Capture And Save (Lite)

CaptureAndSave (Lite) plugin is very useful if you want to capture current screen and save that to camera roll/gallery. There are many APIs which help you to capture screen as a texture, save your texture to gallery.

Integration Guide:

Follow these steps to integrate CaptureAndSave into your existing project

- 1). Import CaptureAndSave plugin into your project.
- 2). Check these files should be there
 - /Assets/CaptureAndSave/Documentation/
 - /Assets/CaptureAndSave/Example/
 - /Assets/CaptureAndSave/Plugins/CaptureAndSave.dll
 - /Assets/CaptureAndSave/Plugins/CallNative.dll
 - /Assets/CaptureAndSave/Plugins/iOS/CallNative.dll
 - /Assets/CaptureAndSave/Plugins/Android/RefreshGallery.jar
 - /Assets/CaptureAndSave/Plugins/Android/RefreshGalleryWrapper.cs
 - /Assets/CaptureAndSave/Plugins/iOS/libCaptureAndSave.a
 - /Assets/CaptureAndSave/Prefab/CaptureAndSave.prefab

2.1).

For Unity 5.x users

- Select /Assets/CaptureAndSave/Plugins/iOS/CallNative.dll and uncheck "Any Platform" in inspector and check (mark) "iOS" only.
- Select /Assets/CaptureAndSave/Plugins/CallNative.dll and uncheck "Any Platform" in inspector and check (mark) "Editor", "Android", "Standalone" only.
- 3). Drag CaptureAndSave prefab into your hierarchy and set values in inspector.

FILENAME_PREFIX: This is name prefix of screenshot, final name will be followed by date and time

ALBUM_NAME: Album name where all image will be saved.

- 5). Default directory where screenshot will save-
 - Window (My Pictures) : C:\Users\<USERNAME>\Pictures
 - MAC (Pictures): /Users/<USERNAME>/Pictures
 - iOS: Camera Roll
 - Android (with SDCard): Pictures folder on SDCard, can be found in gallery
- Android (without SDCard) : /Data/bundle-identifier/files/(installation directory/files), not be there in gallery

Notes:

- ALBUM_NAME will be appended after default path, if there is no ALBUM_PATH then default directory will be final directory where all screenshot will be saved.

iOS Specific:

- **ALBUM_PATH** will not work on iOS.
- If you are using old version (below v1.5) then you need to add NSPhotoLibraryUsage-Description (also NSPhotoLibraryAddUsageDescription if building for iOS 11 or above) key in info.plist in xCode if you are using xCode 8.x.x, see this link to how to add keys in info.plist
- http://unitydevelopers.blogspot.in/2017/05/add-keys-into-infoplist.html

If you are using CaptureAndSave Pro 1.5 or above then you don't need to add these keys, plugin will do automatically for you.

Other points to remember:

- See the Example scene for more details of function calling.
- Deploy your project on iOS to see your captured image into camera roll, on editor it will not work.
- For android, write permission should be given in Player Settings.

How to use:

Get reference of CaptureAndSave script

CaptureAndSave snapShot = GameObject.FindObjectOfType<CaptureAndSave>();

Set album path where all screenshot will save (optional)

snapShot.SetAlbumPath(albumPath);

Ex: albumPath = "D:/MyData/Pictures"; and similarly for each platform.

See: point no.(5) in integration section for default paths. If this is not set then default path will be consider.

Save full screenshots

snapShot.CaptureAndSaveToAlbum();

snapShot.CaptureAndSaveAtPath(string path); // save on a particular absolute path, will not work on IOS

Save particular area of the screen

snapShot.CaptureAndSaveToAlbum(int x, int y, int width, int height);

snapShot.CaptureAndSaveAtPath(int x, int y, int width, int height, string path); // save on a particular path, will not work on IOS

Save texture at path

snapShot.SaveTextureAtPath(Texture2D tex2D, string path);

Note: For IOS path should be Application.persistentDataPath\<fileName> or Application.persistentDataPath\<Folder>\<filename>

: For Android it can be /storage/sdcard0/<folder>/<filename> or any path you want.

: For PC and MAC any path you want like /users/admin/Pictures etc.

Save texture in gallery

snapShot.SaveTextureToGallery(Texture2D tex2D);

Transfer your pre saved image from Document directory to CameraRoll, simply call this function

snapShot.TransferToCameraRoll(string path)

where path is the full url of the image saved in document directory.

Get full screenshot

snapShot.GetFullScreenShot()

Get specific screenshot

snapShot.GetScreenShot(int x, int y, int width, int height); // particular screen

Note:

snapShot.GetFullScreenShot() and snapShot.GetScreenShot() will fire OnScreenShot event when screenshot ready.

Events:

CaptureAndSaveEventListener.onError += OnError; // add event CaptureAndSaveEventListener.onError -= OnError; // remove event

CaptureAndSaveEventListener.onSuccess += OnSuccess;// add event CaptureAndSaveEventListener.onSuccess -= OnSuccess; // remove event

CaptureAndSaveEventListener.onScreenShotInvoker += OnScreenShot; // add event

CaptureAndSaveEventListener.onScreenShotInvoker -= OnScreenShot; // Remove event

Handle events like this:

```
void OnError(string error)
{
     Debug.Log ("Error : "+error);
}

void OnSuccess(string msg)
{
     Debug.Log ("Success : "+msg);
}

void OnScreenShot(Texture2D tex2D)
{
     Texture2D tex = tex2D;
}
```