

Use Case Description

SelCtl Land Trust Database

Use Case Name:	Edit party
Iteration:	Filled
Summary:	The user enters or changes information about a “party”
Basic Course of Events:	<ol style="list-style-type: none"> 1. The user indicates that information about a “party” is to be entered 2. The system prompts the user for: <ol style="list-style-type: none"> a. identifying information for the record to be entered/alterd <ol style="list-style-type: none"> i. party name (text search pattern) ii. party type(s) (possible multiple selections) iii. state/province (possible multiple selections?) iv. county (possible multiple selections?) v. region (possible multiple selections?) vi. city (text search pattern) vii. indication of whether location information should be matched only to the primary location for a party or whether a match with any location is acceptable. viii. email (text search pattern) [LB – Is this really useful?] b. action to take with the specified information <ol style="list-style-type: none"> i. Display records matching the criteria provided ii. Exit the use case 3. The system: <ol style="list-style-type: none"> a. displays information from pre-existing records in the system that match the information provided by the user in step 2. This information includes: <ol style="list-style-type: none"> i. party name ii. party type iii. primary person name iv. primary location street address v. primary location city vi. primary location state/province vii. primary phone number b. allows the user to: <ol style="list-style-type: none"> i. select one of the existing records for modification ii. indicate that a new record is to be entered iii. indicate that a different set of identifying information should be entered iv. exit the use case 4. The system prompts the user for: <ol style="list-style-type: none"> a. Party name b. party type (pick list or similar mechanism) c. party categories (possible multiple assignments) d. entry to the “edit party member” use case e. entry to the “edit location” use case f. entry to the “edit phone” use case g. entry to the “edit email” use case h. entry to the “edit group membership period” use case <p>The system also prompts the user to indicate what action to take with the information displayed/alterd by the user:</p> <ol style="list-style-type: none"> i. delete the displayed record from the system j. save record to system k. start anew for this record, discard changes already entered l. select a different record for modification, discard changes already entered 5. If the user has selected “save” in step 4, the system displays the information

	entered and prompts the user to indicate when they are finished viewing that information
	6. The system returns the user to step 2
Alternative Paths:	<ol style="list-style-type: none"> 1. At step 3, if the user selects “different set of identifying information”, the system returns the user to step 2 2. At step 4, if the user selects “start anew”, the system returns them to step 4, displaying the information originally present on the record before step 4, or to a blank screen in the case where a new record is being entered. 3. At step 4, if the user selects “select a different record”, the system discards any changes made by user and returns the user to step 2
Exception Paths:	<ol style="list-style-type: none"> 1. At step 3, if no records matching the information provided by the user at step 2 are pre-existing, the user is still presented with the standard “step 3” display, but with a clear indication that no matching records were found. 2.
Extension Points:	1.
Trigger:	1.
Assumptions:	<ol style="list-style-type: none"> 1. The user has appropriate privileges for working with “party” information 2. Any party categories. to be applied to this record have already been entered into the system. 3.
Preconditions:	1.
Postconditions:	1. Information modifications entered by the user are appropriately stored in the system.
Related Business Rules:	
Author:	L.Bednar
Date:	Facade 10/16/2003; Filled 10/16/2003;

Notes

1. At step 4, the information that might be edited for a party may be too extensive to accommodate on a single display. It may be necessary to subdivide entry functions in order to provide reasonably clean user interfaces.
2. At step 4, entry of related use case for “edit location”, “edit phone number”, “edit email address”, etc. might be implemented with a very simple mechanism like a tabbed form, etc.
3. This use case should probably be linked to the “edit person” use case to allow entry of information about persons to be associated with the “party”.

Information Item Descriptions

Use Case Name – A very short phrase describing the interaction of an actor (person, program, system, etc) with the system. Should begin with an active verb.

Iteration – Relates to the four stages through which a use case typically progresses

- façade – use cases entered primarily with summary information as “placeholders”, with no strongly focused cross-checks or similar analysis completed
- filled – preliminary description completed, some cross-checking with other described use cases to eliminate duplicates, etc.
- focused – use cases analyzed, prioritized to differentiate essential from nonessential user interactions with the system, common elements identified
- finished. – user interface requirements and nonfunctional requirements are added, and use cases documentation is packaged for the system design effort

Summary – A short paragraph (1-2 sentences) explaining the interaction.

Basic Course of Events – A numbered outline of the usual course of the interaction. A “normal” interaction without errors, malfunctions or mishaps should be represented. If several different courses are possible, the most commonly occurring should be described.

Alternative Paths – Outlines of less common courses of interaction. These should represent “normal” interactions without errors, malfunctions, or mishaps.

Exception Paths - Outline of alternative courses of interactions in case of errors, malfunctions, or mishaps.

Extension Points – Shows the steps in a related use case that includes the use of the interaction described here.

Trigger – Description of the event or circumstance that causes the start of the use.

Assumptions – Description of any conditions assumed to be true, but which might not be true.

Preconditions – List of things that must be true before this interaction can occur.

Postconditions – List of things that are expected to be true after the interaction.

Related Business Rules – Business rules are the written and unwritten rules that dictate how a company runs its business. This section documents or refers to business rules that relate to this interaction.

Author – The name of the individual entering information into the use case description.

Date – The date of modification for the use case description.