



Transport Gateway

- [site-type](#), on page 1

site-type

Use the **site-type** command in system configuration mode to configure the site type of a router. Use the **no** form of the command to remove the site type assignment.

site-type *site-list*

no site-type *site-list*

Syntax Description	site-type <i>site-list</i> Assigns up to four site types to a device. Possible values are br, branch, cloud, spoke, type-1, type-2, and type-3.				
Command Default	By default, a router has no site type.				
Command Modes	System (config-system)				
Command History	<table><thead><tr><th>Release</th><th>Modification</th></tr></thead><tbody><tr><td>Cisco IOS XE Catalyst SD-WAN Release 17.12.1a</td><td>This command was introduced.</td></tr></tbody></table>	Release	Modification	Cisco IOS XE Catalyst SD-WAN Release 17.12.1a	This command was introduced.
Release	Modification				
Cisco IOS XE Catalyst SD-WAN Release 17.12.1a	This command was introduced.				

Example

The following example configures a router site type as cloud:

```
Device(config)#system  
Device (config-system)# site-type cloud
```

The following example configures a router with site types cloud and branch:

```
Device(config)#system  
Device (config-system)# site-type cloud branch
```

The following example configures a router with site types cloud and branch, then removes the site type cloud, so that in the end, the router is configured only with site type branch:

```
Device(config)#system  
Device (config-system)# site-type cloud branch  
Device(config-system)# no site-type cloud
```

Related Commands

Command	Description
omp best-path transport-gateway	Use the omp best-path transport-gateway command to configure the path preference for transport gateway paths.