



A guide for running an effective Penetration Testing programme

April 2017

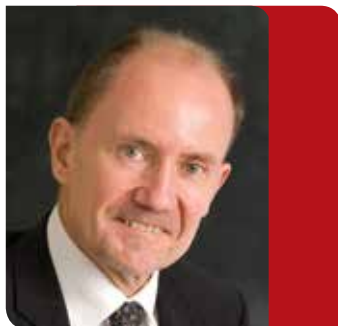
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DTP notes

For ease of reference, the following DTP devices have been used throughout the Penetration Testing Guide.

Acknowledgements

CREST would like to extend its special thanks to those CREST member organisations who took part in interviews and to those clients who agreed to be case studies.

Warning

This Guide has been produced with care and to the best of our ability. However, CREST accepts no responsibility for any problems or incidents arising from its use.



A Good Tip



A Timely Warning



An insightful Project Finding

Quotes are presented in a box like this.

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About this Guide

This *Penetration Testing Guide* (the Guide) provides practical advice on the establishment and management of a penetration testing programme, helping you to conduct effective, value-for-money penetration testing as part of a technical security assurance framework. It is designed to enable your organisation to prepare for penetration tests, conduct actual tests in a consistent, competent manner and follow up tests effectively.

The Guide presents a useful overview of the key concepts you will need to understand to conduct well-managed penetration tests, explaining what a penetration test is (and is not), outlining its' strengths and limitations, and describing why an organisation would typically choose to employ an external provider of penetration testing services to help them plan for and undertake tests effectively, ensuing that vulnerabilities are identified and remediated.

Presented as a useful three stage approach, as shown in **Figure 1**, the Guide then provides advice and guidance on how to take the required actions to:

1. **Prepare for penetration testing**, as part of a technical security assurance framework; managed by an appropriate penetration testing governance structure; considering the drivers for testing; the purpose of testing and target environments; and appointing suitable suppliers to perform tests
2. **Conduct penetration tests enterprise-wide**, approving testing style and type; allowing for testing constraints; managing the testing process; planning for and carrying out tests effectively; as well as identifying, investigating and remediating vulnerabilities
3. **Carry out appropriate follow up activities**, remediating weaknesses, maintaining an improvement plan and delivering an agreed action plan.

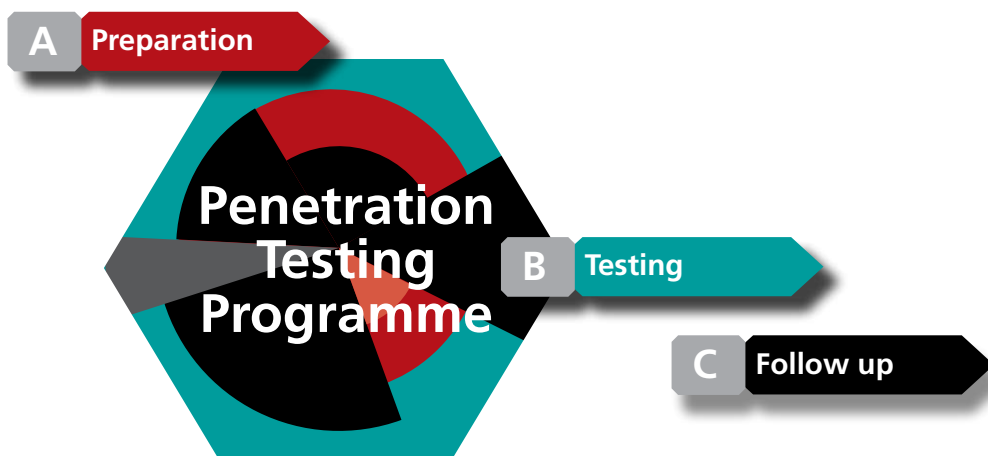


Figure 1: The Penetration Testing Programme

Purpose

All aspects of a penetration testing programme (which includes determining requirements, performing the actual tests and carrying out follow up activities) need to be well managed. For example by establishing an assurance process to oversee the testing, monitoring performance against requirements and ensuring appropriate actions are being taken.

The purpose of the Penetration Testing Guide is to help you to:

- Understand objectives for conducting a penetration test
- Gain an overview of the key components of an effective penetration testing approach
- Develop an appropriate penetration testing programme
- Identify what needs to be considered when planning for and managing penetration tests
- Learn about the penetration testing process – and associated methodologies
- Determine criteria upon which to base selection of appropriate service providers.

Scope

This Guide is focused on helping your organisation to undertake effective penetration testing enterprise-wide, at the right time and for the right reasons. It is designed to help organisations who procure penetration services from external suppliers, but will also be useful for organisations conducting penetration tests themselves.



There are often special requirements for penetration testing service providers. For example when supplying services to UK Government departments, the organisations supplying services must have CHECK 'green light' clearance from the National Cyber Security Centre (NCSC). Although these specific requirements are out of scope for this guide, they are typically covered by the contents of this Guide anyway. Further information on CHECK can be found at:

<https://www.ncsc.gov.uk/articles/using-check-provider>

To carry out penetration testing effectively you will need to build an appropriate penetration testing programme the maturity of which can be assessed against a suitable maturity model by using the CREST suite of penetration testing maturity assessment tools (see Part 6 – Penetration testing programme maturity assessment for more details).



The penetration testing maturity assessment tools form part of a series of assessment tools developed by CREST, including high level and detailed *Cyber Security Incident Response Maturity Assessment Tools*.

Rationale

Many organisations are extremely concerned about potential and actual cyber security attacks, both on their own organisations and in ones similar to them. Many of these attacks exploit weaknesses in an organisation's applications and underlying infrastructure. To help identify as many of these vulnerabilities as possible within a critical timescale - and address them effectively - many organisations carry out penetration testing. However, establishing and managing a suitable penetration testing programme enterprise-wide can be a very difficult task, even for the most advanced organisations.

Much of the material in this Guide is based on the findings of a research project - conducted by Jerakano Limited on behalf of CREST - about the main requirements organisations have for considering and conducting penetration tests. One of the main reasons for commissioning a research project was that the customers of CREST members were often unclear about how best to procure penetration testing services.



A summary of CREST activities can be found at: <http://www.crest-approved.org/>. Where relevant, CREST benefits are also highlighted throughout the Guide.

The research project was based on:

- Reviews of relevant material produced by industry bodies, including CPNI, OWASP, OSSTM and PTES (see Tip below)
- Desktop (mainly web-based) research
- Technical workshops attended by experienced penetration testing experts, as well as representatives from relevant Government and industry bodies
- Analysis of responses to a questionnaire about various topics associated with procuring penetration testing services
- Interviews with leading suppliers of penetration testing services
- Case studies of major client organisations.



Some of the principle sources of material reviewed included:

- The ***Open Source Security Testing Methodology Manual (OSSTMM)*** from The Institute for Security and Open Methodologies ISECOM
- The ***Open Web Application Security Project (OWASP)*** from the OWASP foundation
- The ***Penetration Testing Execution Standard (PTES)***, being produced by a group of information security practitioners from all areas of the industry
- The ***Best Practice Guide*** – Commercial available penetration testing from the Centre for the Protection of National Infrastructure (CPNI).

Audience

Historically, mainly due to legal or regulatory requirements, many organisations requiring penetration tests have come from government departments; utilities (e.g. gas, water or telecoms); pharmaceuticals; banks; and other financial institutions. However, an increasing array of organisations now conduct penetration testing, not just for compliance reasons, but because of the on-line nature of nearly all businesses today and the increasing threat from real (often cyber) attacks. Consequently, this Guide has been designed to apply to all market sectors.

The main audience for this document is those individuals who are involved in the management of a penetration testing programme (including the procurement of penetration testing services), such as IT, project or security managers.

Introduction

Organisations like yours have the evolving task of securing complex IT environments whilst delivering their business and brand objectives. The threat to key systems is ever increasing and the probability of a security weakness being accidentally exposed or maliciously exploited needs to be continually assessed – **such as via a penetration test** - to ensure that the level of risk is at an acceptable level to the business.

A penetration test (occasionally pen test) involves the use of a variety of manual and automated techniques to simulate an attack on an organisation's information security arrangements – either from malicious outsiders or your own staff.

Undertaking a series of penetration tests will help test your security arrangements and identify improvements. When carried out and reported properly, a penetration test can give you knowledge of nearly all of your technical security weaknesses and provide you with the information and support required to remove or reduce those vulnerabilities. Research has shown that there are also other significant benefits to your organisation through effective penetration testing, which can include:

- A reduction in your ICT costs over the long term
- Improvements in the technical environment, reducing support calls
- Greater levels of confidence in the security of your IT environments
- Increased awareness of the need for appropriate technical controls.



Many organisations choose to appoint a trusted, specialist organisation (a CREST member), employing qualified professionals (CREST qualified staff), to help them conduct penetration tests. Although these suppliers are sometimes employed just to conduct testing, they can also help you when specifying requirements, defining the scope of the test and developing a management framework.

Penetration testing is not, however, a straightforward process – nor is it a panacea for all ills. It is often very technical in nature, with methods and outputs often being riddled with jargon, which can be daunting for organisations considering the need for this sort of complex testing. Furthermore, organisations have reported a number of difficulties when conducting penetration tests, which include:

- Determining the depth and breadth of coverage of the test
- Identifying what type of penetration test is required
- Managing risks associated with potential system failure and exposure of sensitive data
- Agreeing the targets and frequency of tests
- Assuming that by fixing vulnerabilities uncovered during a penetration test their systems will then be 'secure'.



There are many buzzwords that can be associated with penetration testing (rightly and wrongly) including ethical hacking; tiger teaming; vulnerability analysis; and security testing, assessment or assurance.

There are many questions organisations may ask themselves when considering the need for penetration testing, which can include:

- What exactly is a penetration test, and how does it differ to other types of security techniques?
- What are the compelling reasons to perform a penetration test?
- Who should conduct the test?
- How do we go about it?
- What are the risks and constraints that we should be concerned about?
- How do we decide which supplier to choose?

This part of the Guide presents a high-level response to these questions, while the remainder of the report explores responses to them in more detail.

Definition of a penetration test

Penetration testing involves the use of a variety of manual and automated techniques to simulate an attack on an organisation's information security arrangements. It should be conducted by a qualified and independent penetration testing expert, sometimes referred to as an ethical security tester. Penetration testing looks to exploit known vulnerabilities but should also use the expertise of the tester to identify specific weaknesses – unknown vulnerabilities - in an organisation's security arrangements.

The penetration testing process involves an active analysis of the target system for any potential vulnerabilities that could result from poor or improper system configuration, both known and unknown hardware or software flaws, and operational weaknesses in process or technical countermeasures. This analysis is typically carried out from the position of a potential attacker and can involve active exploitation of security vulnerabilities.

A Penetration Test is typically an assessment of IT infrastructure, networks and business applications to identify attack vectors, vulnerabilities and control weaknesses. The two most common forms of penetration testing are:

- ***Application*** penetration testing (typically web applications), which finds technical vulnerabilities
- ***Infrastructure penetration testing***, which examines servers, firewalls and other hardware for security vulnerabilities.

Other forms of penetration testing are also popular, which include:

- Mobile application penetration testing
- Client server (or legacy) application penetration testing
- Device penetration testing, (including workstations, laptops and consumer devices (eg. tablets and smartphones))
- Wireless penetration testing
- Telephony or VoIP penetration testing.

The penetration testing process typically includes: conducting research; identifying vulnerabilities; exploiting weaknesses; reporting findings; and remediating issues. Each one of these steps is explored in ***Part 4 – Conducting penetration tests***.

Technical security testing

Penetration testing has been in use for many years and is one of a range of ways for testing the technical security of a system. However, it can easily be confused with other forms of technical security testing, particularly Vulnerability Assessment. In some cases, there can also be a relationship with continuous monitoring services (eg. Intrusion detection or prevention systems and Data Loss Prevention (DLP) technology or processes). The way in which these three types of technical security services overlap is shown in **Figure 2** below.

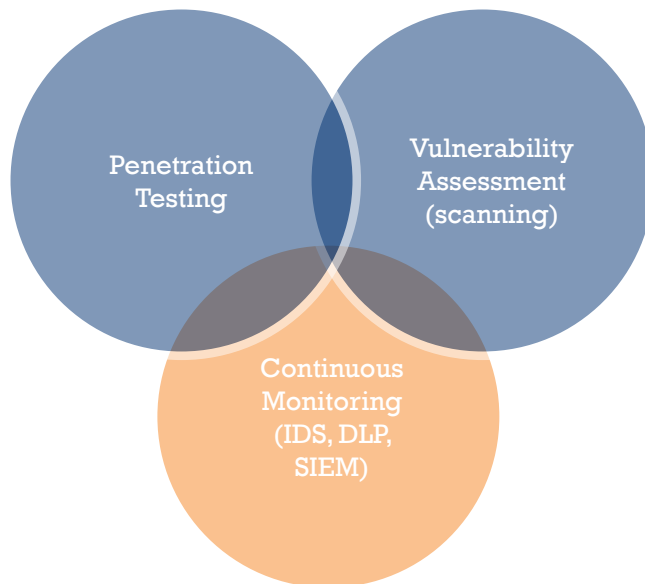


Figure 2: Technical security weakness discovery techniques

Vulnerability Assessments

Vulnerability assessment (sometimes referred to as 'scanning') is the use of automated tools to identify known common vulnerabilities in a system's configuration. Vulnerability Assessment tools scan the information systems environment to establish whether security settings have been switched on and consistently applied - and that appropriate security patches have been deployed.

Vulnerability assessment typically seeks to validate the minimum level of security that should be applied – and is often the pre-cursor to more specialised penetration testing. It does not exploit the vulnerabilities identified to replicate a real attack, nor does it consider the overall security management processes and procedures that support the system.

A penetration test is an ethical attack simulation that is intended to demonstrate or validate the effectiveness of security controls in a particular environment by highlighting risks posed by actual exploitable vulnerabilities. It is built around a manual testing process, which is intended to go much further than the generic responses, false positive findings and lack of depth provided by automated application assessment tools (such as those used in a vulnerability assessment).

