

1. Stop VLex with LXC command
2. Copy contents of Vlex into sequential file with LXB/BACKUP utility
3. Correct description of Vlex data base with LXDSO utility
4. Format Vlex data base with LXF utility
5. Copy from backup copy of VLex into VLex with LXB/RECOVER utility

#### 4.2 New And Changed Features

1. An Attribute Parameter Entry HELP ( PF3 key ) window is changed. The maximum number of allowed pages is now 100 (before 5 ).
2. An Attribute Parameter Entry HELP ( PF3 key ) window is implemented. It is used when the attribute value must be the key of the occurrence of any of the VLex entities.
3. The system( IDA VBASE and IDA VFORM ) entities are protected. With VLex menu utility you can not add, change and delete the system entities or relationships, nor occurrences of them.
4. Ensures correct diagnostic when VLex start failed : Errors on VLex data base and errors on start VLex kernel program are separated.
5. Add a new entity occurrence : If you press <RETURN> on the number of the position where you want to add occurrence , you place occurrence to the end of entity occurrences list( before : to the end of current page ). <RETURN>
6. On the first screen, another choice - Version is added. It displays date and time of linking the VLex components.
7. On all screens the command line and last selected function remains on the screen. You can continue adding or deleting the occurrences.
8. On some screens video attributes are changed (bolded write is enabled).