

2024-09-18 Weekly Meeting 177 #487

indiebio started this conversation in Weekly Meetings



Weekly Meeting 177 is happening on Wednesday, 18 September 2024 from 9:00 AM PDT (17:00 UTC) - 10:00 AM PDT (18:00 UTC)

You can add it to your calendar <u>here</u>.

We'll be meeting in the omi-weekly-meeting channel of the <u>OMI Discord</u>. We regularly use the # omi-meeting-chat channel for text chat.

Agenda

check in, shootin's the breeze

Notes from meeting:

OpenBrush Spaces townhall happening Tuesday 24 Sept 09:00 PST, 18:00 CET https://docs.openbrush.app/

gITF having active conversations, mainly vehicle related - https://discord.com/channels/887789163045335081/887789163045335087

Spaces suggestion: let's talk about local storage, decentralised storage stuff. Maybe reach out to W3C group linked web storage (was SOLID, I think) https://www.w3.org/2024/09/linked-web-storage-wg-charter.html

TODO: Collate thoughts for a "state of the metaverse" or "the year in review" or "dev stream" from the indie side of things, to correspond with the MetaConnect at the end of the month on a github conversation, jin to add summary from meeting notes pushed through AI to serve as a prompt and starting point / blog outline

TODO: Create a github conversation for the Awesomeness Directory, for members to add their projects themselves. We can then link to this page from the website.

TODO: <u>@madjin</u> to create proposal for voting on releasing funds for bounties to build the metaverse festival that should coincide with the maceys float parade thing in November.

TODO: jin to give a landing page URL for advertising the event.

Potential hackathon idea, or interest in porting spreadsheets into Unreal (jin?) Based on recent release of a 2D Top Down Unreal course for review - https://x.com/CobraCodeDev/status/1835657335890755799

<u>https://notebooklm.google.com/</u> - good for a podcast type summary of a set of documents, see also https://x.com/GregKamradt/status/1836043718979354640



0 comments

Category



Weekly Meetings

Labels

None yet

1 participant