Penetration testing in context

Penetration testing should be placed in the context of security management as a whole. To gain an appropriate level of assurance, a range of reviews should be conducted. These are often aligned to standards such as ISO 27001, COBIT 5 or the ISF Standard of Good Practice. Whilst these standards reference penetration testing, they do it mainly from a management perspective. Most existing security management standards do not describe penetration testing in any depth, nor do they put the testing strategy into context. Consequently, systems and environments that comply with these standards may not be technically secure. A balanced approach of technical and non-technical testing should therefore be taken to ensure the overall integrity of security controls.

There are many forms of testing – ideally performed by an independent (often external) team - that help to provide appropriate levels of information security assurance. These include technical reviews of applications development and implementation standards; security reviews of the Information Security Management System (ISMS); and compliance audits.



While other forms of security assurance provide only a theoretical articulation of vulnerability, penetration testing demonstrates actual vulnerability against defined and real threats. As such, the results from a penetration test can be more compelling and demonstrable to both senior management and technical staff.

Assurance cannot be gained from any one of these activities in isolation and penetration testing has a key role to play. It is also important to consider how testing is built into the systems development lifecycle activities and that regular testing can provide an industry benchmark against which the improvements in the technical security environment can be measured.

"Organisations should not describe themselves as secure – there are only varying degrees of insecurity"

Penetration testing limitations

Undertaking a series of penetration tests will help test some of your security arrangements and identify improvements, but it is not a panacea for all ills. For example, a penetration test:

- Covers just the target application, infrastructure or environment that has been selected
- Focuses on the exposures in technical infrastructure, so it is not intended to cover all the ways in which critical or sensitive information can leak out of your organisation
- Plays only a small part (despite often including social engineering tests) in reviewing the people element (often the most important element of an organisation's defence system)
- Is only a snapshot of a system at a point in time
- Can be limited by legal or commercial considerations, limiting the breadth or depth of a test
- May not uncover all security weaknesses, for example due to a restricted scope or inadequate testing
- Provides results that are often technical in nature and need to be interpreted in a business context.

Penetration tests will need to supplement a full range of security management activities, including those laid out in ISO 27001, COBIT 5 or the ISF Standard of Good Practice.

Penetration testing challenges

In addition to the penetration testing limitations highlighted in the previous section, many organisations are facing a number of more general challenges when carrying out penetration testing.



Findings from the research project indicated that the top six penetration testing challenges for organisations included difficulties in:

1. Determining the depth and breadth of coverage of the test
2. Identifying what type of penetration test is required
3. Understanding the difference between vulnerability scanning and penetration testing
4. Identifying risks associated with potential system failure and exposure of sensitive data
5. Agreeing the targets and frequency of tests
6. Assuming that by fixing vulnerabilities uncovered during a penetration test their systems will then be 'secure'.

Other challenges highlighted included difficulties in:

- Establishing a business case for a test to be undertaken
- Understanding the costs of external services – and determining the true overall cost
- Remediating system vulnerabilities effectively
- Finding a suitable penetration testing expert when required (eg. at short notice).

In order for these challenges to be identified and addressed effectively, an organisation should adopt a systematic, structured approach to penetration testing as part of a wider penetration testing programme, including the selection and management of external suppliers.

Using external suppliers

Organisations can carry out penetration testing themselves, sometimes very successfully. More often they will decide to employ the services of one or more specialist third party penetration testing providers.

There are many reasons why an organisation may wish to employ external penetration testing providers, such as to help meet the challenges outlined in the previous section.



Findings from the research project indicated that the top three reasons (by some way) why organisations hire external suppliers are because these suppliers can:

1. Provide more experienced, dedicated technical staff who understand how to carry out penetration tests effectively
2. Perform an independent assessment of their security arrangements
3. Carry out a full range of testing (eg. black, white or grey box; internal or external; infrastructure or web application; source code review; and social engineering).

Other reasons given for using external suppliers are because they can:

- Deploy a structured process and plan, developed by experts
- Increase the scope and frequency of tests
- Conduct short term engagements, eliminating the need to employ your own specialised (and often expensive) staff - and reducing the cost of training (and re-training) internal teams
- Take advantage of automation (eg. penetration testing workflows, importing vulnerability management reports).



There are many benefits in procuring penetration testing services from a trusted, certified external company who employ professional, ethical and highly technically competent individuals. CREST member companies are certified penetration testing organisations who fully meet these requirements, having been awarded the gold standard in penetration testing, building trusted relationships with their clients.

"What we are looking for from a supplier is certainty, prioritisation, trust and security"

The need for a penetration testing programme

The main drivers for penetration testing include a high degree of concern about:

- A growing requirement for compliance
- The impact of serious (often cyber related) security attacks on similar organisations
- Use of a greater number and variety of outsourced services
- Significant changes to business processes
- Raising awareness about possible Cyber security attacks.

However, establishing and managing a suitable penetration testing programme can be a very difficult task, even for the most advanced organisations.

When performing penetration tests, some organisations adopt an ad hoc or piecemeal approach, often depending on the needs of a particular region, business unit – or the IT department. Whilst this approach can meet some specific requirements, it is unlikely to provide real assurance about the security condition of your systems enterprise-wide.

Consequently, it is often more effective to adopt a more systematic, structured approach to penetration testing as part of an overall testing programme, ensuring that:

- Business requirements are met
- Major system vulnerabilities are identified and addressed quickly and effectively
- Risks are kept within acceptable business parameters.

You should develop an appropriate penetration testing programme that will enable your organisation to perform penetration testing more effectively enterprise-wide.

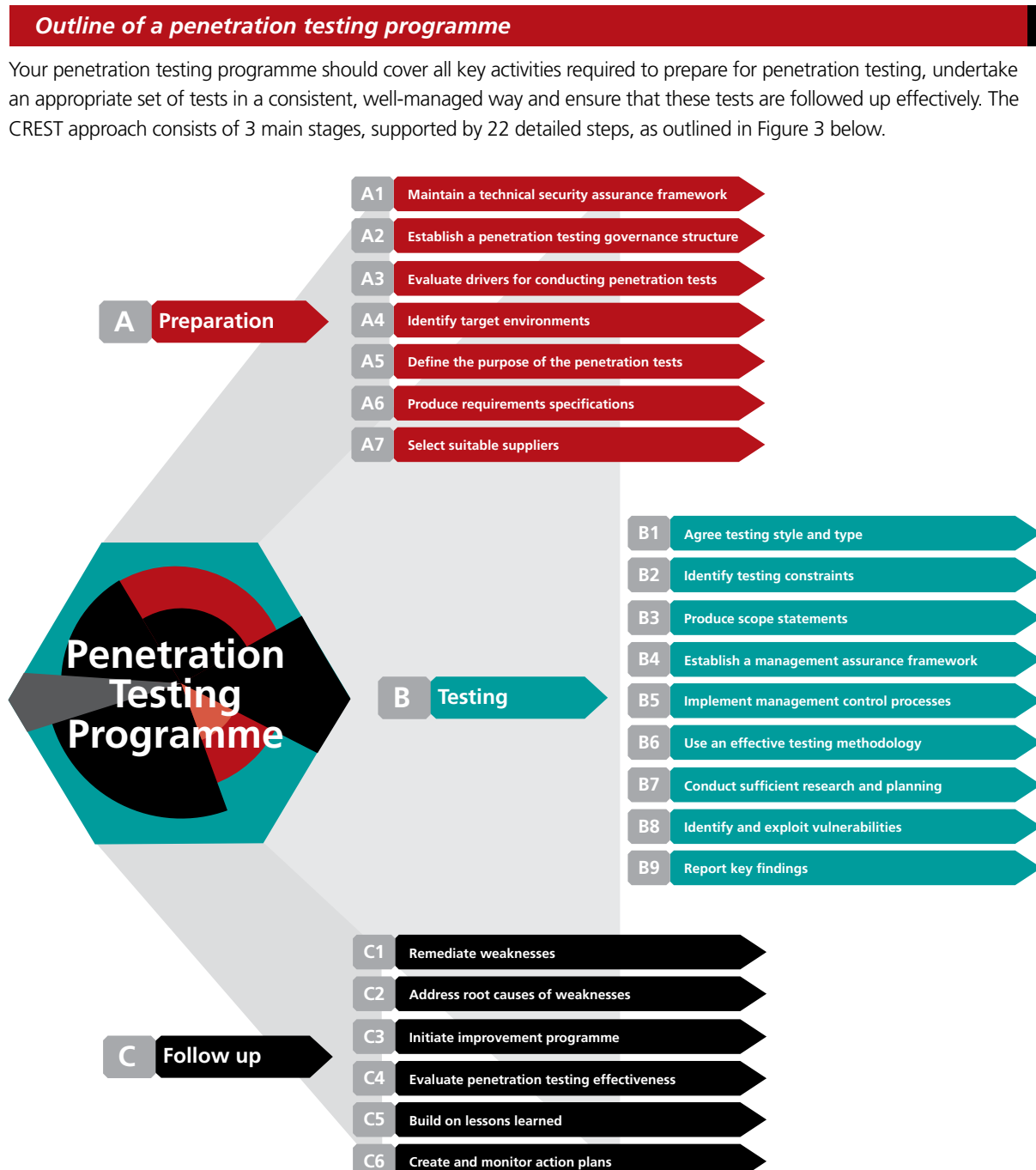


Figure 3: The Penetration Testing Programme

Your penetration testing programme should consist of appropriately skilled people guided by well-designed, repeatable processes and effective use of relevant technologies. This will enable you to conduct thorough penetration tests, successfully identifying and addressing vulnerabilities - and to prevent new ones from occurring.



The maturity and effectiveness of your penetration testing programme should be evaluated regularly against approved criteria to help determine if objectives were met and that value for money has been obtained from your supplier(s).

Positioning the penetration testing programme

The penetration testing programme should be part of – or at least aligned with - an approved technical security assurance framework, focused on protecting your most critical information and systems.



You should not consider undertaking any significant penetration testing unless your organisation has already implemented a range of basic security controls (also referred to as cyber security hygiene), such as malware protection, firewalling, system/ network patching and vulnerability assessments.

A primary objective of the UK Government's National Cyber Security Strategy is to make the UK a safer place to conduct business online. CREST was engaged by NCSC, the information security arm of GCHQ, to develop an assessment framework to support the Government's "Cyber Essentials" scheme, which forms a key deliverable of this strategy.

The scheme's set of 5 critical controls cover boundary firewalls and internet gateways; secure configuration; access control; malware protection; and patch management. The scheme is applicable to all types of organisations, of all sizes, giving basic protection from the most prevalent forms of threat coming from the internet.

Selected by industry experts, the technical controls within the scheme reflect those covered in well-established standards, such as the ISO/IEC 27000 series, the Information Security Forum's Standard of Good Practice for Information Security and the Standard for Information Assurance for Small and Medium Sized Enterprises.

The Assurance Framework, leading to the awarding of Cyber Essentials and Cyber Essentials Plus certificates for organisations, has been designed to be light-touch and achievable at low cost. The two options give organisations a choice over the level of assurance they wish to gain, but the Cyber Essentials Plus option is recommended as it includes external testing of an organisation's cyber security approach.



CREST is an approved accreditation body under the UK Government *Cyber Essentials* scheme. CREST certifies its member companies to provide *Cyber Essentials* services. Each of these organisations is a member of CREST and further information about the role of CREST can be found at www.crest-approved.org.

Cyber Essentials offers a sound foundation of basic hygiene measures that all types of organisations can implement and potentially build upon. Cyber Essentials defines a set of controls which, when properly implemented, will provide organisations with basic protection from the most prevalent forms of threats coming from the Internet. In particular, it focuses on threats which require low levels of attacker skill, and which are widely available online.

The UK government believes that implementing these measures can significantly reduce an organisation's vulnerability. However, it does not offer a silver bullet to remove all cyber security risk; for example, it is not designed to address more advanced, targeted attacks and hence organisations facing these threats will need to implement additional measures as part of their security strategy, such as penetration testing.

Red and Blue Teaming

Many security assessments focus on breadth, rather than depth and are constrained to the given component being tested. Red Teaming is an adversarial goal-based assessment that provides a real-world view into what an attacker would do to compromise your organisation's assets. A Red Teamer will not solely focus on just your network infrastructure or web applications. Instead they will identify potential weak points and string together seemingly unrelated vulnerabilities to create composite attack scenarios.

There are a number of approaches to Red Teaming, supported by various definitions, many of which can be found in British and American defence publications. For example, the MOD Red Teaming Guide, Second Edition, January 2013 defines a red team as:

'A team that is formed with the objective of subjecting an organisation's plans, programmes, ideas and assumptions to rigorous analysis and challenge. Red teaming is the work performed by the Red Team in identifying and assessing assumptions, alternative options, vulnerabilities, limitations and risks for that organisation'.

Organisations establish Red Teams to challenge aspects of their own plans, programmes and assumptions. It is this aspect of deliberate challenge that distinguishes red teaming from other management tools, although there is not a sharp boundary between them. Nowadays, Red Teaming often comes from an intelligence led penetration testing approach, designed to more thoroughly test an organisation's defences in real-world scenarios.

Conversely, Blue Teaming is an emerging topic that focuses on the defensive role of an organisation, rather than on developing methods of attacking an organisation. Although there are few definitions of Blue Teaming, a Blue Team will typically play the role of defending against Red Team attacks, often as part of attack simulations.

There are a number of more proactive roles that the Blue Team can fill, which can include configuration SOC evaluations, technical security evaluations, patch management reviews, and other elements included in Cyber Essentials Plus. This will help remove the easy to find security issues, enabling the penetration testing team to concentrate on finding the more in-depth issues, thereby making best use of resources.

Organisations should consider the need for both Red and Blue Teaming in their organisations, as part of their penetration testing programme.



Many CREST members are at the cutting edge of both Red and Blue Teaming and are well positioned to offer a range of world class testing services.

Part 3

Preparing for penetrating testing

Overview

A senior management team should be appointed with responsibility for establishing and overseeing an enterprise-wide penetration testing programme, ensuring that it meets business requirements.

To be effective, your penetration testing programme should include all relevant aspects of preparing for penetration tests, carrying them out in practice and ensuring that follow-up activities are undertaken, including remediation processes and security improvement action plans.

The preparatory steps that need to be taken as part of this programme are outlined in **Figure 4** below.

