

The 6th International Conference "Distributed Computing and Grid-technologies in Science and Education"



Contribution ID: 111

Type: **sectional reports**

Distributed application compilation on several virtual nodes

Thursday, 3 July 2014 13:00 (1 hour)

In this article we present our investigations in distributed compilation of our application using several virtual machines running on one physical hardware, combined together into several nodes using Continuous Integration tool called Jenkins. We analyze time/memory consumption during building application on one node, one node into several thread, several nodes and several nodes into several threads.

Primary author: Mr KROSHENINNIKOV, Artem (SPbSU)

Co-author: Mr CHUDOV, Alexander (Siemens)

Presenter: Mr KROSHENINNIKOV, Artem (SPbSU)

Session Classification: Posters

Track Classification: Section 5 - Scientific, industry and business applications in distributed computing systems