

O'Reilly For Higher Education: 이용 매뉴얼



이용 매뉴얼 목차

- **O'Reilly for Higher Education 설명 – p.3**
- **제공 콘텐츠(자료 유형) – p.6**
 - 전자책(Books) – p.7
 - 비디오(Videos) – p.8
 - Case Studies – p.9
 - Learning Paths – p.10
 - Expert Playlists – p.11
 - Resource Centers – p.12
- **O'Reilly 플랫폼 기능 및 활용 – p.13**
 - 검색창 – p.14
 - 검색 결과 – p.15
 - Navigating Change – p.16
 - Recommended – p.17
 - All Topics – p.18
 - Early Release – p.19
 - Shared Playlists – p.20
 - Most Popular Titles – p.21
 - Resource Centers – p.22
 - Answers – p.23
- **개인화 기능 – p.24**
 - Playlists(재생목록) – p.25
 - 비디오(Videos) – p.26
 - 전자책(Books) – p.27
 - Your O'Reilly – p.28
- **O'Reilly 모바일 앱 – p.29**
 - 모바일 앱 – p.30
 - 다운로드 – p.32
- **도움말 페이지 – p.33**

O'Reilly Higher Education

- 43,000종 이상의 전자책과 30,000시간 이상의 비디오가 포함되어 있습니다.
- 프로그래밍에서 IT 네트워크, 프로젝트 관리, 그래픽 디자인, 비즈니스 전략에 이르기까지 IT & 비즈니스의 다양한 주제 분야 포괄하고 있습니다.
- 제공되는 모든 콘텐츠를 온라인으로 검색하여 시간을 절약하고 필요한 정보를 빠르게 찾을 수 있습니다.

IT & 비즈니스 분야 최신 자료 및 자기 주도형 학습 자료

200여개의 주요
출판사



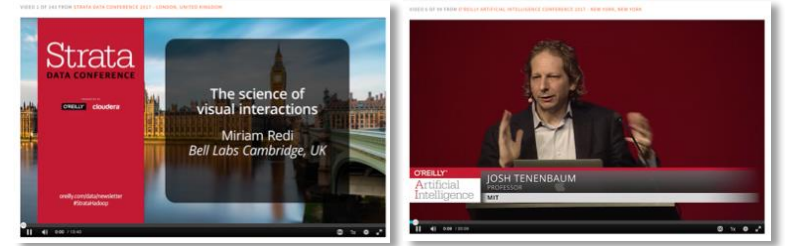
주제 분야

IT

Design
Hardware
Security
Software development
System Administration
Web & Mobile

BUSINESS

Career development
E-commerce
Finance & accounting
Human resources
Project & Product
Management
Sales & Marketing



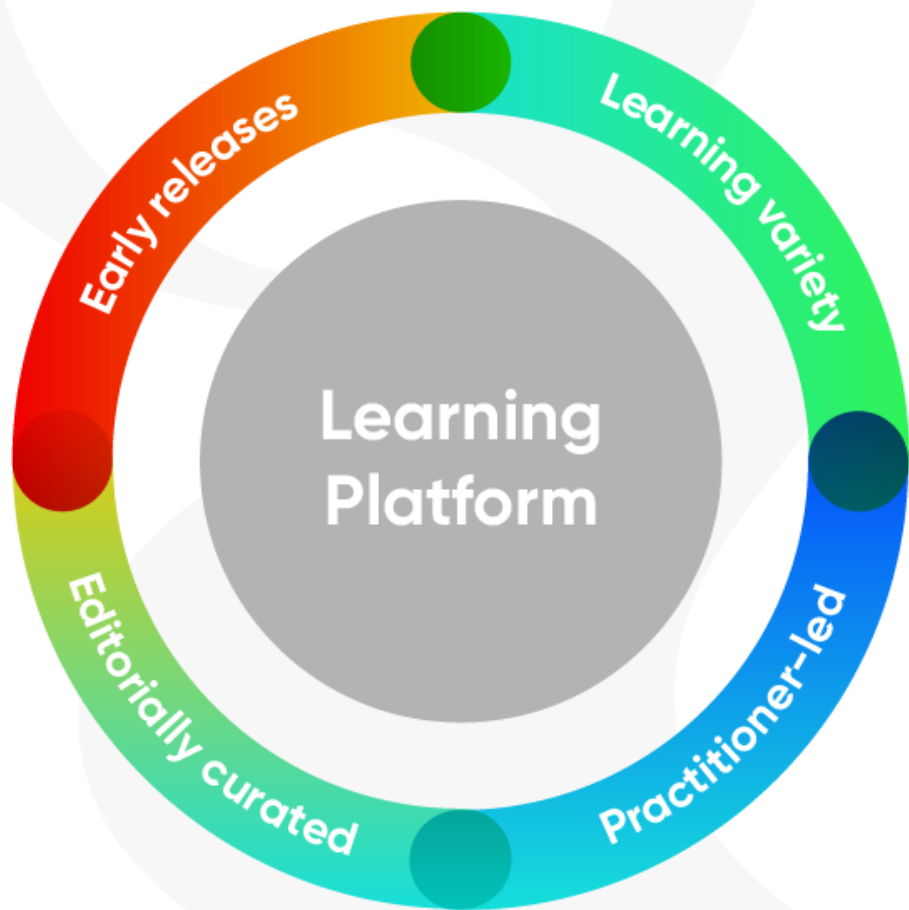
Exclusive Content

수천 시간 분량의 O'Reilly
글로벌 컨퍼런스 비디오 독점
제공

Curated Content

O'Reilly의 에디터팀과 업계 리더들이
직접 엄선한 Resource Centers,
Expert Playlists 등

자기 주도형 학습 플랫폼



- **Learning Path와 Resource Centers:** 자기 주도형(Self-paced) 학습 모듈을 통해 지식과 숙련도를 쌓고, 새로운 기술과 자신만의 방식을 개발
- **전자책과 비디오:** 다양한 유형의 전문 콘텐츠
- **실무자 주도(Practitioner-led):** 업계 최전선에서 실무를 하고 있는 전문가들의 이야기
- **O'Reilly팀에서 엄선한 콘텐츠(Editorially curated):** 신뢰할 수 있는 최고의 콘텐츠
- **최신 자료(Early releases):** 다른 곳에서는 제공되지 않는 출판 예정 콘텐츠 제공

