

## Recorded Steps

---

This file contains all the steps and information that was recorded to help you describe the recorded steps to others. Before sharing this file, you should verify the following:

- The steps below accurately describe the recording.
- There is no information below or on any screenshots that you do not want others to see.

Passwords or any other text you typed were not recorded, except for function and shortcut keys that you used. You can do the following:

- [Review the recorded steps](#)
- [Review the recorded steps as a slide show](#)
- [Review the additional details](#)

---

## Steps

---

Previous [Next](#)

**Step 1: (13/12/2022 19:48:00)** User left click on "Application (menu bar)" in "loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [pbsplus (app) (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Project]"

loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [pbsplus (app) (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Project]

File Design Run Tools Window Help

New Inherit Open Preview SysTree Output Next Previous To-Do List Browser Clip Library DB Prof Database Edit I. Build F. Build Deploy Skip Stop Debug

Save Deploy P... Run Proj... Debug Pr... Export B... Close

SnapDev...

app (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl)

- wms\_proj.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl)
- app
- loadmax\_cloud
- pbsplus
- wms\_app.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_app.pbl)
- wms\_dddw.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_dddw.pbl)
- wms\_br.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_br.pbl)
- wms\_win.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_win.pbl)
- wms\_dw.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_dw.pbl)
- wms\_rptw.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_rptw.pbl)
- wms\_rpd1.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_rpd1.pbl)
- wms\_rpd2.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_rpd2.pbl)
- pbsfunc.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pbsfunc.pbl)
- pfcapsrv.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pfcapsrv.pbl)
- pfcdwrv.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pfcdwrv.pbl)
- pfcmain.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pfcmain.pbl)
- pfcutil.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pfcutil.pbl)
- pfcwsvr.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pfcwsvr.pbl)
- pfeapsrv.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pfeapsrv.pbl)
- pfedwrv.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pfedwrv.pbl)

pbsplus

General Libraries Version Security Run

Executable file name: C:\PBSDEV\Loadmax2022\LoadmaX\PBL\loadmax.exe

Resource file name:

