APP README.md 7/13/2023

# App: Data Layer Requirements - React Native

This document will focus on the creation of a data layer object (within screens on the native app React Native 2.x), as well as the declaration of variables to sit inside that data layer object.

## Install

Install the library with NPM: yarn install tealium-react-native

## Initialize

```
import Tealium from 'tealium-react-native';
import { TealiumConfig, TealiumView, TealiumEvent, ConsentCategories,
Dispatchers, Collectors, ConsentPolicy, Expiry, ConsentExpiry, TimeUnit,
ConsentStatus, TealiumEnvironment } from 'tealium-react-native/common';
let config: TealiumConfig = {
    account: 'ACCOUNT',
    profile: 'PROFILE',
    environment: TealiumEnvironment.dev,
    dispatchers: [Dispatchers.Collect, Dispatchers.RemoteCommands,
Dispatchers.TagManagement],
    collectors: [Collectors.AppData, Collectors.DeviceData,
Collectors.Lifecycle, Collectors.Connectivity],
    consentPolicy: ConsentPolicy.gdpr,
    visitorServiceEnabled: true
};
Tealium.initialize(config);
```

## Implementation

The following provides a list of variables required (and variable syntax) for ALL SCREENS on the native app platform:

#### emailHash - Email ID Hash

This field returns the hashed output value of the user's email address, using the same hashing algorithm as the Salesforce account (SHA-256). The value to populate here should be the SHA-256 hashed email address value only, without any prefixes or suffixes. If the user is not logged in, populate the variable with the null value (string): "null".

### mobileHash - Mobile number hash

This field returns the hashed output value of the user's mobile phone number, using the same hashing algorithm as the Salesforce account (SHA-256). If the user is not logged in, populate the variable with the null value (string): "null".

APP\_README.md 7/13/2023

## **React Native track view - code sample**

```
let view = new TealiumView('Pageview', {
    "emailHash": "<HASHED-VALUE> or null",
    "mobileHash", "<MOBILE-NUMBER-HASHED-VALUE> or null"
});
Tealium.track(view);
```

## Resources

• Tealium docs - React Native