

Approved: Andreas Dekarö

Copyright Mobeon AB

All rights reserved

Author: ERMMAHA

Title: BTS - Number Analyzer

Mobeon Internal

No: 12/BTS-MAS0001 Uen

Version: A Date: 2006-12-06

1/3

# BTS - Number Analyzer

## Content

1	INTRODUCTION	1
2	TEST TOOLS TEST ENVIRONMENT TEST EXECUTION AUTOMATED TEST CASES 4.1.1 Test Location 4.1.2 Execute Tests TEST CASES REPORTING TEST RESULTS REFERENCES	2
3	TEST ENVIRONMENT	2
4	TEST EXECUTION	2
4.1	1 AUTOMATED TEST CASES	2 2
5	TEST CASES	2
6	REPORTING TEST RESULTS	2
7	REFERENCES	3
В	TERMINOLOGY	3

#### History

Version	Date	Adjustments	Signum
Α	2006-12-06	First version.	MHATU

## 1 Introduction

This document describes basic test information for Number Analyzer. It documents the test tools needed, how to set up the environment for various tests, and the procedure for testing. It also specifies the test cases for basic test.

After reading this document, you will know how to set up, execute and document a basic test for this product.

Note: if you choose to renumber the test cases in this document, you will need to renumber also the test cases in the BTR accordingly.



	_	Mobeon Internal			
Approved: Andreas Dekarö			No: 12/BTS-MAS0001 Uen		
Copyright Mobeon AB	Author: ERMMAHA	_	Version: A		2/3
All rights reserved	Title: BTS - Number Analyzer		Date: 2006-12-06		2/3

### 2 Test Tools

Since there are no manual test cases (only automated) in the Number Analyzer basic tests, there is no need for any test tools.

### 3 Test Environment

In order to run the basic tests, the following environment variables must be set:

- JAVA\_HOME pointing to a Java 1.5 installation
- COBERTURA\_HOME pointing to a Cobertura installation

### 4 Test Execution

This section specifies how to execute the Number Analyzer basic tests.

### 4.1 Automated Test Cases

#### 4.1.1 Test Areas

The following areas of automated test cases exist:

Class tests

#### 4.1.2 Test Documentation

The test cases are documented in the source code using javadoc.

#### 4.1.3 Test Location

The automated test cases can be found here:

/vobs/ipms/mas/numberanalyzer/test

#### 4.1.4 Execute Tests

Run the automated test cases using the ant target runtest.

Check test case coverage using the ant target runcoverage.

### 5 Test Cases

There are no manual test cases for the Number Analyzer. All basic tests are automated.

# 6 Reporting Test Results

The test results are printed to stdout when executing the test cases.



#### Messaging for a Dynamic World

Approved: Andreas Dekarö

Mobeon Internal

No: 12/BTS-MAS0001 Uen

Copyright Mobeon AB All rights reserved

Author: ERMMAHA Title: BTS - Number Analyzer

Version: A Date: 2006-12-06

# 7 References

# 8 Terminology

Term

Explanation