

GENESYS[®]

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

Holding, transferring, and conferencing

8/26/2025

Contents

- 1 Hold/Retrieve function, consulted party answers
 - 1.1 Abnormal call flow
- 2 Hold/Retrieve function, consulted party does not answer
 - 2.1 Abnormal call flow
- 3 Single-step transfer
 - 3.1 Abnormal call flow
- 4 Single-step transfer (outbound)
 - 4.1 Abnormal call flow
- 5 Mute transfer
 - 5.1 Abnormal call flow
- 6 Two-step transfer: complete after consulted party answers
 - 6.1 Abnormal call flow
- 7 Two-step transfer: complete before consulted party answers (blind)
 - 7.1 Abnormal call flow
- 8 Two-step transfer to ACD
 - 8.1 Abnormal call flow
- 9 Two-step transfer to a Routing Point
 - 9.1 Abnormal call flow
- 10 Single-step conference
- 11 Conference
 - 11.1 Abnormal call flow
- 12 Blind conference (complete before consulted party answers)
 - 12.1 Abnormal call flow

Learn about the functions and events related to placing calls on hold, transferring calls, and creating conference calls.

Related documentation:

- •
- •
- •

RSS:

• For private edition

For simplicity, the examples on this page use abbreviated attribute values. For example, ConnID $\mathbf{1}$, which – in actual events – displays as ConnID>@metainformation>.

The following comments and abbreviations are used in the call models:

- OPT—Optional.
- DIAL—Might be a dialed number or is not present if Voice Microservices have no information about the other party.

Hold/Retrieve function, consulted party answers

Party A	Party B	Party C	
C	all-establishing phase (ConnID 1	.)	
	Hold (THoldCall)		
	EventHeld		
	ConnID 1 ThisDN B OtherDN A		
	Make call to C (Consultation) (TMakeCall)		
Call-establishing phase (ConnID 2)			
Release phase (ConnID 2)			
	Retrieve call from A (TRetrieveCall)		
	EventRetrieved ^a		

ConnID 1 ThisDN B OtherDN A CallState OK	
Release phase (ConnID 1)	

a. With EventRetrieved, the values for attributes **ThisDNRole** and **ThisQueue** are the same as those for the attributes of the same names, if any, in the events preceding EventRetrieved (EventEstablished and EvenRinging). For non-ACD calls, however, **ThisQueue** is not reported.

Abnormal call flow

Interruption point	Party A	Party B
	EventReleased	EventReleased
*	ConnID 1 ThisDN A OtherDN B CallState OK	ConnID 1 ThisDN B OtherDN A CallState OK
	EventReleased	EventReleased
**	ConnID 1 ThisDN A OtherDN B CallState OK	ConnID 1 ThisDN B OtherDN A CallState OK
	EventReleased	EventReleased
***	ConnID 1 ThisDN A OtherDN B CallState OK	ConnID 1 ThisDN B OtherDN A CallState OK

Hold/Retrieve function, consulted party does not answer

Party A	Party B	Party C
C	Call-establishing phase (ConnID 1	.)
	Hold (THoldCall)	
	EventHeld ConnID 1 ThisDN B OtherDN A	
Unsuccessful internal call (party does not answer) (ConnID 2)		
	Retrieve call from A (TRetrieveCall)	

	EventRetrieved ^a ConnID 1 ThisDN B OtherDN A CallState OK	
Release phase (ConnID 1)		

a. With EventRetrieved, the values for attributes **ThisDNRole** and **ThisQueue** are the same as those for the attributes of the same names, if any, in the events preceding EventRetrieved (EventEstablished and EvenRinging). For non-ACD calls, however, **ThisQueue** is not reported.

Abnormal call flow

Interruption point	Party A	Party B
*	EventReleased ConnID 1 ThisDN A OtherDN B CallState OK	EventReleased ConnID 1 ThisDN B OtherDN A CallState OK
**	EventReleased ConnID 1 ThisDN A OtherDN B CallState OK	EventReleased ConnID 1 ThisDN B OtherDN A CallState OK

