Header Data

Released On	16.01.2015 10:41:28
Release Status	Released for Customer
Component	BC-SRV-BR BRFplus - ABAP based Rule Framework
Priority	Correction with medium priority
Category	Program error

Symptom

A BRF+ object is updated in development system. That object is then transported to quality or production. It is expected that the generated code for the related function will be deleted from the system and that will be regenerated when the function is called for first time after the transport. The issue was that the generated obsolete code was not getting deleted and it was required to generate code manually using report FDT_GENERATION_TOOL. This happens only when there is a cross client after import processing. For example, if the runtime client is client 000 of system ABC and target client is 100 of ABC, then this issue will be seen in ABC/100 after successful transport.

Other Terms

CL_FDT_CC_SERVICES, DELETE_CC_0000, TRANSPORT, CODE GENERATION, FDT, BRF+, DSM

Reason and Prerequisites

This was due to a code bug.

Solution

Implement the attached automatic correction.

Validity

Software Component	From Rel.	To Rel.	And Subsequent
SAP_BASIS	731	731	
	740	740	

Correction Instructions

Correction Instructions					
Software Component	Valid from	Valid to	Number		
SAP_BASIS	731	731	<u>1826743</u>		
SAP_BASIS	740	740	<u>1826742</u>		

Support Packages & Patches

Support Packages					
Software Component	Release	Support Package			
SAP_BASIS	731	SAPKB73116			
	740	SAPKB74011			