



## **KOBO TOOLBOX**

Downloading the KoBoCollect App & Syncing it with a KoboToolBox Project (01.04)

William Raynolds

Jared Koller

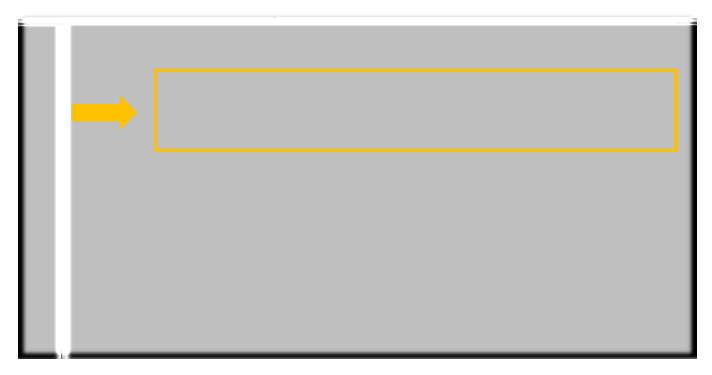
KoBoToolbox is a free and open source software package for location and descriptive data collection. Information can be
collected at heritage sites through tablets and phones using the KoBoCollect app or through the web browser interface,
even when those devices are offline. Location and descriptive data recorded in the field can then be synched up with GIS
software once an internet connection has been reestablished.

This

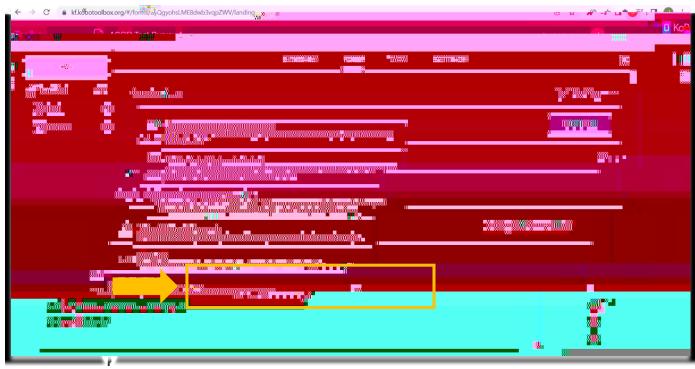
2. Locate the

created in \_\_\_\_\_\_. Select

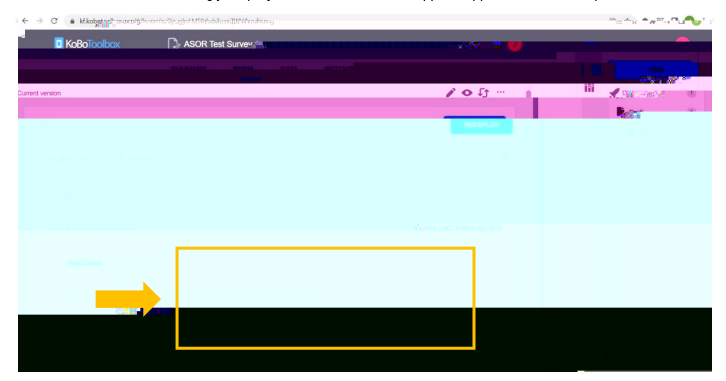
If this project is still in draft form, please refer to \_\_\_\_\_\_ for instructions to deploy your project.







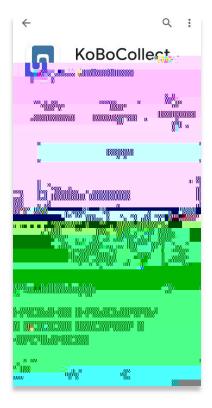
4. Instructions for connecting your project to the KoBoConnect app will appear below the dropdown.



5. On your Android phone or tablet open the Google Play store

Search for the . Install the app and look for the KoBoCollect Icon on your phone.

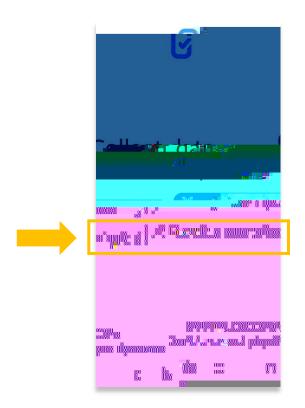




6. Open the KoBoCollect app.

You will be prompted to connect the app to an existing project in KoBoToolBox.

Select .



7. Add the , , and using the following settings:

a. URL: (from step 4 of this tutorial)

9. Click the button in the pop-up.



10. Select to navigate to the Server Settings.

Enter the following settings:

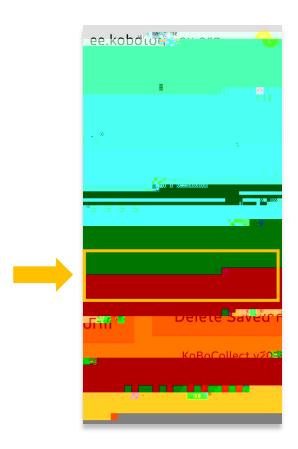
a. URL: (from step 4 of this tutorial)

b.Username:

c. Password:



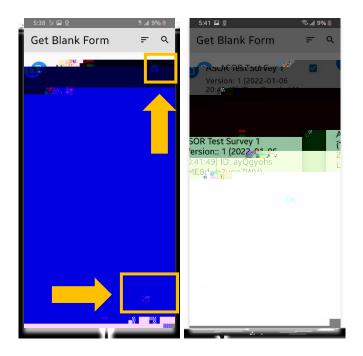
11. To test that the KoBoConnect app is linked to your project form, select



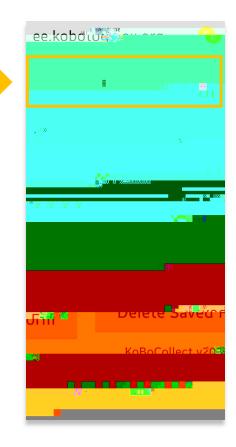
12. You will see your visible in your forms section of the app. Check the box to select the project.

Click

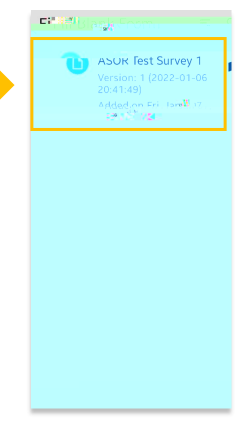
A pop-up will appear stating that the download was successful. Your project form is now available even without an internet connection.

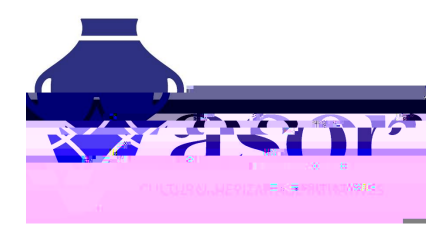


13. To test that the KoBoConnect app is linked to your project form, select .



14. You will see your Test Survey visible in your forms section of the app.





VIEW ALL ASOR TUTORIALS FOR FREE <u>asor.org/chi/chi-tutorials</u>