

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.

Genesys Events and Models Reference

Predictive Dialing

5/5/2025

Contents

- 1 Predictive Dialing
 - 1.1 Predictive Call
 - 1.2 Predictive Call with Routing
 - 1.3 Predictive Call (Connected to a Device Specified in Extensions)

Predictive Dialing

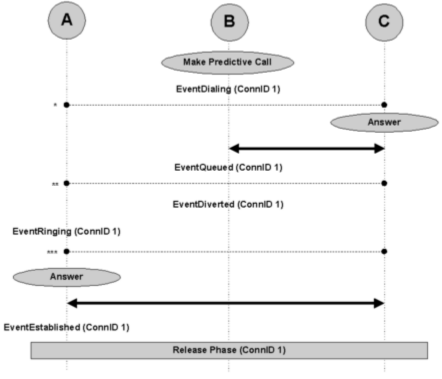
Note the following comments in the call models:

*0PT—Optional.

*DIAL—May be a dialed number or is not present if T-Server has no information about the other party.

Predictive Call

The following graphic and table describe a predictive call.



Predictive Call

PARTY A	PARTY B (ACD Group)	PARTY C
	Make Predictive Call	
	(TMakePredictiveCall)	
	EventDialing	

PARTY A	PARTY B (ACD Group)	PARTY C
	ConnID 1 ThisDN B ThisQueue B ThisDNRole Origination OtherDN C *DIAL OtherDNRole Destination	
		Answer
	EventQueued	
	ConnID 1 ThisDN B ThisQueue B ThisDNRole Origination CallState OK / AnsweringMachineDetected ^a	
	EventDiverted	
	ConnID 1 ThisDN B ThisQueue B ThisDNRole Origination OtherDN C OtherDNRole Destination ThirdPartyDN A *OPT ThirdPartyDNRole Origination *OPT	
EventRinging		
ConnID 1 ThisDN A ThisDNRole Origination OtherDN C OtherDNRole Destination CallState OK		
Answer (TAnswerCall)		
EventEstablished		
ConnID 1 ThisDN A ThisDNRole Origination OtherDN C OtherDNRole Destination		
	Release Phase (ConnID 1)	

a. If the switch reports that a call is connected to an answering machine, T-Server also attaches a key-value pair AnswerClass=AM to the call's UserData.

Abnormal Call Flow						
Interruption Point PARTY A PARTY B PARTY C						
* EventReleased						

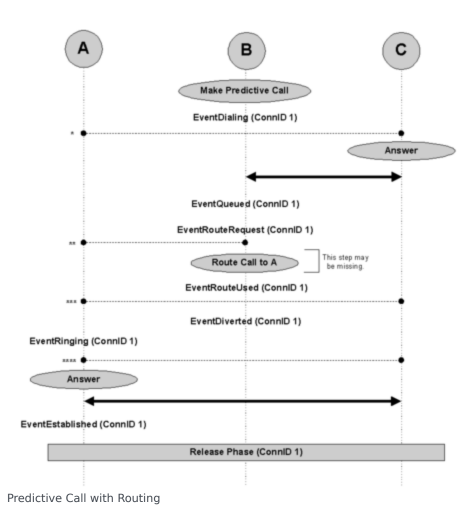
Interruption Point	PARTY A	PARTY B	PARTY C
		ConnID 1 ThisDN B OtherDN C CallState ^a	
**		EventAbandoned ConnID 1 ThisDN B OtherDN C CallState OK	
***	EventAbandoned ConnID 1 ThisDN A OtherDN C CallState OK		

a. CallState in this case may be any of the following:

- CallStateGeneralError
- CallStateSystemError
- CallStateBusy
- CallStateNoAnswer
- CallStateAnsweringMachineDetected
- CallStateFaxDetected
- CallStateAllTrunksBusy
- CallStateQueueFull
- CallStateDropped
- CallStateSitDetected
- CallStateSitInvalidnum
- CallStateSitVacant
- CallStateSitIntercept
- CallStateSitUnknown
- CallStateSitNocircuit
- CallStateSitReorder

Predictive Call with Routing

The following graphic and table describe a predictive call with routing.



PARTY A	PARTY B (ACD Group)	PARTY C
	Make Predictive Call	
	(TMakePredictiveCall)	
	EventDialing	
	ConnID 1 ThisDN B ThisQueue B ThisDNRole Origination OtherDN C ^{*DIAL} OtherDNRole Destination	
		Answer
	EventQueued	
	ConnID 1 ThisDN B ThisQueue B	

PARTY A	PARTY B (ACD Group)	PARTY C
	ThisDNRole Origination CallState OK / FaxDetected / AnsweringMachineDetected ^a	
	EventRouteRequest ConnID 1 ThisDN B ThisQueue B ThisDNRole Origination OtherDN C OtherDNRole Destination	
	Route Call to A (TRouteCall)	
	EventRouteUsed ConnID 1 ThisDN B ThisDNRole Origination OtherDN C OtherDNRole Destination ThirdPartyDN A *OPT ThirdPartyDNRole Origination *OPT EventDiverted ConnID 1 ThisDN B ThisQueue B ThisDNRole Origination OtherDN C OtherDNRole Destination ThirdPartyDN A *OPT ThirdPartyDNRole Origination *OPT	
EventRinging ConnID 1 ThisDN A ThisDNRole Origination OtherDN C OtherDNRole Destination CallState OK		
Answer (TAnswerCall)		
EventEstablished ConnID 1 ThisDN A ThisDNRole Origination OtherDN C OtherDNRole Destination		
	Release Phase (ConnID 1)	

a. If the switch reports that a call is connected to an answering machine, T-Server also attaches a key-value pair AnswerClass=AM to the call's UserData.