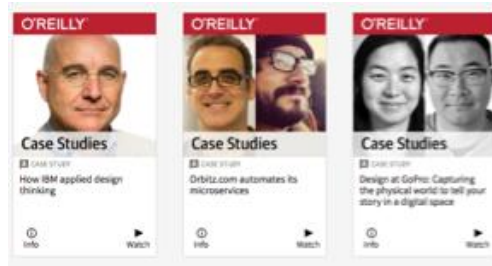
O'Reilly 자료 유형

초급에서 고급까지 - 다양한 수준의 학습 콘텐츠

Books



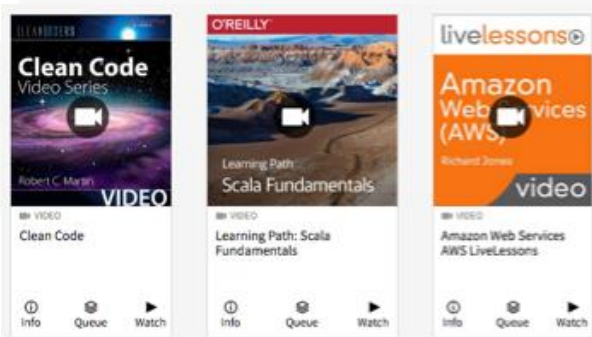
Case Studies



Expert Playlists



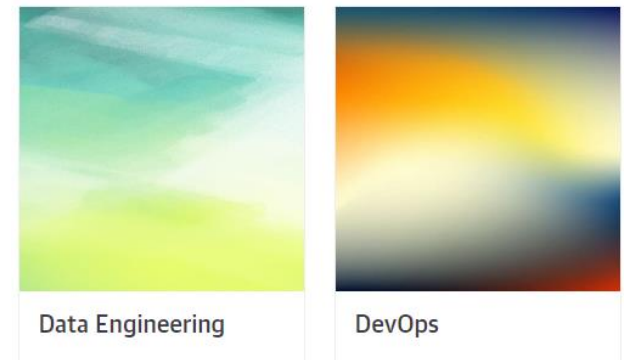
Videos



Learning Paths













Resource Centers



O'Reilly 자료 유형 - 전자책(Books)

O'REILLY®






Designing Data-Intensive Applications

★★★★★ 206 REVIEWS

by Martin Kleppmann
Publisher: O'Reilly Media, Inc.
Release Date: March 2017
ISBN: 9781449373320
Topic: Data Engineering



Book Description

Data is at the center of many challenges in system efficiency, and maintainability. In addition, we have batch processors, and message brokers. What a

In this practical and comprehensive guide, authors explore various technologies for processing and storing data. Software engineers and architects will learn how to

- Peer under the hood of the systems you already use
- Make informed decisions by identifying the

START READING NOW

[View table of contents](#)

[Publisher Resources](#)

PREV
I. Foundations of Data Systems

Designing Data-Intensive Applications





NEXT
2. Data Models and Query Languages

Thinking About Data Systems

We typically think of databases, queues, caches, etc. as being very different categories of tools. Although a database and a message queue have some superficial similarity—both store data for some time—they have very different access patterns, which means different performance characteristics, and thus very different implementations.

So why should we lump them all together under an umbrella term like *data systems*?

Many new tools for data storage and processing have emerged in recent years. They are optimized for a variety of different use cases, and they no longer neatly fit into traditional categories [1]. For example, there are datastores that are also used as message queues (Redis), and there are message queues with database-like durability guarantees (Apache Kafka). The boundaries between the categories are becoming blurred.



Copy Add Highlight Add Note

O'Reilly 자료 유형 - 비디오(Videos)

VIDEO

Python Fundamentals

by Paul J. Deitel

livelessons®

Python Fundamentals

Parts I, II, III, IV, and V

Paul J. Deitel

video

Start

Estimated time to complete:
45h 15m

Topics:
Python

Published by:
Pearson 2019

Contents

Python Fundamentals

by Paul J. Deitel

Getting the code

Structure of the examples folder

Installing Anaconda

Part 1

45h 13m remaining

examples folder

Structure of the examples folder

Structure of the examples Folder

- Three kinds of examples:
 - Individual code snippets in IPython
 - Complete scripts (applications)
 - Jupyter Notebooks

Transcription

Description

- [Narrator] Once you've downloaded the zip file containing the examples,

Contents

Details

Before You Begin

6% of section complete

Lesson Overview: Before You Begin

2m 24s

Getting the code

49s

Structure of the examples folder

1m 21s of 4m 26s

Installing Anaconda

3m 20s

Updating Anaconda

5m 18s

Package managers

2m 29s

Installing jupyter-matplotlib

1m 29s

O'Reilly 자료 유형 – Case Studies

The image shows a screenshot of the O'Reilly website. On the left is a dark sidebar with the O'REILLY logo at the top. Below the logo are navigation links: Home (highlighted with a red box), Featured, Explore, Answers, Settings, Support, Administration, and Sign Out. The main content area is titled 'Case Studies' with the subtitle 'Learn how to avoid mistakes from the pros who made them first.' and a 'See More >' link. Below this are four case study cards: 'How Slack rearchitected' by Bing Wei, 'How Microsoft' by Martin Woodward, 'Observability at Google' by Jaana B. Dogan, and 'How uses' by Mo Lalma. The 'Observability at Google' card is selected, and a video player is overlaid on the right. The video player shows a woman speaking, with the title 'Observability at Google' and the author 'Jaana Burcu Dogan, Software Engineer, Google'. The video progress bar shows 0:13 / 28:14.

