Table of Contents

PS3 Super Computing Cluster	
January Meeting: PS3 Super Computing Cluster	
Gnews	

https://wiki.linux-ottawa.org/
Printed on 2025/10/25 18:16

PS3 Super Computing Cluster

January Meeting: PS3 Super Computing Cluster

Date: January 4, 2011 at 7 p.m.

Location: Algonquin College (Woodroffe Campus), room P211A

Gnews

Speaker: various

The meeting will begin with our semi-regular Gnews session that briefly highlights "New to Linux" beginner topics and other Linux tips.

After the main presentation we will have a Q & A help session. open to the floor so bring your problems and the group will no doubt have some insights on them.

How to set up and program a PS3 super computing cluster

Speaker: Matthew Bastian

Talk outline:

- 1. What is super computing?
- 2. Why the PS3?
- 3. The PS3 architecture.
- 4. What does a cluster look like?
- 5. Programming a cluster.
- 6. Some timing examples.
- 7. Observations and conclusions.

About the Speaker

Matthew Bastian is a flight test engineer with the National Research Council of Canada. When he's not

busy flying on research aircraft, he writes real time airborne data acquisition software.

From:

https://wiki.linux-ottawa.org/ - Linux-Ottawa (OCLUG) Wiki

Permanent link:

https://wiki.linux-ottawa.org/doku.php?id=history:meeting:69

Last update: 2018/03/30 00:44

