O-Plan Unix Systems Admin

http://www.aiai.ed.ac.uk/project/oplan/web-demo/volume-groups.html
The Demonstrations

There are three basic kinds: COA evaluation matrices, forms that let you specify tasks by filling in parameters, and lists of predefined tasks from which you select.

COA Evaluation Matrices

Pacifica Disaster Relief - Develop and Compare Multiple Options

Lets you construct several options to offer disaster relief on Pacifica. This is a simpler version of the more interactive demonstration below and does not require a password.

Demonstration Notes
1. The matrix interface actively manages the current "workflow status" across all options being developed.
2. Colored background rows are the activities you can step through.
3. White background rows provide information.
4. Anything with a hyperlink can be tried at any stage.

Task-defining Forms

Exit Volume Group!

Writes a Unix shell script for removing a disk volume group.

Pacifica Island Rescue - Non-combatant Evacuation Operations (NCOO)

A Pacifica evacuation planning task with parameters for civil populations, the number of ground transports (GTs) available, ground transport capacity, the destination, and a time limit.

Web Service Composition - O-Plan and I-Plan

A set of modifiable demonstrations that apply O-Plan and the I/Plan, I-Plan, to web-service composition tasks.

Predefined Tasks

A good place to begin is the Important version of the O-Plan Demonstration Guide. It describes a number of problem domains -- Stock-taking, house-building, space platform construction, Pacifica, etc. -- and contains links that let you apply O-Plan to tasks in those domains.