

# Static Routing

## I. Why we need static routing?

- To connect small types of network, static routing comes first.
- For manually configured routing entry, we need static routing.

## II. Use of static routing

- Transferring routing information from one routing protocol to another
- It is very useful where 2 or 3 routers are available to connect a network
- In case of default router, static routing works

## III. Advantage

- Very easy to configure on a small network
- Network administration has the full load
- Causes very little load on the cpu of route and produce no traffic