

Velkommen til

Security Tools in Software Development

FOSS Aalborg

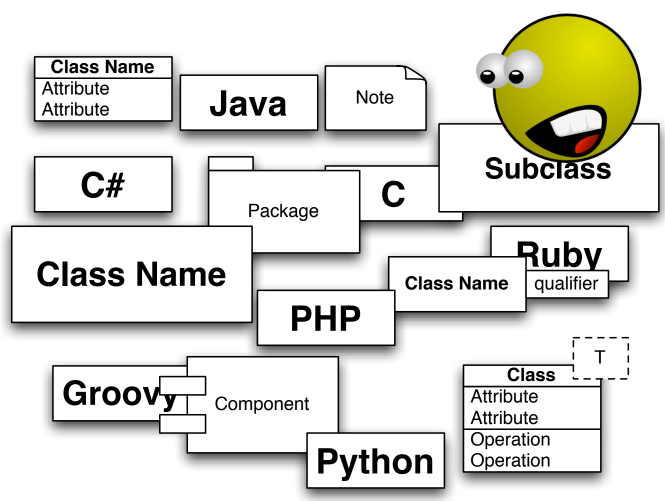
Henrik Lund Kramshøj hlk@security6.net

http://www.security6.net

Slides are available as PDF and are in Danish only, sorry

Formål

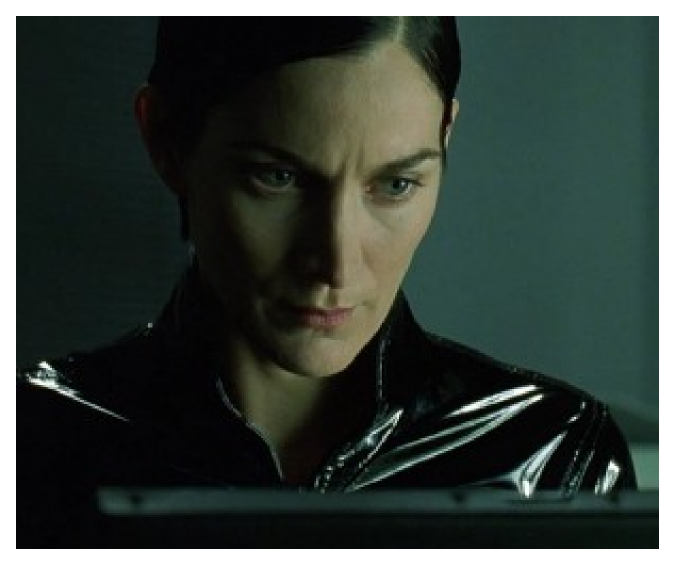




Lære om værktøjer der kan forbedre sikkerhed for produktionssystemer

Matrix style hacking anno 2003





Trinity breaking in



```
[mobile]
# nnap -v -ss -0 10.2.2.2
Starting nmap U. 2.548ETA25
Insufficient responses for TCP sequencing (3), OS detection
Interesting ports on 10.2.2.2:
 (The 1539 ports scanned but not shown below are in state: cle
                        Service
22/tcp
           open
No exact OS matches for host
 Hnap run completed -- 1 IP address (1 host up) scanneds
               exploit SSHv1 CRC32 ... successful.
                                               RIF CONTROL
 root@10,2,2,2's password:
                                             ACCESS CRANTED
```

http://nmap.org/movies.html

Meget realistisk http://www.youtube.com/watch?v=Zy5_gYu_isg

buffer overflows et C problem

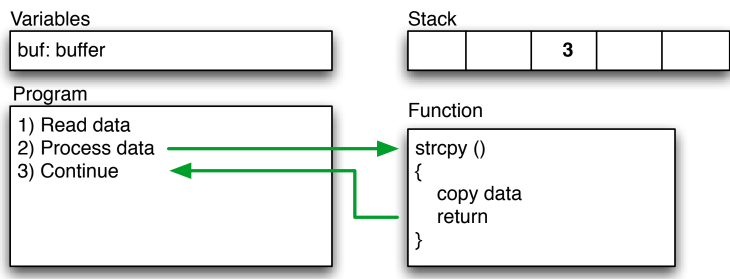


Et buffer overflow er det der sker når man skriver flere data end der er afsat plads til i en buffer, et dataområde. Typisk vil programmet gå ned, men i visse tilfælde kan en angriber overskrive returadresser for funktionskald og overtage kontrollen.