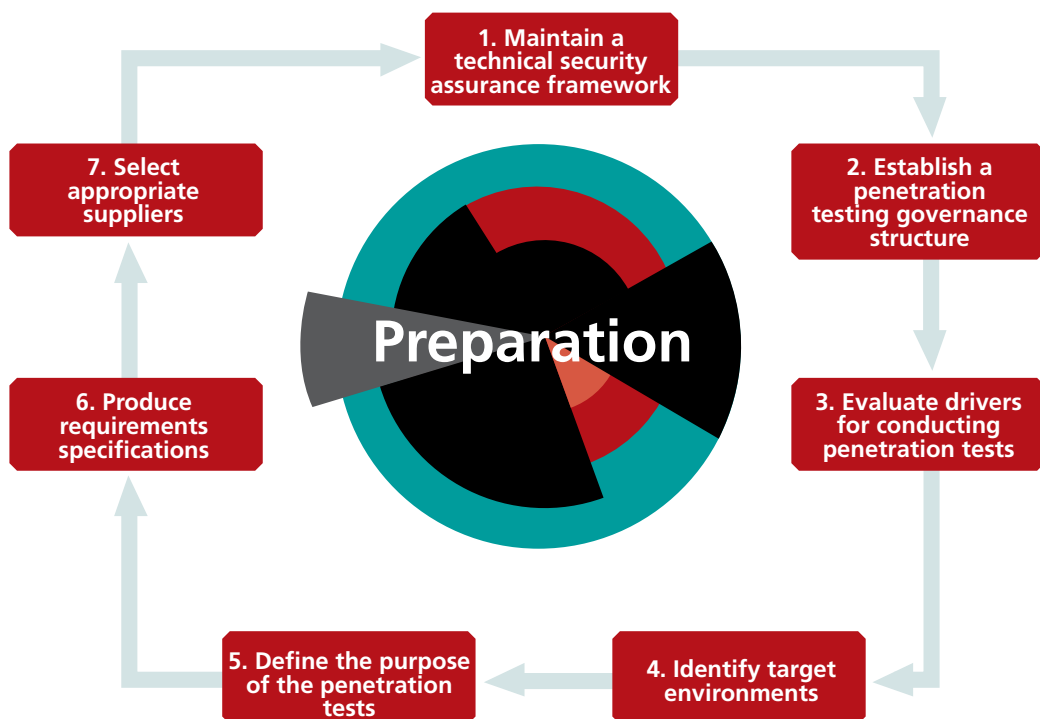


Figure 4: Key steps in the preparation phase

Each of these steps is explained in more detail on the following pages.

A1 - Maintain a technical security assurance framework

Your organisation should maintain an approved technical security assurance framework, which is focused on protecting your most critical information and systems.

A technical security assurance framework would typically include multiple environments for testing, a security architecture, an on-going security monitoring services (eg. in a SOC), an adequate range of technical security services and a balanced selection of preventative, detective and reactive security controls; supported by sufficient budget, skilled resources, processes, tools and technology, adequate management support and an IT or Cyber security risk management programme.

All main internal systems that support your organisation should be identified. Details of these internal systems should be recorded in a registry or equivalent, such as an asset registry or a Configuration Management Database (CMDB).

Records about the systems and processes that need to be maintained include:

- Their level of criticality to the business
- The sensitivity of any information they handle (eg. via an information classification scheme)
- Any key dependencies (eg. on other systems or networks, information feeds, physical equipment)
- Network diagrams, data flows and trust boundaries
- Details about important third party suppliers
- IT infrastructure
- Points of contact, roles and responsibilities.



Different levels of security assurance should be applied to different systems based on their criticality or the sensitivity of the information they handle.

To support these records, you should identify and categorise all main third party:

- Systems that could be utilised to compromise the technical security environment of your organisation
- Functions that could be utilised to provide information from which information could be obtained to mount a social engineering attack on the business.

Cyber security incident response capability

A critical part of an organisation's defences against cyber security attacks is a robust, well-thought out cyber security incident response capability, which often has close links to penetration testing approaches and Red teaming exercises.



CREST has produced a useful *Cyber Security Incident Response Guide*, supported by a suite of spreadsheet-based maturity assessment tools (including high level and detailed *Cyber Security Incident Response Maturity Assessment* tools), both of which are available, free-of-charge, at: <http://www.crest-approved.org/>.

An underlying technical security assurance framework should be maintained to support important internal and third party systems that is reviewed and approved by appropriate business and IT management. Your technical security assurance framework should include:

- Multiple environments for testing (eg. development, staging and live)
- A security architecture
- A balanced selection of preventative, detective and reactive security controls
- An on-going security monitoring services, for example as part of a Security Operations Centre (SOC)
- An adequate range of technical security services (eg. malware protection, traffic filtering and intrusion detection systems)
- Continuous vulnerability assessment
- Methods of collecting, interpreting and acting upon appropriate sources of threat intelligence
- A road map or similar to provide a short, medium and long term outlook for security posture.

An underlying technical security assurance framework should be maintained to support important internal and third party systems that is reviewed and approved by appropriate business and IT management. Your technical security assurance framework should include:

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- A balanced selection of preventative, detective and reactive security controls
- An on-going security monitoring services, for example as part of a Security Operations Centre (SOC)
- An adequate range of technical security services (eg. malware protection, traffic filtering and intrusion detection systems)
- Continuous vulnerability assessment
- Methods of collecting, interpreting and acting upon appropriate sources of threat intelligence
- A road map or similar to provide a short, medium and long term outlook for security posture.

Your technical security assurance framework should include testing:

- Backups, to ensure that critical information and systems can be restored within critical timescales
- Incident response processes
- Disaster recovery / fail-over processes.



Your technical security assurance framework should be supported by sufficient budget, skilled resources, processes, tools and technology.

Your technical security assurance framework should receive adequate management support in terms of:

- Co-operation, authority and escalation processes
- Integration into your procurement process
- Performing regular penetration testing of key elements
- Independent review.

Your technical security assurance framework should be supported by an information, IT or Cyber security risk management programme, which should include:

- Details of your organisation's primary concerns for the protection of the confidentiality, integrity and availability of information and supporting systems (eg. in a documented risk appetite statement)
- An up-to-date list of all relevant legal, regulatory and contractual compliance requirements
- A list of all main threats
- A risk register showing exposure of key assets
- A method of assessing the effectiveness of technical security arrangements.

A2 - Establish a penetration testing governance structure

Your organisation should establish a suitable governance structure to oversee and co-ordinate a regular penetration testing programme.

An effective governance structure for penetration testing would typically:

- Cover all main systems enterprise-wide (while focusing on the most critical), through a penetration testing programme that includes penetration testing processes and methodologies, supplier selection criteria, and a penetration testing assurance management framework
- Be supported by a joint management and technical team to agree the programme and scope of regular penetration testing, an effective change management process and a set of key performance indicators for the results of the penetration tests.

Establishing a penetration testing governance structure

A suitable governance structure should be established to oversee and co-ordinate a regular penetration testing programme, which should be supported by a joint management and technical team to agree the programme and scope of regular penetration testing.

The governing management and technical team should have:

- Direct access to senior management to raise significant concerns
- The ability and authority to contribute to a wider security improvement plan
- Adequate control over the penetration testing programme.

Scoping the penetration testing programme

The scope of your penetration testing programme should:

- Cover all main systems, enterprise-wide
- Focus on critical systems
- Allow for the protection of any sensitive information.

Your penetration testing programme should include:

- A set of penetration testing processes and methodologies that apply enterprise-wide
- Supplier selection criteria
- A penetration testing assurance management framework
- Follow up activities to ensure that remediation activities are carried out in an effective manner, reducing the risk of vulnerabilities being exploited in the future.

Your penetration testing programme should be:

- Approved by appropriate business and IT management
- Supported by stated objectives and timelines
- Integrated into your underlying technical security assurance framework
- Reviewed regularly and kept up to date.

Your penetration testing programme should align within:

- A wider security review framework (eg. ISO 27001, NIST cyber security framework, ISF Standard of Good Practice)
- Technical security infrastructure (including on-going security monitoring, vulnerability assessment, malware protection and patch management)
- System development processes (particularly for Web applications).

Controlling changes to the penetration testing programme

There should be a mechanism for applying controlled changes. This change management process should enable the secure introduction of new:

- Business initiatives (eg. new business models, international expansion, mergers and acquisitions)
- Business processes
- Web applications
- IT infrastructure.

The change management process should include making changes in a secure manner to:

- Existing business processes or applications
- Legal and regulatory requirements
- Security services, such as a Public Key Infrastructure (PKI), malware protection software, and Intrusion Detection Systems (IDS).

The change management process should also include making changes in a secure manner to your organisations:

- Threat landscape
- Security governance approach (eg. a new security organisational set up or risk management programme)
- Security controls framework (eg. based on ISO 27001, COBIT 5, the SANS top 20 security controls or the ISF Standard of Good Practice).

Supporting the penetration testing programme

To support your penetration testing programme, you should:

- Maintain key performance indicators for the results of the penetration tests that can be utilised to help establish the 'health' of the overall business
- Subscribe to information sharing platforms or services
- Use information from information sharing platforms or services to feed into the penetration testing programme.

The suitability and effectiveness of your penetration testing programme should be assured by:

- Traceability and monitoring of the programme
- A continuous improvement process
- Regular management and technical review.
- Independent audits (or similar).

A3 - Evaluate drivers for conducting penetration tests

Your penetration testing programme should include evaluating drivers for carrying out penetration tests as part of a technical assurance programme, based on an evaluation of relevant criteria, such as the impact of serious incidents, increased threat levels or significant changes to business or IT processes.

Organisations can have many different drivers for undertaking penetration tests of their critical business applications or infrastructure. Whatever the drivers are for testing in your organisation, it is important to determine what it is that penetration testing will help you to achieve.

Drivers for carrying out penetration tests should be based on evaluation of relevant criteria, which would typically include:

- A growing requirement for compliance
- The impact of serious (often cyber related) security attacks on other similar organisations
- Use of a greater number and variety of outsourced services
- The introduction of new – or significant changes to – important operational processes
- Major change to business applications or IT infrastructure
- Changes in the perceived threat (eg. based on single point or continuous threat monitoring)
- A need to perform an independent assessment of your security arrangements (eg. due to legal/regulatory or customer requirements).

Drivers for penetration testing should take account of:

- How a penetration test fits into your organisation's overall security arrangements
- The nature and direction of your business – and your risk appetite
- The benefits of adopting a systematic, structured approach to penetration testing
- Findings from risk assessments, audits or reviews carried out by specialists in information security assessments, risk management, business continuity, internal audit or insurance
- Overall compliance requirements, not just those directly mentioning penetration tests
- Analysis of security incidents that have taken place both in your own organisation and in similar organisations
- Lessons learnt from any previous penetration tests conducted within your organisation.



Penetration tests carried out in isolation can derive a good understanding of technical risks and identify security improvements. However, If the testing can be placed within a wider framework of security assessment and strategy it will help to contextualise the findings and recommendations.

Drivers for penetration testing should be defined to help:

- Support the adoption of a strategic view of security management
- Ensure that major system vulnerabilities are identified and addressed
- Reduce the risk of discovering that the same problems still exists (or exists on a similar system) the next time a penetration test is carried out.

A4 - Identify target environments

Your penetration testing programme should include clearly identification of target environments that need to be subject to penetration testing. When identifying target environments, you should consider the need to carry out penetration testing on:

- Important business processes
- Critical web applications
- Key parts of IT infrastructure (eg. a major data centre or the corporate network)
- Specialised equipment (eg. mobile devices and process control systems)
- Relevant system development lifecycles.

Identification of target environments that need to be subject to penetration testing should take account of a wide range of factors including:

- The criticality of the system to your organisation (often identified by performing a criticality or business impact assessment)
- Regulatory and compliance requirements, such as the Payment Card Industry Data Security Standard (PCI DSS)
- Major business or IT changes
- Critical systems under development
- Outsourced applications or infrastructure (including cloud services)
- Any wider technical security assurance programme.

Criticality

To identify the most critical systems, your organisation should consider the:

- Nature of business being conducted
- Size of the target systems - and the sensitivity of data associated with the systems
- Sensitivity of data associated with the target environment
- Potential business impact if that system were to be compromised - and the likelihood of the system to actually become compromised.



For some organisations, the first step in procuring a penetration test is to carry out a risk assessment of an organisation's assets. This helps to ensure that the testing planned will focus on the assets that pose the highest risk to the organisation.

Compliance

Some industries and types of data are regulated and must be handled securely (like the financial sector, or credit card data). In this case your regulator will insist on a penetration test as part of a certification process. Some industry standards, such as ISO 27001 and PCI DSS, also specify the requirement for penetration testing.

"Compliance is a different beast to security and exists separately. It is possible to be compliant, yet not secure; and relatively secure, but non-compliant"

Major changes

Most organisations in today's dynamic world make significant changes on a fairly regular basis; be they to business processes; applications; IT systems; or end user environments, many of which can have a significant impact on the threat profile of an organisation and the security arrangements they have in place. Consequently, it can be important to carry out a penetration test of a system immediately following a major change to the system itself or to the business environment it supports.

Systems under development

Often the decision to conduct independent penetration testing on a new system comes late in the project lifecycle. As a result of this there is often insufficient budget for desired testing, very limited time before the system needs to go live and little ability to change the system as a result of any security vulnerabilities identified. Security testing should be fully incorporated into your system development lifecycle (SDLC) – as outlined in the table below - and not just conducted as a "tick box" exercise at the end.

| SDLC stage | Actions to consider | To ensure that.... |
|-----------------------------|---|---|
| 1 Planning and requirements | Build independent penetration testing into requirement specifications - allocating sufficient funding and resources - and schedule at key points in the plan. | Business and security requirements are met. |
| 2 Design | Engage with a penetration testing supplier to define scope and incorporate this into your project plan – and to conduct threat modelling exercises. | Penetration testing is baked into the design process. |
| 3 Development | Integrate penetration tests into your traditional security testing approaches, including source code review. | Coding weaknesses are identified as soon as possible. |
| 4 Integration and test | Perform vulnerability scanning and build reviews. | System builds are secure. |
| 5 Implementation | Conduct exploitation testing of applications and networks. | Vulnerabilities are addressed. |
| 6 Maintenance | Subject critical systems to regular penetration testing (at least yearly) - and after any major change | Systems continue to be as well protected as possible. |



Security testing should include consideration of changes to the level of threat, which would mean an increase in the level of vigilance, validation of controls and nature of penetration testing. This would provide greater technical assurance against cyber security attacks and a heightened level of cyber security awareness.

