



ISTQB Certifieringar

Ingvar Nordström
SSTB

SAST-möte 2011-02-24

www.istqb.org



Search Search

- Home
- About Us
- Certification
- Benefits
- Syllabi
- ISTQB Worldwide
- Events
- Contacts

BCS withdraws ISEB Test Practitioner scheme in favor of ISTQB Certified Tester Advanced level certification scheme

all over the world. Material and exams are available in many languages.

Certify yourself at Foundation, Advanced and Expert Level!

- Links
- News
- Library
- FAQ
- Downloads
- Privacy & Legal
- EVENTS

ISTQB > Home
ISTQB News

2011 Feb 18, 09:08

BCS withdraws ISEB Test Practitioner scheme in favor of ISTQB Certified Tester Advanced level certification scheme

As a consequence of the Agreement signed in March 2010 between UKTB and ISEB, the ISEB Practitioner qualification scheme has been phased out and the two ISEB Practitioner exams (Test Management and Test Analysis) have been withdrawn from the 1st February 2011. ISTQB have defined a Grandfathering scheme between the ISEB Practitioner...

ISTQB® Towards an International Standard

1998

ISEB (Information Systems Examinations Board, part of the British Computer Society) develops the **Certified Tester Syllabus**. The first Software Testers are certified in 1998.

2001

The **German Testing Board** is founded. It develops the German language Certified Tester syllabus according to the ISEB ideal and also takes German standards (e.g. DIN) into account.

2002

First certifications „**ASQF®-Certified-Tester (AD V1.0)**“ (Arbeitskreis Software-Qualität und -Fortbildung e.V.= Working Group for Software Quality and Training) in German-speaking countries.

2002

The **ISTQB®** (International Software Testing Qualifications Board), the Swiss Testing Board **SSTB** Austrian Testing Board are founded.

2003

The syllabus for the „Advanced Level“ is completed.

2004

First exams for „**ISTQB® Certified-Tester Advanced Level**“

The number of national Testing Boards climbs to a total of 14!

2010

The number of national Testing Boards climbs further. Now 47, representing more than 50 Countries World Wide.

More than 150.000 Certified Testers across the world !

ISTQB worldwide

49 nationella styrelser (2011-02)



- American Software Testing Qualifications Board (ASTQB)
- Australia and New Zealand Testing Board (ANZTB)
- Austrian Testing Board (ATB)
- Bangladesh Software Testing Board (BSTB)
- Belarus Software Testing Qualifications Board (BySTQB)
- Belgium and Netherlands (BNTQB)
- Brazilian Software Testing Qualifications Board (BSTQB)
- Canadian Software Testing Board (CSTB)
- Chinese Software Testing Qualifications Board (CSTQB)
- Comité Français des Tests Logiciels (CFTL)
- Czech and Slovak Testing Board (CaSTB)
- Danish Software Testing Board (DSTB)
- Egyptian Software Testing Board (ESTB)
- Estonian Testing Board (ETB)
- Finnish Software Testing Board (FiSTB)
- German Testing Board (GTB)
- Gulf Software Testing Board (GSTB)
- Hispanic America Software Testing Qualifications Board (HASTQB)
- Hungarian Testing Board (HTB)
- Indian Testing Board (ITB)
- Iranian Testing Qualification Board (ITQB)
- Irish Software Testing Board (ISTB)
- Israeli Testing Certification Board (ITCB)
- Italian Software Testing Qualifications Board (ITA-STQB)
- Japan Software Testing Qualifications Board (JSTQB)
- Jordan Software Testing Qualifications Board (JOSTQB)
- Korean Testing Board (KTB)
- Latvian Software Testing Qualification Board (LSTQB)
- Luxembourg Testing Board (LTB)
- Malaysian Software Testing Qualifications Board (MSTB)
- Nigerian Software and Testing Board (NSTB)
- Norwegian Testing Board (NTB)
- Polish Testing Board (PTB)
- Portuguese Software Testing and Qualifications Board (PSTQB)
- Russian Software Testing Qualifications Board (RSTQB)
- Saudi Arabia Testing Board (KSATB)
- Singapore Testing Qualifications Board (SGTQB)
- South African Software Testing Qualifications Board (SASTQB)
- South East European Testing Board (SEETB)
- Spanish Software Testing Qualifications Board (SSTQB)
- Sri-Lanka Testing Board
- Swedish Software Testing Board (SSTB)
- Swiss Testing Board (STB)
- Turkish Testing Board (TTB)
- Ukrainian Software Quality Board (USQB)
- UK Testing Board (UKTB)
- Vietnamese Testing Board (VTB)



