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www.shareware.com

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pcAnywhere use-from-work

Pwdump
Ripper

pcAnywhere
TFTP

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http://www.tenmax.com/teleport/home.htm Pro

www.finance.yahoo.com

www.companysleuth.com

FerretPRO

www.ferretsoft.com

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/http://www.allwhois.com

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SecureXpert
Telent DOS
/http://www.securexpert.com
Microsoft Telent Service

NetBIOS DOS
/http://www.nai.com COVERT
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SuprScan (
http://keir.net/software.html
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WinScan (

/http://www.prosolve.com

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/http://ntsecurity.nu

Pinger (

ftp://ftp.technotronic.com/rhino9- :

products/pinger.zip

ZdNet (

/http://www.zd.net ZdNet

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http://www.zdnet.com/downloads/stories/info/0,,68981,.html .

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<http://download.cnet.com/downloads/0-10106-108-63806.html?bt.37419.10014..dl-63806>

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Hack Tracer
Black-ICE Defender

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Hack Tracer :

[/http://www.sharptechnology.com/hacktracer/demo-trial/demo](http://www.sharptechnology.com/hacktracer/demo-trial/demo)

: Hack Tracer

tool. It blocks Hack Tracer is an intrusion detection and prevention trace unwanted traffic, logs the contact, and allows you to easily the potential hacker back to the source. Hack Tracer also gives to a user community working together to defend itself you access .potential threats from hackers and other

Hack .Using Hack Tracer is very simple. You install it and go Tracer will block any unwanted traffic from reaching your system. lesser protection systems and 'evil port monitors' Hack Unlike only detect the traffic but also track it back to Tracer is able to not connections are destroyed before they get it's source. Unwanted total protection for you and to the Windows tcp/ip stack, meaning .internet 'stealth' mode when you are connected to the

Hack Tracer

Hack Tracer

Hack Tracer

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<http://www.sharptechnology.com/bh-cons.htm>

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Black-ICE Defender

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Intrusion Detection System

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www.networkice.com

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[/http://www.ajeelb.com](http://www.ajeelb.com)

<http://www.cimos.com/TradNet.htm>

http://www.networkice.com/downloads/blackice_defender_exe.html
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http://www.networkice.com/docs/BI_Defender_29_User_Guide.pdf
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 : BlackICE Defender (http://www.networkice.com/products/blackice_agent.html

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BlackICE Defender

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Tracking Down Intruders: Back Tracing
 connection back to Back tracing is the process of tracing a network
 its origin. When somebody connects to your computer via a
 network such as the Internet, your system and the intruder.s
 packets. Before an intruder.s packets reach your system exchange
 several routers. BlackICE can system they travel through
 and identify automatically read information from these packets
 ,each router the intruder.s packets traveled through. Eventually
 BlackICE can .hop. all the way back to the intruder.s system.
 trace information indirectly or directly. ! An BlackICE can back
 that do not make contact with the indirect trace uses protocols

indirectly from other intruder.s system, but collect information back sources along the path to the intruder.s system. Indirect tracing does not make contact with the intruder.s system, and does not acquire much information. Indirect traces are therefore lower-severity attacks. ! A direct trace goes all the best suited for system to collect information. Direct way back to the intruder.s intruder.s system and back tracing makes contact with the traces are therefore can acquire a lot of information. Direct back best for high- severity attacks, when you want as much about the intruder as possible. Intruders cannot detect information However, they can detect and block a direct .an indirect trace are not experienced enough to trace. Fortunately, most intruders to set the block direct traces. The Back Trace tab allows you threshold when an indirect or direct back trace is set off. The severity of the incoming event, not the address of the intruder, back trace. BlackICE shows all the back tracing triggers the about the intruder next to the Intruder information it has collected intruder it attempts to gather List. When BlackICE back traces an Name, Group the IP address, DNS name, NetBIOS name, Node name and MAC address. Savvy intruders will likely block BlackICE from acquiring this information. Back trace information is also standard text files in the Hosts folder in the directory stored in installed. Each file is prefixed with the intruder.s where BlackICE is .IP address

: Defender BlackICE

BlackICE Defender

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about To control when and how BlackICE looks for information :intruders, follow these steps

Tools, then From the BlackICE Local Console Menu Bar, select .

.Edit BlackICE Settings

.window Select the Back Trace tab in the BlackICE Settings .

about Figure 32. Use the Back Trace tab to gather information .intruders

numeric In the Indirect Trace Threshold text box, type the . severity level at which BlackICE should initiate an indirect back

The default threshold for an indirect trace is 3. With this .trace with a severity of 3 or above triggers an indirect setting, any event explanation of the BlackICE severity levels, see back trace. For an .an Intrusion. on page 38 .Understanding the Severity of Select DNS Lookup to have BlackICE query Domain Name . Service servers for trace. DNS information about the intruder as part of an indirect .Lookup is enabled by default numeric In the Direct Trace Threshold text box, type the . severity level at which BlackICE should launch a direct trace. The default event severity for the direct trace threshold is 6. With this any event with a severity of 6 or above triggers a direct ,setting .back trace the Select NetBIOS nodestatus to have BlackICE find out . machine address of the intruder.s computer using a NetBIOS intruder.s system. NetBIOS Node Status is enabled lookup on the .by default

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<http://www.networkice.com/press/awards.html>

Aims :
 aims@mail2www.com

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**Trojan
Server**

Client

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Anti-Trojan Ad-Aware

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t=onlinecheck&http://www.anti-trojan.net/at.asp?l=en

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Aims
aimsonline@msn.com