Update Camunda Model

Preparation

- Retrieve updated Camunda model from GIT:
 - {division}/projects/GlobalServer/src/java/sp/sp-nucormaster/sp-nucormaster-docker-compose/src/main/compose/bpmn/{modelName}
 > EXAMPLE: https://dev.azure.com/Nucor-NBT/NextGen/_git/psi?path=/nglo/projects/GlobalServer/src/java/sp/sp-nucormaster/sp-nucormaster-docker-compose/src/main/compose/bpmn/POElaborationWithTimeOut.bpmn
- Open a terminal to SP Server (Royal TSX)
- Open File Transfer to SP Server (Royal TSX)
- Open Demand Manager > Camunda Web Console through Web Start
 - Log into Camunda Web Console (Credentials stored in KeyPass)
 - Navigate to the 'Cockpit'
 - Click on the Process Definitions (numbered link below heading)
 - Locate target Camunda model and click
 - Verify correct model and is different than replacement model

File Transfer

- Navigate to 'svr/psibundle/docker/compose/bpmn'
- Locate the target model
- Make a copy of the target bpmn file by dragging it from the SP server to local machine
- Rename the backed up bpmn file by adding a '.old' to the end
- Delete the target bpmn file from the SP server
- Drag the updated bpmn file from local machine to the SP server

Terminal

- Navigate to 'svr/psibundle/docker/compose/bpmn'
- List directory files (ls -altr)
- Check the timestamp on the target model to verify that is is reflecting the updated time/date
- Navigate back to '/srv/psibundle' .../.../...
- Run the 'run.sh' shell script ./run.sh

Verify Camunda Model Updated

- Open Demand Manager > Camunda Web Console through Web Start
- Log into Camunda Web Console (Credentials stored in KeyPass)
- Navigate to the 'Cockpit'
- Click on the Process Definitions (numbered link below heading)
- Locate target Camunda model and click

• Verify that the updated model is now in place

Contact Team for Validation

• If the request to change the Camunda model was part of troubleshooting an issue, contact the issue reporter to have them validate that it has been resolved