

## Discussions on Busy Storage Services from Thu, 12 Feb 09 15:30 +0100 (CET)

Starting Time: Feb 12, 2009 at 4:00 PM, Europe/Zurich Duration: 2:00

To join both the web and audio conference (recommended), click here:

<https://audioconf.cern.ch/call/0176659> If you only want to participate in the audio conference, you may dial in with the following numbers: +41227676000 (Main), and enter access code: 0176659

### Evo conference details:

Hello Flavia Donno, You have BOOKED a meeting in EVO (<http://evo.caltech.edu>).

Title: Discussions on Busy Storage Services Description: Discussion about the best return code that a server should return and the best strategy the clients need to adopt in the presence of a busy SRM server. Furthermore, a deployment coordination strategy has to be agreed and adopted. Community: WLCG

Central European Time (+0100) Start 2009-02-12 15:30 End 2009-02-12 18:30

Japan Standard Time (+0900) Start 2009-02-12 23:30 End 2009-02-13 02:30 Eastern Standard Time (-0500) Start 2009-02-12 09:30 End 2009-02-12 12:30

Pacific Standard Time (-0800) Start 2009-02-12 06:30 End 2009-02-12 09:30

Meeting Access Information: - Meeting URL

<http://evo.caltech.edu/evoGate/koala.jnlp?meeting=e9eIeiv2vlaeasIIaaI9> - Phone Bridge ID: 777360

EVO Phone Bridge Telephone Numbers:

---

- USA (Caltech, Pasadena, CA) +1 626 395 2112

- Switzerland (CERN, Geneva) +41 22 76 71400

- Slovakia (UPJS, Kosice) +421 55 234 2420

- Italy (INFN, several cities) [http://server10.infn.it/video/index.php?page=telephone\\_numbers](http://server10.infn.it/video/index.php?page=telephone_numbers) Enter '4000' to access the EVO bridge

- Germany (DESY, Hamburg) +49 40 8998 1340

- USA (BNL, Upton, NY) +1 631 344 6100

-- ElisaLanciotti - 09 Feb 2009

---

This topic: LCG > PhoneConf12Feb09

Topic revision: r2 - 2009-02-10 - ElisaLanciotti



Copyright &© 2008-2024 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback