Support multiple tables

Support multiple tables

Three Cases

A -

1) Lookup tables (follow the EML references to get enumerated values out of a table). This is probably just a case of writing rules to do it - should be possible without any architectural changes

2) Normalized data - foreign key constraints between tables: Context versus measurements (e.g., site table versus plot measurements table)

3) Orthogonal tables - no foreign key constraints - just need to generate multiple unrelated UIs into individual XUL forms (currently, all tables appear in one form)

History

#1 - 08/26/2005 11:36 AM - Matthew Brooke
end of grant cleanup. Postponing

#2 - 03/27/2013 02:18 PM - Redmine Admin
Original Bugzilla ID was 1931