O'REILLY®

Search for books, videos, live events, and more

Home

Featured

Explore

Answers

Settings

Support

Administration

Sign Out

Case Studies

Learn how to avoid mistakes from the pros who made them first.

[See More >](#)

CASE STUDY
How Slack rearchitected
By Bing Wei
In 2016, Slack faced a problem: the load on its

CASE STUDY
How Microsoft
By Martin Woodward
Expanding on the concepts from his keynote, Martin

CASE STUDY
Observability at Google
By Jaana B. Dogan
Google has been doing microservices

CASE STUDY
How uses
By Mo Lalma
Under user li behav

Observability at Google

28m remaining

Case Studies

Observability at Google

Jaana Burcu Dogan
Software Engineer
Google

JBD, Google (@rakyll)

0:13 / 28:14

O'Reilly 자료 유형 – Learning Paths

O'REILLY®

Search for books, videos, live events, and more

Home

Featured

Explore

Answers

Settings

Support

Administration

Sign Out

Learning Paths

Deep dives, short time. Get guided insights from experts.

[See More >](#)

O'REILLY® Learning Path **Spring and Spring Boot Fundamentals**

Learning Path **CISSP Second Edition**

O'REILLY® Learning Path **From Zero to Ethical Hacker**

Learning Path **PMP Exam Prep, 1/e**

Learning Path **From Zero to RHCSA 10 Weeks to Becoming**

<https://learning.oreilly.com/library/view/red-hat-rhce/9780136656845/ch01.xhtml#ch01>

<https://learning.oreilly.com/library/view/red-hat-rhce/9780136656845/ch02.xhtml#ch02>

Red Hat Certified Engineer (RHCE) and Practice Tests

By Sander van Vugt



TIME TO COMPLETE:
8h 48m

TOPICS:
Red Hat

PUBLISHED BY:
Pearson Education and Pearson IT Certification

CREATED:
February 2020

Pearson | livelessons

Start

RHCE Practice Exam 1

To perform the tasks in this RHCE practice exam, you need three virtual machines that meet the following requirements:

- CentOS or RHEL 8 installed with the Minimal Installation pattern.
- A 5 GB second disk that is available but not used for anything. In this sample exam, we will assume that the name of the disk is `/dev/sdb`. Change accordingly if your disk is using a different name.

Once you're set on the requirements, do the following:

1. Install an Ansible Managed environment applying the following steps:

1. Create an Ansible control node and two managed nodes: `server1.example.com` and `server2.example.com`. Ensure on these servers that the user "ansible" exists to perform management tasks.
2. Create a project directory with the name `exam-a`, and in this project directory, create an inventory file to define the managed servers. Also, create a configuration file to automatically use that inventory file.
3. Run ad-hoc commands to set up all the required elements on the managed servers.

Contents Search Details

28s

Red Hat Certified Engineer Practice Tests

51% of section complete

Overview

<https://learning.oreilly.com/library/view/red-hat-rhce/9780136656845/ch01.xhtml#ch01>

2 pages

Taken from
Red Hat RHCE 8* Practice Tests

By
Sander van Vugt

Published by
Pearson IT Certification, 2019

<https://learning.oreilly.com/library/view/red-hat-rhce/9780136656845/ch02.xhtml#ch02>

4 pages

O'Reilly 자료 유형 – Expert Playlists

O'REILLY®

Home

Featured

Explore

Answers

Settings

Support

Administration

Sign Out

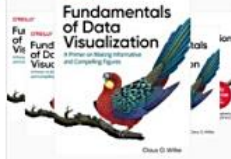
Search for books, videos, live events, and more

Expert Playlists

Learn from the best, with handpicked content from industry leaders.

[See More](#)

EXPERT PLAYLIST




PLAYLIST

Getting Started with Data

By Claus Wilke

Learn how to turn your complex datasets into clear and compelling

EXPERT PLAYLIST




PLAYLIST

Reinforcement Learning

By Phil Winder

Reinforcement learning gives ML engineers a useful alternative to

EXPERT PLAYLIST




PLAYLIST

Innovative Tableaux

By Ryan Sle

These pick Tableaux ; Ryan Sle

EXPERT PLAYLIST



EXPERT PLAYLIST

4831 FOLLOWERS

5 Items

Python

DESCRIPTION

Take a course? Read an introductory book? Or if you're already a programmer, just dive in and learn by doing in a field that interests you? Some options.

Follow

Last Updated: Nov 1, 2019

VIDEO

Introduction to Python

By Jessica McKellar

BOOK

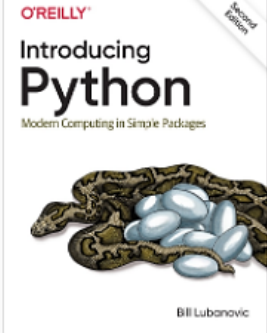
Head First Python, 2nd Edition

By Paul Barry

O'Reilly 자료 유형 – Resource Centers

Start your learning

Big-picture understanding found here.



