

Time Monitoring Tool Glossary

Version <2.0>

Time Monitoring Tool	Version: <2.0>
Glossary	Date: <06/04/2001>
upedu ex gloss	

Revision History

Date	Version	Description	Author
20/01/2001	01	First Draft	Sabrina Laflamme
06/04/2001	02	Adding new acronyms	Robert Latour Sabrina Laflamme

Time Monitoring Tool	Version: <2.0>
Glossary	Date: <06/04/2001>
upedu ex gloss	

Table of Content

1.	Introduction	4
1.1	Purpose	4
1.2	Scope	4
1.3	References	4
2.	Definitions, acronyms, and abbreviations	5

Time Monitoring Tool	Version: <2.0>
Glossary	Date: <06/04/2001>
upedu ex gloss	

Glossary

1. Introduction

1.1 Purpose

The glossary contains the working definitions for all classes in TMT System. This glossary will be expanded throughout the life of the project.

1.2 Scope

This glossary addresses all terms which have specific meanings for this project. Actors are not listed here as they are described more fully in the use case definitions.

1.3 References

None.

Time Monitoring Tool	Version: <2.0>
Glossary	Date: <06/04/2001>
upedu ex gloss	

2. Definitions, acronyms, and abbreviations

Allaire JRUN

Web Server used in the TMT project. Allow JSP and Servlet-based development.

Browser

A Browser is a software which allows the user to visualize and interact with all the information presented and flowing through the World Wide Web.

DCM

Developer Client Module

Engine

In a software or in a Computer, Engine is the term used for smaller programs executing specific functionalities and useful tasks for other programs or software

HTML

HTML (Hypertext Markup Language) is a text-based programming language using many symbols and codes interpreted statically by a web Browser.

Java

Java is a programming language mainly used in an Internet-Distributed environment. Java is based on C++ language but is much simpler to use and suggests an Object-Oriented model.

JDBC

Java Database Connectivity (JDBC) is an Application Program Interface (API) which links softwares written in Java to Databases. JDBC allows database queries encoding and manages the returned results.

JSP (Java Server Pages)

A technology used to control dynamically the content of web pages by using small programs / applications called Servlet. The information is managed, controlled and changed on the web server first and then displayed in its final shape to the end-user.

MCM

Manager Client Module

Time Monitoring Tool	Version: <2.0>
Glossary	Date: <06/04/2001>
upedu ex gloss	

SM

Server Module

Servlet

A Technology that generates dynamic web pages but differs from JSP: Servlets are precompiled JAVA code blocks.

Timestamp

A time unit (quantifiable) spent during a development activity related to the software / project. The time unit is qualified in terms of: week, length, project, task, activity and secondary activity.