Outsourcing

Many organisations place a great deal of reliance on services they have outsourced (often to cloud service providers), but an attacker is not constrained to whether the business manages its own environment or not. Any weaknesses in the security of these third parties can significantly impact on the integrity of an organisation's IT security.



If you are not permitted to test an important environment controlled by a third party you should seek assurances that:

- Appropriate penetration tests are regularly carried out
- These tests are conducted by suitably qualified staff working for a certified organisation
- Recommendations from the tests are acted upon.

A5 - Define the purpose of penetration tests

Your penetration testing programme should include defining the purpose of your penetration tests and evaluating the potential benefits of these tests to your organisation.

Identifying the purpose of penetration tests should include assessing whether these tests can help your organisation to meet requirements and realise potential benefits – whilst taking into account of any testing limitations or difficulties.

When defining the purpose of your penetration tests, you should assess whether these tests can help your organisation to:

- Identify weaknesses in your security controls
- Enable the business (particularly for electronic commerce)
- Reduce the frequency and impact of security incidents
- Comply with legal and regulatory requirements (eg. PCI/DSS, NERC, ISO 27001, HIPAA or FISMA)
- Provide assurance to third parties that business applications can be trusted and that customer data is adequately protected
- Limit liabilities if things go wrong, or if there is a court case (ie. take 'reasonable' precautions).

We suspected that we had already been hacked, and wanted to find out more about the threats to our systems, to help reduce the risk of another successful attack."



Another purpose for conducting a penetration test can be to limit liabilities if things go wrong, or if there is a court case (ie. take 'reasonable' precautions).

You should determine what business benefits penetration testing will help you achieve. When identifying and evaluating the potential benefits of effective penetration testing, you should consider:

- A possible reduction in your ICT costs over the long term
- Improvements in your technical environment, reducing support calls
- Greater levels of confidence in the security of your IT environments
- Increased awareness of the need for appropriate technical controls.

You should also consider the limitations of penetration testing, taking into account that a test:

- Covers just the target application, infrastructure or environment that has been selected
- Is only a snapshot of a system at a point in time
- Focuses on the exposures in technical infrastructure, so is not intended to cover all ways in which critical or sensitive information could leak out of your organisation
- Plays only a small part of an organisation's defence system, despite often including social engineering tests in reviewing the people element (often the most important element) of a cyber security attack
- Can be limited by legal or commercial considerations, limiting the breadth or depth of a test
- May not uncover all security weaknesses, for example due to a restricted scope or inadequate testing
- Provides results that are often technical in nature and need to be interpreted in a business context.

As well as considering any limitations you should evaluate the potential difficulties involved with carrying out penetration testing, which can include:

- Determining the depth and breadth of coverage of the test
- Identifying what type of penetration test is required
- Understanding the difference between vulnerability scanning and penetration testing
- Managing risks associated with potential system failure and exposure of sensitive data
- Agreeing the targets and frequency of tests
- Remediating system vulnerabilities effectively
- Assuming that by fixing vulnerabilities uncovered during a penetration test your systems will be 'secure'
- Understanding the costs of external services – and determining the true overall cost of testing
- Finding a suitable penetration testing expert when required (eg. at short notice).

A6 - Produce requirements specifications

Your penetration testing programme should include defining requirements for penetration testing carried out in your organisation.

Requirements for penetration testing should include consideration of important business applications; key IT infrastructure and confidential data; validation that tests are legal and will not compromise confidential data; and the need for tests to be recorded, reviewed and signed-off.

There will often be a trigger that causes you to carry out a penetration test (or a series of tests), possibly due to being informed about a need for compliance or as a result of an incident affecting your organisation (or a similar organisation).

It can be tempting to immediately start thinking about getting an external supplier to just come in straightaway and just start testing. But in reality, a more effective approach is to determine your business requirements for penetration testing first, and then consider the best way that these requirements can be met. The key elements of a possible approach are shown in Figure 5 below.

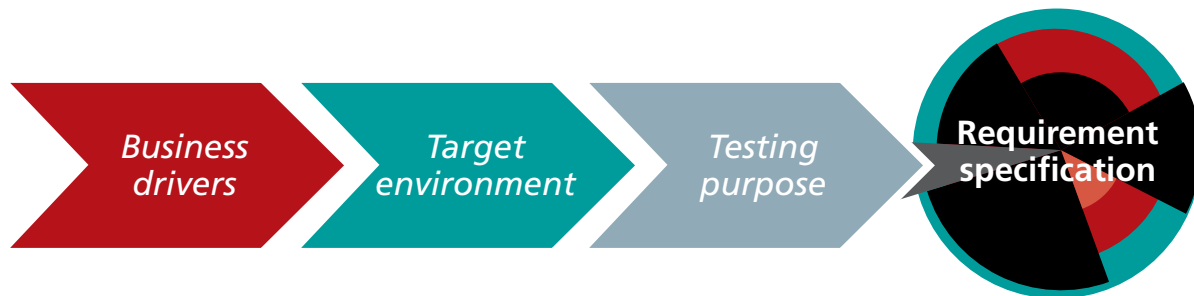


Figure 5: A process for specifying penetration testing requirements

Requirements for penetration testing should specify:

- The scope of the testing to be undertaken (eg. a critical web application or some important IT infrastructure)
- What will be specifically excluded from the testing scope
- How regularly the penetration testing is carried out (eg. weekly, monthly, quarterly, biannually, annually or less often).

Your requirements for penetration testing should include consideration of any impact on:

- Important business applications
- Key systems and networks (IT infrastructure)
- Confidential data.

Your requirements for penetration testing should specify that testers must validate that:

- The test will be legal
- The test will not compromise data protection requirements
- They have the relevant qualifications and experience to perform required testing to the required standard
- They will act in a professional manner (eg. in line with a reputable code of conduct).

Requirements for a penetration test should be:

- Formally recorded in a requirements specification
- Formulated and reviewed by competent technical experts
- Reviewed by business management
- Signed-off by senior management
- Monitored to ensure they are met
- Reviewed and revised on a regular basis.



Requirements for penetration testing should take account of the benefits of using external suppliers.

A7 - Select suitable suppliers

Your penetration testing programme should include appointing suitable third party suppliers to undertake independent penetration testing of target environments, based on defined requirements, benefit evaluation, specified supplier selection criteria and validation of the supplier's ability to meet your specific requirement.

Effective supplier selection criteria should be used to determine if potential suppliers can satisfactorily meet your specific testing requirements, based on their ability to provide: solid reputation, history and ethics; high quality, value-for-money services; research and development capability; highly competent, technical testers; and security and risk management, supported by a strong professional accreditation and complaint process.

"What we are looking for from a supplier is certainty, prioritisation, trust and security"

A typical service provider selection process is outlined in Figure 6 below.

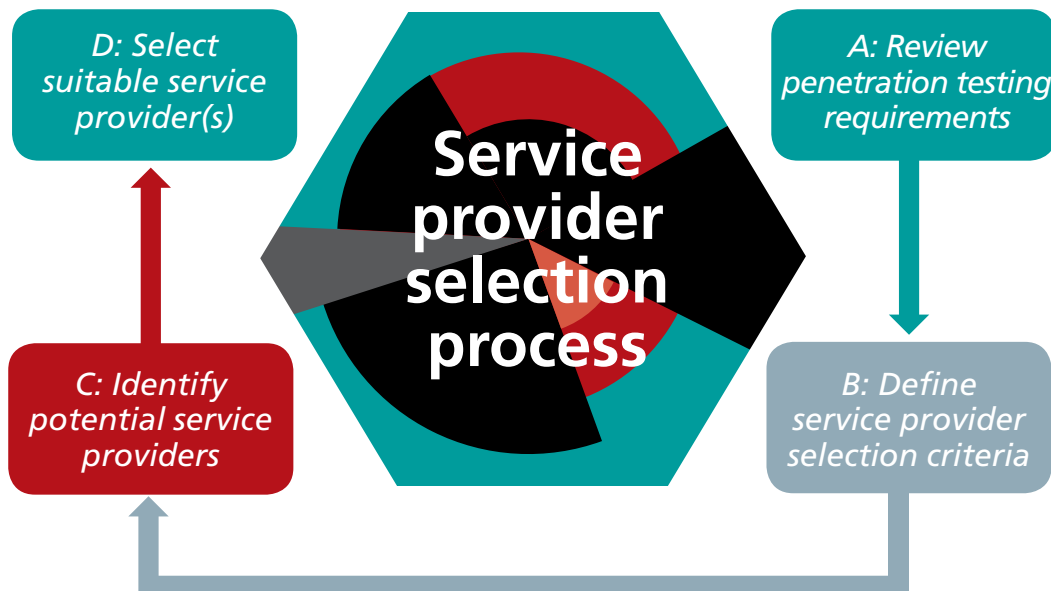


Figure 6: The service provider selection process

When appointing an external provider of penetration services, it is important that you choose a supplier who can meet your requirements in the most appropriate manner - at the right price.

"It is important to ensure that the right systems are being tested by the right people for the right reasons at the right time"

A. Review requirements

The first step is to make sure that whoever chooses the supplier fully understands your organisation's requirements and is aware of any necessary management, planning and preparation activities. Much of this should be determined in the requirements stage of the procurement approach, but will be vital in procuring the right service from the most appropriate supplier.



You should consider who is driving the relationship with the supplier within your organisation. It is seldom a good idea to just leave it to a corporate procurement person as this is unlikely to deliver maximum value. From interviews with service providers, when clients have used a security or compliance person to drive the relationship, this has typically produced better results.

Your requirements for penetration testing suppliers should be:

- Formally defined
- Based on a cost/benefit analysis
- Driven by clear objectives
- Recorded in a requirements specification
- Integrated into your organisation's procurement process.



Some organisations seem to believe that they just need a 'tick in the box' and may be looking for a 'cheap and dirty' solution. However, this often does not produce required results and may even create a false sense of security. It can also cause difficulties during the procurement process as quality suppliers will believe in doing a proper test.

In addition to defined business requirements and an agreed scope statement, there may be other considerations when selecting a supplier. For example, your organisation may have a well-established (or preferential) relationship with a particular supplier or a need to appoint (or reject) an organisation for commercial or political reasons.



When appointing external suppliers – for any purpose – you will sometimes have to take into account topics covering political, legal/regulatory, socio-economic and technological (PLEST) issues.

Your requirements can also be influenced by the size (and bargaining power) of your organisation, and the market sectors in which your organisation operates.

When evaluating the benefits of using external suppliers, you should consider their ability to:

- Deploy a structured penetration testing process and plan, developed by experts
- Specify the purpose and scope of tests
- Increase the scope and frequency of tests
- Conduct short term engagements, eliminating the need to employ your own specialised (and often expensive) staff - and reducing the cost of training (and re-training) internal teams
- Take advantage of automation (eg. by using penetration testing workflows and importing vulnerability management reports).

B. Define supplier selection criteria

To ensure that your chosen supplier will meet your requirements it can be helpful to define a set of supplier criteria, most of which your chosen supplier should be able to meet – or exceed. You should therefore define supplier selection criteria to help you choose suitable penetration testing suppliers, which should specify that potential suppliers should be able to:

- Provide a reliable, effective and proven penetration testing service at a reasonable price, within specified timescales
- Meet compliance standards and the requirements of corporate or government policy, protecting client information and systems both during and after testing
- Perform rigorous and effective penetration tests, ensuring that a wide range of system attacks are simulated
- Adhere to a proven testing methodology, allowing sufficient time for remediation
- Carry out a full range of testing (eg. black, white or grey box; internal or external infrastructure or web application; source code review; and social engineering)
- Discover all major vulnerabilities, identify associated ‘root causes’ and strategically analyse key findings in business terms
- Co-develop security improvement strategies and programmes, recommending countermeasures to both address vulnerabilities and prevent them from recurring
- Produce insightful, structured, practical and easy to read reports, engaging with senior management in business terms, resolving issues with IT service providers, and addressing global risk management issues
- Provide on-going advice on how to manage systems effectively over time as part of a trusted relationship.

Your supplier selection criteria should consider if potential suppliers can provide:

1. Solid reputation, history and ethics
2. High quality, value-for-money services
3. Research and development capability
4. Highly competent, technical testers
5. Security and risk management
6. A strong professional accreditation and complaint process.



Your supplier selection criteria should be recorded in a document that can be passed to potential suppliers - and your procurement department – sometimes as part of an RFP (Request for Proposal).

Professional accreditation

In some cases, providers of penetration testing services are also accredited to particular schemes, but do not use qualified individuals to conduct penetration testing, so the required quality of testing may not be achieved. In other cases, an individual may be qualified, but does not work for an accredited organisation, meaning that there are fewer assurances about the protection of confidential information or the overall quality of the service provided and any complaint may be difficult to resolve.

The optimum combination is shown in the green box in Figure 7 below. This is the only combination that provides you with a tangible level of protection should things go wrong – and also reduces the likelihood of a problem occurring in the first place.



Figure 7: Combinations of accreditation for organisations and the individuals they employ



Although value can be obtained by appointing either qualified individuals or accredited organisations, it is the combination of these that will provide you with the greatest assurance that the most effective tests will be conducted – and in the most professional manner.

Furthermore, by procuring penetration testing services from qualified individuals who work for trusted organisations, you can rest assured that an expert and independent body – with real authority – is on hand to investigate any complaint thoroughly and ensure that a satisfactory conclusion is reached.

"CREST provides demonstrable assurance of the processes and procedures of member organisations and validates the competence of information security investigators"

By using a supplier who is a CREST penetration testing services accredited member, you will also gain reassurance that:

- You are dealing with a trusted organisation in what is a very new area
- They have signed up to an independent code of conduct
- A proven penetration testing methodology will be adopted
- Their processes and procedures will have been subject to independent vetting
- Your systems and data will be handled carefully, in a professional manner
- The penetration testing itself will be kept confidential
- Advice will be given on how to reduce the likelihood of similar vulnerabilities being exploited.

Independent complaints process

Appointing suppliers that are members of a professional penetration testing body can provide you with a reliable and proven complaint process (including constructive advice), as shown in *Figure 8* below.



Figure 8: Typical complaint handling process for a professional body

If there are any problems with the quality of work done or the approach taken by the penetration testing team (including investigators, analysts and recovery experts) you can rest assured that an expert and independent body is on hand to investigate any complaint thoroughly and ensure that a satisfactory conclusion is reached.

