**Send ScreenView**

**Step1: At Tracker Creation**

Subject s1 = new Subject.SubjectBuilder().build();

s1.setUserID("xxxbbbccc"); #Merchant User ID

s1.setLanguage("en"); #Language of PayMe, not OS

s1.setDomainUserId("aaabbbccc"); #Org Sub ID

Tracker.init(new Tracker.TrackerBuilder(emitter, "EventHubTracker\_UAT", "PM4B")

.subject(s1) // Include your subject here!

.build()

);

// **Or** you can set the subject after creation

// This will also override any currently set Subject object

Tracker.instance().setSubject(s1);

**When sending event in helper**

**Step2: Create Context**

// Create a Map of the data you want to include...

Map<String, String> dataMap = new HashMap<>();

dataMap.put("page\_category", "onb");

dataMap.put("page\_security\_level", "0");

dataMap.put("page\_business\_line", "cmb");

dataMap.put("page\_customer\_group", "svf");

dataMap.put("page\_type", "homepage");

// Now create your SelfDescribingJson object...

SelfDescribingJson context1 = new SelfDescribingJson("iglu:com.hsbc/payme\_globaldata/jsonschema/1-0-0", dataMap);

// Now add this JSON into a list of SelfDescribingJsons...

List<SelfDescribingJson> contexts = new ArrayList<>();

contexts.add(context1);

**Step3: Send ScreenView Event**

t1.track(ScreenView.builder()

.name("mobile:payme:b:onb:wk\_thru:step\_QR") # screen\_name",

.id("mobile:payme:b:onb:wk\_thru:step\_QR ") #screen\_name",

.customContext(contexts) #context object created above

.build());