

MEMO

To: Prompt Users

From: PROMPT-USA

Subject: Create a second company in PROMPT Business System

Date: 07/06/00

This memo explains how to set up a second company using the start up data that we keep stored in the demo volume.

Select menu option **PD**, then option **DU** to create and load directories

1. Command(?): **CR TWO DIR** (Replace TWO with the name of the 2nd co.)
2. Command(?): **SE TWO**
Using TWO
3. Command(?): **LO STARTMN,DEMO ***
Date: Press enter
Load * from STARTMN,DEMO - continue? Y
Several files will load
4. Command(?): **CR BSAP.DIRECTORY DIR**
5. Command(?): **CR BSAR.DIRECTORY DIR**
6. Command(?): **CR BSG.L.DIRECTORY DIR**
7. Command(?): **CR BSIN.DIRECTORY DIR**
8. Command(?): **CR BSJC.DIRECTORY DIR**
9. Command(?): **CR BSMK.DIRECTORY DIR**
10. Command(?): **CR BSOP.DIRECTORY DIR**
11. Command(?): **CR BSPO.DIRECTORY DIR**
12. Command(?): **CR BSPR.DIRECTORY DIR**
13. Command(?): **CR PBS.DIRECTORY DIR**
14. Command(?): **SE BSAP.DIRECTORY**
Using BSAP.DIRECTORY
15. Command(?): **LO STARTAP,DEMO ***
Date: Press enter
Load * from STARTAP,DEMO - continue? Y
Several files will load
16. Command(?): **SE ..**
Using TWO
17. Command(?): **SE BSAR.DIRECTORY**
Using BSAR.DIRECTORY,TWO
18. Command(?): **LO STARTAR,DEMO ***
Date: Press enter
Load * from STARTAR,DEMO - continue? Y

You must
Create all
of these
directories
even if you
do not plan
to use all
of them.

- Several files will load
19. Command(?): **SE ..**
Using TWO
 20. Command(?): **SE BSGL.DIRECTORY**
Using BSGL.DIRECTORY,TWO
 21. Command(?): **LO STARTGL,DEMO ***
Date: Press enter
Load * from STARTGL,DEMO - continue? **Y**
Several files will load
 22. Command(?): **SE ..**
Using TWO
 23. Command(?): **SE BSIN.DIRECTORY**
Using BSIN.DIRECTORY,TWO
 24. Command(?): **LO STARTIC,DEMO ***
Date: Press enter
Load * from STARTIC,DEMO - continue? **Y**
Several files will load
 25. Command(?): **SE ..**
Using TWO
 26. Command(?): **SE BSJC.DIRECTORY**
Using BSJC.DIRECTORY,TWO
 27. Command(?): **LO STARTJC,DEMO ***
Date: Press enter
Load * from STARTJC,DEMO - continue? **Y**
Several files will load
 28. Command(?): **SE ..**
Using TWO
 29. Command(?): **SE BSMK.DIRECTORY**
Using BSMK.DIRECTORY,TWO
 30. Command(?): **LO STARTMK,DEMO ***
Date: Press enter
Load * from STARTMK,DEMO - continue? **Y**
Several files will load
 31. Command(?): **SE ..**
Using TWO
 32. Command(?): **SE BSOP.DIRECTORY**
Using BSOP.DIRECTORY,TWO
 33. Command(?): **LO STARTOP,DEMO ***
Date: Press enter
Load * from STARTOP,DEMO - continue? **Y**
Several files will load
 34. Command(?): **SE ..**
Using TWO
 35. Command(?): **SE BSPO.DIRECTORY**
Using BSPO.DIRECTORY,TWO
 36. Command(?): **LO STARTPO,DEMO ***

- Date: Press enter
Load * from STARTPO,DEMO - continue? **Y**
Several files will load
37. Command(?): **SE ..**
Using TWO
38. Command(?): **SE BSPR.DIRECTORY**
Using BSPR.DIRECTORY,TWO
39. Command(?): **LO STARTPR,DEMO ***
Date: Press enter
Load * from STARTPR,DEMO - continue? **Y**
Several files will load
40. Command(?): **SE ..**
Using TWO
41. Command(?): **SE PBS.DIRECTORY**
Using PBS.DIRECTORY,TWO
42. Command(?): **LO STARTPB,DEMO ***
Date: Press enter
Load * from STARTPB,DEMO - continue? **Y**
Several files will load
40. Command(?): **SE ..**
Using TWO
42. Command(?): **EN**

At this point you have created and loaded the directories for the second company with starter data. The next task is to create a procedure to get you to the second company and an ID and password to connect with this procedure when you log in.

Select menu option **JLP** to create the log in procedure.

1. Options available: **C**
2. The input procedure name is: **PBS.START.PROC**
3. The input directory path is: No entry, just press enter
4. The output procedure name is: **TWO.START.PROC** Press enter
5. You will go to a screen like this:
() 1 MNU PBS.MENU
6. Change the first line to look like this and press enter:
B (DIR) 1 MNU PBS.MENU
7. A new screen will appear, like the sample below, and you must enter TWO or the name you chose for the 2nd company, then press enter
Directory Path
(**TWO**)
8. After you press enter as explained above, the screen will look like this:
() 1 DIR TWO

- () 2 MNU PBS.MENU
9. Press **F7**, then enter **S** to save, and press enter, then **F7**
To return to the PROMPT Database Management System

Select menu option **JLP** to create the log in procedure.

1. Select Option **JLS**
2. Select Option **U**
3. Arrow down to OPEN PBS and with the cursor under OPEN PBS, press **F4**
4. You will be on a screen like this:
User ID: (OPEN)
Password: (PBS)
Name: ()
Default Class Code: ()
Display Supervisory Menu? (N)
Allow Terminal Stop/Disable? (Y)
Allow System/Global Attention? (Y)
Allow Concurrent User ID Usage? (Y)
Initial Procedure To Execute After Logon: (PBS.START.PROC)
User's Security Level: (0)
User's Default Background Processor ID: ()
5. Your task is to change the password from PBS to TWO or whatever you want and change the initial procedure name to **TWO.START.PROC**
6. When you press enter this message will appear:
ID/Password changed to a non-existing one, etc
7. Press enter to add the new ID and Password, then **F7** four times, then login with your new ID and Password.

End of procedure to create a second company