CHAPTER
1. A Taste of Py

By Bill Lubanovic



CHAPTER
A Whirlwind Python

By Jake Van

Dig a little deeper

If you already know the basics, now move to the how and why.



CHAPTER
Python and Go side-by-side

By Luciano Ramalho



Become an expert

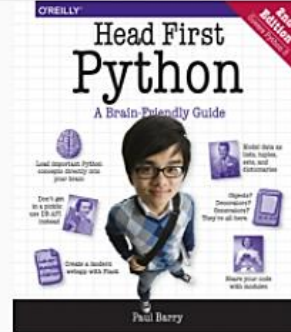
Develop the practical skills to put your knowledge to work.



VIDEO CLIP
Opportunities and Goals

By O'Reilly Media, Inc.

This video series presents practical tools for working with data in Python and best



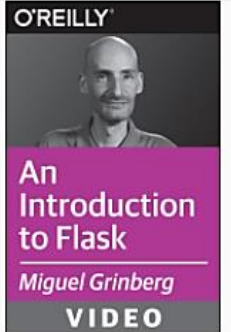
CHAPTER
4. Code Reuse: Functions and

By Paul Barry



CHAPTER
1. Your First Web Scraper

By Ryan Mitchell

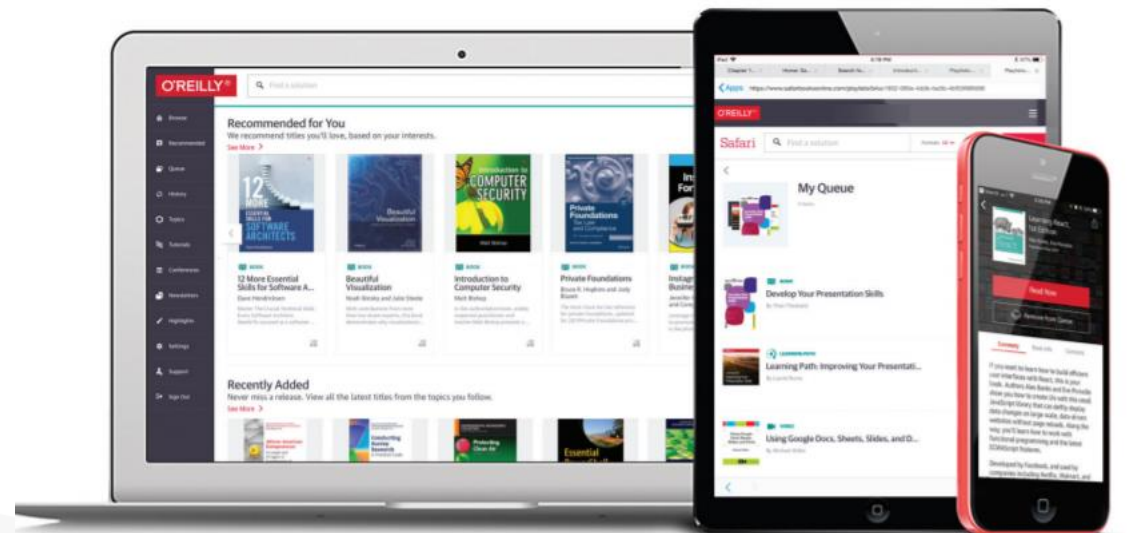


VIDEO CLIP
Welcome and Set Up

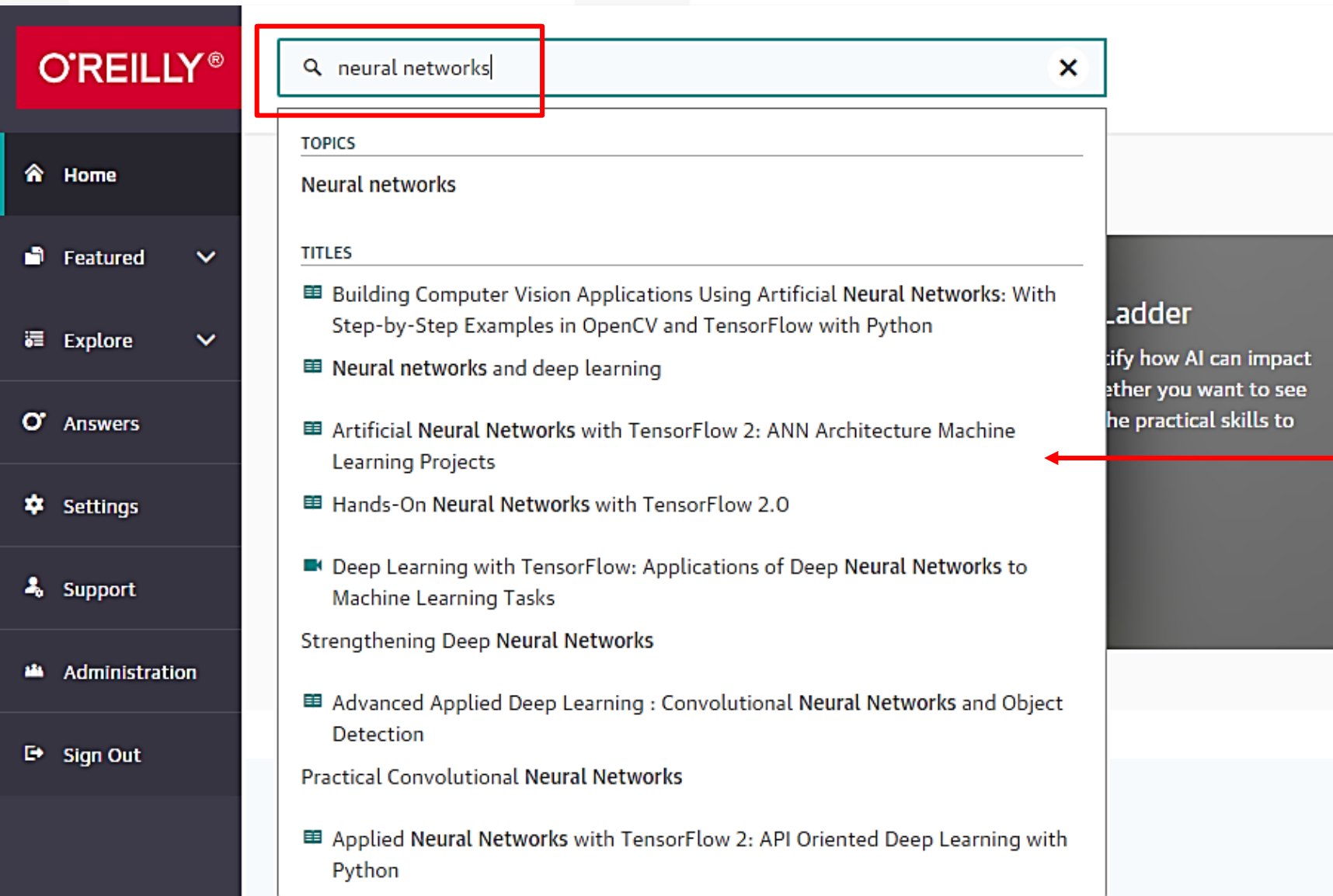
By Miguel Grinberg

Brief intro to Flask. Review of requirements (python, virtualenv/pyenv), installation

O'Reilly 플랫폼 기능 및 활용



검색창 – DB 모든 페이지 상단에서 확인 가능



검색창 하위 항목에서
검색어가 포함된 주제
및 콘텐츠 타이틀 확인

자료 유형별 아이콘:

 BOOK

 VIDEO

 LEARNING PATH

 PLAYLIST

검색 결과

원하는 자료 유형을
선택하여 검색 결과 제한

The screenshot shows the O'Reilly search interface. At the top, a search bar contains 'Neural networks'. Below it, the text '1 - 10 of 4307 search results for "Neural networks"' is displayed. A horizontal filter bar contains buttons for 'All', 'Books', 'Videos', 'Learning Paths', and 'Playlists'. A 'Topics' dropdown menu is open, showing a list of topics with their respective counts: All (checked), Machine Learning (182), Artificial Intelligence (176), Data Science (95), Deep Learning (95), FinTech (90), Tensorflow (83), and Neural Networks (68). A 'Sort By Relevance' button is visible on the right. A red arrow points from the '원하는 자료 유형을 선택하여 검색 결과 제한' text to the filter bar. Another red arrow points from the '연관성, 추가된 날짜, 출판 날짜 별로 검색 결과 정렬' text to the 'Sort By Relevance' button. A third red arrow points from the 'Topics에서 원하는 연관 주제를 선택하여 검색 결과 제한' text to the 'Topics' dropdown menu.