A CREST penetration testing member can expect to receive severe penalties if they do not:

- Adhere to the CREST Code of Conduct
- Act in a professional, ethical manner
- Ensure all their recovery team and ancillary staff comply with their submitted and reviewed policies, processes and procedures to protect client information.

CREST penetration testing members can have their membership of the scheme removed if they do not meet required standards or have proven in an investigation to have been significantly negligent or unethical. In the worst case, this could result in a significant reduction in business, as clients would not be prepared to procure their services.

C. Identify potential service providers

It can often be difficult to produce a short list of potential suppliers, not least because there are so many to choose from. For example, penetration testing suppliers can include:

- Organisations specialising in penetration testing (often small boutique firms)
- Information security consultancies and integrators, with penetration testing teams
- Systems integrators and outsourcing service providers with penetration testing teams
- Regulated professional services firms, including the 'Big 4' accountancy firms, with penetration testing teams.

To help identify potential suppliers, you may wish to carry out some background research to see if they have:

- Carried out the type of testing you require
- Received positive feedback from previous clients
- Taken part in specialised industry events, such as those run by CREST or OWASP chapters
- Produced research papers, published vulnerabilities or won awards in the industry
- Valid accreditations and qualifications
- Membership of a professional penetration testing body, such as CREST
- Complied with appropriate vetting standards, such as the BSI security screening of employees (BS7858), or equivalent
- Been audited (eg. by some of their larger clients), to provide assurance for their wider client base.

As part of your supplier selection process, you should:

- Produce a short list of potential suppliers, based on evaluation of at least three different suppliers
- Validate the ability of potential suppliers to meet your specific requirements (not just one who can offer a variety of often impressive products and services, some of which may not necessarily be relevant)



You should ensure that your chosen suppliers are able to:

- Effectively meet – or exceed - your supplier selection criteria
- Provide tangible value for money.

D. Appoint suitable suppliers

After carefully considering all the relevant supplier selection criteria – and evaluating potential suppliers – you will then need to go through a formal, approved appointment process for selected penetration testing suppliers.

The key consideration should still be to select a supplier who can help you meet your specific requirements – at the right price – not just one who can offer a variety of often impressive products and services, some of which may not necessarily be relevant.



Prior to work starting, arrangements with your chosen supplier should be satisfactorily detailed in a contract signed off by both parties.

The appointment and continued use of external providers can be managed in a number of ways that can be tailored to fit an organisation's style. Use of penetration testing providers tends to fall into the following models.

| Supplier appointment model | Advantages | Disadvantages |
|---|---|--|
| Single provision – a single provider is used for all penetration testing. | This can provide an extensive relationship where the supplier is very familiar with your organisation and can therefore provide insightful and practical recommendations. | A single supplier may not be able to provide all types of penetration testing equally well. In addition, over-familiarity may give rise to conflicts of interest. |
| Dual provision – two suppliers are used. Penetration tests are assigned according to the technical speciality of the supplier (eg. one supplier for infrastructure testing and one for application testing). | This retains the benefits of single provision while also playing to the strengths of the providers. | The possibility of over-familiarity remains with this model, and there may be additional cost associated with suppliers having to gain background information on the target systems. |
| Testing panel – multiple suppliers are used. Penetration tests are either assigned in a cyclic fashion or according to technical speciality. | Over-familiarity is less of a possibility and subsequent penetration tests on systems can be performed by different providers to make testing more thorough. | The selection, contract maintenance and test management can be complex and expensive. |
| Ad-hoc – various suppliers are used, dependent on the particular penetration test being performed. | This model allows for flexibility and the ability to specifically select suppliers based on their capability. | Suppliers are likely to have little or no familiarity with systems. |

Some organisations choose to rotate vendors, with a timescale dependent on the type and number of tests to be performed.



Tests are often carried out on a regular (typically annual) basis. However, they are often more effective if carried out immediately before (or after) a major change – often saving money in the longer run, too.

Part 4

Conducting penetration tests

Overview

A detailed test plan should be produced that outlines what will actually be done during the test itself, often as series of discrete tasks. This plan should identify the processes, techniques or procedures to be used during the test.

Findings identified during the penetration test should be recorded in an agreed format describing each finding in both:

- Technical terms that can be acted upon
- Non-technical, business context, so that the justifications for the corrective actions are understood.

The steps that need to be taken for each individual penetration test performed as part of the enterprise-wide penetration testing programme are outlined in *Figure 9* below.

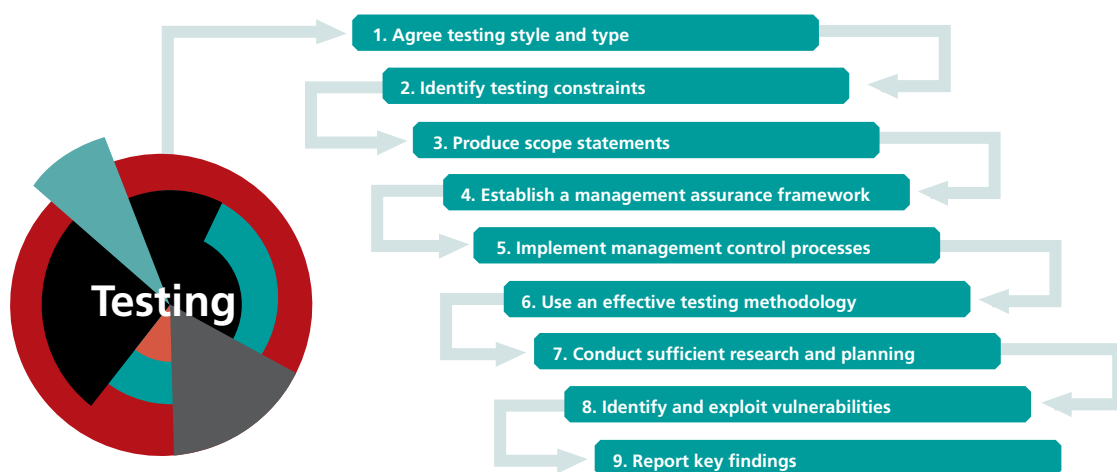


Figure 9: The penetration testing process

Each of these steps is explained in more detail on the following pages.



Some of these steps will need to be repeated when testing target systems, particularly steps 7 and 8, dependent on scope and requirements.

B1 - Agree testing style and scope

Your penetration testing programme should include determining what style of penetration testing is required (eg. black, grey or white box testing; internal or external testing) and what type of testing is to be performed.

Style of testing

Careful consideration should be given to the style of testing that is required, such as black, grey or white box testing.

| Testing style | Overview | Useful to... |
|--|--|---|
| 'Black box' | No information is provided to the penetration tester | Simulate external attacks with no prior knowledge of the target environment – and understand what is possible for an uninformed attacker to achieve. |
| 'Grey box', also known as 'translucent box' | Limited information is provided, eg. login credentials to a system or visitor access to a site | Understand the degree of access that authorised users of a system can obtain – and the possible damage caused by insider or privileged attacks with some knowledge of the target environment. |
| 'White box' – also known as 'crystal or oblique box' | Full information is provided, for example network maps and access to development staff | Support a more targeted test on a system that requires a test of as many vulnerabilities and attack vectors as possible. |



Black box testing can be a little misleading. For some system attacks a determined attacker would do so much reconnaissance that they would have virtually the same knowledge as an insider anyway.

Findings from the research project revealed that the majority of supplier's clients specify white or grey box testing, rather than black box testing. Many clients simply ask a supplier to run a 'typical' penetration test, which is nearly always involves grey box testing.

White box testing can be less authentic as an attack, but is a much more effective use of a penetration tester's time, reducing cost to your business. The more traditional black box testing is still undertaken, but this tends to be for a specific purpose.

Testing can be carried out either at a supplier's premises or at a client's location (or a little of both).

- An 'external' penetration test is the most common type of test and is aimed at IT systems from 'outside the building', testing systems that are 'internet connected', such as the Demilitarised Zone (DMZ) of your network, Virtual Private Networks (VPN), and your websites.
- An internal security test (sometimes replicated by a supplier on their own site, maybe in a laboratory) focuses on what staff can see and do within their own IT network, and is typically associated with white or grey box testing.

Type of testing

The scope of the test should identify what type of testing is to be performed, such as web application testing (which finds coding vulnerabilities), or infrastructure testing (which examines servers, firewalls and other hardware for security vulnerabilities).



Some organisations classify applications (in terms of criticality) as high, medium or low value applications – and test accordingly. Infrastructure testing is often carried out on a regular cycle or after a major change.

Other forms of system penetration testing are also conducted, such as for mobile, client server or cloud-based applications; user devices, including workstations, laptops and consumer devices (eg. tablets and smartphones); and wireless – but typically the same penetration testing principles apply.



When conducting penetration tests, you should consider the use of end-to-end testing (ie. for people, through data, devices, applications and infrastructure), emerging technologies (eg. mobile applications) and social engineering.

For optimum results, the penetration test should be conducted in the live environment. However, this not always possible (or advisable), so testing is often carried out in a ‘test’ environment. Testing activities conducted in a ‘test’ environment:

- Allow more disruptive or destructive testing to be performed, such as ‘denial of service’ type tests or the use of exploits against vulnerabilities
- Are unlikely to affect users of ‘live’ systems, so there will be no business impact
- Should be as similar to the live environment as possible.

B2 - Identify testing constraints

Your penetration testing programme should include identifying any testing constraints associated with planned penetration testing.

There are always constraints with any form of testing and penetration testing is no exception. Tests are often constrained by: aspects of the business that cannot be tested due to operational and technical limitations; legal restrictions; and the lack of time and resources to carry out testing on a continual basis. Testing constraints need to be identified and adhered to, whilst ensuring real world scenarios are adequately tested.

The table below outlines common penetration testing restrictions, highlighting the potential implications for malicious attackers and presenting actions to consider for addressing these issues.

| Constraint on tester | Implication for attackers | Actions to consider |
|--|--|---|
| There are typically aspects of the business that cannot be tested due to operational limitations. | Attackers often do whatever it takes to penetrate an organisation or system. If they are not able to penetrate a particular system, they may simply try another route. | Simulate live tests as closely as possible. Conduct tests outside of normal hours (and locations). |
| Testing must be conducted within the confines of the law | Attackers will often break the law to achieve their objectives. | Tailor the way tests are structured and run to simulate most forms of attack. Take back-ups of critical systems and files before testing. |
| Testers are limited to the scope of the testing - they are unlikely to be allowed to utilise business partners, customers or service providers as a platform from which to launch an attack. | Attackers will utilise the weakest point of security in any part of connected systems or networks to mount an attack, regardless of ownership, location or jurisdiction. | Include perimeter controls within the scope of the test. Apply more rigorous testing to applications that are accessible from outside the boundaries of the business. |
| Limited time to conduct tests. | Attackers have unlimited time to mount a concerted attack against a system if they have the motivation, capability and resources to do so. | Invest more time in testing critical systems. Provide testers with as much background information as possible, reducing reconnaissance time and thereby increasing testing time. |
| Any test is only a snap shot in time, and changes to the threat or the environment could introduce new vulnerabilities. | Attackers can attack the environment at any time. | Conduct penetration testing on a regular basis, rather than as a one-off exercise. |

Bearing in mind these testing constraints, penetration testing should not be assumed to find all vulnerabilities of given systems or environments. The law of diminishing returns often applies in that the most obvious vulnerabilities will be discovered first, with further time yielding more and more obscure issues. Consequently, it is often advisable to adopt a 'risk to cost balance' when performing tests.



Simply fixing vulnerabilities uncovered during testing could leave a number of other vulnerabilities present for an attacker to find - emphasising the need to employ competent professional penetration testers.

Technical considerations

To carry out the most effective penetration testing, the environment being tested should be as close to the live environment as possible. However, there are often technical issues that need to be considered that can affect the scope of the test or the security countermeasures in place to detect and deter attacks. As an example, two of the most common of these technical considerations are outlined in the table below:

| If you have... | You may need to... |
|--|---|
| IDS/IPS deployed within your environment. | Implement policy exceptions and ensure that they do not significantly block the testing. |
| Network or web application firewalls deployed. | Be aware that vulnerabilities present in your servers or application will not be discovered if the testing is undertaken from outside your network. |

There may be many other technical considerations that are specific to your environment. However, the key points to remember are that you should:

- Define how the testing will be conducted during the scoping phase
- Ensure that the scope is practical and that the testing will meet your requirements.



A professional penetration tester will have knowledge of the system being tested and a greater understanding of the context in which the system operates, ensuring that the test simulation comes very close to replicating a real malicious attack.

B3 - Produce scope statements

Your penetration testing programme should include producing formal scope statements for penetration testing, supported by defined reporting requirements, prior to tests commencing. Arrangements should be made to ensure that your service provider(s) will meet your requirements

The scope of penetration tests should be recorded in a formal document that is signed-off by all relevant parties. It should include a definition of the target environment; specify resourcing requirements; define liabilities; authorise testing to be conducted; and include follow-up activities.



Relevant parties (ie. named individuals or groups) required to sign-off the scope statement should include authorised and suitably qualified individuals from all relevant parties plus relevant and qualified individuals, dependent on the value of the system being tested (or similar).

The table below outlines the types of element that would typically be included in the scope statement. This information will need to be disseminated within the organisation, for example to operations staff that may mistakenly report testing activities as actual attacks on the organisation.

| Scoping element | Considerations |
|--|---|
| Definition of target environment | <ul style="list-style-type: none"> • Which systems are in and out of scope • The testing approach being adopted (eg. black, white or grey box) • Types of test that are prohibited (eg. 'denial of service' type testing) • Where the testing team will need to be in order to conduct the testing (eg. on the customer's site or at the test supplier's premises) • Approvals required for the testing to go ahead. |
| Network or web application firewalls deployed. | <ul style="list-style-type: none"> • Who will be leading the testing engagement • The names of testers that will be used for the testing engagement, with details about their roles, skills, experience, qualifications and backgrounds • The number of days required – and the days when testing will take place • Defined testing times and locations. |
| Report requirements | <ul style="list-style-type: none"> • The format of the test report (template often used) • When the test report will be delivered (not later than a few days after completion of the test) • How the test report will be delivered (electronic and/or physical). |
| Communication processes | <ul style="list-style-type: none"> • Information and resources that the testers will need prior to testing • How affected third parties will be informed and consulted in relation to testing activities • How testing start-up and close-down will be covered • Regular (often daily) communications (eg. teleconferences or meetings) • Approvals required for various elements of the testing that will be going ahead. |
| Liabilities of both parties | <ul style="list-style-type: none"> • Steps required by both parties should problems (eg. slippage) arise • Details of liability (indemnity) insurance held by the testing supplier. |
| Follow up activities | <ul style="list-style-type: none"> • Presentation of key findings and recommendations to senior management • Any re-testing needed once mitigations have been made for the discovered vulnerabilities required by both parties should problems (eg. slippage) arise. |



The penetration tester must be authorised to perform any tests on your systems, which can often be achieved by formally defining what is to be tested and how it will be tested. The test team will also require a disclaimer stating that they are legally authorised to carry out specified activity on your property and systems.

