# **INTERNET2**

### **ABOUT THIS CLASS**

### A cross-cloud, golden mean

#### Goals

- Take a holistic cloud approach
- Go deep enough when needed
- Go wide enough when justified
- Test it out and discuss

## PREREQUISITES & EXPECTATIONS

### **Development background**

Basic cloud computing knowledge is recommended

**Basic knowledge of Linux** 



## **ABOUT QUIZZES**

We have many quizzes interspersed in the slides. They are fun and many people enjoy them.

However, we do not expect you to always know the answer - leave that for those who are taking certification tests.

The quizzes are for knowledge check, yes, but also for pointing out additional information.

This means that using Google to find answers is expected



### **OUR TEACHING PHILOSOPHY**

### Enable you to be a 'Cloud Advisor for Research' by giving you

- The essential knowledge of the three major clouds
- Leaving you with enough knowledge to go deeper
- Giving you quizzes and labs
- Expose you to useful tools

**Emphasis on concepts & fundamentals, not API** 

Highly interactive (questions, discussions, etc. are welcome)

Hands-on - lots of labs! (learn by doing)

## **LOTS OF LABS: LEARN BY DOING**



## **AFTER THE CLASS...**



### **CLASS LOGISTICS**

#### **Instructor's contact**

#### **Slides**

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

#### Labs tasks

Lab files will be distributed

### Labs playground

Provided in the cloud