O'Reilly

Neural networks

1 - 10 of 4307 search results for "Neural networks"

All Books Videos Learning Paths Playlists

Topics

Search topics

- ☒ All
- ☐ Machine Learning (182)
- ☐ Artificial Intelligence (176)
- ☐ Data Science (95)
- ☐ Deep Learning (95)
- ☐ FinTech (90)
- ☐ Tensorflow (83)
- ☐ Neural Networks (68)

Sort By Relevance

Topics에서 원하는 연관 주제를
선택하여 검색 결과 제한

연관성, 추가된 날짜, 출판
날짜 별로 검색 결과 정렬

Answers – 머신 러닝 기술을 활용한 질문과 답변

Explore O'Reilly Answers

[Ask any question >](#)



What is the GitOps approach?

How to do test-driven development?

How can I edit an incorrect commit message in Git?

How does O'Reilly Answers work? >

Answers

이용자의 질문에 대한 답변을 제공 콘텐츠(전자책 또는 기타 자료)로 제시



Ex. How do I scale applications in Kubernetes?

We'll scan O'Reilly titles to answer your tech question.

Here are some examples of what you can ask

What is a cuckoo filter?

Can I run BERT with PyTorch?

What is human centered design?

What is kubernetes?



Overcoming Infrastructure Obstacles When Deploying Production-Ready Kubernetes

By Nathan LeClaire

Chapter 2. Tackling the Code

Kubernetes is a system for containerized apps. It allows us to decouple our apps from their scheduling layer, but it asks for discipline from us in return. A big benefit of Kubernetes is being able to declaratively specify what you want and let the "brain" of Kubernetes handle the heavy lifting of ensuring everything gets arranged correctly. The effort to port applications to the Kubernetes model eventually starts paying off quite quickly, but a Kubernetes migration can't be performed in a day—there are several hurdles your team will have to clear first.

