

# PowerBuilder Compiler (PBC) User Guide

Appeon® PowerBuilder® 2017 R3

**FOR WINDOWS** 

DOCUMENT ID: DC59772-01-1702-01

LAST REVISED: April 27, 2018

Copyright © 2018 by Appeon Limited. All rights reserved.

This publication pertains to Appeon software and to any subsequent release until otherwise indicated in new editions or technical notes. Information in this document is subject to change without notice. The software described herein is furnished under a license agreement, and it may be used or copied only in accordance with the terms of that agreement.

Upgrades are provided only at regularly scheduled software release dates. No part of this publication may be reproduced, transmitted, or translated in any form or by any means, electronic, mechanical, manual, optical, or otherwise, without the prior written permission of Appeon Limited.

Appean and other Appean products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of Appean Limited.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP and SAP affiliate company.

Java and all Java-based marks are trademarks or registered trademarks of Oracle and/or its affiliates in the U.S. and other countries.

Unicode and the Unicode Logo are registered trademarks of Unicode, Inc.

All other company and product names mentioned may be trademarks of the respective companies with which they are associated.

Use, duplication, or disclosure by the government is subject to the restrictions set forth in subparagraph (c)(1)(ii) of DFARS 52.227-7013 for the DOD and as set forth in FAR 52.227-19(a)-(d) for civilian agencies.

Appeon Limited, 1/F, Shell Industrial Building, 12 Lee Chung Street, Chai Wan District, Hong Kong.

# **Table of Contents**

1 What is PowerBuilder Compiler (PBC170.exe)	1
2 Installing PBC170.exe	2
3 Compiling/Deploying PowerBuilder Projects Using	
PBC170.exe	5
4 PBC170.exe supported parameters	7
4.1 c (and other compiling parameters)	7
4.2 d (and other deployment parameters)	7
4.3 h	

## 1 What is PowerBuilder Compiler (PBC170.exe)

PowerBuilder Compiler (PBC170.exe hereinafter) is a standalone app that is used to compile or deploy PowerBuilder projects using DOS commands on Windows. It can be installed on any machine (either with or without a PowerBuilder installed). It is provided separately and is currently free for use.

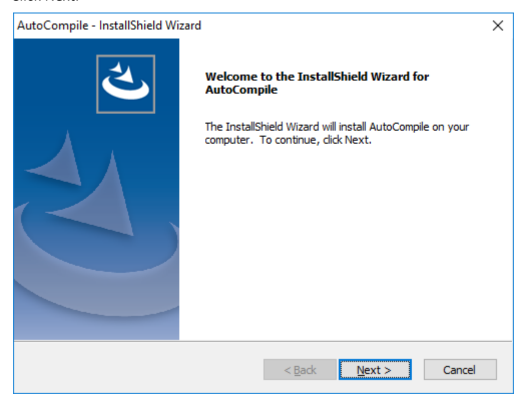
Although there is no major difference between compilation using PBC170.exe and compilation (Run > Full Build/Incremental Build) in PowerBuilder IDE, there are two slight differences between deployment using PBC170.exe and deployment in PowerBuilder IDE (Run > Deploy). Please see the following table for details.

Difference	PowerBuilder	PBC170.exe
.pbd/.dll files	You can select some of the PBLs to be generated to PBD or DLL files.	All of the PBLs will be deployed to PBD/DLL files by default when using the /d parameter to deploy the PowerBuilder project to .exe.
Resource files	You can specify a separate resource file to associate with a specific .pbl file.	Only a general resource file for all PBLs is included.

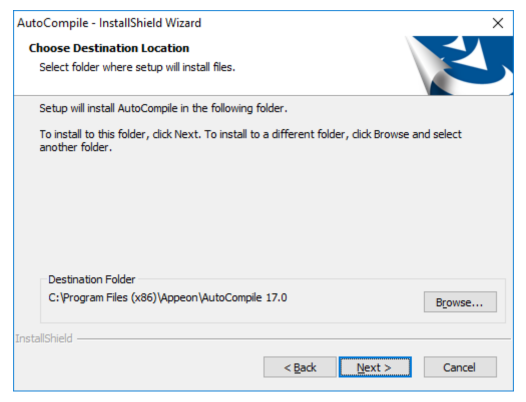
# 2 Installing PBC170.exe

The PBC170.exe installer is provided alone and you need to install it separately.

