

## Showroom Mobile Banking - Feature #11833

### To create provisioning profile for iOS

02 August 2021 05:49 PM - Hoo Dextor

<b>Status:</b>	Closed	<b>Start date:</b>	02 August 2021
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Hoo Dextor	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Phase:</b>	R1	<b>Branch Code:</b>	showroom-proj-base-i5
<b>Description</b>			
To create provisioning profile for iOS Please record down the steps, either screenshot or wording			

### History

#### #1 - 04 August 2021 09:09 PM - Megat AhmadSalehudin

- File Showroom\_Dev.mobileprovision added
- File Showroom\_Dist.mobileprovision added
- Status changed from Assigned to Resolved
- Assignee changed from Megat AhmadSalehudin to Hoo Dextor
- % Done changed from 0 to 100

Attached the provisioning profile for Showroom both Development and Distribution

#### Steps to create App ID:

1. Go to developer.apple.com portal.
2. Login using credential given.
3. Select Certificates, Identifiers & Profiles either on side menu or main menu.
4. Click on Identifiers.
5. Select App IDs.
6. Click continue to proceed to register app id.
7. Fill in details accordingly
  - i. Fill in App ID description and the App ID e.g com.sme.testing.demo
  - ii. Select capabilities. Usually we tick (push notification, associated domains, healthkit).
8. Click continue to proceed to register app id.
9. For deployment detail, can safely select No if not sure.
10. Click continue to confirm
11. Click Register to complete

#### Steps to create provisioning profile:

1. Go to developer.apple.com portal.
2. Login using credential given.
3. Select Certificates, Identifiers & Profiles either on side menu or main menu.
4. Select Profiles.
5. Click on Add button to add new provisioning profile.
6. There are 2 choices either **Development** or **Distribution**. Development is for debug build (debugging mode). Distribution is for to create ipa file.
  - i. Development - Select iOS Development
  - ii. Distribution - Select In-House
7. Click continue to proceed to App ID selection.
8. Select App ID accordingly.
9. Click continue to proceed to select certificate.
10. Select which certificate that bind to the provisioning profile (Normally, we select all in listing).
11. Click continue to select registered devices
12. Select which registered devices be able to use for Xcode debugging. (Normally, we select all in listing).
13. Click continue to give a name to provisioning profile to be created.
14. Click generate to complete.

#2 - 11 January 2022 06:58 PM - Megat AhmadSalehudin

- Status changed from Resolved to Pending SIT

Released v1.0.0.1 SIT

#3 - 11 March 2022 09:25 AM - Hoo Dextor

- Status changed from Pending SIT to Closed

Files

Showroom_Dist.mobileprovision	11.6 KB	04 August 2021	Megat AhmadSalehudin
Showroom_Dev.mobileprovision	47.3 KB	04 August 2021	Megat AhmadSalehudin