



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.

Voice Microservices Events and Models Reference

Call handling and transfer/conference events

6/4/2026

Contents

- 1 EventAbandoned
- 2 EventDestinationBusy
- 3 EventDialing
- 4 EventDiverted
- 5 EventEstablished
- 6 EventHeld
- 7 EventNetworkReached
- 8 EventPartyAdded
- 9 EventPartyChanged
- 10 EventPartyDeleted
- 11 EventQueued
- 12 EventReleased
- 13 EventRetrieved
- 14 EventRinging

Find information about the call handling and transfer/conference events that Voice Microservices produce.

Related documentation:

-
-
-

RSS:

- [For private edition](#)

Call handling and transfer/conference events are stored in the voice-callthread topic.

Voice Microservices support the following call handling and transfer/conference events, which are described on this page. Click the attribute names in the tables below to see fuller descriptions of the attributes.

- EventAbandoned
- EventDestinationBusy
- EventDialing
- EventDiverted
- EventEstablished
- EventHeld
- EventNetworkReached
- EventPartyAdded
- EventPartyChanged
- EventPartyDeleted
- EventQueued
- EventReleased
- EventRetrieved
- EventRinging

EventAbandoned

The caller abandoned the call before it was answered.

The **PreviousConnID** attribute must appear if the value of **CallType** is Consult.

The **ThisQueue** attribute must appear for an ACD call.

Event attribute	Short description
Event attribute	Short description

"> CallID (mandatory) This attribute contains the call identification provided by the switch, which uniquely identifies a call."> CallState (mandatory) The current status of the call the event relates to."> CallThreadID (mandatory) The call

thread identifier of the call."> CallType (mandatory) The type of call in question."> ConnID (mandatory) A current connection identifier of the call to which this event relates."> id (mandatory) The event name."> Server (mandatory) A unique identifier assigned by Voice Microservices to the connection between a client and Voice Microservices."> ThisDNRole (mandatory) The role of the telephony object specified by **ThisDN** in the event in question."> ThisDN (mandatory) The directory number of the most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> time (mandatory) The structure specifies event generation time that is expressed in elapsed seconds and microseconds since 00:00 GMT, January 1, 1970 (zero hour)."> ANI (optional) Automatic Number Identification. Indicates the telephony-company charge number."> CallHistory (optional) Information about transferring/routing of the call through a multisite contact center network."> CustomerID (optional) A pointer to the string containing the assigned Customer (Tenant) identifier through which the processing of the call was initiated."> DNIS (optional) The directory number to which the inbound call has been made."> Extensions (optional) A pointer to an additional data structure that takes into account switch-specific features that cannot be described by the other parameters in an event or a request."> NetworkCallID (optional) In the case of network routing, the call identifier assigned by the switch where the call initially arrived."> NetworkNodeID (optional) In the case of network routing, the identifier of the switch where the call initially arrived."> OtherDNRole (optional) The role of the telephony object specified by **OtherDN** in the event in question."> OtherDN (optional) The directory number of the second most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> OtherQueue (optional) The directory number of the second most significant ACD group with respect to the event in question."> OtherTrunk (optional) The identifier of the second most significant trunk group with respect to the event in question."> PreviousConnID (optional) This attribute links two associated calls."> ThisQueue (optional) The directory number of the most significant ACD group with respect to the event in question."> ThisTrunk (optional) The identifier of the most significant trunk with respect to the event in question."> UserData (optional) Specifies the pointer to the call-related user data.

[>> Back to list](#)

EventDestinationBusy

The called party specified by **OtherDN** is busy with another call.

For scenarios initiated with RequestMakeCall, the **CallState** attribute might have values that clarify the reason for the destination being busy, for instance CallStateSitInvalidNum.

The **PreviousConnID** attribute must be included if the value of **CallType** is Consult.

Event attribute	Short description
Event attribute	Short description

"> CallID (mandatory) This attribute contains the call identification provided by the switch, which uniquely identifies a call."> CallThreadID (mandatory) The call thread identifier of the call."> CallType (mandatory) The type of call in question."> ConnID (mandatory) A current connection identifier of the call to which this event relates."> id (mandatory) The event name."> Server (mandatory) A unique identifier assigned by Voice Microservices to the connection between a client and Voice Microservices."> ThisDNRole (mandatory) The role of the telephony object specified by **ThisDN** in the event in question."> ThisDN (mandatory) The directory number of the most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> time (mandatory) The structure specifies event generation time that is expressed in elapsed seconds and microseconds since 00:00 GMT, January 1, 1970 (zero hour)."> ANI (optional) Automatic Number Identification. Indicates the telephony-company charge number."> CallHistory (optional) Information about transferring/routing of the call through a multisite contact center network."> CallState (optional) The current status of the call the event relates to."> CustomerID (optional) A pointer to the string containing the assigned Customer (Tenant) identifier through which the processing of the call was initiated."> DNIS (optional) The directory number to which the inbound call has been made."> Extensions (optional) A pointer to an additional data structure that takes into account switch-specific features that cannot be described by the other parameters in an event or a request."> NetworkCallID (optional) In the case of network routing, the call identifier assigned by the switch where the call initially arrived."> NetworkNodeID (optional) In the case of network routing, the identifier of the switch where the call initially arrived."> OtherDN (optional) The directory number of the second most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> OtherQueue (optional) The directory number of the second most significant ACD group with respect to the event in question."> OtherTrunk (optional) The identifier of the second most significant trunk group with respect to the event in question."> PreviousConnID (optional) This attribute links two associated calls."> ThisQueue (optional) The directory number of the most significant ACD group with respect to the event in question."> UserData (optional) Specifies the pointer to the call-related user data.

