



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.

Platform SDK Developer's Guide

TRegisterMode

12/21/2025

Contents

- 1 TRegisterMode
 - 1.1 Syntax
 - 1.2 Values
 - 1.3 Comments

TRegisterMode

Syntax

```
typedef enum {  
    ModeShare,  
    ModePrivate,  
    ModeMonitor  
} TRegisterMode;
```

Values

- **ModeShare** — This registration mode allows other client applications to receive events about the same telephony objects.
- **ModePrivate** — This registration mode does not allow other client applications to receive events about the same telephony objects.
- **ModeMonitor** — The application that has registered in this mode will only receive events about the telephony objects in question; it will not be able to request any functions.

Comments

On some switching platforms, T-Server does not register RouteDNs at the switch if there are no clients registered, or if all clients are registered in ModeMonitor. This allows the switch to apply routing by default, without waiting for a response from T-Server.

For all applications not responding to Route Requests, Genesys recommends using ModeMonitor when registering at a RouteDN.