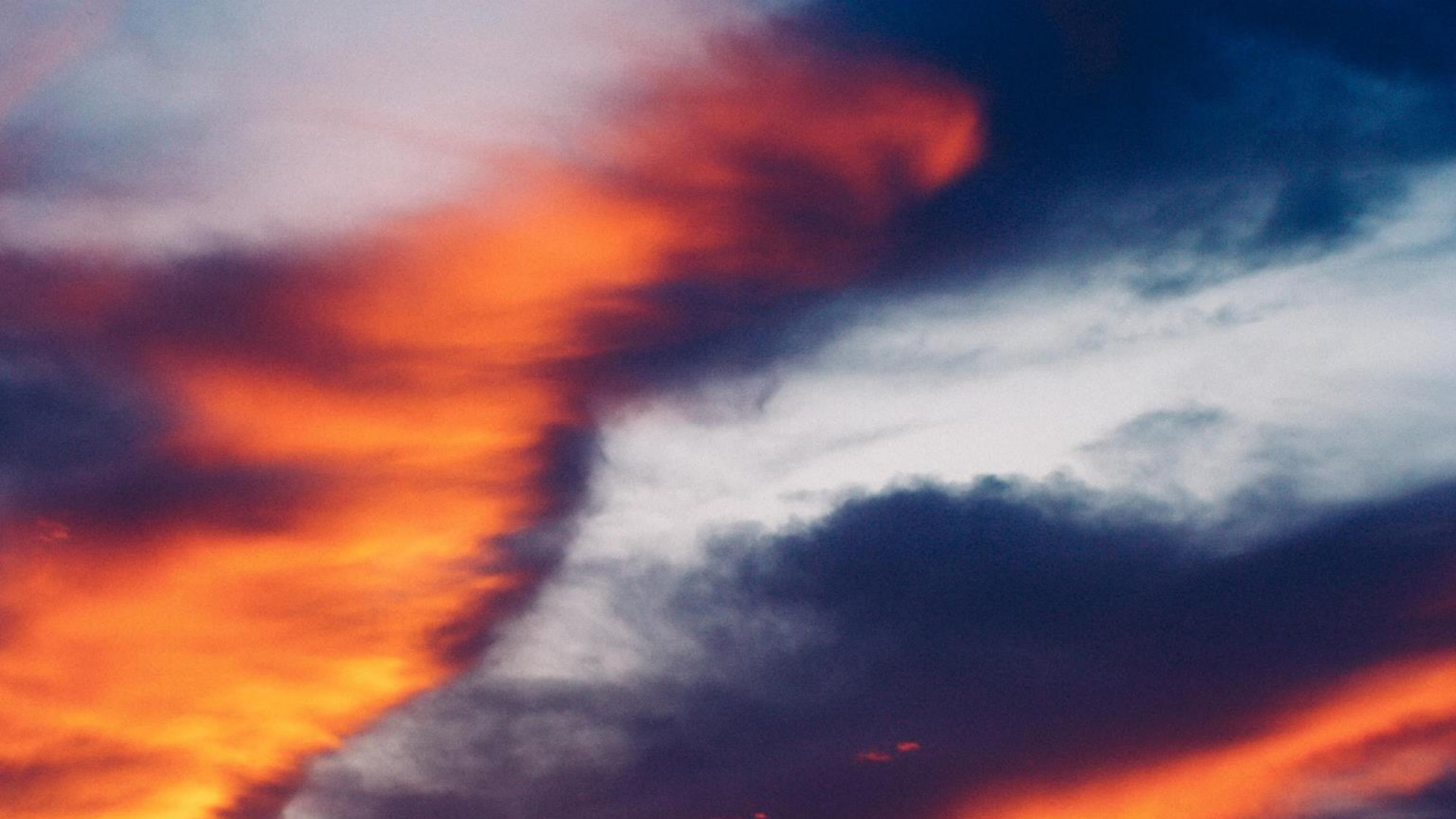


White Hacker Cloud Security Fundamentals

[Date] – Day 9

[Trainer]







Today's agenda



What are we going to learn today ?

Demo

Module 3 Security & Operations

VPN

- Create a Point to Point VPN
- Create a site to site VPN

**If I was famous...
I would like to be...**



About our last session



Demo time





Let's start with module 3



In this module

- We will see how to secure a cloud environment and how it translates to an on-premise installation.



Briefing time

Your challenge

VPN

Your mission

- With COVID 19 and the sanitary measures, most of our employees are working from home. Meaning that our security depends on the connection you're employees are using.
- If some are working on public WiFi it might be a serious security issue.
- To encounter it, we will encrypt the data and secure the connection point to point by setting up a VPN connection.

