

Silo - Bug # 404: Fortran equivalent to BPutQuadvar omitted in documentation

Status:	New	Priority:	Normal
Author:	Olivier Cessenat	Category:	
Created:	09/23/2010	Assigned to:	
Updated:	09/23/2010	Due date:	
Likelihood:	3 - Occasional		
Severity:	2 - Minor Irritation		
Silo Found in Version:	trunk		
OS:	All		
Support Group:	Any		
Subject:	Fortran equivalent to BPutQuadvar omitted in documentation		
Description:	<p>Silo 4.8 documentation about DBPutQuadvar omits it's Fortran equivalent. I, suggest you write page 2-85 (105 of 331):</p> <pre><< int DBPutQuadvar (DBfile *dbfile, char *name, char *meshname, int nvars, char *varnames[], void *vars[], int dims[], int ndims, void *mixvars[], int mixlen, int datatype, int centering, DBoptlist *optlist) Fortran Equivalent: integer function dbputqv(dbid, name, lname, meshname, lmeshname, nvars, varnames, lvarnames, var, dims, ndims, mixvar, mixlen, datatype, centering, optlist_id, status) where : - varnames contains the names of the variables either in a matrix of characters form (if fortran2DStrLen is non null) or in a vector of characters form (if fortran2DStrLen is null) with the varnames length being found in the lvarnames integer array, - var contains the values of the vector in a raw, first values being the first direction, then second direction and so forth. >> Of course my English is not the best, feel free to improve it !</pre>		

History
