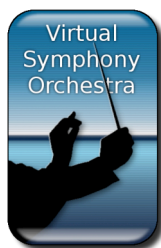


2. Review of System Integration Tests



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 Received
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, Periklis Tsirakidis, 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://www.bruegge.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



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)

1. Gesture and face tracking recognition for conductors
2. Recognition of typical conductor patterns
3. Teaching a child how to conduct
4. Augmented Reality VSO: synchronization of the orchestra and the musical score (Sibelius, Finale)
5. 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