Test Data and Cerner Domains

There are three main Cerner domains to send test data to:

- CERT
- MOCK
- BUILD

Messages will be routed to different domains depending on the testing being performed.

To change the domain the messages are routed to or accepted from:

- (1) Open the appropriate .dat file in C:\ActionListVariables on the Test or Prod Servers
- (2) Modify the variable to indicate the domain, or whether or not to bypass in the case of SMART

The contents of the .dat files are referenced in action lists that redirect outbound messages based on the values contained in the files except in the case of StarDomain.dat which determines which Star domain to accept messages from.

For example, on Test01 line 605 in the Star ADT to Cerner action list references CernerDomain.dat to navigate a switch and route messages accordingly.

Main data files:

CernerDomain.dat (Cerner)
CernerLabDomain.dat (Sunquest)
Smart_Bypass.dat (SMART)
StarDomain.dat (Star)

Naming convention: The .dat files are named for the destination of outbound messages. Hence, the CernerDomain.dat file will be referenced in the Star ADT to Cerner action list.

Values for .dat files:

- ALL (refers to CERT, MOCK, BUILD)
- CERT
- BUILD
- MOCK
 - TRAIN
 - o TEACH
 - o TRUE/FALSE (SMART only)
 - o ID2 (Star Domains)
 - o ID5 (Star Domains)