

AOCE Utilities

Contents

About the AOCE Utilities	2-3
AOCE Data Structures of Maximum and Minimum Size	2-3
Using the AOCE Utilities	2-5
Determining Whether the Collaboration Toolbox Is Available	2-5
Packing and Unpacking the AOCE Data Structures	2-5
Unpacking Catalog Specifications	2-6
Validating the AOCE Data Structures	2-10
Comparing AOCE Data Structures for Equality	2-12
Copying AOCE Data Structures	2-13
Copying Versus Duplicating AOCE Data Structures	2-15
Allocating AOCE Strings of Nonstandard Sizes	2-16
Allocating a RecordID Structure of Maximum Size	2-16
AOCE Utilities Reference	2-19
AOCE Data Structures	2-19
AOCE String Structures	2-19
Record Identifier Structures	2-25
Catalog Services Specification	2-36
Attribute Structures	2-38
AOCE Utility Functions	2-44
AOCE String Functions	2-45
Creation Identifier Functions	2-51
Packed Pathname Functions	2-55
Catalog Discriminator Functions	2-63
Record Location Information Functions	2-64
Local Record Identifier Functions	2-79
Short Record Identifier Functions	2-82
Record Identifier Functions	2-85
Packed Record Identifier Functions	2-88
Attribute Type Functions	2-94
Catalog Services Specification Functions	2-95

Application-Defined Functions	2-106
Summary of the AOCE Utilities	2-108