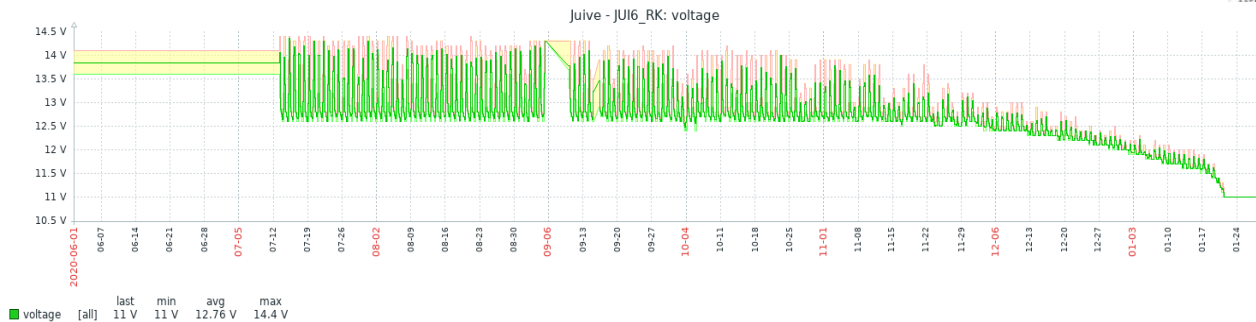


Geophysical Institute in Ecuador uses SeisComP for acquisition of the waveforms provided by the National Seismometer and Accelerometer Network. Everyday around 150 stations transmit their data to Centro Terras located at IGEPN building.

Objectives of the project:

- Use quality control data to automatically identify problems with the stations.
- Take advantage of the features available in Zabbix to perform quality control on the seismic station's waveforms.
- Use new Zabbix trend functions to create new kind of triggers and alerts based on long-term analysis.



If you want to learn more about this access the e-poster online on the SnT2023 Conference platform!