EventDialing

An attempt to make a call on behalf of the telephony object specified by **ThisDN** is in progress.

CallType can be Unknown.

OtherDN is either a dialed number or not present if Voice Microservices have no information about the other party. **OtherDNRole** appears if the attribute **OtherDN** is present.

The **PreviousConnID** attribute must appear if the value of **CallType** is Consult.

ThisQueue must appear in predictive dialing and be equal to **ThisDN**.

Event attribute	Short description
-----------------	-------------------

Event attribute	Short description
-----------------	-------------------

"> CallID (mandatory) This attribute contains the call identification provided by the switch, which uniquely identifies a call."> CallThreadID (mandatory) The call thread identifier of the call."> CallType (mandatory) The type of call in question."> ConnID (mandatory) A current connection identifier of the call to which this event relates."> id (mandatory) The event name."> Server (mandatory) A unique identifier assigned by Voice Microservices to the connection between a client and Voice Microservices."> ThisDNRole (mandatory) The role of the telephony object specified by **ThisDN** in the event in question."> ThisDN (mandatory) The directory number of the most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> time (mandatory) The structure specifies event generation time that is expressed in elapsed seconds and microseconds since 00:00 GMT, January 1, 1970 (zero hour)."> CallHistory (optional) Information about transferring/routing of the call through a multisite contact center network."> CustomerID (optional) A pointer to the string containing the assigned Customer (Tenant) identifier through which the processing of the call was initiated."> DNIS (optional) The directory number to which the inbound call has been made."> Extensions (optional) A pointer to an additional data structure that takes into account switch-specific features that cannot be described by the other parameters in an event or a request."> NetworkCallID (optional) In the case of network routing, the call identifier assigned by the switch where the call initially arrived."> NetworkNodeID (optional) In the case of network routing, the identifier of the switch where the call initially arrived."> OtherDNRole (optional) The role of the telephony object specified by **OtherDN** in the event in question."> OtherDN (optional) The directory number of the second most significant telephony object

(except an ACD group or trunk group) with respect to the event in question."> OtherQueue (optional) The directory number of the second most significant ACD group with respect to the event in question."> OtherTrunk (optional) The identifier of the second most significant trunk group with respect to the event in question."> PreviousConnID (optional) This attribute links two associated calls."> Reasons (optional) A pointer to an additional data structure that provides reasons for and results of actions taken by the user of ThisDN."> ReferenceID (optional) (Use is internal to Voice Microservices.) **ReferenceID** is the identifier generated by Voice Microservices or a TSetReferenceID() function call and attached to the request a client sends to Voice Microservices."> ThisQueue (optional) The directory number of the most significant ACD group with respect to the event in question."> UserData (optional) Specifies the pointer to the call-related user data.

[>> Back to list](#)

EventDiverted

The call has been diverted from the queue to another telephony object.

The **PreviousConnID** attribute must be included if the value of **CallType** is Consult.

The **ThirdPartyDN** and **ThirdPartyQueue** attributes must be present if the value of **CallState** is Redirected. In all other call scenarios, **ThirdPartyDN** must be present only if such information is provided by a CTI link.

ThisDN and **ThisQueue** attributes must have equal values.

