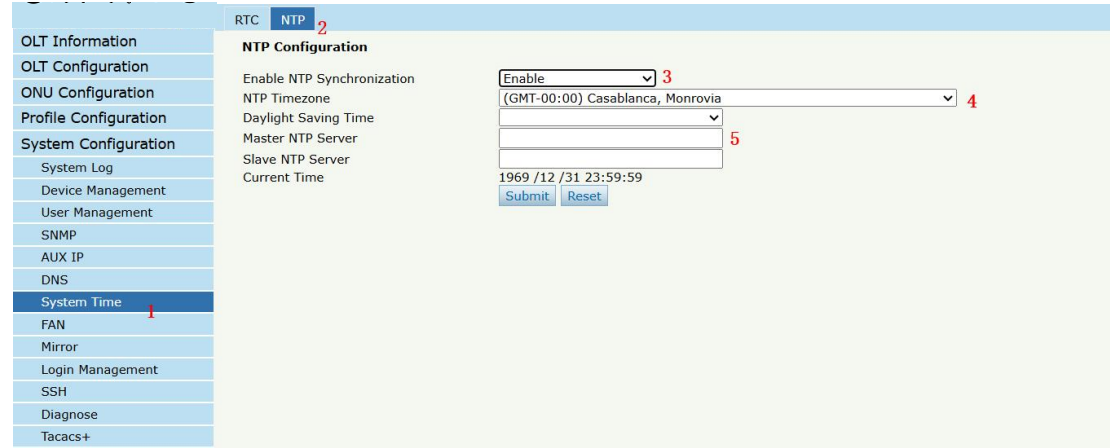


## OLT's system time display is inaccurate

### 1. Setup NTP

Please check whether the system time Protocol (NTP) function is enabled on the OLT, the time zone is correctly selected, and the NTP server is correctly configured.

System Configuration>System Time>NTP

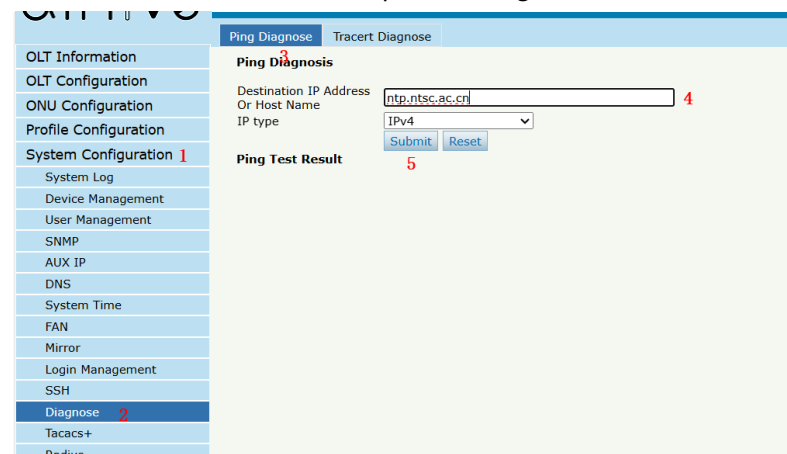


Note: After step 1, please make sure NTP server is reachable. To test this please use the ping feature in the OLT Web UI.

System Configuration>Network Diagnose>Ping Diagnose or

System Configuration>Diagnose>Ping Diagnose

If the NTP server is inaccessible, please change the NTP server.



Ping Diagnose    Tracert Diagnose

**Ping Diagnosis**

Destination IP Address  
Or Host Name

IP type

**Ping Test Result**

```
PING 114.118.7.163 (114.118.7.163): 56 data bytes
64 bytes from 114.118.7.163: seq=0 ttl=51 time=42.315 ms
64 bytes from 114.118.7.163: seq=1 ttl=51 time=40.482 ms
64 bytes from 114.118.7.163: seq=2 ttl=51 time=40.331 ms

--- 114.118.7.163 ping statistics ---
3 packets transmitted, 3 packets received, 0% packet loss
round-trip min/avg/max = 40.331/41.042/42.315 ms
```

3. Time settings are not saved after a reboot.

The cell battery is not installed or no power, please refer to the product manual to install or replace the button battery. Battery model is CR2032. Improper installation would void warranty.

