



# softtec8

SOFTWARE TESTING CONFERENCE

# MSTB Software Testing Conference

T E S T I N G   T O   T H E   N E X T   L E V E L

HOSTED BY:



**27-28 August 2008 - Kuala Lumpur, Malaysia**  
Berjaya Times Square Hotel & Convention Centre

A member of



MSTB founding members:



Mesiniaga



CASE  
Center for Advanced  
Software Engineering



DAIMLER



# Welcome to SOFTEC 08

27 - 28 August 2008 - Kuala Lumpur, Malaysia



Ladies and Gentlemen,

The MSTB Software Testing Conference 2008 is one of the most anticipated conference in 2008. To be held in Kuala Lumpur, Malaysia on 27-28 August 2008, this inaugural conference under the auspices of the Malaysian Software Testing Board (MSTB) is the first small step that sets the stage for the software testing community in Malaysia and the region to congregate with experts from all over the world. With the theme 'Testing To the Next Level', this simple interpretation of the software testing community's readiness for the next big things shall be the feature of the conference. The conference will establish an awareness of the software testing industry in Malaysia, and share the world's best practices amongst test professional to propagate the testing industry to the next level. The Conference will feature keynotes and presentations addressing the Government, Academia and Industry tracks, with high-quality knowledge materials delivered by members of the international quality engineering community.

Satellite events organized throughout the conference week include exhibitions by leading industry organizations to demonstrate their tools and services, as well as tutorials and test a clinic conducted by experts in the industry. An ISTQB Certified Tester Foundation Level (CTFL) and the ISTQB Certified Tester Advanced Level (CTAL) course and examinations will also be conducted by accredited training providers.

On behalf of Malaysian Software Testing Board (MSTB), I am pleased to invite you to SOFTEC 2008. It will be an annual event, so mark these dates and register your seats early to be part of this conference. I would be pleased to welcome you in Kuala Lumpur, and I hope you will have a rewarding time at the conference. On behalf of my host country, I would also like to invite you to join Malaysia's 51st National Day Celebration on August 31st, and explore our multi-faceted beautiful country during your stay here. and wish all participants a fruitful attendance at the conference.

**Mastura Abu Samah**  
SOFTEC 08 Conference Chair

## Conference Highlights

- **Keynote speeches** by Mr Rex Black, CEO of RBCS USA and current President of International Software Testing Board, a respected expert in the software testing industry.
- Keynote speech by Professor Keith Osman, the Director of Research, Birmingham City University, a pervasive computing expert and current Laboratory Director for AIDC Centre, UK.
- Knowledge-packed keynote speeches and **presentations sessions by leading software testing experts**
- **Interactive tutorials** delivered by leading software testing experts. Learn from their best practices and real-world experiences.
- Participate in interactive discussions on various topics with leading testing experts at the **ASTA Test Clinic**, conducted by the Asian Software Testing Alliance (ASTA).
- Opportunities to **network with industry peers, academia and experts**, local and international
- An **academic colloquium** where experts, practitioners and the academia converge to debate and formulate the strategy to enhance local software testing industry towards establishing Malaysia as a testing hub.
- Gain knowledge through the **ISTQB Certified Tester Foundation Level (CTFL) and Advanced Level (CTAL) courses**, delivered by leading certified international trainers.
- Obtain **accreditation and recognition as a testing professional** through the ISTQB Examinations, administered by the Malaysian Software Testing Board (MSTB).
- **Exhibition** of latest testing tools and technologies, training courses and many other testing-related products and services.

**Want to attend  
Conference  
Day 1 for free?**

**Find out how on  
Page 7**

## WHO'S BEHIND THE CONFERENCE?



Malaysian Software Testing Board (MSTB) is a voluntary and non-profit organization that represents the national industry interests and promotes the broad profession of software testing. As a member of the International Software Testing Qualifications Board (ISTQB), MSTB provides the leadership and regulates the accreditation process and certification regulations for the Malaysian software industry; through promoting the development of a common body of understanding and knowledge about testing in alignment with ISTQB programmes that are internationally recognized. It is MSTB's aspiration to create a pool of software testing professionals who have strong regards for their profession through adopting/inculcating a sense of thoroughness their total services by adopting an in depth testing & quality skills in them.

