# 2. Review of System Integration Tests



#### Agenda

- 1. Goal: integration test presentations
- 2. Information Sharing [30 min]
  - Discussion of a possible demonstration at the client site on Friday, Jan. 27 2006
  - Pupils Day at TUM: Request for volunteers
  - Who will present in the Client Acceptance Test
  - Review page is incomplete
  - Possible topics for diploma thesis and SEPs
- 3. Presentation topics [60 min]
- 4. Discussion [15 min]
- 5. Review wrap up [15 min]



#### Cruise Control

From	Subject	Date Receive	d ▼
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	3:43 PM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	3:13 PM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	2:41 PM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso build.87 Build Fixed	Today	2:09 PM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	1:34 PM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	12:59 PM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	12:24 PM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	11:49 AM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	11:14 AM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	10:39 AM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	10:04 AM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	9:30 AM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	8:54 AM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	8:20 AM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	7:45 AM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	7:10 AM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	6:35 AM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	6:02 AM
vso-discuss@filebruegge.informatik.tu-muenchen.de	vso Build Failed	Today	5:28 AM



### Client presentation

- Date: Friday, Jan. 27 2006, 6:00pm
- Participants:
  - Bernd Brügge, Christian Schröder, Karim Morsy, Timo Wolf, PeriklisTsirakidis, Nicolas Heuser
- Location: Feldafing
- I1: What can we show?
- I2: What setup is required?



#### Pupils Day at TUM

- Request for VSO presenters
- Date: 9. February, 06
- VSO Demos at:
  - 10:00 am, Presenter:
  - 12:00 am, Presenter:
  - 14:00 am, Presenter:
- Setup support:
- Group: Karim, Christoph, Dimitri, Eva



#### Presenters for CAT

- One general moderator
- One scenario presentation
- One Architecture presentation
- Five subsystem presentations
- One person for conducting

9 Presenters are required



# Complete review page

Missing presentation on the review portal page:

 http://wwwbruegge.in.tum.de/view/VSO/ VSOReview



# Is there a Life after VSO 0.1?

- YES: 2 Rehearsals with the BSO: 80 musicians + Maris Janssons
  - 26. February 2007
  - 11. Juni 2007
- Lots of work to do:
  - Sysiphus improvements
  - Infrastructure improvements
  - Continued VSO Application development
- We offer diploma and bachelor theses, SEPs
- Start Dates:
  - ASAP
- SNLT: 6 Month before 26. February,n August 06
  January 26, 2006



#### **Topics**

- 1. Modeling Task and Risk management
- 2. Integration of a Bug tracking system in Sysiphus
- 3. History and metrics visualization
- 4. Roadmap planning and management
- 5. Security integration (SSL and encryption)
- 6. Distributed Demo Management



# Topics (2)

- Gesture and face tracking recognition for conductors
- 2. Recognition of typical conductor patterns
- 3. Teaching a child how to conduct
- Augmented Reality VSO: synchronization of the orchestra and the musical score (Sibelius, Finale)
- Design and Implementation of the home scenario with a thin client
- 6. VSO as multiple player video game
- 7. Framework for multi-media interactive systems (e.g. intelligent home).
- 8. Reverse Engineering of VSO



# Topics (3)

- 1. Demonstratoren für Software Cinema
- 2. Authoring of Multi-Path-Video
- 3. Extreme Modeling: Software Cinema for the Creation of Video-based Tutorials and Demo Engineering