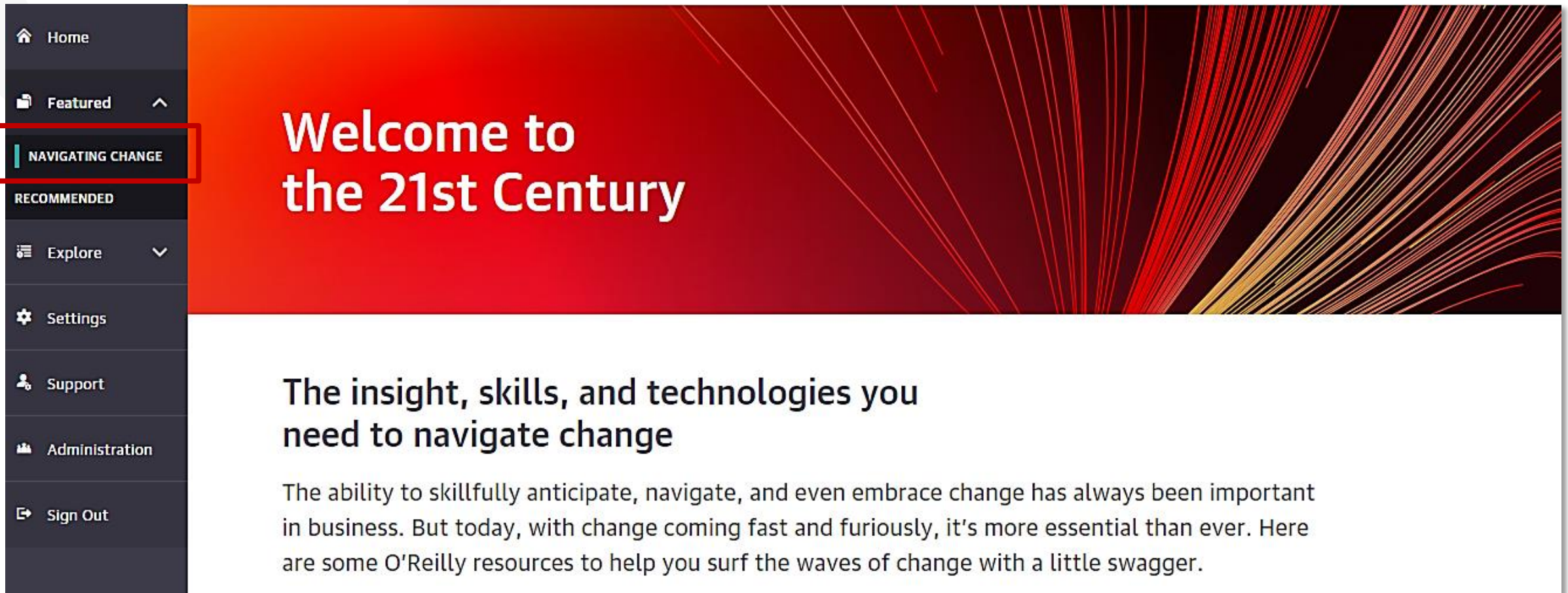
In this section, we'll discuss the practical concerns your team will encounter as you move forward with tackling the challenges of a technical rollout of containers and how to address them.



Read more >



Navigating Change – O'Reilly팀 추천 자료



The image shows a web application interface for 'Navigating Change'. On the left is a dark sidebar with navigation links: Home, Featured, NAVIGATING CHANGE (highlighted with a red box), RECOMMENDED, Explore, Settings, Support, Administration, and Sign Out. The main content area has a large red header with the text 'Welcome to the 21st Century'. Below this, the title 'The insight, skills, and technologies you need to navigate change' is displayed, followed by a paragraph: 'The ability to skillfully anticipate, navigate, and even embrace change has always been important in business. But today, with change coming fast and furiously, it's more essential than ever. Here are some O'Reilly resources to help you surf the waves of change with a little swagger.'

Home

Featured

NAVIGATING CHANGE

RECOMMENDED

Explore

Settings

Support

Administration

Sign Out

Welcome to the 21st Century

The insight, skills, and technologies you need to navigate change

The ability to skillfully anticipate, navigate, and even embrace change has always been important in business. But today, with change coming fast and furiously, it's more essential than ever. Here are some O'Reilly resources to help you surf the waves of change with a little swagger.

Recommended – 사용 패턴 기반 추천 자료

Recommended

사용 패턴, 관심 주제,
재생목록, 하이라이트
등에 기반한 추천
자료 확인 가능

O'REILLY®

Search for books, videos, live events, and more

Home

Featured

NAVIGATING CHANGE

RECOMMENDED

Explore

Answers

Settings

Support

Administration

Sign Out

Recommended for You

Find content that's similar to what you've been checking out.

livelessons

Amazon Web Services (AWS)
Second Edition
Richard A. Jones

video

VIDEO

Amazon Web Services AWS LiveLessons 2nd

By Richard Jones

More Than 17 Hours of Video

livelessons

Python Fundamentals
Parts I, II, III, IV, and V
Paul J. Deitel

video

VIDEO

Python Fundamentals

By Paul J. Deitel

51+ hours of video instruction.