Project build options

☐ Prompt for overwrite

Rebuild: ☐ Incremental

☒ Windows classic style

☒ Full

Code generation options

☒ Pcode

Platform: 32-bit

☐ Machine code

☐ Trace information

☐ Error context information

Optimization: Speed

Default

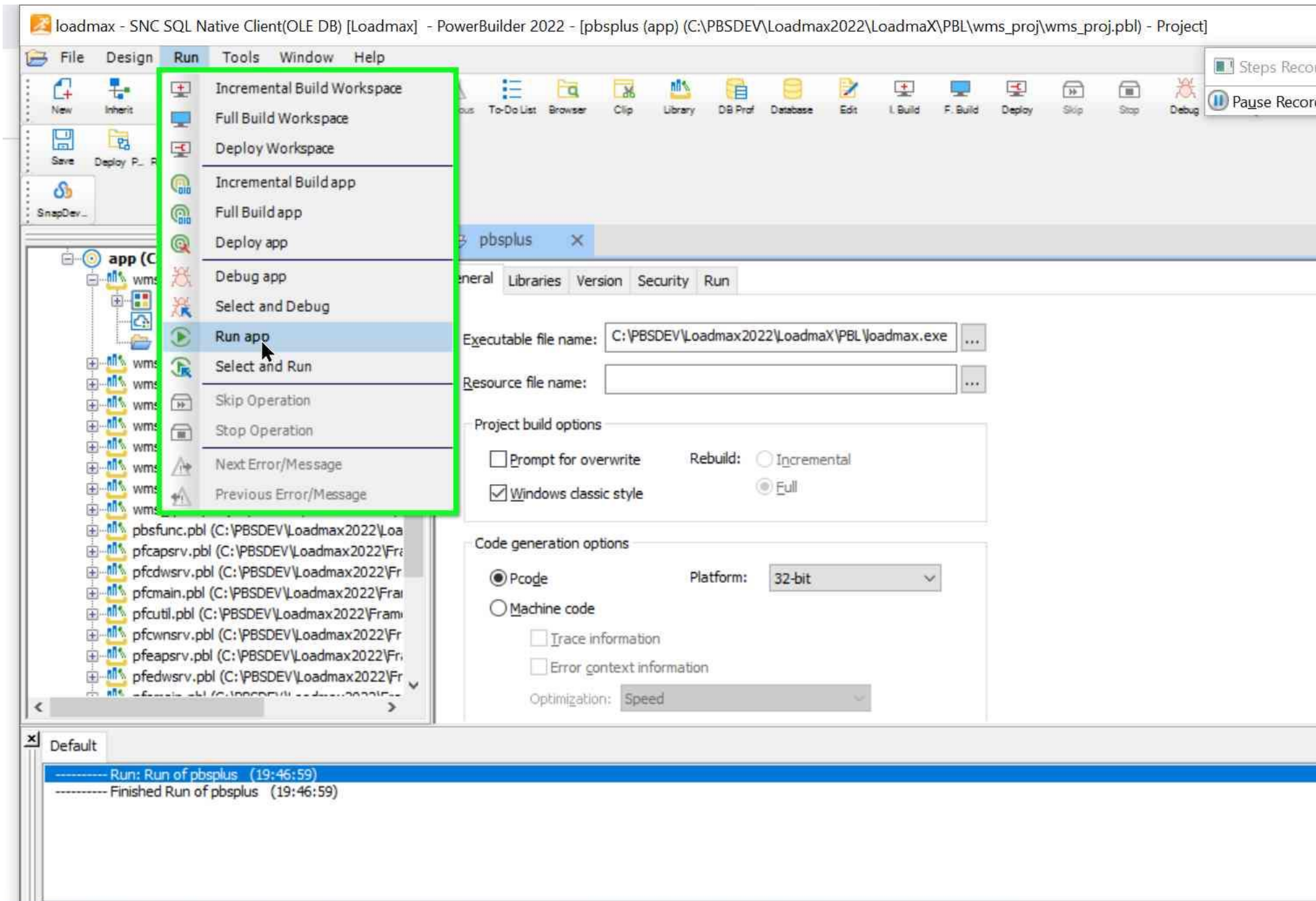
----- Run: Run of pbsplus (19:46:59)  
----- Finished Run of pbsplus (19:46:59)

Step 1 screenshot.

---

[Previous](#) [Next](#)

**Step 2: (13/12/2022 19:48:05)** User left click on "Run CTRL+R (menu item)"



Step 2 screenshot.

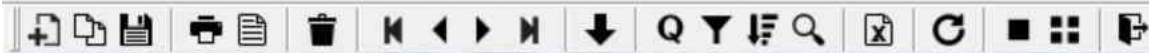
---

[Previous](#) [Next](#)

**Step 3: (13/12/2022 19:48:08)** User left click on "Logon (window)" in "Logon"

LoadmaX

\*File \*Edit \*View \*Operations \*Reference \*Reports \*Window \*Help



Steps Recorder  
Pause Recorder

Logon

Log onto LoadmaX.

Connect Using

☒ Windows Authentication

☐ SQL Authentication

Server: PBS41

Database: LOADMAX

Cancel

Ready

Step 3 screenshot.

---

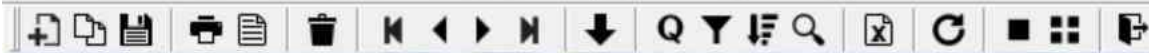
[Previous](#) [Next](#)

**Step 4: (13/12/2022 19:48:09)** User left click on "OK (button)" in "Logon"



LoadmaX

\*File \*Edit \*View \*Operations \*Reference \*Reports \*Window \*Help



Steps Recorder

Pause Recorder

Logon

Log onto LoadmaX.

Connect Using

☒ Windows Authentication

☐ SQL Authentication

Server: PBS41

Database: LOADMAX

OK

Cancel

Ready



Step 4 screenshot.

