



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

TReliability

5/2/2025

TReliability

Syntax

```
typedef enum {  
    TReliabilityOk           = 0,  
    TReliabilityInPast       = 1,  
    TReliabilityUncertain    = 2,  
    TReliabilityExternal     = 3  
} TReliability;
```

Values

- **TReliabilityOk** — A TEvent's time stamp reliably indicates the time of the event's occurrence. (TEvent was generated based on its corresponding switch notification.)
- **TReliabilityInPast** — Indicates an event which occurred prior to the time stamp of this TEvent. (TEvent was constructed based on subsequent switch notifications.)
- **TReliabilityUncertain** — Indicates an event which may or may not have yet occurred at the time stamp of this TEvent. (TEvent was generated based on a configured timeout or as a result of internal cleanup.)
- **TReliabilityExternal** — Indicates an event has been generated as a result of a request from external controller. (TEvent was generated based on a corresponding external request—SNMP.)