

# 14-11-2016 Meeting Agenda and Notes

Stats: 268 open bugs, down from 269 (+22, -22)

Bug fixes project board: <https://phabricator.kde.org/project/view/134/> (but there are other critical bugs!)

Minutes from 7-11-2016: [link](#)

## 1. Individual Done and Todo

- Dmitry:
  - Done:
    - A lot of bugfixes last week
  - TODO:
    - Started SVG <clip-path> implementation. Need to make a couple of design decisions
    - I hope to implement <clip-path>, <clip-mask>, <image> by Thursday
    - Friday is for patch reviews and bugfixes
    - Still need to find some time to order the postcards...
- Wolthera:
  - Done:
    - Fixed a bug in color to alpha
    - Fixed a problem with the kpl loading of bitdepths
    - Made the release notes into paragraphs.
    - Reviewed and pushed the sbz reading patch.
    - The kcolorset widget now deals with groups properly. Palette will need to wait.
  - Not done:
    - Cmyk bug.
    - Speed ups.
    - Get rid of KoEditColorSet.
- Scott:
  - Doing:
    - Get brush editor UI branch ready to be reviewed
    - Start work on fixing/refactoring shortcut system
- Boud:
  - Done
    - Built beta 3 (3.0.92)
    - Fixed a few bugs
    - Added Timotimo to the steam management group

- Todo
  - Build a new beta this week
  - Bug fixes
  - Bug triaging
  - Python scripting, check up on Eliakin's workd
  - Start on the artbook design
  - Go through phabricator backlog
  - Chase the three artists who haven't submitted their commission yet, which is holding up everything
  - The rest of my todo...
    - fix video-export-rebased bugs (D2349)
    - fix custom resource folder bugs (T3694, D2725)
    - spriter plugin bugs
    - start on python scripting again (T1625, T3588, T3077, T3076, T3502, T586, T3075, T3431, T3079, T587, T30-78 (why are these tasks all toplevel?))
    - setup patreon
    - Check windows app store
    - Check whether selling a krita + training dvd pack on amazon would make sense. Ebay, too, maybe?
    - figure out how to sign windows and linux binaries
    - update g'mic and figure out why stuff is broken
    - Improve palette docker (T112, depends on Python scripting)
    - Check resource and configuration location on Windows (T2310, there is also a bug report for it)
    - make saving work in the background
- Animtim:
  -
- Laurent
  -
- Tyypki:
  -
- Nimmy:
  - Done:
    - QT patch fix (<https://codereview.qt-project.org/#/c/166202/>) updated after new comments
  -
- Windragon
  - Done:
    - Work around low framerate of stabilizer <https://phabricator.kde.org/D3321> (awaiting review)
    - Wrote part of [https://docs.krita.org/Dr.\\_Mingw\\_debugger](https://docs.krita.org/Dr._Mingw_debugger)
  - To-do:

- Study Jenkins? (Windows)
- Refactor smoothing (maybe later)
- Irina
  -

## 3.1 Release Status

From now on:

- \* Master is frozen for everything
- \* Stuff can be merged to the rempt/impex-refactoring branch (features and strings are fine)
- \* Refactoring and cleanups should go there as well
- \* Bugfixes first go to the impex branch and then forward-ported into 3.1
- \* We'll make a 3.1 branch that will receive all bug fixes

List of items to disable after branching (<https://phabricator.kde.org/T3985>):

- Macro recorder
- Lazy brush

### Blockers

~~[https://bugs.kde.org/show\\_bug.cgi?id=370566](https://bugs.kde.org/show_bug.cgi?id=370566) (save progress dialog never goes away, lots of duplicates)~~

[https://bugs.kde.org/show\\_bug.cgi?id=372110](https://bugs.kde.org/show_bug.cgi?id=372110) (multi-window mode broken)

[https://bugs.kde.org/show\\_bug.cgi?id=372221](https://bugs.kde.org/show_bug.cgi?id=372221) (popup color selector is slow)

Dates:

7-11-2016 - Krita 3.1 Beta 3 (3.0.92)

16-11-2016 - Krita 3.1 Beta 4 (3.0.93)

21-11-16 - Krita 3.1 RC1 (3.0.94)

05-12-2016 - Krita 3.1

## Kickstarter rewards

- We're still trying to get 2 commissioned works delivered, but all three artists do not reply to mail

# Manual

The manual is not very usable for OSX users because shortcuts can be very different. We need to collect a list of all the broken shortcuts and write a general note (ctrl is cmd) and fix the code where necessary. See <https://phabricator.kde.org/T3958> and <http://doc.qt.io/qt-5/osx-issues.html>

Finished looking over the manual. External resources not checked. Comments here:  
<https://phabricator.kde.org/T3958#59007>