# Removing a GoldenGate Installation

Once the client is happy that all data has been successfully migrated to the new location, you may then wish to convert the bi-directional setup to a uni-directional setup.

The following document will detail the steps necessary.

## Stop Processes

Stop all GoldenGate extract and data pump processes on the old server

GGSCI> STOP EXTRACT EXT\*  
GGSCI> STOP EXTRACT DP\*

Stop all GoldenGate replicat processes on the new server

GGSCI> STOP REPLICAT REP\*

## Delete Processes

Before deleting any GoldenGate process you must first login to the database via ggsci.

GGSCI> DBLOGIN USERID GGATE

Now you can delete the processes that you stopped earlier. This must be done one at a time.

GGSCI> DELETE EXTRACT EXTMOL01  
GGSCI> DELETE EXTRACT DPMOL01  
GGSCI> DELETE REPLICAT REPMOL01

## Remove Old Trail Files and Logs

After doing the above it is good practice to delete any old files from the OS.  
Otherwise you will run into issues if you ever need to create another GoldenGate replication

Delete these files from the old server

* $GGHOME/dirdat/source/\*
* $GGHOME/dirrpt/EXT\*
* $GGHOME/dirrpt/DP\*

Delete these files from the new server

* $GGHOME/dirdat/target/\*
* $GGHOME/dirrpt/REP\*