

# **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

Monitoring calls

#### Contents

- 1 Service observing on agent
  - 1.1 Agent releases first
  - 1.2 External party releases first
  - 1.3 Observer releases first
  - 1.4 Abnormal call flow
- 2 Service observing for agent-initiated call
- 3 Service observing on queue
  - 3.1 Abnormal call flow

Learn about call monitoring models and flows.

#### **Related documentation:**

- •
- •

#### RSS:

• For private edition

For simplicity, the examples on this page use abbreviated attribute values. For example, ConnID **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.

## Service observing on agent

The following tables describe service observing on an agent.

Party A (External)	Party B	Party C (Service Observer)
Inbound call		
	EventRinging  ConnID 1 ThisDN B ThisDNRole Destination OtherDN A OtherDNRole Origination CallState OK	
	Answer (TAnswerCall)	
	EventEstablished  ConnID 1 ThisDN B ThisDNRole Destination OtherDN A OtherDNRole Origination CallState OK	EventRinging  ConnID 1 ThisDN C ThisDNRole Observer OtherDN A a OtherDNRole Origination b

		CallState <b>Bridged</b>	
	EventPartyAdded  ConnID 1 ThisDN B ThisDNRole Destination OtherDN C OtherDNRole Observer CallState Bridged	EventEstablished  ConnID 1 ThisDN C ThisDNRole Observer OtherDN A OtherDNRole Origination CallState Bridged	
Conference			
Release phase (see descriptions below)			

- a. For some switches, Voice Microservices use the party that initialized the Service Observer instead of Party A.
- b. For some switches, Voice Microservices use the role of the party that initialized the Service Observer instead of the role of Party A.

### Agent releases first

Party A (External)	Party B	Party C (Service Observer)
	Release (TReleaseCall)	
	EventReleased  ConnID 1 ThisDN B ThisDNRole Destination CallState OK	EventPartyDeleted  ConnID 1 ThisDN C ThisDNRole Observer OtherDN B OtherDNRole DeletedParty CallState OK
		EventReleased  ConnID 1 ThisDN C ThisDNRole Observer OtherDN A CallState OK

### External party releases first

Party A (External)	Party B	Party C (Service Observer)
External party releases a call		
	EventPartyDeleted  ConnID 1 ThisDN B ThisDNRole Destination OtherDN A OtherDNRole DeletedParty ThirdPartyDNRole Observer a ThirdPartyDN C a CallState OK	EventPartyDeleted  ConnID 1 ThisDN C ThisDNRole Observer OtherDN A OtherDNRole DeletedParty CallState OK

EventReleased	EventReleased
ConnID 1 ThisDN B ThisDNRole Destination OtherDN C CallState OK	ConnID 1 ThisDN C ThisDNRole Observer OtherDN B CallState OK

a. The attribute contains observer information.

#### Observer releases first

Party A (External)	Party B	Party C (Service Observer)		
		Observer releases a call		
	EventPartyDeleted			
	ConnID 1 ThisDN B ThisDNRole Destination OtherDN C OtherDNRole Observer ThirdPartyDNRole DeletedBy ThirdPartyDN C CallState OK	EventReleased  ConnID 1 ThisDN C ThisDNRole Observer CallState OK		
Release phase (ConnID 1)				

#### Abnormal call flow

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

# Service observing for agent-initiated call

The following table describes service observing for an agent-initiated call.

Party A	Party B	Party C
EventRinging ConnID 1	EventDialing ConnID 1	
ThisDN A ThisDNRole Destination OtherDN B OtherDNRole Origination CallState OK	ThisDN B ThisDNRole Origination OtherDN A OtherDNRole Destination CallState OK	
Answer		

EventEstablished  ConnID 1 ThisDN A ThisDNRole Destination OtherDN B OtherDNRole Origination CallState OK	EventEstablished  ConnID 1 ThisDN B ThisDNRole Origination OtherDN A OtherDNRole Destination CallState OK		
EventPartyAdded  ConnID 1 ThisDN A ThisDNRole Destination OtherDN C OtherDNRole Observer CallState Bridged	EventPartyAdded  ConnID 1 ThisDN B ThisDNRole Origination OtherDN C OtherDNRole Observer CallState Bridged	EventRinging  ConnID 1 ThisDN C ThisDNRole Observer OtherDN B OtherDNRole Origination CallState Bridged	
		Answer	
		EventEstablished  ConnID 1 ThisDN C ThisDNRole Observer CallState Bridged	
Conference			
Release phase (for more information, see descriptions in Service observing on agent)			

# Service observing on queue

The following table describes service observing on the queue.

Party A (External)	Party B	Party C	Party D (Observer)
Inbound call			
	ConnID 1 ThisDN B ThisDNRole Destination OtherDN A OtherDNRole Origination		EventRinging  ConnID 1 ThisDN D ThisDNRole Observer OtherDN A OtherDNRole Origination CallState Bridged
			EventEstablished  ConnID 1 ThisDN D ThisDNRole Observer OtherDN A OtherDNRole Origination CallState Bridged
	EventDiverted  ConnID 1 ThisDN B	EventRinging  ConnID 1  ThisDN C	

	ThisQueue <b>B</b> ThisDNRole <b>Destination</b> OtherDN <b>A</b> OtherDNRole <b>Origination</b> ThirdPartyDN <b>C</b> *OPT ThirdPartyDNRole <b>Destination</b> *OPT	ThisDNRole <b>Destination</b> OtherDN <b>A</b> OtherDNRole <b>Origination</b> CallState <b>Bridged</b>	
		Answer (TAnswerCall)	
		EventEstablished  ConnID 1 ThisDN C ThisDNRole Destination OtherDN A OtherDNRole Origination CallState Bridged Extensions: OrigDN-1=A OrigDN-2=D	EventPartyAdded  ConnID 1 ThisDN D ThisDNRole Observer OtherDN C OtherDNRole NewParty ThirdPartyDN C ThirdPartyDNRole AddedBy CallState Bridged
Conference			
Release phase (for more information, see descriptions in Service observing on agent)			

### Abnormal call flow

Interruption point	Party A	Party B	Party C	Party D
*			EventAbandoned  ConnID 1 ThisDN C OtherDN A CallState OK	ConnID 1 ThisDN D ThisDNRole Observer OtherDN A CallState OK