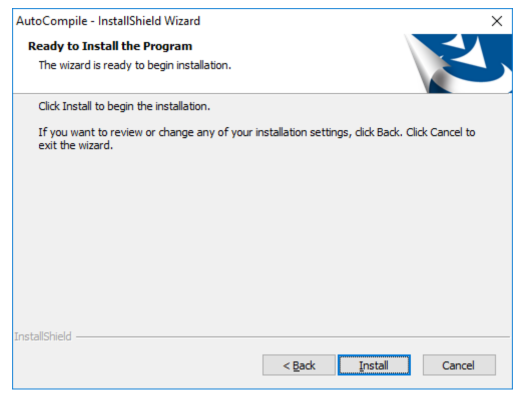
- 1. Double click the PBC170.exe installer AutoCompile.exe.
- 2. Click Next.



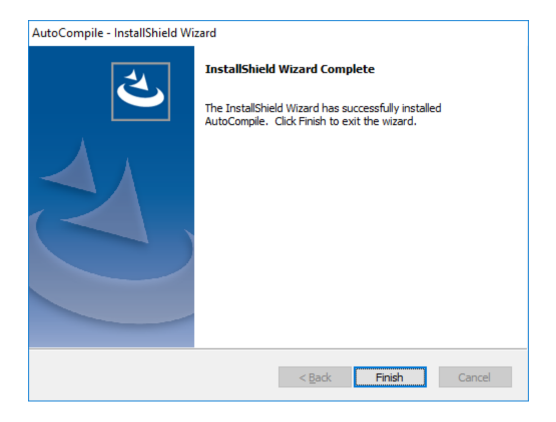
3. Click Browse to select a desired location or use the default location, and then click Next.



4. Click Install and wait until the installation is complete.



5. Click Finish. You may need to restart your computer.



# 3 Compiling/Deploying PowerBuilder Projects Using PBC170.exe

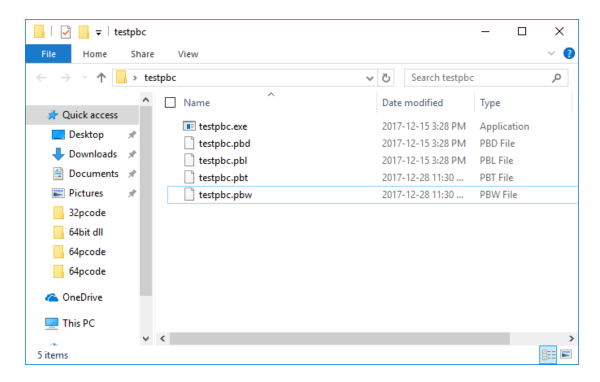
You can either compile or deploy PowerBuilder projects using PBC170.exe.

- 1. Prepare the PowerBuilder projects in PowerBuilder IDE. Make sure the PBT file is not read-only.
- 2. Open the CMD window.
- 3. Type PBC170 and the supported parameters such as /d, etc. For the PBC170.exe supported parameters, see PBC170.exe supported parameters.

```
Select Command Prompt
                                                                   X
Microsoft Windows [Version 10.0.15063]
(c) 2017 Microsoft Corporation. All rights reserved.
C:\Users\appeon>pbc170 /d "C:\Users\appeon\Desktop\testpbc\testpbc.pbt" /
 "C:\Users\appeon\Desktop\testpbc\testpbc.exe" /w n /m n /x 32 /p "Power
Builder Enterprise Series" /cp "Appeon" /de "Appeon Product File" /v "1.0
.0.1" /fv "1.0.0.1"
C:\Users\appeon\Desktop\testpbc\testpbc.pbt
c:\users\appeon\desktop\testpbc\testpbc.pbl
       Creating compilation list...
       Creating c:\users\appeon\desktop\testpbc\testpbc.pbl(testpbc.sra)
       Creating c:\users\appeon\desktop\testpbc\testpbc.pbl(w.srw)...
        Stage1 for c:\users\appeon\desktop\testpbc\testpbc.pbl(testpbc.sr
        Stage1 for c:\users\appeon\desktop\testpbc\testpbc.pbl(w.srw)...
        Stage2 for c:\users\appeon\desktop\testpbc\testpbc.pbl(testpbc.sr
       Stage2 for c:\users\appeon\desktop\testpbc\testpbc.pbl(w.srw)...
        Creating compilation list...
        Stage2 for c:\users\appeon\desktop\testpbc\testpbc.pbl(testpbc.sr
       Stage2 for c:\users\appeon\desktop\testpbc\testpbc.pbl(w.srw)...
```

**Note**: You can create and generate the command using the PBC runtime parameters for deployment in PowerBuilder IDE, and then copy and paste the command to the CMD window. In the PowerBuilder IDE, click New > Project > Application to create the command with PBC runtime parameters. You may refer to *Creating a project* and *Defining an executable application project* in (PowerBuilder) *Users Guide* for more details on creating and defining a project.

4. You can now check the generated files in the specified folder.



### 4 PBC170.exe supported parameters

PBC170.exe supports the following three categories of parameters:

- Parameters for compiling PowerBuilder projects.
- Parameters for deploying PowerBuilder projects.
- Parameter for displaying PBC170.exe help.

