

PRODUCTS ' SERVICES ' SUPPORT & LEARNING ' PARTNERS ' COMPANY '

< Back to search results



PROFILER EDITOR - NEW FEATURE IN THE 11.6 PROGRESS DEVELOPER STUDIO FOR OPENEDGE

000064682
Product: OpenEdge
Version: 11.6
OS: All supported platforms
Others: Progress Developer Studio for OpenEdge, Profiler Editor
From version 11.6 onwards Progress Developer Studio provides an built-in Profiler Editor. The Profiler tab ca

	Create, manage, and run configurations Orifier output directory cannot be empty.	
	° 🗈 🗱 🕒 🐎 • Name: profiler	
	Type filter text 🚺 Main 🖳 Startup 🦏 PROPATH 🤣 Databases 🗈 ABL 🚯 Profiler 🎱 Culture 🐼 Performance 🔊 Logging 🤔	
	Eclipse Application For Enable profiling Profiler Options	
	Sava Applet Profiler output folder Java Application	
	ーJU JUht - JU Juht Plug-In Test Workspace 「File System Variables」	
	- Au Progress OpenEdige AEULthit Generate debug listing files	
	Client_Class_Customer	
	문 🛱 Progress OpenEdge AppGerver 문 🌮 Progress OpenEdge Business Proc	
	⊕ ∰ Progress OpenEdge WebSpeed □ > × x3,	
	Apply Revert	
	Fiter matched 25 of 25 items	
	() Run Close	
	For detailed information refer to the documentation referenced below.	
Workaround		
Notes	References to Other Documentation:	
	Progress Developer Studio for OpenEdge, chapter: Profiler Editor	
Attachment		
ast Modified Date	8/31/2016 1:26 PM	
Disclaimer	The origins of the information on this site may be internal or external to Progress Software Corporation (
	Progress Software Corporation makes all reasonable efforts to verify this information. However, the information	
	is for your information only. Progress Software Corporation makes no explicit or implied claims to the vali	
	information.	
	Any sample code provided on this site is not supported under any Progress support program or service.	
	is provided on an "AS IS" basis. Progress makes no warranties, express or implied, and disclaims all imp	
	including, without limitation, the implied warranties of merchantability or of fitness for a particular purpose. The	
	arising out of the use or performance of the sample code is borne by the user. In no event shall Progress	
	or anyone else involved in the creation, production, or delivery of the code be liable for any damages whe	
	(including, without limitation, damages for loss of business profits, business interruption, loss of business	
	other pecuniary loss) arising out of the use of or inability to use the sample code, even if Progress has be	

Disclaimer

The origins of the information on this site may be internal or external to Progress Software Corporation ("Progress"). Progress Software Corporati makes all reasonable efforts to verify this information. However, the information provided is for your information only. Progress Software Corporat makes no explicit or implied claims to the validity of this information.

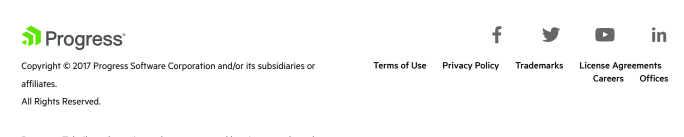
Any sample code provided on this site is not supported under any Progress support program or service. The sample code is provided on an "AS

basis. Progress makes no warranties, express or implied, and disclaims all implied warranties including, without limitation, the implied warranties merchantability or of fitness for a particular purpose. The entire risk arising out of the use or performance of the sample code is borne by the user event shall Progress, its employees, or anyone else involved in the creation, production, or delivery of the code be liable for any damages whatsc (including, without limitation, damages for loss of business profits, business interruption, loss of business information, or other pecuniary loss) aris of the use of or inability to use the sample code, even if Progress has been advised of the possibility of such damages.

Feedback

Was this article helpful?

Yes No



Progress, Telerik, and certain product names used herein are trademarks or registered trademarks of Progress Software Corporation and/or one of its subsidiaries or affiliates in the U.S. and/or other countries. See <u>Trademarks</u> for appropriate markings.