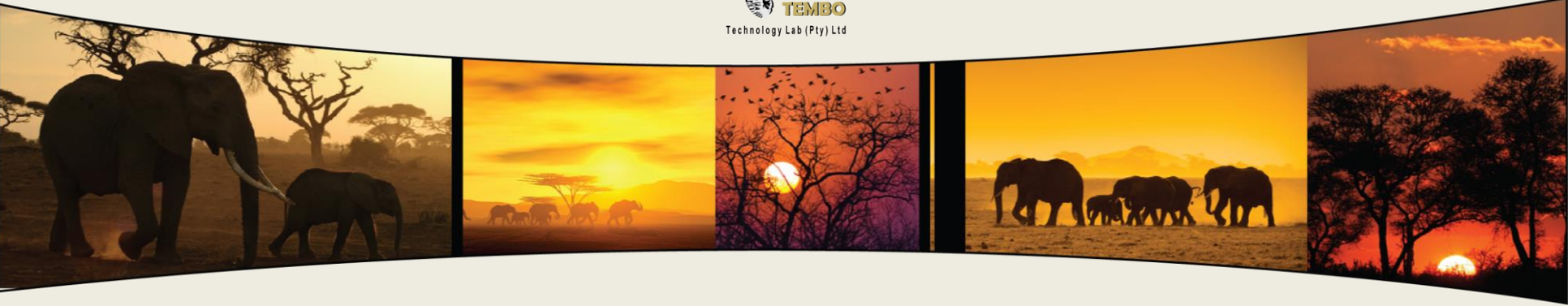




Technology Lab (Pty) Ltd



Final Session

?? Q & A ??

- How do you pass a multiple key in the one field?
- If you are doing a dow loop on the pointers, do you use a returning indicator to signal eof?
- Can you go back through the DS used for the pointers and why?

- Is there a limit of open data paths that a job can have and is it tied to the *PAG and amount of available resources for that job.
- What happens if the job reaches that limit? Will the job end abnormally?

- In your experience, have you seen an average number of ODP's where it starts creating issues?
- Is there a way to check for these so that we know we have an issue either in the program or via another system job? I have read one article on using a custom QAQQINI file to cap the open data paths . I much rather we control properly via activation groups and in the programs.

- How to handle file Record Locks.
- Will record locks occur in the I/O Server Programs or Trigger Programs?

- Cascade Deletes.

Can the deleted cascaded records be saved to a backup file?

Can a trigger program be written to do this?

- Should we use CLLE programs now instead of CLP programs?
 - What is the difference?

- Can a parallel DDL can have a unique key while the DDS does not, and maintain the correct Level ID?

- How do we promote the Warehouse Dictionary after sanitizing it, to the main Averitt Dictionary?

- Is there a way to import 1 file to a schema that is already in AO?
- Is there a way to convert 1 file to ddl from dds in a schema without converting all the others with the build schema.

- How to send a message to the user in the application program that the "Record has Changed" when a record is updated thru the I/O Server Program?

- I am pretty sure we could do it from the I/O Server Program to the Application Program. A prototype parameter could be used. Other messages could be; 'Record has been added' and 'Record has been Deleted'.

- Why are we getting the message that Commitment Control has to be started for a file that is journaled, when calling an I/O Server Program from the Command Line?

- Can you show us what naming conventions you use for your programs and files..(not for the session database you are using for the classes).