Event attribute	Short description
Event attribute	Short description

"> CallID (mandatory) This attribute contains the call identification provided by the switch, which uniquely identifies a call."> CallState (mandatory) The current status of the call the event relates to."> CallType (mandatory) The type of call in question."> ConnID (mandatory) A current connection identifier of the call to which this event relates."> id (mandatory) The event name."> Server (mandatory) A unique identifier assigned by Voice Microservices to the connection between a client and Voice Microservices."> ThisDNRole (mandatory) The role of the telephony object specified by **ThisDN** in the event in question."> ThisDN (mandatory) The directory number of the most significant telephony object (except an ACD group or trunk group) with respect to the event in

question."> ThisQueue (mandatory) The directory number of the most significant ACD group with respect to the event in question."> time (mandatory) The structure specifies event generation time that is expressed in elapsed seconds and microseconds since 00:00 GMT, January 1, 1970 (zero hour)."> CallHistory (optional) Information about transferring/routing of the call through a multisite contact center network."> CollectedDigits (optional) A pointer to the digits that have been collected from the calling party."> CustomerID (optional) A pointer to the string containing the assigned Customer (Tenant) identifier through which the processing of the call was initiated."> Extensions (optional) A pointer to an additional data structure that takes into account switch-specific features that cannot be described by the other parameters in an event or a request."> NetworkCallID (optional) In the case of network routing, the call identifier assigned by the switch where the call initially arrived."> NetworkNodeID (optional) In the case of network routing, the identifier of the switch where the call initially arrived."> OtherDNRole (optional) The role of the telephony object specified by **OtherDN** in the event in question."> OtherDN (optional) The directory number of the second most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> OtherQueue (optional) The directory number of the second most significant ACD group with respect to the event in question."> OtherTrunk (optional) The identifier of the second most significant trunk group with respect to the event in question."> PreviousConnID (optional) This attribute links two associated calls."> ThirdPartyDNRole (optional) The role of the telephony object specified by **ThirdPartyDN** in the event in question."> ThirdPartyDN (optional) The directory number of the third most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> ThirdPartyQueue (optional) The directory number of the third most significant ACD group with respect to the event in question."> ThisTrunk (optional) The identifier of the most significant trunk with respect to the event in question."> UserData (optional) Specifies the pointer to the call-related user data.

[>> Back to list](#)

EventEstablished

For the application associated with the calling party: the telephony object specified by **OtherDN** has answered (either the calling party answered or the switch simulated an answer if option auto-answer is set on the switch) and the connection has been established. For the application associated with the called party: the call associated with **ConnID** has been established.

The **PreviousConnID** attribute must appear if the value of **CallType** is Consult.

Event attribute	Short description
Event attribute	Short description

"> CallID (mandatory) This attribute contains the call identification provided by the switch, which uniquely identifies a call."> CallThreadID (mandatory) The call thread identifier of the call."> CallType (mandatory) The type of call in question."> ConnID (mandatory) A current connection identifier of the call to which this event relates."> id (mandatory) The event name."> Server (mandatory) A unique identifier assigned by Voice Microservices to the connection between a client and Voice Microservices."> ThisDNRole (mandatory) The role of the telephony object specified by **ThisDN** in the event in question."> ThisDN (mandatory) The directory number of the most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> time (mandatory) The structure specifies event generation time that is expressed in elapsed seconds and microseconds since 00:00 GMT, January 1, 1970 (zero hour)."> ANI (optional) Automatic Number Identification. Indicates the telephony-company charge number."> CallHistory (optional) Information about transferring/routing of the call through a multisite contact center network."> CallState (optional) The current status of the call the event relates to."> CollectedDigits (optional) A pointer to the digits that have been collected from the calling party."> CustomerID (optional) A pointer to the string containing the assigned Customer (Tenant) identifier through which the processing of the call was initiated."> DNIS (optional) The directory number to which the inbound call has been made."> Extensions (optional) A pointer to an additional data structure that takes into account switch-specific features that cannot be described by the other parameters in an event or a request."> NetworkCallID (optional) In the case of network routing, the call identifier assigned by the switch where the call initially arrived."> NetworkNodeID (optional) In the case of network routing, the identifier of the switch where the call initially arrived."> OtherDNRole (optional) The role of the telephony object specified by **OtherDN** in the event in question."> OtherDN (optional) The directory number of the second most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> OtherQueue (optional) The directory number of the second most significant ACD group with respect to the event in question."> OtherTrunk (optional) The identifier of the second most significant trunk group with respect to the event in question."> PreviousConnID (optional) This attribute links two associated calls."> Reasons (optional) A pointer to an additional data structure that provides reasons for and results of actions taken by the user of ThisDN."> ReferenceID (optional) (Use is internal to Voice Microservices.) **ReferenceID** is the identifier generated by Voice Microservices or a TSetReferenceID() function call and attached to the request a client sends to Voice Microservices."> ThisQueue (optional) The directory number of the most

significant ACD group with respect to the event in question."> UserData (optional) Specifies the pointer to the call-related user data.

[>> Back to list](#)

EventHeld

The call has been placed on hold.

The **PreviousConnID** attribute must be included if the value of **CallType** is Consult.