Certifieringsnivåer



- **Foundation**
- **Advanced**
 - Test Manager
 - Test Analyst
 - Technical Test Analyst
- **Expert**
 - Improving the Test Process
 - Test Management
 - Test Automation
 - Security Testing

Certifiering på Advanced Level



- **Krav**
 - Certifierad testare på Foundation Level, minst 6 mån sedan
- **Rekommenderat**
 - Minst 3 års erfarenhet från testverksamhet
 - ISTQB-kurs Advanced Level →

Frågorna baseras på

- Syllabus Foundation Level
- Syllabus Advanced Level
- Test i verkliga livet



Se till att kurshållaren
har detta !
Garanterar att man
följer ISTQB

65 frågor, 1-3 poäng per fråga, max 100 poäng, 65 för Pass
Tentatid: 3:45 (3:00)

Sverige och ISTQB



- **20% av ISTQB-länder står för 80% av ISTQB-examineringarna**

USA

Switzerland

Austria

Germany

Sweden

Japan

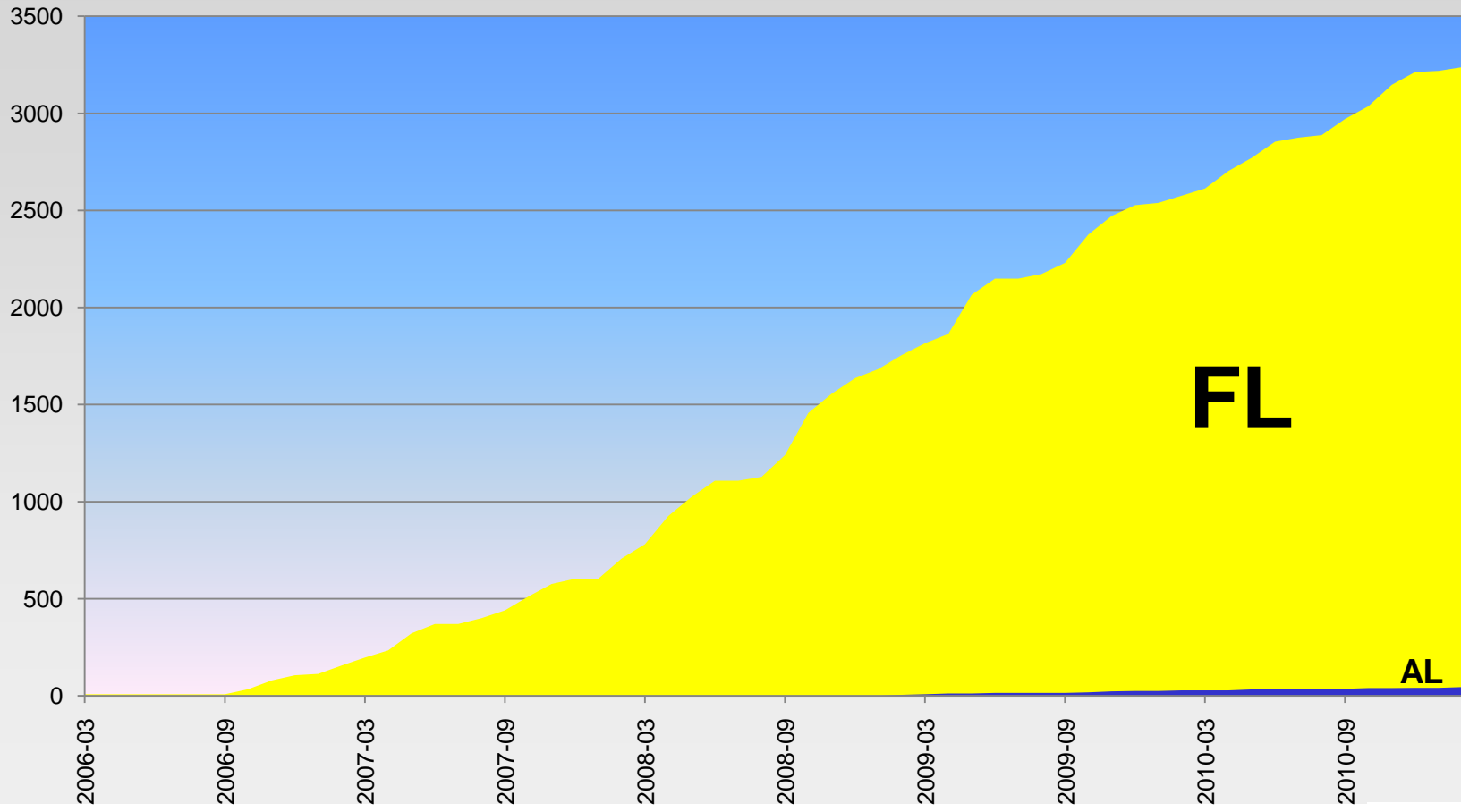
India

Australia / New Zealand

UK

- **I huvudsak Foundation Level**
- **Många arbetsgivare har ISTQB-cert som önskvärt i sina annonser**

