Subject: Re: Output 3 - _cm_output_multi()
Posted by AJM on Fri, 03 Sep 2021 08:48:34 GMT

View Forum Message <> Reply to Message

If the parent table has a compound primary key then any child table must have a compound foreign key where every column within the foreign key is matched to the corresponding column in the primary key.

In your above example the columns A1_id, A2_id, A3_id in the child table would be the foreign key with U_id being part of the primary key. In this case you should not have to take any action as the components of the foreign key have exactly the same names as the components of the primary key, so no swapping of column names is necessary.