



miros

miros-rabbitmq

Python Layer

Factory

ActiveObject

Factory

NetworkedFactory

NetworkedActiveObject

NetworkedFactory

AO on Machine 1

AO on Machine 2

AO on Machine 3

Event Processor

Event Processor

Event Processor

HSM

HSM

HSM

pika

pika

pika

RabbitMQ

RabbitMQ

RabbitMQ

Erlang

Erlang

Erlang

AMQP

AMQP

AMQP

OS(WLS, Linux, OSX)

OS(WLS, Linux, OSX)

OS(WLS, Linux, OSX)

Local Area Network
(automatic discover)

Internet
(just list your hosts in a file)

Focus on your design

AO stands for:
Active Object
(HSM running in its own thread)

You don't have to care about this stuff

Setup up using Ansible on Linux/OSX (not windows or WLS)

WLS stands for:
Windows
Linux
Subsystem