

**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.