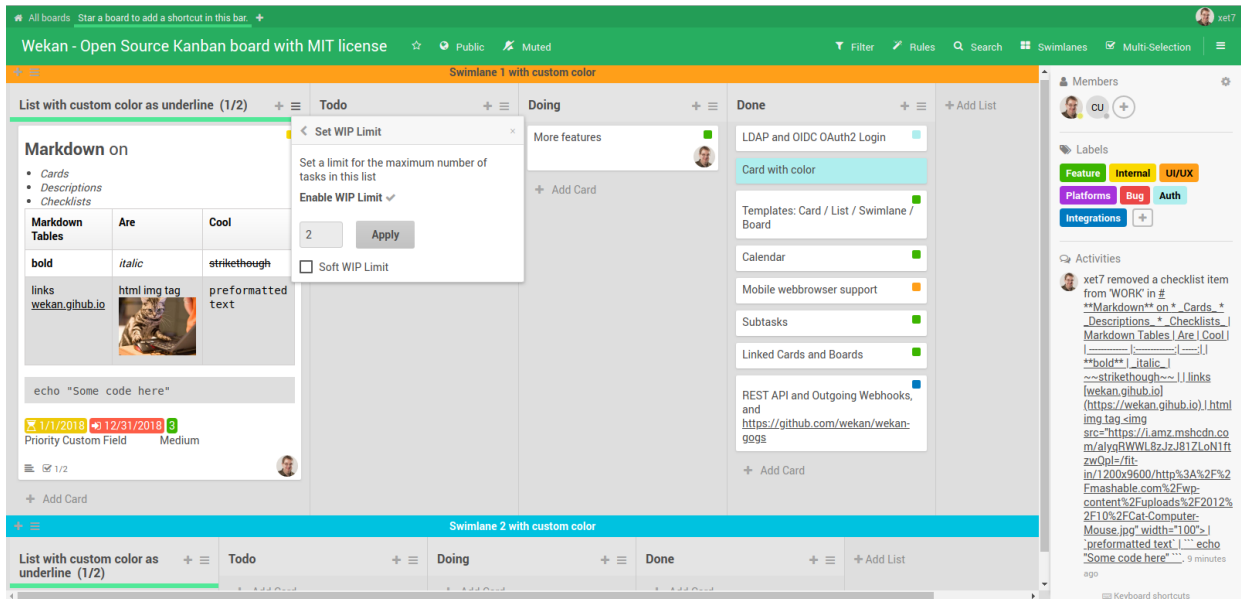


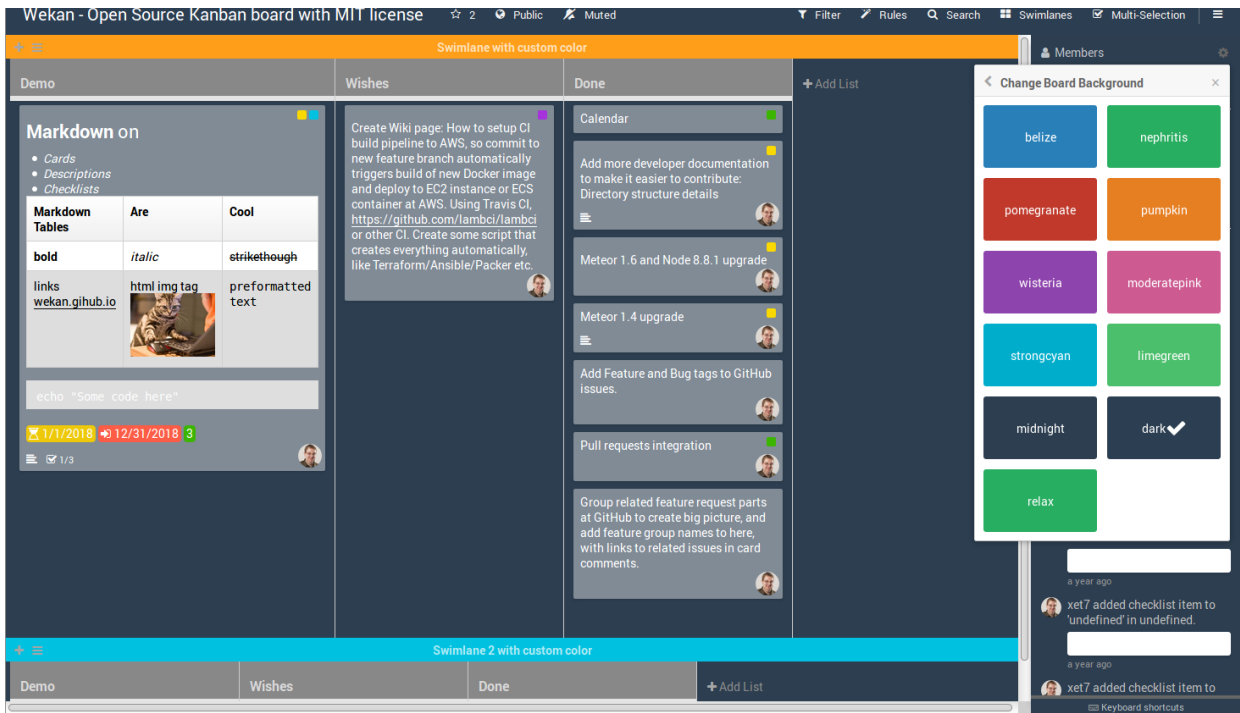


### Open-Source kanban.

[Download for x64, RasPi3, etc \(v3.36\)](#)
[ChangeLog](#)
[Features](#)
[Roadmap Milestones](#)
[Try Standalone version \(read-only\)](#)  
[Try on Sandstorm](#)

Newest Wekan v3.x for Docker at master branch has newest Meteor 1.8.x and MongoDB 4.x, it requires mongodump of previous database and restore with added option --noIndexRestore, because of major change of MongoDB from v3.2.x to v4.x. Also please use newest docker-compose.yml from master branch. Devel branch is old with Meteor 1.6.x and MongoDB 3.2.x and it is not developed anymore, and it does not have latest features. See Platforms Upgrade Status for more information.



