

OSY.SSI[2019][2]

ACCESS DENIED

Insert video here.

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What could go wrong?

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Access control implementations must be **NEAT**.

- ▶ Non-bypassable
- ▶ Evaluable
- ▶ Always invoked
- ▶ Tamper-proof

(insert personal anecdote)





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**Example** : `chmod`

So far so good

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Not obvious... More on that in a minute!

## AC in practice? CBAC vs ACL

- ▶ **Capability-based (CBAC):** You are given a token that provides access (think key).
- ▶ **Access control lists (ACL):** Access is granted by your presence on a list (think VIP Party!)
- ▶ **Discretionary vs. Mandatory (DAC/MAC):** who decides rights?

Also RBAC, LBAC, GBAC, RSBAC, OrBAC...

Whichever flavour you fancy most, they both rely on;

- ▶ a notion of **identity**
- ▶ a form of **authority** in control

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Henceforth,

Identity  $\Leftrightarrow$  Having the Secret

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**Examples ? Realistic examples?**

In short, secrets seem to require... access control themselves.

Aside: Keep secrets secret!



**Gen Michael Hayden**  
@GenMhayden

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Examples ?

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- ▶ Launching programs (they access files, sockets etc.)
- ▶ Spyware running with the user's rights
- ▶ Phishing...Tabnapping!

Good practice: **Principle of least privilege** (PLP).

How to achieve non-transferability?

Any idea?

# Zero-knowledge proofs

Exercise: can you prove you know where's Wally without revealing his position?

**Fact:**

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**Fact:** Zero-knowledge proofs exist. For many things (all of **NP**).

# ZKP: A Math Example

Proving knowledge of a discrete log

$P$  claims to know  $x$  such that  $y = g^x$ .

- ▶ **Commitment:**  $P$  chooses random  $r$  and sends  $t = g^r$
- ▶ **Challenge:**  $V$  chooses random  $c$  and sends it to  $P$ .
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**Exercise:** Understand why it is ZK and non-transferable!

# Important distinctions

So we have:

- ▶ A **secret** (which is secret)
- ▶ An **authentication mechanism** (which is public)
- ▶ An **access control policy** (which may be public or not)

These three things are different and (in principle) independent.

REMEMBER THIS; *Separation between policy and mechanism*

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## Formal models

The goal of a formal model is to prove security properties. Why proofs?

This becomes necessary as soon as the system becomes large.

Bell and LaPadula designed the first provable AC model.

# The Bell-LaPadula Model

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- ▶  $A$  (operations:  $r, w$ )
- ▶ **Key idea:** “Good” state + “valid” operation  $\Rightarrow$  “Good” state.

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Does the job?

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Do you see why?

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BLP crime: **confusing policy and mechanism**

## Information flow?

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More about that in the next lecture!

Now applaud and rush for your lunch like your lives depend on it

And don't forget to brush your teeth