

Black Hat Go

Go Programming for Hackers and Pentesters

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errata updated to print 4

Page	Error	Correction	Print corrected
50	<pre>import { encoding/json" log net/http }</pre>	<pre>import (encoding/json" log net/http)</pre>	Print 2
90	<pre>\$ docker run --rm -it -p 127.0.0.180:80 robbertkl/roundcube</pre>	<pre>\$ docker run --rm -it -p 127.0.0.1:80:80 robbertkl/roundcube</pre>	Print 2
114	<pre>for _, answer := range in.Answer { if a, ok := answer.(*dns.A); ok { ips = append(ips, a.A.String()) return ips, nil } } return ips, nil</pre>	<pre>for _, answer := range in.Answer { if a, ok := answer.(*dns.A); ok { ips = append(ips, a.A.String()) } } return ips, nil</pre>	Print 2

116	<pre> for scanner.Scan() { fqdns <- fmt.Sprintf"%s.%", scanner.Text(), *flDomain } // Note: We could check scanner.Err() here. go func() { for r := range gather { results = append(results, I.) } var e empty tracker <- e }() </pre>	<pre> go func() { for r := range gather { results = append(results, I.) } var e empty tracker <- e }() for scanner.Scan() { fqdns <- fmt.Sprintf"%s.%", scanner.Text(), *flDomain } // Note: We could check scanner.Err() here. </pre>	Print 2
146	<pre>\$ go get github.com/bhg/ch-6/smb</pre>	<pre>\$ go get github.com/blackhat-go/bhg/ch-6/smb</pre>	Print 2
164	<pre>"github.com/bhg/ch-7/db/dbminer"</pre>	<pre>"github.com/blackhat-go/bhg/ch-7/db/dbminer"</pre>	Print 2
222	<pre>"github.com/bhg/ch-10/plugin-core/scanner"</pre>	<pre>"github.com/blackhat-go/bhg/ch-10/plugin-core/scanner"</pre>	Print 2
254	<pre>"github.com/bhg/ch-11/rc2-brute/rc2"</pre>	<pre>"github.com/blackhat-go/bhg/ch-11/rc2-brute/rc2"</pre>	Print 2