Defining Buffers Defining Buffers

Defining Buffers

If your direct calls use the *ACB direct call interface*, you can define five different types of buffers: format, record, search, value, and ISN buffers. These buffers are specified elsewhere in your application and are indirectly referenced in the ACB direct call (via pointer references).

With Adabas 8, if your direct calls use the *ACBX direct call interface*, you can define eight different types of buffer segments using *Adabas buffer descriptions (ABD)* and their associated buffer definitions: format, record, multifetch, performance, search, value, ISN, and user buffers. Each Adabas buffer segment is represented by a single ABD, although you can define multiple ABDs of some types in the same program. (For example, you can define multiple format ABDs for use by the same program.) A single buffer definition is associated with each ABD -- either indirectly by pointer reference or directly in the ABD itself. For detailed information about ABDs, including their structure, read *Adabas Buffer Descriptions (ABDs)*.

This chapter covers the following topics:

•	Understanding the Different Buffer Types	Describes the different buffer types and the relationships between them, and correspondingly, the relationships between their associated ABDs (if you are making ACBX interface direct calls).
•	Format Buffers	Describes format buffers and their syntax.
•	Record Buffers	Describes record buffers and their syntax.
•	Format and Record Buffer Examples	Provides examples of format and record buffer pairs.
•	Multifetch Buffers	Describes multifetch buffers and their syntax.
•	Search Buffers	Describes search buffers and their syntax.
•	Value Buffers	Describes value buffers and their syntax.
•	Search and Value Buffer Examples	Provides examples of search and value buffer pairs.
•	Date-Time Edit Mask Processing in Format and Search Buffers	Describes how Adabas handles date-time edit masks in format and search buffers.
•	ISN Buffers	Describes ISN buffers and their syntax.
•	User Buffers	Describes user buffers and their syntax.
•	Performance Buffers	Describes performance buffers.