**Hamburger Menu**

Steps to use Hamburger

1. Call API setNoActionBarTheme() before calling super.onCreate(savedInstanceState);
2. On SetContentView , pass the following layout uikit\_hamburger\_menu, with view id’s being

* DrawerLayout - philips\_drawer\_layout
* Container - frame\_container
* ListView - hamburger\_list
* ImageView - philips\_logo (Footer view - Philips Shield)
* NavigationView - navigation\_view

1. Kindly use the PhilipsHamburgerAdapter to set the adaptor with parameters being Context, ArrayList< HamburgerItem>
2. Model HamburgerItem is having following parameters

* String Title
* Drawable icon (Left icon)
* Int count (Badge)
* Boolean isParent (Enable when title to be required as Header)
* Boolean isLastChild (Enable to hide divider on last child )

1. Kindly call the below code after setting/refreshing the adaptor to resize the Philips Shield.

HamburgerUtil hamburgerUtil = new HamburgerUtil(this,drawerListView);

hamburgerUtil.updateSmartFooter(footerView);

1. As we used tool bar to Support Action Bar theming kindly place the below code

Toolbar toolbar = (Toolbar) findViewById(R.id.toolbar);

setSupportActionBar(toolbar);

1. Use the below snippet required to enable Action Bar

actionBar.setDisplayShowCustomEnabled(true);

actionBar.setCustomView(com.philips.cdp.uikit.R.layout.uikit\_action\_bar\_title);

actionBar.setDisplayHomeAsUpEnabled(false);

actionBar.setDisplayShowTitleEnabled(false);

1. Kindly create instance of Action Bar Title, Badge and Hamburger Click using following code

TextView actionBarTitle = (TextView) findViewById(R.id.hamburger\_title);

TextView actionBarCount = (TextView) findViewById(R.id.hamburger\_count);

LinearLayout hamburgerClick = (LinearLayout) findViewById(R.id.hamburger\_click);

1. Kindly give a click event to open hamburger menu on the view id being hamburgerClick and call the Api philipsDrawerLayout.openDrawer(navigationView);
2. To Retain the selected list item override on ItemClickListener of listview and set adaptor.setSelectionIndex(position).