



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 Mobile Services Deployment Guide

Configuration

12/15/2025

Configuration

The following table lists additional configurations that can be used with your GMS installation.

| Page | Summary |
|--|---|
| Security and Access Control | An outline of key security concerns and information about providing access control. |
| Load Balancer Configuration Examples | Recommendations for load balancing. |
| Configuring and Starting a GMS Cluster | Describes the process for initializing a GMS cluster. |
| Custom Reporting | Basic Configuration for Real-Time and Historical Reporting Based on T-Server's UserEvent Mechanism. |
| Implementing ADDP | Discusses the Advanced Disconnect Detection Protocol (ADDP) protocol. |
| Implementing IPv6 | Provides information about Internet Protocol version 6 (IPv6). |
| Transport Layer Security | Describes Transport Layer Security (TLS), which enables cryptographic and trusted communications between Genesys clients and servers. |