

## 3-2-3 整體組態模式



### ✪ 整體組態模式 (Global Configuration mode)

#### ◆ 設定主機名稱：

```
Router(config)# hostname Router_1
```

```
Physical  Config  CLI  Attributes
IOS Command Line Interface
Router>enable
Router#config terminal
Enter configuration commands, one per line.  End with CNTL/Z.
Router(config)#?
Configure Commands.
  aaa                Authentication, Authorization and
Accounting.
  access-list        Add an access list entry
  banner             Define a login banner
  boot               Modify system boot parameters
  cdp                Global CDP configuration subcommands
  class-map          Configure Class Map
  clock              Configure time-of-day clock
  config-register    Define the configuration register
  crypto             Encryption module
  do                 To run exec commands in config mode
  dot11              IEEE 802.11 config commands
  enable             Modify enable password parameters
  end                Exit from configure mode
  exit               Exit from configure mode
  flow               Global Flow configuration subcommands
  hostname            Set system's network name
  interface          Select an interface to configure
  ip                 Global IP configuration subcommands
  ipv6               Global IPv6 configuration commands
  key                Key management
```

#### ◆ 設定 IP 網路環境：

```
Router(config)# ip default-gateway 192.168.0.254 [設定預設路由]
```

```
Router(config)# ip domain-name 168.95.1.1 [設定預設路由]
```

```
Router(config)# ip routing [啟動 IP 路由功能]
```

