



Hub and Spoke

- [topology hub-and-spoke enable](#), on page 1

topology hub-and-spoke enable

Use the **topology hub-and-spoke enable** command in system configuration mode on a Cisco SD-WAN Controller to configure a hub-and-spoke topology in the network that the Cisco SD-WAN Controller is serving. Use the **no** form of the command to disable this method of configuring a hub-and-spoke topology.

topology hub-and-spoke enable

no topology hub-and-spoke enable

Command Default By default, hub-and-spoke topology is not enabled on Cisco SD-WAN Controllers.

Command Modes System configuration (config-system)

| Command History | Release | Modification |
|------------------------|---|------------------------------|
| | Cisco IOS XE Catalyst SD-WAN Release 17.12.1a | This command was introduced. |

Usage Guidelines You can configure a hub-and-spoke topology using transport gateway to operate as hubs. The resulting hub-and-spoke topology applies to all VRFs. This method avoids the need for complex centralized control policy.

The configuration requires only a few simple configuration steps: a single command each on (a) the Cisco SD-WAN Controllers serving a network, (b) a router that serves as a hub, configured as a transport gateway, and (c) edge routers operating as spokes.

Example

```
sdwanController (config) #system  
sdwanController (config-system) #topology hub-and-spoke enable
```

Related Commands

| Command | Description |
|--------------------------|---|
| transport-gateway enable | A transport gateway operates as the hub in a hub-and-spoke routing topology. The transport-gateway enable command enables transport functionality on a router. |
| site-type | The site-type command configures the site type of a router. Site type is used in conjunction with transport gateway configuration. |