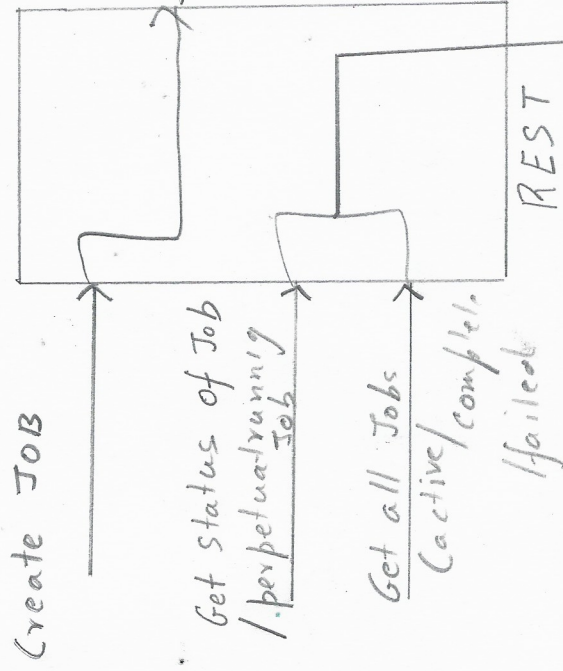


Architecture

we will have 3 things doing everything by apis
 because doing block is being running a long we waiting process & we by waiting process

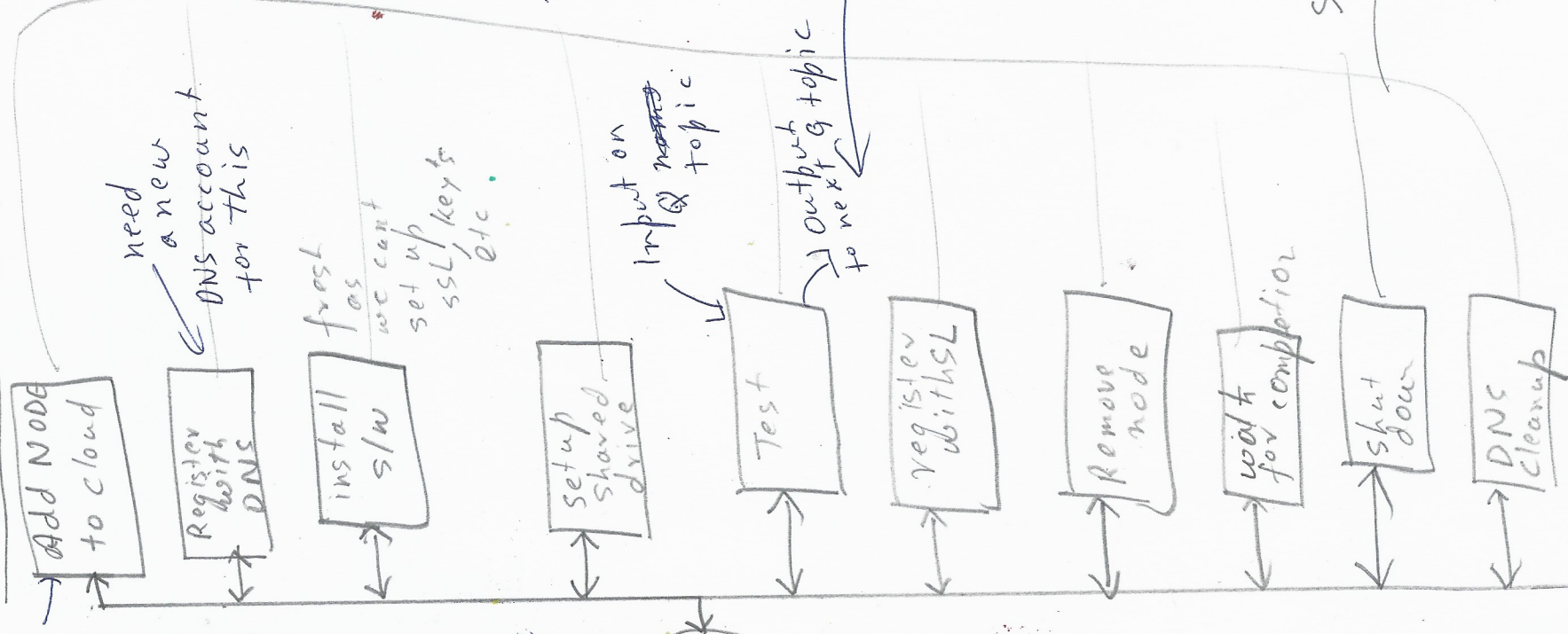
for example this can be manual stop for some clients in UI have
 or we may have another DNS another will be a config deployment config



