

OMI glTF Working Group Meeting 5/18/2023 #165

robertlong started this conversation in **General**



robertlong on May 11 Maintainer

edited ▾

This meeting is on 5/18/2023 at 9:30 PM (UTC) / 2:30 PM (PST) in the [OMI Discord](#) within the #omi-weekly-meeting channel. During the meeting, we will be using the #omi-gltf-extensions channel to manage a speaker queue, post links, and for any sidebar discussions.

To be notified of this meeting and others, subscribe to the [OMI Meetings and Events Calendar](#) or add yourself to the @omi-gltf-subgroup role in the #roles channel of the OMI Discord.

We have a bit of a problem due to DST, since the meeting time changes differently in different parts of the world

Agenda:

- OMI_physics_joint PRs:
 - [Add OMI_collider and OMI_physics_body extension validation](#) glTF-Validator#2
 - [Add OMI_physics_joint extension validation](#) glTF-Validator#3
 - [Add OMI_physics_joint extension](#) omi-godot#1
- Roblox glTF importer
 - Outreach for OMI extensions
- EXT_manifold
- OMI_personality quotes property
- KHR_audio comments
- OMI_collider trimesh primitives

Backlog:

- OMI Vehicles Extensions Research
- OMI / MX Components Extension
- We discussed <https://openmv.org> (Open Metaverse Foundation) and how we can synergize with their efforts. Should we make a showcase of our projects to open up a broader discussion?
- jin - proposals how to make our specs and work more accessible to others. showcase gltf models
- Review pull requests <https://github.com/omigroup/gltf-extensions/pulls>
- EXT_skin_humanoid
- OMI_link
- OMI_spawn_point
- Review MSFT_physics
 - [glTF_Physics_Blender_Exporter](#)
 - [glTF_Physics_Godot_Importer](#)
- Licensing Extension <https://twitter.com/superhoge/status/1596757861882740736>
- KHR_audio / Khronos feedback
 - [gltf-sample-assets](#)
- Third Room Extensions

- [glXF](#)
- Show and tell
- Create next weeks agenda

To propose another item for the agenda, comment below (preferably before the meeting).

↑ 1

0 comments

Category



General

Labels

None yet

1 participant

