C-4 Scoping: Reimplement Internationalization

Proposal

Registry should switch from custom internationalization to a language or package based system.

Options

- 1. Maintain the current custom implementation.
- 2. Switch to the CakePHP mechanism.
- 3. Use PHP native gettext.
- 4. Use PHP native Internationalization libraries.

Evaluation Criteria

- 1. The selected internationalization system must support language keys (eg: "fd.title") rather than default to untranslated English strings (eg: "title"). This is to avoid context and disambiguation problems. (Is "read" a command or a status?)
- 2. The selected internationalization system must support partial translations (ie: merging together an incomplete translation with a default or parent translation) at a CO or platform level.
- 3. The selected internationalization system must support plugins.
- 4. The selected internationalization system must support dynamic overrides (ie: those stored in a database to localize specific phrases) at a CO level.
- 5. The selected internationalization system must support enumerations, though how enumerations will be handled in v4.0.0 is not yet determined.
- 6. The selected internationalization system should support the ICU standard.

Benefits

- 1. Elimination of custom code.
- 2. "Industry standard" translation approach will be familiar to more people.

Drawbacks

1. All text localizations may need to be re-implemented (eg: from _txt() to __()).

Conclusion



XXX