

### Breaking in to Security



#### Who Am I? - Business



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### Who Am I? - Personal





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### What is the project about?



"I'd like to get a job in security, how do I get started?"



"What programming language do I need to learn to be a penetration tester?"



"What certification should I get?"

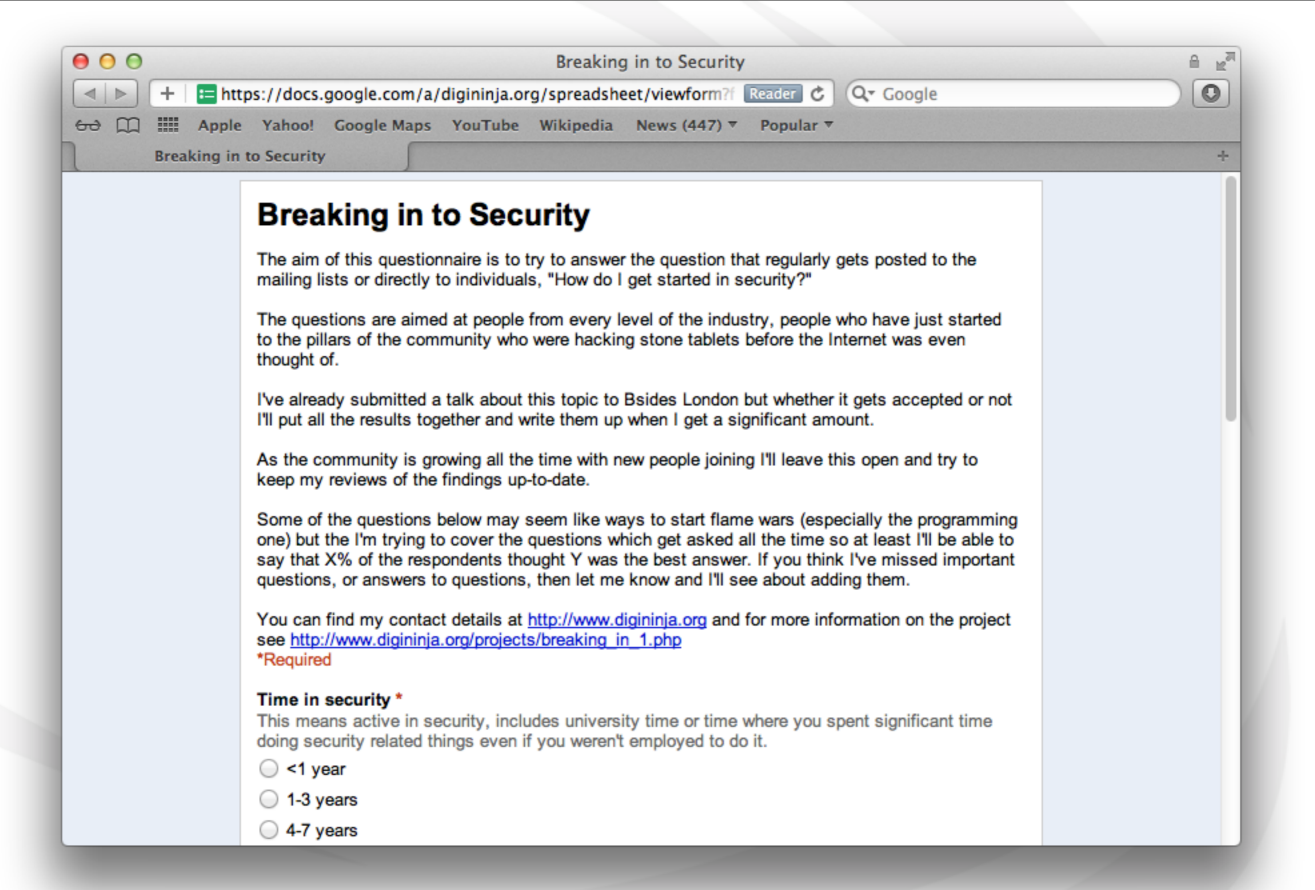


Answering these one at a time is inefficient, biased and time consuming



# Lets ask the community and get a definitive answer







But before we get started...



