

DNS+

Nginx+



/redis

/mariadb

/be42

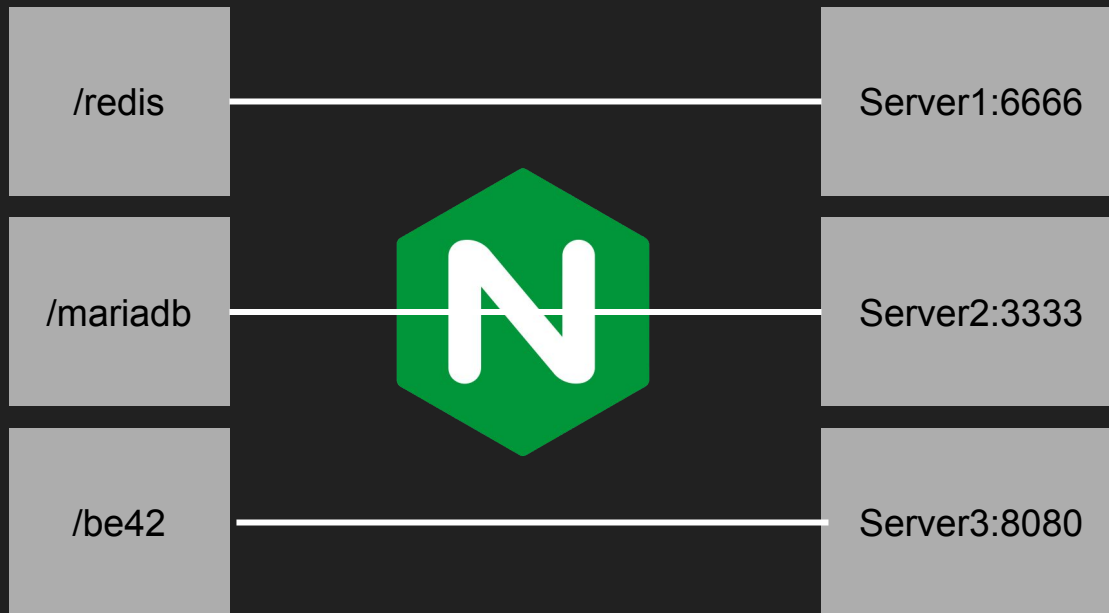


Server1:6666

Server2:3333

Server3:8080

1 : 1



Ingress+



Ingress-NGinx-Controller



Deployment

Installation Guide

Bare-metal considerations

Role Based Access Control (RBAC)

Upgrade

Hardening guide

Installation Guide

There are multiple ways to install the Ingress-NGinx Controller:

- with [Helm](#), using the project repository chart;
- with `kubectl apply`, using YAML manifests;
- with specific addons (e.g. for [minikube](#) or [MicroK8s](#)).

On most Kubernetes clusters, the ingress controller will work without requiring any extra configuration. If you want to get started as fast as possible, you can check the [quick start](#) instructions. However, in many environments, you can improve the performance or get better logs by enabling extra features. We recommend that you check the [environment-specific instructions](#) for details about optimizing the ingress controller for your particular environment or cloud provider.



Table of contents

Contents

Quick start

Pre-flight check

Local testing

Online testing

Environment-specific instructions

Local development clusters

[minikube](#)

[MicroK8s](#)

[Docker Desktop](#)

[Rancher Desktop](#)

[Cloud deployments](#)

[AWS](#)