Stack protection er et udtryk for de systemer der ved hjælp af operativsystemer, programbiblioteker og lign. beskytter stakken med returadresser og andre variable mod overskrivning gennem buffer overflows. StackGuard og Propolice er nogle af de mest kendte.

Buffer og stacks

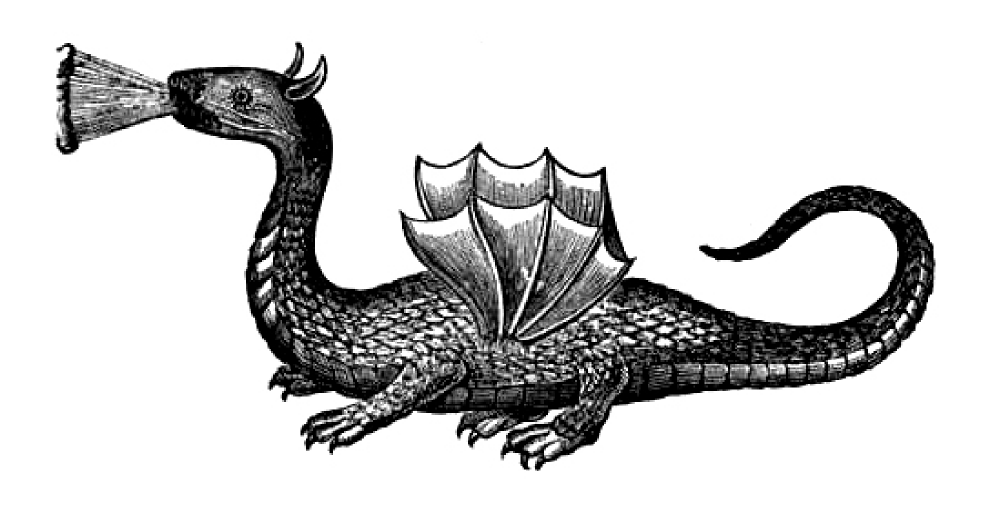




```
main(int argc, char **argv)
{
     char buf[200];
     strcpy(buf, argv[1]);
     printf("%s\n",buf);
}
```

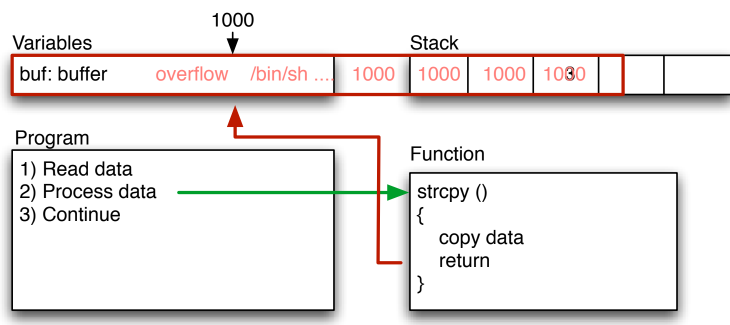
Internet - Here be dragons





Overflow - segmentation fault





Bad function overwrites return value!

Control return address

Run shellcode from buffer, or from other place

Exploits



```
$buffer = "";
null = "\x00";
nopsize = 1;
= 201; // \text{ what is needed to overflow, maybe 201, maybe more!}
$the_shell_pointer = 0xdeadbeef; // address where shellcode is
# Fill buffer
for ($i = 1; $i < $len;$i += $nopsize) {
   $buffer .= $nop;
}
$address = pack('l', $the_shell_pointer);
$buffer .= $address;
exec "$program", "$buffer";
```

Demo exploit in Perl

Hvordan laves et buffer overflow?



Black box testing

Closed source reverse engineering

Findes ved at prøve sig frem - fuzzing

Open source betyder man kan læse og analysere koden

Exploits virker typisk mod specifikke versioner af software

Forudsætninger



Bemærk: alle angreb har forudsætninger for at virke

Et angreb mod Telnet virker kun hvis du bruger Telnet

Et angreb mod Apache HTTPD virker ikke mod Microsoft IIS

Kan du bryde kæden af forudsætninger har du vundet!

