

1. Create Network

Adapter Path: `com.td.network.max.TDMaxAdapter`

The screenshot shows the 'Manage Network' form in the AppLovin Mediation console. The left sidebar contains navigation links under 'Mediation', 'MANAGE', 'CSV TOOLS', and 'DEBUG REPORTS'. The main form is titled 'Manage Network' and includes the following fields:

- Network Type:** A radio button labeled 'SDK' is selected.
- Custom Network Name:** A text input field containing 'BrainX'.
- iOS Adapter Class Name:** An empty text input field.
- Android / Fire OS Adapter Class Name:** A text input field containing 'com.td.network.max.TDMaxAdapter'.

At the bottom of the form, there is a green 'Save' button and a 'Back' button.

2. Enter your app id and placement id

The screenshot shows the 'Custom Network (SDK) - Test' configuration panel. It includes the following elements:

- Status:** A toggle switch labeled 'Status' is turned on.
- App ID (optional):** A text input field with the placeholder 'Enter App ID'.
- Placement ID:** A text input field with the placeholder 'Enter Placement ID'.
- Custom Parameters:** A text input field with the placeholder 'e.g. {"floor_price": 7.0}'.
- CPM Price:** A text input field with a dollar sign icon and the value '0'.
- Country Targeting:** A dropdown menu with the option 'Include All' selected.

At the bottom left, there is a '+ Add New Placement ID' button.

Notice: SDK Proguard rules:

```
-keep class com.td.** { *; }
-keepclassmembers class com.td.** {
    @com.td.* public *;
}
```