It is the mission of MSTB to bring the value and quality of the ISTQB syllabus and certification to the local expertise and quality. For more info, visit [www.mstb.org](http://www.mstb.org)

# Conference Speakers

## International Keynotes

**HEAR**  
What they say  
**SEE**  
For yourself

Leading experts, practitioners, academia and the government sector sharing their real-life experience and expertise in areas of software testing and more!



### Professor Keith A. Osman

Professor Keith A Osman is the Laboratory Director for AIDC-UK in Halifax and the Director of Research for the Technology Innovation Centre at Birmingham City University. With an honours degree in Mechanical Engineering, and a PhD in Industrial Automation, he has more than 20 years academic and professional experience of conceptualising and delivering industry collaborative research, development, technology transfer and consultancy. Professor Keith has a comprehensive knowledge of existing and emergent AIDC, RFID and ICT technologies and their applications within industrial and commercial contexts. He has a particular interest in novel applications of Pervasive Computing techniques and currently coordinates collaborative research in this discipline across Birmingham City University.



### Rex Black

With a quarter-century of software and systems engineering experience, Rex Black is President of RBCS ([www.rbc-us.com](http://www.rbc-us.com)), a leader in software, hardware, and systems testing. For over a dozen years, RBCS has delivered services in consulting, training and outsourcing for software and hardware testing to companies ranging from Fortune 20 companies to start-ups. As the leader of RBCS, Rex is the most prolific author practicing in the field of software testing today. His popular first book, *Managing the Testing Process*, has sold over 30,000 copies around the world. He has written over twenty-five articles, presented hundreds of papers, workshops, and seminars, and given about thirty keynote speeches at conferences and events around the world. Rex is th President of both the



### Professor Jasbir Dhaliwal

Professor Jasbir Dhaliwal is Director of the Systems Testing Excellence Program at the FedEx Institute of Technology which is based at the University of Memphis, where he also serves as Professor and Chair of Information Systems. He is a graduate of the University of Malaya and holds master and doctoral degrees from the University of British Columbia in Canada. Over the years he has published many scholarly papers in the top research journals in information systems and has also consulted extensively to large software development and testing organizations in Asia, Europe and North America. The STEP initiative ([step.memphis.edu](http://step.memphis.edu)) represents the largest international group of academic researchers focused intensively on advancing the science of software testing.

## Presenters



### Bernard Homes

Founder and principal consultant for TESCO Technologies Inc (a Software Testing & Training consultancy), Bernard Homes is past-member of the board of IEEE (France) and active in various software testing association and workgroups. Bernard is now in charge of quality assurance for EuroCopter Group, the world leader in helicopter design and manufacturer. Bernard Homes is also president of the French Software Testing Board ([www.cfti.net](http://www.cfti.net)), and participated in the founding of the Global Association for Software Quality ([www.gasq.org](http://www.gasq.org)) and of AST.



### Dr Suhaimi Ibrahim

Dr. Suhaimi Ibrahim is the current Deputy Director and senior lecturer of software engineering at the Centre for Advanced Software Engineering (CASE), faculty of Computer Science and Information System of Universiti Teknologi Malaysia (UTM). He has extensive experience being involved in National research schemes of software development and maintenance projects. Dr Suhaimi is an ISTQB Certified Tester (FL) and currently a board member of the Malaysian Software Testing Board (MSTB)



### Wonil Kwon

Wonil Kwon is the Executive Director of STA Consulting Inc., one of the leading software testing education & consulting companies in Korea. As the Representative of Korea Testing Board and member of SW quality certification by Ministry Of Industry, Commerce, and Energy. Also established author on software testing, he is the first Korean representative of ISO International Software Testing Standard (ISO/IEC 29119, Software and Systems Engineering: Software Testing), and now plays a critical role of mediator between ISO International and Korea software testing industry.



