ONESIGNAL PUSH NOTIFICATION ACTION BUTTON INTEGRATION

To integrate the action button functionality, we'll first send a additional buttons parameter from back-end as Notification Payload.

Back-end guide

```
{
    "app_id": "YOUR_APP_ID",
    "contents": {
        "en": "English Message"
},
    "included_segments": [
        "Subscribed Users"
],
    "buttons": [
        "id": "accept",
        "text": "Accept",
        },
        {
            "id": "reject",
            "text": "Reject",
        }
        ]
}
```

Application

We'll use button Id to handle Actions.

Here is a simple React-Native Example.

```
OneSignal.setNotificationOpenedHandler(event => {
  const action = event.action;
  if (action) {
    const actionId = action.actionId;
    if (actionId === 'accept') {
      //run action api
    If(actionId === 'reject') {
    // Run Reject API
}
});
```