

# Open MOTIF

License

Downloads

FAQ

Datasheet

Downloading Open Motif

From this page you can download the sources for Open Motif. We ask you to register your details so we can track usage. We will not pass your details to any third party.

Register to Download the sources.

You can also browse the source tree.

Report a Bug

Documentation

Open Motif Home

Home · Contacts · Legal · Copyright · Members · News

© The Open Group 1995-2015

Print this page Email this page

Specimen: Class 09 computer software for developing other software, translating programming languages into machine languages, creating databases, and creating spreadsheets.



# ben MOII

You are here: Open Motif Home Page

Making standards work

Open Motif, is a source code version of Motif, available under a public license, the effect of which allows Open Motif to be distributed, royalty free, when the platform upon which it is shipped is Open Source.

News from ICS: Security flaw in libXPM affects Open Motif - Updates Advised

FAQ

Downloads

License

Read the fag for clarifications on the license... such as why Open Motif does not meet the Open Source

The existing commercial release of Motif continues to be available for non-Open Source distribution, full details of the license and pricing information is at: <a href="http://www.opengroup.org/motif">http://www.opengroup.org/motif</a>

If you are experiencing a problem with Open Motif, you can report a problem to our Motif maintenance partner

Motif® is a registered trademark of The Open Group

Open Motif Home

Report a Bug

Documentation

Datasheet

Home · Contacts · Legal · Copyright · Members · News

© The Open Group 1995-2015

Print this page Email this page



### OSF/Motif<sup>®</sup> 2.1 Software Licensing Kit

To expedite your order, please adhere to the following directions.

### 1. ORDERING

Please check the appropriate boxes to select Software. Complete all applicable sections in full, sign the Master Software Agreement on the following page, and send it with payment to The Open Group. It will be countersigned by The Open Group and a copy will be returned to the Licensee contact. If you would like to receive an original signed document, please complete this form in duplicate. Retain the Terms and Conditions documents for reference.

### 2. PRICING/PAYMENT

You must include a check or purchase order. See the latest revision of the OSF/Motif Price List for source and object code fees. If using a purchase order, an original hard copy purchase order must be submitted. Faxed copies or photocopies will not be accepted. Telephone orders or a purchase order number alone will not suffice.

### 3. PURCHASE ORDER LANGUAGE

ATTENTION TO THOSE INTENDING TO USE A PURCHASE ORDER TO LICENSE OUR TECHNOLOGY:

Notwithstanding any provisions to the contrary on the face or reverse side of your purchase order, or attachments to your purchase order, the purchase order will be used for administrative purposes only. Your license will be subject solely to the terms and conditions of the applicable Master Software License Agreement, and Supplements executed between your Company and The Open Group.

### 4. MAIL TO:

The Open Group 44 Montgomery Street, Suite 960 San Francisco, CA 94104-4704, USA Attn: Software Licensing +1 415-374-8280

Payment also may be wired to:
Account name: Open Software Foundation
HSBC Bank USA
415 Madison Ave, New York, NY 10017, USA
Bank A/C # 619744596
Routing/ABA # 021001088
Swift # MRMDUS33RTL

Wire Transfer Date	
Check Number	
Agreement Number:	
Effective Date:	160

0



## TETworks on the WEB . . .

Featured Item. TETware User Guide

75

Home • Corporate • Contacts •

### Products

- » TETware GUI
- Download TET

### Information

- Datasheet (pdf
- Documentation
- Tutorial
- GUI Help Pages
- Knowledgebase

... home page for >

## The Test Environment Toolkit

Check out the contrib APIS: Python API | Ruby API | TCL API | PHP-CLI AP

For organizations that are developing software and need to thoroughly test their products across multiple operating systems, the Test Environment Toolkit is a Test Execution Management System that takes care of the administration, reporting, and sequencing of the tests providing a single common user interface for all of the tests that you develop (more...).

framework which can be built to support: Provided as both a freely available <u>Open Source</u> product and a fully supported product, known as <u>TETware</u> (which also includes additional platform support), the Test Environment Toolkit provides an easy to use

- local testing
- remote testing
- distributed testing
- testing on real-time and embedded systems

This frees developers to concentrate on test development and helps testers by providing them with a single, standard, test harness. Helping you to deliver your software projects on time, within budget and across multiple operating systems.

The Open Group makes the full product documentation freely available from here. All of these products are available with <u>support</u> and off-the-virtual-shelf - easily accessed by ftp download.

more ...

The Open Group sponsors the TET Workshop, the body that created the original specification for the Test Environment Toolkit. Today this takes the form of a low volume announcement and discussion list.

(more . . . )

### Solutions

Distributed Testing Java Testing

Realtime & Embedded Systems

Synchronization - the key to distributed testing

Taking the Drudge out of Test

more . . .

Test Scenarios

TETware - White Paper

TETware Vision Statement

Using TETware with Other Tools

and/or systems comply determining whether thrid diagnostics software for Specimen: Class 09 with certain standards... party computer software

Home - Contacts - Legal - Copyright - Corporate - News

0



000

B

di

## TETworks on the WEB

Home - Corporate - Contacts -

### Products

Solutions

## TETware 3.7 Documentation

Document	File Size (KB)	Link
All TETware 3.7 Documentation (Zip file)	3,088	All pdf
TETware 3.7 Release Notes	75	RN pdf
TETware 3.7 Installation Guide (UNIX)	148	<u>IGU pdf</u>
TETware 3.7 Installation Guide (Win32)	100	IGW pdf
TETware 3.7 User Guide	360	<u>ug pdr</u>
TETware 3.7 Programmers Guide	795	PG pdf
TETware Knowledge Base	197	KB pdf
TETware Report Writer	256	TRW pdf
TETware GUI User Guide, for GUI version 1.5	1,197	GUI_UG.pdf
TETware GUI Release Notes for version 1.5	150	GUI_RN.pdf
TETware RT, Realtime and Embedded Systems Extension Guide	381	RT.pdf

FAQ

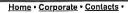
Knowledgebase

Documentation

Datasheet

Information

A viewer is available for PDF documents, here.





### **TETware Java Documentation**

All Packages Class Hierarchy This Package Previous Next Index

### Class TET.ChildTestCase

java.lang.Object +----TET. TestCase +----TET.ChildTestCase

public abstract class ChildTestCase extends TestCase

childrestcase is a base class for child test cases, i.e. those executed by calls to tet\_spawn() or tot\_exec() To create a new child test case, derive a new class from childrestcase and implement the tet\_main() method.

Attempts to load this class in the same virtual machine as SimpleTestcase will fail. It is only permissible to have one type of test case in one virtual

### Constructor Index

### □ ChildTestCase()

### **Method Index**

- main(String, String[], ChildTestCase)
- Begin execution of a test case using the default test session. 

  main(String[], ChildTestCase)
- - Begin execution of a child test case using the default test session.
- tet main(TestSession, String[])

Run child test case.

### Constructors

### ☑ ChildTestCase

public ChildTestCase()

### Methods

public static void main(String args[], ChildTestCase tc)

Begin execution of a child test case using the default test session. The name of the test case is taken from the class of the to argument.

args - the command line arguments. tc - the testcase.

### main

public static void main(String pname, String args[], ChildTestCase tc)

Begin execution of a test case using the default test session.

pname - the name of the test case. args - the command line arguments. tc - the testcase.

### atet\_main

public abstract int tet\_main(TestSession ts,

Run child test case. Implementations of this method should either return, or exit using testet\_exit().

### Parameters:

ts - the TestSession object for this test run. args - command line arguments as passed from the parent process.

O for success, non-zero on failure.