

About this Documentation

This section provides information that will help programmers in an Adabas Transaction Manager environment.

Note:

Throughout this section the processing described is equivalent for ET versus BT unless specifically stated to be different.

The following topics are provided:

- Programming transactions in Natural and 3GL
- Well-formed distributed transaction enforcement
- Automatic distributed transaction integrity
- Detection of ill-formed distributed transactions
- Continuous operation
- Adabas ADARUN DTP= settings
- Distributed transaction time limit
- ET data and ET identity processing
- Other considerations
- Pending response codes
- Open distributed transaction processing
- Triggers