Single-step transfer

Party A	Party B	Party C	
C	Call-establishing phase (ConnID 1)		
	Single-step transfer to C (TSingleStepTransfer)		
EventPartyChanged ConnID 1 PreviousConnID 1 ThisDN A OtherDN C ThirdPartyDN B ThirdPartyDNRole TransferredBy CallState Transferred	EventReleased ConnID 1 ThisDN B ThirdPartyDN C OtherDN A CallState Transferred Cause 1stepTransfer	EventRinging ConnID 1 ThisDN C OtherDN A ThirdPartyDN B ThirdPartyDNRole TransferredBy CallState Transferred	
		Answer (TAnswerCall)	

	EventEstablished
	ConnID 1 ThisDN C OtherDN A

Interruption point	Party A	Party B	Party C
*	EventReleased ConnID 1 ThisDN A OtherDN C CallState OK		
**	EventReleased ConnID 1 ThisDN A OtherDN C CallState OK		EventAbandoned ConnID 1 ThisDN C OtherDN A CallState OK

Single-step transfer (outbound)

Party A	Party B	Party C
C	Call-establishing phase (ConnID 1	1)
	Single-step transfer to C (TSingleStepTransfer)	
EventPartyChanged ConnID 1 PreviousConnID 1 ThisDN A OtherDN C ThirdPartyDNRole TransferredBy CallState Transferred EventNetworkReached ConnID 1 ThisDN A OtherDN C *DIAL OtherDNRole Destination *DIAL	EventReleased ConnID 1 ThisDN B ThirdPartyDN C OtherDN A CallState Transferred Cause 1stepTransfer	EventRinging ConnID 1 ThisDN C OtherDN A ThirdPartyDN B ThirdPartyDNRole TransferredBy CallState Transferred
		Answer (TAnswerCall)
		EventEstablished ConnID 1 ThisDN C OtherDN A

Interruption point	Party A	Party B	Party C
*	EventReleased ConnID 1 ThisDN A OtherDN C CallState OK		
**	EventReleased ConnID 1 ThisDN A OtherDN C CallState OK		EventAbandoned ConnID 1 ThisDN C OtherDN A CallState OK

Mute transfer

Party A	Party B	Party C
C	all-establishing phase (ConnID 1	.)
	Mute transfer to C (TMuteTransfer*)	
	EventHeld ConnID 1 ThisDN B OtherDN A	
	EventDialing ConnID 2 ThisDN B ThisDNRole Origination OtherDN C OtherDNRole Destination	EventRinging ConnID 2 ThisDN C ThisDNRole Destination OtherDN B OtherDNRole Origination CallState OK
EventPartyChanged ConnID 1 PreviousConnID 1 ThisDN A OtherDN C ThirdPartyDN B ThirdPartyDNRole TransferredBy CallState Transferred	EventReleased ConnID 1 ThisDN B OtherDN A CallState Transferred EventReleased ConnID 2 ThisDN B ThisDNRole Origination OtherDN C OtherDNRole Destination CallState Transferred	EventPartyChanged ConnID 1 PreviousConnID 2 ThisDN C OtherDN A ThirdPartyDN B ThirdPartyDNRole TransferredBy CallState Transferred

	Answer (TAnswerCall)
	EventEstablished ConnID 1 ThisDN C OtherDN A
Release phase (ConnID 1)	

Interruption point	Party A	Party B	Party C
*	EventReleased ConnID 1 ThisDN A OtherDN B CallState OK	EventReleased ConnID 1 ThisDN B OtherDN A CallState OK	
**	EventReleased ConnID 1 ThisDN A OtherDN C CallState OK	EventReleased ConnID 1 ThisDN B OtherDN A CallState OK EventReleased ConnID 2 ThisDN B OtherDN C CallState OK	EventAbandoned ConnID 2 ThisDN C OtherDN B CallState OK
***	EventReleased ConnID 1 ThisDN B OtherDN C CallState OK		EventAbandoned ConnID 1 ThisDN C OtherDN B CallState OK

Two-step transfer: complete after consulted party answers

Party A	Party B	Party C
(Call-establishing phase (ConnID 1	1)
	Hold (TInitiateTransfer*)	
	EventHeld ConnID 1 ThisDN B OtherDN A	
	Consultation call to C (TInitiateTransfer continues)	

