* Course overview
  + High-level programming language
* Introduction
* Getting the Most from This Co..
* What is Python?
  + High level programming language
  + Dynamic type system
  + Readability
  + Interpreted language
  + Multi-paradigm
* Why Should Developers Care?
  + Beautiful is better than ugly
  + Explicit is better than implicit
  + Simple is better than complex
  + Simple Is Hard
  + Complex is better than complicated
  + Readability counts
  + Maintenance is Expensive
* What Makes Python Different?
  + Extensible design
    - Small and powerful
    - Embeddable scripting language
  + Community Involved Design
    - PEP(Python Enhancement Proposal)
  + Emphasizing Fun
  + Culture and Community
* Summary
* Introduction
* Linux Scripting and Administra…