

## Silo - Feature # 305: add DBOPT\_VARTYPE option to DBPutXXXvar calls

<b>Status:</b>	Pending	<b>Priority:</b>	Normal
<b>Author:</b>	Mark Miller	<b>Category:</b>	
<b>Created:</b>	08/04/2010	<b>Assigned to:</b>	
<b>Updated:</b>	08/04/2010	<b>Due date:</b>	
<b>Impact:</b>	3 - Medium		
<b>Expected Use:</b>	3 - Occasional		
<b>OS:</b>	All		
<b>Support Group:</b>	DOE/ASC		
<b>Subject:</b>	add DBOPT_VARTYPE option to DBPutXXXvar calls		
<b>Description:</b>	<p>cq-id: Vislt00007307 cq-submitter: Mark Miller cq-submit-date: 06/28/06</p> <p>The fact that Silo doesn't really capture knowledge of vector/tensor variables is well know.</p> <p>There is something simple we can do with optlist options to correct this and that is to add a DBOPT_VARTYPE option to all of Silo's DBPutXXXvar calls making the variable's type explicit.</p>		

### History

---