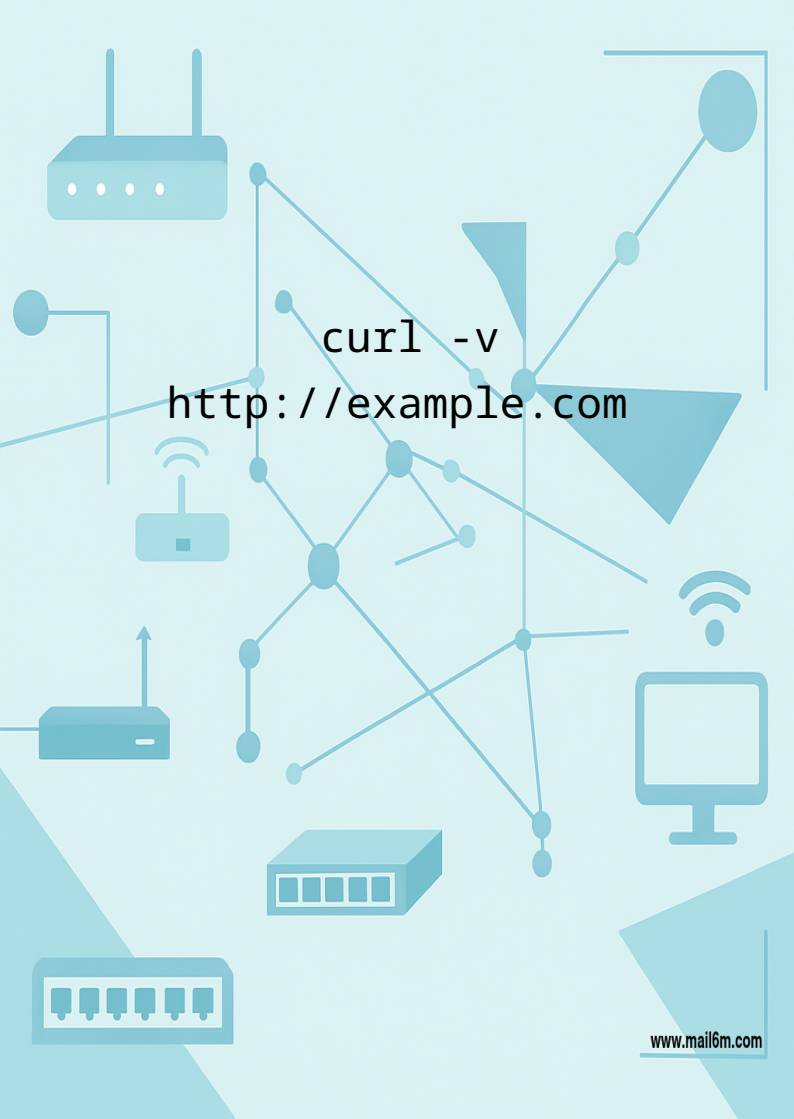



The background features a light blue network diagram with various nodes and connecting lines. Several network-related icons are scattered around: a wireless router at the top left, a small wireless device in the middle left, a network switch at the bottom center, a desktop monitor with a Wi-Fi symbol at the bottom right, and a patch panel at the bottom left. The text is centered over the network diagram.

