

This application is from the ServiceNow Knowledge19 CreatorCon Session CCB0678: Mobile inventory scanner: Building a no-code phone application

Developing a mobile phone application for your company's yearly physical inventory can turn a nightmare of spreadsheets into a dream. Enter the mobile inventory scanner. In this session, you'll discover how — using the power of Madrid's new Mobile Studio and Flow Designer — any level of admin or developer can build a barcode-scanning and GPS-tagging powerhouse of automation.

Use the steps below to fork this application and install it on your own ServiceNow Instance. Since this project is mostly a demo I recommend you install this on a free personal developer instance to fully test and customize. This application requires the Madrid version of ServiceNow or newer to be installed on too function properly.

1. Navigate to the following link. <https://github.com/NuAxis/ServiceNow-Mobile-Audit-Scanner>
2. If you have a GitHub account, log in. If you do not have an account, create an account and log in.
3. Click The GitHub Fork button to create a copy of this repository in your own GitHub account.
4. GitHub will automatically load the forked repository page. Copy your new forked repository URL.
5. Click the Clone or Download Button.
6. Click the Copy to Clipboard Button.
7. Log in to your ServiceNow Personal Developer instance (PDI) as the admin user. If you do not have a PDI, log in to the ServiceNow Developer Portal and request a Madrid instance.
8. In the Application Navigator, open System Applications > Studio.
9. Click the Import from Source Control button.
10. Configure the connection to the Forked source control repository.
URL: <URL you copied for your forked version of the repository in step 6>
User name: <YourOwnGitHubUserName>
Password: <YourOwnGitHubPassword>
11. Click the Import button. A progress dialog appears.
12. When the application import is completed, click the Select Application button.
13. In the Load Application dialog, click the link to the "Mobile Audit Scanner" application to open it for editing in Studio.

You have now installed this application and can use it in your instance.

Please contact casey.barela@nuaxis.com with any questions.