

start

```
auto nathan_key = fc::ecc::private_key::regenerate(fc::sha256::hash(string("nathan")));
```

```
dlog("Allocating all stake to ${key}", ("key", utilities::key_to_wif(nathan_key)));
```

```
graphene::chain::genesis_state_type initial_state;
```

```
initial_state.initial_parameters.current_fees = fee_schedule::get_default();
```

```
initial_state.initial_active_witnesses = GRAPHENE_DEFAULT_MIN_WITNESS_COUNT;
```

```
initial_state.initial_timestamp = time_point_sec(time_point::now().sec_since_epoch() /
initial_state.initial_parameters.block_interval *
initial_state.initial_parameters.block_interval);
```

