Using CCSP message bus API leaks file descriptor on the process

I have my own process and I am trying to mimic dmcli tool to access Data model. I developed my own function and used below CCSP Message API functions

I calls the functions in below order and I am sure I call CCSP_Message_Bus_Exit at the end. But I observed file leakage in my process.

The leaking files are anon_inode:[eventpoll].

CCSP_Message_Bus_Init

 ${\tt CcspBaself_discComponentSupportingNamespace}$

CcspBaseIf_getParameterValues

CCSP_Message_Bus_Exit

Also tried to use Init at the beginning and Exit functions on the exit only. But I got failure on CcspBaself_discComponentSupportingNamespace.

Is there a way to avoid file leakage while using CCSP Message API?