

White Hacker Cloud Security Fundamentals

[Date] – Day 2

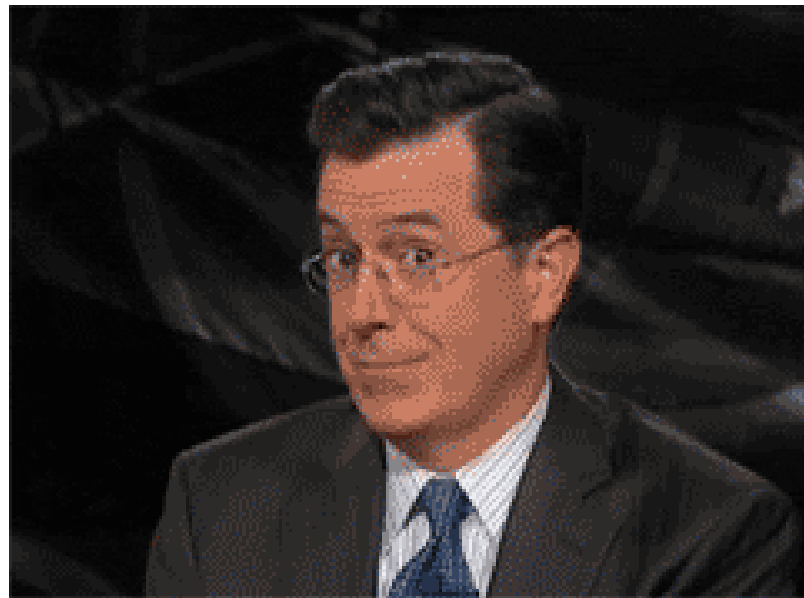
[Trainer]





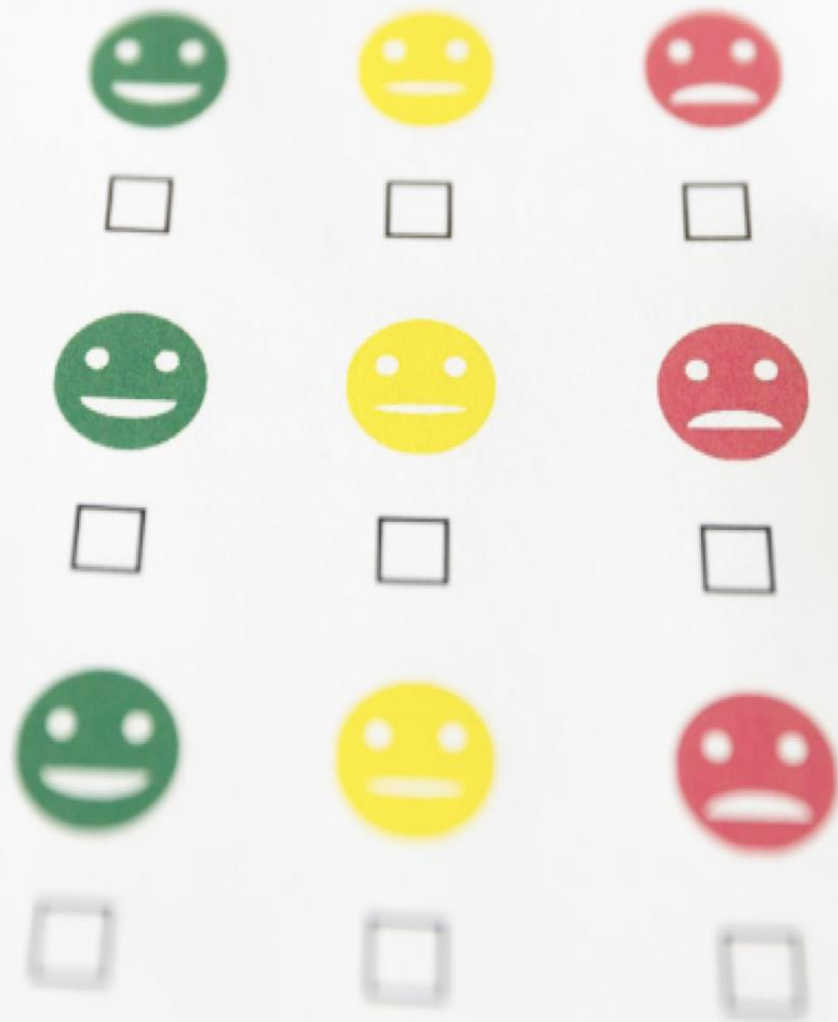
WELCOME

**How do you feel
today ?**





Debrief of yesterday



About our last session



Today's agenda



- Some questions about our previous session ?
- Identity & Access Management III
- Identity & Access Management III
- **+/- 12h15 Lunch time (1 hour)**
- Identity & Access Management IV
- What will happen in the next session



What are we going to learn today ?

