

Cyber Security Challenge to the World

Starting Monday 3/6/17 at 8AM a two part challenge from Secure Web Apps:

- 1) Breach the server at this IP address: 209.239.112.223
- 2) Decode the file 'horses.txt' located on the server and determine the contents

We invite participants in all countries of the world to try this challenge, if it is legal for you to do so. Giving you the IP address breaches our 1st layer of defense -- otherwise the server would be invisible.

After a few weeks without a breach, we will put the data on a different server without any breach protection and try the challenge again with the ability to enter your own data and examine the protection results. While we are tracking hacking attempts in the logs and summary for purposes of the challenge, no other legal or enforcement actions will be taken as this is an invited hack. The server being used contains nothing of commercial value. This is our lowest level of protection.

Information:

- Summary Information on Results at: SCcyber.org
- Logs of attacks at: securewebapps.com
- See Securewebapps.com for a link to another site with the back story and videos (coming soon)

Please contact SCCyber at info@sccyber.org email with 'HACK' as the subject if you think you have been successful. They will need to know the method of the breach and the data file contents.

Hint: Some of you will attempt social engineering but none of the people placing this challenge know the data file contents or have access to the server. You may also want to know that the breach protection server has survived over two years without breach and the data breach protection over 20 years. **Good Luck!**

ADDENDUM: You will not be held liable for hacking the IP address on this sheet. It is a server operated by Secure Web Apps. It does not contain client data or items of value beyond the breach protection. We suggest that you do not hack the network as it is beyond our control. A large DDOS attack could potentially cause network problems though the target server will continue to work. If you are more comfortable reporting a hack to us at SecureWebApps, use cybersec4u@SecureWebApps.com.