

SDK Objects

The SDK consists of the following classes.

Personalization Class

Personalization is the main class. You can use an instance of this to invoke the different methods of SDK.

```
import Foundationimport monetate_ios_sdk
```

Create an instance of this class using the following code:

```
final var personalization = Personalization(account: Account(instance: "p", domain: "localhost.org"),
```

`account` and `user` are classes, and must be initialized to use as arguments for creating an instance of `personalization`. Refer to the objects below for information on how to initialize them.

Account Object

This object contains information about the account.

Export this class using the following code:

```
let account = Account( instance: , // Instance for the domain domain: , // Domain name name: ,
```

You must provide data for these variables.

Example code:

```
let account = Account( instance: "p", // Instance for the domain domain: "localhost.org", // Doma
```

User Object

This object contains information about the user.

Create an instance of this class using the following code:

```
let user = User( monetateId: , // Monetate ID deviceId: , // Device ID customerId: // Customer ID.)
```

When creating this object, you must set either the device ID or the Monetate ID with the above method calls. The recommended ID to use is the device ID.

- **monetateId:** An ID generated from the Monetate server. You can generate this ID using the `generateMonetateID` method of the Personalization class.
- **deviceId:** The ID of the user's device. The recommended ID to use.

- **customerId:** The ID of the customer. This ID is optional. If you define it here, you must also pass it in calls with the other ID you use. You can later change the customer ID with the `setCustomerId` method.

When you create a Personalization object for the first time, there is no Monetate ID to associate with the User object. You must first initialize a User object with a device ID. After you do that, you can generate a Monetate ID for the User object by calling the `generateMonetateID` method. The following example code demonstrates how to do this:

```
final var objPersonalization = Personalization(account: Account(instance: "p", domain: "localhost.or
```