

# **GENESYS**

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### Genesys Events and Models Reference

Working With Queues

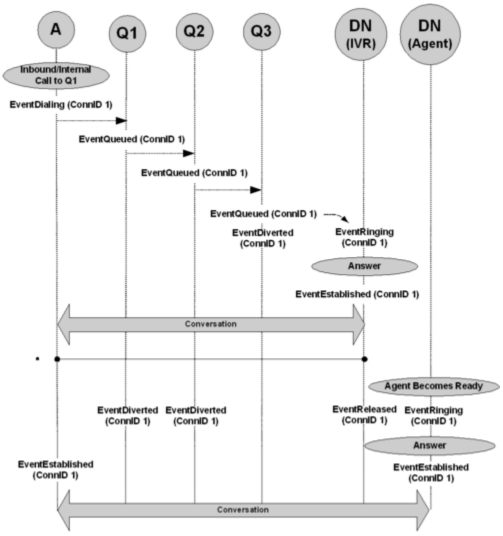
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## Working With Queues

# Multiple-Queue Call Treated at an IVR Port: Treatment at IVR Queue

The following graphic and table describe a multiple-queue call treated an an IVR port: treatment at the IVR queue.



Multiple Queue, Call Treated at an IVR Port: Treatment at IVR Queue

Α	Q1	Q2	Q3	IVR	Agent
Inbound					
/Internal Call to Q1	Call to Q1				
EventDialing					
ConnID 1 ThisDN A ThisDNRole Origination OtherDN* Q1 OtherDNRole Destination					
	EventQueued				
	ConnID 1 ThisDN Q1 ThisQueue Q1 OtherDN A				
		Call Placed in Second Queue			
		EventQueued			
		ConnID 1 ThisDN Q2 ThisQueue Q2 OtherDN A			
			Call Placed in IVR Queue for Treatment When No Agents Ready		
			EventQueued		
			ConnID 1 ThisDN Q2 ThisQueue Q2 OtherDN A		
			EventDiverted	EventRinging	
			ConnID 1 ThisDN Q3 ThisQueue Q3 OtherDN A ThirdPartyDN IVR DN CallState ConverseOn	ConnID 1 ThisDN IVR ThisQueue Q3 OtherDN A CallState ConverseOn	
				Answer	
				EventEstablish	ed

Α	Q1	Q2	Q3	IVR	Agent
				ConnID 1 ThisDN IVR ThisQueue Q3 OtherDN A	
					<b>Agent Ready</b>
	ConnID 1 ThisDN RQ2 ThisQueue RQ2 OtherDN A ThirdPartyDN AgentDN	ConnID 1 ThisDN Q2 ThisQueue Q2 OtherDN A ThirdPartyDN AgentDN		EventReleased a  ConnID 1 ThisDN IVR ThisQueue Q3 OtherDN A	EventRinging  ConnID 1  ThisDN AgentDN  ThisQueue Q1  OtherDN A
					Answer
EventEstablish	<b>ed</b> <sup>b</sup>				EventEstablishe
ConnID 1 ThisDN A OtherDN AgentDN CallState OK					ConnID 1 ThisDN AgentDN ThisQueue Q1 OtherDN A CallState OK

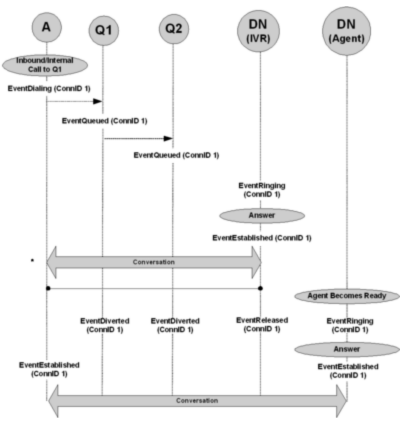
a. EventReleased can occur before an agent becomes available because the IVR finishes call treatment. b. In some deployments, EventEstablished for party A can occur at the same time as the IVR EventEstablished, especially if a call comes through the PSTN.

#### **Abnormal Call Flow**

Interruption Point	Α	Q1	Q2	Q3	IVR	Agent
*	EventRelease OtherDN Q1		ConnID 1 ThisDN Q2 OtherDN A	ConnID 1 ThisDN Q3 OtherDN A	ConnID 1 ThisDN IVR OtherDN A	ed

Multiple-Queue, Call Treated at an IVR Port: Direct Treatment at IVR Port

The following graphic and table describe a multiple-queue call treated at an IVR port: direct treatment at the IVR queue.



