

Lookups :

A lookup is essentially a table of values that can be associated with specific fields in forms. It allows users to select from a set of predefined values instead of entering them manually.

Types of Lookups:

- **Standard Lookups:** Predefined by Oracle and available across different modules.
- **Custom Lookups:** Created by users or developers to meet specific business needs.

APP DEVELOPER > APPLICATION > LOOKUPS > AOL

The screenshot displays the Oracle Application Developer environment. The 'Application Object Library Lookups' window is open, showing a list of lookups. The first lookup, 'OL', has a meaning of 'TESTING PURPOSE' and is enabled. The 'Access Level' is set to 'User'. Below the window, a SQL query is entered in the 'Query Builder' tab: `select * from fnd_lookups WHERE lookup_code = 'OL';`. The 'Query Result' tab shows the results of the query, which is a single row with the following data:

LOOKUP_TYPE	LOOKUP_CODE	MEANING	DESCRIPTION	ENABLED_FLAG	START_DATE_ACTIVE	END_DATE_ACTIVE	LEAF_NODE
1 ONKAR_LOOKUP	OL	TESTING PURPOSE	(null)	Y	25-OCT-24	(null)	(null)