**Developer Accounts**

Ex Libris campusM Configuration Form

**Overview**

Your campusM app will be a white label app and appear in the app stores under the institution developer account with your app name and branding.

The Developer Accounts are used to create the app center testing apps for sandbox, preview and production, for submitting to Apple and Google stores for approval and for updating the app version once the app is live.

During the activation, your campusM team will submit the app to the **iOS App Store** and **Google Play Store** using theinstitution developer account.

|  |  |
| --- | --- |
| **Complexity Level** | Medium |
| **Customer Owner** | IT (typically) |
| **Required for activation** | Yes |
| **More information** | [Apple Developer and iTunes Connect Account](https://knowledge.exlibrisgroup.com/campusM/Implementation/Implementation_Guides_and_Configuration_Forms/Apple_Developer_Program_and_iTunes_Connect_Account_Access)[Google Developer Console Account](https://knowledge.exlibrisgroup.com/campusM/Implementation/Implementation_Guides_and_Configuration_Forms/Google_Developer_Console_Account_Access) |

**DEVELOPER ACCOUNT CHECKLIST**

Please follow the information in the tables below. The steps will ensure you have activated and shared your Apple Developer and Google Developer accounts in the correct form.

**aPPLE ios** **DEVELOPER and app store connect ACCOUNTs**

|  |  |  |
| --- | --- | --- |
|  | **To Do**  | **Additional Information** |
| [ ]  | If you don’t have an existing **iOS Developer Account**, ensure that you enroll for the Apple Developer Program. | Follow instructions and guidelines as per the iOS developer site [here](https://developer.apple.com/programs/ios/gettingstarted/) |
| [ ]  | If you have an existing **iOS Developer Account**, identify the person within your organization managing the account | Please note that Apple only permits a single iOS account under the institution name. Therefore, you will need to use your existing developer account |
| [ ]  | If you do not have an existing **App Store Connect Account** create new account | Follow instructions and guidelines as per the App Store Connect site [here](https://appstoreconnect.apple.com/) |
| [ ]  | Grant Ex Libris Access to your App Store Connect account | Following the instructions available [here](https://knowledge.exlibrisgroup.com/campusM/Implementation/Implementation_Guides_and_Configuration_Forms/050Apple_Developer_Program_and_iTunes_Connect_Account_Access) |
| [ ]  | Ensure that the right permissions were granted | Under Roles, select App Manager for all apps and enable Developer Resources |
| [ ]  | Updating the App Privacy Details for the App Store | Following the instructions available [here](https://knowledge.exlibrisgroup.com/campusM/Knowledge_Articles/Updating_App_Privacy_Details_for_the_App_Store) |

**Google DEVELOPER ACCOUNT**

|  |  |  |
| --- | --- | --- |
|  | **To Do**  | **Additional Information** |
| [ ]  | If you don’t have an existing **Google Developer Account**, ensure that you enroll for the Google Developer | Follow the steps on the Google Developer pages to setup a new account [here](https://support.google.com/googleplay/android-developer/answer/6112435?hl=en&ref_topic=3450769). |
| [ ]  | If you have an existing Google Developer Account, identify the person within your organization managing the account | Please note that Google only permits a single account under the institution name. Therefore, you will need to use your existing developer account |
| [ ]  | Create a New Placeholder App | Following the instructions available [here](https://knowledge.exlibrisgroup.com/campusM/Implementation/Implementation_Guides_and_Configuration_Forms/Google_Developer_Console_Account_Access#Grant_Ex_Libris_Access_to_Your_Google_Play_Developer_Console) |
| [ ]  | Grant Ex Libris Access to Your Google Play Developer Console | Following the instructions available [here](https://knowledge.exlibrisgroup.com/campusM/Implementation/Implementation_Guides_and_Configuration_Forms/Google_Developer_Console_Account_Access#Grant_Ex_Libris_Access_to_Your_Google_Play_Developer_Console) |
| [ ]  | Ensure that the right permissions were granted for the Google Play Developer Console | Leave the Set access expiry date checkbox clear. Set the permissions according to the instructions [here](https://knowledge.exlibrisgroup.com/campusM/Implementation/Implementation_Guides_and_Configuration_Forms/Google_Developer_Console_Account_Access#Grant_Ex_Libris_Access_to_Your_Google_Play_Developer_Console)  |
| [ ]  | Grant Ex Libris Access to your Google API Project | Following the instructions available [here](https://knowledge.exlibrisgroup.com/campusM/Implementation/Implementation_Guides_and_Configuration_Forms/Google_Developer_Console_Account_Access#Grant_Ex_Libris_Access_to_your_Google_API_Project) |
| [ ]  | Ensure that the correct Google API Project role was granted | Configure the role to be Project > Owner |
| [ ]  | Provide Ex Libris with your Google Developer Service Account | Following the instructions available [here](https://knowledge.exlibrisgroup.com/campusM/Implementation/Implementation_Guides_and_Configuration_Forms/Google_Developer_Console_Account_Access#Providing_Ex_Libris_with_your_Google_Developer_Service_Account) |