


# Technical Health Overview Report for datalink\_layer\_sniffer

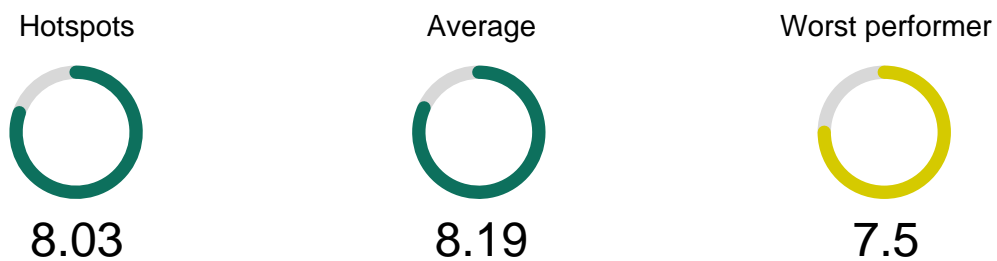


Behavioral Code Analysis  
2021-10-17  
by CodeScene

## 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. [View dashboard to examine further.](#)

# Hotspots with Code Health Trends

Hotspot Name	Code Health	Identified Code Health	Goals
<div>sock_utils.c</div> <div>datalink_layer_sniffer/src</div>	7	<ul style="list-style-type: none"><li>Bumpy Road</li><li>Deep, Nested Complexity</li><li>Complex Method</li><li>Excess Number of Function Arguments</li><li>Primitive Obsession</li><li>Heavy usage of string arguments</li></ul>	
<div>main.c</div> <div>datalink_layer_sniffer</div>	8	<ul style="list-style-type: none"><li>Bumpy Road</li><li>Complex Method</li></ul>	
<div>parsing.c</div> <div>datalink_layer_sniffer/src</div>	8	<ul style="list-style-type: none"><li>Many Conditionals</li><li>Complex Method</li></ul>	
<div>string_utils.c</div> <div>datalink_layer_sniffer/src</div>	8	<ul style="list-style-type: none"><li>Bumpy Road</li><li>Deep, Nested Complexity</li><li>Complex Method</li></ul>	

## Hotspots By Sub-System

No subsystems have been configured.