Sockets Across Machines

Close-Out Report

The Muesliswap Team developed the SAM (Sockets Across Machines) tool, enabling secure and straightforward sharing of the 'node.socket' file across machines in the Cardano network. This tool enhances distributed network management by utilizing SSH and 'socat' for encrypted and efficient socket forwarding, and it is now freely available for the community to use.



Muesliswap Switzerland 18.11.2024

Contents

Project Close-Out Report		
Project Overview		
List of Challenge KPIs and How the Project	Addressed Them .	
1: Develop a Secure Method for Sharing	g node.socket	Across Machines
2: Ensure Tool Usability and Communi	ty Adoption	
3: Address Dependency Management ar	nd Error Diagnosti	cs
4: Provide Educational Resources and I	Ocumentation	
List of Project KPIs and How the Project Ad		
1: Demonstrate Feasibility of Remote	node.socket Sl	naring
2: Automate Connection Handling With	nout Manual Interv	vention
3: Optimize Performance and Reliability	y	
4: Facilitate Community Collaboration		
Key Achievements (In Particular Around Col		
Key Learnings		
Next Steps for the Product or Service Develo	ped	
Final Thoughts/Comments		
Resources		

Project Close-Out Report

Project Overview

Project Name: Simple Node Sharing on Cardano

Project URL: Simple Node Sharing on Cardano - Project Catalyst

Project Number: 1000160

Project Manager: Muesliswap Team

Start Date: January 2024

Completion Date: October 2024

List of Challenge KPIs and How the Project Addressed Them

1: Develop a Secure Method for Sharing node.socket Across Machines

• Addressed By: The project successfully created the SAM (Sockets Across Machines) tool, enabling secure sharing of the <code>node.socket</code> file over a network. By utilizing SSH for encrypted connections and <code>socat</code> for effective socket forwarding, the tool ensures secure communication between distributed systems.

2: Ensure Tool Usability and Community Adoption

• Addressed By: The tool operates via a simple command-line interface and requires minimal configuration using a environment variables and CLI arguments. Comprehensive documentation and a usage guide have been provided in the GitHub README, making it accessible to users with varying technical expertise.

3: Address Dependency Management and Error Diagnostics

• Addressed By: The script includes checks for necessary dependencies like socat on both local and remote machines, preventing execution failures due to missing components. Enhanced error handling and informative messages guide users through setup and potential issues.

4: Provide Educational Resources and Documentation

• Addressed By: Detailed documentation, including installation instructions, usage examples, and troubleshooting tips, is available on the project's GitHub repository. This empowers users to understand the tool's functionality and integrate it into their workflows effectively.

List of Project KPIs and How the Project Addressed Them

1: Demonstrate Feasibility of Remote node.socket Sharing

• Addressed By: The Minimum Viable Product (MVP) successfully demonstrated that remote socket communication is feasible. The tool allows the Cardano CLI to communicate with a remote node, confirming that the underlying concept works without significant issues.

2: Automate Connection Handling Without Manual Intervention

• Addressed By: The tool was enhanced to handle new connections seamlessly, eliminating the need for manual restarts. By addressing socat 's limitation of single connection initiation, the script now supports continuous operation, improving practicality for end-users.

3: Optimize Performance and Reliability

• Addressed By: Process management has been optimized by executing socket mapping and port forwarding in the background. Strategic delays ensure stability, and cleanup procedures safely terminate all related processes, preventing residual resource consumption.

4: Facilitate Community Collaboration and Engagement

• Addressed By: By open-sourcing the tool on GitHub and providing comprehensive documentation, the project invites community involvement. Users can contribute to development, report issues, and suggest enhancements, fostering a collaborative ecosystem.

Key Achievements (In Particular Around Collaboration and Engagement)

- Successful Development of the SAM Tool: Enabled simple and secure sharing of the node.socket file across machines, fulfilling a significant need within the Cardano developer community.
- Enhanced User Experience: Provided clear instructions, automated dependency checks, and improved error handling, making the tool user-friendly and accessible.
- Community Engagement: Released the tool for free use by the community, encouraging adoption and collaboration. The open-source nature allows developers to contribute and tailor the tool to their specific needs.

Key Learnings

- Importance of Dependency Management: Ensuring all necessary dependencies are present on both local and remote systems is crucial for seamless operation.
- Value of Comprehensive Documentation: Detailed guides and examples significantly enhance user adoption and ease of use.
- Need for Automation: Automating connection handling improves the tool's practicality and user experience, making it suitable for everyday use without manual intervention.
- Benefits of Open-Source Collaboration: Community feedback is invaluable for identifying limitations and driving continuous improvement.

Next Steps for the Product or Service Developed

There are no further development steps planned at this time. The tool is fully developed and freely available for the community to use. The Muesliswap Team encourages users to integrate the SAM tool into their workflows and contribute to its ongoing enhancement if desired.

Final Thoughts/Comments

The Muesliswap Team is proud to have delivered a tool that addresses a key challenge in distributed network management on Cardano. By simplifying the sharing of the <code>node.socket</code> file across machines, we aim to empower developers and network administrators to build and manage applications more effectively.

Resources

• Close-Out Video: CloseOut Video on Youtube

 $\bullet \ \ GitHub \ \ Repository: \ \ Muesli Swap Labs/muesli swap-sockets-across-machines$

 \bullet Beta Feedback Report: Report on GitHub