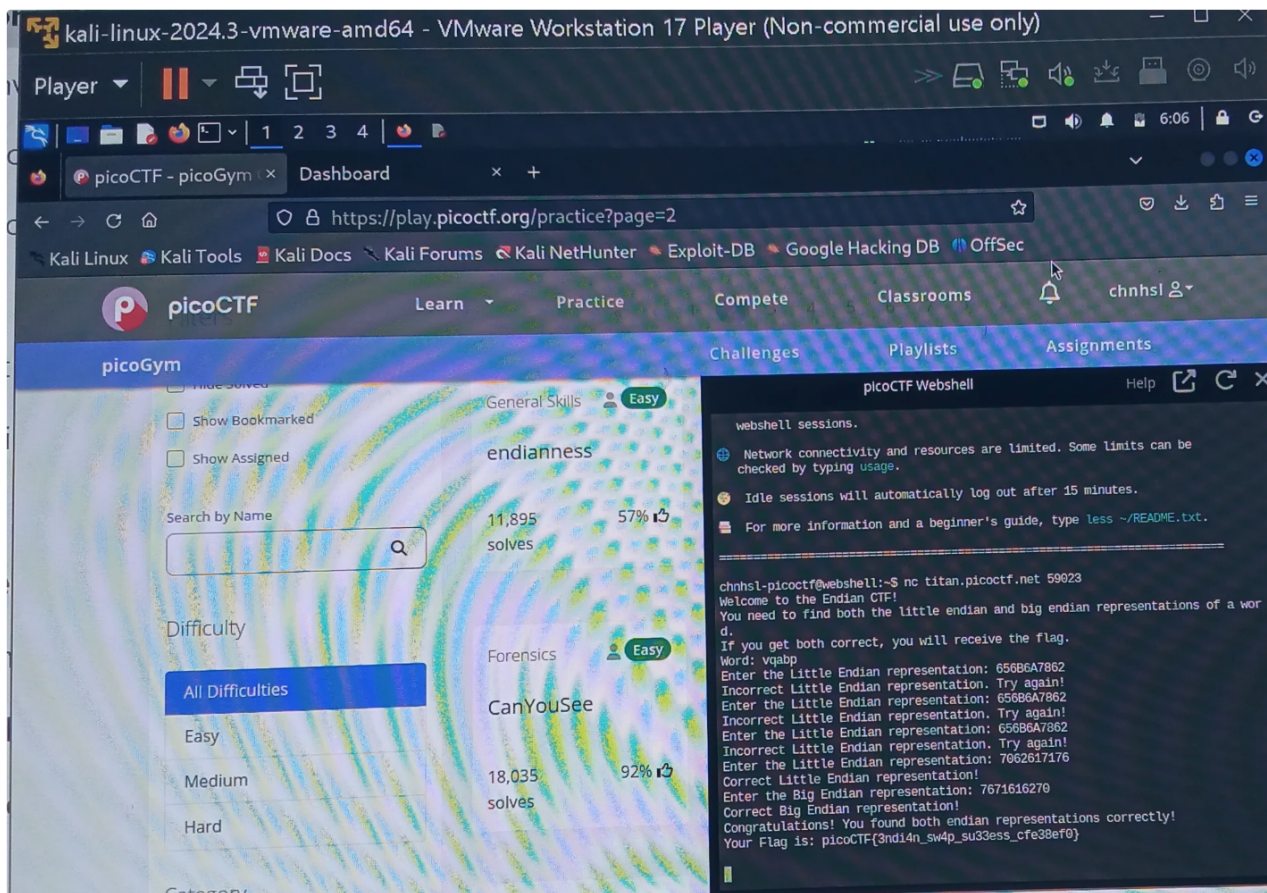


What is endianness?

Little endian focuses on byte order, reversing the sequence of bytes when representing data. Often used in low level programming, memory dumps, or when working with architectures like x86.

Big endian - when working with strings or transmitting data over networks.



Just convert into hex and little endian is reversed hex, and big endian is hex.