

Deploying distributed network monitoring mesh for LHC Tier-1 and Tier-2 sites

Jeff Boote¹, Eric Boyd¹ and Aaron Brown¹, Maxim Grigoriev², Joe Metzger³ and, Phil DeMar² and, Martin Swany⁴, Brian Tierney³, Matt Zekauskas¹, and Jason Zurawski¹

¹ Internet2, 1000 Oakbrook Drive, Suite 300, Ann Arbor MI 48104, USA
{aaron, boote, eboyd, matt, zurawski}@internet2.edu

² Fermilab, PO BOX 500, Batavia, IL 60510, USA
maxim@fnal.gov

³ ESnet, 1 Cyclotron Rd, Berkeley, CA 94720, USA
{metzger, bltierney}@es.net

⁴ University of Delaware, Newark, DE 19716, USA
swany@cis.udel.edu

Abstract. Fermilab hosts the US Tier-1 center for data storage and analysis of the Large Hadron Collider's (LHC) Compact Muon Solenoid (CMS) experiment. To satisfy operational requirements for the LHC networking model, the networking group at Fermilab, in collaboration with Internet2 and ESnet, is participating in the perfSONAR-PS project. This collaboration has created a collection of network monitoring services targeted at providing continuous network performance measurements across wide-area distributed computing environments. The perfSONAR-PS services are packaged as a bundle, and include a bootable disk capability. We have started on a deployment plan consisting of a decentralized mesh of these network monitoring services at US LHC Tier-1 and Tier-2 sites. The initial deployment will cover all Tier-1 and Tier2 sites of US ATLAS and US CMS. This paper will outline the basic architecture of each network monitoring service. Service discovery model, interoperability, and basic protocols will be presented. The principal deployment model and available packaging options will be detailed. The current state of deployment and availability of higher level user interfaces and analysis tools will be also be demonstrated.

1 Introduction

Insert content here... cite this [1], so bibtext doesn't go insane...

2 perfSONAR Archecture

Insert content here...

3 Related Work

Insert content here...

4 perfSONAR-PS components

Insert content here...

5 Experimental Results

Insert content here...

6 Future Work

Insert content here...

7 Conclusion

Insert content here...

References

1. J. Zurawski, J. Boote, E. Boyd, M. Glowiak, A. Hanemann, M. Swany, and S. Trocha. Hierarchically federated registration and lookup within the perfsonar framework (short paper, poster session). In *Tenth IFIP/IEEE International Symposium on Integrated Network Management (IM 2007)*, 2007.