Eksempler på forudsætninger



alle programmer har fejl

Computeren skal være tændt

Funktionen der misbruges skal være slået til

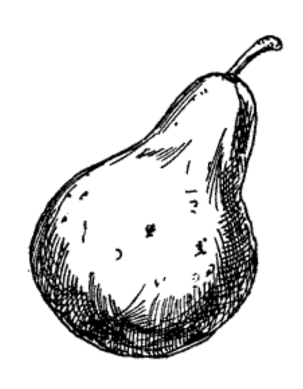
Executable stack

Executable heap

Fejl i programmet

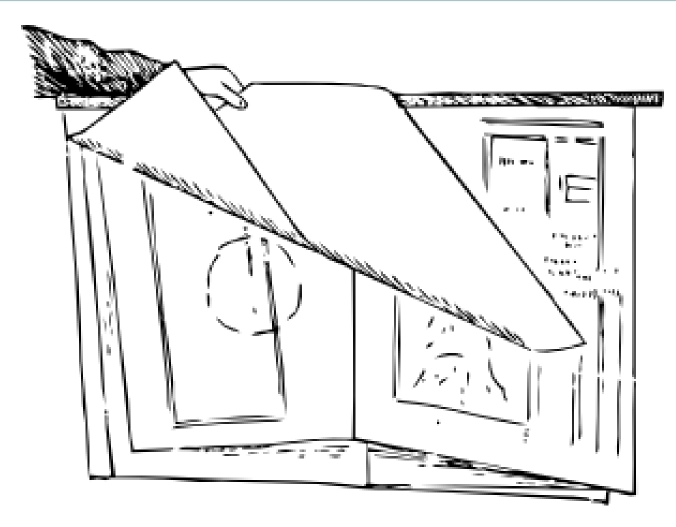
Part 1 Low hanging fruits - easy





Part 2 More work Design for security



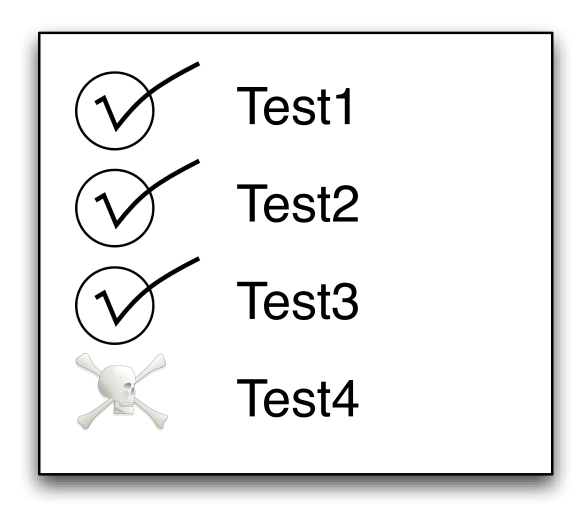




Sikkerhed er mere effektivt hvis det tænkes ind i design

Part 3 Testing







continous building and testing

Part 4 Analysis



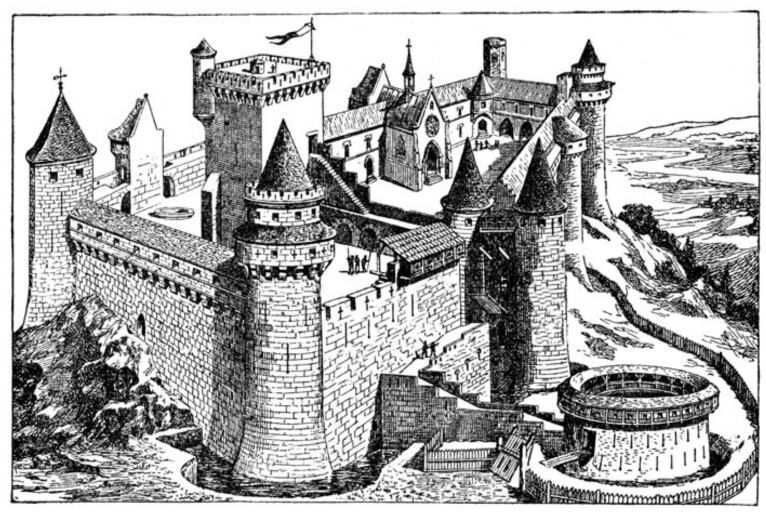
```
main(Int argc, char **argv)
       char buf[200];
        strcpy(buf, argv[1]);
        printf("%s\n",buf);
```



PMD RATS Flawfinder ...

