

# Common questions/issues from DAY 1

- Have not heard any question, yet.

Maybe we were so clear in explaining things.

Certainly what we covered on DAY 1 was simple enough.

- Sure no question?

And you all know how to edit CompTypes, right!?

- Might be some questions after today though...

# The administrator privilege

**- You have to have the Admin. privilege  
in order to edit Component Types.**

**If you think you should have the privilege but you don't,  
let us know!**

**(your user name of FNAL Services acct. would be a help)**

# just a reminder of Flow of DB entry

1. An architect create Component Types in HWDB based on the PID templates you provide.

did in DAY 1



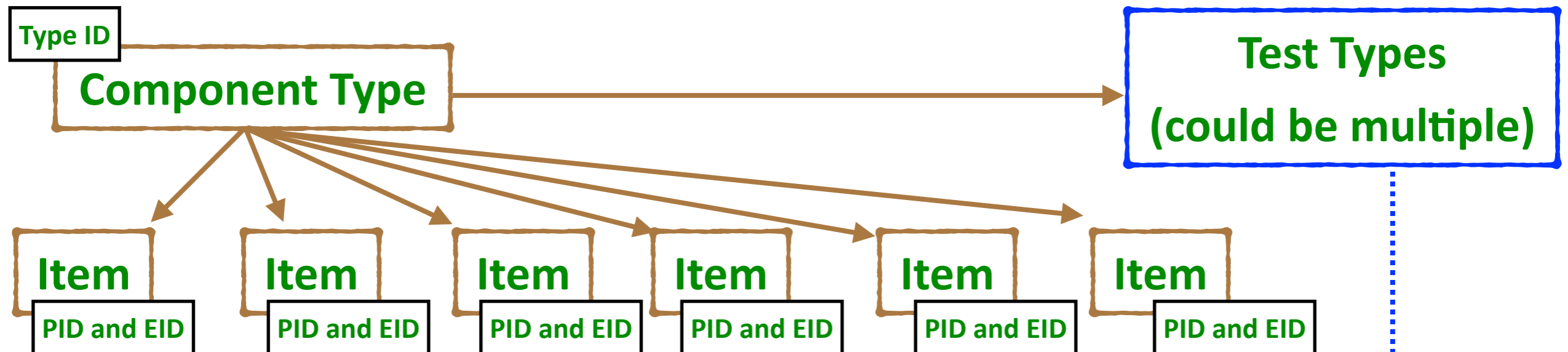
2. Administrators complete those created Component Types.

3. Ordinary users can start to enter Items.



Today's task!

# Entering an Item



An Item has attributes:

- Specifications (in YAML)
- Images
- Test Log (history of Tests) ←
- Spec Log (history of Specifications)
- Structure Log (LINK info, if it were a daughter to any)
- Container Log (LINK info, if it had a parent)

**Alex start today's session, covering:**

- **how to define Test Types**
- **how to add Items**
- **how to add Tests**
- **how to add Images**

**via the [WEB UI](#). Hopefully these would be (pictorially) intuitive.**

**I'll then go through the same HOWTOs, but via the [REST API](#).**

**By the end of this session, you should be able to do (hopefully) all of your needs.**

**Still, one needs to have an application to deal with a massive data entry.**

**I give a short advertisement on an iPad app that we have been developing at the end.**