1. // Create the required objects
2. // Ensure that there is at least one row
3. // Ensure that at least one row has been checked
4. // Prompt to make sure (if not brief mode)
5. // Open the working window to display
6. // Set the working window variables
7. // Create the policy transfer collection TO
8. // Get the selected rows
9. Pull out the specific values of each row
   1. Transactionid
   2. Policyid
   3. Policyvnumber
   4. Policykey
   5. Majorchgid
   6. Minorchgid
10. Add the values to the GL transfer object.
11. Set the collection for java (server) call, and implicitly call the server based gl transfer

Note: The PB work is done. This likely takes microseconds to complete.

In the server tier, once we reach net.mccg.ibs.platform.policy.gltransfer in the ibs-platform module of the IBS project (buried very deep in the code)…

We hit “transfer”

1. If there are 0 transactions, return an error
2. Attempt to lock all of the policy transactions in the collection
   1. Q: why?
3. Begin a transaction
4. Display the returned xml
5. Automatically re-search.