Preparing new release

- 1. Sync locale strings across language files (add test to check for differences? or execute system tests in different locales?).
- 2. Make sure all tests pass on each merged issue branch, on all supported Redmine versions:
 - 1. Start in Redmine's directory:

```
cd /var/lib/redmine
```

2. (only before 1st run) prepare database (load default data separately, https://www.redmine.org/boards/2/topics/48044):

```
RAILS_ENV=test bundle exec rake db:drop db:create db:migrate
RAILS_ENV=test bundle exec rake redmine:plugins:migrate NAME=issue_recurring
RAILS_ENV=test bundle exec rake redmine:load_default_data
```

3. run tests (migration tests run separately as they are not run within transaction and can leave db in unspecified state when failing):

```
RAILS_ENV=test bundle exec rake redmine:plugins:test NAME=issue_recurring RAILS_ENV=test bundle exec rake redmine:plugins:test:migration NAME=issue_recurring
```

4. (optionally) rerun failing tests separately:

```
RAILS_ENV=test bundle exec ruby plugins/issue_recurring/test/integration/issue_recurrences _test.rb --name test_create_recurrence --verbose
```

- 3. Merge all outstanding branches into master.
- 4. Rerun above tests on master branch if there were:
 - 1. multiple branches merged,
 - 2. conflicts during merge.
- 5. Update source: CHANGELOG.md and source: README.md: Features and compatibility list in Installation paragraphs.
- 6. Bump plugin version number in source:init.rb.
- 7. Commit and push changes.
- 8. Create and push git tag with new version number:

```
$ git tag -a 1.1
$ git push origin 1.1
```

- 9. Close corresponding issues (if not closed by appropriate commit messages).
- 10. Update plugin information on https://redmine.org/plugins/issue-recurring
- 11. Add release news on IT https://it.michalczvk.pro/projects/issue-recurring/news
- 12. Add new version on IT https://it.michalczyk.pro/projects/issue-recurring/settings/versions

2024-04-29 1/1