# **Showroom Mobile Banking - Feature #11833**

# To create provisioning profile for iOS

02 August 2021 05:49 PM - Hoo Dextor

Status:ClosedStart date:02 August 2021Priority:NormalDue date:Assignee:Hoo Dextor% Done:100%

Category: Estimated time: 0.00 hour
Target version: Spent time: 0.00 hour

Phase: R1 Branch Code: showroom-proj-base-i5

## Description

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 nortification, 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.

23 April 2025 1/2

# #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

23 April 2025 2/2