At the end of this challenge you should be able to

- Create a Point to Point VPN
- Create a site to site VPN



Your challenge

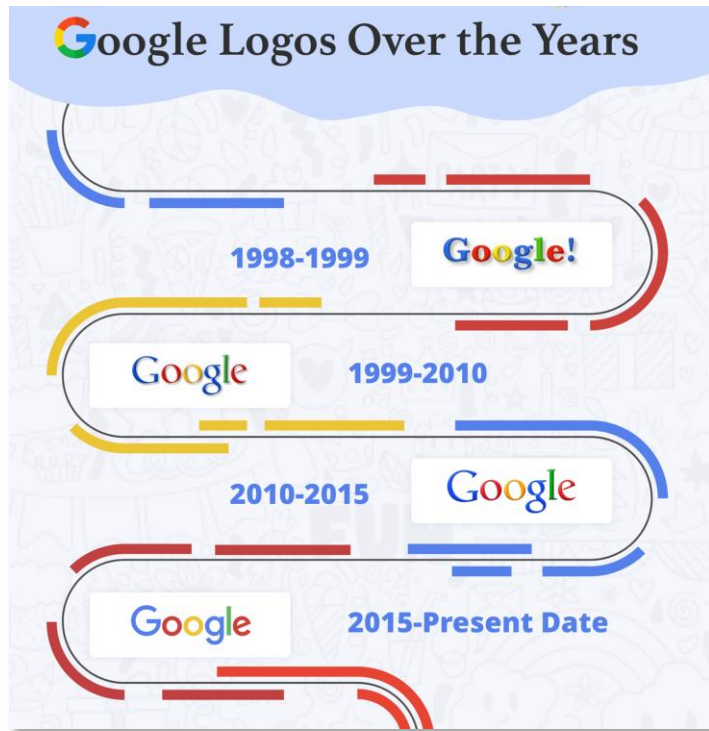
VPN



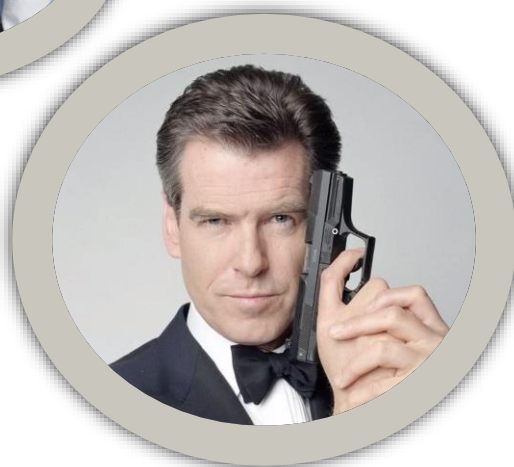
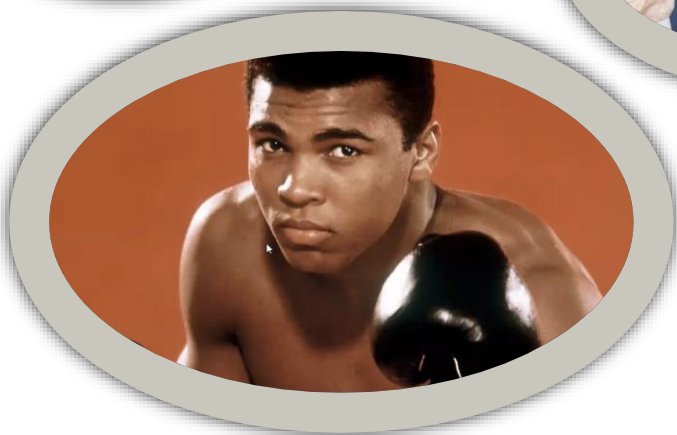
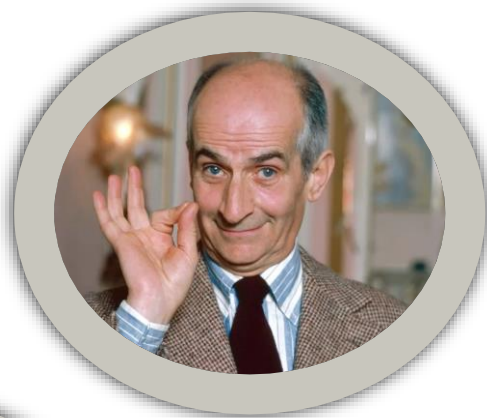


One of the 1st interview Larry Page & Sergey Brin (2000)

