

World's Most Successful
Security Architecture



FOUNDATION CERTIFICATE

Module F1: Security Strategy and Planning

Module F2: Security Service Management and Design

SABSA is the world's most successful security architecture.

It is the leading open-use best practice method for delivering cohesive information security solutions to enterprises. The SABSA framework ensures that the security needs of your organisation are met completely and are designed, delivered and supported as an integral part of your IT management infrastructure.

This 2-module program has been designed to provide participants with a thorough coverage of the knowledge required for the SABSA Foundation Level Certificate.

Become a
Certified Security Architect

Washington DC January 24-28 2011

San Francisco February 7-11 2011

Presented in association with
The SABSA Institute



www.alctraining.com

The SABSA Roadmap

Why SABSA?

SABSA is the world's leading open security architecture framework and methodology.

SABSA is a top-to-bottom framework and methodology to conceive, conceptualise, design, implement and manage security in a business-driven model.

The term "business-driven" is the key to SABSA's power, and its acceptance. SABSA is all about empowering the organisation to do business as it needs and wants to do, while ensuring that it is secured and fully enabled.

SABSA is an open and inclusive standard that readily integrates with other frameworks and tools such as ITIL, 17799/27000 series, COBIT and the like. It can be used as a compliance and governance framework for complex sets of standards.

SABSA is used commonly as the security parallel and tool set for organisations using the world's leading IT Architecture Framework - Zachman.

SABSA Education

The SABSA Certification Program is structured into three areas – Foundation (the mandatory base for all certification), Advanced Modules (counting towards Practitioner and Masters certification), and Topical Master Classes (two-day non-exam events covering specialty areas and offering credits towards certification).

There are five core career streams:

- Advanced Risk, Assurance & Governance
- Advanced Architectural Design
- Advanced Architecture Programme Management
- Advanced Incident, Monitoring & Investigations Architecture
- Advanced Business Continuity & Crisis Management

Unlike the previous roadmap which forced strict paths along specific streams, these can be mixed-and-matched (along with the Master Classes) to give you exactly the skill set required in your chosen career.

Who Uses SABSA?

SABSA is used extensively by global business and governments. Perhaps the highest-profile recent adoption of SABSA is the UK Ministry of Defence (MOD), which commissioned a comprehensive review of available contenders, both public and proprietary, before deciding SABSA would be its standard for Information Assurance.

Several countries are already ahead of the MOD game in their private use of SABSA - for example, Canadian Government agencies use it extensively. SABSA was used in a major exercise in the US Government as far back as 1999.

Australia's Federal Government has seen SABSA use and adoption in a number of agencies.

One of the leading security associations and certification bodies, ISACA, now documents SABSA as a recommended governance framework.

SABSA is openly available, not secret and proprietary

MODULE/EXAM TYPE	MODULE TITLES	CERTIFICATION CRITERIA
FOUNDATION MODULES Each Module - • 48 question multiple choice	Module F1 - SABSA Security Strategy & Planning Module F2 - SABSA Security Service Management & Design	Foundation Level (SCF) 2 Examination passes (F1 & F2)
ADVANCED MODULES Each Module - • Two-hour written Exam	Module A1 (5 days / 5 credits) SABSA Advanced Risk Assurance & Governance Module A2 (5 days / 5 credits) SABSA Advanced Architecture Programme Management Module A3 (5 days / 5 credits) SABSA Advanced Architectural Design Module A4 (5 days / 5 credits) SABSA Advanced Incident, Monitoring & Investigations Architecture Module A5 (5 days / 5 credits) SABSA Advanced Business Continuity & Crisis Management	Practitioner Level (SCP) SCF plus: 5 Education Credits (from A or S modules) and examination passes from any A module
TOPICAL MASTER CLASSES • Non-examination • Dynamic & Topical course library	Master Class S1 (2 days / 2 credits) Solving the ITIL Security Problem Master Class S2 (2 days / 2 credits) Enterprise Risk Management Master Class S3 (2 days / 2 credits) Selling Security & Control Master Class S4 (2 days / 2 credits) Integrating Frameworks & Standards Master Class S5 (2 days / 2 credits) SABSA Audit & Compliance	Master Level (SCM) SCP plus: 5 Education Credits (from A or S modules) and examination passes from any A module and 10,000 word Master Thesis

SABSA Foundation Certificate Course Content

F1 Security Strategy and Planning

This module provides participants with a comprehensive understanding of how the SABSA framework delivers successful security strategy and architecture. Through a series of innovative presentations, case studies and workshops, you will develop the skills to use the most proven security architecture design and management processes and find out how to develop a comprehensive strategy for the creation of a security architecture that genuinely meets the needs of your organisation.

Learning Outcomes

The top ten competencies developed on this course are:

- 1 Define enterprise security architecture, its role, objectives and benefits
- 2 Describe the SABSA model, architecture matrix, service management matrix and terminology
- 3 Describe SABSA principles, framework, approach and lifecycle
- 4 Use business goals and objectives to engineer information security requirements
- 5 Create a business attributes taxonomy
- 6 Apply key architectural defence-in-depth concepts
- 7 Explain security engineering principles, methods and techniques
- 8 Use an architected approach to design an integrated compliance framework
- 9 Describe and design appropriate policy architecture
- 10 Define security architecture value proposition, measures and metrics

F2 Security Service Management and Design

This module leverages the strategy defined in Foundation Module One to create the roadmap to design, deliver and support a set of consistent and high-quality security services.

