**🚀 EthStorage V1 Trusted Setup Ceremony Guide**

This guide will help you participate in the **EthStorage V1 Trusted Setup Ceremony**

**📌 Requirements**

* Ubuntu 22.04 VPS (2 vCPU, 4GB RAM, 30GB+ SSD recommended)
* Basic SSH access
* GitHub account (for authentication)
  + Account age: ≥ 1 month
  + At least 1 public repository
  + Follow ≥ 5 accounts & have ≥ 1 follower
  + Allow tool to read/write GitHub Gists

**🛠 Step-by-Step Setup**

**1️⃣ Update & Install Dependencies**

apt update && apt upgrade -y

apt install -y curl git build-essential

**2️⃣ Install Node.js v18 & npm v9.2**

curl -fsSL https://deb.nodesource.com/setup\_18.x | bash -

apt install -y nodejs

npm install -g npm@9.2

**3️⃣ Check Versions**

node -v

npm -v

**4️⃣ Create Temporary Directory**

mkdir ~/trusted-setup-tmp && cd ~/trusted-setup-tmp

**5️⃣ Install Phase2 CLI**

npm install -g @p0tion/phase2cli

**6️⃣ Verify CLI Installation**

phase2cli --version

**7️⃣ Authenticate with GitHub**

phase2cli auth

* Follow the browser link shown in the terminal
* Login to GitHub & authorize **p0tion** to access Gists
* Return to terminal

**8️⃣ Contribute to the Ceremony**

screen -S ceremony

phase2cli contribute -c ethstorage-v1-trusted-setup-ceremony

**🧹 Cleanup After Contribution**

phase2cli clean

phase2cli logout

cd ~ && rm -rf ~/trusted-setup-tmp

**🖥 Screen Session Controls**

* Detach: CTRL + A, then D
* Reattach: screen -r ceremony