Subject: Re: Problem with _cm_filterwhere, how can do this? Posted by AJM on Tue, 23 Sep 2008 08:26:47 GMT

View Forum Message <> Reply to Message

If you are deleting records from the 'part_ent_xref' table then it is the 'part_ent_xref' object that should be the subject of the DELETE task. This means that the \$where clause which is passed to the DELETE task will contain the primary key of each selected entry in the format:

field1='value1' AND field2='value2'

If there are multiple selections each primary key will be enclosed in parentheses and separated by 'OR', as in:

(field1='v1' AND field2='v2') OR (...) OR (...)

I have similar tables (PERSON and PERS_OPT_XREF) in the XAMPLE prototype which is included in the Radicore download, and I do not have an problem in deleting selected entries.