





## **PGAT Workshop**

**Basic Interaction with Shannon** 

Basic Interaction with the Pocket Network - Shannon 10 February 2025

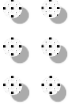
#### **Table of Contents**

- I. Basics of the Pocket Network
- II. What to expect from Shannon at launch
- III. Interacting with the Shannon Test-Net
- IV. Setting-Up the backend and Relaying!
- V. Open floor for questions



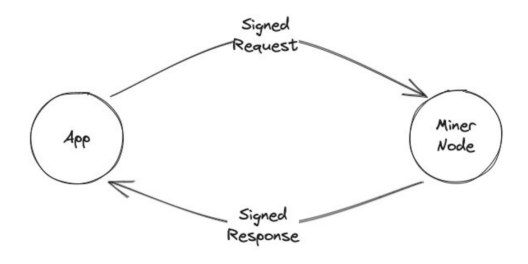
Illustrations by Pixeltrue on icons8





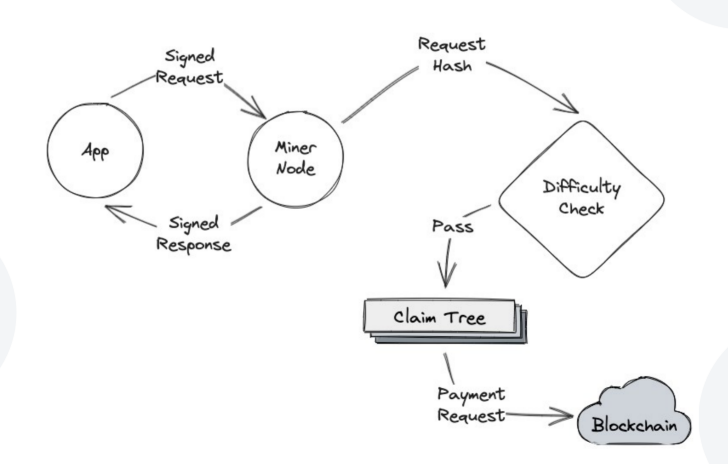
## What is the Pocket Network?