0	Call-establishing phase (ConnID 2	2)		
	Transfer held call to C (TCompleteTransfer)			
EventPartyChanged ConnID 1 PreviousConnID 1 ThisDN A OtherDN C ThirdPartyDN B ThirdPartyDNRole TransferredBy CallState Transferred	EventReleased ConnID 1 ThisDN B OtherDN A CallState Transferred EventReleased ConnID 2 ThisDN B OtherDN C CallState Transferred	EventPartyChanged ConnID 1 PreviousConnID 2 ThisDN C OtherDN A ThirdPartyDN B ThirdPartyDNRole TransferredBy CallState Transferred		
Release phase (ConnID 1)				

Interruption point	Party A	Party B	Party C
*	EventReleased ConnID 1 ThisDN A OtherDN B CallState OK	EventReleased ConnID 1 ThisDN B OtherDN A CallState OK	
**	EventReleased ConnID 1 ThisDN A OtherDN B CallState OK	EventReleased ConnID 1 ThisDN B OtherDN A CallState OK EventReleased ConnID 2 ThisDN B OtherDN C CallState OK	EventAbandoned ConnID 2 ThisDN C OtherDN B CallState OK

Two-step transfer: complete before consulted party answers (blind)

Party A	Party B	Party C
(Call-establishing phase (ConnID 1	.)
	Hold (TInitiateTransfer)	
	EventHeld	

	ConnID 1 ThisDN B OtherDN A		
	Consultation call to C (TInitiateTransfer continues)		
	EventDialing	EventRinging	
	ConnID 2 ThisDN B ThisDNRole Origination OtherDN C *DIAL OtherDNRole Destination *DIAL	ConnID 2 ThisDN C ThisDNRole Destination OtherDN B OtherDNRole Origination CallState OK	
	Transfer held call to C (TCompleteTransfer)		
	EventReleased		
EventPartyChanged ConnID 1 PreviousConnID 1 ThisDN A OtherDN C ThirdPartyDN B ThirdPartyDNRole TransferredBy CallState Transferred	ConnID 1 ThisDN B OtherDN A CallState Transferred EventReleased ConnID 2 ThisDN B OtherDN C CallState Transferred	EventPartyChanged ConnID 1 PreviousConnID 2 ThisDN C OtherDN A ThirdPartyDN B ThirdPartyDNRole TransferredBy CallState Transferred	
		Answer (TAnswerCall)	
		EventEstablished	
		ConnID 1 ThisDN C OtherDN A	
Release phase (ConnID 1)			

If a call appears on the terminating party after transfer completion, the **ConnID** field of EventRinging is equal to the connection ID of the original call (ConnID 1), and EventPartyChanged is not generated.

Abnormal call flow

Interruption point	Party A	Party B	Party C
*	EventReleased ConnID 1 ThisDN A OtherDN B CallState OK	EventReleased ConnID 1 ThisDN B OtherDN A CallState OK	
**	EventReleased	EventReleased	EventAbandoned

	ConnID 1 ThisDN A OtherDN B CallState OK	ConnID 1 ThisDN B OtherDN A CallState OK EventReleased ConnID 2 ThisDN B OtherDN C CallState OK	ConnID 2 ThisDN C OtherDN B CallState OK
***	EventReleased ConnID 1 ThisDN A OtherDN C CallState OK		EventAbandoned ConnID 1 ThisDN C OtherDN A CallState OK

Two-step transfer to ACD

Two-step transfer to ACD means that a call is waiting in a queue, and the transfer completed before any ACD agent is available to receive the call.

The following table describes a two-step transfer to ACD.

Party A	Party B	Party C (ACD)	Party D
Call-e	establishing phase (Conr	NID 1)	
	Hold (TInitiateTransfer)		
	EventHeld ConnID 1 ThisDN B OtherDN A		
	Consultation call to C (TInitiateTransfer continues)		
	EventDialing	EventQueued	
	ConnID 2 ThisDN B OtherDN C ^{*DIAL}	ConnID 2 ThisDN C ThisQueue C OtherDN B	
	Transfer held call to C (TCompleteTransfer)		
EventPartyChanged	EventReleased	EventPartyChanged	
ConnID 1 PreviousConnID 1 ThisDN A OtherDN C	ConnID 2 ThisDN B ThisDNRole Origination OtherDN C	ConnID 1 PreviousConnID 2 ThisDN C ThisQueue C	

ThirdPartyDN B ThirdPartyDNRole TransferredBy CallState Transferred	OtherDNRole Destination CallState Transferred EventReleased ConnID 1 ThisDN B OtherDN A CallState Transferred	OtherDN A ThirdPartyDN B ThirdPartyDNRole TransferredBy CallState Transferred	
		Diverts call to D	
		EventDiverted ConnID 1 ThisDN C OtherDN A ThirdPartyDN C *OPT ThirdPartyDNRole Destination *OPT	EventRinging ConnID 1 ThisDN D ThisQueue C OtherDN A CallState OK
			Answer (TAnswerCall)
			EventEstablished ConnID 1 ThisDN D ThisQueue C OtherDN A CallState OK
Release phase (ConnID 1)			

If a call transfer is completed before it is put in an ACD queue, an EventPartyChanged is not generated.

