$\begin{array}{ccc} \Phi & M & & \Sigma & Component \\ @Component & & \\ po- & \\ nent & & \end{array}$ 

- @Component (name = "liqueurplant.osgi.valve.out", service = liqueurplant.osgi.valve.out.api.OutValveDriverIf.classical (service = liqueurplant.osgi.valve.out) | Proposition (service = liqueurplant.osgi.valve.
- @Override public void close () throws Exception tryout Valve Pin. set State (Pin State. HIGH); catch (Exceptione) LOGGER (Pin State. Pin Stat
- @Provider Type public interface Heater Driver If voids tart(); voids top(); void heat 2 temp (float temperature); void add Heater Driver If voids tart(); voids top(); void heat 2 temp (float temperature); void add Heater Driver If voids tart(); voids top(); void heat 2 temp (float temperature); void add Heater Driver If voids tart(); void tart(); void
- @Component (name = "liqueurplant.osgi.silo.driver", immediate = true) public class Simple Silo Driver...



$@Activate public void activate () high Level Sensor Pin = gpio Controller. provision Digital Input Pin (Raspi Pin. GPIO_0 2) and the public void activate () high Level Sensor Pin = gpio Controller. provision Digital Input Pin (Raspi Pin. GPIO_0 2) and the public void activate () high Level Sensor Pin = gpio Controller. provision Digital Input Pin (Raspi Pin. GPIO_0 2) and the public void activate () high Level Sensor Pin = gpio Controller. provision Digital Input Pin (Raspi Pin. GPIO_0 2) and the public void activate () high Level Sensor Pin = gpio Controller. provision Digital Input Pin (Raspi Pin. GPIO_0 2) and the public void activate () high Level Sensor Pin = gpio Controller. provision Digital Input Pin (Raspi Pin. GPIO_0 2) and the public void activate () high Level Sensor Pin = gpio Controller. provision Digital Input Pin (Raspi Pin. GPIO_0 2) and the public void activate () high Level Sensor Pin = gpio Controller. provision Digital Input Pin (Raspi Pin. GPIO_0 2) and the public void activate () high Level Sensor Pin = gpio Controller. Pin = gpio Controll$
@Provider Type public interface Silo Ctrl If void put 2Msg Queue (Base Signal signal); Base Signal take Notification ();

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