1min 30 sec



<https://www.youtube.com/watch?v=ZntsboxyDrFw>





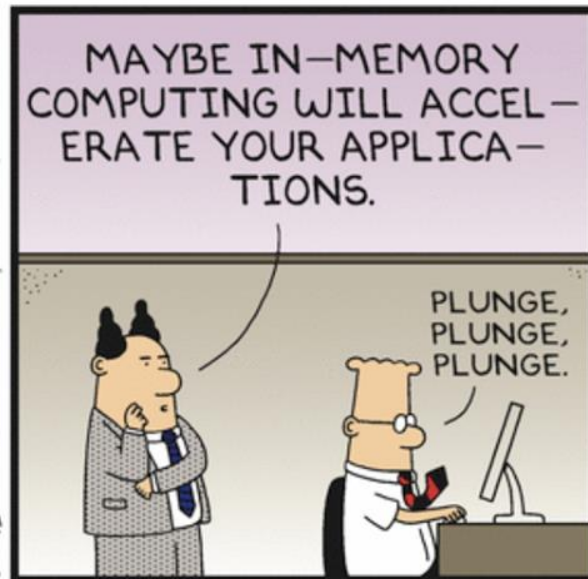
be The Dilbert of the day



DilbertCartoonist@gmail.com
Dilbert.com



1-9-13 ©2013 Scott Adams, Inc./Dist. by Universal Uclick



The Cloud explained by... Charlie Pickering & Kitty Flanagan

4 min 30 sec

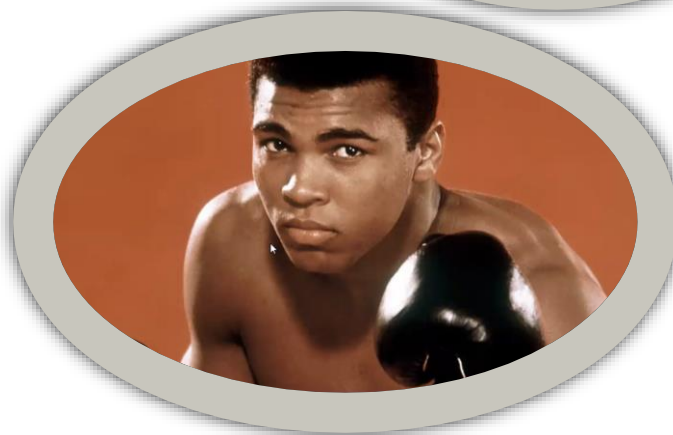
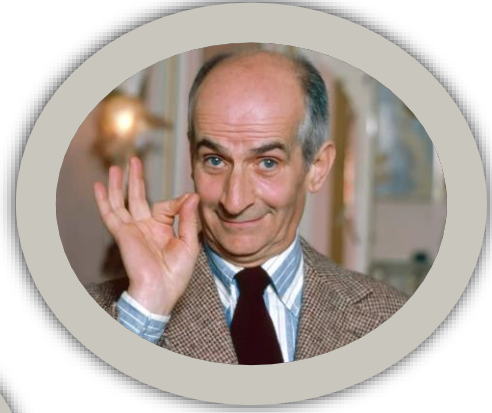


ABC



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






```

    }, {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.subst
s.strings.length?(s.arrayPos=0, s.options.onLastStringBacksp
complete", value: function(){this.options.onComplete(this), thi
=s, this.pause.curString=t, this.pause.curStrPos=e}}, {key: "to
ng=t; var e=t?"infinite":0; this.cursor.style.animationIterat
gsIfNeeded", value: function(){this.shuffle&&(this.sequence=t
=this; return this.el.className+=" "+this.fadeOutClass, this.c
length>t.arrayPos?t.typewrite(t.strings[t.sequence[t.arrayP
attr?this.el.setAttribute(this.attr,t):this.isInput?this.el
}}, {key: "bindFocusEvents", value: function(){var t=this; this.i
e){t.el.value&&0!==t.el.value.length||t.start()}}}, {key: "i
"), this.cursor.className="typed-cursor", this.cursor.innerHTML
}); e["default"]=a, t.exports=e["default"]}, function(t, e, s){
Error("Cannot call a class as a function")}Object.defineProperty
ts[e]; for(var n in s) Object.prototype.hasOwnProperty.call(s, n) &&
.enumerable||!1, n.configurable=!0, "value" in n&&(n.writable=
n(a), l=function(){function t(){i(this,t)}return o(t,{key: "l
ut="input"===t.el.tagName.toLowerCase(), t.attr=t.opt
d, startDelay=t.options.startDelay, fadeOutClass=t.o
ns, stringsElements

```

**If I was a famous
woman...
I would like to be...**



**What are we
going to learn
in the next
session ?**

Module 3 Security & Operations

- VPN
- Firewall

TODAY WAS GOOD

TODAY WAS FUN

TOMORROW IS ANOTHER ONE