Updating a User via Perl and Environmental Variables

Created: Aug 8, 2015, JWM

Latest Update: Dec 30, 2015, KMH

Note to programmers: If you update this document, please also update the “Latest Update” information shown above.

1. Log onto the application server with your username and password and open a command window.
2. Making use of environmental variables for access to the database servers, type the following command, where the trim\_verify\_user\_accounts.pl script is used in the example to run the script for a single user:

perl d:\source\scripts\trim\_verify\_user\_accounts.pl -u %trim\_db\_user% -p %trim\_db\_pass% -h %trim\_db\_server% -P %trim\_db\_port% -oUserName

Omit the final “-oUserName” to run the script for all users.

Note: This command will enable you to update the database used by a different application server than the one you are logged onto. Simply use the appropriate values for the TRIM server, database username, password, and port.