#### An incentivized event counter



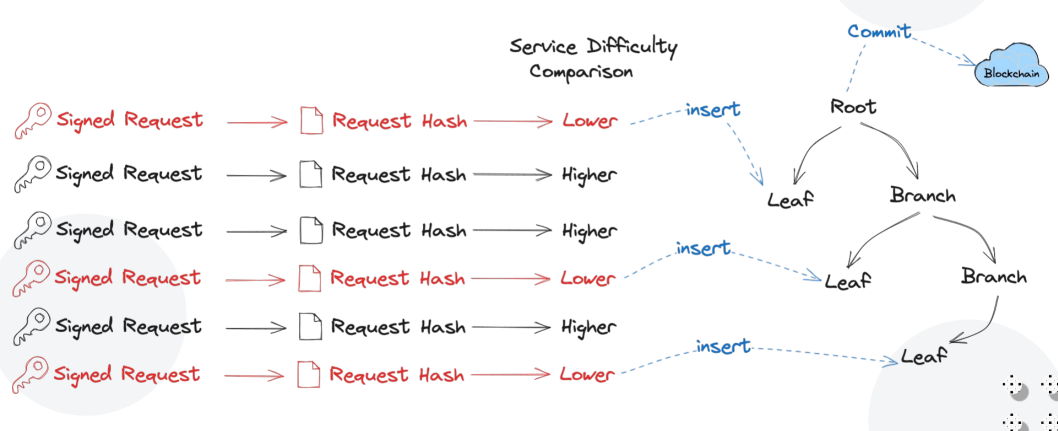


### **Relay Mining**

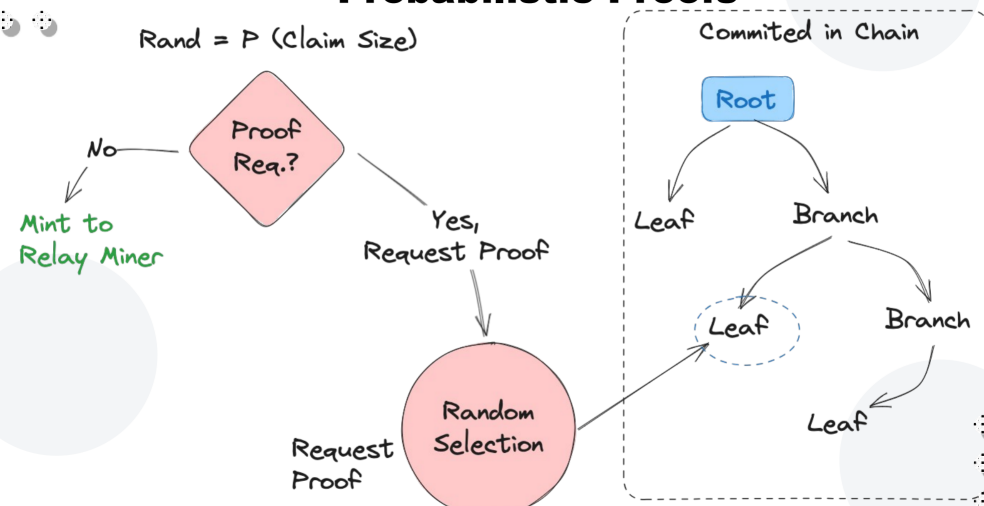




### **Relay Mining**



### **Probabilistic Proofs**





## Important Things About The Protocol



**Permissionless Supply** 



**Permissionless Demand** 



No Loggins / 100% Decentralized



**Quality of Service Checks** 



**Data Integrity Checks** 

### **The Shannon Update**

#### **Permissionless Demand**

Anyone can setup an App/Gateway and participate in the network.

No logins, no questions.

#### **Unlimited Scale**

Relays per block is no longer an issue, probabilistic proofs + relay mining remove limits to network relay throughput.

#### **Feature Development**

Morse has been feature-freeze for too long.

We will resume the implementation of lots

of interesting stuff...

#### **On-Chain QoS / Data Checks**

This is not part of the protocol and gateways are there to provide their flavor of QoS, and earn for being the best market fit.

#### **On-Chain Computing**

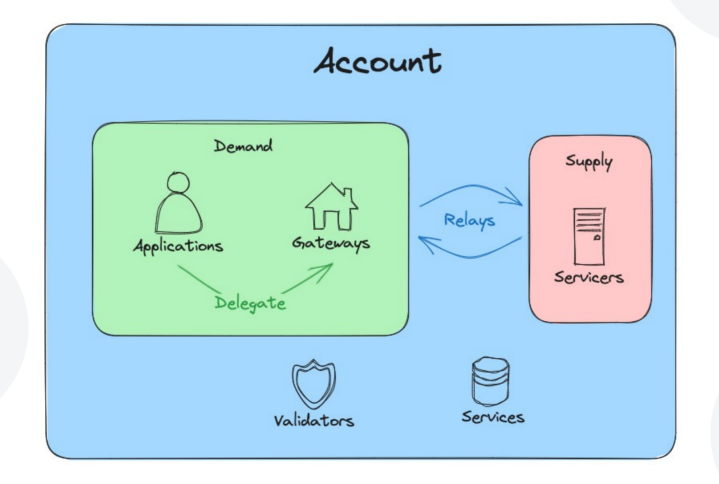
There will be no contracts or anything like it.

#### **Servicer Challenges**

This is a long waited feature thats missing from Morse and will be missing on Shannon launch. Don't count with it... or code it...



