# **Project Management**

# Technical infrastructure in KDE

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## 1 Questions

The main website for the *KDE* community is http://www.kde.org/. Visit this site and follow the links to answer these questions:

- 1. What is the main document that we must read if we are interested in starting to contribute to a *KDE* project, as a developer?
- 2. What is the main aim of *KDE TechBase*?
- 3. Find out at least 5 different software tools that *KDE* uses to manage their projects (including, for instance, version control systems, bug-tracking systems, communication, etc.). Include the URL to each tool to backup your answer.

### 2 KDE must read

What is the main document that we must read if we are interested in starting to contribute to a KDE project, as a developer?

First of all, look for the link regarding the *KDE* development community on its website (http://www.kde.org/). We see highlights, among many options: Get Involved, Manifesto and Code of Conduct.

- We should first read the manifesto, where they settle the ethical foundations of the project (http://manifesto.kde.org/).
- As a second article, we enter into the Code of Conduct (http://www.kde.org/code-of-conduct/). Which explains the internal rules of the community based on respect and communication.
- Last but not least, there is the section Get Involved (http://community.kde.org/Getinvolved). This section shows the gateway to the various forms of collaboration in the KDE community.

#### 3 KDE TechBase

What is the main aim of KDE TechBase?

KDE TechBase<sup>1</sup> is a Wiki maintained by the KDE community. Wants to be the reference for the dissemination of knowledge about KDE. A place where all types of volunteers contribute their knowledge of KDE forming an encyclopedia of tutorials around KDE.

<sup>1</sup>http://techbase.kde.org/KDE\_TechBase:About

It consists of different types of tutorials for contributors (developers, translators, documentarians). Its growth is linked to the community. The more help the community, the better the community support.

#### 4 KDE ALM Tools

Find out at least 5 different software tools that KDE uses to manage their projects (including, for instance, version control systems, bug-tracking systems, communication, etc.). Include the URL to each tool to backup your answer.

ALM Tools - Application lifecylce management Tools: tools that facilitate and integrate requirements management, architecture, coding, testing, tracking, and release management<sup>2</sup>.

Through TechBase can find different tools that shape the ALM ecosystem.

#### we have:

- Communicating with the team #kde-devel IRC irc://irc.kde.org/kde-devel
- Mailing List https://mail.kde.org/mailman/listinfo/kde-devel and for anyone interested in other fields http://www.kde.org/support/mailinglists/.
- Reporting Bugs Bugzilla using KDE Bugtracking system in https://bugs.kde.org/.
- Getting and building the code http://techbase.kde.org/Getting\_Started/ Sources and http://api.kde.org/ for VCS Tools.
  - SVN http://techbase.kde.org/Getting\_Started/Sources/Subversion
  - Git http://techbase.kde.org/Development/Git/Recipes
- Community guides
  - Policies http://techbase.kde.org/Policies
  - Menthoring program http://community.kde.org/GSoC
- Developer Documentation KDE TechBase http://techbase.kde.org/.
- Translation guides Lokalize KDE users guide in http://userbase.kde.org/Lokalize

 $<sup>{}^2</sup> http://en.wikipedia.org/wiki/Application\_lifecycle\_management \# Categories\_of\_ALM\_tools$