Maintaining Replication Definitions Using Event Replicator Administration

You can use Event Replicator Administration to add, copy, modify, and delete replication definitions in a Replicator system file.

This chapter covers the following topics:

		1
•	Setting Global Values	Describes how to set global values in the Replicator system file using the Event Replicator Administration screens.
٩	Controlling Connections to Adabas Databases	Describes how to control Event Replicator for Adabas attempts to connect with any Adabas database using the Event Replicator Administration screens.
3	Refreshing Definitions	Describes how to refresh existing definitions stored in the Replicator system file on the Event Replicator Administration screens.
٢	Selecting Event Replicator Databases	Describes how to select Event Replicator Servers in Adabas Manager.
9	Maintaining Initial-State Definitions	Describes maintenance tasks for initial-state definitions using the Event Replicator Administration screens.
9	Maintaining Destination Definitions	Describes maintenance tasks for destination definitions using the Event Replicator Administration screens.
٢	Maintaining Input Queue (IQUEUE) Definitions	Describes maintenance tasks for IQUEUE definitions using the Event Replicator Administration screens.
٢	Maintaining Resend Buffer Definitions	Describes maintenance tasks for resend buffer definitions using the Event Replicator Administration screens.
٢	Maintaining Transaction Filter Definitions	Describes maintenance tasks for transaction filter definitions using the Event Replicator Administration screens.
٢	Maintaining Subscription Definitions	Describes maintenance tasks for subscription definitions using the Event Replicator Administration screens.
•	Maintaining SFILE Definitions	Describes maintenance tasks for SFILE definitions within subscriptions using the Event Replicator Administration screens.
9	Maintaining GFB Definitions	Describes maintenance tasks for global format buffer (GFB) definitions using the Event Replicator Administration screens.