Summary of Features

The major features of Adabas Review include the following:

• Support for Adabas 7, Adabas Parallel Services, and Adabas Cluster Services

Adabas Review supports multiple Adabas nuclei clustered under a single database ID.

• Multiple database monitoring

Adabas Review can monitor several databases (DBIDs) and provide reports for each.

• Client/server technology

Adabas Review can be configured in a straight-forward, uniform, and consistent way under all targeted operating system platforms.

• Centralized data collection, reporting, and control

The hub is a true data collection point unencumbered by dependencies on internal operations and structures of the Adabas nucleus.

• Reduced overhead

(hub mode) with the elimination of the Review DB subtask from the Adabas address space, partition, or region.

Customized command logging

Adabas Review can perform physical command logging of selected commands and/or buffers based on parameters within the Adabas Review report definitions. Each command log corresponds to a particular report definition, and contains only those records that have been selected as meaningful for the end user.

Customized analysis tools

Adabas Review reports may be customized to perform functions such as cost accounting and application debugging.

• History data collection

Data collected for Adabas Review reports can be written to the Adabas Review repository at specified intervals and stored as history data. The data can be used in trend analysis.

• Supplied reports

More than 40 prepared report definitions are provided with Adabas Review. These report definitions may be used without modification, or edited to suit specific site requirements.

• Report creation function

The Edit Report function provides interactive screens to help you create a report or edit an existing one.

• Wide range of data types

More than 340 data fields are available for specifying the types of data to be collected by Adabas Review.

• User-defined data fields

Version 4.2 provides a mechanism for defining up to five data fields to meet user specifications.

• Online data retrieval

Adabas Review reports are executed online or in batch mode. Data collected by Adabas Review reports may be viewed online.

• Online display of Adabas availability

The Available Adabas Nuclei (AA) function displays a profile of the databases that are monitored by Adabas Review.

• Access to Adabas Online System

Adabas Review provides access to Adabas Online System, an online Adabas maintenance product.