



The entities that a Pod can communicate with are identified through a combination of the following 3 identifiers:

- 1. Other pods that are allowed (exception: a pod cannot block access to itself)
- Namespaces that are allowed
- 3. IP blocks



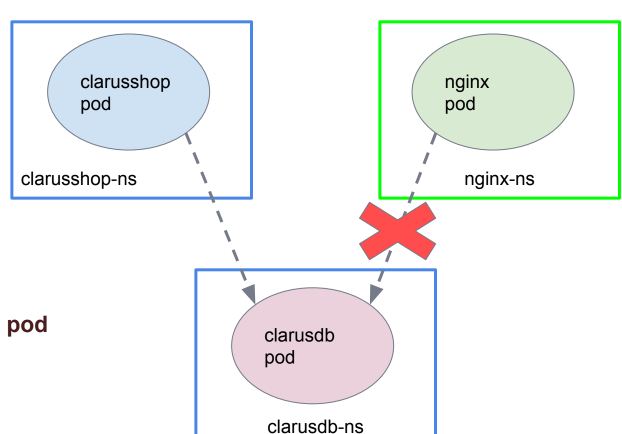
### Hands-on



There are 3 namespaces.

- clarusshop-ns
- nginx-ns
- clarusdb-ns

Our aim is just to allow communication to the clarusdb-pod from any pod in the clarusshop-ns namespace.





#### Hands-on

```
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
    name: test-network-policy
    namespace: clarusdb-ns
spec:
    podSelector:
         matchLabels:
              db: clarusdb
    policyTypes:
         - Ingress
    ingress:
         - from:
              - namespaceSelector:
                   matchLabels:
                        kubernetes.io/metadata.name: clarusshop-ns
           ports:
              - protocol: TCP
                port: 80
```





# THANKS! ?