Reporting formats

Effective reporting is a critical aspect of penetration testing and its importance is often overlooked. The format and content of reporting should be defined in both the scope and in a formal contract.

Depending on the test objective, you should ensure that your service provider will:

- Provide a detailed technical report on the vulnerabilities of the system
- Explain the vulnerabilities in a way that is understandable for senior management
- Report the outcome of the test in business risk terms
- Identify short term (tactical) recommendations
- Conclude with and define 'root cause' long term (strategic) recommendations
- Include a security improvement action plan
- Provide assistance in implementing the security improvements.



A good report will include the names, roles and qualifications of the testers; date of the report; type of test undertaken; and test scope. It should highlight any issues affecting the validity of the results and any other unknowns or anomalies encountered during testing.



On-going communication during tests can take the form of regular updates, which are supported by alerts if a serious vulnerability has been discovered.

B4 - Establish a management assurance framework

Once the scope has been defined, some organisations leave the supplier to conduct penetration testing with little further interaction. However, this may not result in optimum or desired results being obtained and can lead to significant difficulties if problems arise, either with the testing itself or with the way in which the test is conducted.

Consequently, your penetration testing programme should include creating a documented management assurance framework to help govern all aspects of penetration tests, ensuring that testing scope is documented in a comprehensive agreement and that testing meets requirements.



An effective management assurance framework will establish control processes over all important management aspects of testing, such as:

- Test administration (eg. scope, legal constraints, disclosure, and reporting)
- Test execution (eg. approach, separation of systems and duties, tool heritage, traceability and repeatability of tests)
- Data security (eg. secure storage, transmission, processing and destruction of critical or sensitive information provided or accessed during the test; the results of the test; and recommended actions).

All aspects of penetration testing need to be managed effectively, for example by:

- Establishing an assurance process to oversee the testing
- Monitoring performance against requirements
- Ensuring appropriate actions are being taken.

Ideally, you as the client should establish and control the management assurance framework. Your supplier should be aware of these needs and help you to both define and adhere to your management assurance framework, but responsibility for the actual systems and data – and any assurance about them - rests with your organisation.

Contract definition

It is important that the scope of the test is clearly defined in a legally binding contact, signed off by all relevant parties before testing starts.



The contract should be referred to a legal team to ensure that the terms of business and the detail of the contract and schedule of work are acceptable, as suppliers often:

- Caveat risks to your organisation (and theirs)
- Require you to acknowledge that you understand penetration testing involves an element of risk
- Seek indemnities from you for work that they undertake.

As well as the scope of the testing to be undertaken, the contract should also include:

- Explicit exclusions (eg. systems that are out of scope)
- Technical and operational constraints
- Roles and responsibilities for all parties concerned
- Specific legal and regulatory requirements
- Timings and checkpoints
- A problem escalation process
- Reporting and presentation style
- Post-test corrective action strategy and action plan development
- Pricing and terms of business.



You should consider requiring your supplier to:

- Nominate a senior manager (who can be easily contacted during the testing process) to be accountable for managing the delivery of the test
- Clearly explain the limits and dangers of the security test as part of the statement of work
- Provide confidentiality and non-disclosure of customer information and test results.

B5 - Implement management control processes

Your penetration testing programme should include implementing effective risk, change and problem management processes that apply to all aspects of penetration testing.

Methods of keeping risks to a minimum include: carrying out planning in advance; having a clear definition of scope; and using predefined escalation procedures; supported by the use of individual testers with relevant experience and qualifications that work for certified organisations.

An effective change management process should: cover changes to the scope of the penetration test, organisational controls and the individuals on the testing team; ensure that all parties involved adhere to the process and that changes to penetration testing are made quickly and efficiently. An effective problem management process should cover: tests not working as planned; problems caused as a result of the penetration testing; breaches of contract or codes of conduct; and effective, timely, problem resolution.

Risk mitigation

Your organisation will need to be aware that performing any sort of penetration test carries with it some risk to the target system and the business information associated with it (eg. degradation or loss of services, and disclosure of sensitive information).

You should develop methods of keeping risks to your organisation to a minimum during penetration testing in a variety of ways, which include:

- Carrying out planning in advance
- Clear definition of scope
- Predefined escalation procedures.

When conducting penetration tests, you should ensure that those individuals responsible for the running of the target systems:

- Have full knowledge of the tests to help protect against unexpected business consequences, such as an inadvertent trigger of internal controls
- Are aware of – and adhere to - any escalation procedures.

You should ensure that the individuals responsible for the running of the target systems are available during the test period to help:

- Ensure that testing takes place as agreed
- Keep risks within acceptable boundaries
- Deal with any problems arising
- Manage issues that have been escalated.



The risks associated with penetration testing can be reduced if the business utilises a qualified and experienced penetration tester (CREST certified), working within the structured constraints of a certified testing company (a CREST member).

Change management

Any changes to the scope of the penetration test (eg. additional testing requested, such as to include wireless or device testing) or to organisational controls (eg. to address a critical weakness uncovered during testing) need to be managed quickly and efficiently. Consequently, a change management system should be applied to any changes to the testing scope or the configuration of target systems.

Your change management process should cover changes to:

- The scope of the penetration test (eg. additional testing requested, such as to include wireless or device testing)
- Organisational controls (eg. to address a critical weakness uncovered during testing)
- The individuals on the testing team.



You should ensure that all parties involved, including suppliers and other third parties, adhere to your change management process.

Problem resolution

Problems (and complaints) can arise during the test, for example due to resources not being made available, tests not working as planned or a breach of a code of conduct. It is therefore important to ensure there is a problem resolution process in place, so that any problems arising during penetration testing are resolved in an effective and timely manner, in accordance with your problem management process.

Your problem resolution process should cover tests not working as planned and resources not being made available. It should also cover problems caused as a result of the penetration testing, which may include:

- Interruptions to or degradation of live systems
- Unauthorised disclosure of confidential information
- Compromise of the integrity of information (eg. affecting the accuracy or timeliness of information).

Your problem resolution process should include:

- Breaches of Contract
- Specifications in the scope statement
- A relevant code of conduct



CREST members – and the penetration testers they employ – are required to adhere to rigorous codes of conduct for both the individual testers and the organisations for whom they work, backed up by an independent investigation scheme should conflicts arise. Details of these codes are available from CREST at: <http://www.crest-approved.org/about-crest/what-we-do/code-of-conduct/index.html>

B6 - Use an effective testing methodology

Your penetration testing programme should specify that, when conducting penetration tests, organisations should use a systematic, structured testing methodology.

Broadly, all forms of penetration testing adhere to some variant of the process shown in Figure 10 below, and tests should progress through each of these steps in order. The activities performed and amount of time spent on each step will vary depending on the nature of the test, the scope agreed prior to testing, and the target system.



Figure 10: The service provider selection process

A systematic, structured testing methodology should:

- Be based on proven approaches
- Align with authoritative publicly available sources
- Detail specific evaluation or testing criteria
- Adhere to a standard common language and scope for performing penetration testing
- Specify a required approach (or approaches) for carrying out all stages of a comprehensive end-to-end penetration test.

Your service providers should demonstrate compliance to 'standard' methodologies, if required, and develop or augment the testing methodologies that each scenario demands.

Authoritative publicly available sources for standard penetration testing methodologies are available, which apply to:

- Infrastructure testing, such as the Open Source Security Testing Methodology Manual (OSSTM) and Penetration testing in SP800-115[3] and the Open Web Application Security Project (OWASP)
- Web application testing, such as the Open Web Application Security Project (OWASP).

Your penetration testing methodology should:

- Detail specific evaluation or testing criteria (eg. using the Information Systems Security Assessment Framework (ISSAF))
- Adhere to a standard common language and scope for performing penetration testing (ie. security evaluations), such as the Penetration Testing Execution Standard (PTES).

The main publicly available methodologies are outlined in the box on the following page, entitled ***Penetration testing initiatives***.

Leading suppliers are fully aware of all the main methodologies, but often feel they are not comprehensive enough. Consequently, most of these suppliers have developed their own methodologies, but are able to show compliance to other 'standard' methodologies if required.



Any methodology should merely be a guideline. The actual testers often spend considerable time trying to hack into a system using any method they can, and the good ones develop the most appropriate (informal) methodology that each scenario demands.

Penetration testing initiatives

There is a number of penetration testing initiatives being produced by collaborative (often open or free source) bodies. These initiatives include security assessment frameworks or standards; testing processes, structures or approaches; and useful sources of information about testing techniques and common vulnerabilities. Some of the main penetration testing initiatives are summarised below.

OSSTM

The **Open Source Security Testing Methodology Manual (OSSTMM)** is a peer-reviewed methodology for performing security tests and using metrics. The OSSTMM focuses on the technical details of exactly which items need to be tested; what to do before, during, and after a security test; and how to measure the results. OSSTMM is also known for its **Rules of Engagement** that define for both the tester and the client how the test needs to properly run, starting from denying false advertising from testers to how the client can expect to receive the report. New tests for international best practices, laws, regulations, and ethical concerns are regularly added and updated.

OWASP

The **Open Web Application Security Project (OWASP)** is an open community dedicated to enabling organisations to develop, purchase and maintain applications that can be trusted. All of the OWASP tools, documents, forums and chapters are free and open to anyone interested in improving application security. They advocate approaching application security as a people, process and technology (PPT) problem because the most effective approaches to application security include improvements in all of these areas.

NIST

The **National Institute of Standards and Technology (NIST)** mentions penetration testing in SP800-115.[3]. NIST's methodology is less comprehensive than the OSSTMM; however, it is more likely to be accepted by regulatory agencies. For this reason, NIST refers to the OSSTMM.

ISSAF

The **Information Systems Security Assessment Framework (ISSAF)** is a peer-reviewed structured framework from the Open Information Systems Security Group that categorises information system security assessment into various domains and details specific evaluation or testing criteria for each of these domains. It aims to provide field inputs on security assessment that reflect real life scenarios. The ISSAF is, however, still in its infancy.

PTES

The **Penetration Testing Execution Standard (PTES)** is an emerging standard being produced by a reputable group of volunteer penetration testing specialists. It is designed to provide both businesses and security service providers with a common language and scope for performing penetration testing (ie. security evaluations).

B7 - Conduct sufficient research and planning

Your penetration testing programme should include producing detailed test plans to provide guidelines for the penetration testing to be undertaken, including imitating the research activities that a potential attacker could undertake to find out as much about the target environment and how it works as possible.

Carry out planning

Detailed, agreed test plans should be produced to provide guidelines for the penetration testing to be undertaken; specify what will actually be done during the test itself and is agreed by all relevant parties.

"A good test plan helps to assure the process for a proper security test without creating misunderstandings, misconceptions or false expectations"

A detailed test plan should be produced by your testing service provider that:

- Specifies what will actually be done during tests themselves, often as series of discrete tasks
- Provides a mechanism for formally agreeing the testing scope and all activities which surround the testing so that both parties can ensure that their needs are met and that the terms of reference for the testing activities are clear
- Is flexible enough to accommodate changes in test priorities, whilst not impeding on actual testing time.



Test plans should be agreed with your organisation prior to any testing commencing.

Conduct research

Penetration tests should include carrying out sufficient research to imitate the research activities that a potential attacker could undertake to find out as much about the target environment and how it works as possible.

Research undertaken should include gathering, collating and analysing all relevant information about the target environment. Typical techniques are described in the table below.

| Technique | Description |
|--------------------------------|--|
| Information gathering | <p>Collating and analysing information about the target, often available:</p> <ul style="list-style-type: none">• From public sources of information, including the Internet.• Through information sharing networks (eg. CERTs)• Via authorised social engineering sources• Based on threat intelligence. <p>This can provide considerable detail about an organisation, including its technology environment, type of business and security structure.</p> |
| Reconnaissance | Obtaining positive confirmation of information about the target. Contact is made with the organisation to confirm that system configuration and security controls are as expected. Examples include: visiting a target site as a guest or bystander to confirm physical details and sending traffic to confirm the existence of routers, web servers and email servers. |
| Network enumeration / scanning | Establishing the potential points of access being offered by a target. In a network test this can involve scanning for open services on targets or establishing the existence of possible user identification credentials. |
| Discovery and assessment | Learning about a target's infrastructure (eg. by footprinting, mining blogs, or using search engines and social networking sites) and determining how the target system works. |

B8 - Identify and exploit vulnerabilities

Your penetration testing programme should specify that penetration testers identify a range of potential vulnerabilities in target systems then try to exploit the vulnerabilities identified and actually penetrate the target system, but in a controlled manner.

Vulnerability identification and exploitation typically include testers examining technical system / network / application vulnerabilities and security control weaknesses - supported by a range of techniques (eg. exploit techniques; escalation techniques; advancement techniques; and analysis techniques) to try and take advantage of specific weaknesses.

Identify vulnerabilities

The objective is to identify a range of potential vulnerabilities in a target system, which will typically involve the tester examining:

- Attack avenues, vectors and threat agents (eg. using attack trees)
- Results from threat analysis
- Technical system / network / application vulnerabilities.

The types of testing carried out should include automated attack methodologies (eg. scanning), manual testing (experimenting with numerous tools) and additional techniques (eg. artificial intelligence, enabling more iterations of an attack to be performed). Tests should include:

- Reviewing vulnerabilities identified by third parties, such as the 'OWASP Top Ten', which presents a list of common security vulnerabilities found in web applications (ie. injection attacks, cross-site scripting and failure to restrict URL access)
- Identifying the cause of any vulnerability discovered, for example resulting from a lack of understanding of IT security issues (eg. by web developers and users of mobile devices).
- Is flexible enough to accommodate changes in test priorities, whilst not impeding on actual testing time.