2ND EDITION

PYTHON CRASH COURSE
A HANDBOOK, PROJECT-BASED INTRODUCTION TO PROGRAMMING
ERIC MATTHES

BOOK

Python Crash Course 2nd Edition

By Eric Matthes

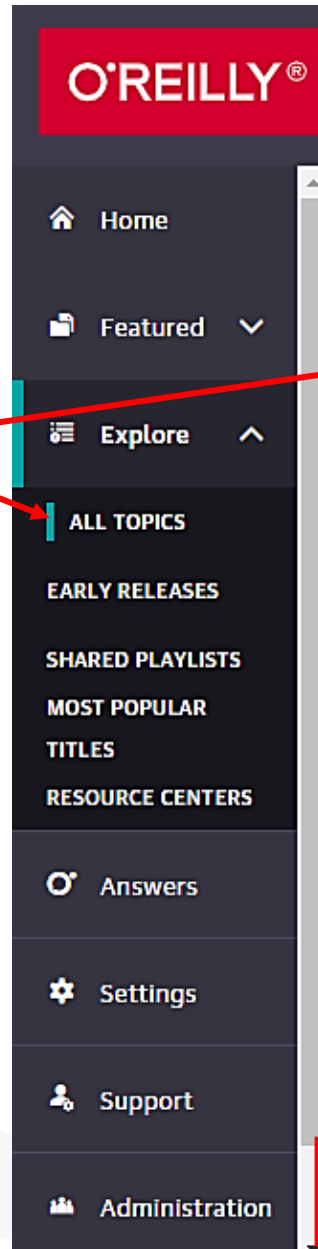
This is the second edition

All Topics – 주제별 검색

커리큘럼에 적합한 주제를
선택하여 O'Reilly 콘텐츠 활용

IT – 소프트웨어
개발(프로그래밍 언어와 같은
하위 주제) 또는 보안 등

Business – Business (재무 &
회계와 같은 하위 주제) 또는
커리어 개발 등



클릭하여 해당 주제를 Follow

Search for books, videos, live events, and more

Software Development

Follow this topic

All Topics > Software Development

Topic

Sort order: Popularity

Blockchain / Decentral...

Coding Practices

Compilers

Computer Science

Domain Specific Langu...



VIDEO
AUG 2019

Python
Fundamentals
By Paul J. Deitel

Topics You Follow

Early Releases

O'REILLY®

Home

Featured

Explore

ALL TOPICS

EARLY RELEASES

SHARED PLAYLISTS

MOST POPULAR TITLES

RESOURCE CENTERS

Answers

1 - 10 of 43363 search results

All

Books

Videos

Learning Paths

Playlists

Topics

Publishers

Publication Date

Rating

Sort By Publication Date



BOOK

Robust Python

By Patrick Viafore

PYTHON

Write the first review

O'Reilly Media, Inc. February 2022

Does it seem like your Python projects are getting bigger and bigger? Are you feeling the pain as your codebase grows and gets tougher to debug and maintain? Python is an easy language to learn and use, but that also means systems can quickly grow beyond comprehension. Thankfully, Python has features to help developers overcome maintainability woe...



BOOK

Practical Python Data Wrangling and Data Quality

By Susan McGregor

DATA QUALITY

Shared Playlist & Expert Playlists

Home

Featured

Explore

ALL TOPICS

EARLY RELEASES

SHARED PLAYLISTS

MOST POPULAR TITLES

RESOURCE CENTERS

Answers

Your Playlists

Discover

New +

Your Organization

What playlists have your colleagues put together? Well, these.

See all >

Expert Playlists

Want to level up your career? Learn from the best.

See all >

Cloud computing

By Summer Jung

0 FOLLOWERS

Reinforcement Learning

By Phil Winder

Reinforcement learning gives ML engineers a useful alternative to

174 FOLLOWERS

Innovative Tableau

By Ryan Sleeper

These picks from Tableau Zen Master Ryan Sleeper explore

212 FOLLOWERS

Apache Cassandra

By Jeffrey Carpenter

This playlist combines chapters from Cassandra: The

174 FOLLOWERS

IO Superstream: Microservices

By Sam Newman

Want to learn more about the ops side of microservices? These

622 FOLLOWERS


SA Superstream: Event-Driven

By Neal Ford

Looking to learn event-driven architecture and domain-driven design?

897 FOLLOWERS

Most Popular Titles – 인기 있는 콘텐츠



- Home
- Featured
- Explore
- ALL TOPICS
- EARLY RELEASES
- SHARED PLAYLISTS
- MOST POPULAR TITLES**
- RESOURCE CENTERS
- Answers

1 - 10 of 49381 search results

All

Books

Videos

Learning Paths

Playlists


Topics

Publishers

Publication Date

Rating

Sort By Popularity



BOOK

Designing Data-Intensive Applications


By **Martin Kleppmann**

DATA ENGINEERING

★★★★★ 206 reviews

O'Reilly Media, Inc. March 2017

Data is at the center of many challenges in system design today. Difficult issues need to be figured out, such as scalability, consistency, reliability, efficiency, and maintainability. In addition, we have an overwhelming variety of tools, including relational databases, NoSQL datastores, stream or batch processors, and message brokers. What are the right choices...



BOOK

Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow, 2nd Edition

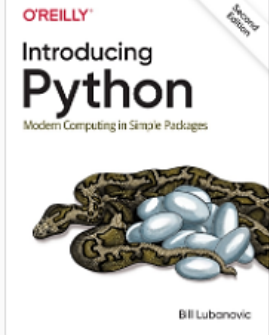
By **Aurélien Géron**

MACHINE LEARNING

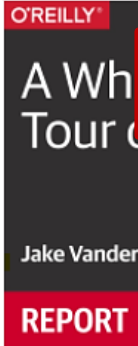
Resource Centers – 다양한 수준의 학습 콘텐츠

Start your learning

Big-picture understanding found here.



CHAPTER
1. A Taste of Py
By Bill Lubanovic



CHAPTER
A Whirlwind Python
By Jake Van

Dig a little deeper

If you already know the basics, now move to the how and why.



CHAPTER
Python and Go side-by-side
By Luciano Ramalho



Become an expert

Develop the practical skills to put your knowledge to work.



