

# DELETE LINK

---

The DELETE LINK command permits you to eliminate a network access device or driver from your current configuration.

---

Syntax: `DELeTe LINK ID=id`

---

Arguments: `ID=` - The `ID=` value used to define the link that is to be deleted.

---

Example:

```
IPN237I delete link id=link3172
IPT101I Link Driver Processor LCS stopping
```

- Notes:
- When you use the DELETE LINK command, all ROUTE statements that refer to the link will be bypassed. These will reactivate if and when the link is redefined.
  - When you use the DELETE LINK command, entries in the ARP table are automatically discarded
  - All adapter definitions associated with the link will also be deleted.
- 

Related	DEFINE ADAPTER	- Creates an adapter definition within the scope of a DEFINE LINK.
Commands:	DEFINE LINK	- Create a link between TCP/IP and a network or to a directly-connected stack.
	QUERY LINKS	- Displays the status of network links.

---