



Basic Meeting List **Toolbox**

BMLT Days

06/22/2019

Agenda



GNYSNA
BMLT Days
June 22nd 2019

10a - 11a - **Root Server #1** (Setting up a root server)

11a -12p - **Root Server #2**

12:15P - 1:30P - **BMLT Townhall**

History - How the BMLT evolved from 2 different applications , **BMLT 3.0** - a look at what has been designed for BMLT 3.0, **Roadmap and How you can help** - Where we want to take the BMLT and the positions that we are currently in need of.

1:45p - 3p **Yap** - Yap is open-source software that connects into a BMLT root server that enables meeting list lookups over the phone and volunteer call routing. This workshop will cover a brief overview of Yap. A deeper dive will be given into new features such as Groups, Volunteer Training, and Language based routing.

3:15p - 5p - **BMLT It Works How and Why** - Currently there are close to forty root servers running around the world with over 23,000 meetings in them. This workshop will cover how the BMLT works for various different service bodies. And why **arhghfwoodkacm,x need to work on this.**



VS 3.0

What's new?

1. Complete overhaul of the UI – based on best practices and keeping the app as intuitive in top of mind.
2. Mobile Responsive
3. Setup and Administration available post install
4. Logo upload to be visible on admin panels
5. Service Boddy address information and contacts
6. Default week start, Time zone default, user set up for sub bodies and review of information upon changes to setup
7. New pathways to adding, editing and deleting meetings

Lets take a look



**GNYRNA
BMLT Days**

June 22nd 2019



Roadmap

How we approach new features and fixes:

- Bugs
- Enhancement Requests

GitHub Features Kanban Board

Get involved, we need your help!

What we need:

1. **Technical Needs**

- a. Frontend Dev
- b. PHP dev
- c. Mysql

2. **Non-technical needs**

- a. Facebook moderator
- b. Designer
- c. Wordpress Admin



GNYRNA
BMLT Days

June 22nd 2019



GNYRNA
BMLT Days
June 22nd 2019

Title - Roboto thin 18 - line spacing 1.5

Text - Roboto light 14