Issue title: RBUS Not Notifying Published Event

Description: When two different components (TDM and WiFi) register for the event diagCompleteSignal, RBUS fails to publish the event correctly. Instead, it publishes an empty event, resulting in no listeners being notified.

Type: RDK-B

Potential triage information:

- During boot-up, both TDM and WiFi components register for the diagCompleteSignal event.
- Logs indicate successful registration and subscription, but the event name fetched in the callback is blank.
- Example log entries:
 - TDMlog.txt: Listener added for diagCompleteSignal.
 - TR69log.txt: Subscription for diagCompleteSignal is now active.
 - WiFilog.txt: Registered event diagCompleteSignal.

Issue resolution details:

- The root cause identified is a check in rbuscore.c that blocks adding the event to the vector if g_master_event_callback is not NULL.
- Commenting out this check allows the diagCompleteSignal event to be successfully received.
- Further investigation is needed to understand the impact of removing this check and why it was initially added.