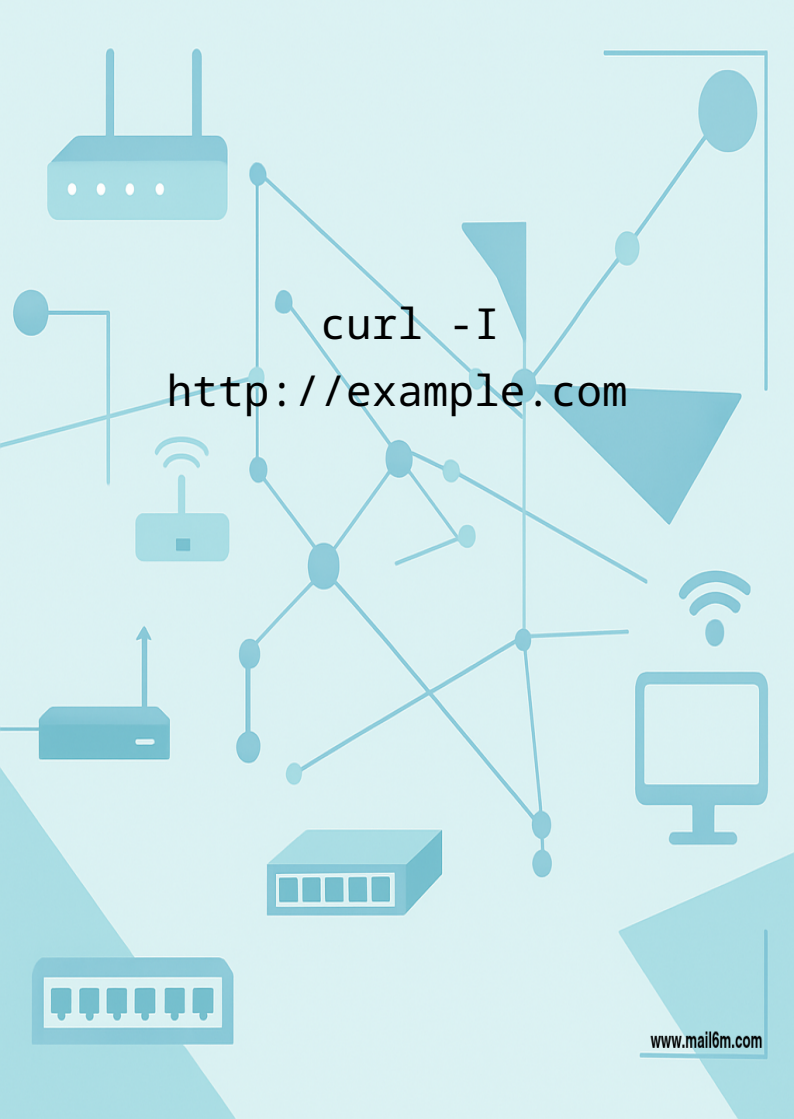
Comment utiliser curl en  
mode verbeux ?

The background of the image is a light blue gradient with a network diagram. The diagram consists of various nodes (circles and squares) connected by lines, representing a network topology. There are several icons scattered around: a wireless router in the top left, a small wireless device in the middle left, a desktop computer with a wireless signal icon in the bottom right, a network switch in the bottom center, and a patch panel in the bottom left. The text 'curl -v' and 'http://example.com' is centered in the middle of the image.


`curl -v`  
`http://example.com`

The background of the slide is a light blue color with a network diagram. The diagram consists of various network-related icons: a wireless router with two antennas at the top left, a small wireless access point in the middle left, a desktop computer with a wireless signal icon at the bottom right, a network switch with multiple ports at the bottom center, and a patch panel with five ports at the bottom left. These icons are interconnected by a series of blue lines and dots, representing a network topology. The text "Peut-on faire une requête HEAD ?" is centered over this diagram.


Peut-on faire une  
requête HEAD ?

The background of the slide is a light blue color with a network diagram. The diagram consists of various nodes (circles and squares) connected by lines, representing a network topology. There are several icons scattered around: a wireless router in the top left, a small wireless device in the middle left, a desktop computer with a wireless signal icon in the bottom right, a network switch in the bottom center, and a network switch in the bottom left. The text "curl -I" and "http://example.com" is centered in the middle of the slide.

`curl -I`  
`http://example.com`


The background of the slide is a light blue color with a network diagram. The diagram consists of several nodes (circles) connected by lines, representing a network topology. There are also icons of various network devices: a wireless router with two antennas at the top left, a small wireless device with an antenna in the middle left, a desktop computer with a monitor and a wireless antenna on the right, a network switch with multiple ports at the bottom center, and a patch panel with several ports at the bottom left. The text is centered in the middle of the slide.

Peut-on capturer  
uniquement l'en-tête  
Location ?

