

The format for the VLex Backup command is :

Operation	Foramt
Save	LXB/BACKUP save-file-spec
Restore	LXB/RECOVER file-spec

3.1 Examples Of VLex Backup Operations

The following sections contain examples that illustrate typical commnads used to save and restore the VLex.

3.1.1 Saving Vlex -

To create a back-up file of the VLex, type :

```
LXB/BACKUP
```

All data of VLex will be saved in a save file named LEXBAC.LEX on the current default directory.

To create a back-up file named LEXSAV.LEX on the directory [BACDIR], type :

```
LXB/BACKUP [BACDIR]LEXSAV.LEX
```

This command directs VLex Backup to save the VLex into the save file named LEXSAV.LEX on the directory [BACDIR].

If you specify a qualifier INIT, the VLex Backup save only instructions of Vlex entities and realltionships.

To create a backu-up of VLex instructions , type:

```
LXB/BACKUP/INIT [BACDIR]LEXINST.LEX
```

3.1.2 Restoring Vlex -

You can restore Vlex from a back-up file. Before use restore command you must reformatting the VLex (see note VLex Format/Reformat Utility).