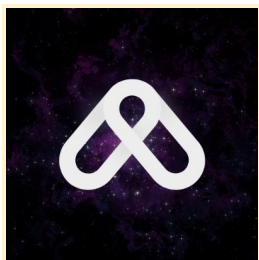


Feedback Bounty Template Do's and Dont's

Category	Do's	Don'ts
Basics	Make a copy of this doc and change the file name to "Product Feedback_<Company Name>_<Your Name>"	Use the incorrect format
Feedback	Actionable and tangible feedback	Provide vague feedback
Major topics to include	<ul style="list-style-type: none"> • UI/UX Issues and suggested ways to improve • Good to have features 	<ul style="list-style-type: none"> • Intro to the project • Describing basic functionality
Comprehensiveness	Include all relevant flows of the product/platform, even if not mentioned in the "suggested flows to review" section	Miss any of the relevant flows of the product
Screenshots / pictures	<p>Include screenshots to supplement your feedback, especially if related to existing UI/UX flows in the product</p> <p>Use red coloured arrows/boxes to point out stuff in the screenshots, if needed</p>	Giving feedback without adding screenshots, and making it confusing for the reader
Language and tone	Try to be direct (ie to the point) and objective in wording your feedback	Be vague, use jargon or try to use filler words to increase the word count
Access to this file	Should be viewable at the time of submission - set sharing permissions to "anyone with the link can view"	-



Arcana

Developer / User Feedback

Contents

Feedback Bounty Template Do's and Dont's	1
Github Repo Link	3
Issues & Suggested Improvements	3
Aspect #1: Depth and clarity of Arcana Auth's docs	3
Aspect #2: Arcana Auth SDK & Integration Review	3
Aspect #3: Login and Wallet Experience	3
Feature Requests/Idea	4
Feature Request 1: XYZ	4
Feature Request 2: XYZ	4
Feature Request 3: XYZ, and so on	4

Github Repo Link

In this section, add a link to the GitHub repo that contains the integration code.

- GitHub Link: <https://github.com/user123/arcana-auth-integration>

Issues & Suggested Improvements

Aspect #1: Depth and clarity of Arcana Auth's docs

1. Issue 1

The documentation on initial setup is clear but lacks depth in explaining the underlying architecture. This makes it challenging to troubleshoot issues or customize the integration for more complex applications.

2. Issue 2

The information provided on error handling is quite basic. Providing detailed explanations of common errors, along with troubleshooting steps, would greatly aid developers in resolving issues more efficiently.

Aspect #2: Arcana Auth SDK & Integration Review

1. During integration, I encountered inconsistencies between the SDK behavior and the documentation, particularly around token refresh scenarios. This led to unexpected application behavior and increased development time.
2. The callback functions in the SDK are not always firing as expected in certain browser environments, which suggests possible compatibility issues that should be addressed.

Aspect #3: Login and Wallet Experience

1. The user experience during the wallet connection is sometimes interrupted by unexpected logout prompts, which can be confusing and disruptive (this

might however be a personal problem as I sometimes also encounter this problem when using Rainbow wallet or Phantom wallet).

2. The login flow, while generally smooth, lacks a clear indication or guidance for users new to Web3, potentially hindering wider adoption.

Feature Requests/Idea

What feature requests or ideas would you like to suggest to the Arcana team?

Feature Request 1: Implementing a more robust and detailed logging system within the SDK would help developers in debugging and understanding user flow better.

Feature Request 2: A built-in emulator or sandbox environment within the SDK for testing different wallet scenarios would be highly beneficial.

Feature Request 3: Introduce enhanced customization options for the login UI, allowing developers to tailor the user experience more closely to their application's branding and style.