Agenda

Next TC meeting

Infrastructure

- Git: mirroring status and Git@OW2
- Project websites on the new xwiki farm
- Cloudbees cloud offering
- New Bamboo status
- OW2.org wiki updates (dashboard & services)
- Release/Binary hosting (alternative to the old gForge way…)
- SVN rights management

Projects

- Enforcement of Maturity criteria for Mature projects
- OW2 AppStore
- OW2 API
- TC Blog

SQuAT

- Status and next steps

Actions summary

Next TC meeting

The next TC meeting should be planned to be held by IRC end of March / early April 2013.

Please fill in the doodle at http://doodle.com/h8snpgrus27ycrt9

A physical TC will probably take place around Solutions Linux in Paris, 28-29 May 2013 (see call for presentations sent by Catherine Nuel). The exact date and time will be decided later.

Infrastructure

Git: mirroring status and Git@OW2

CHA has setup a runtime to mirror Git@OW2 to GitHub. Currently three projects are mirrored: CompatibleOne, Sirocco and XLCoud.

Action CHA: update instructions on the wiki and contact project leaders to inform them.

Gitorious replacement: http://www.atlassian.com/software/stash/overview could be a candidate.

cristophe.hamerling@ow2.org / alexandre.lefebvre@ow2.org
**Action ALE JCA:** install Atlassian stash on the OW2 infrastructure for testing.

**Project websites on the new xwiki farm**

The new xwiki farm is ready for OW2 projects.

http://jira.ow2.org/browse/TCACTIONS-10

Reminder: the migration consists in:

1. the project lists the pages to export
2. GSA has a script that JCA can execute to extract the content of the wiki pages, keep the attachments. This produces a xar archive.
3. JCA pushes the xar to the new wiki.
4. The project debugs.
5. JCA does the Apache redirection to the new instance.

**Action ALE:** announce project migration to the new wiki farm.

Target: all projects migrated by the end of the year. Initial deadline April 2013, with monthly reminders in S2 2013.

**Cloudbees cloud offering**

CHA has started developing OAuth to integrate with Cloudbees.

**Action ALE:** OW2 MO ask CloudBees about their pricing (ALE to put pressure on Cedric Thomas)

**New Bamboo status**

A new Bamboo instance was installed following an impossible migration.

GSA has started to migrate some of his own Bamboo plans.

There are some permissions issues with the new Bamboo, to be further investigated.

**Actions JCA:** send update to the TC update the user management issue

**OW2.org wiki updates (dashboard & services)**

http://www.ow2.org/view/IT_Infrastructure/Overview was updated for information on Sonar and FOSSology.

It would be nice to have information about the LDAP for services.

**Action JCA ALE:** document http://www.ow2.org/view/IT_Infrastructure/Overview with LDAP information (account)

**Release/Binary hosting (alternative to the old gForge way…)**

Reminder from last meeting:

*The way GForge allows binary hosting is not practical.*

*We need a more practical way of releasing binaries, as a service including list of files, versions, …*

**Action ALE:** send request to TC for information/ideas about a binary release service.

*A simple possibility could be:*

christophe.hamerling@ow2.org / alexandre.lefebvre@ow2.org

Feb 18, 2013

2 of 5
1. convention project/subproject/version/file
2. SCP or Webdav for dropping files

**Action** CHA check with Linagora sysadmin for Crowd/HTTP/SVN connection.

The idea is not replace GForge altogether.

Apache pushes their files on a server, with a web access to the directory. They have just moved to SVN hosting of releases. This allows rollbacks in case of problems.

A good solution would be to use our Nexus [http://repository.ow2.org/](http://repository.ow2.org/) for releases.

This does not require to run maven, and can be done from the webapp.

It looks like we need to investigate rights management on our Nexus.

**Action JCA/ALE:** Update our Nexus to version 2.2 (we currently have 2.0.3).

**Action CHA:** Test the binary deployment on Nexus

**Action GSA/ALE:** Give rights to CHA on Nexus

**SVN rights management**

ASA's request is to have finer rights management for each module of the WebLab project. This is not currently possible with our SVN.

There does not seem to be any possible solution (without hacking the unix rights).

Another option would be to move to Git.

**Action ALE:** investigate the possibility of tweaking the unix rights on the SVN repository per directory.

**Action ASA:** discuss the possible move to Git within the WebLab team.

**Projects**

JavaService has been moved to Archive with their agreement.

Nanoko vote ends today.

**Enforcement of Maturity criteria for Mature projects**

During the last TC meeting end of November, we proposed the following time frame, which will be announced to OW2 projects:

- 1Q 2013: project should clean up their situation wrt the checklist available at [http://www.ow2.org/view/Technology_Council/Project_Maturation](http://www.ow2.org/view/Technology_Council/Project_Maturation)
- this will be reviewed at TC meeting in March / April to see possible problems
- we aim at a strong enforcement in 2Q 2013

**Action ALE:** send e-mail to launch the process by 15 Feb (need to make sure that all projects acknowledge the requirement)

**OW2 AppStore**

The initial idea is using UShareSoft to produce ready-to-use vApp for OW2 projects, in order to ease their dissemination.

OW2 Management Office is currently going through 2 sample projects, and documenting the process.

christophe.hamerling@ow2.org / alexandre.lefebvre@ow2.org

Feb 18, 2013
3 of 5
WebLab and PetalsESB are candidates to try it out.

**OW2 API**

CHA is working on this, starting with OAuth.

**Action CHA:** further document the ideas behind OW2 API.

**TC Blog**

CHA has initiated a TC blog – see http://ow2tc.github.com for the draft.

**Action JCA:** add CNAME entry to the DNS tc.ow2.org → ow2tc.github.com. Using this approach we host the blog on github (git push generates it)

**SQuAT**

**Status and next steps**

FOSSology is now complete on all OW2 Mature projects.

We will need to work in 2013 on automation: when a project publishes a new release, the project lead will need to put the source code corresponding to the release somewhere (accessible as an archive file/zip), and communicate the URL where the source code and binaries are accessible.

We agreed that there should be a new requirement on Mature projects to package their source code for each release and make it easily available.

Note that TSR is now installed on http://tsr.ow2.org. Next step is for Peking University to help populate this TSR instance with OW2 project information.

**Actions summary**

**CHA:** Git mirror; update instructions on the wiki and contact project leaders to inform them.

**ALE JCA:** install Atlassian stash on the OW2 infrastructure for testing.

**ALE** announce project migration to the new wiki farm.

**ALE** to remind Cedric Thomas to contact CloudBees for a quote.

**JCA ALE:** document http://www.ow2.org/view/IT_Infrastructure/Overview with LDAP information (account)

**JCA/ALE** Update our Nexus to version 2.2 (we currently have 2.0.3).

**GSA/ALE** Give rights to CHA on Nexus

**CHA** Test binary release on Nexus

**ALE** to investigate the possibility of tweaking the unix rights on the SVN repository per directory.

**ASA** to discuss the possible move to Git within the WebLab team.

**ALE:** send e-mail to launch the Mature checklist enforcement process by 15 Feb (deadline April 2013)

**CHA** to further document the ideas behind OW2 API.

**JCA** to add CNAME entry to the DNS tc.ow2.org → ow2tc.github.com

**JCA:** Grant more rights to backup people on services if needed

christophe.hamerling@ow2.org / alexandre.lefebvre@ow2.org
**OW2 MO:** ask Cloudbees for pricing details

**ALE:** document in the dashboard the source location for releases for each project.

**ALE:** announce project migration to the new wiki farm