

```

import notifee, {AndroidImportance, AndroidStyle} from '@notifee/react-native';
import {Platform} from 'react-native';

export const onFCMMessageReceived = async (remoteMessage: any = {}) => {
  const {notification, data} = remoteMessage;
  let channelId = null;

  // Create a channel (required for Android)
  if (Platform.OS === 'android') {
    try {
      channelId = await notifee.createChannel({
        id: 'default',
        name: 'Default Channel',
        importance: AndroidImportance.HIGH,
        sound: 'default',
      });
    } catch (error) {}
  }

  /**
   * prepare the local notification using remote notification,
   * which is received while app is in foreground state
   */
  try {
    const localNotification = await notifee.displayNotification({
      title: notification.title,
      body: notification.body,
      data: data ? data : {},
      ...(Platform.OS === 'android' &&
        channelId && {
          android: {
            importance: AndroidImportance.HIGH,
            channelId, // created channelId
            smallIcon: 'ic_notification',
            color: '#5db761',
            sound: 'default',
            style: {
              type: AndroidStyle.BIGTEXT,
              title: notification.title,
              text: notification.body,
            },
            pressAction: {id: 'default'},
          },
        }
      ),
      ios: {},
    });
    if (localNotification) {
      console.log('local notification created');
    }
  } catch (error) {
    console.log('failed to create a local notification', error);
  }
};

```