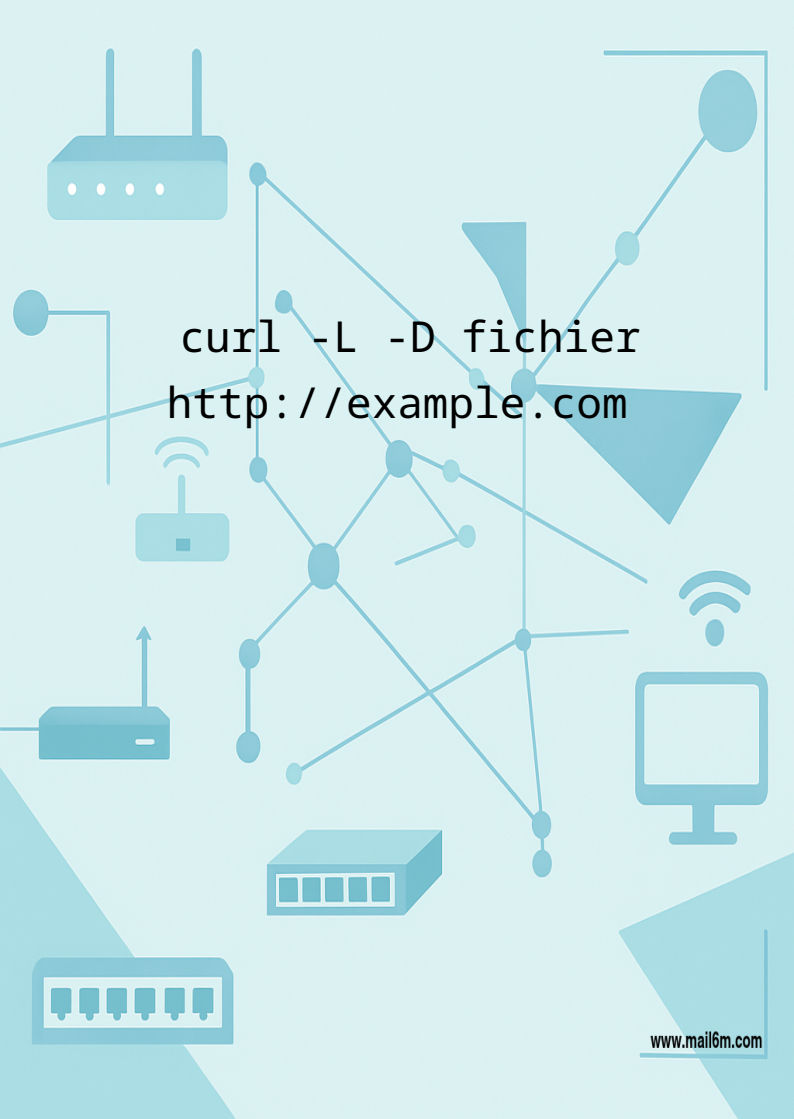
A light blue background featuring a network diagram with nodes and connecting lines. Various network-related icons are scattered around: a wireless router at the top left, a small wireless device in the middle left, a desktop computer with a wireless signal icon at the bottom right, a network switch at the bottom center, and a patch panel at the bottom left.

```
curl -sI  
http://example.com | grep  
Location
```



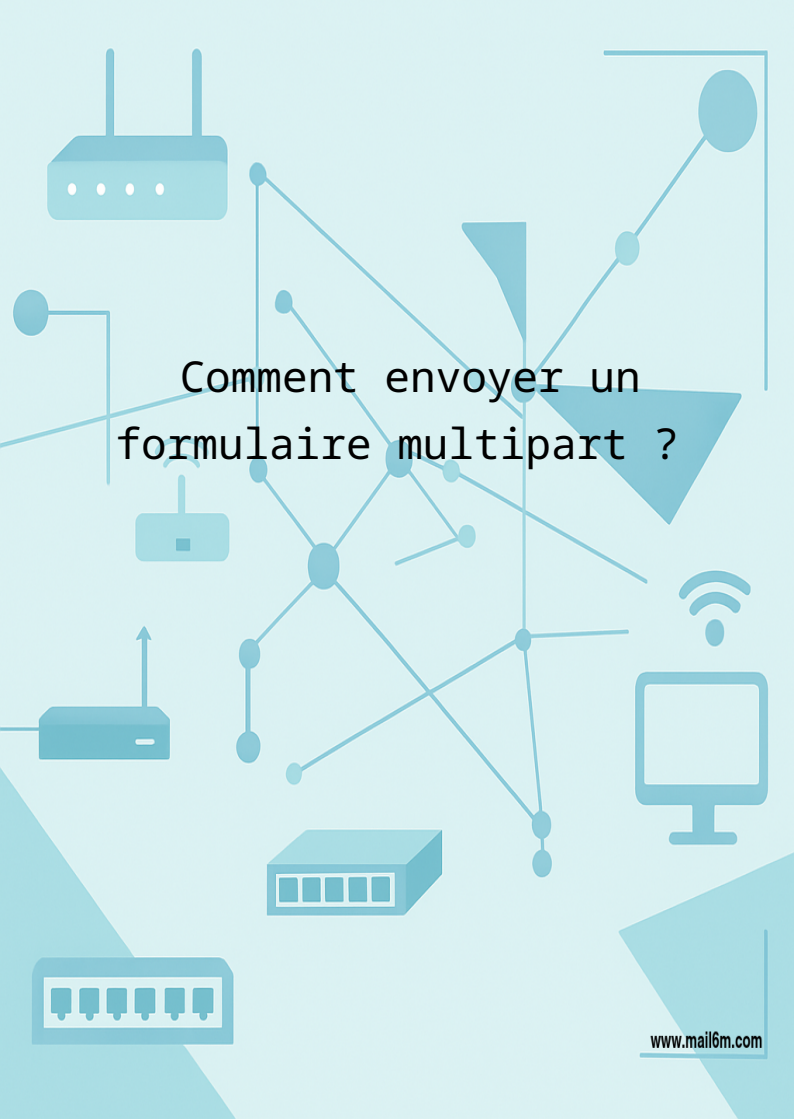
The background features a light blue network diagram with various nodes and connecting lines. The nodes include a wireless router at the top left, a small wireless device in the middle left, a desktop computer with a wireless signal icon at the bottom right, a network switch at the bottom center, and a patch panel at the bottom left. The text is centered over this diagram.

