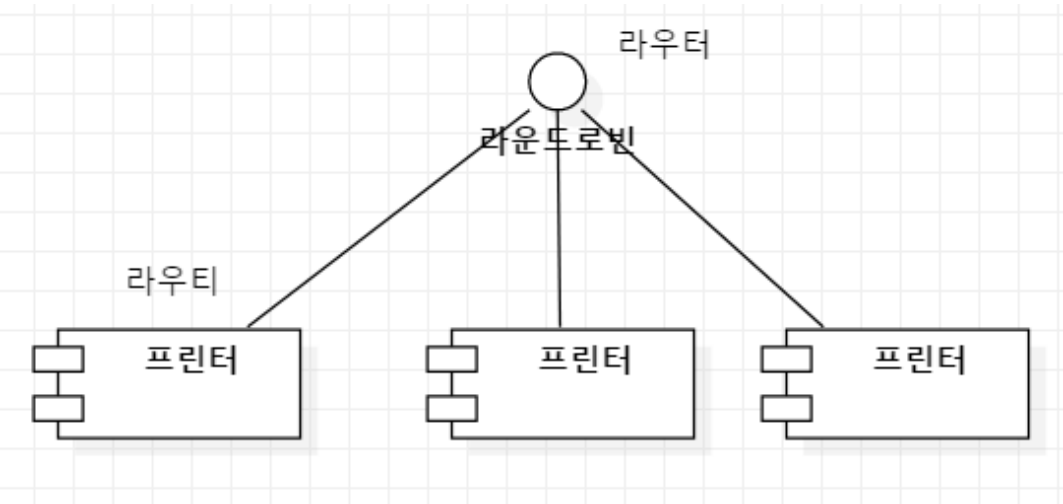


# Performance with router



```
1 , .
, .0
. 3
.
• :
• : ,
• :
```

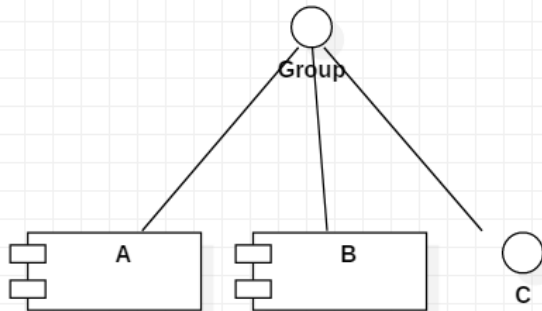
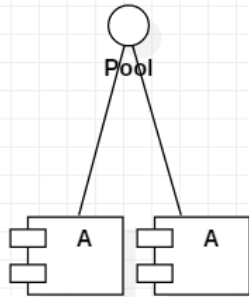
```
actor.deployment {
  /printer-pool {
    router = round-robin-pool
    nr-of-instances = 5
  }
}

AkkaLoad.RegisterActor(
  "printer",
  actorSystem.ActorOf(actorSystem.ActorOf(Props.Create<PrinterActor>()
    .WithRouter(FromConfig.Instance).WithDispatcher("custom-task-dispatcher"),
    // .WithRouter(new RoundRobinPool(5)),
    "printer-pool"
  ));
```

```
() 5 . .
, ? .
```

[Routing strategy](#) .

## POOL VS GROUP



- POOL: Pool .
- GROUP: Group , Type , POOL .

5 ?

No, ,LB

· ,

() .