# TN 7.1.0 release process

1. Ensure all MUST\_FIX code has been checked in.
2. Generate Indexer file.

Enter the telenav-global directory such as D:\svn\mobile\apps\trunk\telenav-global\tools\IndexFile, and then run ant command as below:

ant createIndexFile -Ddirpath=src

//src is the directory which points to the i18n resources.

for instance:

ant createIndexFile -Ddirpath=D:\SVN\mobile\apps\trunk\telenav-global\res\android\cingular\i18n

1. Generate SearchVPL build at Hudson under **TN 7.0 Trunk**
2. Generate client build at Hudson under **TN 7.0 Branch\_7.0.1**
3. Generate build at US Hudson.
4. Fix unit test or findbugs issues if any.
5. After build succ make a bat test as:



1. Search out the resolved bugs since last build in Jira. And export an excel file for this.
2. Update the release form as below template:



1. Update apk to ota server.
   1. Connect to d-devota-01.telenav.com. [tnuser/tndev]
   2. Cd to /usr/local/apache-tomcat-6.0.24-ota/webapps/ota/android/TN7.0.1 and run "sh ota.sh 710xxxx"
   3. Cd to /usr/local/apache-tomcat-6.0.24-ota/webapps/ota/android/TN7.0.1/widget and run "sh ota\_widget.sh 10xx"
2. Update indexer to ota server.
   1. Connect to 192.168.117.116 [tnuser/tndev]
   2. Cd to /home/tnuser/ota/resources, and run "sh fpindexer\_all.sh 7.0.1 710xxxx"
3. Generate mail, including release node and major change as below template.