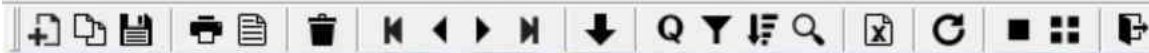
---

[Previous](#) [Next](#)

**Step 5: (13/12/2022 19:48:11)** User left click on "OK (button)" in "of\_test"

LoadmaX

\*File \*Edit \*View \*Operations \*Reference \*Reports \*Window \*Help



Steps Recorder

Pause Recorder

Logon

Log onto LoadmaX.

OK

Cancel

Connect Using

☒ Windows Authentication

☐ SQL Authentication

Server: PBS41

of\_test



CASE ELSE

OK

Ready

Step 5 screenshot.

---

[Previous](#) [Next](#)

**Step 6: (13/12/2022 19:48:15)** User left click on "Close (button)" in "LoadmaX - In use by: USER 01 - Platform: TEST Sample Platform"

LoadmaX - In use by: USER 01 - Platform: TEST Sample Platform

\*File \*Edit \*View \*Operations \*Reference \*Reports \*Window \*Help



Steps Reco

Pause Reco

Logon successful

Step 6 screenshot.

---

[Previous](#) [Next](#)

**Step 7: (13/12/2022 19:48:17)** User left click on "loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [pbsplus (app) (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Project] (window)" in "loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [pbsplus (app) (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Project]"

loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [pbsplus (app) (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Project]

File Design Run Tools Window Help

New Inherit Open Preview SysTree Output Next Previous To-Do List Browser Clip Library DB Prof Database Edit I. Build F. Build Deploy Skip Stop Debug

Save Deploy P... Run Proj... Debug Pr... Export B... Close

SnapDev...

app (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl)

- wms\_proj.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl)
- app
- loadmax\_cloud
- pbsplus
- wms\_app.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_app.pbl)
- wms\_ddw.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_ddw.pbl)
- wms\_br.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_br.pbl)
- wms\_win.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_win.pbl)
- wms\_dw.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_dw.pbl)
- wms\_rptw.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_rptw.pbl)
- wms\_rpd1.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_rpd1.pbl)
- wms\_rpd2.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_rpd2.pbl)
- pbsfunc.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pbsfunc.pbl)
- pfcapsrv.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pfcapsrv.pbl)
- pfcdwsvr.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pfcdwsvr.pbl)
- pfcmain.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pfcmain.pbl)
- pfcutil.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pfcutil.pbl)
- pfcwsvr.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pfcwsvr.pbl)
- pfeapsrv.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pfeapsrv.pbl)
- pfedwsvr.pbl (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\pfedwsvr.pbl)

pbsplus

General Libraries Close Security Run

Executable file name: C:\PBSDEV\Loadmax2022\LoadmaX\PBL\loadmax.exe

Resource file name:

Project build options

☐ Prompt for overwrite

Rebuild: ☐ Incremental

☒ Windows classic style

☒ Full

Code generation options

☒ Pcode

Platform: 32-bit

☐ Machine code

☐ Trace information

☐ Error context information

Optimization: Speed

Default

----- Run: Run of pbsplus (19:46:59)

----- Finished Run of pbsplus (19:46:59)



Step 7 screenshot.

---

[Previous](#) [Next](#)

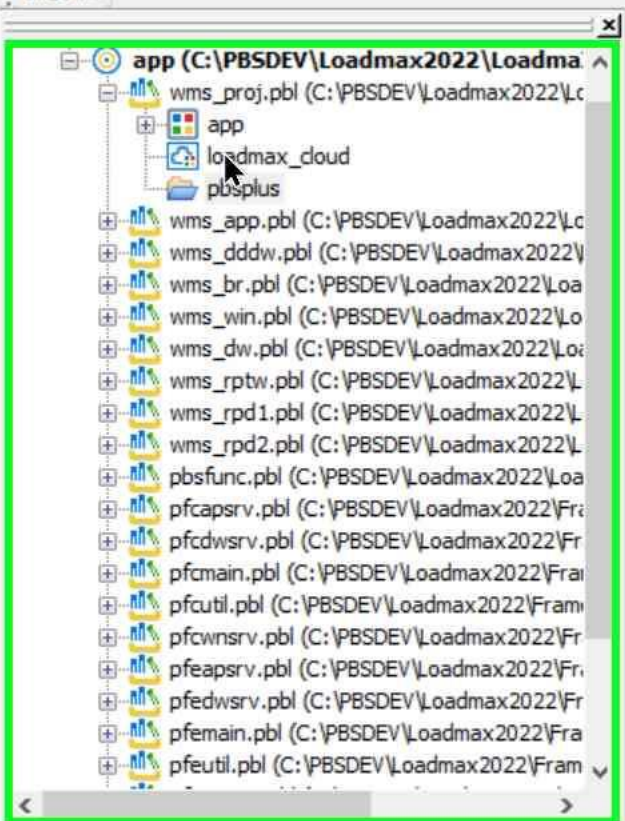
**Step 8: (13/12/2022 19:48:19)** User right click on "loadmax\_cloud (tree item)" in "loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022"

loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022

File Run Tools Window Help



SnapDev...



Default

----- Run: Run of pbsplus (19:46:59)  
----- Finished Run of pbsplus (19:46:59)

Step 8 screenshot.

---

[Previous](#) [Next](#)

**Step 9: (13/12/2022 19:48:25)** User left double click on "Edit (menu item)"

loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022

File Run Tools Window Help



SnapDev...

app (C:\PBSDEV\Loadmax2022\Loadma

wms\_proj.pbl (C:\PBSDEV\Loadmax2022\c

app

lo

p

wms

wms

wms

wms

wms

wms

wms

wms

pbsfu

pfcap

pfcdv

pfcma

pfcut

pfcwr

pfeap

pfedv

pfem

pfeut

- Edit
- Search...
- Build & Deploy PowerServer Project
- Deploy PowerServer Project
- Undeploy PowerServer Project...
- Run PowerServer Project
- Export Build File
- Copy...
- Move...
- Delete
- Regenerate
- Export...
- Print...
- Properties...

Default

----- Run: Run of pbsplus (19:46:59)  
----- Finished Run of pbsplus (19:46:59)

Step 9 screenshot.

---

[Previous](#) [Next](#)

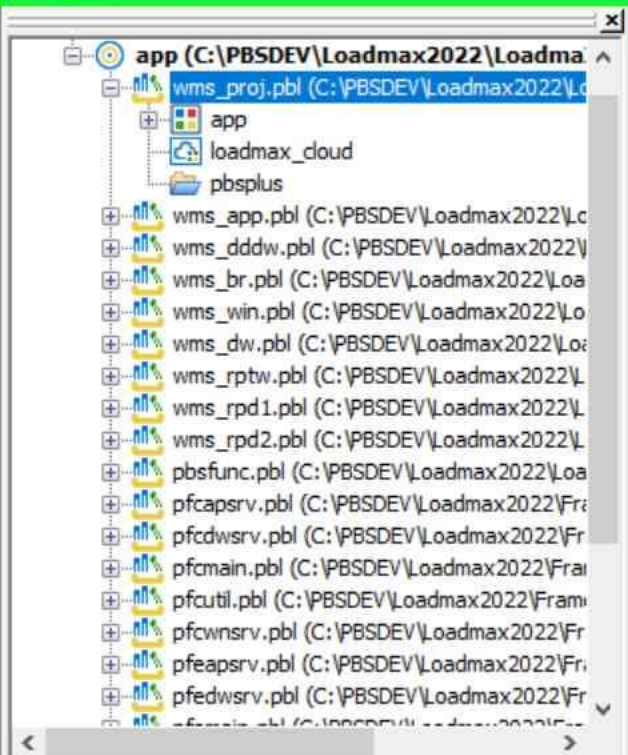
**Step 10: (13/12/2022 19:48:29)** User left click on "loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [loadmax\_cloud (app) (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Proj] (window)" in "loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [loadmax\_cloud (app) (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Proj]"

loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [loadmax\_cloud (app) (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Proj]

File Design Run Tools Window Help



Run PowerServer Project



Please follow the recommended configuration based on the stage you are at.