### Dr Nor Adnan Yahaya

Dr Nor Adnan Yahaya is the Associate Professor of Information Technology and Head of IT of Malaysia University of Science and Technology (MUST). His areas of specialization include Software Engineering and Artificial Intelligence with research interests in knowledge-Based Software Testing. An established author and writer for technical papers and IT journals, Dr Nor Adnan is an ISTQB Certified Tester (FL) and contributes his expertise through the MSTB and ISTQB Working Parties



### Aditya Garg

Aditya Garg currently is a partner and a VP in PureTesting. In his current role, he is exploring the performance engineering, automation testing and framework, large scale testing center setups and heading the innovations cell. Aditya was earlier heading the IV&V(testing) Practice for BFS SBU in L&T Infotech and was instrumental in setting up the IV&V(testing) practice for L&T including building the current capabilities in the complete testing spectrum. He has B.E CSE engineer from Jodhpur University, and MBA finance from UMASS Lowell, MA, USA.



### Mohd Redzuan Abdullah

Redzuan is currently the Senior Manager and Head of the Test Centre of Excellence (TestCOE) in MIMOS Berhad. With more than 13 years of working experience in software development, technical support and software testing in both local & multinational organizations, he has vast knowledge in various programming languages, CMMI, Six Sigma, Telecommunication and Project Management with international certifications including Red Hat Certified Engineer (RHCE), British Standard Information Security Auditor (BS7799) and Six Sigma Green Belt, among others.



### Durgaprasad Nilkund

Prasad Nilkund is the Practice Manager, for Software Testing and Validation at Satyam, Malaysia. He has an MBA in Systems and Marketing from Osmania University and his experience spans varied roles across Consulting, Operations, Auditing & Assurance Services in IT for the past decade. As Lead Auditor for Enterprise IT Systems, Prasad has worked on engagements that involved helping client organizations gain Quality certifications as well as Information Security effectiveness.



### Lai Hoong Fai

Hoong Fai is the Senior Technology Advisor in Microsoft Malaysia. He engages Independent Software Vendors (ISV) and developers in Malaysia. He reviews ISV partners' existing architecture and provide guidance on emerging technologies to help ISV partners to strategically align with Microsoft product roadmap and plan for the future. He has worked in Malaysia, Singapore & Australia in the areas of software architecture, R&D, consulting, professional services and academic teaching.

### Daisuke Azuma

Daisuke Azuma represents Japan Novel.

### Representative of Govt of Malaysia

Fadilah Baharin (To be confirmed),  
Director General, Department of Standards Malaysia, MOSTI



### Ritendra B

Ritendra B is Asst. Vice President and Global Head -Test Business Consulting, and Test Business School at Satyam. Academically an MBA and a CFA, Riten's experience spanned Corporate Strategy, Change Management, Organisational Development and Consulting. His current areas of consulting interest include Governance in Testing, Cost of Ownership in Testing Businesses and Facilitating Testing Minds and Breaking Testing Mindsets. He is on the Advisory Board of the leading Testing Conference, STEP-IN and an evangelist of the "Testing Business" concept.

To obtain full biography of the speakers and abstracts of their presentation, visit [www.mstb.org/conference](http://www.mstb.org/conference)

# Conference At A Glance

## Monday, 25 August 2008 | Satellite Event 1

0830 - 1730 **ISTQB Certified Tester - Foundation Course in Software Testing**  
**ISTQB Certified Tester - Advanced Course in Software Testing for Test Managers**  
*(with morning & afternoon coffee breaks, and lunch 1300 - 1400)*

## Tuesday, 26 August 2008 | Satellite Event 1

0830 - 1730 **ISTQB Certified Tester - Foundation Course in Software Testing**  
**ISTQB Certified Tester - Advanced Course in Software Testing for Test Managers**  
*(with morning & afternoon coffee breaks, and lunch 1300 - 1400)*

