

Table of Contents

Deliverable Review Form.....	1
General comments.....	1
Additional recommendations (not affecting the document content, e.g. recommendation for future work).....	1
Detailed comments on the content.....	1

Deliverable Review Form

Identification of the deliverable or milestone	
Project: EMI	Deliverable or milestone identifier: DSA2.4
Title: Continuous Integration Testbeds	Doc. identifier: EMI-DSA24-CDS??-QARreport-v0.5
Author(s): Danilo Dongiovanni	Due date: 03.09.2010

Identification of the reviewer		
Name: _____	Affiliation: _____	EMI Activity/External project or Institute: _____

Review date	mm/dd/yyyy
Author(s) revision date	mm/dd/yyyy
Reviewer acceptance date	mm/dd/yyyy

Attach the reviewed document to the deliverable page, put here a link

General comments

Additional recommendations (not affecting the document content, e.g. recommendation for future work)

Detailed comments on the content

Note for Reviewers: Please put you comments and changes in the Word document

Note 1: The reviewers must list here any observation they want to track explicitly and that require interaction with the authors

Alternatively all changes must be listed in the document itself using Word change tracking features (if you use Word)

Note 2: These comments have to be explicitly addressed by the authors and the action taken must be clearly described

N°	Page	Section	Observations	Is Addressed?
1	xx	x.y	Sequence of comments and replies separated by twiki signature and date	
2				
3				
4				

Any other modification, spelling or grammatical corrections, etc must be done directly in the document using tracked changes or similar mechanisms that allows the authors to identify which correction is suggested.

This topic: EMI > 201010EMIJRA1ReviewForm

Topic revision: r1 - 2010-10-19 - MorrisRiedelExCern



Copyright &© 2008-2022 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