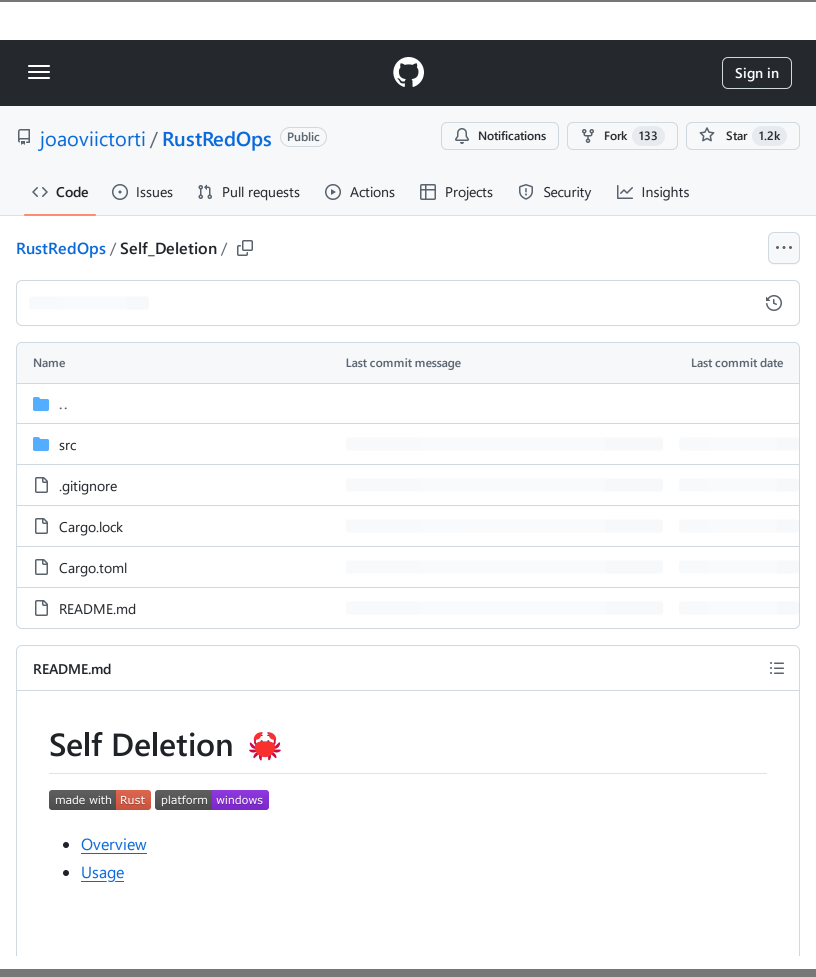
RustRedOps/Self_Deletion at ce04369a246006d399e8c61d9fe0e6b34f988a49 · joaoviictorti/RustRedOps · GitHub - 31/10/2024 16:13

https://github.com/joaoviictorti/RustRedOps/tree/ce04369a246006d399e8c61d9fe0e6b34f988a49/Self_Deletion



RustRedOps/Self_Deletion at ce04369a246006d399e8c61d9fe0e6b34f988a49 · joaoviictorti/RustRedOps · GitHub - 31/10/2024 16:13

https://github.com/joaoviictorti/RustRedOps/tree/ce04369a246006d399e8c61d9fe0e6b34f988a49/Self_Deletion

Overview

This project focuses on the self-deletion technique, which allows the binary itself to be deleted during execution. This functionality is particularly useful in scenarios where it is detected that the binary is under analysis, either through debugging or execution in a Virtual Machine (VM)

Usage

You can run with cargo run or the compiled binary directly:

cargo run	C
target/release/self_deletion.exe	G