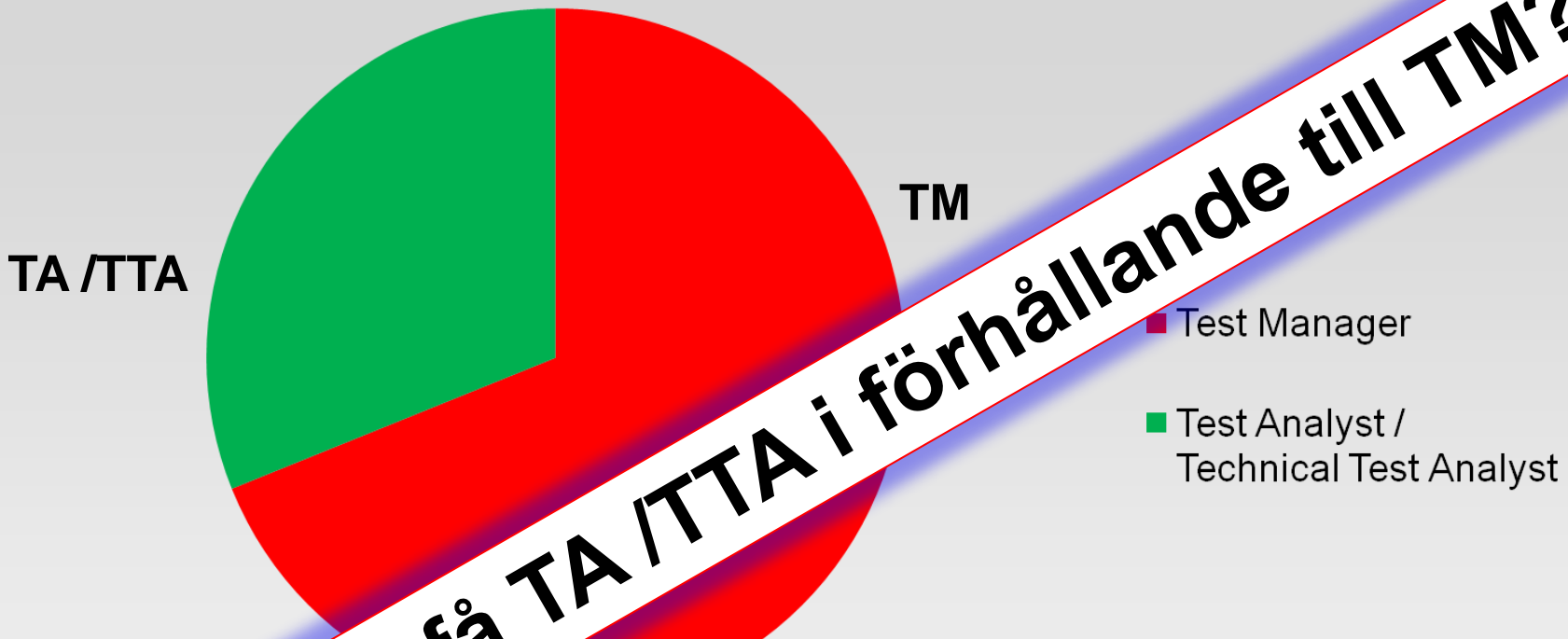
ISTQB-certifieringar SSTB



- **Kunskap om test**
 - Foundation Level
- **Kunskap och kompetens i test**
 - Advanced Level
- **Vi måste gå vidare från att bara VETA om test till att också PRAKTISERA test**
 - Foundation Level → Advanced Level

Advanced Level exams

Current situation



Varför så få TA / TTA?



- **“Vi jobbar inte så i Sverige”**
- **“Vi använder Scrum / vi jobbar agilt”**
- **“Vi gör rätt från början”**
- **“Vi är redan duktiga på testtekniker och att hitta fel”**
- **”Vi kör exploratory testing”**
- **“Vi behöver flera testledare än duktiga testare i våra projekt”**
- **“Vi fokuserar på tidsplanen, kvaliteten ordnar sig ändå”**
- **”Det kostar för mycket”**
- **”Det tar för lång tid”**

Eller:

- **Är det så att testchefer / testledare prioriterar Test Management av något annat skäl?**