Comment enregistrer les  
redirections  
intermédiaires ?

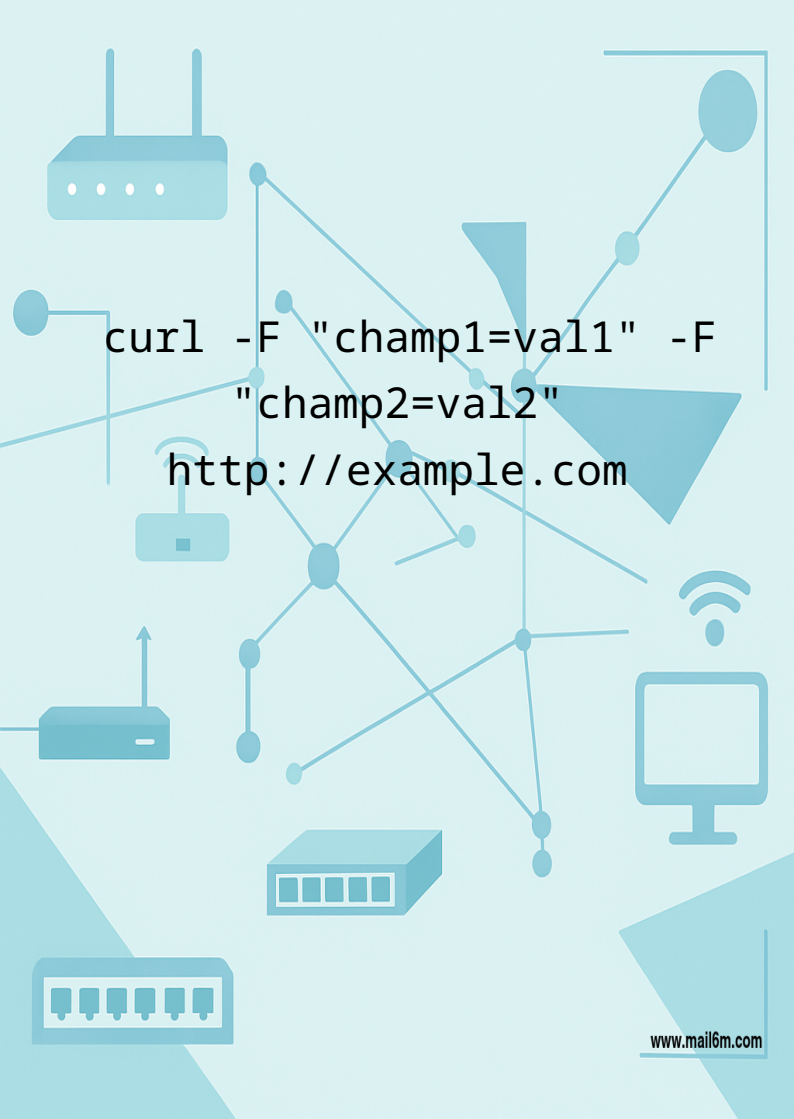
A light blue background featuring a network diagram with various nodes and connecting lines. The nodes include a wireless router at the top left, a small wireless device in the middle left, a desktop computer with a wireless signal icon at the bottom right, a network switch at the bottom center, and a patch panel at the bottom left. The central text is overlaid on this network structure.

```
curl -L -D fichier  
http://example.com
```