Event attribute	Short description
Event attribute	Short description

"> CallID (mandatory) This attribute contains the call identification provided by the switch, which uniquely identifies a call."> CallThreadID (mandatory) The call thread identifier of the call."> CallType (mandatory) The type of call in question."> ConnID (mandatory) A current connection identifier of the call to which this event relates."> id (mandatory) The event name."> Server (mandatory) A unique identifier assigned by Voice Microservices to the connection between a client and Voice Microservices."> ThisDNRole (mandatory) The role of the telephony object specified by **ThisDN** in the event in question."> ThisDN (mandatory) The directory number of the most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> time (mandatory) The structure specifies event generation time that is expressed in elapsed seconds and microseconds since 00:00 GMT, January 1, 1970 (zero hour)."> ANI (optional) Automatic Number Identification. Indicates the telephony-company charge number."> CallHistory (optional) Information about transferring/routing of the call through a multisite contact center network."> CustomerID (optional) A pointer to the string containing the assigned Customer (Tenant) identifier through which the processing of the call was initiated."> DNIS (optional) The directory number to which the inbound call has been made."> Extensions (optional) A pointer to an additional data structure that takes into account switch-specific features that cannot be described by the other parameters in an event or a request."> NetworkCallID (optional) In the case of network routing, the call identifier assigned by the switch where the call initially arrived."> NetworkNodeID (optional) In the case of network routing, the identifier of the switch where the call initially arrived."> OtherDNRole (optional) The role of the telephony object specified by **OtherDN** in the event in question."> OtherDN (optional) The directory number of the second most significant telephony object

(except an ACD group or trunk group) with respect to the event in question."> OtherQueue (optional) The directory number of the second most significant ACD group with respect to the event in question."> OtherTrunk (optional) The identifier of the second most significant trunk group with respect to the event in question."> PreviousConnID (optional) This attribute links two associated calls."> Reasons (optional) A pointer to an additional data structure that provides reasons for and results of actions taken by the user of ThisDN."> ReferenceID (optional) (Use is internal to Voice Microservices.) **ReferenceID** is the identifier generated by Voice Microservices or a TSetReferenceID() function call and attached to the request a client sends to Voice Microservices."> ThisQueue (optional) The directory number of the most significant ACD group with respect to the event in question."> UserData (optional) Specifies the pointer to the call-related user data.

[>> Back to list](#)

EventNetworkReached

The call has reached the public network interface.

The **PreviousConnID** attribute must be included if the value of **CallType** is Consult.

Event attribute	Short description
Event attribute	Short description

"> CallID (mandatory) This attribute contains the call identification provided by the switch, which uniquely identifies a call."> CallThreadID (mandatory) The call thread identifier of the call."> CallType (mandatory) The type of call in question."> ConnID (mandatory) A current connection identifier of the call to which this event relates."> id (mandatory) The event name."> Server (mandatory) A unique identifier assigned by Voice Microservices to the connection between a client and Voice Microservices."> ThisDNRole (mandatory) The role of the telephony object specified by **ThisDN** in the event in question."> ThisDN (mandatory) The directory number of the most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> time (mandatory) The structure specifies event generation time that is expressed in elapsed seconds and microseconds since 00:00 GMT, January 1, 1970 (zero hour)."> ANI (optional) Automatic Number Identification. Indicates the telephony-company charge number."> CallHistory (optional) Information about transferring/routing of the call through a multisite contact center network.">

CustomerID (optional) A pointer to the string containing the assigned Customer (Tenant) identifier through which the processing of the call was initiated."> DNIS (optional) The directory number to which the inbound call has been made."> Extensions (optional) A pointer to an additional data structure that takes into account switch-specific features that cannot be described by the other parameters in an event or a request."> NetworkCallID (optional) In the case of network routing, the call identifier assigned by the switch where the call initially arrived."> NetworkNodeID (optional) In the case of network routing, the identifier of the switch where the call initially arrived."> OtherDNRole (optional) The role of the telephony object specified by **OtherDN** in the event in question."> OtherDN (optional) The directory number of the second most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> OtherTrunk (optional) The identifier of the second most significant trunk group with respect to the event in question."> PreviousConnID (optional) This attribute links two associated calls."> ThisTrunk (optional) The identifier of the most significant trunk with respect to the event in question."> UserData (optional) Specifies the pointer to the call-related user data.

[>> Back to list](#)

EventPartyAdded

One or more parties has been added to the call as a result of a conference.

Voice MCS always distributes EventPartyAdded for every party. If only one party is added (as in the case of a simple conference call), the corresponding telephony object is specified in **OtherDN**. Similarly, if more than one party is added to a call and there are multiple EventPartyAdded messages, one for each party on the consultation call joining the main call, then the corresponding telephony object is specified in **OtherDN**.

The **ThirdPartyDN** and **ThirdPartyDNRole** attributes are not present if the switch does not distribute them to Voice Microservices.

