




Terraform






Terraform Class Outline

Day	Agenda
1	Terraform Introduction, first deployments, Architecture Deployments
2	Modularizing your code, managing state, working as a team, advanced elements
3	Production grade deployments, Terraform testing, Vault, Consul, Packer

Prerequisites & Expectations

-  Familiarity with a programming or scripting language
-  Basic understanding of Linux development environment
 - Command line navigation
 - Editing files (e.g. using VI or nano)
-  This is an **Infrastructure as Code (IaC) with Terraform** class
 - You may be missing some pre-requisites, that's OK
 - You should be willing to work hard, that is a must

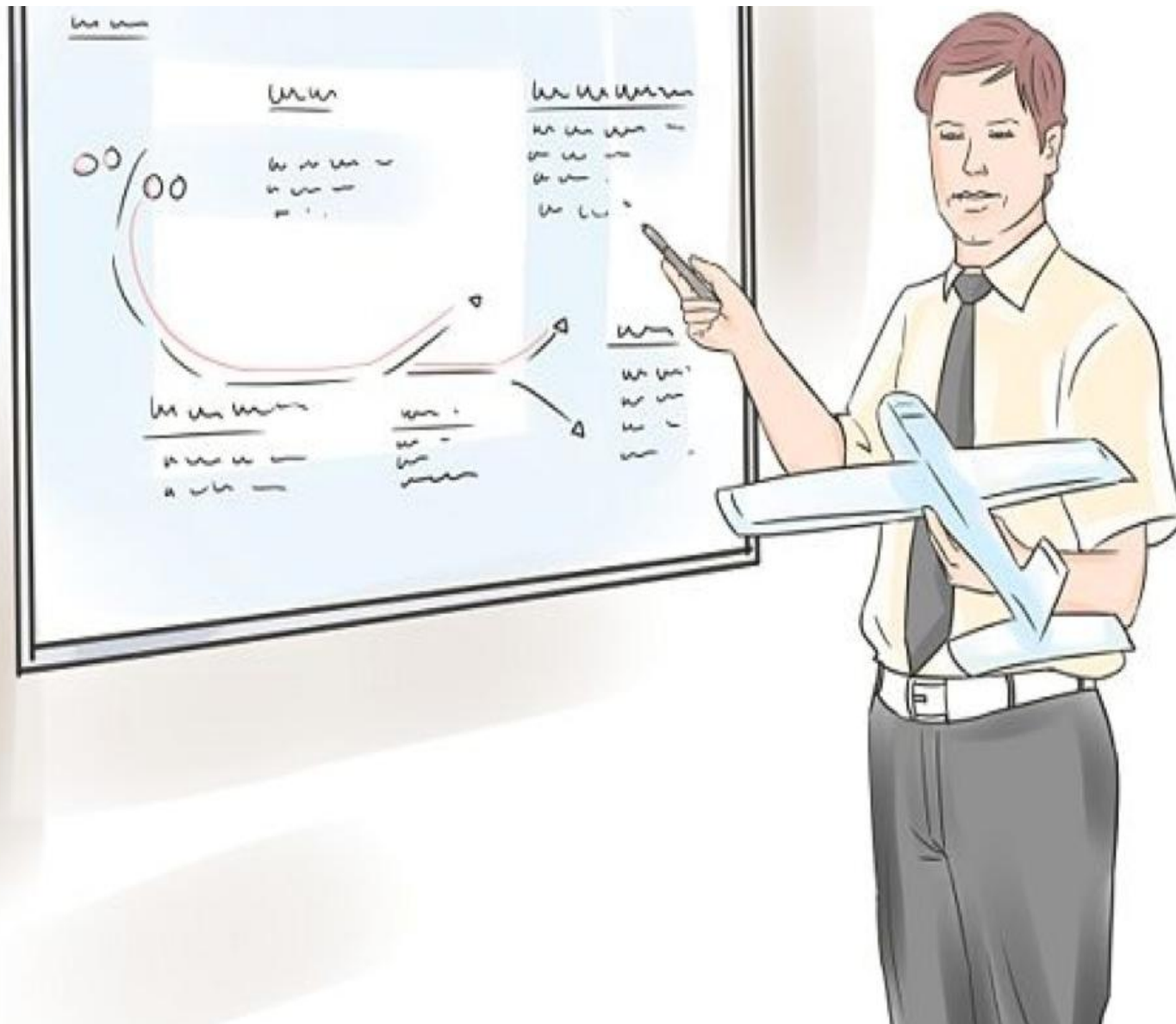
Our Teaching Philosophy

-  Emphasis on concepts & fundamentals
-  No need to learn APIs by heart
-  Highly interactive (questions, discussions, etc. are welcome)
-  Hands-on (learn by doing)
-  Build solid fundamentals of understanding and design

Analogy: Learning to Fly...



Instruction



+ Flight Time



After the Class...



About You and Me



About Instructor



About you

- Your Name
- Your background (developer, admin, manager, ...)
- Technologies you are familiar with
- Familiarity with Terraform or IaC (scale of 1 - 4 ; 1 - new, 4 - expert)
- Something non-technical about you!(favorite ice cream flavor, hobby, etc.)
- Something non-technical about you!(favorite ice cream flavor, hobby, etc.)



Class Logistics



Instructor's contact information



Slides

- For each session, slides will be emailed out or delivered via virtual classroom



Server nodes

- Provided in the cloud



Labs

- Provided in the cloud
- Will be delivered in a ZIP file for your future reference

Typographic Conventions



Software code in the text uses a fixed-width code font:

- `catalog: Catalog = new CatalogImpl`
- Code fragments are the same, e.g., `catalog.speakTruth`
- We use **bold/color** text for emphasis
- Filenames are in italics, e.g., `Catalog.scala`
- Longer code examples appear in a separate code box:

```
1 object TestApp { // Basic Spark App (Scala)
2   def main(args: Array[String]) {
3     val sc = new SparkContext(
4       new SparkConf().setMaster("local").setAppName("TestApp")
5       val totalWords = sc.textFile("file")
6         .flatMap(l => l.split(" ")).count()
7       println("# lines : " + totalWords)
8     }
9 }
```

Questions?



Any questions?