Abnormal call flow

Interruption point	Party A	Party B	Party C	Party D
*	EventReleased ConnID 1 ThisDN A OtherDN B CallState OK	EventReleased ConnID 1 ThisDN B OtherDN A CallState OK		
**	EventReleased ConnID 1 ThisDN A OtherDN B CallState OK	EventReleased ConnID 1 ThisDN B OtherDN A CallState OK EventReleased ConnID 2 ThisDN B OtherDN C CallState OK	EventAbandoned ConnID 2 ThisDN C OtherDN B CallState OK	
***	EventReleased			EventAbandoned

ConnID 1	ConnID 1
ThisDN A	ThisDN D
OtherDN D	OtherDN A
CallState OK	CallState OK

Two-step transfer to a Routing Point

Party A	Party B	Party C (ACD)	Party D
Call-establishing phase (ConnID 1)			
	Hold (TInitiateTransfer)		
	EventHeld ConnID 1 ThisDN B OtherDN A		
	Consultation call to C (TInitiateTransfer continues)		
	EventDialing ConnID 2 ThisDN B ThisDNRole Origination OtherDN C *DIAL OtherDNRole Destination CallType Consult	EventRouteRequest ConnID 2 ThisDN C ThisDNRole Destination OtherDN B OtherDNRole Origination	
	Transfer held call to C (TCompleteTransfer)		
EventPartyChanged ConnID 1 PreviousConnID 1 ThisDN A ThisDNRole Origination ^a OtherDN C ThirdPartyDN B ThirdPartyDNRole TransferredBy CallState Transferred	EventReleased ConnID 2 ThisDN B ThisDNRole Origination OtherDN C OtherDNROle Destination CallState Transferred EventReleased ConnID 1 ThisDN B ThisDNRole Destination OtherDN A CallState Transferred	EventPartyChanged ConnID 1 PreviousConnID 2 ThisDN C OtherDN A ThirdPartyDN B ThirdPartyDNRole TransferredBy CallState Transferred	
		Diverts call to D	
		EventRouteUsed ConnID 1 ThisDN C OtherDN A	EventRinging ConnID 1 ThisDN D OtherDN A CallState OK

		ThirdPartyDN D *OPT	
			Answer (TAnswerCall)
			EventEstablished
			ConnID 1 ThisDN D OtherDN A
1	Release phase (ConnID 1)	

a. **ThisDNRole** must be Destination if party B is the call originator.

Abnormal call flow

Interruption point	Party A	Party B	Party C	Party D
*	EventReleased ConnID 1 ThisDN A OtherDN B CallState OK	EventReleased ConnID 1 ThisDN B OtherDN A CallState OK		
**	EventReleased ConnID 1 ThisDN A OtherDN B CallState OK	EventReleased ConnID 1 ThisDN B OtherDN A CallState OK EventReleased ConnID 2 ThisDN B OtherDN C CallState OK	EventAbandoned ConnID 2 ThisDN C OtherDN B CallState OK	
***	EventReleased ConnID 1 ThisDN A OtherDN C CallState OK		EventAbandoned ConnID 1 ThisDN C OtherDN A CallState OK	
****	EventReleased ConnID 1 ThisDN A OtherDN D CallState OK			EventAbandoned ConnID 1 ThisDN D OtherDN A CallState OK

Single-step conference

Party A	Party B	Party C

Call-establishing phase (ConnID 1)					
TSingleStepConference					
EventPartyAdded ConnID 1 ThisDN A OtherDN C ThirdPartyDN B ^a	EventPartyAdded ConnID 1 ThisDN B OtherDN C ThirdPartyDN B ^a	EventRinging ConnID 1 ThisDN C ThisDNRole ConferenceMember CallState OK			
		EventEstablished ConnID 1 ThisDN C ThisDNRole ConferenceMember CallState Conferenced			
Release from conference phase					
Release phase (ConnID 1)					

a. **ThirdPartyDN** has a value of C if Party C initiates the request for a conference.

