

Table of Contents

WMS v. 3.6.0 (SL6) test report - From scratch installation.....	1
Summary.....	1
Deployment Tests.....	1
Upgrade -.....	1
Unit Tests -.....	1
Basic Functionality tests.....	1
Submission.....	1
Normal -.....	1
Proxy Mode -.....	1
Jdl attributes -.....	1
Collection.....	1
Bulk submission -.....	1
All in a jdl -.....	1
Parametric job -.....	1
Dag - PASSED.....	1
Parallel job -.....	1
Forwarding parameters for parallel jobs.....	1
Perusal -.....	1
Delegation -.....	1
List-match -.....	2
Prologue and epilogue jobs -.....	2
Shallow and deep resubmission -.....	2
Cancel -.....	2
Limiter mechanism -.....	2
Job purge -.....	2
Configuration file -.....	2
Proxy renewal -.....	2
Feedback -.....	2
Published information -.....	2
bdb database information.....	2
Stats database definitions.....	2
Performance test.....	2
Stress test.....	2
Regression tests.....	2
Bugs attached to this task.....	2

WMS v. 3.6.0 (SL6) test report - From scratch installation

Summary

- Component: **WMS 3.6**
- VCS Tag:
- EMI Major Release: **EMI 3**
- Platform: SL6/x86_64 + EPEL
- Outcome: **Ongoing**

Deployment Tests

Upgrade -

Unit Tests -

Basic Functionality tests

Submission

Normal -

Proxy Mode -

Jdl attributes -

Collection

Bulk submission -

All in a jdl -

Parametric job -

Dag - PASSED

Parallel job -

Forwarding parameters for parallel jobs

Perusal -

Delegation -

List-match -

Prologue and epilogue jobs -

Shallow and deep resubmission -

Cancel -

Limiter mechanism -

Job purge -

Configuration file -

Proxy renewal -

Feedback -

Published information -

bdb database information

Stats database definitions

Performance test

Stress test

Regression tests

Bugs attached to this task

-- SaraBertocco - 2013-07-23

This topic: IGIRelease > WMSTaskIGIRTC-158SL6-INSTALL

Topic revision: r1 - 2013-07-23 - SaraBertocco



Copyright © 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback