

```

/*****
 * @fn      RTLSMaster_connEvtCB
 *
 * @brief   Connection event callback.
 *
 * @param   pReport - pointer to connection event report
 *
 * @return  none
 */
static void RTLSMaster_connEvtCB(Gap_ConnEventRpt_t *pReport)
{
    if (CONNECTION_EVENT_REGISTRATION_CAUSE(FOR_TOF))
    {
        rtlsStatus_e status;
        if (pReport->status != GAP_CONN_EVT_STAT_MISSED)
        {
            status = RTLS_SUCCESS;
        }
        else
        {
            status = RTLS_FAIL;
        }
        RTLSCtrl_syncEventNotify(status, pReport->nextTaskTime, pReport->lastRssi,
pReport->channel);
    }

    if (pReport != NULL)
    {
        // Free the report once we are done using it
        ICall_free(pReport);
    }
}

```