Part 5 Enhance and secure environment





Gode operativsystemer



Nyere versioner af Microsoft Windows, Mac OS X og Linux distributionerne inkluderer:

- Buffer overflow protection
- Stack protection, non-executable stack
- Heap protection, non-executable heap
- Randomization of parameters stack gap m.v.

OpenBSD er nok nået længst og et godt eksempel

http://www.openbsd.org/papers/

Part 6 Break it



Use fuzzer, hackertools, improve security by breaking it

Hackerværktøjer



Dan Farmer og Wietse Venema skrev i 1993 artiklen Improving the Security of Your Site by Breaking Into it

Senere i 1995 udgav de så en softwarepakke med navnet SATAN *Security Administrator Tool for Analyzing Networks* Pakken vagte en del furore, idet man jo gav alle på internet mulighed for at hacke

We realize that SATAN is a two-edged sword - like many tools, it can be used for good and for evil purposes. We also realize that intruders (including wannabees) have much more capable (read intrusive) tools than offered with SATAN.

SATAN og ideerne med automatiseret scanning efter sårbarheder blev siden ført videre i programmer som Saint, SARA og idag findes mange hackerværktøjer og automatiserede scannere:

Nessus, ISS scanner, Fyodor Nmap, Typhoon, ORAscan

Informationssikkerhed



Husk følgende:

Sikkerhed kommer fra langsigtede intiativer

Hvad er informationssikkerhed?

Data på elektronisk form

Data på fysisk form

Social engineering - The Art of Deception: Controlling the Human Element of Security af Kevin D. Mitnick, William L. Simon, Steve Wozniak

Informationssikkerhed er en proces

Spørgsmål?



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http://www.security6.net

I er altid velkomne til at sende spørgsmål på e-mail

FreeScan.dk - gratis portscanning



FreeScan.dk - free portscanning

Home

Miniscan List

On this page you can configure and start a portscan of your IP-address from this server. Your IP-address is: 85.82.28.68

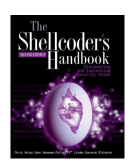
Configure and start a scan of the IP-adress

Note that this service is currently software in development and you also need to make sure that you are allowed to scan the IP-address specified.

http://www.freescan.dk

Buffer overflows





Hvis man vil lære at lave buffer overflows og exploit programmer er følgende dokumenter et godt sted at starte

Smashing The Stack For Fun And Profit Aleph One

Writing Buffer Overflow Exploits with Perl - anno 2000

Følgende bog kan ligeledes anbefales: *The Shellcoder's Handbook: Discovering and Exploiting Security Holes* af Chris Anley, John Heasman, Felix Lindner, Gerardo Richarte 2nd Edition, John Wiley & Sons, august 2007

NB: bogen er avanceret og således IKKE for begyndere!

milw0rm - dagens buffer overflow



MILWORN TO THE PROPERTY OF THE					
-::DATE	-::DESCRIPTION	-::HITS			-::AUTHOR
2009-03-05	Winamp <= 5.541 Skin Universal Buffer Overflow Exploit	3128	R	D	SkD
2009-02-26	Coppermine Photo Gallery <= 1.4.20 (BBCode IMG) Privilege Escalation	7338	R	D	StAkeR
2009-02-25	Apple MACOS X xnu <= 1228.x Local Kernel Memory Disclosure Exploit	4111	R	D	mu-b
2009-02-23	Adobe Acrobat Reader JBIG2 Local Buffer Overflow PoC #2 Oday	17652	R	D	Guido Landi
2009-02-23	MLdonkey <= 2.9.7 HTTP DOUBLE SLASH Arbitrary File Disclosure Vuln	4225	R	D	Michael Peseinik
2009-02-23	Multiple PDF Readers JBIG2 Local Buffer Overflow PoC	7781	R	D	webDEVIL
-::DATE	[remote]	-::HITS			-::AUTHOR
2009-03-05	SupportSoft DNA Editor Module (dnaedit.dll) Code Execution Exploit	1093	R	D X	Nine:Situations:Group
2009-03-04	Easy File Sharing Web Server 4.8 File Disclosure Vulnerability	1424	R	D	Stack
2009-03-04	EFS Easy Chat Server Authentication Request Buffer Overflow Exploit (pl)	969	R	D	Dr4sH
2009-03-04	MS Internet Explorer 7 Memory Corruption Exploit (MS09-002) (fast)	3965	R	D	Ahmed Obled
2009-03-03	EFS Easy Chat Server (XSRF) Change Admin Pass Vulnerability	1215	R	D	Stack
2009-03-03	Imera ImeraIEPlugin ActiveX Control Remote Code Execution Exploit	1020	R	D	Elazar
-::DATE	[local]	-::HITS			-::AUTHOR
	Media Commands (m3u File) Universal SEH Overwrite Exploit	669	R	D	His0k4
	Media Commands .m3l File Local Buffer Overflow Exploit	621			11100117