- I. Enable MFA
- II. Enable password less authentication
- III. Setup and report password policies
- IV. Setup password reset self-service
- V. Setup conditional access
- VI. Create a custom role
- VII. Assign a role

What music artist ?





Briefing time

Your challenge

Authentication

*Report and share
vocabulary words not understood & the sources used*

- **Duration:** 8 hours
- **Team Challenge:** Solo
- **At the end of this challenge you should be able to**
 - I. Enable MFA
 - II. Enable passwordless authentication
 - III. Setup and report password policies
 - IV. Setup password reset self-service
 - V. Setup conditional access



Your
challenge

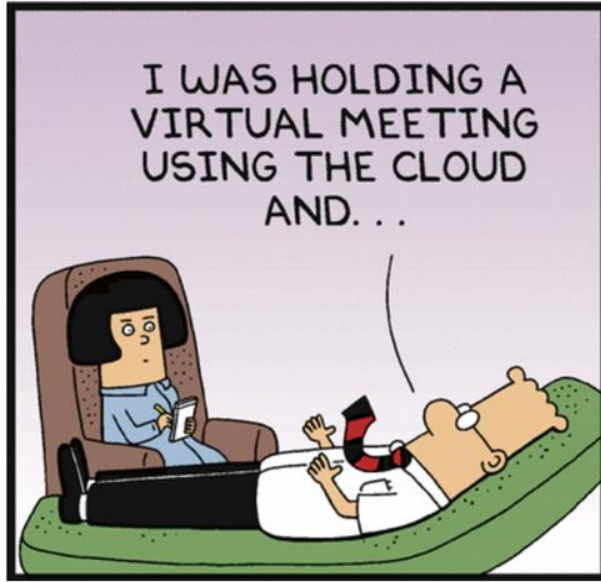
Authentication



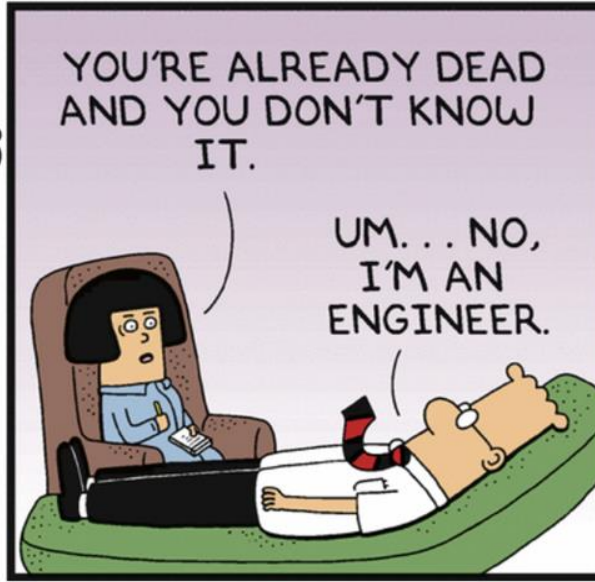




be </ The Dilbert of the day



Dilbert.com DilbertCartoonist@gmail.com



4-1-11 © 2011 Scott Adams, Inc./Dist. by UFS, Inc.



Are you ready to restart ?



**Do you want
a movie ?**









The agenda of our next session

```
ay))}}, {key: "backspace", value: function(t, e) { var s = this; if (this.is.toggleBlinking(!1); var n = this.humanizer(this.backSpeed); smartBackspace) { var i = s.strings[s.arrayPos+1]; i && n === i.subs 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.array attr ? this.el.setAttribute(this.attr, t) : this.isInput ? this.e }}, {key: "bindFocusEvents", value: function() { var t = this; this.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(a), l = function() { function t(i) { i(this, t) } return o(t, [{key: ".enumerable || !1, n.configurable = !0, "value" in n && (n.writable = t.options.cursorChar, t.cursorBlinking = !0, t.startDelay t.startDelay = t.options.startDelay, t.fadeOutClass, t. stringsElem
```

What are we going to learn in the next session ?

A/ Authentication

B/ Role Based Access Control

- I. Create a custom role
- II. Assign a role

WE CANNOT WAIT TO
SEE YOU AGAIN.
STAY SAFE.