/redis

/mariadb

/be42

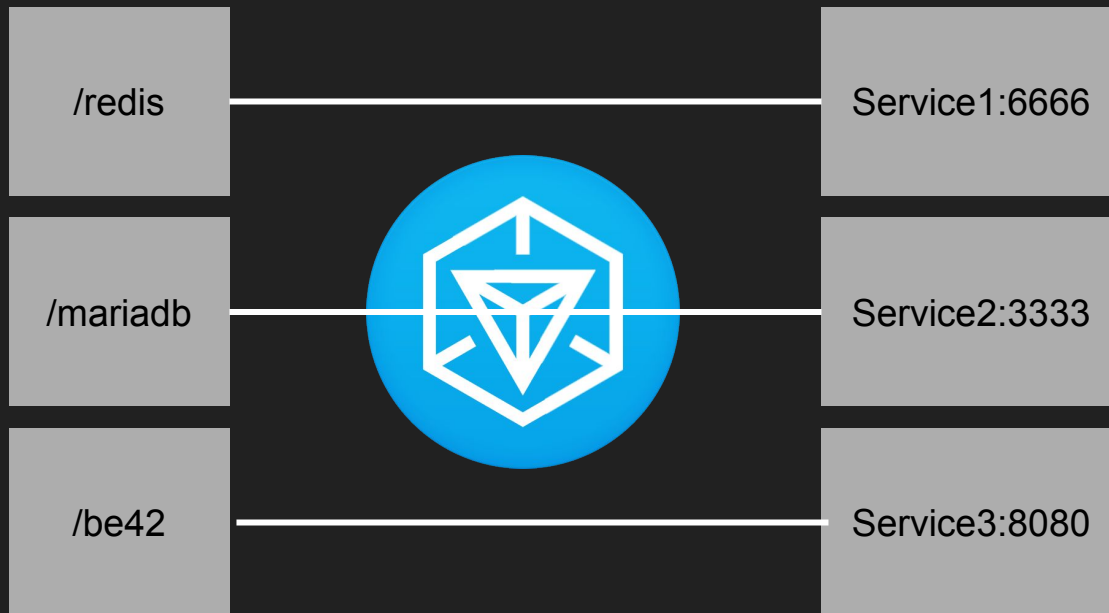


Service1:6666

Service2:3333

Service3:8080

1 : 1



Nginx ~ Ingress

/redis

/mariadb

/be42



Server1:6666

Server2:3333


Server3:8080

/redis

/mariadb

/be42



 <http://server1:6666/>

Server1:6666

Server2:3333

Server3:8080

/redis

/mariadb

/be42



Service1:6666



사이트에 연결할 수 없음

service1에 오차가 있는지 확인하세요.

철자가 올바르게되면 [Windows 네트워크 진단](#)을 실행해 보세요.

DNS_PROBE_FINISHED_NXDOMAIN

Service3:8080

Service

/redis

/mariadb

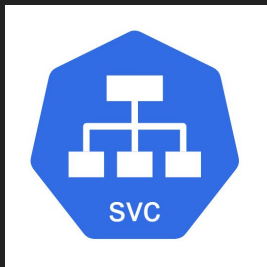
/be42



Service1:6666

Service2:3333

Service3:8080



1 : N

6666



Server1:6666

Server2:6666

Server3:6666

1 : N

6666

3333



Server1:6666

Server1:3333

Server2:6666

Server2:3333

Server3:6666

Server3:3333

1 : N

6666

3333



Server1:6666

Server1:3333

Server2:6666

Server2:3333

Server3:6666

Server3:3333

1 : N

6666

3333



Server1:123

Server1:456

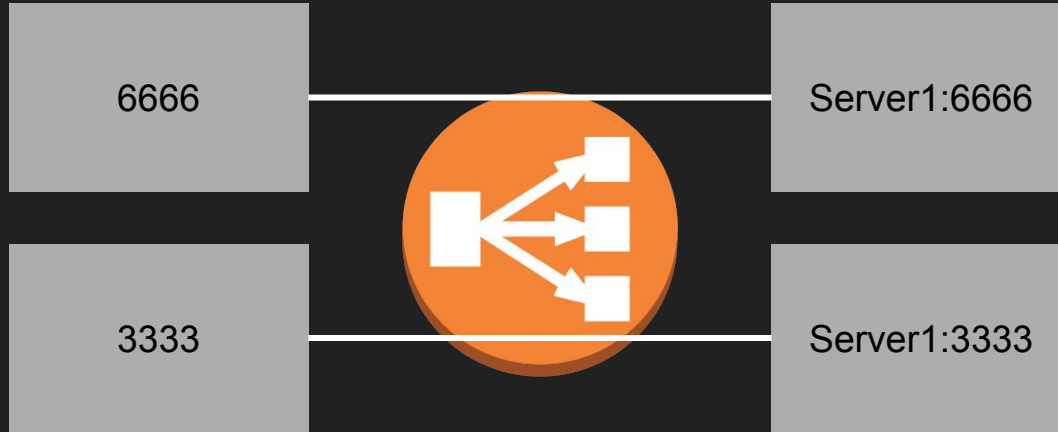
Server2:456

Server2:789

Server3:789

Server3:123

1 : 1



1 : 1

6666

Server1:6666

3333

Server1:3333



Ingress+++

Routing



TLS

6666



Server1:6666

Server2:6666

Server3:6666

