

This is a proposal /discussion about tv.tiki.org

Table of contents

What

- Improve Tiki community and documentation via the use/re-use and sharing of audio and video media.
- Dogfood [Kaltura](#)
 - See below
- Use of video clips to provide information about Tiki.org

The big question

- Should
 - tv.tiki.org be a perspective of tiki.org ?
 - **Be a standalone site**
 - not exist and videos live anywhere (which they do in fact, because they are either hosted on Kaltura.com or Vimeo, YouTube, etc.)

Dogfood [Kaltura](#)

- Per example, we wish to integrate a Video Remixer like this one bellow to make Tiki a complete video editing plateform.



Click to access the documentation

How

- All non text assets (audio and video) should be findable via tv.tiki.org
 - Either the from the search box or the list of pages
 - The audio and video can be hosted on our instance of Kaltura or hosted elsewhere and simply embedded in the page
 - This is great to [Dogfood](#) all audio and video-related features, such as [PluginBlipTV](#), [PluginYouTube](#), [PluginMediaPlayer](#), [PluginFlash](#), etc.
 - The wiki page should have a description of the video, to help [SEO](#).
 - The audio/video can also be embedded elsewhere (ex.: on doc.tiki.org), in which case there should be a link from the tv.tiki.org wiki page to the other sites.
- It would be nice to have a navigation system so it's possible to filter videos by tags, keywords, etc.
 - Should we use tags and improve the search to show videos in the results?
- There are also some bugs:
 - <http://dev.tiki.org/Kaltura#Bugs>
 - [Search for bugs](#)
- Experiment with [MediaSpace](#) (not FOSS but uses Zend Framework)

Who

- [Daniel Gauthier](#)
- Jonny Bradley
- Marc Laporte
- you?

Todo

- Move to using HTML5 version -> <https://tv.tiki.org/Test+embed+with+HTTPS+and+HTML5>
 - Reconvert all videos there to the mobile versions
- Make it work with HTTPS / SSL -> <https://tv.tiki.org/Test+embed+with+HTTPS+and+HTML5>
- Remove files over 50 MB (done)

Guidelines for screencasts

- Screen width of a maximum 1024 pixels (to avoid recording unused screen space)
- Make sure sound is good. USB microphone is recommended