

Summary Report - Migration Effort Estimation

No. of PBLs: **17**

Object Type	Object Count	Events	Functions	Lines of Script	Required Time
Application(s)	4	0	0	99	4:33:00
Window(s)	137	1469	107	29043	641:41:20
User Object(s)	22	68	75	1330	64:41:50
Menu(s)	9	100	0	677	29:11:40
Global Function(s)	48	-	-	1694	21:24:40
Datawindow(s)	218	-	-	-	193:40:40
Structure(s)	11	-	-	-	2:17:00
Pipeline(s)	0	-	-	-	
Queries	0	-	-	-	
Total	449	1637	182	32843	957:30:10
Application Study/Analyzing Time :					95:45:01
Total :					1053:15:11

Effort in man hours	1053:15:11 *
Effort in Man Days	131.66 *
Effort in Man Months	6.12 *

Optional Services

EWAK offers following services as optional. The effort for the individual service is indicated in % from the total project effort required in man months.

- 1). Layout design change - 10% (layout design must be given by the client, which should not affect the application workflow).
- 2) Adding additional functionality to the current application - depends on the requirement at extra.
- 3) Business object diagram - 10%
- 4) Migration Project manual - 20%
- 5) Basic maintenance training - 1 week
- 6) Database migration (based on requirement at extra).
- 7) Remote server maintenance - on request at extra.
- 8) Ewak Application Server license - This is one time investment (depends on the edition) - refer the annexure.

NOTE:

menu_old.pbl and waste.pbl is not included in the effort estimation, because the application performs an error when included. we believe that the above two PBLs are not a part of the application.

* This report has been automatically generated by EWAK's PowerMigrator Estimator tool, we anticipate the project effort may vary on the higher side and it is purely depends on the way the code has been written and complexity of the application. However, EWAK would commit that the variance may not extend more than 10% of the total effort required for the migration. On the other hand, if the application is built using Sybase's base classes like PFC or other third party base libraries like Powerserve's Power Tool or own corporate libraries, the total effort estimated using the PowerMigrator tool for migration to WEB may reduce. The actual effort would be arrived after studying the application. The total effort may reduce to 10% - 20%.