Development stage Production stage

The following recommendations assume you will use local IIS as the web server and run .NET server locally.

Basic Tab		
Client App		Required
Provide settings that control how to create client app files		
Server Setup	Web Server	Optional
	.NET Server	Optional
	Database	Required if single DB connection
Startup		Optional
The startup options of the client app		

Default

----- Run: Run of pbsplus (19:46:59)  
----- Finished Run of pbsplus (19:46:59)



Step 10 screenshot.

---

[Previous](#) [Next](#)

**Step 11: (13/12/2022 19:48:40)** User left click on "OK (button)" in "Logon"

LoadmaX (For Development Use Only)

File Edit View Operations Reference Reports Window Help



Steps Reco

Pause Reco

Logon



Log onto LoadmaX.

Connect Using

☒ Windows Authentication

☐ SQL Authentication

Server: PBS41

Database: LOADMAX

OK

Cancel

Ready

Step 11 screenshot.

---

[Previous](#) [Next](#)

**Step 12: (13/12/2022 19:48:50)** User left click on "OK (button)" in "Logon"

LoadmaX (For Development Use Only)

File Edit View Operations Reference Reports Window Help



Steps Recorder  
Pause Recorder

Logon

Log onto LoadmaX.

Connect Using

☒ Windows Authentication

☐ SQL Authentication

Server: PBS41

of\_test

OK Cancel

of\_test

i TypeScript

OK

Ready

Step 12 screenshot.

---

[Previous](#) [Next](#)

**Step 13: (13/12/2022 19:48:52)** User left click on "OK (button)" in "of\_test"

LoadmaX (For Development Use Only)

File Edit View Operations Reference Reports Window Help



Steps Recorder

Pause Recorder

Logon

Log onto LoadmaX.

Connect Using

☒ Windows Authentication


☐ SQL Authentication

Server: PBS41

OK

Cancel

of\_test

 TypeString

OK

Ready



Step 13 screenshot.

---

[Previous](#) [Next](#)

**Step 14: (13/12/2022 19:48:54)** User left click on "OK (button)" in "System Error"

LoadmaX (For Development Use Only)

File Edit View Operations Reference Reports Window Help



Steps Recorder

Pause Recorder

Logon

Log onto LoadmaX.

Connect Using

☒ Windows Authentication

☐ SQL Authentication

OK

Cancel

System Error

Error Number 19.

Error text = Cannot convert string in Any variable to integer at line 19 in function of\_get\_details of object uo\_user\_profile., Window/Menu/Object = uo\_user\_profile.

Error Object/Control = uo\_user\_profile.

Script = of\_get\_details.

Line in Script = 19.

OK

Ready

Step 14 screenshot.

---

[Return to top of page...](#)

---

## Additional Details

The following section contains the additional details that were recorded.

These details help accurately identify the programs and UI you used in this recording.

This section may contain text that is internal to programs that only very advanced users or programmers may understand.

Please review these details to ensure that they do not contain any information that you would not like others to see.

*Recording Session: 13/12/2022 19:47:53 - 19:49:01*

*Recorded Steps: 14, Missed Steps: 0, Other Errors: 0*

*Operating System: 19041.1.amd64fre.vb\_release.191206-1406 10.0.0.0.2.48*

*Step 1: User left click on "Application (menu bar)" in "loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [pbsplus (app)] (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Project]"*

*Program: Appeon PowerBuilder 2022, 22.0.0.1892, Appeon, PB220.EXE, PB220.EXE*

*UI Elements: Application, loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [pbsplus (app)] (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Project], PBFRAME*

*Step 2: User left click on "Run CTRL+R (menu item)"*

*Program: Appeon PowerBuilder 2022, 22.0.0.1892, Appeon, PB220.EXE, PB220.EXE*

*UI Elements: Run CTRL+R, Run, #32768, loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [pbsplus (app)] (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Project], PBFRAME*

Step 3: User left click on "Logon (window)" in "Logon"

Program: PowerBuilder 64-bit debugging service, 22.0.0.1892, Appeon Limited, PB220DEBUGSERVICE\_X64.EXE, PB220DEBUGSERVICE\_X64.EXE

