

**IEEE P802.19**  
**Wireless Coexistence**

---

**Comment Resolution on CID#68**

Date: 2012-05-14

**Author(s):**

<b>Name</b>	<b>Company</b>	<b>Address</b>	<b>Phone</b>	<b>Email</b>
Jinho Kim	LGE	LG R&D Complex 533, Hogye-1dong, Dongan-Gu, Anyang-Shi, Kyungki-Do, 431-749, Korea	+82-31-450-1867	boiler4.kim@lge.com
Jinyoung Chun	LGE	LG R&D Complex 533, Hogye-1dong, Dongan-Gu, Anyang-Shi, Kyungki-Do, 431-749, Korea	+82-31-450-1856	jiny.chun@lge.com
Suhwook Kim	LGE	LG R&D Complex 533, Hogye-1dong, Dongan-Gu, Anyang-Shi, Kyungki-Do, 431-749, Korea		
Wookbong Lee	LGE			
Jinsam Kwak	LGE			

**Abstract**

This document provides normative text related to a the CID#68 for clarification on the timing of process a CE initiation and termination.

CID	Clause	Subclause	Page	Line	Type	Comment	Suggested Remedy	Response
68		5.2.1.1				I guess a CE is a kind of s/w agent entity. Specifically it would be a sort of process which handles TCP/IP packets. Under what condition, how the process should be started on? Moreover, how the process goes to be terminated?	need clarification.	

## Discussion

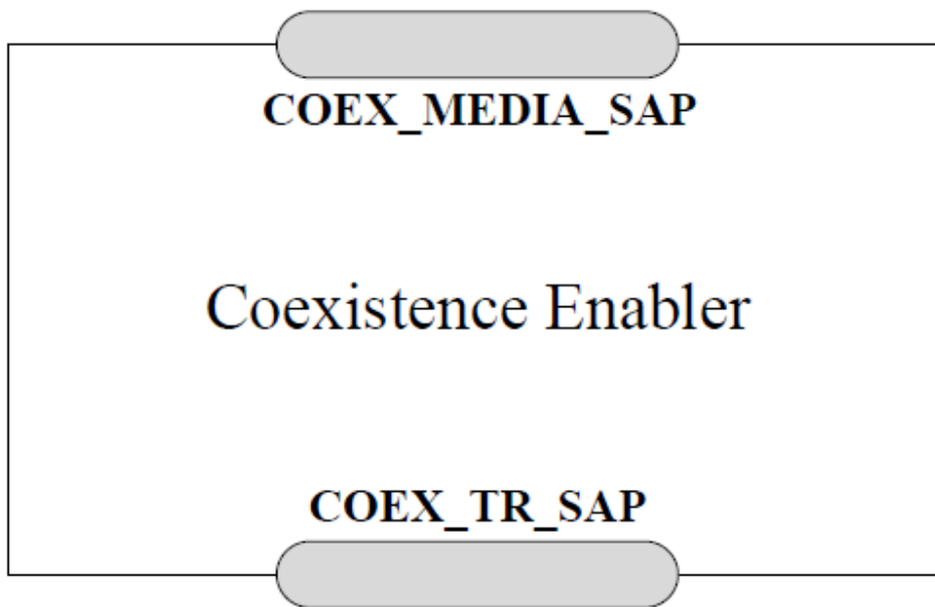
1. Initiation of a CE : (Two steps of initiation and discover)
  - 1.1. CE (as a client program) "can be" or "should be" initiated by a user. ( which one is better between may and should ? )
  - 1.2. After then, CE "shall" try to discover a CM around it.
2. Termination of a CE :
  - 2.1. CE "can be" terminated by a user at any time.
  - 2.2. CE "shall be" terminated when it has no session with any CM for a while. (connection failure)
    - 2.2.1. in this case, it should be re-started through the two steps initiation procedure.

## Proposed Text

-(Editor's note) Add the descriptions in red color to the section 4.1. as shown below.

## 4.1 General description

The reference model of a CE is shown in Figure 4. CE, as a client or agent process, can be initiated by a user. After then the CE shall try to discover CMs around it for doing authentication procedure. The CE can be terminated by a user at any time, and it shall be terminated when it has no session with any CM for a while.



**Figure 4— Reference model of a CE**