

# **GENESYS**

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**

TScanServerMode

4/30/2025

## TScanServerMode

### Syntax

```
typedef enum {
    TSCAN_MODE_DEFAULT,
    TSCAN_MODE_SYNC,
    TSCAN_MODE_ASYNC,
    TSCAN_MODE_CONNECT,
    TSCAN_MODE_WRITE,
    TSCAN_MODE_WRITE_ALL
} TScanServerMode;
```

#### Values

- TSCAN\_MODE\_DEFAULT Use with SyncMode connections. This provides the same functionality as TScanServer(), with the addition of processing ADDP timeouts, if ADDP protocol is configured.
- TSCAN\_MODE\_SYNC Provides the same functionality as TSCAN\_MODE\_DEFAULT.
- TSCAN\_MODE\_ASYNC Use with AsyncMode connections. In this case, TScanServerEx() also sends pending messages for a given server, if applicable.
- TSCAN\_MODE\_CONNECT Use after TOpenServer() to wait for a connection that is opening in asynchronous mode so that the connection is properly opened and registered.

#### Important

This mode is deprecated, and remains available primarily for backward compatibility. TSCAN\_MODE\_ASYNC should be used for AsyncMode connections in most cases.

- TSCAN\_MODE\_WRITE When added to TSCAN\_MODE\_SYNC, pending messages for a given server are sent. This parameter does not affect TSCAN\_MODE\_ASYNC.
- TSCAN\_MODE\_WRITE\_ALL When added to either TSCAN\_MODE\_SYNC or TSCAN\_MODE\_ASYNC, pending
  messages for all registered connections are sent.