Event attribute	Short description
Event attribute	Short description

"> CallThreadID (mandatory) The call thread identifier of the call."> CallType (mandatory) The type of call in question."> ConnID (mandatory) A current connection identifier of the call to which this event relates."> id (mandatory) The event name."> Server (mandatory) A unique identifier assigned by Voice Microservices to the connection between a client and Voice Microservices.">

ThirdPartyDNRole (mandatory) The role of the telephony object specified by **ThirdPartyDN** in the event in question."> ThirdPartyDN (mandatory) The directory number of the third most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> ThisDNRole (mandatory) The role of the telephony object specified by **ThisDN** in the event in question."> ThisDN (mandatory) The directory number of the most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> time (mandatory) The structure specifies event generation time that is expressed in elapsed seconds and microseconds since 00:00 GMT, January 1, 1970 (zero hour)."> ANI (optional) Automatic Number Identification. Indicates the telephony-company charge number."> CallHistory (optional) Information about transferring/routing of the call through a multisite contact center network."> CallState (optional) The current status of the call the event relates to."> CustomerID (optional) A pointer to the string containing the assigned Customer (Tenant) identifier through which the processing of the call was initiated."> DNIS (optional) The directory number to which the inbound call has been made."> Extensions (optional) A pointer to an additional data structure that takes into account switch-specific features that cannot be described by the other parameters in an event or a request."> NetworkCallID (optional) In the case of network routing, the call identifier assigned by the switch where the call initially arrived."> NetworkNodeID (optional) In the case of network routing, the identifier of the switch where the call initially arrived."> OtherDNRole (optional) The role of the telephony object specified by **OtherDN** in the event in question."> OtherDN (optional) The directory number of the second most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> OtherQueue (optional) The directory number of the second most significant ACD group with respect to the event in question."> OtherTrunk (optional) The identifier of the second most significant trunk group with respect to the event in question."> ThisQueue (optional) The directory number of the most significant ACD group with respect to the event in question."> ThisTrunk (optional) The identifier of the most significant trunk with respect to the event in question."> UserData (optional) Specifies the pointer to the call-related user data.

[>> Back to list](#)

EventPartyChanged

The telephony object specified by **OtherDN** has replaced the telephony object specified by **OtherDN**

in the previously received event; or the **PreviousConnID** of the call has been given a new value, **ConnID**.

The value of **CallState** can be either Transferred or Conferenced.

The **OtherDN**, **OtherDNRole**, **OtherTrunk**, **ThirdPartyDNRole** attributes must not appear if the **CallState** is Conferenced.

The **ThirdPartyDN** attribute is not present if the switch does not distribute it to Voice Microservices.

Event attribute	Short description
Event attribute	Short description

"> CallID (mandatory) This attribute contains the call identification provided by the switch, which uniquely identifies a call."> CallState (mandatory) The current status of the call the event relates to."> CallThreadID (mandatory) The call thread identifier of the call."> CallType (mandatory) The type of call in question."> ConnID (mandatory) A current connection identifier of the call to which this event relates."> id (mandatory) The event name."> PreviousConnID (mandatory) This attribute links two associated calls."> Server (mandatory) A unique identifier assigned by Voice Microservices to the connection between a client and Voice Microservices."> ThirdPartyDNRole (mandatory) The role of the telephony object specified by **ThirdPartyDN** in the event in question."> ThirdPartyDN (mandatory) The directory number of the third most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> ThisDNRole (mandatory) The role of the telephony object specified by **ThisDN** in the event in question."> ThisDN (mandatory) The directory number of the most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> time (mandatory) The structure specifies event generation time that is expressed in elapsed seconds and microseconds since 00:00 GMT, January 1, 1970 (zero hour)."> ANI (optional) Automatic Number Identification. Indicates the telephony-company charge number."> CallHistory (optional) Information about transferring/routing of the call through a multisite contact center network."> CustomerID (optional) A pointer to the string containing the assigned Customer (Tenant) identifier through which the processing of the call was initiated."> DNIS (optional) The directory number to which the inbound call has been made."> Extensions (optional) A pointer to an additional data structure that takes into account switch-specific features that cannot be described by the other parameters in an event or a request."> NetworkCallID (optional) In the case of network routing, the call identifier assigned by the switch where the call initially arrived."> NetworkNodeID (optional) In the case of network routing, the identifier of the switch where the call initially arrived."> OtherDNRole (optional) The role of the telephony object specified by **OtherDN** in the event in question."> OtherDN (optional) The directory number of the second most significant telephony object (except an ACD group or trunk group) with respect to the event in question.">

OtherTrunk (optional) The identifier of the second most significant trunk group with respect to the event in question."> ThisQueue (optional) The directory number of the most significant ACD group with respect to the event in question."> ThisTrunk (optional) The identifier of the most significant trunk with respect to the event in question."> UserData (optional) Specifies the pointer to the call-related user data.

[>> Back to list](#)

EventPartyDeleted

The telephony object specified by **OtherDN** has been deleted from the conference call in question.

The **CallState** attribute indicates whether a call is still considered as a conference (that is, the number of parties in the call is more than two).

Event attribute	Short description
Event attribute	Short description

"> CallID (mandatory) This attribute contains the call identification provided by the switch, which uniquely identifies a call."> CallState (mandatory) The current status of the call the event relates to."> CallThreadID (mandatory) The call thread identifier of the call."> CallType (mandatory) The type of call in question."> ConnID (mandatory) A current connection identifier of the call to which this event relates."> id (mandatory) The event name."> Server (mandatory) A unique identifier assigned by Voice Microservices to the connection between a client and Voice Microservices."> ThisDNRole (mandatory) The role of the telephony object specified by **ThisDN** in the event in question."> ThisDN (mandatory) The directory number of the most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> time (mandatory) The structure specifies event generation time that is expressed in elapsed seconds and microseconds since 00:00 GMT, January 1, 1970 (zero hour)."> ANI (optional) Automatic Number Identification. Indicates the telephony-company charge number."> CallHistory (optional) Information about transferring/routing of the call through a multisite contact center network."> CustomerID (optional) A pointer to the string containing the assigned Customer (Tenant) identifier through which the processing of the call was initiated."> DNIS (optional) The directory number to which the inbound call has been made."> Extensions (optional) A pointer to an additional data structure that takes into account switch-specific features that cannot be described by the other

parameters in an event or a request."> NetworkCallID (optional) In the case of network routing, the call identifier assigned by the switch where the call initially arrived."> NetworkNodeID (optional) In the case of network routing, the identifier of the switch where the call initially arrived."> OtherDNRole (optional) The role of the telephony object specified by **OtherDN** in the event in question."> OtherDN (optional) The directory number of the second most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> OtherQueue (optional) The directory number of the second most significant ACD group with respect to the event in question."> OtherTrunk (optional) The identifier of the second most significant trunk group with respect to the event in question."> Reasons (optional) A pointer to an additional data structure that provides reasons for and results of actions taken by the user of ThisDN."> ReferenceID (optional) (Use is internal to Voice Microservices.) **ReferenceID** is the identifier generated by Voice Microservices or a TSetReferenceID() function call and attached to the request a client sends to Voice Microservices."> ThirdPartyDNRole (optional) The role of the telephony object specified by **ThirdPartyDN** in the event in question."> ThirdPartyDN (optional) The directory number of the third most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> ThisQueue (optional) The directory number of the most significant ACD group with respect to the event in question."> ThisTrunk (optional) The identifier of the most significant trunk with respect to the event in question."> UserData (optional) Specifies the pointer to the call-related user data.

[>> Back to list](#)

EventQueued

The call has been queued in the ACD group specified by **ThisQueue**.

The **PreviousConnID** attribute must be included if the value of **CallType** is Consult.

ThisDN and **ThisQueue** attributes must have equal values.

Event attribute	Short description
Event attribute	Short description

"> CallID (mandatory) This attribute contains the call identification provided by the switch, which uniquely identifies a call."> CallType (mandatory) The type of call in question."> ConnID (mandatory) A current connection identifier of the call

to which this event relates."> id (mandatory) The event name."> Server (mandatory) A unique identifier assigned by Voice Microservices to the connection between a client and Voice Microservices."> ThisDNRole (mandatory) The role of the telephony object specified by **ThisDN** in the event in question."> ThisDN (mandatory) The directory number of the most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> ThisQueue (mandatory) The directory number of the most significant ACD group with respect to the event in question."> time (mandatory) The structure specifies event generation time that is expressed in elapsed seconds and microseconds since 00:00 GMT, January 1, 1970 (zero hour)."> ANI (optional) Automatic Number Identification. Indicates the telephony-company charge number."> CallHistory (optional) Information about transferring/routing of the call through a multisite contact center network."> CallState (optional) The current status of the call the event relates to."> CollectedDigits (optional) A pointer to the digits that have been collected from the calling party."> CustomerID (optional) A pointer to the string containing the assigned Customer (Tenant) identifier through which the processing of the call was initiated."> DNIS (optional) The directory number to which the inbound call has been made."> Extensions (optional) A pointer to an additional data structure that takes into account switch-specific features that cannot be described by the other parameters in an event or a request."> LastCollectedDigit (optional) The last digit collected from the calling party."> NetworkCallID (optional) In the case of network routing, the call identifier assigned by the switch where the call initially arrived."> NetworkNodeID (optional) In the case of network routing, the identifier of the switch where the call initially arrived."> OtherDNRole (optional) The role of the telephony object specified by **OtherDN** in the event in question."> OtherDN (optional) The directory number of the second most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> OtherQueue (optional) The directory number of the second most significant ACD group with respect to the event in question."> OtherTrunk (optional) The identifier of the second most significant trunk group with respect to the event in question."> PreviousConnID (optional) This attribute links two associated calls."> ThirdPartyDN (optional) The directory number of the third most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> ThisTrunk (optional) The identifier of the most significant trunk with respect to the event in question."> UserData (optional) Specifies the pointer to the call-related user data.