Exploit weaknesses

Once vulnerabilities have been identified in the target environment, testers should use exploitation frameworks, stand-alone exploits, and other tactics to try and take advantage of these weaknesses (eg. using precision strikes or customised exploitation) to actually penetrate the target system.

Testers should use a range of techniques to try and take advantage of specific weaknesses, including those that are outlined in the table below.

- Is flexible enough to accommodate changes in test priorities, whilst not impeding on actual testing time.

| Technique | Description |
|-------------|---|
| Exploit | Using identified vulnerabilities to gain unauthorised access to the target. For example, in a web application test, this may involve injecting commands into the application that provide a level of control over the target. Exploitation may require the combination of several sets of information in a creative way. |
| Escalation | Gaining further access within a target, once an initial level of access has been obtained. For example, in a network test, successful exploitation may allow user or guest access to a system. Escalation through additional exploitation will typically be required to obtain administrative privilege. |
| Advancement | Attempting to move on from the compromised target to find other vulnerable systems. For example, in a network test this will consist of "hopping" from one system to another, potentially using the access obtained on the original target to access other systems. In a physical test, this might involve moving from one compromised building to another. |
| Analysis | Analysing and verifying the raw data to ensure that the test has been thorough and comprehensive. Depending upon the environment, consultants may conduct additional manual tests. They will then interpret the results to produce a tailored, business-focused report. |

B9 - Report key findings

Your penetration testing programme should specify that key findings identified during penetration tests should be formally presented to your organisation by suppliers, who should provide details about: how testers found the vulnerabilities; what could be the outcome of each vulnerability; the level of risk to the business for each vulnerability; and advice on how to remediate each vulnerability.



Outputs from testing, where required, should be stored safely and securely deleted.

Findings identified during the penetration test should be recorded in an agreed format describing each finding in:

- Technical terms that can be acted upon
- Non-technical, business context, so that the justifications for the corrective actions are understood
- A formal, well-designed testing report.

Reports should describe the vulnerabilities found, including:

- Test narrative – describing the process that the tester used to achieve particular results
- Test evidence – results of automated testing tools and screen shots of successful exploits
- Details about the associated technical risks - and how to address them.

Penetration testing reports should be used to present remediation activities undertaken and the root causes of issues identified. These reports should be:

- Disseminated to relevant stakeholders
- Supported by debriefing sessions
- Acted upon.



It is often helpful to ensure that suppliers use a common reporting template, enabling you to compare results from different tests and from different providers.

Once the report has been digested internally and notes taken, a presentation should be arranged with your supplier for them to present the key findings, highlighting:

- How they found the vulnerabilities
- What could be the outcome of each vulnerability
- The level of risk to the business
- Details of who else should be informed (eg. regulators or law enforcement)
- Remediation advice.



Stakeholders in your organisation should:

- Understand penetration testing reports
- Take appropriate action to address issues.

The outputs from penetration tests should be fed in to your:

- Incident response processes
- Risk management processes
- Technical security monitoring services, such as in a Security Operations Centre (SOC)
- Technical security tool configurations (eg. IDS, IPS, and DLP).

Penetration testing can be conducted in a number of different ways and should include:

- Reporting to senior management through schemes such as CBEST in the Financial services sector and TBEST in the Telecom sector
- Any requirements to report to a regulator or government body.

CREST develops and supports a range of outcome-based technical assurance schemes, ranging from regulatory-based testing, through industry-led assurance testing for certain industries, to intelligence-led penetration testing (eg. through schemes like STAR, CBEST and TBEST). A summary of the different levels of technical assurance available is shown in **Figure 11** below.

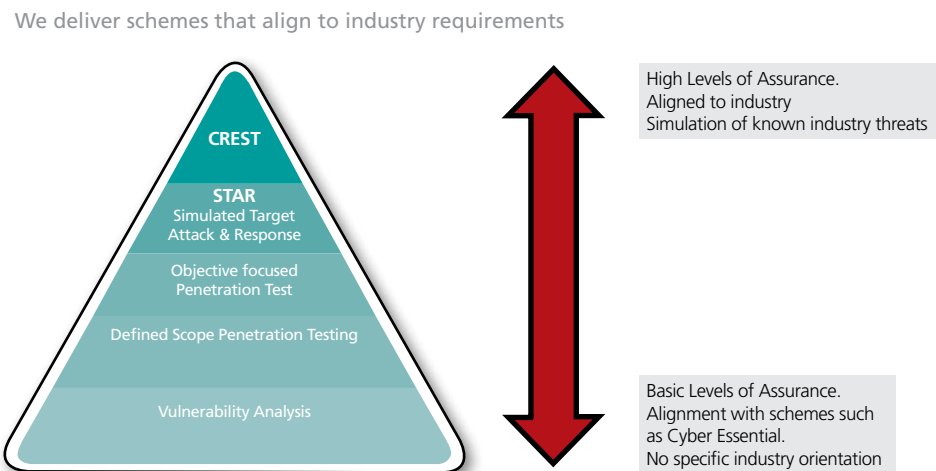


Figure 11: Technical security assurance schemes



CREST differs from other security testing because it is threat intelligence based, less constrained and focus on the more sophisticated and persistent attacks against critical systems and essential services. The inclusion of specific threat intelligence ensures that the tests replicate as closely as possible the evolving threat landscape and therefore will remain relevant and up to date.

Many CREST members have been accredited by the Bank of England to deliver CBEST penetration testing using the already stringent standards for assessing the capabilities, policies and procedures that CREST member companies have to achieve. CBEST accredited professionals also need to demonstrate extremely high levels of technical knowledge, skill and competency.

CREST also develops and supports a series of professional qualifications in technical security including penetration testing, threat intelligence and incident response. A summary of the different levels of examination provided is shown in

Figure 12 below.

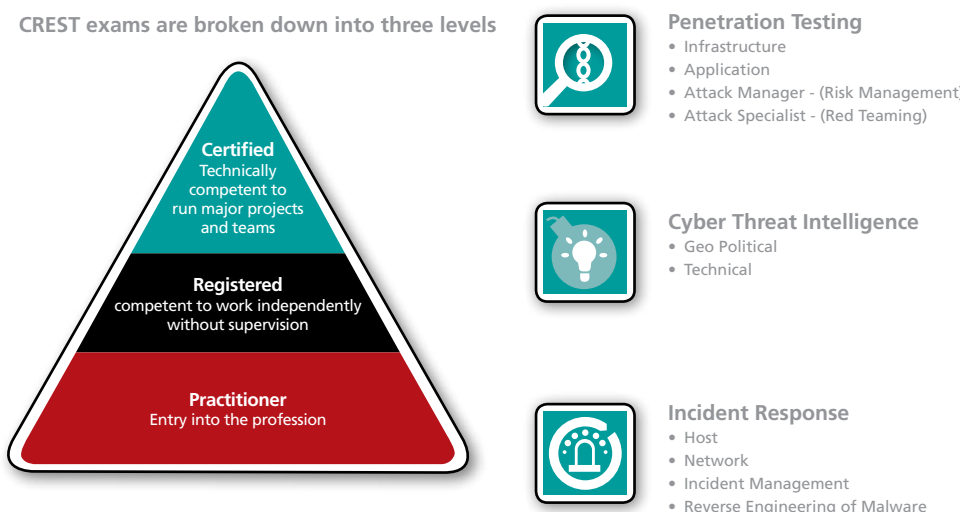


Figure 12: Examinations supporting professional qualifications in technical security testing



Details of the CREST approved threat intelligence service suppliers and penetration testing companies can be found at <http://www.crest-approved.org/index.html>. These organisations will be described as being CREST STAR members to allow the scheme to be extended beyond financial services to other parts of the critical national infrastructure.

Overview

Once each penetration test is complete – and any identified vulnerabilities have been addressed – it can be tempting to draw a line under the process and return to business as usual. However, to reduce risks both in the longer term and across the whole organisation, it is useful to carry out a range of follow up activities, which include initiating an improvement programme.

The steps that need to be taken following each individual penetration test performed as part of the enterprise-wide penetration testing programme are outlined in **Figure 13** below.

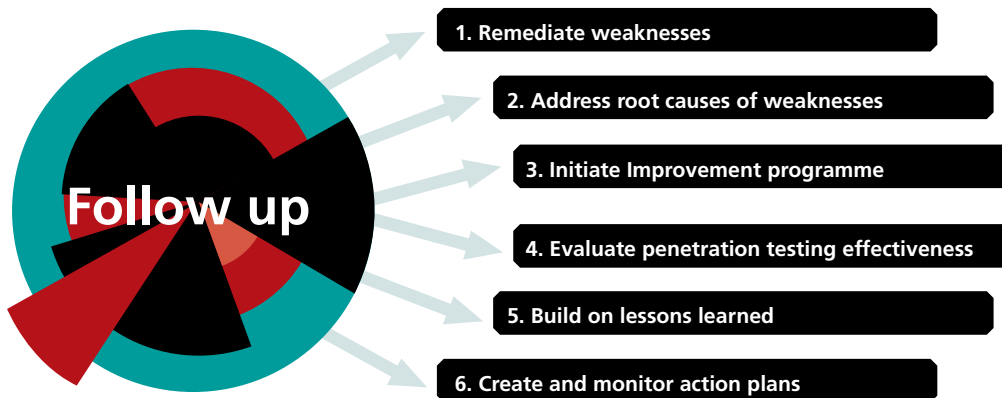


Figure 13: The follow process

Each of these six actions is described on the following pages.

C1 - Remediate weaknesses

Your penetration testing programme should specify that follow-up activities include remediating weaknesses found during the testing process, in line with a comprehensive and approved remediation process solution, to reduce the risk of them being exploited again.

The remediation process should be carried out by appropriately qualified, experienced technical security professionals, and include:

- Addressing all issues raised in penetration testing reports
- Applying immediate or short terms solutions, such as patching systems, closing ports and preventing traffic from particular web sites or IP addresses
- Replicating results of penetration tests (eg. using technical data)
- Determining which weaknesses to address first (eg. based on risk ratings for critical assets)
- Reporting weaknesses to relevant third party organisations (eg. CERTs, BUGTRAQ, etc.)
- Feeding these remediation actions into longer term solutions, such as an updated patch management strategy or a whitelisting/blacklisting policy
- Agreeing any short-term retesting or verification activities.

C2 - Address root causes of weaknesses

Your penetration testing programme should specify that follow-up activities include analysing and addressing the root causes of weaknesses identified during penetration testing.

Root cause analysis should include:

- Identifying the real root causes of exposures - not just the symptoms of an attack
- Evaluating the potential impact of exposures on the business
- Identifying more endemic or fundamental root causes
- Involving qualified, experienced security professionals to help define corrective action strategy and plans.

C3 - Initiate improvement programme

Your penetration testing programme should specify that, on completion of penetration tests, an improvement programme should be initiated.

The improvement programme should be carried out in a structured, systematic manner:

- Addressing root causes of weakness
- Evaluating penetration testing effectiveness
- Identifying lessons learned; applying good practice enterprise-wide
- Creating and monitoring action plans
- Agreeing approaches for future testing.

C4 - Evaluate penetration testing effectiveness

Your penetration testing programme should specify that the effectiveness of your penetration tests should be evaluated.

This evaluation should include:

- Determining if objectives were met
- Assessing if sufficient weaknesses were identified (and in a sensible timeframe)
- Reviewing exploitations undertaken (eg. on a sample basis)
- Comparing test results to external benchmarks.

The effectiveness of your overall penetration testing programme should be evaluated, which should include:

- Benchmarking the testing programme against other similar organisations (eg. of a comparable size, sector and region)
- Determining if value for money is being obtained from your service providers.

C5 - Build on lessons learned

Your penetration testing programme should specify that follow-up activities include identifying, recording, analysing and acting upon lessons learned, ensuring good practices are applied to other environments.

Lessons learned before, during and after penetration tests have been conducted should be used to:

- Determine the effectiveness of previous remediation activities
- Plan for future tests
- Provide feedback to service providers to help them improve processes.

Good practices (including fixes) identified as a result of penetration tests conducted for one environment should be applied to a wide range of other environments and rolled out in a consistent and effective manner, fixing root causes endemically.

Lessons learned should be used to help improve ground up, end-to-end security, develop an integrated security programme and support:

- Reactive learning (eg. to help understand technical security practices and act upon penetration testing results)
- Proactive learning (eg. to help stop vulnerabilities arising in the future or being further exploited).

C6 - Create and monitor action plans

Your penetration testing programme should specify that action plans are created to help act upon follow-up activities undertaken and to provide input into the design and scope of future tests. They should be formally documented, formulated by competent technical experts, reviewed by business management and signed-off by senior management.

Action plans should:

- Outline all the relevant actions to be taken to prevent vulnerabilities identified through testing from recurring
- Help improve the overall information security programme
- Include a brief description of each action, including their priority and category; individuals responsible and accountable for each action; and target dates for completion

Action plans should be implemented effectively within critical timescales and then monitored on a regular basis to:

- Ensure progress is being made
- Highlight any delays or difficulties being experienced
- Reassess the level of risk.



- What to test in the future (eg. infrastructure, web applications, mobile devices, wireless systems or industrial control systems)
- How future tests should be undertaken (eg. white, grey or black box testing; internal or external testing)
- When tests should be undertaken in the future, for example on a regular basis (eg. annually); after significant technical or business changes are made or in response to a major security incident.

Maturity assessment

The effectiveness of your penetration testing programme should be evaluated regularly against approved criteria to help determine if objectives were met and value for money has been obtained from your supplier(s). The CREST penetration testing maturity assessment tools have been developed in conjunction with representatives from a broad range of organisations, including industry bodies, consumer organisations, the UK government and suppliers of expert technical security services.

The CREST suite of maturity assessment tools has been developed to help you assess the status of your penetration testing programme on the industry standard scale of 1 (least effective) to 5 (most effective) for each of the 22 steps in the 3 stages of the CREST penetration testing programme outlined in **Figure 15** below.

