MqttAgent agent account: NoneType agent config file name: str agent job : None Type agent worker: NoneType getAgentAccount() setAgentAccountConfigFileName(new agent account config file name) agent account agent worker AgentWorker agent account: NoneType agent job : NoneType AgentAccount agent job queue : Queue config: NoneType getAgentAccount() config file: NoneType getNextMessage() agent job getRxBufferSize() generateAgentKey() getTxBufferSize() saveConfiguration() setConfigFile(new config file) newJob(new job for agent) storeHostKev(key) process Jobs () setAgentAccount(new agent_account) setRxBufferSize(new rx buffer size) setTxBufferSize(new tx buffer size) agent job AgentJob agent account: NoneType agent private key: PrivateKey agent public key: PublicKey done : bool host public key: PublicKey decryptMessage(message) encryptMessage(message) getAgentAccount() handShakeWith(address) setAgentAccount(new_agent_account)