not a real Q server, we will use a DB table because our usage will very low
 100 messages will be hard to come in a day

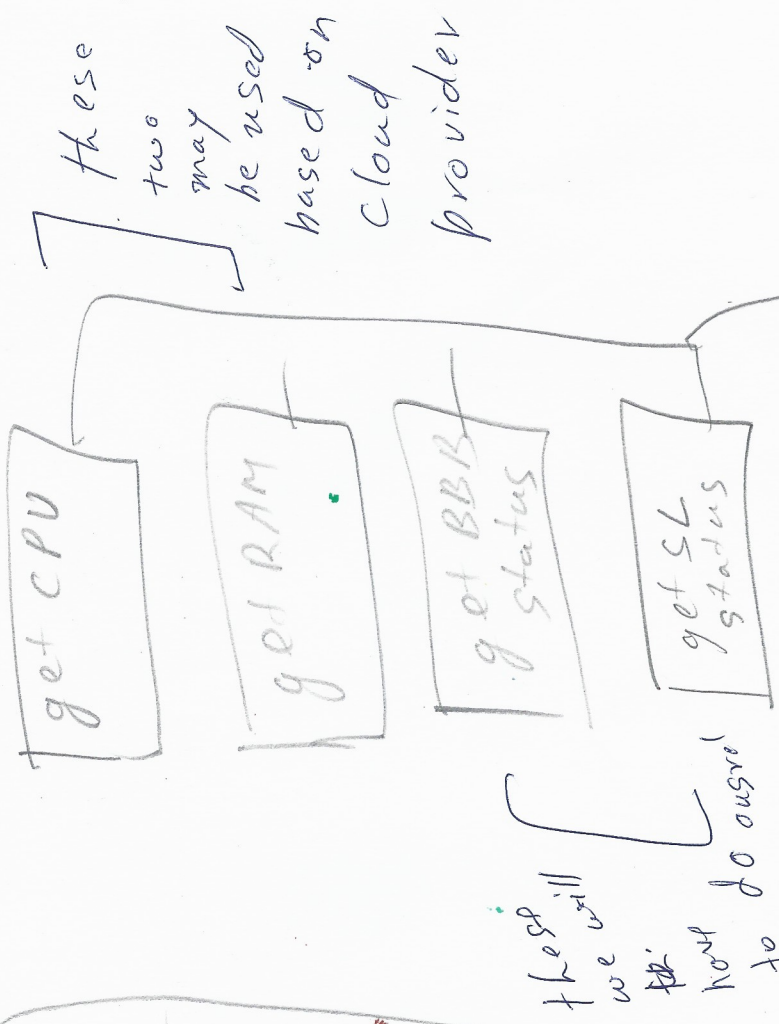
Only 3 apis and with structure will reduce cost

On demand Jobs



- easy to scale using docker
- will use min space
- changes easy

Perpetual Jobs



these two may be used based on cloud provider

each needs to be super small

status updated here for get API

perhaps future external source like AWS cloudwatch or ELK

need to come up with generic DB structure

our DB