### Is this what you want to be?





### Or maybe this



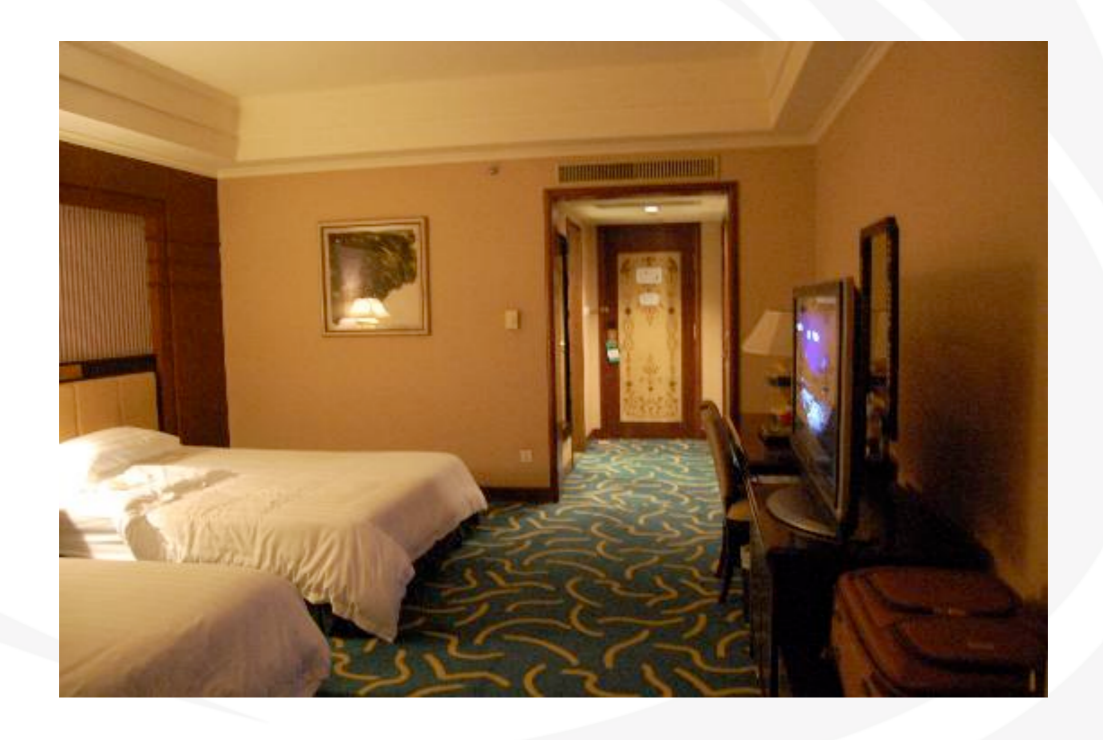


### The reality





### A lot of time in here





### Meetings

#### **Meetings Suck!**



N8tip.com



### Still Interested?



# For those still here, lets look at some stats



### Time In Industry

<1 year	22	7%
1-3 years	64	22%
4-7 years	81	27%
7+ years	128	43%



### Job Types

Penetration tester	173	59%
Vulnerability auditor	143	49%
Sys-admin	130	45%
IDS/Firewall admin	102	35%
Policy writer	97	33%
Log analyst	97	33%
Incident response	74	25%
Other	66	23%
Manager	64	22%
Malware analyst	49	17%
IT Forensices	48	16%
Reverse engineer	38	13%
Exploit developer	36	12%
Helpdesk	35	12%
PCI auditor	33	11%



## Do you need to be able to program to be a pen-tester?

No, but it helps	182	62%
Yes	78	26%
Other	17	6%
Don't know	12	4%
No	6	2%



### What Language?

Python	227	81%
Bash Scripting	221	79%
Ruby	122	43%
C	116	41%
Windows Powershell	104	37%
PHP	101	36%
Batch Scripting	102	36%
C++	62	22%
Java	63	22%
Other	51	18%
Perl	46	16%
VB	29	10%
C#	25	9%
Lua	23	8%



