1. Add the descriptor data structure, and modify the GetLECDeviceIdList function. This DS will get the corresponding information of the device.(have read the functions related to the get device id function)
2. Add the ClearList function to the export file, which moves the end of the segment to the beginning. Don’t need to delete the data.
3. Add functions of getting the size of each list command.(easy)
4. In the application, should we provide a big large segment or just consecutive small segments?(I think since each list command have its own size and these are fixed and in each segment you can not exceed that size, if we use consecutive segments, on our own perspective, we can set the commands according to the size but user may not be able to calculate all the sizes and may have error, so I think we can provide two simple samples:

First one is a large segment and data are stored in that

Second one is a series of small segments)

**WHAT IS THE GOAL OF HAVING A SEGMENT? WHAT IS ITS RELATIONSHIP WITH THE JOB AND OBJECT?**

1. Need to test when we overload some segment, which exceed the buffer size of either the socket or other channels, and plug the Ethernet quickly to see will the connection will still be there or not.(There is no cache there.)
2. Write the simple application.
3. Write the event call back and get event functions.
4. Add the hardmodel to our manual.

~~看那个job到底在哪里用了~~

~~Event callback function~~