http://milw0rm.com/

Metasploit



What is it?

The Metasploit Framework is a development platform for creating security tools and exploits. The framework is used by network security professionals to perform penetration tests, system administrators to verify patch installations, product vendors to perform regression testing, and security researchers world-wide. The framework is written in the Ruby programming language and includes components written in C and assembler.

Trinity brugte et exploit program ©

Idag findes der samlinger af exploits som milw0rm

Udviklingsværktøjerne til exploits er idag meget raffinerede!

http://www.metasploit.com/

Reklamer: kursusafholdelse



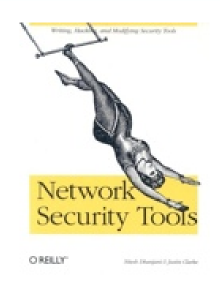
Følgende kurser afholdes med mig som underviser

- IPv6 workshop 1 dag
 Introduktion til Internetprotokollerne og forberedelse til implementering i egne netværk.
- Wireless teknologier og sikkerhed workshop 2 dage
 En dag med fokus på netværksdesign og fornuftig implementation af trådløse netværk, samt integration med hjemmepc og wirksomhedsnetværk.
- Hacker workshop 2 dage
 Workshop med detaljeret gennemgang af hackermetoderne angreb over netværk, exploitprogrammer, portscanning, Nessus m.fl.
- Forensics workshop 2 dage
 Med fokus på tilgængelige open source værktøjer gennemgås metoder og praksis af undersøgelse af diskimages og spor på computer systemer
- Moderne Firewalls og Internetsikkerhed 2 dage
 Informere om trusler og aktivitet på Internet, samt give et bud på hvorledes en avanceret moderne firewall idag kunne konfigureres.

Se mere på http://www.security6.net/courses.html

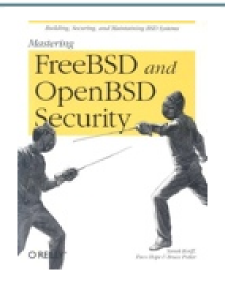
Network Security Tools





Network Security Tools: Writing, Hacking, and Modifying Security Tools Nitesh Dhanjani, Justin Clarke, O'Reilly 2005, ISBN: 0596007949

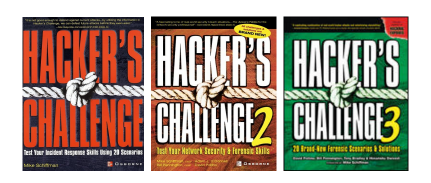




Mastering FreeBSD and OpenBSD Security Yanek Korff, Paco Hope, Bruce Potter, O'Reilly, 2005, ISBN: 0596006268

Hackers Challenge





Hacker's Challenge: Test Your Incident Response Skills Using 20 Scenarios at Mike Schiffman McGraw-Hill Osborne Media; (October 18, 2001) ISBN: 0072193840

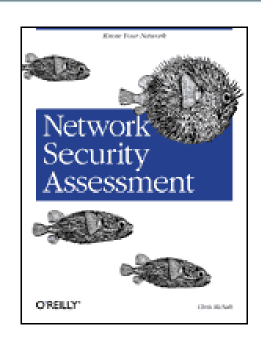
Hacker's Challenge II: Test Your Network Security and Forensics Skills at Mike Schiffman McGraw-Hill Osborne Media, 2003 ISBN: 0072226307

Hacker's Challenge 3: 20 Brand New Forensic Scenarios And Solutions David Pollino et al ISBN-10: 0072263040 McGraw-Hill Osborne Media; 3 edition (April 25, 2006)