Multiple Queue, Call Treated at an IVR Port: Direct Treatment at IVR Port

<b>External Party</b>	Q1	Q2	IVR	Agent
Inbound /Internal Call to Q1	Call to Q1			
EventDialing  ConnID 1 ThisDN A ThisDNRole Origination OtherDN* Q1 OtherDNRole Destination				
	EventQueued  ConnID 1 ThisDN Q1 ThisQueue Q1 OtherDN A			
		Call Placed in Second Queue		

<b>External Party</b>	Q1	Q2	IVR	Agent
		ConnID 1 ThisDN Q2 ThisQueue Q2 OtherDN A		
			Call Placed Directly to IVR Port	
			EventRinging	
			ConnID 1 ThisDN IVR OtherDN A CallState ConverseOn	
			Answer	
			EventEstablished	
			ConnID 1 ThisDN IVR OtherDN A	
				Agent Ready
	EventDiverted  ConnID 1 ThisDN RQ2 ThisQueue RQ2	EventDiverted  ConnID 1 ThisDN Q2 ThisQueue Q2	EventReleased a  ConnID 1 ThisDN IVR	EventRinging ConnID 1 ThisDN AgentDN
	OtherDN A ThirdPartyDN AgentDN	OtherDN A ThirdPartyDN AgentDN	OtherDN A	ThisQueue <b>Q1</b> OtherDN <b>A</b>
				Answer
<b>EventEstablished</b> b				EventEstablished
ConnID 1 ThisDN A OtherDN AgentDN CallState OK				ConnID 1 ThisDN AgentDN ThisQueue Q1 OtherDN A CallState OK

a. EventReleased can occur before an agent becomes available because the IVR finishes call treatment. b. In some deployments, EventEstablished for party A can occur at the same time as the IVR EventEstablished, especially if a call comes through the PSTN.

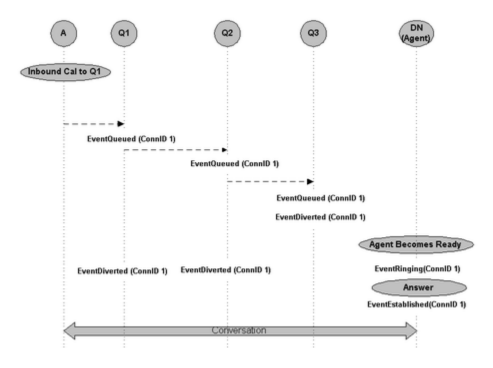
#### **Abnormal Call Flow**

Interruption Point	External Party	Q1	Q2	IVR	Agent	
	EventReleased	EventAbandone    EventReleased				
*	OtherDN <b>Q1</b>	ConnID <b>1</b> ThisDN <b>Q1</b>	ConnID 1 ThisDN Q2	ConnID 1 ThisDN IVR		

Interruption Point	External Party	Q1	Q2	IVR	Agent
		OtherDN <b>A</b>	OtherDN <b>A</b>	OtherDN <b>A</b>	

### Multiple-Queue Call: Call Removed from Queue

The following graphic and table describe a multiple-queue call: with the call removed from the queue.



Multiple-Queue Call: Call Removed from Queue

Α	Q1	Q2	IVR	Agent
Inbound Call to Q1	Call to Q1			
	EventQueued			
	ConnID 1 ThisDN Q1 ThisQueue Q1 OtherDN A			
		Call Placed in		

Α	Q1	Q2	IVR	Agent
		Second Queue		
		EventQueued  ConnID 1 ThisDN Q2 ThisQueue Q2 OtherDN A		
			Call Placed in	
			Third Queue for Treatment When No Agents Ready	
			EventQueued	
			ConnID 1 ThisDN Q3 ThisQueue Q3 OtherDN A	
			Call Cleared	
			from Third Queue	
			ConnID 1 ThisDN Q3 ThisQueue Q3 OtherDN A CallState Cleared	
				Agent Ready
	ConnID 1 ThisDN Q1 ThisQueue Q1 OtherDN A ThirdPartyDN AgentDN	EventDiverted  ConnID 1 ThisDN Q2 ThisQueue Q2 OtherDN A ThirdPartyDN AgentDN		EventRinging  ConnID 1  ThisDN AgentDN  ThisQueue Q1  OtherDN A  CallState OK
				Answer
				ConnID 1 ThisDN AgentDN ThisQueue Q1 OtherDN A CallState OK