



HEPIX SPRING 2015 WORKSHOP

Contribution ID: 54

Type: **not specified**

## Best Practices for Big Science in the Cloud

*Thursday 26 March 2015 16:30 (25 minutes)*

On the heels of discussing the BNL RACF Group's Proof Of Concept on AWS, this session will share best practices on some of the most common AWS services used by Big Science, such as EC2, VPC, S3, and complex hybrid networking and routing. We will also provide an overview of the AWS Scientific Computing Group which was created to help Global Scientific collaborations develop and ecosystem supporting the long-tail of science, research and engineering and to educate these communities on the role AWS can play in making Science successful in the cloud.

### Summary

On the heels of discussing the BNL RACF Group's Proof Of Concept on AWS, this session will share best practices on some of the most common AWS services used by Big Science, such as EC2, VPC, S3, and complex hybrid networking and routing. We will also provide an overview of the AWS Scientific Computing Group which was created to help Global Scientific collaborations develop and ecosystem supporting the long-tail of science, research and engineering and to educate these communities on the role AWS can play in making Science successful in the cloud.

**Primary author:** Mr RIVERA, Dario (Amazon Web Services)

**Presenter:** Mr RIVERA, Dario (Amazon Web Services)

**Session Classification:** Grids, Clouds and Virtualisation

**Track Classification:** Grid, Cloud & Virtualisation