



Present Activities and Future Plans

Fedora Globalization

Presenting
Pravin Satpute

IRC: pravins Twitter: @prpravins
pravins@fedoraproject.org

Today's Topics

- G11N overall
- Present activities
- Future plans
- Q & A

G11N



- I18N
 - OS level - Encoding, Fonts, Input Methods and Locales
 - Application Level - Gettext etc.
- L10N
 - Translating UI Msg, Docs from English to Target language
- Zanata
 - Providing platform for L10N
- FLTG
 - Specializing in language testing

Present Activities

- Infrastructure
 - g11n@lists.fedoraproject.org
 - IRC #fedora-g11n (Closed #fedora (i18n, l10n, fltg))
 - Trac fedorahosted.org/G11N
 - Wiki pending..
- Fedora Test days
 - **L10N** - 18th Aug 2015
 - **I18N** - 4th Sept 2015

Present Activities

- Fedora 23 Change proposals
 - Unicode 8.0
 - IBus Libzhuyin
 - IBus 1.5.11
 - Glibc locale subpackaging
- Working with Workstation WG
 - Gnome redesign plans
 - DNF Langpacks plugins

Present Activities

- G11N FAD
 - 1-3 Nov 2015 Tokyo, Japan
 - 28-30th Oct 2015 Open Stack Summit At Tokyo
 - Schedule draft:
<https://ethercalc.org/g6f8rg28bz>
 - Blocker: Budget approval
- Zanata
 - Zanata feedback survey for users. Package Maintainers and Translators.

Future plans

- Moving translation deadline around Beta release
 - Its just after Alpha now and number of packages get change till Final freeze.
- L10n sprints
 - Wiki cleanup
 - Prepare TODO list.
- Test days
 - Focusing on other products. Cloud, Server and Atomic

Future plans

- Increasing community around G11N
 - Finding Mentors
 - Listing out easy tasks
 - More events
- Executing FAD and brainstorming on new ideas

Brainstorming points

- Language spins? (Local Ambassadors can help)
- Localization of Fedora Magazine articles?
- Fedora G11N status?
- How many languages we suppose to support?
- Are we doing good? If not how can we improve?

Questions?



Contact:

Freenode #fedora-g11n

Email g11n@lists.fedoraproject.org

Thank You !!



Contact:

pravins@fedoraproject.org

Twitter [@prravins](https://twitter.com/prravins)