



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

Outbound Messages

12/15/2025

# Outbound Messages

## DialOutRegistryResp

Sent from IVR Server to the IVR, this message returns information about the related DialOutRegistry message. ConfigError is returned when the corresponding DN from the DialOutRegistry message either is not defined in the Configuration Layer or is not a route point. MiscFailure is currently not used. Success will be returned in all other cases. When using commands Remove and RemoveAll, Success will always be returned.

**DialOutRegistryResp Message**

Message	Parameter		Optional/Required
Name	Value		
DialOutRegistryResp	Result	MiscFailure	Required
		ConfigError Success	

## DialOut

Sent from IVR Server to the IVR, this message indicates that an outbound call has been requested. Values from the original TMakePredictiveCall are included in this message where UDataEx and ExtnsEx are AttributeUserData and AttributeExtensions, respectively. Also, OrigNum is retrieved from AttributeThisDN and DestNum is AttributeOtherDN. TimeToAnswer gives the amount of time, in seconds, that the IVR should allow for an outbound call to be answered before a NoAnswer failure should be returned.

**DialOut Message**

Message	Parameter		Optional/Required
Name	Value		
DialOut	OrigNum		Required
	DestNum		Required
	RefID		Required
	TimeToAnswer		Required