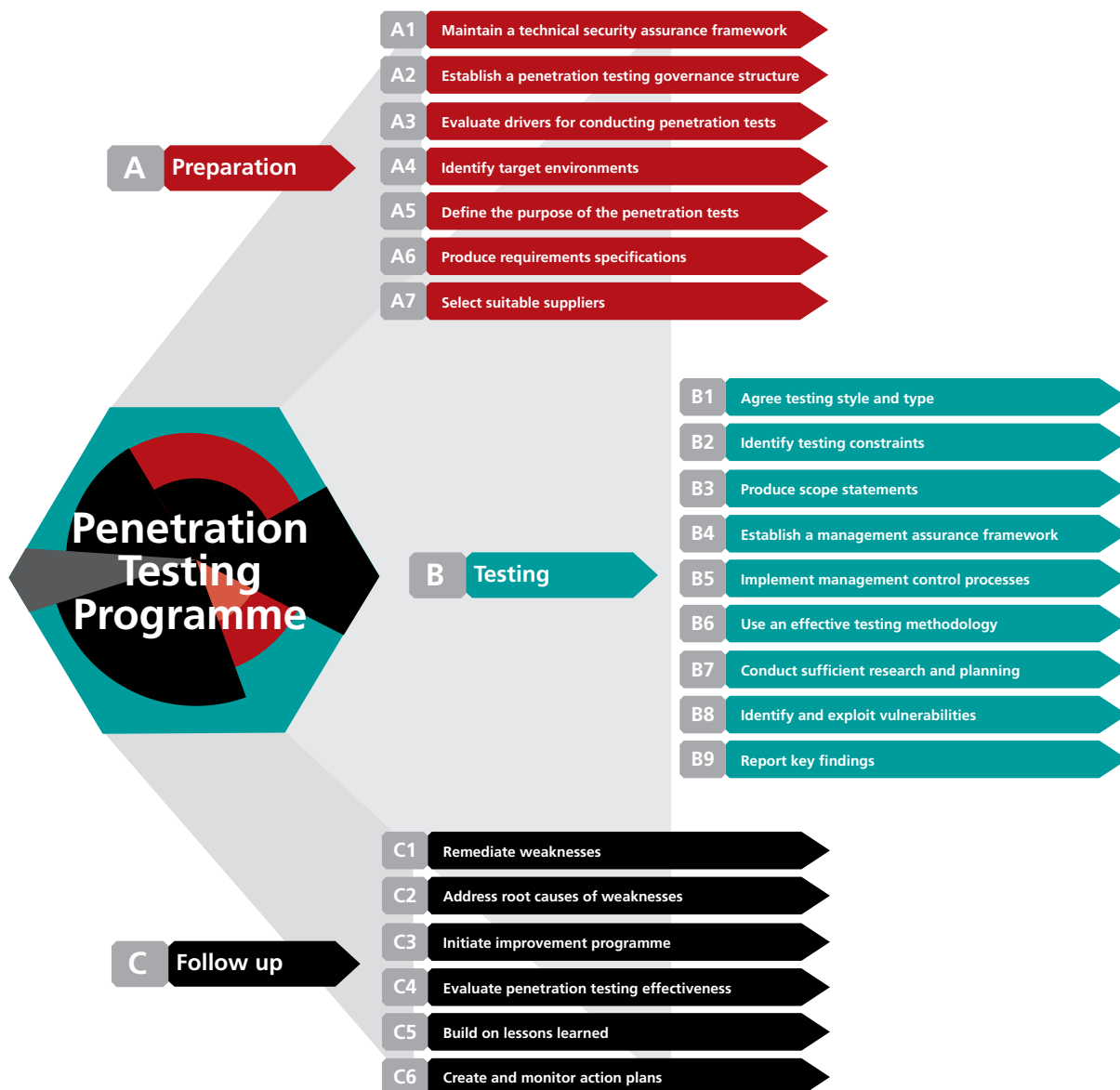


Figure 15: The Penetration Testing Programme

The maturity assessment tools

The CREST penetration testing maturity assessment suite consists of three spreadsheet-based tools, which comprise the:

- **Summary** assessment tool (no macros), which allows an assessment to be made to determine the level of maturity of your penetration testing programme at a high level
- **Intermediate** assessment tool (no macros), which allows an assessment to be made at an intermediate, more detailed level
- **Consolidated** assessment tool (requires macros to be enabled), which allows more sophisticated assessments to be made to determine the level of maturity of your penetration testing programme at summary, intermediate or detailed levels - or a combination of all three.

Each of the three assessment tools consists of a similar set of worksheets, enabling assessments of an organisation's penetration testing programme to be made in a consistent manner at either a summary, intermediate or detailed level.

The summary version allows a quick, high-level overview to be obtained, whereas the detailed tools enable a more precise assessment to be made about the real maturity level of your penetration testing programme. The results presented in all the tools are based on the responses given to a series of well-researched questions that have been validated by industry experts. You can select relevant responses to each question in the **Assessment** worksheets.



The penetration testing maturity assessment tools form part of a series of assessment tools developed by CREST, including high level and detailed **Cyber Security Incident Response Maturity Assessment Tools**.

Based on your responses to the questions in the **Assessment** worksheets, your level of maturity for each of the 22 steps is calculated using a carefully designed algorithm that takes account of both the level of response to each question and the associated weighting factor.

The results derived from completion of the **Assessment** worksheets are automatically:

- Shown as ratings for individual questions and aggregated up to action level, area level or for the entire penetration testing capability
- Presented in graphical format against the organisation's target profile, either as a bar chart or radar diagram
- Highlighted in a heat map using traffic lighting to highlight results as red, amber or green against user-defined ranges.

A useful summary of your results is presented as a bar chart in the **Results** worksheet, as shown in the example at **Figure 16**. These results show the level of maturity for your penetration testing programme on the scale of 1 to 5, previously described, comparing this to user configurable maturity ratings, based on your chosen target profile and benchmark ratings.

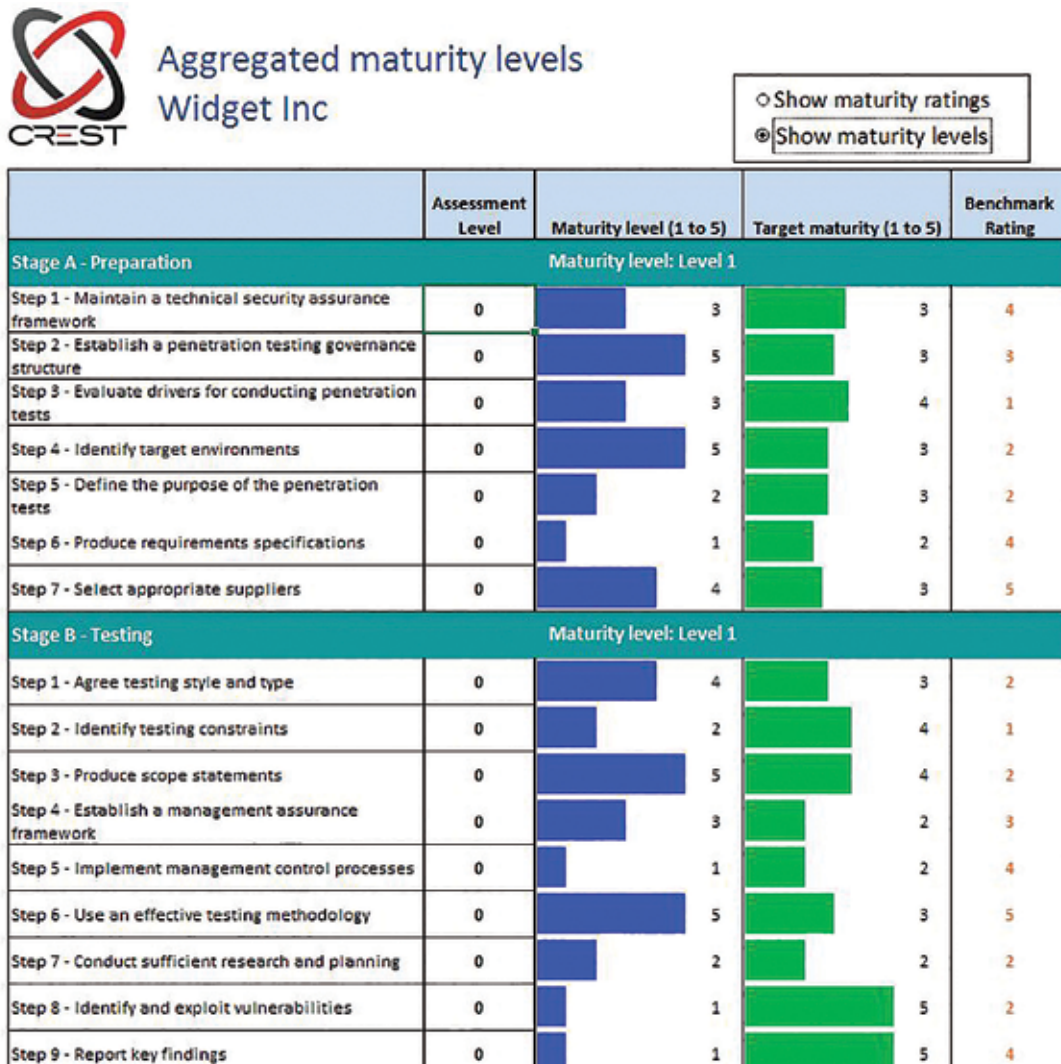


Figure 16: Penetration testing maturity assessment results in bar chart format

You can assign a benchmark rating by simply overwriting the relevant orange figure in the right hand **Benchmarking Rating** column. This is not automatically calculated or imported, so will need to be based on benchmark analysis performed independently either by your own organisation or an external service provider.

Results are also shown as a radar diagram, as shown in the example in **Figure 17**, presenting details to be analysed using a graphical and configurable representation of your actual maturity ratings, target ratings, and any assigned benchmark ratings.

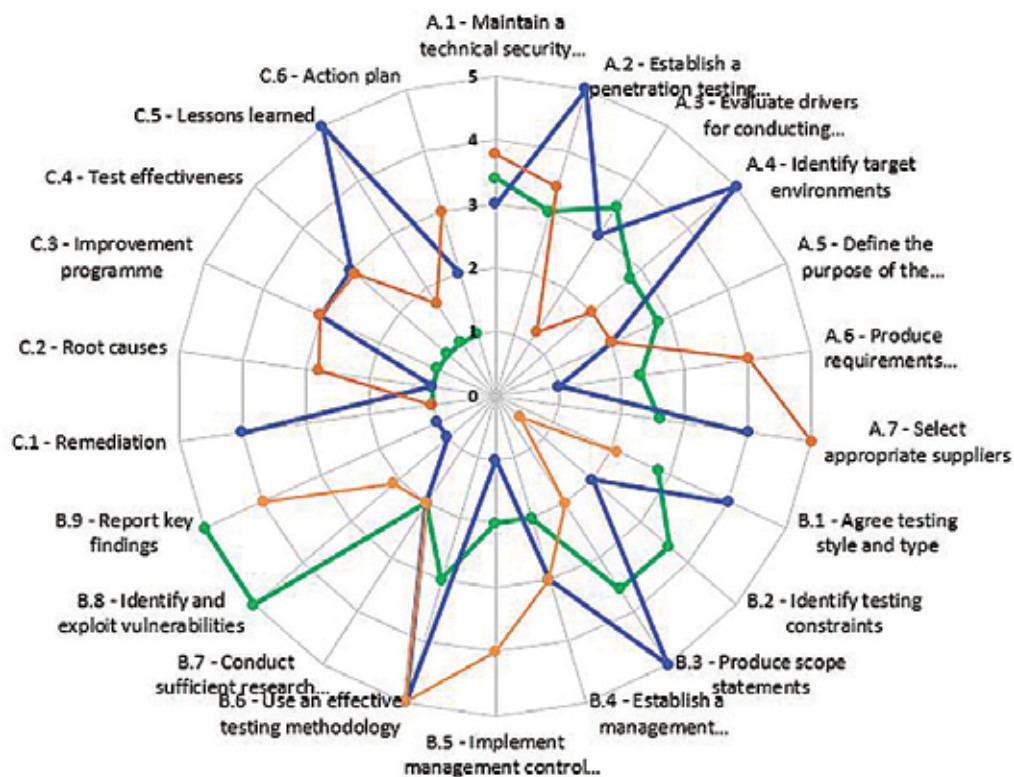


Figure 17: Penetration testing maturity assessment results in radar diagram format



Copies of the three penetration testing maturity assessment tools are available from CREST, free of charge, at <http://www.crest-approved.org/index.html>

Summary

When activities are planned, performed and reported properly, a penetration test can give you knowledge of nearly all of your technical security weaknesses and provide you with the information and support required to fix those vulnerabilities. There are also other significant benefits to the organisation through effective penetration testing, which can include:

- A reduction in your ICT costs over the long term
- Improvements in the technical environment, reducing support calls
- Greater levels of confidence in the security of your IT environments
- Increased awareness of the need for appropriate technical controls.

However, there can be many tricky issues that need to be addressed before conducting a penetration test, to ensure that requirements are being properly defined and met. There are also limitations and risks that need to be identified and managed. Consequently, it should be considered essential to implement an appropriate and effective penetration testing programme.

The way forward

Like many others, your organisation can benefit from conducting effective, value-for-money penetration testing. To achieve this, you will need to plan for a penetration test, select an appropriate third party provider, and manage all important related activities as part of a penetration testing programme.

Firstly, there are a number of key concepts that you will need to understand to conduct well-managed penetration tests, such as understanding what a penetration test is (and is not), appreciating its strengths and limitations, and considering why you would want to employ an external provider of penetration testing services.

Secondly, to ensure requirements are satisfactorily met, it is advisable to adopt a systematic, structured approach to penetration testing. This involves determining business requirements; agreeing the testing scope; establishing a management framework (including contracts, risk, change and problem management); planning and conducting the test itself; and implementing an effective improvement programme.

Finally, If your organisation decides to appoint an external provider of penetration services, it is important that you choose a supplier who can most effectively meet your requirements – but at the right price. It is often helpful to determine a set of criteria when choosing an appropriate supplier, considering the six key selection criteria outlined in this report.



Further copies of this report are available from CREST, free of charge, at
<http://www.crest-approved.org/index.html>



Notes



For further information contact CREST at
<http://www.crest-approved.org>

Warning

This Guide has been produced with care and to the best of our ability. However, CREST accepts no responsibility for any problems or incidents arising from its use.