UI Elements: Logon, FNWNS3, LoadmaX, FNWND3

Step 4: User left click on "OK (button)" in "Logon"

Program: PowerBuilder 64-bit debugging service, 22.0.0.1892, Appeon Limited, PB220DEBUGSERVICE\_X64.EXE, PB220DEBUGSERVICE\_X64.EXE

UI Elements: OK, Button, Logon, FNWNS3, LoadmaX, FNWND3

Step 5: User left click on "OK (button)" in "of\_test"

Program: PowerBuilder 64-bit debugging service, 22.0.0.1892, Appeon Limited, PB220DEBUGSERVICE\_X64.EXE, PB220DEBUGSERVICE\_X64.EXE

UI Elements: OK, Button, of\_test, #32770, Logon, FNWNS3, LoadmaX, FNWND3

Step 6: User left click on "Close (button)" in "LoadmaX - In use by: USER 01 - Platform: TEST Sample Platform"

Program: PowerBuilder 64-bit debugging service, 22.0.0.1892, Appeon Limited, PB220DEBUGSERVICE\_X64.EXE, PB220DEBUGSERVICE\_X64.EXE

UI Elements: Close, LoadmaX - In use by: USER 01 - Platform: TEST Sample Platform, FNWND3

Step 7: User left click on "loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [pbsplus (app)

(C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Project] (window)" in "loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [pbsplus (app) (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Project]"

Program: Appeon PowerBuilder 2022, 22.0.0.1892, Appeon, PB220.EXE, PB220.EXE

UI Elements: DYTAB, loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [pbsplus (app) (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Project], PBFRAME

Step 8: User right click on "loadmax\_cloud (tree item)" in "loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022"

Program: Appeon PowerBuilder 2022, 22.0.0.1892, Appeon, PB220.EXE, PB220.EXE

UI Elements: loadmax\_cloud, PBTreeView32\_100, \_UBBrowserViewParentClass\_, \_PLViewClass\_, pbwork0, Library, pbsheet0, loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022, PBFRAME

Step 9: User left double click on "Edit (menu item)"

Program: Appeon PowerBuilder 2022, 22.0.0.1892, Appeon, PB220.EXE, PB220.EXE

UI Elements: Edit, Context, #32768

Step 10: User left click on "loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [loadmax\_cloud (app) (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Proj] (window)" in "loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [loadmax\_cloud (app) (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Proj]"

Program: Appeon PowerBuilder 2022, 22.0.0.1892, Appeon, PB220.EXE, PB220.EXE

UI Elements: FNFIXEDBAR, loadmax - SNC SQL Native Client(OLE DB) [Loadmax] - PowerBuilder 2022 - [loadmax\_cloud (app) (C:\PBSDEV\Loadmax2022\LoadmaX\PBL\wms\_proj\wms\_proj.pbl) - Proj], PBFRAME

Step 11: User left click on "OK (button)" in "Logon"

Program: LOADMAX\_CLOUD.EXE, LOADMAX\_CLOUD.EXE

UI Elements: OK, Button, Logon, FNWNS3, LoadmaX (For Development Use Only), FNWND3

Step 12: User left click on "OK (button)" in "Logon"

Program: LOADMAX\_CLOUD.EXE, LOADMAX\_CLOUD.EXE

UI Elements: OK, Button, Logon, FNWNS3, LoadmaX (For Development Use Only), FNWND3

Step 13: User left click on "OK (button)" in "of\_test"

Program: LOADMAX\_CLOUD.EXE, LOADMAX\_CLOUD.EXE

UI Elements: OK, Button, of\_test, #32770, Logon, FNWNS3, LoadmaX (For Development Use Only), FNWND3

Step 14: User left click on "OK (button)" in "System Error"

Program: LOADMAX\_CLOUD.EXE, LOADMAX\_CLOUD.EXE

UI Elements: OK, Button, System Error, #32770, Logon, FNWNS3, LoadmaX (For Development Use Only), FNWND3

---

[Return to top of page...](#)