



Document - CS76070

Document Information

| | |
|---------------------------------|------------------------------------|
| Type | 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 | <ul style="list-style-type: none"> Inserting a *.bmp OLE object into drawing shows the icon instead of the graphics The inserted image in drawing is not visible |
| Applies To | <ul style="list-style-type: none"> Pro/ENGINEER Wildfire all release Creo Elements/Pro 5.0 all datecodes Creo Parametric 1.0 - 3.0 all datecodes |
| Cause | <ul style="list-style-type: none"> When inserting OLE objects into Creo drawing these objects are controlled by their Authoring Application If the OLE object is not displayed <ul style="list-style-type: none"> The Authoring Application may not be installed correctly The Authoring Application does not support OLE |
| Resolution | <ul style="list-style-type: none"> When inserting OLE objects into Creo drawing these objects are controlled by their Authoring Application <ul style="list-style-type: none"> 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: <ul style="list-style-type: none"> 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 <ol style="list-style-type: none"> 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 |
|------|--------|--------|-------------|
|------|--------|--------|-------------|

