



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

TDNRole

12/19/2025

TDNRole

Syntax

```
typedef enum {  
    RoleUnknown,  
    RoleOrigination,  
    RoleDestination,  
    RoleConferenceMember,  
    RoleNewParty,  
    RoleAddedBy,  
    RoleDeletedBy,  
    RoleTransferredBy,  
    RoleDeletedParty,  
    RoleConferencedBy,  
    RoleObserver  
} TDNRole;
```

Values

- **RoleUnknown** — The party in question has an unknown role for this call.
- **RoleOrigination** — The party in question has made this call.
- **RoleDestination** — The party in question has received this call.
- **RoleConferenceMember** — The party in question has been engaged in the conference call.
- **RoleNewParty** — The party in question has been added to the call.
- **RoleAddedBy** — The party in question has added a new member to the call.
- **RoleDeletedBy** — The party in question has deleted another party from the call.
- **RoleTransferredBy** — The party in question has transferred the call.
- **RoleDeletedParty** — The party in question has been deleted from the conference.
- **RoleConferencedBy** — The party in question has conferenced the call.
- **RoleObserver** — The party in question is participating in the call as Service Observer.

Important

The following values provide redundant information that is available from the event type: **RoleConferenceMember**, **RoleNewParty**, **RoleAddedBy**, **RoleDeletedBy**, **RoleTransferredBy**, **RoleDeletedParty**, and **RoleConferencedBy**.