

Project Archive: Watch-Log

Alvin Johns

June 7, 2024

Contents

1	Foreward: Release Notes	2
1.1	Encrypt the data before sending to compression	2
1.2	Compress the data before sending to the storage-controller	2
1.3	Enable TLS + Certificates and Key Rotation Playbook	2
1.4	Utilize the available signal handlers	2
1.5	Create a TUI/GUI for the user	2
1.6	Windows support	2
2	Personnel and Legacy	3
2.1	Who requested the project?	3
2.2	Why was it requested?	3
2.3	Who was/were the project partner(s)?	3
2.4	Who are the members of your team?	3
2.5	What were the roles of the project partner(s)?	3
3	PRD/SDA/SDP Documents	4
4	User Guide Document	5
5	Technical Resources	6
6	Future Direction	7

1 Foreward: Release Notes

The following is a list of todo's:

- + Encrypt the data before sending to compression
- + Compress the data before sending to the storage-controller
- + Enable TLS + Certificates and Key Rotation Playbook
- + Utilize the available signal handlers
- + Create a TUI/GUI for the user
- + Windows support

1.1 Encrypt the data before sending to compression

In `src/main.rs:encrypt(...)`, the `openssl` library handles encryption. It may be helpful to roll your own encryption as either a learning experience or to avoid the overhead of the `openssl` library. If you choose to use the `openssl` library, make sure to statically link the library to the binary. This has been set by using the 'vendored' option in the `Cargo.toml` file.

1.2 Compress the data before sending to the storage-controller

As with encryption, you can roll your own or use an existing library.

1.3 Enable TLS + Certificates and Key Rotation Playbook

Provide TLS support between watchlog client and storage-controller. Incorporate certificates and a key rotation playbook.

1.4 Utilize the available signal handlers

The signal handlers found in `src/main.rs:unix_app()` provide the ability for the application to be controlled from within the threads. In `src/main.rs:watch_logs()`, the `terminate_flag` can be passed into the `src/main.rs:collector(...)` function to provide better control of logs and the overall application.

1.5 Create a TUI/GUI for the user

The current application is a command-line application. A TUI/GUI would provide a better user experience. The TUI/GUI could be created using the 'ratatui' library. If creating a GUI, Tauri is a good option.

Ratatui: <https://ratatui.rs/>

Tauri: <https://tauri.app/>

1.6 Windows support

Knowledge of the Windows API is required to port the application to Windows. The application is currently only supported on Unix-based systems. This is a great opportunity to extend the user/customer base.

2 Personnel and Legacy

2.1 Who requested the project?

This project was requested as part of the Oregon State University Capstone program. The staff requested the project to provide an alternative solution for capturing system logs.

2.2 Why was it requested?

This project demonstrates the importance of maintaining observability in a system while reducing the overhead of the tools used to provide that observability.

2.3 Who was/were the project partner(s)?

The project partners were: Ivan Chan, Joseph Murche, Kevin Huynh, and Alvin Johns.

After a series of unfortunate events, I, Alvin Johns(endepointe), felt the need to move forward with the project in a separate repository. The project partners were notified of the move and were given the opportunity to continue with the project, or work on another project.

Link: <https://github.com/SecurityLogMiner/log-collection-client>

2.4 Who are the members of your team?

The members of the WatchLog team are: Alvin Johns and, hopefully, future team members.

2.5 What were the roles of the project partner(s)?

Alvin Johns: Project Manager, Developer, and Documenter

3 PRD/SDA/SDP Documents

- PRD README: <https://github.com/endpointe/watchlog/blob/main/docs/PRD.md>
- SDA README: <https://github.com/endpointe/watchlog/blob/main/docs/SDA.md>
- SDP README: <https://github.com/endpointe/watchlog/blob/main/docs/SDP.md>

4 User Guide Document

5 Technical Resources

6 Future Direction