[>> Back to list](#)

EventReleased

The telephony object specified by **ThisDN** has disconnected or has been dropped from the call.

The **OtherDN**, **OtherDNRole**, **OtherQueue**, and **OtherTrunk** attributes do not appear if the release is from a conference. In all other call scenarios, the attribute must be present only if such information is provided by a CTI link.

The **PreviousConnID** attribute must be included if the value of **CallType** is Consult.

The appearance of **ThirdPartyDN** depends on the following conditions:

- If information about the new destination is available from the switch at the moment when **EventReleased** is generated, then **ThirdPartyDN** is mandatory. Or, if Voice Microservices have initiated a single-step transfer, redirection, or previously set the forwarding target, this attribute is also mandatory.
- If a call has gone through a single-step transfer, been redirected, or forwarded by another application (not the Voice Microservices in question), the **ThirdPartyDN** attribute is absent.

Event attribute	Short description
Event attribute	Short description

"> CallID (mandatory) This attribute contains the call identification provided by the switch, which uniquely identifies a call."> CallState (mandatory) The current status of the call the event relates to."> CallThreadID (mandatory) The call thread identifier of the call."> CallType (mandatory) The type of call in question."> ConnID (mandatory) A current connection identifier of the call to which this event relates."> id (mandatory) The event name."> Server (mandatory) A unique identifier assigned by Voice Microservices to the connection between a client and Voice Microservices."> ThisDNRole (mandatory) The role of the telephony object specified by **ThisDN** in the event in question."> ThisDN (mandatory) The directory number of the most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> time (mandatory) The structure specifies event generation time that is expressed in elapsed seconds and microseconds since 00:00 GMT, January 1, 1970 (zero hour)."> ANI (optional) Automatic Number Identification. Indicates the telephony-company charge number."> CallHistory (optional) Information about transferring/routing of the call through a multisite contact center network."> Cause (optional) For network calls, the reason for transitions to certain states — Routing and NoParty."> CollectedDigits (optional) A pointer to the digits that have been collected from the calling party."> CustomerID (optional) A pointer to the string containing the assigned Customer (Tenant) identifier through which the processing of the call was initiated."> DNIS (optional) The directory number to which the inbound call has been made."> Extensions (optional) A pointer to an additional data structure that takes into account switch-specific features that cannot be described by the other parameters in an event or a request.">

NetworkCallID (optional) In the case of network routing, the call identifier assigned by the switch where the call initially arrived."> NetworkNodeID (optional) In the case of network routing, the identifier of the switch where the call initially arrived."> OtherDNRole (optional) The role of the telephony object specified by **OtherDN** in the event in question."> OtherDN (optional) The directory number of the second most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> OtherQueue (optional) The directory number of the second most significant ACD group with respect to the event in question."> OtherTrunk (optional) The identifier of the second most significant trunk group with respect to the event in question."> PreviousConnID (optional) This attribute links two associated calls."> Reasons (optional) A pointer to an additional data structure that provides reasons for and results of actions taken by the user of ThisDN."> ReferenceID (optional) (Use is internal to Voice Microservices.) **ReferenceID** is the identifier generated by Voice Microservices or a TSetReferenceID() function call and attached to the request a client sends to Voice Microservices."> ThirdPartyDN (optional) The directory number of the third most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> ThisQueue (optional) The directory number of the most significant ACD group with respect to the event in question."> ThisTrunk (optional) The identifier of the most significant trunk with respect to the event in question."> UserData (optional) Specifies the pointer to the call-related user data.

[>> Back to list](#)

EventRetrieved

The call has been retrieved from hold.

In all call scenarios, the **OtherDN**, **OtherDNRole**, **OtherQueue**, and **OtherTrunk** attributes must be present only if the information is provided by a CTI link.

The value for the **ThisDNRole** and **ThisQueue** attributes is the same as that for the events preceding EventRetrieved (EventEstablished and EventRinging) for the same call. For non-ACD calls, **ThisQueue** is not reported.

