

Error Messages along with it's Manual and AI improvised correction

Work Done: Picked incorrect error messages from enterprise server vendors like HPE and tried to understand the technical context and rewrite it. Also tried to reproduce the same set of error messages using an LLM like Chat GPT.

Error Message—Example 1

- Actual Message—AAA unable to create UID for incoming calls due to insufficient processor memory
- Manually Rewritten—AAA is unable to create a UID for incoming calls because of insufficient processor memory space.
- ChatGPT Version—AAA is unable to create a UID for incoming calls because the processor memory is insufficient.

Error Message—Example 2

- Actual Message—Could not setup interface for protocol [chars]
- Manually Rewritten—Unable to set up the interface of the protocol <protocolName> (why?)
- ChatGPT Version— Unable to set up the interface for the specified protocol: [chars].

Error Message—Example 3

- Actual Message—Process terminating. Due to signal [dec]. Subcode [dec]. Address [hec].
- Manually Rewritten—The process is being abruptly stopped because of the signal <signalName>, subcode <subcodeName>, IP address <IP_address> because (why?)
- ChatGPT Version—The process is abruptly stopping because of signal [dec], with subcode [dec] and address [hec].

Error Message—Example 4

- Actual Message—can't get C5 Line Card Mac Addr
- Manually Rewritten—Unable to retrieve the MAC address of the C5 line card. Why?
- ChatGPT Version— Unable to retrieve the MAC address of the C5 line card. Why?