

The 8th International Conference "Distributed Computing and  
Grid-technologies in Science and Education" (GRID 2018)



Contribution ID: 238

Type: **Poster presentations**

## Event-Driven Automation and chat-ops on IHEP computing cluster

*Monday, 10 September 2018 16:00 (1 hour)*

Dealing with cluster-systems you have multiple ordinary situations which can be solved using automation tools. Stackstorm is a quite good event-driven system which helps to manage typical problems and to communicate with cluster via chat-ops extension. Just write a rule for such event and it will be triggered and solved. In the presented work will be shown an example of a real event-driven system on IHEP computing cluster which use Nagios, CheckMK, Stackstorm, Mattermost for routine work automation as a part of multicomponent cluster management system.

**Primary author:** Mrs KOTLIAR, Anna (IHEP)

**Co-author:** Mr KOTLIAR, Viktor (IHEP)

**Presenter:** Mr KOTLIAR, Viktor (IHEP)

**Session Classification:** Poster Session