Palm Springs App Hands-on Exercise

Estimated complete time: 15-20 minutes

Prerequisites - To complete this exercise, you need the following:

1. AppStudio for ArcGIS Desktop 2.0 can be downloaded from

http://doc.arcgis.com/en/appstudio/download/

2. AppStudio for ArcGIS Player 2.0 can be downloaded from

http://doc.arcgis.com/en/appstudio/download/

Step 1 Create a new app using the Map Tour template

- Download and install AppStudio Desktop 2
- Open AppStudio Desktop 2
- Sign in with your ArcGIS Org account 2
- Click on the **New App** button
- Click on the **Templates** tab

 ?
- Choose the Map Tour template and click on the **Create** button
- Click on the **Edit Title** icon on the side panel and name your app (e.g. Palm Springs)

Note: You can also create the same app from the AppStudio website. In this exercise, we will be using AppStudio Desktop, which provides you with much more configuration options.

Step 2 Customize your app

• Select the app you created from step 1, then click on the **Settings** tool on the side panel



- On the **Details** tab, add the thumbnail image (use the image *Thumbnail_Palm.png* from the PalmSprings exercise folder)
- Edit the Title: Palm Springs
- Add Summary: 21 places to go in this desert resort town

- Add Description: Palm Springs, California, is an American Shangri-la in a unique desert environment with endless sun, rediscovered mid-century architecture and a fun, relaxed atmosphere.
- Go to **Properties** > **Start Screen** tab, configure the following items:
 - Background image (use Background Palm.jpg)
 - Title font file (use CaviarDreams.ttf)
 - Text font file (use CaviarDreams.ttf)
- Go to Properties > Gallery tab, enter the Palm Springs map tour ID under the Enter a single map tour id or a string to query many map tours: b34ffabf64b04ce480fb453d25be5b4c
- Go to Properties > Tour tab, change the Text background color to #7C9B3E
- On the **Resources** tab, choose an **App Icon** (use *icon_Palm.png*) 2
- Click on the **Apply** button 2
- Double click on your app to run and test it on desktop

Note: If you wish to use your own map tour ID, please make sure it is shared to public.

Your app should look like this