The background features a light blue network diagram with various nodes and connecting lines. Scattered around the diagram are several icons representing network hardware: a wireless router with two antennas at the top left, a small desktop device with an antenna, a modem with an upward-pointing arrow, a multi-port network switch at the bottom left, a server rack unit at the bottom center, and a computer monitor with a Wi-Fi symbol at the bottom right. The text is centered over the network diagram.

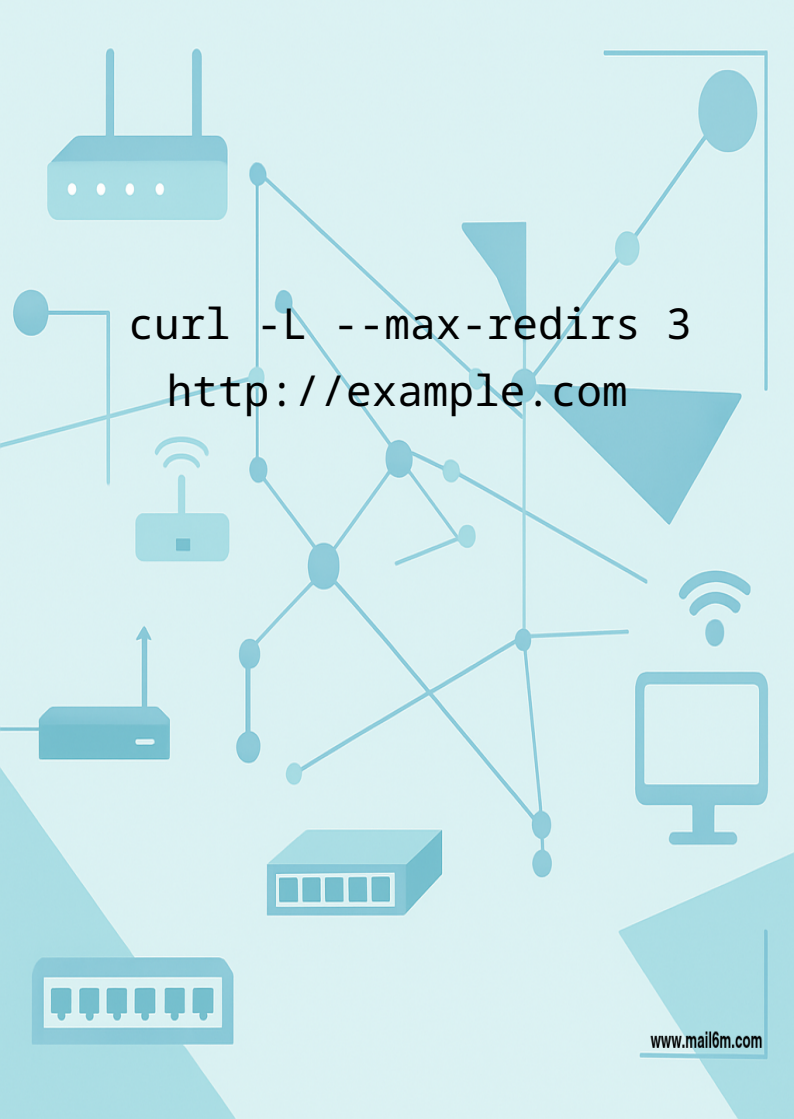
Comment envoyer un  
formulaire multipart ?

A light blue background featuring a network diagram with various nodes and connecting lines. The nodes include a wireless router at the top left, a small square node with a signal icon, a desktop computer with a Wi-Fi symbol at the bottom right, a server rack at the bottom center, and a network switch at the bottom left. The central text is overlaid on this network structure.

```
curl -F "champ1=va11" -F  
"champ2=va12"  
http://example.com
```

The background of the slide is a light blue color with a network diagram. The diagram consists of several nodes (circles) connected by lines, representing a network topology. There are also icons of various network devices: a wireless router with two antennas in the top left, a small wireless device with an antenna in the middle left, a desktop computer with a monitor and a wireless antenna in the middle right, a network switch with multiple ports in the bottom left, and a server rack with multiple bays in the bottom center. The text "Comment limiter le nombre de redirections ?" is centered in the middle of the slide.