### **Pocket Network Actors**







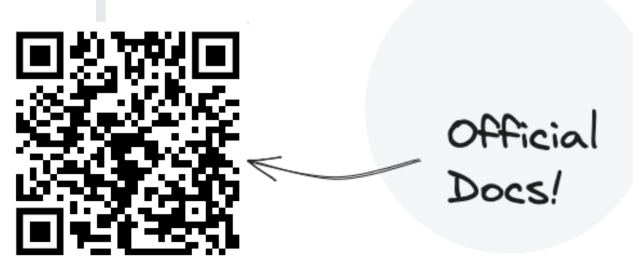
- They SET and OWN the service parameters:
  - Service ID
  - Compute Units per Relay (cost)
  - Description
- They receive rewards from all traffic (incentive for data source creators)



## Pocket Network Validators

- Check and Validate all network transactions
- Check relays claims:
  - Consistency
  - Select claim to request proofs (pseudo-random)
- Check relays proofs:
  - Apps Signatures
  - Consistency

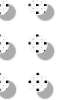
# Shannon Test-Net Interaction





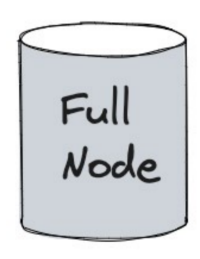
https://dev.poktroll.com/

https://github.com/pokt-network/PGAT



### **Environment Set-Up**

docker compose up -d full-node



~20 GB of storage

Multiple hours to sync (v0.11.0)

**Required to interact with Test-Net!** 

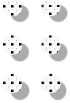


### **Staking and Funding**

#### Every actor is an account, they all start the same:

poktrolld keys add SOME\_NAME\_YOU\_LIKE

#### And look the same:



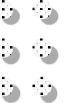
### **Staking and Funding**

#### **Obtaining tokens in Test-Net:**



- Can take several minutes to work.
- Query the account balance even if the Faucet page times-out, the backend works most of the time.





### **Backend Set-Up**

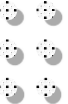
#### **Any Service you want to serve:**

- Blockchain nodes
- AI Inference Services (vLLM, TorchServe, TFServing, etc.)
- Anything that interacts through HTTP request...

#### We will test an LLM model through vLLM

• Just "docker compose up" in the example folder

(if you want more details on this, ask later!)

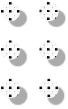


### **Service Set-Up**

#### Each UNIQUE backend type or data source, requires a Service ID!

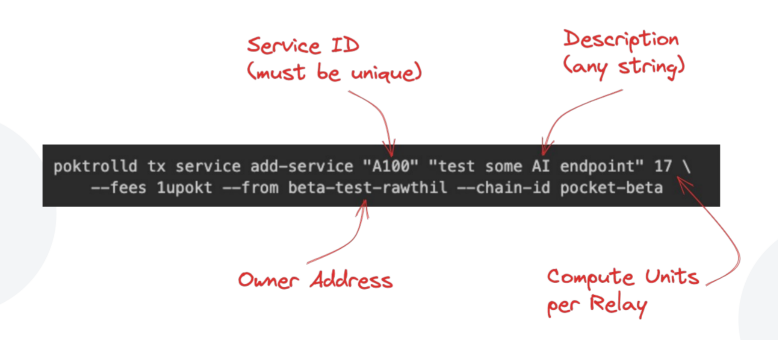
- Blockchain nodes have a different Service ID per blockchain.
- AI Inference Services have a different Service ID per inference type (Text2Text, Text2Image, etc.). Non-generative inference tasks will have a Service-ID per model (i.e. embeddings)
- The general rule is: Check if a Service ID exists that works for you and if not create one.





### **Service Set-Up**

#### The Language Models Service ID Creation





### **Servicer Set-Up**

```
docker exec -it full-node poktrolld tx supplier stake-supplier \
    --config=/poktroll/stake_configs/supplier_stake_config_example.yaml \
    --from=beta-relayminer-rawthil \
    --gas=auto \
    --gas-prices=1upokt \
    --gas-adjustment=1.5 \
    --chain-id=pocket-beta \
    --yes
```

```
stake_amount: 1000000upokt
owner_address: pokt1r90ujjku55rldjpxsuwx0s2cg7yp5uphxnaa5l
services:
    - service_id: A100
    endpoints:
     - publicly_exposed_url: http://rawthil.zapto.org:8545
        rpc_type: json_rpc
```