Eurostar 2010

Isabel Evans



A challenge to our comfort from
Capers Jones

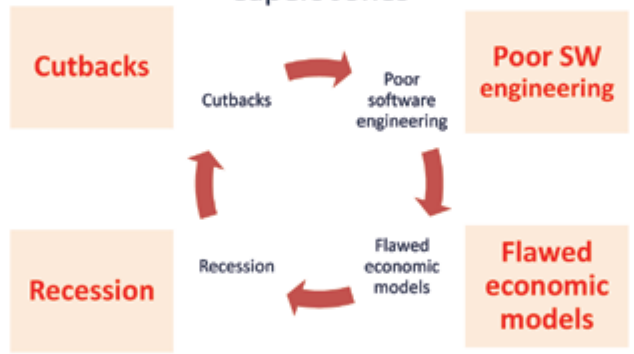
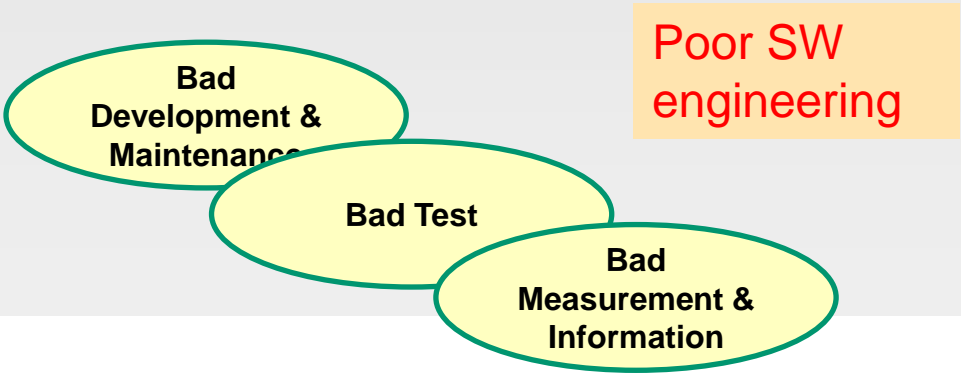
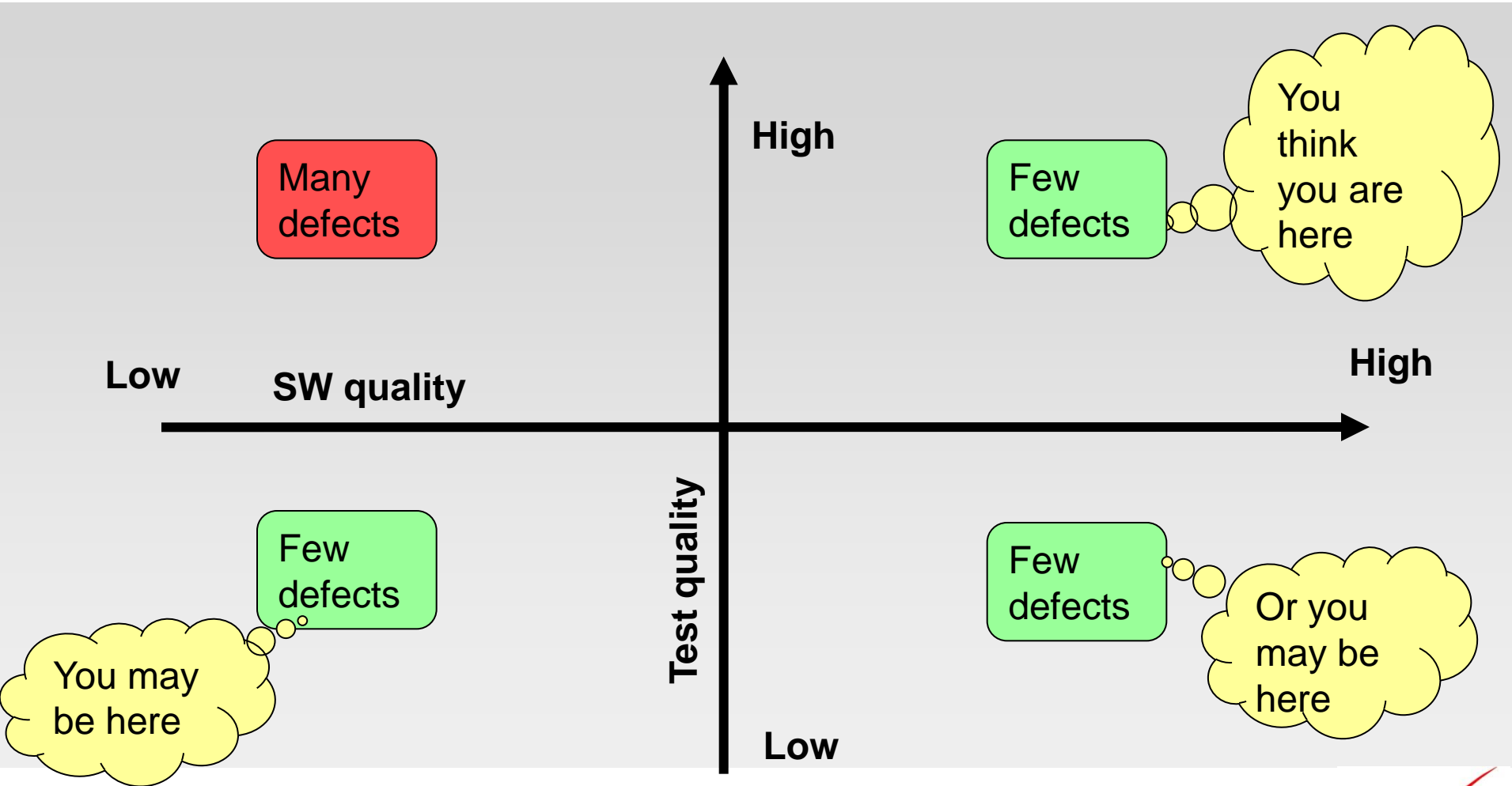


Figure 1: Poor software engineering leading to recession and cutbacks



Found defects in testing



Slutsats



- **Vi har bra grundkunskaper om test**
- **Men det räcker inte**
- **Vi måste hjälpa till att säkerställa kvaliteten i tid**
- **Vi måste**
 - Hålla tidsplaner och kostnader
 - Hitta felen
 - Förebygga felen
 - Informera om kvaliteten
- **Vi behöver**
 - Test Managers
 - Test Analysts
 - Technical Test Analysts

