

# Are You Qualified.app

SHL Object Technology Center  
e-mail: [otccore@bou.shl.com](mailto:otccore@bou.shl.com)

## Overview

This example demonstrates the interactions of various Enterprise Object Framework components to facilitate qualified fetches. When a model file is dragged into the file well, a database connection is made and the attributes and relationships of the model are displayed. By selecting fetch attributes and qualifying attributes, a dynamic query can be executed.

NEXTSTEP 3.2 EOF Beta

## Program Organization

### *Important Files*

QueryController.[hm] sets up the database connection and model information. It also handles building the EOQualifier and specifying the fetch columns to the NXTableView for result viewing.

IconWell.[hm] is the class that displays the model icon and provides the path associated with the model for reading. EOQualifierContentsCategory.[hm] provides a convenience method allowing the EOQualifier to return a SQL string representing the contents of the qualifier.

## Revision History

June 94    Version 1.0.