Conference

Party A	Party B	Party C
C	all-establishing phase (ConnID 1	.)
	Hold	
	EventHeld ConnID 1 ThisDN B ThisDNRole Previous Role of DN OtherDN A	
	OtherDNRole Previous Role of DN	
	Consultation call to C	
C	all-establishing phase (ConnID 2)
	Conference	
	EventReleased ConnID 2 ThisDN B OtherDN C	
	CallState Conferenced EventRetrieved ^a ConnID 1 ThisDN B OtherDN A CallState Conferenced	

EventPartyAdded ConnID 1 ThisDN A OtherDN C ThirdPartyDN B ThirdPartyDNRole AddedBy CallState Conferenced	EventPartyAdded ConnID 1 ThisDN B OtherDN ^b C OtherDNRole NewParty ThirdPartyDN B ThirdPartyDNRole AddedBy CallState Conferenced	EventPartyChanged ConnID 1 PreviousConnID 2 ThisDN C ThirdPartyDN B ThirdPartyDNRole ConferencedBy CallState Conferenced		
Release from conference phase				
Release phase (ConnID 1)				

a. With EventRetrieved, the values for attributes **ThisDNRole** and **ThisQueue** are the same as those for the attributes of the same names, if any, in the events preceding EventRetrieved (EventEstablished and EventRinging). For non-ACD calls, however, **ThisQueue** is not reported.
b. If only one party is added (as in the case of a simple conference call), the corresponding telephony object is specified in **OtherDN**. If more than one party is added, then the corresponding telephony objects are specified in **Extensions**.

Abnormal call flow

Interruption point	Party A	Party B
*	EventReleased ConnID 1 ThisDN A OtherDN B	EventReleased ConnID 1 ThisDN B OtherDN A
	CallState OK	CallState OK

Blind conference (complete before consulted party answers)

Party A	Party B	Party C
C	all-establishing phase (ConnID 1	.)
	Hold	
	EventHeld ConnID 1 ThisDN B OtherDN A	
	Consultation call to C	
	EventDialing ConnID 2 ThisDN B ThisDNRole Origination OtherDN C *DIAL OtherDNRole Destination *DIAL CallType Consult	EventRinging ConnID 2 ThisDN C ThisDNRole Destination OtherDN B OtherDNRole Origination CallType Consult

	Conference		
	EventReleased ConnID 2 ThisDN B OtherDN C CallState Conferenced EventRetrieved ^a ConnID 1 ThisDN B		
EventPartyAdded ConnID 1 ThisDN A OtherDN C ThirdPartyDN B ThirdPartyDNRole AddedBy CallState Conferenced	OtherDN A CallState Conferenced EventPartyAdded ConnID 1 ThisDN B OtherDN C ThirdPartyDN B ThirdPartyDNRole AddedBy CallState Conferenced	EventPartyChanged ConnID 1 PreviousConnID 2 ThisDN C ThirdPartyDN B ThirdPartyDNRole ConferencedBy CallState Conferenced	
		Answer (TAnswerCall)	
		EventEstablished	
		ConnID 1 ThisDN C CallState Conferenced	
Release from conference phase			
Release phase (ConnID 1)			

a. With EventRetrieved, the values for attributes **ThisDNRole** and **ThisQueue** are the same as those for the attributes of the same names, if any, in the events preceding EventRetrieved (EventEstablished and EventRinging). For non-ACD calls, however, **ThisQueue** is not reported.

If a call appears on the terminating party after completion of conference, the **ConnID** field of EventRinging is equal to the connection ID of the original call (ConnID 1), and EventPartyChanged is not generated.

Abnormal call flow

Interruption point	Party A	Party B	Party C
*	EventReleased ConnID 1 ThisDN A OtherDN B CallState OK	EventReleased ConnID 1 ThisDN B OtherDN A CallState OK	
**	EventReleased ConnID 1 ThisDN A OtherDN B *DIAL CallState OK	EventPartyDeleted ConnID 1 ThisDN B OtherDN A OtherDNRole DeletedParty ThirdPartyDN A ThirdPartyDNRole DeletedBy	

	CallState OK	