

OpenEdge proutil Cheat Sheet

by jobbygeorge via cheatography.com/125277/cs/38709/

Common Options of Proutil		
bigrow	Format a specified number of BI Clusters in one operation. Example: proutil dbname –C bigrow <# of clusters desired minus 4>	
busy	Determines if a database is in use by another OpenEdge process.	
Conv10- 11/con- v1112	Convert a version 10 database to version 11, or version 11 to version 12.	
dbanalys	Do a complete analysis of database population and fragmentation for data and indexes. This option is covered in detail in the Performance Tuning chapter. An optional Area name can be specified. Example: proutil dbname –C dbanalys <area name=""/>	
dbipcs	Display shared memory information for all database Brokers on a Unix system. Not supported on Windows. Example: proutil –C dbipcs	

	Example: proutil =C ublpcs
cont	
holder	Determine the mode of operation for a database
idxbuild	Rebuild and activate one or more indexes. Offline only.
idxcheck	Report index corruption
idxfix	Rebuild one or more indexes, or keys. Can be run online or offline. Checks that all keys point to records and that all records have the proper keys

cont (cont)	
increaseto	Increase selected Broker startup parameters (-B, -L, - aibufs, -bibufs, -Mxs) online (new options appearing in new releases). There is no "reduceto" option.
disablesi- terepl- ication	Disable OpenEdge Replication
dump/ dumpsp- ecified	Binary data dump
enablelar- gefiles	Allow database files to exceed the 2gb limit (default in v12)
enablesit- erepli- cation	Enable OpenEdge Replication

cont	
indexmove / idxmove	Move an index from one Area to another
iostats	Report miscellaneous I/O statistics for a database
load	Binary data load.
mvschema	Separate data from the schema into separate Storage Areas
tabanalys	Displays space and fragme- ntation information for all tables in a database. A subset of the dbanalys option. An optional Area name can be specified
tablemove	Move a table from one Area to another

cont (cont)		
truncate bi	Go through crash recovery and then truncate all BI Clusters. Optionally set the BI Cluster size with the –bi option (in 1k units). Optionally set the BI Block size with the –biblocksize option (in 1k units). Example: proutil db –C truncate bi [–bi <cluster size=""> – biblocksize <blook size="">]</blook></cluster>	
update- schema / updatevst	Update the Metaschema or VST schema for new versions of OpenEdge	



By **jobbygeorge**

Not published yet. Last updated 14th May, 2023. Page 1 of 1.

Sponsored by Readable.com Measure your website readability! https://readable.com

cheatography.com/jobbygeorge/