

Router control and monitoring

[Main Page](#) > [General Information](#) > [Configuration Examples](#) > Router control and monitoring

Router control and monitoring

- [Configuration Backup](#)
- [Command line interfaces](#)
- [MQTT \(Linux guide\)](#)
- [UCI command usage](#)
- [Crontabs](#)
- [SSH RSA key authentication \(Linux\)](#)
- [SSH RSA key authentication \(Windows\)](#)
- [Blocking Internet Access for LAN Clients](#)
- [Monitoring with ThingsBoard IoT Platform](#)
- [DHCP relay](#)
- [Monitoring via JSON-RPC windows](#)
- [Monitoring via JSON-RPC linux](#)
- [Monitoring via Zabbix](#)
- [VLAN Inter-Zone accessibility control configuration example](#)
- [Firewall traffic rules](#)
- [Removing of HTTPS security warning](#)
- [Load Balancing Rules/Policies examples](#)
- [MQTT broker bridge](#)
- [OPC UA Configuration Example](#)
- [Relayd](#)
- [SSHFS](#)
- [Separating Mobile Data Traffic: Using First SIM Card For LAN Traffic and Second SIM Card For WLAN Traffic](#)
- [TACACS+](#)
- [Setting up external Radius server for RUTOS authentication](#)