Event attribute	Short description
Event attribute	Short description

"> CallID (mandatory) This attribute contains the call identification provided by the switch, which uniquely identifies a call."> CallState (mandatory) The current

status of the call the event relates to."> CallThreadID (mandatory) The call thread identifier of the call."> CallType (mandatory) The type of call in question."> ConnID (mandatory) A current connection identifier of the call to which this event relates."> id (mandatory) The event name."> Server (mandatory) A unique identifier assigned by Voice Microservices to the connection between a client and Voice Microservices."> ThisDNRole (mandatory) The role of the telephony object specified by **ThisDN** in the event in question."> ThisDN (mandatory) The directory number of the most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> time (mandatory) The structure specifies event generation time that is expressed in elapsed seconds and microseconds since 00:00 GMT, January 1, 1970 (zero hour)."> ANI (optional) Automatic Number Identification. Indicates the telephony-company charge number."> CallHistory (optional) Information about transferring/routing of the call through a multisite contact center network."> CustomerID (optional) A pointer to the string containing the assigned Customer (Tenant) identifier through which the processing of the call was initiated."> DNIS (optional) The directory number to which the inbound call has been made."> Extensions (optional) A pointer to an additional data structure that takes into account switch-specific features that cannot be described by the other parameters in an event or a request."> NetworkCallID (optional) In the case of network routing, the call identifier assigned by the switch where the call initially arrived."> NetworkNodeID (optional) In the case of network routing, the identifier of the switch where the call initially arrived."> OtherDNRole (optional) The role of the telephony object specified by **OtherDN** in the event in question."> OtherDN (optional) The directory number of the second most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> OtherQueue (optional) The directory number of the second most significant ACD group with respect to the event in question."> OtherTrunk (optional) The identifier of the second most significant trunk group with respect to the event in question."> Reasons (optional) A pointer to an additional data structure that provides reasons for and results of actions taken by the user of ThisDN."> ReferenceID (optional) (Use is internal to Voice Microservices.) **ReferenceID** is the identifier generated by Voice Microservices or a TSetReferenceID() function call and attached to the request a client sends to Voice Microservices."> ThisQueue (optional) The directory number of the most significant ACD group with respect to the event in question."> ThisTrunk (optional) The identifier of the most significant trunk with respect to the event in question."> UserData (optional) Specifies the pointer to the call-related user data.

[>> Back to list](#)

EventRinging

A call has been delivered to the telephony object specified by **ThisDN**.

The **PreviousConnID** attribute must appear if the value of **CallType** is Consult.

The **ThisQueue** attribute must appear for an ACD call.

Event attribute	Short description
Event attribute	Short description

"> CallID (mandatory) This attribute contains the call identification provided by the switch, which uniquely identifies a call."> CallState (mandatory) The current status of the call the event relates to."> CallThreadID (mandatory) The call thread identifier of the call."> CallType (mandatory) The type of call in question."> ConnID (mandatory) A current connection identifier of the call to which this event relates."> id (mandatory) The event name."> Server (mandatory) A unique identifier assigned by Voice Microservices to the connection between a client and Voice Microservices."> ThisDNRole (mandatory) The role of the telephony object specified by **ThisDN** in the event in question."> ThisDN (mandatory) The directory number of the most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> time (mandatory) The structure specifies event generation time that is expressed in elapsed seconds and microseconds since 00:00 GMT, January 1, 1970 (zero hour)."> ANI (optional) Automatic Number Identification. Indicates the telephony-company charge number."> CallHistory (optional) Information about transferring/routing of the call through a multisite contact center network."> Cause (optional) For network calls, the reason for transitions to certain states — Routing and NoParty."> CollectedDigits (optional) A pointer to the digits that have been collected from the calling party."> CustomerID (optional) A pointer to the string containing the assigned Customer (Tenant) identifier through which the processing of the call was initiated."> DNIS (optional) The directory number to which the inbound call has been made."> Extensions (optional) A pointer to an additional data structure that takes into account switch-specific features that cannot be described by the other parameters in an event or a request."> NetworkCallID (optional) In the case of network routing, the call identifier assigned by the switch where the call initially arrived."> NetworkNodeID (optional) In the case of network routing, the identifier of the switch where the call initially arrived."> OtherDNRole (optional) The role of the telephony object specified by **OtherDN** in the event in question."> OtherDN (optional) The directory number of the second most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> OtherQueue (optional) The directory number of the second most significant ACD group with respect to the event in question."> OtherTrunk (optional) The identifier of the

second most significant trunk group with respect to the event in question."> PreviousConnID (optional) This attribute links two associated calls."> Reasons (optional) A pointer to an additional data structure that provides reasons for and results of actions taken by the user of ThisDN."> ReferenceID (optional) (Use is internal to Voice Microservices.) **ReferenceID** is the identifier generated by Voice Microservices or a TSetReferenceID() function call and attached to the request a client sends to Voice Microservices."> ThirdPartyDN (optional) The directory number of the third most significant telephony object (except an ACD group or trunk group) with respect to the event in question."> ThisQueue (optional) The directory number of the most significant ACD group with respect to the event in question."> UserData (optional) Specifies the pointer to the call-related user data.

[>> Back to list](#)
