



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.

T-Server Reference Guide

TNetworkDestState

12/14/2025

TNetworkDestState

Syntax

```
typedef enum TNetworkDestState_tag {  
    NetworkDestStateUnknown      = 0,  
    NetworkDestStateRouting      = 1,  
    NetworkDestStateDelivering   = 2,  
    NetworkDestStateNoParty      = 3,  
    NetworkDestStateOk           = 4  
} TNetworkDestState;
```

Values

- **NetworkDestStateUnknown** — For a network call, the state of the destination DN is unknown.
- **NetworkDestStateRouting** — A consultation has been requested on a route point. This state is entered when the `EventRouteRequest` is sent.
- **NetworkDestStateDelivering** — Either a consultation request has been made directly to a DN, or `TRouteCall()` has been received from URS. **NetworkDestStateDelivering** is entered when a consultation request is sent to the network device.
- **NetworkDestStateNoParty** — **NetworkDestStateNoParty** = **NetworkDestStateFailed**. The consultation call failed to reach the intended destination (for instance, because of a busy condition), or the consulted party has disconnected from the call.
- **NetworkDestStateOk** — The consultation call has been connected to its destination.