

## Mulgara - Feature #69

### Refactor LocalQuery to clean up call paths

09/10/2007 06:07 AM - Andrae Muys -

|                        |               |                        |           |
|------------------------|---------------|------------------------|-----------|
| <b>Status:</b>         | Closed        | <b>Start date:</b>     |           |
| <b>Priority:</b>       | Normal        | <b>Due date:</b>       |           |
| <b>Assignee:</b>       | Andrae Muys - | <b>% Done:</b>         | 0%        |
| <b>Category:</b>       | Mulgara       | <b>Estimated time:</b> | 0.00 hour |
| <b>Target version:</b> |               |                        |           |
| <b>Resolution:</b>     | fixed         |                        |           |

#### Description

Rationalise the multiple calls to `resolve()`; rename class `[[QueryEvalContext]]` or similar and likewise rename `[[LocalQueryResolver]]` to match. Clean-up to make class more stateless, and consequently to eliminate some of the encapsulation hacks in LQR.

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This will make the model-name fix much cleaner - as well as making it possible to improve the Resolver and Custom-Constraint SPI's.

#### History

##### #1 - 09/11/2007 10:18 PM - Andrae Muys -

Would be nice to clean up `doQuery` and `doModify`, but these are tasks for another day.