

Document - CS76070

Document Information

Туре	Article
Date Created	26-Mar-2015 22:41:11 EDT
Date Last Updated	26-Mar-2015 22:41:39 EDT
Other Versions Available	Simplified Chinese
Rating	2 Votes

Document Details

Title	Inserting an *.bmp OLE object into drawing shows the icon instead of the graphic in Creo Parametric	
Description	 Inserting a *.bmp OLE object into drawing shows the icon instead of the graphics The inserted image in drawing is not visible 	
Applies To	 Pro/ENGINEER Wildfire all relaese Creo Elements/Pro 5.0 all datecodes Creo Parametric 1.0 - 3.0 all datecodes 	
Cause	 When inserting OLE objects into Creo drawing these objects are controlled by their Authoring Application If the OLE object is not displayed The Authoring Application may not be installed correctly The Authoring Application does not support OLE 	
Resolution	 When inserting OLE objects into Creo drawing these objects are controlled by their Authoring Application The Authoring Application must be installed on the computer The Authoring Application must support OLE The file type must be registered for this Authoring Application Example for file type *bmp: 	
	 Microsoft Paint is part of Microsoft Windows Microsoft Paint supports OLE The Registry-Key has to be set to Microsoft Paint [HKEY_CLASSES_ROOT\.bmp] (Default) has to be set to Paint.Picture or HKEY_CLASSES_ROOT\.bmp] (Default) was set to IrfanView.Picture IrfanView seems not support OLE 	
	 [HKEY_CLASSES_ROOT\.bmp] (Default) has to be changed to Paint.Picture Workaround: Create a new Paintbrush Picture file which is pasted from the desired image In Insert object dialog, check Create New and select Paintbrush Picture as Object Type In the returned Paint window, click Paste from > select the desired image > Open Close Paint window 	

SPR Information

Related Documents

Type Number Status Description

Copyright © 2015, PTC Inc. Legal Policies Software Piracy

Social Media Directory