

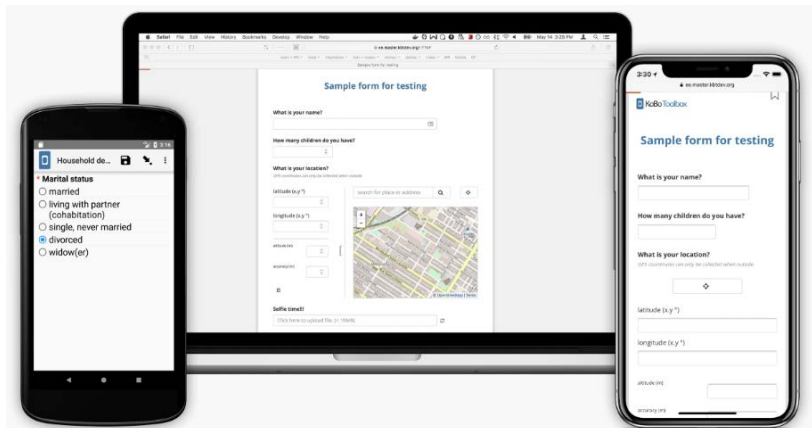
Workshop: Mobile Data Collection with Kobo Toolbox

Introduction

Mobile technology has made the life of the researcher and field interviewer easier. There is no longer to carry a bag of papers, pens, camera and GPS to survey anymore. Your smartphone and tablet can work instead of those and improve the conduct of surveys and assessments.

Therefore, the Open Development Cambodia is delighted to organize the workshop “Mobile Data Collection with Kobo Toolbox”. The course will focus on:

- Principle and application of Kobo Toolbox which is a suite mobile data collection technology for building form questionnaire, data collection and management for higher quality.
- Hands-on practice of Kobo Toolbox in of natural resource management



About workshop:

- Venue : **ODC Office, Phnom Penh.** URL: <https://goo.gl/maps/ovUFZgbFaXz>
- Date :
 - Registration deadline : **June 09, 2019**
 - Selected participants : **June 10, 2019**
 - Workshop date : **June 13 - 14, 2019**
- Benefits : Workshop materials, software, internet access, note book, certificate, snack, and lunch
- Contribution : **20 USD**
- Registration : <https://bit.ly/2OhiwWP>
- Perquisite : To gain the most from this course, participants should have basic understanding of questionnaire design, basic excel, good knowledge of computer and English
- Contact : Mr. Phan Sovankongkea
Email: training@opendevcam.net Tel: 010 755 295

Previous workshop



Activities in Workshop: Data Collection and Application of GIS

About organizer

ODC is an ‘open data’ website, the first of its kind in Southeast Asia. The open data movement is based on the simple premise that data collected for public interest should be publicly available without restrictions. Information or data in the public domain should be freely available to everyone to use and republish as they wish. ODC does not promote any particular perspective, agenda or bias other than to provide objective information about Cambodia and its development.

About trainers

- ❖ ODC GIS Team: Highly proficient GIS professionals at Open Development Cambodia. The team has practical experience on spatial data management and analysis with Open Source Application.