

Argus is a tool for NOCs and service centers to aggregate incidents from their monitoring applications into a single, unified dashboard and notification system.

The present disclosure relates generally to the field of system monitoring, and more particularly to a system and method for correlating and aggregating alarms in data centers.

This is helpful for integrating alarm & event data with HMI, SCADA and other systems that do not support OPC UA Alarms & Conditions or, as in the case of this story, integrating existing ...

Unified Platform supports alarm aggregation to minimize the number of displayed and forwarded alarms. You can configure aggregation rules for the system to automatically display alarms of interest and ...

The main benefit of this subscription system designed for alarm aggregation is improved efficiency and flexibility in data gathering. Since tags are built using a natural hierarchy, we can aggregate all the ...

I would like to know what the best way is to get a summary of the alarms on a UDT. What I need is the highest priority active alarm (for a colour around the UDT symbol) and if there are any ...

View aggregated alarm status information by means of runtime clients and applications. For more information, see [Monitor alarm state information at runtime](#).

Aggregate and analyze alarms across systems to reduce noise, identify patterns, prioritize critical events, and improve operational response.

Discover the role of aggregation switches. Explore differences between aggregation, access, and core switches, and choose the right model for your network.

This module describes the concepts and tasks related to monitoring or displaying router alarms, configuring alarm log correlation, monitoring alarm logs, and correlated event records.

Web: <https://csc-energia.com.pl>