Technical Health Overview Report for datalink_layer_sniffer

Behavioral Code Analysis 2021-10-17 by CodeScene

Summary

The Technical Health Overview captures the code health of your hotspots on a file level and on an architectural level in order to get a take-home report representing a snapshot of the technical metrics. The document is addressed to the technical leaders that want an overview of the strong and weak parts in the codebase.

Overall code health



Code Health identifies factors known to impact Maintenance costs and Delivery Risks. <u>View dashboard</u> to examine further.

Hotspots with Code Health Trends

Hotspot Name	Code Health	Identified Code Health	Goals
sock_utils.c datalink_layer_sniffer/src	7	Bumpy Road Deep, Nested Complexity Complex Method Excess Number of Function Arguments Primitive Obsession Heavy usage of string arguments	
main.c datalink_layer_sniffer	8	Bumpy Road Complex Method	
parsing.c datalink_layer_sniffer/src	8	Many Conditionals Complex Method	
string_utils.c datalink_layer_sniffer/src	8	Bumpy Road Deep, Nested Complexity Complex Method	

Hotspots By Sub-System No subsystems have been configured.