Interruption Point	PARTY A	PARTY B	PARTY C
*		EventReleased ConnID 1 ThisDN B OtherDN C CallState ^a	
** and ***		EventAbandoned ConnID 1 ThisDN B OtherDN C CallState OK	
***	EventAbandoned ConnID 1 ThisDN A OtherDN C CallState OK		

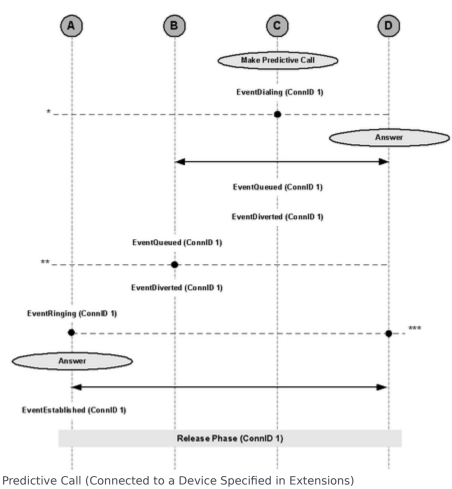
Abnormal Call Flow

a. CallState in this case may be any of the following:

- CallStateGeneralError
- CallStateSystemError
- CallStateBusy
- CallStateNoAnswer
- CallStateAnsweringMachineDetected
- CallStateFaxDetected
- CallStateAllTrunksBusy
- CallStateQueueFull
- CallStateDropped
- CallStateSitDetected
- CallStateSitInvalidnum
- CallStateSitVacant
- CallStateSitIntercept
- CallStateSitUnknown
- CallStateSitNocircuit
- CallStateSitReorder

Predictive Call (Connected to a Device Specified in Extensions)

The following graphic and table describe a predictive call (connected to a device specified in extensions).



PARTY A	PARTY B (ACD Group Specified in the Extensions of TMakePredictiveCall)	PARTY C (Routing Point or ACD Group)	PARTY D
		Make Predictive Call (TMakePredictiveCall)	
		EventDialing ConnID 1 ThisDN C	

	DADTY B (ACD Group		
PARTY A	PARTY B (ACD Group Specified in the Extensions of TMakePredictiveCall)	PARTY C (Routing Point or ACD Group)	PARTY D
		ThisQueue C ThisDNRole Origination OtherDN D * ^{DIAL} OtherDNRole Destination	
			Answer
		EventQueued	
		ConnID 1 ThisDN C ThisQueue C ThisDNRole Origination CallState OK/AnsweringMachine- Detected	
		EventDiverted	
		ConnID 1 ThisDN C ThisQueue C ThisDNRole Origination OtherDN D OtherDNRole Destination ThirdPartyDN B ThirdPartyDNRole Origination	
	EventQueued		
	ConnID 1 This DN B ThisQueue B ThisDNRole Origination OtherDN D OtherDNRole Destination		
	EventDiverted		
	ConnID 1 ThisDN B ThisQueue B ThisDNRole Origination OtherDN D OtherDNRole Destination ThirdPartyDN A ^{*OPT} ThirdPartyDNRole Origination *OPT		
EventRinging			
ConnID 1 ThisDN A ThisDNRole Origination OtherDN D OtherDNRole Destination CallState OK			
Answer			

PARTY A	PARTY B (ACD Group Specified in the Extensions of TMakePredictiveCall)	PARTY C (Routing Point or ACD Group)	PARTY D
(TAnswerCall)			
EventEstablished ConnID 1 ThisDN A ThisDNRole Origination OtherDN D OtherDNRole Destination			
Release Phase (ConnID 1)			

Abnormal Call Flow

Interruption Point	PARTY A	PARTY B	PARTY C	PARTY D
*			EventReleased ConnID 1 ThisDN C OtherDN D CallState ^a	
**		EventAbandoned ConnID 1 ThisDN B OtherDN D CallState OK		
***	EventAbandoned ConnID 1 ThisDN A OtherDN D CallState OK			

a. CallState in this case may be any of the following:

- CallStateGeneralError
- CallStateSystemError
- CallStateBusy
- CallStateNoAnswer
- CallStateAnsweringMachineDetected
- CallStateFaxDetected

- CallStateAllTrunksBusy
- CallStateQueueFull
- CallStateDropped
- CallStateSitDetected
- CallStateSitInvalidnum
- CallStateSitVacant
- CallStateSitIntercept
- CallStateSitUnknown
- CallStateSitNocircuit
- CallStateSitReorder