Bøgerne indeholder scenarier i første halvdel, og løsninger i anden halvdel - med fokus på relevante logfiler og sårbarheder

Network Security Assessment





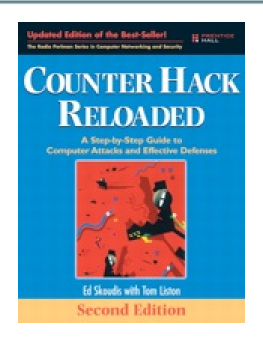
Network Security Assessment Know Your Network at Chris McNab, O'Reilly Marts 2004 ISBN: 0-596-00611-X

Bogen er anbefalelsesværdig

Der kan hentes kapitel 4 som PDF - IP Network Scanning

Counter Hack





Counter Hack Reloaded: A Step-by-Step Guide to Computer Attacks and Effective Defenses (2nd Edition), Ed Skoudis, Prentice Hall PTR, 2nd ed. 2006

Bogen er anbefalelsesværdig og er kommet i anden udgave

Minder mig om et universitetskursus i opbygningen

http://www.counterhack.net

Referencer



Anbefalede bøger:

- Computer Forensics: Incident Response Essentials, Warren G. Kruse II og Jay G. Heiser, Addison-Wesley, 2002.
- Incident Response, E. Eugene Schultz og Russel Shumway, New Riders, 2002
- CISSP All-in-One Certification Exam Guide, Shon Harris McGraw-Hill/Osborne, 2002
- Network Intrusion Detection, Stephen Northcutt og Judy Novak, New Riders, 2nd edition, 2001
- Intrusion Signatures and Analysis, Stephen Northcutt et al, New Riders, 2001
- Practical UNIX and Internet Security, Simson Garfinkel og Gene Spafford, 2nd edition
- Firewalls and Internet Security, Cheswick, Bellovin og Rubin, Addison-Wesley, 2nd edition, 2003
- Hacking Exposed, Scambray et al, 4th edition, Osborne, 2003 tror der er en nyere
- Building Open Source Network Security Tools, Mike D. Schiffman, Wiley 2003
- Gray Hat Hacking: The Ethical Hacker's Handbook Shon Harris, Allen Harper, Chris Eagle, Jonathan Ness, Michael Lester, McGraw-Hill Osborne Media 2004, ISBN: 0072257091

Referencer



Internet

- http://www.project.honeynet.org diverse honeynet projekter information om pakker og IP netværk. Har flere forensics challenges hvor man kan hente images og foretage sin egen analyse
- http://www.packetfactory.net diverse projekter relateret til pakker og IP netværk eksempelvis libnet
- http://www.isecom.org/ Open Source Security Testing Methodology Manual Hvordan laver man struktureret test!

Mailinglists

securityfocus m.fl. - de fleste producenter og væktøjer har mailinglister tilknyttet

Papers - der findes MANGE dokumenter på Internet

Security Problems in the TCP/IP Protocol Suite, S.M. Bellovin, 1989 og fremefter

Packet factory projects





- Projects (udvalgte):
- firewalk [gateway ACL scanner]
- firestorm (in development) [next generation scanner]
- ISIC [IP stack integrity checker]
- libnet [network packet assembly/injection library]
- libradiate [802.11b frame assembly/injection library]
- nemesis [command line IP stack]
- ngrep [GNU grep for the network]
- packit [tool to monitor, and inject customized IPv4 traffic]
- Billede og information fra http://www.packetfactory.net

CISSP fra ISC2









Approved marks of the International Information Systems Security Certification Consortium, Inc.

Primære website: http://www.isc2.org

Vigtigt link http://www.cccure.org/

Den kræver mindst 3 års erfaring indenfor et relevant fagområde

Multiple choice 6 timer 250 spørgsmål - kan tages i Danmark

CEH





Certified Ethical Hacker

Certified Ethical Hacker exam 312-50

Bogen CEH: Official Certified Ethical Hacker Review Guide: Exam 312-50 af Kimberly Graves kan anbefales

Primære website: http://eccouncil.org/ceh.htm

GIAC GSEC





Security Essentials - basal sikkerhed

Krav om en *Practical assignment* - mindst 8 sider, 15 sider i gennemsnit

multiple choice eksamen

Primære website: http://www.giac.org

Reading room: http://www.sans.org/rr/