**Panther Migration Utility**

**This document describes how to run the Panther Migration Utility, in order to migrate Panther Client application screens for use in a Panther Web application.**

**Panther version:** Screens from all Panther/JAM versions are supported.

**Widgets supported:**

* Single line text fields
* Dynamic labels
* Static labels
* Grids
* Push buttons
* List boxes
* Multiline text fields
* Hidden fields

**Steps to follow:**

1. Create a java project in your eclipse (File🡪New🡪Other🡪Java Project).
2. Copy **config.properties** file provided to you into your java project.
3. Add external jars to your projects build path and build the project.
4. Modify **config.properties** file, with respect to the paths on your machine where you have your **templates, libbase** and the path where you want your output files i.e. **tgtscreenbase.**
5. Copy your **library** into the working directory i.e. **libbase** in your config.properties.
6. Modify the template paths for **HTML** and **JS** according to your screen requirements (grid or non-grid screens). These will be the values for **htmltemplatepath** and **jstemplatepath**, respectively, within **config.properties.**
7. Run the project 🡪 right click on project and select run as **java** application.

Once your html and js files are generated in the **tgtscreenbase** copy them into an appropriate location for use in your Panther Web application.