## **OpenHDS Internationalization Configuration**

Translated language files can be defined and swapped out for international language support. Every Web Form references this language file to display forms presentable to the user in their preferred language. This tutorial will demonstrate how the OpenHDS can be configured for use in the Swahili language.

The first step is to create a Message Resource file. It's recommended to start with the file located in the tomcat directory, openhds\Web-INF\classes\MessageResource\_English and translate their values. Name the resource file MessageResource\_Swahili and place it in the same directory. The translated file may look something like the following:

```
#-----Residency------
residencyCreate=Makazi Mapya
residencyLoc=Eneo la Makazi (Namba Yake)
residencyStartDate=Tarehe ya Kuanza Makazi
residencyStartType=Aina ya Kuanza Makazi
residencyEndDate=Tarehe ya Kumaliza Makazi
residencyEndType=Aina ya Kumaliza Makazi
residencyEndType=Aina ya Kumaliza Makazi
residencyNoItems=(Hakuna Makazi yaliyo orodheshwa)
```

Redeploy the application and proceed to CONFIGURATION -> Codes and Parameters. Under the Locale field, enter Swahili and press 'create'. Redeploy the application for the changes to take effect. The Swahili language file defined will now be in use.

Makazi Mapya	
Individual Id:	
Namba ya Eneo:	
Tarehe ya Kuanza Makazi: (dd-MM-yyyy)	31-03-2012
Aina ya Kuanza Makazi:	
Tarehe ya Kumaliza Makazi:	¥
Aina ya Kumaliza Makazi:	
Namba ya Mhojaji:	
Tengeneza	