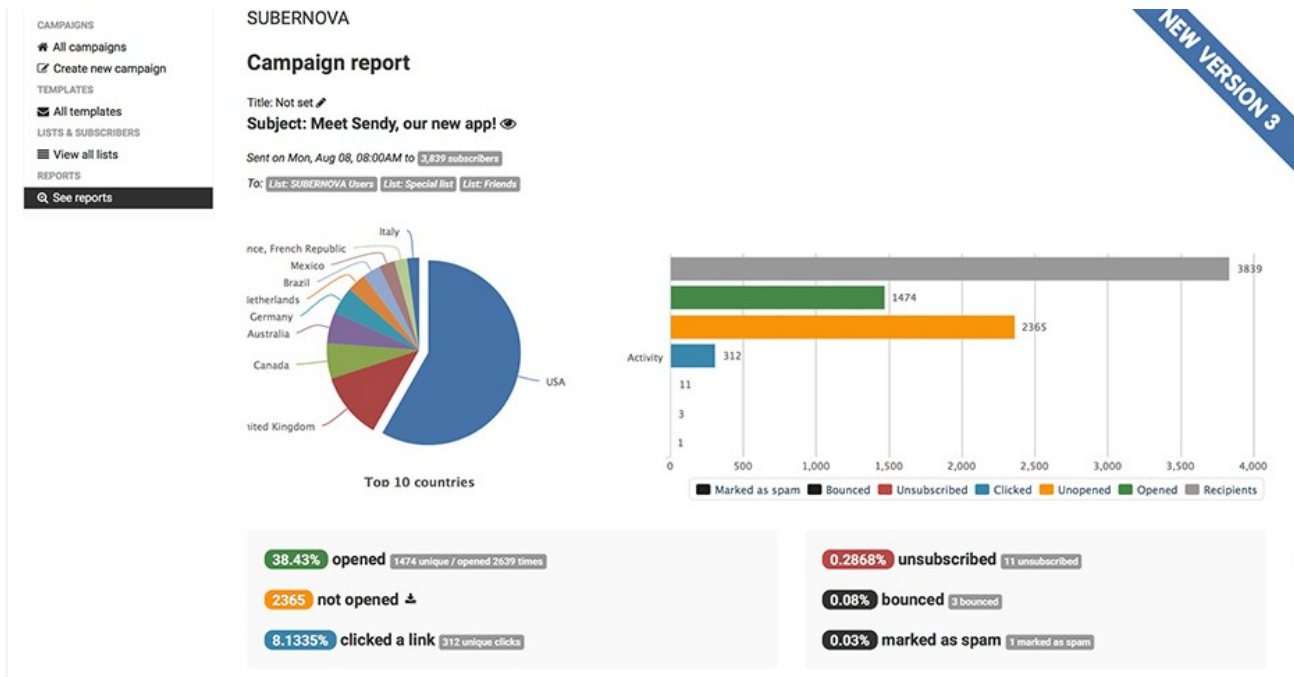


How To Install Sendy On AWS EC2

Complete this guide and you will end up with Sendy running on an AWS t2.micro EC2 server (or 'instance') installed with Ubuntu 16.04 LTS, Nginx 1.10, MySQL 5.7 and PHP 7.0



- ☐ Visit <https://colcol.co.uk/setupintro> and read the full instructions
- ☐ Part 1) Creating Your AWS Security Group
- ☐ Part 2) Creating Your AWS Server
- ☐ Part 3) Configuring Your AWS Server For SSH Access
- ☐ Part 4) Associating An Elastic IP To Your AWS Server
- ☐ Part 5) Updating Ubuntu On Your AWS Server
- ☐ Part 6) Configuring Ubuntu's Host Files For Virtualmin
- ☐ Part 7) Installing Virtualmin On Your AWS Server
- ☐ Part 8) Configuring Virtualmin With The Post-Install Wizard
- ☐ Part 9) Creating A Virtual Server Within Virtualmin
- ☐ Part 10) Installing An SSL Certificate Within Virtualmin
- ☐ Part 11) Configuring Nginx For Sendy
- ☐ Part 12) Securing MySQL On Your AWS Server
- ☐ Part 13) Configuring MySQL For Sendy
- ☐ Part 14) Retrieving Your Sendy Database Password
- ☐ Part 15) Installing Sendy On Your AWS Server
- ☐ Part 16) Checking Your Sendy Database Tables
- ☐ Part 17) Creating AWS SES Access Keys For Sendy

- ☐ Part 18) Verifying Your Domain Within AWS SES
- ☐ Part 19) Creating Sendy's Cron Jobs Within Virtualmin
- ☐ Donating To Colcol To Help Support Future FREE Content!

Make and Share Free Checklists
checkli.com