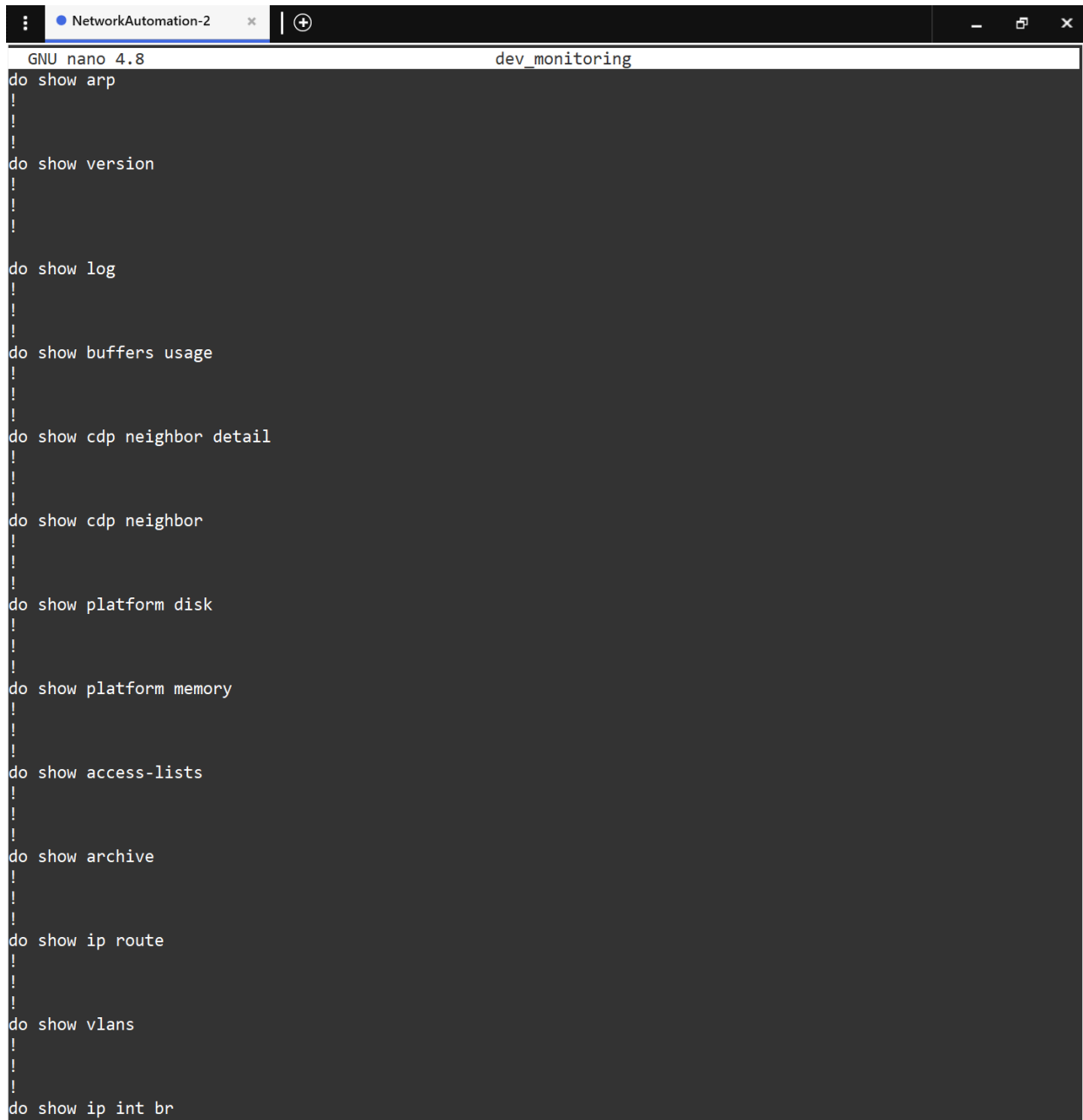


Monitoring commands



The image shows a terminal window with a dark background. At the top, there is a title bar with a tab labeled "NetworkAutomation-2" and standard window control buttons (minimize, maximize, close). Below the title bar, the terminal shows the GNU nano 4.8 editor interface. The file being edited is named "dev_monitoring". The editor contains a list of network monitoring commands, each preceded by "do show" and followed by three exclamation marks (!!!) on the next line. The commands are: arp, version, log, buffers usage, cdp neighbor detail, cdp neighbor, platform disk, platform memory, access-lists, archive, ip route, vlans, and ip int br.

```
GNU nano 4.8 dev_monitoring
do show arp
!!!

do show version
!!!

do show log
!!!

do show buffers usage
!!!

do show cdp neighbor detail
!!!

do show cdp neighbor
!!!

do show platform disk
!!!

do show platform memory
!!!

do show access-lists
!!!

do show archive
!!!

do show ip route
!!!

do show vlans
!!!

do show ip int br
```