



Lösung - CS26764

Informationen zur Lösung

Typ	Anfrage Lösung
Erstellungsdatum	29-Jul-2011 09:49:04 EDT
Datum der letzten Aktualisierung	29-Sep-2011 10:18:42 EDT

Lösungsdetails

Titel	How to add inseparable assemblies to the Annotation BOM in Creo Elements/Direct Modeling
Beschreibung	<ul style="list-style-type: none"> • How to add inseparable assemblies to the Annotation BOM (Bill of Material) • Assemblies marked as inseparable as well as all parts or assemblies contained in such an assembly are ignored by the Annotation BOM • Inseparable assemblies are not listed in the BOM
Betrifft	<ul style="list-style-type: none"> • Creo Elements/Direct Modeling 17.0, 18.0
Ursache	
Lösung	<ul style="list-style-type: none"> • Reported to R&D as SPR 1979747 (HIGH) • Workaround: A switch is available to change this behavior in Version 17.0 and 18.0 <ul style="list-style-type: none"> • (setq docu::*docu-honor-inseparables-in-bom* t) ;; The default in 17.0, 18.0 <ul style="list-style-type: none"> • BOM SCAN Option: <i>One Level</i> or <i>All Levels</i> <ul style="list-style-type: none"> • Inseparable assemblies itself and all contained parts or assemblies are ignored • (setq docu::*docu-honor-inseparables-in-bom* nil) ;; Inseparable assemblies are treated in the same way as normal assemblies <ul style="list-style-type: none"> • BOM SCAN Option: <i>One Level</i> <ul style="list-style-type: none"> • Inseparable assemblies directly below the scanned assembly are listed • BOM SCAN Option: <i>All Levels</i> <ul style="list-style-type: none"> • Inseparable assemblies somewhere below the scanned assembly are ignored, but all contained parts are listed

SPR-Informationen

Produkt	Creo Elements/Direct Modeling
---------	-------------------------------

Gemeldete Version	17.00	
Gemeldeter Datumcode	17.00	
Voraussichtliche Freigabe	18.10	19.00
Voraussichtlicher Datumcode	F000	F000
Betroffener Client	All Windows	
Betroffener Server	Not Available	

Verwandte Dokumente

Typ	Nummer	Status	Beschreibung
SPR	1979747	Open	When using the Annotation BOM functionality with inseparables in the assembly, it does not display the inseparable assemblies in the BOM. See attached document and bundle file. Data that should be in the bom is missing, leading to an incorrect BOM. related subcall - 7682680