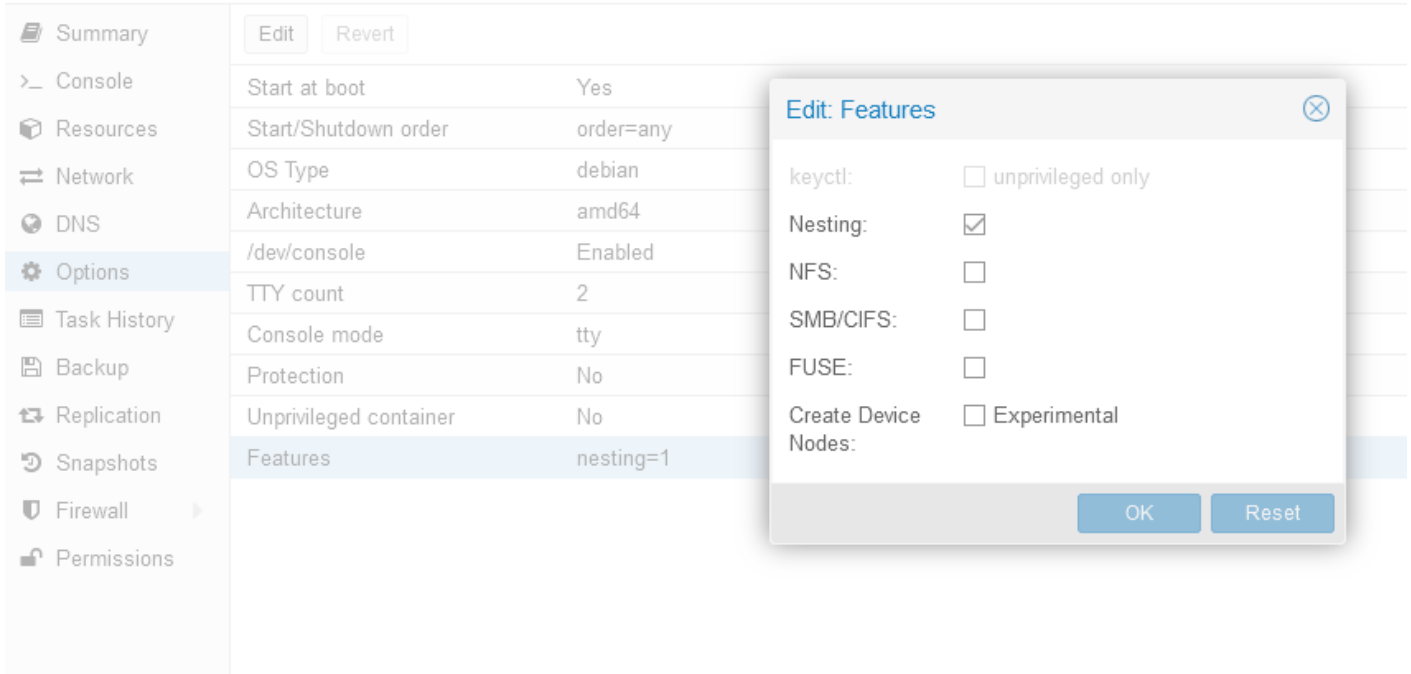


# Pihole LXC

Required:

```
lxc config set {container-name} security.nesting true.
```

Container 103 (pihole) on node 'pve' No Tags 



The screenshot shows the Proxmox VE interface for configuring an LXC container. On the left is a sidebar with navigation options: Summary, Console, Resources, Network, DNS, Options (selected), Task History, Backup, Replication, Snapshots, Firewall, and Permissions. The main area displays the configuration for container 103 (pihole) on node 'pve'. At the top are 'Edit' and 'Revert' buttons. Below is a table of settings:

Start at boot	Yes
Start/Shutdown order	order=any
OS Type	debian
Architecture	amd64
/dev/console	Enabled
TTY count	2
Console mode	tty
Protection	No
Unprivileged container	No
Features	nesting=1

An 'Edit: Features' modal window is open, showing the following options:

- keyctl:  unprivileged only
- Nesting:
- NFS:
- SMB/CIFS:
- FUSE:
- Create Device Nodes:  Experimental

Buttons for 'OK' and 'Reset' are at the bottom of the modal.

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