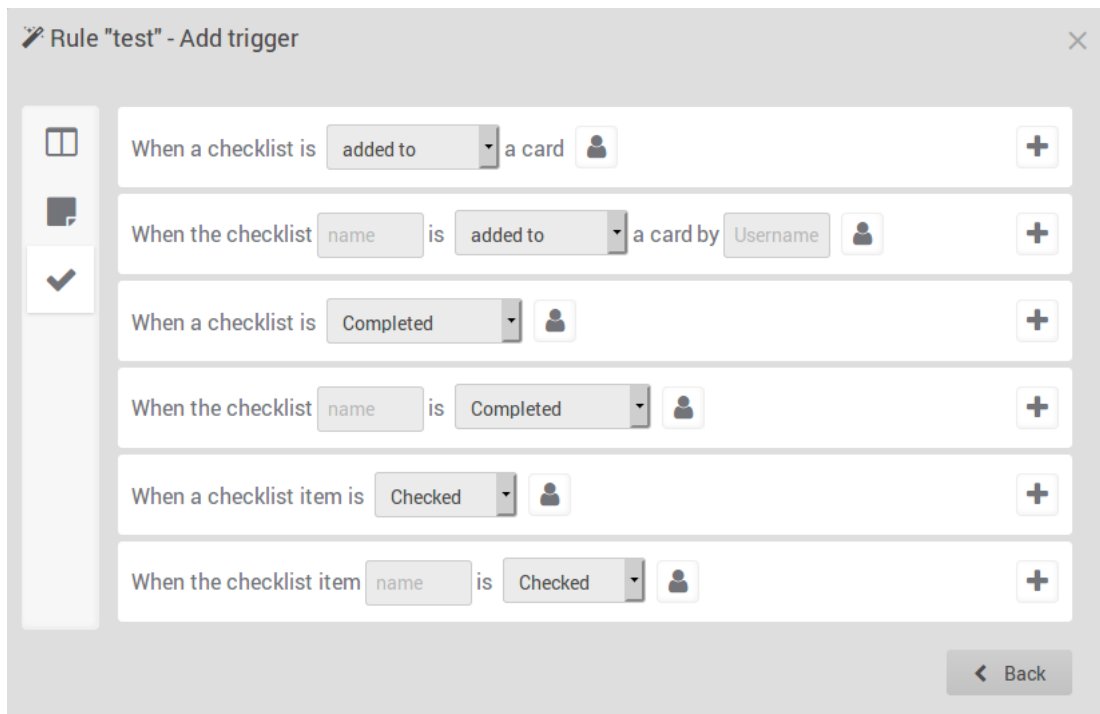


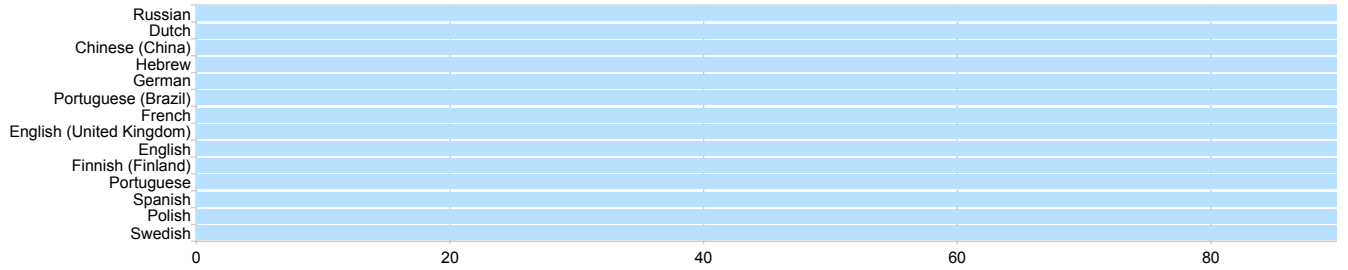
Backups of Wekan database with mongodump once a day minimum required. Bugs, updates, users deleting list or card, harddrive full, harddrive crash etc can eat your data. There is no undo yet.

