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What is Android Install Referrer?

Android Install Referrer implements Google Play Install Referrer API that securely retrieve referral content from Google Play, such as:

- The referrer URL of the installed package;
- The timestamp, of when a referrer click happened (both client- and server-side);
- The timestamp, of when an installation began (both client- and server-side);
- The app's version at the time when the app was first installed;
- Whether the user has interacted with your app's instant experience in the past 7 days.

Also referrer URL is often used to provide rewards to the users.

This works on Personal/Plus/Pro/Enterprise Unity, suitable for Android with any firmwares, that Unity supports.

The Install Referrer API is exposed by the Google Play Store app on a device. Devices with a Google Play app version of 8.3.73 or later automatically have access to the API. You must also have a Google Play Console account to use the Install Referrer API.

InstallReferrer class

InstallReferrer is static class that requests install referrer data using android library (AndroidInstallReferrer.jar).

InstallReferrer class has method:

public static void GetReferrer(Action<InstallReferrerData>
callback) - requests install referrer data and returns it into callback parameter.

InstallReferrerData class

InstallReferrerData is class that contains install referrer data.

InstallReferrerData class has fields:

public string InstallReferrer - the referrer URL of the installed package;
public string InstallVersion - the app's version at the time when the app was
first installed;

public bool GooglePlayInstant - indicates whether your app's instant
experience was launched within the past 7 days;

public DateTime InstallBeginTime - the client-side timestamp, when app
installation began;

public DateTime InstallBeginServerTime - the server-side timestamp, when the referrer click happened;

public DateTime ReferrerClickTime - the client-side timestamp, when the
referrer click happened;

public DateTime ReferrerClickServerTime - the server-side timestamp, when the referrer click happened;

```
public string Error - error while getting install referrer data;
public bool IsSuccess - returns whether the data was received successfully.
```

InstallReferrerData class has methods:

public string[] SplitParameters() - returns InstallReferrer parameters,
splitted by '&' and '?' characters, for example:

Install referrer URL:

utm_source=google&utm_medium=cpc&utm_term=1&utm_content=2&utm_campaign= 3&anid=admob

Splitted parameters:

```
[utm_source=google, utm_medium=cpc, utm_term=777, utm_content=123, utm_campaign=456, anid=admob]
```

public Dictionary<string, string> ParseParameters() - returns Dictionary
of the parsed InstallReferrers parameters, for example:

Install referrer URL:

utm_source=google&utm_medium=cpc&utm_term=1&utm_content=2&utm_campaign= 3&anid=admob

Parsed parameters:

[utm_source, google], [utm_medium, cpc], [utm_term, 777], [utm_content, 123], [utm_campaign, 456], [anid, admob]

Implementation

To invoke request to get install referrer data, invoke method:

```
InstallReferrer.GetReferrer(OnGetData);
```

Also add callback method that will process install referrer data:

```
//Process referrer data
private void OnGetData(InstallReferrerData data)
{
    if (data.IsSuccess)
    {
        //Getting referrer data was succeed, print it to console
        Debug.Log(data.InstallReferrer);
        Debug.Log(data.InstallVersion);
        Debug.Log(data.GooglePlayInstant);
        Debug.Log(data.InstallBeginTime);
        Debug.Log(data.ReferrerClickTime);
    }
    else
        //Error while getting referrer data
        Debug.Log(data.Error);
}
```

Testing in Unity Editor

As Unity Editor can't run Android Java code, InstallReferrer.GetReferrer(...) will contain code in the method body only on Android device. For testing in Unity Editor, fill InstallReferrerData as done in AndroidInstallReferrerDemo.Awake() method, for emulating the received referral data:

```
InstallReferrer.GetReferrer(OnGetData);
    //Emulating install referrer data in Unity Editor:
    #if UNITY_EDITOR
        OnGetData(new

InstallReferrerData("utm_source=google&utm_medium=cpc&utm_term=1&utm_content=2&utm_campaign=3&anid=admob", "1.0", false, DateTime.Now,
DateTime.Now, DateTime.Now, DateTime.Now));
    #endif
```

Testing on Android Device

Install referrer can be tested by uploading .apk to Google Play Console.

Also there is another way to test it on development stage:

1. Create a link using Google Play URL Builder: https://developers.google.com/analytics/devguides/collection/android/v3/campaigns#google-play-url-builder.

Generated link example:

https://play.google.com/store/apps/details?

id=com.intellijoy.sightwords&referrer=utm_source%3Dgoogle%26utm_medium%3Dcpc%26utm_term%3D777%26utm_content%3D1%26utm_campaign%3D2%26anid%3Dadmob

- 2. Open it using Google Play (don't tap on Install button)
- 3. Install app using adb (adb install -r <path_to_apk>)
- 4. Open app on android device, it will return install referrer data

Troubleshooting

Facebook SDK and other SDK may have "com.android.installreferrer" library, which may lead to a build error with the message about duplicating the library. As a solution you can use menu "Assets->External Dependency Manager->Android Resolver->Delete Resolved Libraries" or delete file by path: "Assets/AndroidInstallReferrer/Plugins/Android/installreferrer.aar".

To have the AndroidInstallReferrer.jar classes included in the Android build, make sure that you have added the line to "/Assets/Plugins/Android/proguard-user.txt":

-keep class com.unitymedved.installreferrer.* {*;}

Please let me know if you have any questions. E-mail: <u>unitymedved@gmail.com</u>