Covering the good practice lifecycle, participants will find out how to design, deliver and support a comprehensive security services architecture that integrates fully and seamlessly with their existing IT management and business infrastructure and practices.

Learning Outcomes

The top ten competencies developed on this course are:

- 1 Use SABSA to create an holistic framework to align and integrate standards
- 2 Describe roles, responsibilities, decision-making and organisational structure
- 3 Explain the integration of SABSA into a service management environment
- 4 Define Security Services
- 5 Describe the placement of security services within ICT Infrastructure
- 6 Create a SABSA Trust Model
- 7 Describe and model security associations intra-domain and inter-domain
- 8 Explain temporal factors in security and sequence security services
- 9 Determine an appropriate start-up approach for SABSA Architecture
- 10 Apply SABSA Foundation level competencies to your own environment

Who Should Attend

- › CIO / CISO / CRO / CIRO
- › IT Strategists and Planners
- › IT Architects
- › IT Development Managers and Project Leaders
- › Software Managers and Architects
- › Computer / Information Security Managers, Advisors, Consultants & Practitioners
- › IT Line Managers
- › IT Service Delivery Managers
- › Risk Managers
- › Internal and External Auditors

SABSA Foundation Certificate Exams

The SABSA Foundation Certificate is issued to candidates who pass both Foundation Level exams. The exams are held at the end of the fifth day and each paper is of one-hour duration and contains 48 multiple choice questions.

For more information contact learnSABSA@alctraining.com

FREE DOWNLOADS

- › **White Paper: Enterprise Security Architecture - A Business-driven Model for Security**
- › **SABSA Training and Certification Guide**
- › **SABSA Certification FAQ**

GET A DETAILED COURSE OUTLINE
www.learnsabsa.com

www.learnSABSA.com

HOW TO REGISTER



Register Online

www.alctraining.com



Send your details by email

certify@alctraining.com



Any queries please call Customer Service

Tel: (204) 794 6127

Presented in association with The SABSA Institute

For 2010, US courses are being presented exclusively by David Lynas, CEO of the SABSA Institute. Beyond the current schedule, depending on the city and date, your instructor might be either one of the following two lead authors and trainers of SABSA.

David Lynas

David Lynas is a globally renowned Enterprise Security Architect, Security Strategist, and Risk Management specialist. He is a member of the original SABSA development team, and a constant contributor to ongoing SABSA development.



David is currently enjoying his twenty-sixth year of experience in Information Security, during which he has been invited to provide strategic advice to governments and industry clients on every continent.

A globally renowned Enterprise Security Architect, Security Strategist, and Thought-Leader, he has been awarded Fellowship of the British Computer Society and is the only person from outside the USA ever to be honoured with the prestigious Computer Security Institute Lifetime Achievement Award.

He is the founder and Chairman of the esteemed COSAC event, the co-author of SABSA (the world's leading free-use, open-source Security Architecture Methodology) and the world-wide head of the SABSA Institute charged with providing assurance and confidence over the competencies of Security Architects.

A widely-published author and commentator, his articles have appeared in publications such as CSI Alert, Information Security Bulletin and the BCS publication Information Security Now.

John Sherwood

BSC MSC CEng FBCS FIMC CITP CMC CISSP SCM

John Sherwood is the CEO of SABSA Limited. He has more than 37 years experience as an information-systems professional, the last 23 of which have been as a specialist in operational risk management and information security.



He is also a leading expert in enterprise security architectures and information assurance and is the Chief Architect and main author of the SABSA methodology (see www.sabsa.org).

The great majority of this experience is in the banking and financial services industry, but covers also aerospace, chemicals, media, oil & gas, retailing, government, military and telecommunications.

John is a well-known speaker and author and has worked in many countries across Western and Eastern Europe, Scandinavia, North America, the Middle East, Australia, Africa and South East Asia.

COURSE INFORMATION

FEES:

Course plus exams \$3560

COURSE INFORMATION

The course is held from 9.00am to 5.00pm and registration is from 8.30am. Fees include lunch, refreshments and all course materials.

TERMS and GUARANTEE

To ensure your admission to the course, fees are payable in advance. To guarantee your satisfaction we offer a money back or full credit policy. Details will be on your confirmation letter and our website. Cancellations with full refund will be accepted up to 10 working days before the course. After that time no refunds can be given, but substitutions may be sent at any time.

About SABSA

SABSA (Sherwood Applied Business Security Architecture) is the world's leading open security architecture framework and methodology. Officially recognised by a number of leading organisations and government bodies world-wide and in use in countless others, SABSA sets the standard for security professionals.

From Foundation level certification which requires a candidate to pass two test modules covering the major principles, design concepts and service management processes of Enterprise Security Architecture, up to Master level certification which demonstrates advanced competencies and leadership in a chosen area of specialism, the SABSA certification framework is suitable for Security Architects at all career levels.

3496/101221v2