Only newest Wekan is supported. Please report all new bugs immediately.

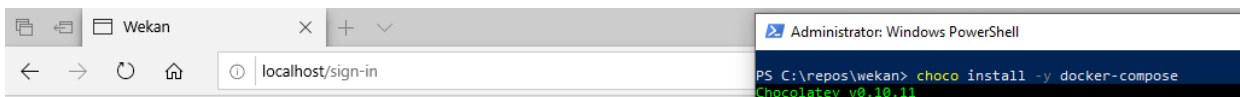
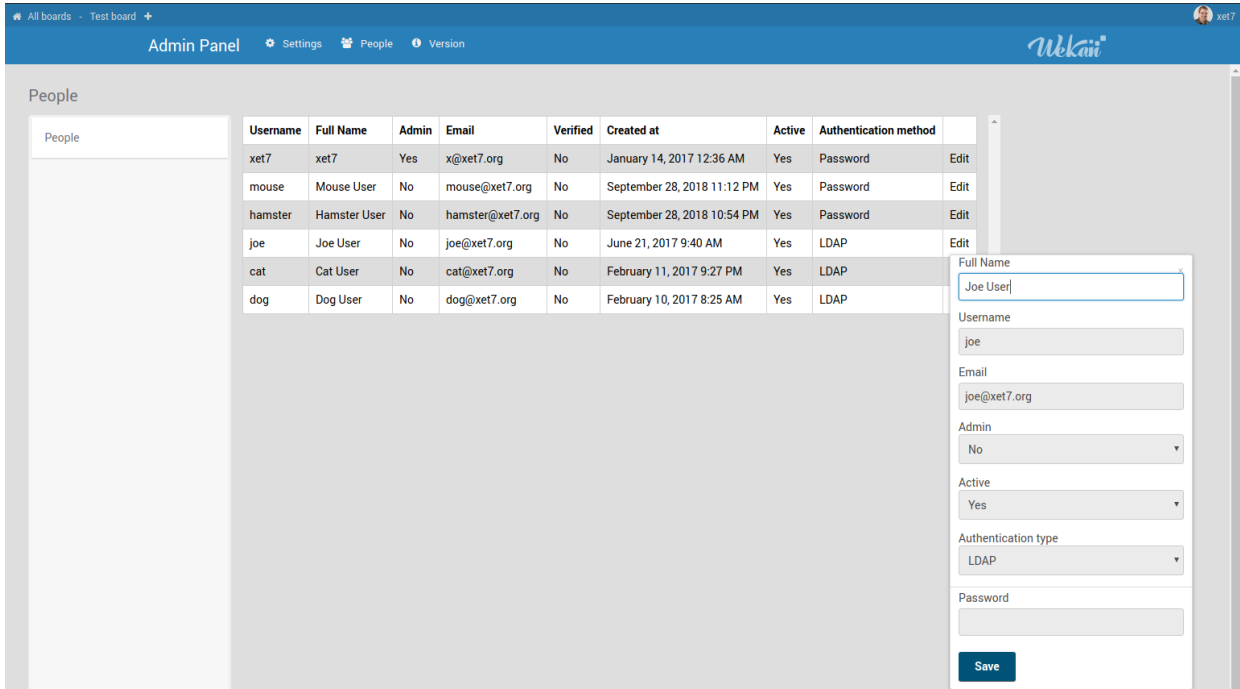
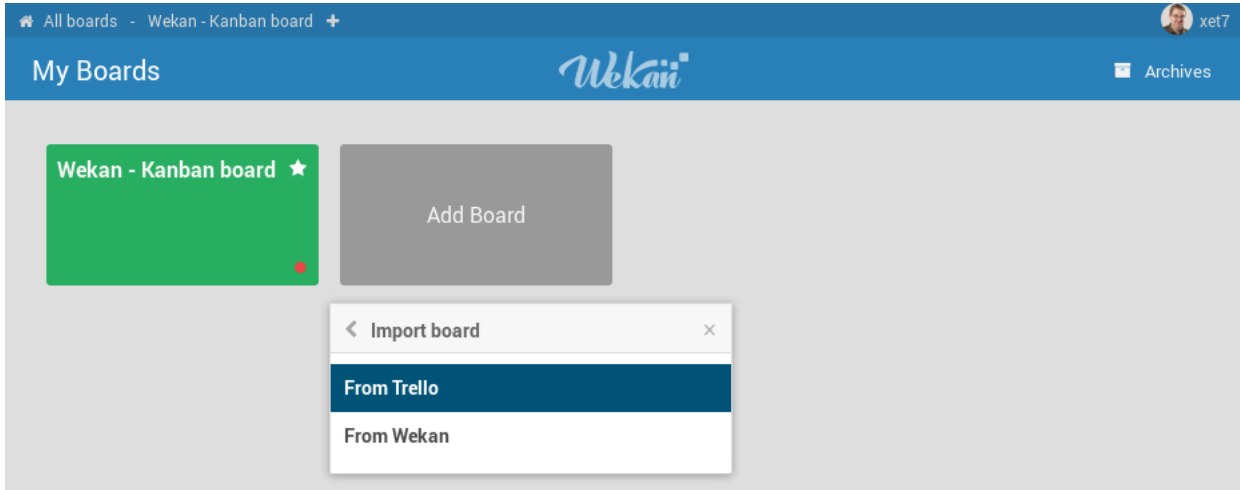
Wekan on Sandstorm is not affected by any Standalone Wekan (Snap/Docker/Source) security issues.

