# White Hacker Cloud Security Fundamentals

[Date] – Day 12

[Trainer]







## About our previous session





## Today's agenda





## What are we going to learn today?

### **Module 3 Security & Operations**

- Firewall advanced
- Distributed Denial of Service (DDOS)



### Poll of the day





## What is your password?

2 min 30 sec







## DDoS Attacks: Are You Ready?

3 min



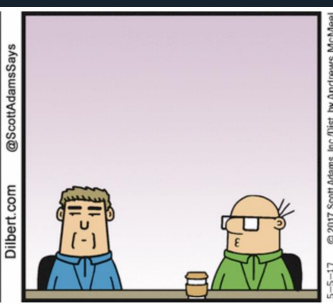
https://www.youtube.com/watch?v=yLbC7G71IyE





### The Dilbert of the day









# American Cancer Society & Azure migration

2 min 15 sec





### **Briefing time**



## Your challenge

**DDOS** 

#### Your mission:

As you understood, as CloudOps at becloud, your mission will be to mitigate DDOS attacks. To do that, we will ask you to follow these instructions:

- Setup a new website on Azure
- Ensure the website is accessible
- Add DDOS protection to the website
- Test your DDOS protection

### At the end of this challenge you should be able to:

- Understand how a DDOS work
- Setup Azure DDOS Protection
- Test DDOS Protection





## Your challenge

**DDOS** 







## Debrief of our Module 3



### The agenda of

```
.length>t.arrayPos?t.typewrite(t.strings[t.sequence[t.arrayA
                                                          .attr?this.el.setAttribute(this.attr,t):this.isInput?this.e
our next session
                                                         },{key:"bindFocusEvents",value:function(){var t=this;this.:
                                                         \mathbf{e})\{\mathsf{t.el.value}^{\mathsf{k}}_{\mathsf{key}}|=\mathsf{t.el.value.length}|\mathsf{t.start}()\}))\},\mathsf{key}
                                                         "),this.cursor.className="typed-cursor",this.cursor.innerHTM
                                                        }();e["default"]=a,t.exports=e["default"]},function(t,e,s){
                                                         Error("Cannot call a class as a function")}Object.definePro
```

ay))}},{key:"backspace",value:function(t,e){var s=this;if(

is.toggleBlinking(!1);var n=this.humanizer(this.backSpeed); **smartBackspace**){var i=s.strings[s.arrayPos+1];i&n===i.sub s.strings.length?(s.arrayPos=0,s.options.onLastStringBacks omplete", value: function() { this.options.onComplete(this), the :**=S,this.pause.**curString=t,this.pause.curStrPos=e}},{key:"to .ng=t; var e=t?"infinite":0; this.cursor.style.animationItera gsIfNeeded", value: function(){this.shuffle&(this.sequence=

this;return this.el.className+=" "+this.fadeOutClass,this.

ts[e]; for (var n in s) Object. prototype. hasOwnProperty.call(s, .enumerable | | !1, n. configurable = !0, "value"in n&(n.writable n(a) 1=function(){function t(){i(this,t)}return o(t,[{key:



What are we going to learn in the next session?

Module 4
Secure Data & Apps

