since the call type is the highest level reporting entity, calls that abandon at the VRU or at the agent's phone can also be considered short calls at the call type if they abandon within the call type's Abandon Wait Time threshold.

If you do not want to count any abandoned calls as short calls regardless of how quickly they abandon, you can disable abandoned short calls by leaving the Abandon Wait Time field for the call type blank.

## Abandoned Call Reports

The following reports display Abandon statistics for call types and services:

- Unified Intelligence Center: Enterprise Service Historical All Fields
- Unified Intelligence Center: Peripheral Service Historical All Fields

## Overflow

The software keeps counts of the number of calls moved out of each service or route (overflowed out) and moved into each service or route (overflowed in).

Overflow Out is incremented when the one of the following occurs:

- The call type associated with the current call is changed through use of a Call Type or Requalify node.
- The call is sent to a label using a label node.
- The call is redirected.

When a call is redirected, the PIM no longer can receive events for the call and has no way of referencing or tracking the call.

For example, the call might have been redirected to a non-Unified CCE monitored device and then returned to the switch with a different call ID.

The Unified CCE generates the termination call detail record with only the data originally tracked for the call. Calls marked as Redirected are counted as Overflow Out calls in the Unified CCE service and route tables.

- The call was not default-routed, and the label was not a ring, busy, or announcement label.
- The call hit a release node

In Unified CCE, to more accurately reflect call status, CallDisposition is set to 15 (Redirected) instead of 4 (Abandon Delay) in the following cases:

- When a call leaves a CTI route point to be sent to IVR.
- When the agent transfers call to another skill group, no agent is available, and the call is sent to IVR.

## Overflow Reports

The following reports display operational information on Overflow Out situations:

- Unified Intelligence Center Call Type Historical /Call Type Daily All Fields
- Unified Intelligence Center Call Type Real Time
- Unified Intelligence Center Peripheral Service Real Time