### **Relay Miner Set-Up**

docker compose up -d relayminer

```
default signing key names:
  - supplier
smt_store_path: /home/pocket/.poktroll/smt
pocket_node:
  query_node_rpc_url: tcp://full-node:26657
  query_node_grpc_url: tcp://full-node:9090
  tx_node_rpc_url: tcp://full-node:26657
suppliers:
  - service id: "A100"
    service_config:
      backend_url: "http://localhost:9900/"
      publicly_exposed_endpoints:
        rawthil.zapto.org
    listen_url: http://0.0.0.0:8545
metrics:
  enabled: true
  addr: :9090
pprof:
  enabled: false
  addr: :6060
```

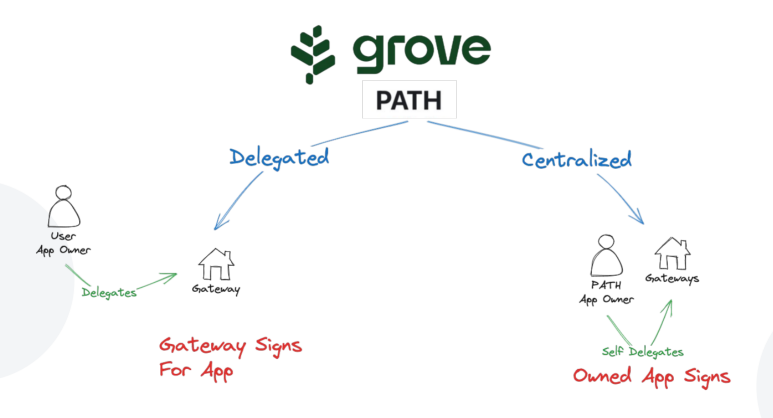


- Simplified Access to Pocket Network
- Takes care of session handling, apps
   management and gateways integrations
- Provides QoS checks for some blockchain services.





## **Sending Relays PATH**





## Sending Relays PATH

docker compose up -d gateway

```
shannon_config:
   full_node_config:
      rpc_url: http://full-node:26657
      grpc_config:
        host_port: full-node:9090
        insecure: true
      lazy_mode: true
      gateway_config:
        gateway_mode: delegated
      gateway_address: pokt1nkknpsm853xn2t0s5dwtv6z0pneqyvscngen47
      gateway_private_key_hex: lalalalalala

services:
"A100":
      alias: "ai"
```

```
shannon_config:
  full_node_config:
    rpc_url: http://full-node:26657
   grpc_config:
      host port: full-node:9090
      insecure: true
    lazy mode: true
  gateway_config:
    gateway_mode: centralized
    gateway_address: pokt1nkknpsm853xn2t0s5dwtv6z0pnegyvscngen47
   gateway_private_key_hex: lalalalalala
 owned_apps_private_keys_hex:
   - lelelelele
services:
"A100":
   alias: "ai"
```



## **Sending Relays PATH**

Centralized

```
curl http://ai.localhost:3069/v1/v1/completions \
    -X POST \
    -H "Content-Type: application/json" \
    -H "target-service-id: A100" \
    --data '{"prompt": "Below is an instruction that request.\n\n### Write a short joke about Pokemon\n\
```

Delegated

```
curl http://ai.localhost:3069/v1/v1/completions \
    -X POST \
    -H "Content-Type: application/json" \
    -H "X-App-Address: pokt1jc3ttp3w5lku9cxh2k23w0f9uskvekgsdsqchr" \
    -H "target-service-id: A100" \
    --data '{"prompt": "Below is an instruction that describes a task."
request.\n\n### Write a short joke about Pokemon\n\n### Response:","m
```





Full Node -> Network Interaction

Basic Checks/Queries to Network

Requesting an App Session

Filtering and getting and Endpoint

Build and Sign the Relay Request

Send Relay and Check Response

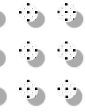


Full Node -> Network Interaction

```
nodeConfig := types.FullNodeConfig{
   RpcURL: config.RpcUrl,
   GRPCConfig: config.GrcpConf,
// Create a LazyFull node from the config
FullNode, err := shannon.NewLazyFullNode(nodeConfig)
if err != nil {
    fmt.Println(err)
    log.Fatal("Failed to create Lazy Node")
```

