

Part VIII

Appendixes

Appendixes here provide background material for Oracle XML DB.

- [Oracle-Supplied XML Schemas and Examples](#)
Full listings are provided here for the Oracle XML DB-supplied XML schemas, purchase-order XML schemas and an XSLT stylesheet used in various examples, and C-language (OCI) examples for loading XML content into Oracle XML DB and initializing and terminating an XML context.
- [Oracle XML DB Restrictions](#)
The restrictions associated with Oracle XML DB are listed here.
- [XMLIndex Unstructured Component](#)
Unlike a B-tree index, which you define for a specific database column that represents an individual XML element or attribute, or the `XMLIndex` structured component, which applies to specific, structured document parts, the unstructured component of an `XMLIndex` index is, by default, very general.
- [Indexing XML Data for Full-Text Queries \(pre-23ai\)](#)
When you need full-text search over XML data, Oracle recommends that you store your `XMLType` data as binary XML and you use XQuery Full Text (XQFT). You use an XML search index for this. This is the topic of this section.