golem Alpha III Hackathon

golem SLATE

VON DEUTSCHKLUB

8 | SLATE

Access all the computing power you need

golem SLATE is a code pen for creating
work requests on the golem network - a
 decentralized computing platform.

Create a new SLATE

8 | SLATE | slate: cym-e2su6 © CPUs 2 → RAM 2 GB → Disk 4 GB → Image 9a3b5d67b0b27746283cb ▶ Run import path from "path"; Waiting for first code run. Click 'Run' Files: import dayjs from "dayjs"; above to start import duration from "dayjs/plugin/duration"; import { Engine, Task, utils, vm, WorkContext } from "yajsapi"; dayjs.extend(duration); const { asyncWith, logUtils, range } = utils; C Refresh File List export class CodePenParams { timeout: number = dayjs.duration({ minutes: 15 workers: number = 6; taskGetter = function getTasks(): any[] { return range(0, 60, 10); workDefinition = async function* worker(ctx: WorkContext, ctx.send file(path.join(dirname, "./cubes.blend"), "/golem/resource/scene.blend" for await (let task of tasks) { Save File

Summary

- SLATE is a code pen for writing a requester script to have work computed by the golem network.
- It is an SPA that utilizes dockerized yagna environments to communicate with the golem network
- The user only needs to provide 3 things:
 - The hash for the desired gvmkit image
 - A function to enumerate the tasks
 - A function to process each task
- The user may upload files for use in the requester script
- The user may download files returned from the golem worker

How It Works

- A new slate is created for each user with the blender sample script
- The user can make changes to the script, configure the resources required, and upload files
- When ready to test, the user clicks the "Run" button and the task is sent to the golem network through a dockerized yagna agent
- The user can see the progress of running the command streaming to the web page
- The user can download files retrieved from the golem node

Future Features

- Support for Python and Javascript slates
- Support for installing extra packages
- Support for reading & writing files from:
 - HTTPS
 - WebDAV
 - AWS
 - IPFS
- Persistent workspaces

Team & Links

- Mike Cross
 - Front-end
- Derek Jarvis
 - Back-end

https://github.com/DEUTSCHKLUB/golem-slate

https://slate.dcompute.xyz