

## 04 – The bonus shebang

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# Caution About Shebang

- The shebang **must** be the first line.
- Generally speaking, best approach is to use `env`:

```
#!/usr/bin/env bash
#!/usr/bin/env python
```
- Generally, it is “wrong” to hard-code say `#!/bin/bash`
  - If I have a custom installation of **bash** that I want to use, your script will ignore me and use the default system **bash**.
- There times **ARE** you do this, but they are very uncommon.
  - Example: program that interfaces with the operating system.
  - Then you **do** want to hard-code paths to `/bin` or `/usr/bin`.
- Not a `#` commentable language?
  - Official answer: just don’t use a shebang.
  - Unofficial answer: technically it doesn’t matter, since the shebang is a hack on the first 8 bits, but this would render the file useless except for when it is executed by a shell.

## Shebang Case Study: System Tool Counterexample

- Consider the tool `gnome-tweak-tool`. It's purpose is to alter system configurations of the desktop manager Gnome.
- Their shebang:

```
#!/usr/bin/env python
```

- This is “wrong”. My operating system uses `/usr/bin/python` behind the scenes for displaying windows etc.
- I have a *custom* python installation that I use for daily hacking.
  - `gnome-tweak-tool` uses my *custom* python, instead of using the *system* python.
  - Should be using `/usr/bin/python`.
- Why is it “wrong”? The `gi.repository` library imported refers to my *custom* python, not the *system* python.
- This “bug” has been around for years with no change. There has to be a reason?

# Shebang Details

- The Shebang does not need a space, but can have it if you want. The following all work:

```
#!/usr/bin/env bash
#! /usr/bin/env bash
#!      /usr/bin/env bash
#!      /usr/bin/env bash
```

- The **#!** is the *magic* (yes, that is the technical term):
  - The **#!** **must** be the very first two characters, and
  - the executable separated by whitespace *on the same line*.
- Recall that starts **#** is a comment in **bash**.
  - Technically this line is never “executed” *by the script*.
  - The **shell** *launching the script* to determine *how* to launch.
- In general, you will see either one space or no spaces.
  - Best to stick with one of those for consistency ;)

# Shebang Limitations

- Generally, only *safe* to use **two** arguments in shebang:
  1. The interpreter.
  2. An optional set of arguments.
- So when you do `/usr/bin/env`, technically
  1. `/usr/bin/env` is the “interpreter”
  2. `bash` is the argument.
- This means that if you want to use `perl` or `awk` or something, you are limited to single letter flags. E.g. if you want `-a`, `-b`, `-c`, you would have to do `/usr/bin/perl -abc`.
  - `/usr/bin/env` cannot be used!
  - [Interesting mail thread][04\_env\_mail].
- [Amusing hacks available][04\_shebang\_hacks].

## References

- [1] Stephen McDowell, Bruno Abrahao, Hussam Abu-Libdeh, Nicolas Savva, David Slater, and others over the years. “Previous Cornell CS 2043 Course Slides”.