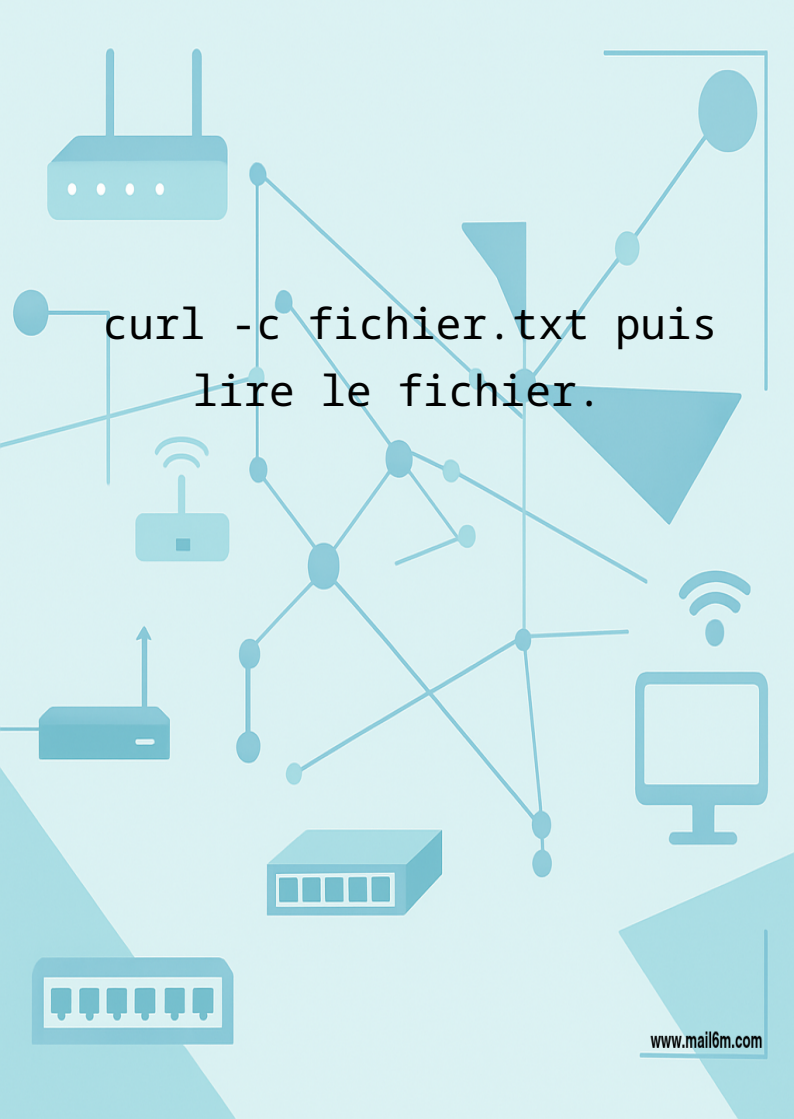
Comment limiter le  
nombre de redirections ?

A light blue background featuring a network diagram with nodes and connecting lines. Various network-related icons are scattered around: a wireless router at the top left, a small wireless device in the middle left, a network switch at the bottom center, a desktop monitor with a Wi-Fi symbol at the bottom right, and a patch panel at the bottom left. The central text is overlaid on this network-themed background.

```
curl -L --max-redirs 3  
http://example.com
```

The background features a light blue network diagram with various nodes and connecting lines. Several network-related icons are scattered around: a wireless router at the top left, a small wireless device in the middle left, a desktop computer with a Wi-Fi symbol at the bottom right, a network switch at the bottom center, and a patch panel at the bottom left. The text "Comment extraire des cookies reçus ?" is centered in a black, sans-serif font.

Comment extraire des  
cookies reçus ?

The background is a light blue gradient with a network diagram. It features a central node connected to several other nodes, some of which are further connected to each other. There are also several icons: a wireless router at the top left, a small wireless device in the middle left, a desktop computer with a wireless signal icon at the bottom right, a network switch at the bottom center, and a network switch at the bottom left. The text is centered in the middle of the image.

`curl -c fichier.txt puis  
lire le fichier.`