### **Are Certifications Useful?**

Yes	144	49%	
Yes - but only to get through HR	137	46%	
No	14	5%	



### Which Certs?

SANS/GIAC	189	69%
CISSP	187	68%
Offensive Security (PWB, AWE etc)	111	40%
EC-Council (CEH etc)	64	23%
CompTIA (Security+ etc)	63	23%
Vendor specific	60	22%
Other	55	20%
CHECK Team Leader (CREST/Tiger Scheme)	31	11%
CHECK Team Member (CREST/Tiger Scheme)	30	11%



#### Other Certificates Include

- OSSTIM
- •ISACA
- Cisco
- Microsoft
- Linux/Unix
- Whatever gets you the job
- Anything management has heard of
- Networking



### Are Conferences Worth Attending?

Yes	259	88%
Other	24	8%
No	12	4%



### Which Ones?

All of them got a mention



### That's the end of the stats



### A Real Life Case-study

Wicked Clown

http://tombstone-bbs.co.uk/



What do you know now that you wish you'd known when starting out?



# People skills, managing management and clients

"I think it's important to note that information security is a role in a company that involves dealing with people. Brush up on your public speaking and negotiation skills. I'm much better at hacking silicon than I am hacking carbon, but each is important. Take time to learn and practice those soft skills."



### Business skills

"Business skills are more important than technical skills."



### Report writing skills

"It's all about the report... you can be the best penetration tester in the world, but if your report sucks, so does your test!"



### Networking is important

"Get out there and network, don't be shy we are a friendly lot"



# You can't secure everything and can't be 100% secure so live with it

"Security is a balance between risk mitigation and corporate earnings. Companies must continue making money to pay your salary. Ergo, the best security may not be the right security."



#### "You will live in hotels"

"Pen testing is not so glamorous as it appears"



"Cons are bad for your liver"



What one piece advice would you give to someone wanting to start a career in security?



Learn, learn and learn some more

"Study hard, do the labs and exercises, experiment with tools."



#### You need your own lab

"Set a lab environment up to practice with, virtualisation makes these easy these days."



#### Get an all-round education

"Develop skills in other areas of IT (system administration, network management, development, etc.) either before or in addition to InfoSec."



#### Make sure you enjoy what you do

"Do it for love of what you do, not to make money. The money is good, but if you really enjoy it, it's the best job in the world."

"Make sure its something you really want and can keep up with, not just something you enjoy on the side."



## More about soft skills and business knowledge

"Be tolerant of the non-techs, teach them, but don't talk down to them. Be aware that sometimes, the business needs trump security best practices."



### Repeated from earlier, programming is a useful skill

"Learn to program (scripting at least)."



#### Get yourself known

"To get involved in different projects and contribute, there are a lot of open source projects you can contribute to in different ways."



"It's all about reputation. Certs are useful, but if you are unknown you won't be taken seriously. Get out there, meet people, and learn from them!"



"Start a blog.. not for fame and glory but more for keeping a record of what you learn. Doesn't matter if no one reads it, do it for yourself."



#### InfoSecMentors

"Try to find a mentor. There is so many layers to information security and figuring out where and what you want to do might be very challenging."

http://www.infosecmentors.com

@InfoSecMentors



## Find your local community - 2600, hackerspace, DC group

"Find your local community & online community"



#### Don't just trust tools

"Learn whats going behind the tools you are using"



"Get in bed with the operations and finance people (not literally, however this might also help)"



"Work your ass off! Everyone else does so you better get used to it."



Is it OK to "practice" on sites/ companies without permission if you don't do any damage?



Overwhelming opinion - No, there are enough resources out there you don't need to



"Only if you want a new 'room-mate' called Bubba....."



#### What I've not covered

What do you see as the next up and coming area?

Is there anything you feel you did wrong that you would advise against?



#### Where can I get the data?

#### Slides

http://www.digininja.org/projects/breaking in bsides.php

Data

http://www.digininja.org/projects/breaking in data.php



#### Resources

http://infosecmentors.com/

**Podcasts** 

**Twitter** 

Mailing Lists

Forums

Conferences



#### Conclusions

If you aren't passionate it is just another job

Get stuck in, learn and show your interest

Don't be afraid to ask questions - but show you've tried to find the answer yourself first

It isn't all about the tech



## Big thanks to all who responded



# Lets play a game, who wants a question answered?