If you use Standalone Wekan on public Internet, it's better to get automatic security updates with Snap and restore from backup when needed, than to leave old vulnerable manually updated Docker Wekan running.





transifex



The screenshot shows a Windows desktop environment. In the foreground, the 'About Docker' window is open, displaying the Docker Desktop Community interface. The window includes the Docker logo (a blue whale), the text 'Docker Desktop Community', and version information: 'Version 2.0.0.0-win78 (28905)', 'Channel: stable', and 'Build: c404a62'. Below this, there are icons and labels for various components: Engine (18.09.0), Compose (1.23.1), Machine (0.16.0), Notary (0.6.1), Credential Helpers (0.6.0), and Kubernetes (v1.10.3). At the bottom of the window, there are buttons for 'Release Notes', 'Acknowledgments', and 'License Agreement', along with a copyright notice for Docker Inc. (© 2016-2018).

In the background, a terminal window is open, showing the installation of Docker Compose. The terminal output includes the following text:

```
Installing the following packages:  
docker-compose  
By installing you accept licenses for the packages.  
Progress: Downloading docker-compose 1.23.0... 100%  
  
docker-compose v1.23.0 [Approved]  
docker-compose package files install completed. Performing  
Download of docker-compose 64 bit  
from 'https://github.com/docker/compose/releases/download/  
Progress: 100% - Completed download of C:\ProgramData\cho  
Download of docker-compose.exe (7.21 MB) completed.  
Hashes match.  
C:\ProgramData\chocolatey\lib\docker-compose\tools\docker-  
ShimGen has successfully created a shim for docker-compos  
The install of docker-compose was successful.  
Software install location not explicitly set, could be :  
default install location if installer.  
  
Chocolatey installed 1/1 packages.  
See the log for details (C:\ProgramData\chocolatey\logs\  
PS C:\repos\wekan> docker-compose up -d  
Creating network "wekan_wekan-tier" with driver "bridge"  
Creating volume "wekan_wekan-db" with local driver  
Creating volume "wekan_wekan-db-dump" with local driver  
Pulling wekan-db (mongo:3.2.21)...  
3.2.21: Pulling from library/mongo  
a92a4af0fb9c: Pull complete  
74a2c7f3849e: Pull complete  
927b52ab29bb: Pull complete  
e941def14025: Pull complete  
be6fce289e32: Pull complete  
f6d82baac946: Pull complete  
7c1a640b9ded: Pull complete  
e8b2fc34c941: Pull complete  
1fd822faa46a: Pull complete  
61ba5f01559c: Pull complete  
db344da27f9a: Pull complete  
Pulling wekan (quay.io/wekan/wekan):...  
latest: Pulling from wekan/wekan  
790c37dedd62: Pull complete  
a6f928baf450: Pull complete  
9455e1a4dae5: Pull complete  
Creating wekan-db ... done  
Creating wekan-app ... done  
PS C:\repos\wekan>
```