

## Digitalk Log Parser v.1.0 is out!

Digitalk Real-Time Log Parser! v.1.0 - A new web based application for real-time reading and parsing of the log files generated by Digitalk Switches. From now on, you will never need to log on remotely to the switch and follow the painstaking process of isolating individual calls from the log files in order to track possible errors. Just point your browser to the address where your parser is installed and there you go: all details for each individual call will be presented in a nice organized manner like columns containing the input, output and the reason for ending each individual call. In case you need more info, each separate call has all its details extracted from the logs and are accessible via a single click. You can filter specific calls by any field from the table - and that includes data which is not available in the usual log files like partition and user account - and can define a range of time that calls are displayed within. And of course, every response is almost instant since all calls are stored in a database -- no more headaches when the switch is reset, you still have all the logs accessible so you can trace the calls whatever it happens. A few statistics are also available for all data gathered since the program was started. See advantages...