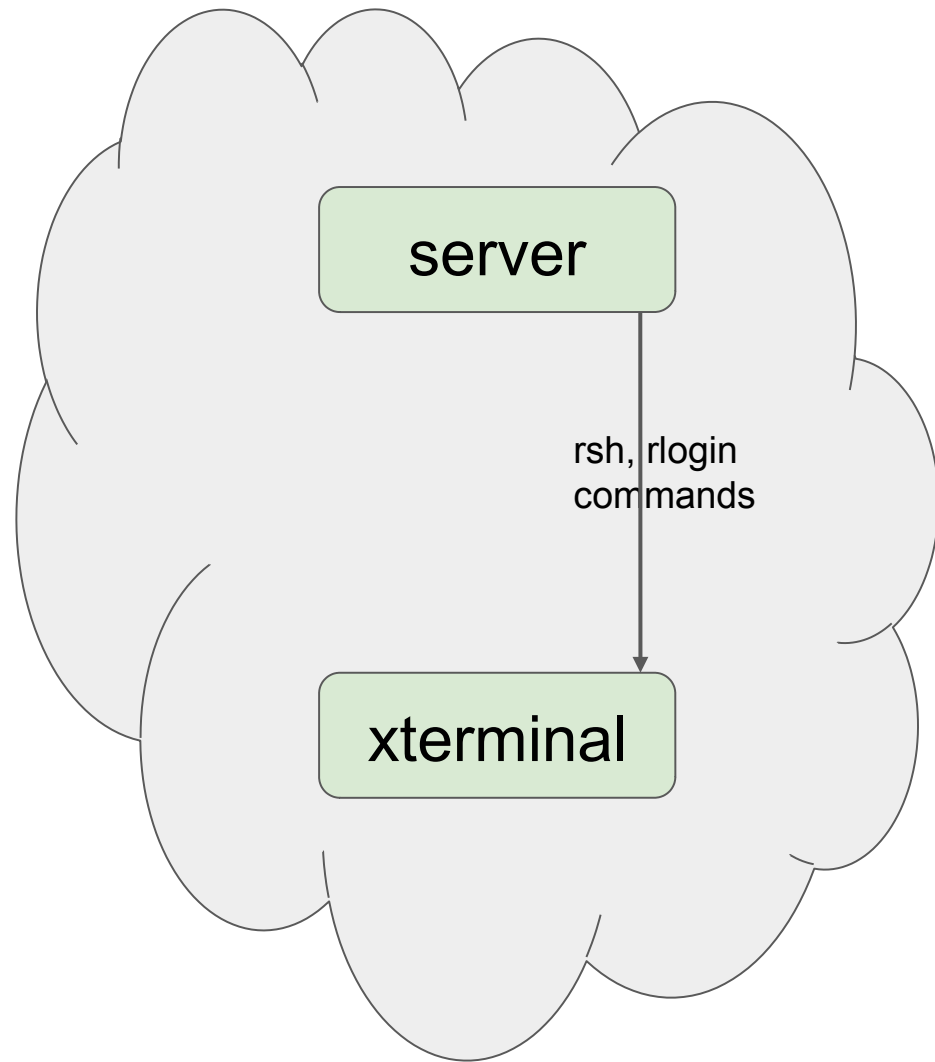
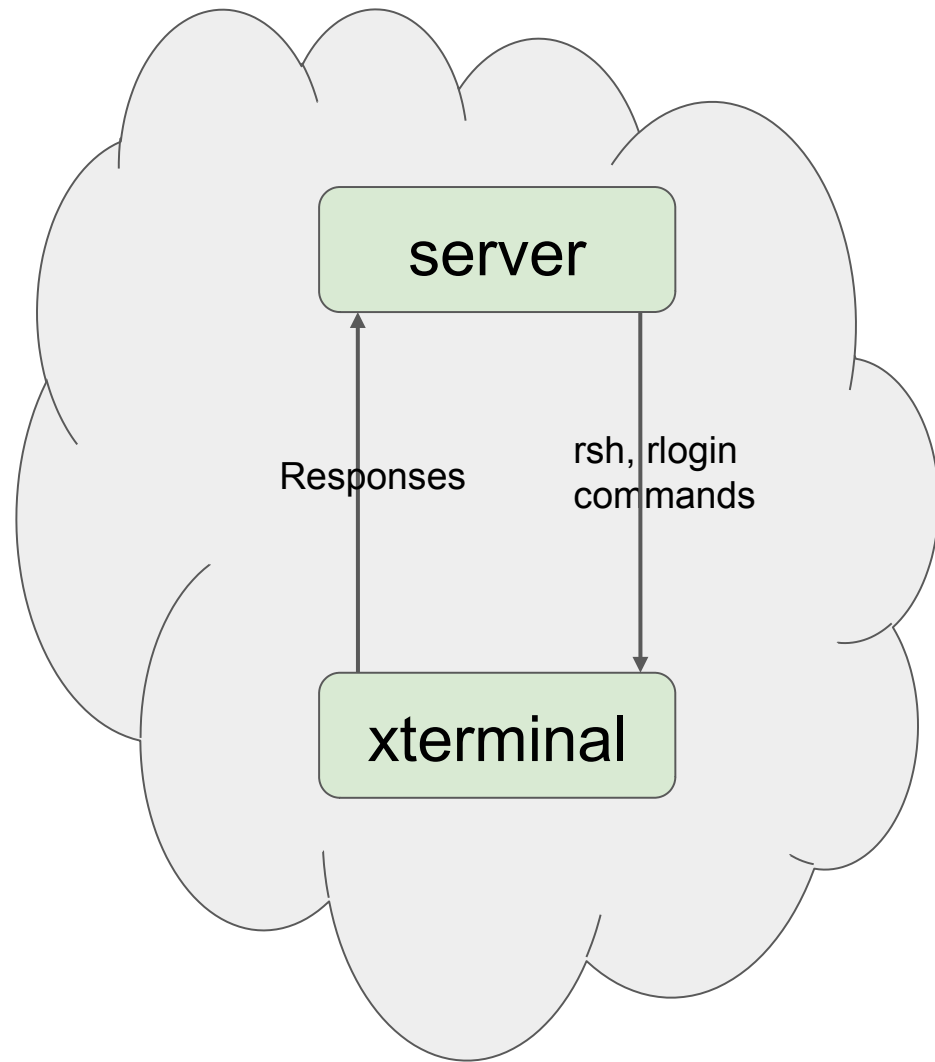




server

xterminal





attacker

```
graph TD; attacker[attacker]; subgraph cloud; server[server]; xterminal[xterminal]; server -- "Responses" --> xterminal; xterminal -- "rsh, rlogin commands" --> server; end;
```

The diagram illustrates a network security scenario. On the left, a red rounded rectangle labeled 'attacker' is positioned. To its right is a large, light-gray cloud shape representing a network or system boundary. Inside this cloud, there are two green rounded rectangles: 'server' at the top and 'xterminal' at the bottom. A vertical arrow points from 'xterminal' up to 'server', labeled 'Responses'. Another vertical arrow points from 'server' down to 'xterminal', labeled 'rsh, rlogin commands'.

server

Responses

rsh, rlogin
commands

xterminal