Basic Checks/Queries to Network

```
// Check if the app is correctly staked for service
onchainApp, err := FullNode.GetApp(ctx, config.AppAddr)
if err != nil {
    fmt.Println(err)
    log.Fatal(fmt.Sprintf("Error getting onchain data for app %s", config.AppAddr))
if onchainApp == nil {
    log.Fatal(fmt.Sprintf("No data found for app %s", config.AppAddr))
fmt.Printf("App %s found, stake: %s\n", onchainApp.Address, onchainApp.Stake)
// Check if the app is staked for the requested service
if !shannon.AppIsStakedForService(types.ServiceID(config.ServiceID), onchainApp) {
    log.Fatal(fmt.Sprintf("App %s is not staked for service %s", config.AppAddr, config.ServiceID))
```



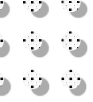
Requesting an App Session

```
// Get App session
appSession, err := FullNode.GetSession(types.ServiceID(config.ServiceID), config.AppAddr)
if err != nil {
    fmt.Println(err)
    log.Fatal(fmt.Sprintf("Error getting session data for app %s in service %s", config.AppAddr, config.ServiceID))
}
fmt.Println(appSession)
```



Filtering and getting and Endpoint

```
// Get all the endpoint available in this session
endpoints, err := shannon.EndpointsFromSession(appSession)
if err != nil {
    fmt.Println(err)
    log.Fatal(fmt.Sprintf("Failed getting endpoints for current session", config.AppAddr, config.ServiceID))
}
if len(endpoints) < 1 {
    log.Fatal("No endpoint found for the requested service. Are there Servicers staked?")
} else {
    fmt.Printf("Found %d endponits!\n", len(endpoints))
}</pre>
```

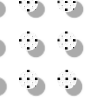


// Create a signer

## **Sending Relays Shannon SDK**

Build and Sign the Relay Request

```
signerApp := shannon.RelayRequestSigner{
   AccountClient: *FullNode.GetAccountClient(),
   PrivateKeyHex: config.AppPrivHex,
                                         // Build the payload
                                         thisPayload := types.Payload{
                                             Data:
                                                              config.Payload,
                                             Method:
                                                              "POST",
                                             Path:
                                                              config.Path,
                                             TimeoutMillisec: 10000,
```



#### Send Relay and Check Response

fmt.Printf("Response: %s\n", string(relayResponse.Bytes))

```
// Send the relay
response, err := shannon.SendRelay(thisPayload, selectedEndpoint, types.ServiceID(config.ServiceID), *FullNode,
signerApp)
if err != nil {
    log.Fatal(fmt.Printf("relay: error sending relay for service %s endpoint %s: %w",
         config.ServiceID, selectedEndpoint.Addr(), err,
relayResponse, err := shannon.DeserializeRelayResponse(response.Payload)
if err != nil {
    log.Fatal(fmt.Printf("relay: error unmarshalling endpoint response into a POKTHTTP response for service %s endpoint
%S: %W",
       config.ServiceID, selectedEndpoint.Addr(), err,
relayResponse.EndpointAddr = selectedEndpoint.Addr()
  fmt.Printf("Relay Succeeded!! RPC status: %d\n", relayResponse.HTTPStatusCode)
```



Example configuration

```
"rpc_url": "http://localhost:26657",
    "grpc_config": {
        "host_port": "localhost:9090",
        "insecure": true
    },
        "app_address": "your app address",
        "app_private_key_hex": "your application private key hex, see the docs",
        "service_id": "A100",
        "path" : "/v1/completions",
        "payload" : "{\"prompt\": \"Whats your name?\",\"max_tokens\":25, \"model\":\"pocket_network\"}"
}
```

#### Example execution





Thanks for your attention!

**Comments? Questions?** 



