

Adler-AI Repository Visibility and File Verification

Repository Visibility Status

The GitHub repository **FlintDeer/adler-ai** is confirmed to be **publicly visible**. On the repository page, it is labeled as “Public,” meaning anyone can access its contents without special permissions ¹. This public status ensures that files in the repo (including documentation PDFs) can be accessed by direct links.

Memory Mesh Design PDF Details

Within the repository's `design_documentation` directory, there is a subdirectory originally named `detailed_structured_design` containing the file `memory_mesh_design.pdf`. This PDF **exists in the repository** and is publicly accessible. The file was added in a commit on **Jul 19, 2025** by the user *FlintDeer* (commit message “**memory design documentation**”, commit hash `a548b1c`) ² ³. In that commit's file tree, the PDF is clearly listed under the `design_documentation/detailed_structured_design` folder alongside other design documents ⁴. Because the repository is public, one can access the PDF directly via the GitHub web UI or via a direct link. For example, [memory_mesh_design.pdf](#) is the direct link to the file in the main branch. (Note: the repository underwent a folder rename after the file's addition, so the path now appears as “design documentation data/structured design docs/” on GitHub. The PDF itself remains accessible under this updated path.)

The **last commit metadata** for `memory_mesh_design.pdf` is as follows: it was last modified in commit `a548b1c` on 2025-07-19 by **FlintDeer** with the commit message “*memory design documentation*.” This was part of adding the memory design documentation files to the repo ⁵. No further changes to this PDF have been recorded since that commit.

“Documentation_logs” Folder Check

The project conversation (as captured in the design conversation logs) mentions a “**documentation_logs**” folder. For example, the AI notes “*logging the data of this conversation in the GitHub documentation_logs where it can be read later*” ⁶. However, **no folder named exactly “documentation_logs” exists** in the repository. Instead, the conversation records were saved under the directory `design_documentation/design_conversation_logs` (which was later renamed to a more human-readable title in the repository) ⁷. In other words, the dialogue intended for a *documentation logs* folder is actually present in the repo under the *design_conversation_logs* section of `design_documentation`. Thus, the content is indeed logged, but the folder is simply named differently (there is **no documentation_logs folder by that exact name** in the repo structure). All conversation logs can be found in the **design_documentation** area of the repository, confirming that the project's discussions are being stored as intended, just under the actual folder name used in the repository.

Sources:

- FlintDeer/adler-ai repository page showing public status ¹ .
- Commit history and details for *memory_mesh_design.pdf* addition ² ⁵ ⁴ .
- Design conversation log excerpt mentioning “documentation_logs” vs. actual folder name ⁶ ⁷ .

¹ GitHub - FlintDeer/adler-ai: Stored identity and behavioural constructs, and autonomy for AI
<https://github.com/FlintDeer/adler-ai>

² ⁴ memory design documentation · FlintDeer/adler-ai@a548b1c · GitHub
<https://github.com/FlintDeer/adler-ai/commit/a548b1c11a1f88e9b8270cbc19e2767791ca5dbd>

³ ⁵ Commits · FlintDeer/adler-ai · GitHub
<https://github.com/FlintDeer/adler-ai/commits/main/>

⁶ ⁷ stored discussion logs. · FlintDeer/adler-ai@df23659 · GitHub
<https://github.com/FlintDeer/adler-ai/commit/df2365945ca56ac3c4bef4a1e429d41567aeb9f>