

Performance Measurements

Assure Project Harmonizer for HP Quality Center

1	Test Server Specification.....	3
2	QC Test Server Specification.....	3
3	Test Project	3
	3.1.1 <i>Entities</i>	3
	3.1.2 <i>Fields</i>	3
4	Results - Data Processing time.....	3

1 Test Server Specification

This document describes the performance of Assure Project Harmonizer for HP Quality Center.

2 QC Test Server Specification

- Quad Core Xeon 1.6 GHz
- 3,5 Gb RAM
- Windows 2003 Server Sp2
- Oracle 10r2
- HP QC 10 Patch 7 running on a virtual machine
- HP QC databases running on native server

3 Test Project

3.1.1 Entities

- 3000 Requirements
- 31000 Test Cases
- 4000 Defects

3.1.2 Fields

	Requirement	Test	Test Set	Test Instance	Run	Defect	TOTAL
Changes	28	35	36	37	30	9	175
Delete	0	13	11	0	15	0	39
Do Not Process	3	15	10	25	0	0	53
Total fields		63	57	62	45	9	267

4 Results - Data Processing time

Processing the Assure Test Project in the Assure Test Environment takes **12 minutes**.