2000 - 2230 **Welcome Dinner for Speakers & Presenters, hosted by Malaysian Software Testing Board (MSTB)**

## Wednesday, 27 August 2008 | Conference Day 1

0900 - 0915 **Welcome speech** by President of MSTB, Mastura Abu Samah

0915 - 0925 **Opening speech** by YB Dato' Badlisham Ghazalli, Chief Executive Officer, Multimedia Development Corporation (MDeC)

0925 - 0955 **Tentative: Keynote Speech** by YBhg Datuk Dr Maximus Johnity Ongkili, Minister of Science, Technology & Innovation Of Malaysia

1000 - 1030 **Coffee break | Exhibition | Business Networking**

1030 - 1115 **1st KEYNOTE: INTERNET OF THINGS : TESTERS BEWARE!**  
*Professor Keith Osman, Laboratory Director, AIDC-UK; Director of Research, Birmingham City University.*

1115 - 1200 **2nd KEYNOTE: FIVE TESTING BEST PRACTICES**  
*Rex Black, CEO of Rex Black Consulting Services, USA; President of ISTQB*

1200 - 1245 **3rd KEYNOTE: TOWARDS A SCIENCE OF SOFTWARE TESTING: ADVANCES AND INNOVATIONS FROM RESEARCH**  
*Professor Jasbir Dhaliwal, Head of Systems Testing Excellence Program (STEP), University of Memphis, USA*

1245 - 1315 **TECHNOLOGY SECTION: Test-Driven Development : Microsoft Engineering Excellence**  
*Lai Hoong Fai, Senior Technology Advisor, Microsoft Malaysia*

1315 - 1415 **Lunch | Exhibition**

### Government Track (G)

**G1: 1415 - 1500**  
**Test plan 101 with IEEE 829**  
*Bernard Homes, TESSCO Technologies Inc, France  
R & D - Eurocopter Group*

**G2: 1500 - 1545**  
**Quality Assurance in Government Service Provisioning**  
*Representative of Government of Malaysia (to be advised)*

1545 - 1615 **Coffee Break | Exhibition | Business Networking**

**G3: 1615 - 1700**  
**Do you know of ISO Software Testing Standard, ISO/IEC29119**  
*Wonil Kwon, CEO, STA Korea*

### Academia Track (A)

**A1: 1415 - 1500**  
**Building an Effective Testing Organization: A Case Study**  
*Mohd Redzuan Abdullah  
MIMOS Malaysia*

**A2: 1500 - 1545**  
**ISTQB CTFL and CTAL syllabi: Aligning ISTQB syllabi with the academia and industry**  
*Dr Suhaimi Ibrahim, CASE, UTM & Dr Nor Adnan Yahaya, MUST*

**A3: 1615 - 1700**  
**Lessons on the ROI of Software Testing**  
*Durgaprasad Nilkund, Ritendra B Satyam Computer Services Ltd.*

### Industry Track (I)

**I1: 1415 - 1500**  
**Six Surprising Findings from Test Team Assessment**  
*Rex Black, Rex Black Consulting Services USA*

**I2: 1500 - 1545**  
**Agile Testing using Scrum for Test Automation**  
*Aditya Garg, PureTesting Pte Ltd, India*

**I3: 1615 - 1700**  
**Automated Testing for Embedded System**  
*Daisuke Azuma, Japan Novel*

## Thursday, 28 August 2008 | Conference Day 2

### Satellite Event 1

0830 - 1730

**ISTQB Certified Tester - Foundation Course in Software Testing**

**ISTQB Certified Tester - Advanced Course in Software Testing for Test Managers**  
(with morning & afternoon coffee breaks, and lunch 1300 - 1400)

### Satellite Event 2

0830 - 1730

**1st MSTB Software Testing Colloquium**  
**MALAYSIA AS THE TESTING HUB**  
(with morning & afternoon coffee breaks, and lunch 1300 - 1400)

### Conference Tutorial & Test Clinic

0900 - 1015

**ASIAN Software Testing Landscape: The Facts by ASTA community**  
Moderator: Amir Jaafar Sidek/Chuck Mosca, MSTB

1015 - 1045

Coffee break | Exhibition | Business Networking

#### Tutorial 1A

1045 - 1300

**Recycle and get value from the defects**  
Bernard Homes  
TESSCO Technologies Inc,  
R & D - Eurocopter Group

#### Tutorial 2A

1045 - 1300

**Test Automation Principles, Business Case, and the Broader Test Process**  
Rex Black, Rex Black Consulting Services, USA

#### ASTA Test Clinic

1045 - 1300

**Panel Discussions on Topics Suggested by Audience**  
Moderated by members of ASTA and invited panels

1300 - 1400

Lunch | Exhibition | Business Networking

#### Tutorial 1B

1400 - 1730

**Continuous Quality Improvement with Visual Studio Team System 2008**  
Lim Poh Sze, Microsoft

#### Tutorial 2B

1400 - 1730

**Identify and mitigate risks through testing**  
Rex Black, Rex Black Consulting Services, USA

#### Tutorial 3

1400 - 1730

**Testing using FrameworkOne methodology**  
Amiruddin Jaafar Sidek, Custommedia Sdn Bhd

- End of Conference -

## Friday, 29 August 2008 | Satellite Event 1

0830 - 1730

**ISTQB Certified Tester - Foundation Course in Software Testing**  
**ISTQB Certified Tester - Advanced Course in Software Testing for Test Managers**  
(with morning & afternoon coffee breaks, and lunch 1300 - 1400)

0900 - 1730

**Asian Software Testing Alliance (ASTA) Meeting (closed event, by invitation only)**  
(with morning & afternoon coffee breaks, and lunch 1300 - 1400)

## Saturday, 30 August 2008 | Satellite Event 3

0930 - 1200

**ISTQB Certified Tester - Foundation Level Examination**  
**ISTQB Certified Tester - Advanced Level Examination**

Note: Conference schedule is correct as at time of print. However, the organiser reserves the right to amend the schedule due to unavoidable circumstances. For latest updates on the schedule, please visit [www.mstb.org/conference](http://www.mstb.org/conference) or email [conference@mstb.org](mailto:conference@mstb.org).

# Satellite Events

25, 26, 28, 29 & 30 August 2008 0830 - 1730

## 1st MSTB SOFTWARE TESTING COLLOQUIUM

Theme: Malaysia as THE Testing Hub

28 August 2008

Academicians and IT industry panels will congregate to discuss the Malaysian IT and software testing landscape, and formulate a working plan and roadmap towards establishing Malaysia as THE testing hub in the region in the near future. Issues surrounding capability development programmes of the academia and IT industry, policies and roles & responsibilities of the IT industry stakeholders will also be discussed towards formulating the necessary action plans that can be implemented and subsequently monitored by the academia and stakeholders.

Planned as an annual event in conjunction with SOFTEC, the Colloquium will be led and moderated by panels from local and international as well as industry, the Colloquium aims to produce the resolutions and action plans, as well as recommendations to the Ministry of Higher Education and relevant ministries as the direct feedback on the nation's capability development initiatives and effort to establish Malaysia as a leading testing hub and outsourcing centre in the region.



### ISTQB CERTIFIED TESTER COURSES

Foundation Level in Software Testing  
Advanced Level in Software Testing for Test Managers

25, 26, 28, 29 August 2008

Delivered by top experts in the testing industry, the ISTQB Certified Tester Course in Software Testing is an accredited training course, designed to help prepare you for the ISTQB Certified Tester Level Examination. This course is designed for anyone who would like to gain an internationally recognized professional qualification in software testing. The ISTQB Certified Testing Qualification is accredited by the International Software Testing Qualification Board (ISTQB) through its network of National Boards, is an internationally accepted certification for software testing.

The ISTQB, a non-proprietary and non-profit organization, has granted its certification to more than 80,000 professionals in more than forty countries around the world. Through these Software Testing training courses, participants can:

- Ensure consistent understanding and execution of proven cutting-edge techniques as practiced by seasoned test professionals
- Advance their skills in test estimation, test planning, test monitoring, and test control.
- Support their on-going professional growth
- Become leaders in the software testing profession

**Please note:** The courses are organised and conducted by Custommedia Sdn Bhd, an accredited training provider. Please forward course-specific enquiries to Custommedia Sdn Bhd at [sales@custommedia.com.my](mailto:sales@custommedia.com.my) or call +1300-88-55-39/+603-89433480.



### ISTQB CERTIFIED TESTER EXAMINATIONS

30 August 2008

ISTQB Certified Tester which is an international qualification scheme for software testers, and the qualifications is based on a syllabus developed, maintained and administered by the International Software Testing Qualifications Board (ISTQB). To date, ISTQB has certified over 80,000 testers globally and this much sought-after certification is recognized in over 45 countries.

This certification based on a standard framework and body of knowledge enable professionally qualified testers to be recognised by employers, customers and peers, and raise the profile of testers with recognition for testing as an essential and professional software engineering specialisation by industry. The international recognition of the qualification due to participation from many countries will enable Malaysian human resource expertise to be further recognised, and Malaysian products to be recognised for its quality assurance

Platinum Sponsors:



Gold Sponsor:



Conference Bag Sponsor:



Silver Sponsor:



IT Media Partner:



Strategic Partner:



Supporters:



## Registration Guidelines, Procedures and Policies.

### Event

1st MSTB Software Testing Conference 2008  
(SOFTEC 08)

### Venue

Berjaya Times Square Hotel & Convention  
centre, Kuala Lumpur, Malaysia

### Conference Programme

Conference (Day 1) - 27 August 2008

- Keynote and Plenary sessions
- Presentation Tracks
- Exhibitions

### Conference (Day 2) - 28 August 2008

- Tutorials
- ASTA Test Clinic
- Exhibitions

### Satellite Event 1 - 25, 26, 28 & 29 August

- ISTQB Certified Tester Foundation Level Course in Software Testing
- ISTQB Certified Tester Advanced Level Course in Software Testing for Test Managers

### Satellite Event 2 (30 August)

- ISTQB Certified Tester Foundation Level (CTFL) exam
- ISTQB Certified Tester Advanced Level (CTAL) exam

### Satellite Event 3 (28 August)

- MSTB Software Testing Colloquium

### Administrative Details / Enquiries

Tel: 1300-88-55-39 (Malaysia only)  
603-8943 3480  
Fax: 603-8943 3430

### Mail to:

Malaysian Software Testing Board  
A-6-1 Mines Waterfront Business Park, The  
Mines Resort City, 43300 Seri  
Kembangan, Selangor, Malaysia  
Email: [conference@mstb.org](mailto:conference@mstb.org)  
Website: [www.mstb.org/conference](http://www.mstb.org/conference)

### Substitution of Delegates

Substitution is allowed, with prior written notification of the name and the designation of the new delegate(s) at least 24 hours before the commencement of the programme. Transfer of registration to other programmes is not allowed.

### Refund of Fees

All cancellation of registrations must be in writing. If cancellations are received:

- more than 10 days before the programme, a full refund to the fee less 15% administrative charges will be given
- Less than 7 days before the programme, no refund will be given but a substitute delegate is welcome to take your place,

Upon signing this form, you are deemed to have read and understood the Registration Guidelines, Procedures and Policies.

## Types of Tickets Available

### Academia Passport

Inclusive of:

- Entrance to Conference Day 1 & Day 2 (Software Testing Colloquium)
- Conference & tutorial proceedings in CD
- One (1) complimentary ISTQB Text book
- Entrance to exhibition
- One (1) discount voucher for ISTQB CTFL exam fee on 30 August

**BEST VALUE!**

### Industry Passport

Inclusive of:

- Entrance to Conference Day 1 & Day 2 (Tutorials & ASTA Test Clinic only)
- Conference & tutorial proceedings in CD
- One (1) complimentary ISTQB Text book
- Entrance to exhibition
- One (1) discount voucher for ISTQB CTFL exam fee on 30 August

**BEST VALUE!**

### Day Ticket (Day 1 only)

Inclusive of:

- Entrance to Conference Day 1 only
- Day 1 proceedings in CD
- Entrance to exhibition
- One (1) discount voucher for ISTQB CTFL exam fee on 30 August

**This ticket is FREE with each ISTQB course in August**

### Tutorial ticket

Inclusive of:

- Entrance to Conference Day 2 (Tutorials and ASTA Clinic only)
- Day 2 tutorial proceedings in CD
- Entrance to exhibition
- One (1) discount voucher for ISTQB CTFL exam fee on 30 August

### Colloquium ticket

Inclusive of:

- Entrance to Conference Day 2 (Software Testing Colloquium only)
- Colloquium proceedings in CD
- Entrance to exhibition
- One (1) discount voucher for ISTQB CTFL exam fee on 30 August

Note: All tickets include meal functions and refreshments during the sessions

## 4 Easy Ways to Register:

**Online:** [www.mstb.org/conference](http://www.mstb.org/conference)

**Call:** +603-89433480

**Fax:** +603-89433430

**Email:** [conference@mstb.org](mailto:conference@mstb.org)

**If you have any enquiries about ticket prices, alternative payment options or discounts, please email [conference@mstb.org](mailto:conference@mstb.org) or call +603-89433480 / 1300-88-55-39 (M'sia Only)**

## Conference Registration

Please fill in and fax this form to +603-89433430 or scan & email to [conference@mstb.org](mailto:conference@mstb.org). Confirmed registrations will be issued with a confirmation slip.

Contact Person's Details	Company Information
<b>Name (Dr/Mr/Mrs/Ms):</b> _____	<b>Company Name:</b> _____
<b>Designation:</b> _____	<b>Company Industry:</b> _____
<b>Address:</b> _____	<b>Company Size</b> <input type="checkbox"/> 1 - 19 <input type="checkbox"/> 20-49 <input type="checkbox"/> 50-99 <input type="checkbox"/> >100
<b>Postcode:</b> _____	<b>Signature (authorised person/participant)</b> <b>Company stamp:</b>
<b>Telephone:</b> _____ <b>Mobile:</b> _____	_____
<b>Facsimile:</b> _____	_____
<b>Email:</b> _____	_____

Participant's Details	Preferred Sessions (please indicate sessions you plan to attend)
<b>Name (Dr/Mr/Mrs/Ms):</b> _____	<b>Day 1: Presentation Tracks</b> <b>Day 2: Tutorials &amp; Others</b>
<b>NRIC/Passport No.:</b> _____	Keynote Session <input type="checkbox"/> 1st <input type="checkbox"/> 2nd <input type="checkbox"/> 3rd      Tutorial <input type="checkbox"/> 1A <input type="checkbox"/> 2A <input type="checkbox"/> 3
<b>Designation:</b> _____	Government Track <input type="checkbox"/> G1 <input type="checkbox"/> G2 <input type="checkbox"/> G3 <input type="checkbox"/> 1B <input type="checkbox"/> 2B
<b>Address:</b> _____	Academia Track <input type="checkbox"/> A1 <input type="checkbox"/> A2 <input type="checkbox"/> A3                      ASTA Test Clinic <input type="checkbox"/>
<b>Postcode:</b> _____	Industry Track <input type="checkbox"/> I1 <input type="checkbox"/> I2 <input type="checkbox"/> I3                      Colloquium <input type="checkbox"/>
<b>Telephone:</b> _____ <b>Mobile:</b> _____	
<b>Facsimile:</b> _____ <b>Email:</b> _____	
<b>CTFL ID No. (if any):</b> _____ <b>Country CTFL obtained:</b> _____	

**I would like to register for:**

Conference Ticket	Normal price	Early Bird (before 15 July)	CTFL-certified (with CTFL ID no.)	Academia (with proof)	MSC Status companies (min 2 pax per company)
Academia Passport	<input type="checkbox"/> MYR 2,850	<input type="checkbox"/> MYR 2,750	<input type="checkbox"/> MYR 2,500	<input type="checkbox"/> MYR 2,600	<input type="checkbox"/> MYR 2,500
Industry Passport	<input type="checkbox"/> MYR 2,850	<input type="checkbox"/> MYR 2,750	<input type="checkbox"/> MYR 2,500		
Day Ticket (Day 1 only)	<input type="checkbox"/> MYR 2,200	<input type="checkbox"/> MYR 2,100	<input type="checkbox"/> MYR 1,980		
Tutorial Ticket (Day 2 only)	<input type="checkbox"/> MYR 1,650	<input type="checkbox"/> MYR 1,400	<input type="checkbox"/> MYR 1,400		
Colloquium Ticket	<input type="checkbox"/> MYR 1,650	<input type="checkbox"/> MYR 1,400	<input type="checkbox"/> MYR 1,400		
<b>Satellite Event 3:</b> ISTQB Certified Tester Foundation Level Exam (without course)	<input type="checkbox"/> MYR 525				
<b>Satellite Event 3:</b> ISTQB Certified Tester Advanced Level Exam (without course)	<input type="checkbox"/> MYR 525		<input type="checkbox"/> MYR 525		

## ISTQB Accredited Training Course registration

Note: The following courses are organised by Custommedia Sdn Bhd, an accredited training provider. All enquiries on courses must be made to Custommedia Sdn. Bhd. at 1300-88-55-39 or email [sales@custommedia.com.my](mailto:sales@custommedia.com.my)

Course	Individual fee	Group (3-5pax) (per pax)	Group (> 5 pax) (per pax)	CTFL-certified (with CTFL ID no.)	Examination (optional)
ISTQB Certified Tester: Foundation Course in Software Testing	<input type="checkbox"/> MYR 4,800	<input type="checkbox"/> MYR 4,700	<input type="checkbox"/> MYR 4,600		<input type="checkbox"/> MYR 375
ISTQB Certified Tester: Advanced Course in Software Testing for Test Managers	<input type="checkbox"/> MYR 4,800	<input type="checkbox"/> MYR 4,700	<input type="checkbox"/> MYR 4,600	<input type="checkbox"/> MYR 4,600	<input type="checkbox"/> MYR 375

\* All course fees include course materials, refreshments and lunches.

## Payment Details

Total amount payable: \_\_\_\_\_ Conference Registration) \_\_\_\_\_ + (Course Registration) \_\_\_\_\_

\*Please write your name and event name "SOFTEC 08" on back of cheque. Crossed cheque should be made payable to "Malaysian Software Testing Board".

By Cheque                      Cheque No: \_\_\_\_\_                      Issuing bank: \_\_\_\_\_

By Credit Card                      Card type: Visa / Mastercard                      Card No: \_\_\_\_\_

By Bank/Telegraphic Transfer                      Card expiry date: \_\_\_\_\_                      Security 3 digits: \_\_\_\_\_

Please remit payments to the following account, and fax the bank-in slip to +603-89433430 or scan & email together with copy of registration form to [conference@mstb.org](mailto:conference@mstb.org):

Account name: Malaysian Software Testing Board (MSTB)

Bank: Maybank

SWIFT Code: MYMBBKL

Branch: Technology Park Malaysia, Bukit Jalil

Account Number: Please call 603-89433480 to obtain the number