#### 4.1 /c (and other compiling parameters)

/c is used to compile the PowerBuilder projects and then saves the changes into the related PBLs.

/c supports:

- 1. two file types: .pbw or .pbt (.pbl is not supported currently).
- 2. two compilation modes: /f for full compilation; and /i for incremental compilation. If not specified, full compilation will be used by default.

#### **Examples:**

This example compiles test11.pbw in full compilation mode:

pbc170/c test11.pbw

This example compiles test11.pbw in incremental compilation mode:

pbc170 /c test11.pbw /i

#### 4.2 /d (and other deployment parameters)

/d is used to deploy the PowerBuilder projects to .exe and .dll/.pbd files. It supports two file types: .pbw or .pbt (.pbl is not supported currently). For example, pbc170 /d test11.pbw.

It also supports the compilation modes (/f for full compilation and /i for incremental compilation) and the following optional parameters for deployments. For example, pbc170 /d "test11.pbt" /o "test11.exe" /r "test11.pbr" /w n /f /m y /tr n /in n /op 0 /x 32 /bg y /p "PowerBuilder Enterprise Series" /cp "Appeon" /de "Appeon Product File" /cr "Contains licensed copyright material by Appeon" /v "1.0.0.1" /fv "1.0.0.1" /ge 1 /le 0 /ps n

Please see the following table for details about these parameters.

Parameters	Description
/o	Name of the application executable file to be created.
	All the other related files will be deployed to the same folder as the

fied, the
ame option
e used to
ne option
4-bit. Values
es, and 64-bit
ld be quoted,
option
Enterprise
d be quoted,
otion
Product File".
uld be
n
Contains s. Use and material is
iption should
option

/fv	Version of the file. Default value is "1.0.0.1".
	PowerBuilder IDE -> Project Painter: File version option (Properties displayed for executable)
/vn	Version of the software which consist of four integer values representing the major version number, minor version number, fix version number, and build number, with each value separated by a decimal point, for example "11.0.0.3012".
	PowerBuilder IDE -> Project Painter: Product version option (Executable version used by installer)
/fvn	Version of the file which consist of four integer values representing the major version number, minor version number, fix version number, and build number, with each value separated by a decimal point, for example "11.0.0.3012".
	PowerBuilder IDE -> Project Painter: File version option (Executable version used by installer)
/w	Whether to use the Windows classic style. Values are:
	<ul> <li>y – use the Windows classic style.</li> <li>n – (the default) use the PowerBuilder style.</li> </ul>
	PowerBuilder IDE -> Project Painter: Windows classic style option
/m	Whether to generate machine code executables and dynamic libraries. Values are:
	<ul> <li>y – generate machine code.</li> <li>n – (the default) generate pseudo code.</li> </ul>
	PowerBuilder IDE -> Project Painter: Pcode option and Machine code option
/tr	Whether to generate a trace file for troubleshooting or profiling your application when you run the executable file. Values are y and n (the default).
	This parameter takes effect only when machine code executable is generated.
	PowerBuilder IDE -> Project Painter: Trace information option
/in	Whether to display context information (such as object, event, and script line number) for runtime errors. Values are y and n (the default).
	This parameter takes effect only when machine code executable is generated.

	PowerBuilder IDE -> Project Painter: Error context information option
/op	Optimization level. Values are:
	<ul> <li>0 - (the default) Optimize for speed</li> <li>1 - Optimize for space</li> <li>2 - None</li> </ul>
	This parameter takes effect only when machine code executable is generated.
	PowerBuilder IDE -> Project Painter: Optimization option
/bg	Whether to enable any code that you placed in DEBUG symbol conditional compilation code blocks. Values are y (the default) and n.
	PowerBuilder IDE -> Project Painter: Enable DEBUG symbol option
/ge	Whether to generate manifest. Values are:
	O- (the default) No manifest
	<ul><li>1- Embedded manifest</li><li>2- External manifest</li></ul>
	PowerBuilder IDE -> Project Painter: Generation options option
/le	Execution level of manifest. This parameter takes effect only when /ge is set to 1 or 2. Values are:
	0- (the default) As Invoker
	<ul><li>1- Highest Available</li><li>2- Require Administrator</li></ul>
	PowerBuilder IDE -> Project Painter: Execution level option
/ps	Whether to allow access to the protected system UI. Values are y and n (the default). This parameter takes effect only when /ge is set to 1 or 2.
	PowerBuilder IDE -> Project Painter: Allow access to protected system UI option

#### 4.3 /h

/h is used for displaying the help of PBC170.exe parameters.

Example: pbc170 /h