VIDEO CLIP
Opportunities and Goals
By O'Reilly Media, Inc.

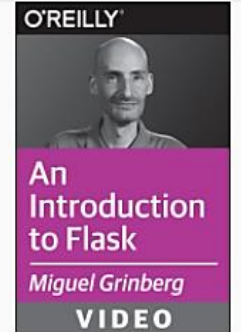
This video series presents practical tools for working with data in Python and best



CHAPTER
4. Code Reuse: Functions and
By Paul Barry



CHAPTER
1. Your First Web Scraper
By Ryan Mitchell



VIDEO CLIP
Welcome and Set Up
By Miguel Grinberg

Brief intro to Flask. Review of requirements (python, virtualenv/pyenv), installation



개인화 기능

Playlists(재생목록)

아이콘을 클릭하여 책과 비디오, Learning paths 콘텐츠들을 재생목록에 저장

개인 기능 내 Playlists에서 확인

URL을 사용하여 재생목록 공유할 수 있도록 설정 가능

The screenshot displays the O'Reilly website interface. On the left, a sidebar contains navigation links: Home, Featured, Explore, Answers, Settings, Support, Administration, and Sign Out. The main content area shows a playlist titled 'Cloud computing' by Summer Jung, containing 2 items. The first item is a video clip titled 'Learn from the Experts about Cloud Co' by Terren Peterson. The second item is a chapter titled 'What Is the Cloud?' by Bill Laberis. A 'Share Playlist?' dialog is open on the right, offering three sharing options: Private Playlist (selected), ProQuest Information and Learning Playlist, and Public Playlist. The dialog includes buttons for 'Send email' and 'Copy link'. A red box highlights the 'Share' button in the top right corner of the playlist view.

Cloud computing

Add to a new playlist

O'REILLY®

Search for books, videos, live events, and more

Home

Featured

Explore

Answers

Settings

Support

Administration

Sign Out

BACK TO YOUR PLAYLISTS

Cloud computing

2 items

Cloud computing

By Summer Jung

Cloud Computing

PRIVATE

2 Items

VIDEO CLIP

Learn from the Experts about Cloud Co

By Terren Peterson

CHAPTER

What Is the Cloud?

By Bill Laberis

Share Playlist?

Private Playlist

For your eyes only: only you can see this playlist.

ProQuest Information and Learning Playlist

Sharing is caring. Anyone at ProQuest Information and Learning can view and follow along.

Public Playlist

Get it out there! Anyone with an O'Reilly online learning account can view and follow along.

Send email

Copy link

비디오(Videos)

7h 45m remaining

Opportunities and Goals

Opportunities and Goals

Data Exploration in Python:
Best Practices for Developers

with Allen Downey

 Opportunities and Goals

O'REILLY

This video series presents practical tools for working with data in Python and best practices for exploratory data analysis. People with programming skills are well prepared to use data to answer questions and guide decisions.

Contents

Details



Learning Path: Python for Data Analytics

by O'Reilly Media, Inc.

Introduction to Data Exploration

Opportunities and Goals
4m 34s

The State of Data
3m 4s

Data Optimism
2m 52s

Getting Started

Software Setup, IPython, and
Import and Validation
11m 54s

Data Organization
4m 45s



전자책(Books) – 하이라이트 & 노트

전자책 본문을 드래그하여
하이라이트와 노트 추가

cousins. Some researchers even argue that we should drop the biological analogy altogether (e.g., by saying “units” rather than “neurons”), lest we restrict our creativity to biologically plausible systems. ¹

Copy Undo Highlight Add Note

ANNs are at the very core of Deep Learning. They are versatile, powerful, and scalable, making them ideal to tackle large and highly complex Machine Learning tasks, such as classifying billions of images (e.g., Google Images), powering speech recognition services (e.g., Apple’s Siri), recommending the best videos to watch to hundreds of millions of users every day (e.g., YouTube), or learning to beat the world champion at the game of Go by examining millions of past games and then playing against itself (DeepMind’s AlphaGo).

Highlight

ANNs are at the very core of Deep Learning. They are versatile, powerful, and scalable, making them ideal to tackle large and highly complex Machine Learning tasks, such as classifying billions of images (e.g., Google Images), powering speech recognition services (e.g., Apple’s Siri), recommending the best videos to watch to hundreds of millions of users every day (e.g., YouTube), or learning to beat the world champion at the game of Go by examining millions of past games and then playing against itself (DeepMind’s AlphaGo).

Add a note using markdown (optional)

This note is: ☒ Private ☐ Public

CANCEL

SAVE NOTE



YOUR O'REILLY

Profile

History

Playlists

Highlights

Export all notes and highlights

2 MINUTES AGO:



“The type of counting shown here becomes especially handy when there are multiple values to keep track of, or when the same value needs to increase at multiple places in the para...”

in 6. *Advanced Spark Programming* (reading time: 26 mins) from *Learning Spark*

MONDAY, APRIL 01, 2019:



“It is quite common for the cost function used during training to be different from the performance measure used for testing. Apart from regularization, another reason why they m...”

in 4. *Training Models* (reading time: 64 mins) from *Hands-On Machine Learning with Scikit-Learn and TensorFlow*

개인 기능 내 Highlights에서
작성된 모든 하이라이트와
노트 확인

Your O'Reilly – 개인화 기능



All Taani Ford's Highlights



A Whirlwind Tour of Python

Taani Ford's Highlights and Notes in All Books:

All highlights ▾

Show all notes

Export all notes and highlights

10 MINUTES AGO:



“NumPy provides efficient storage and computation for multidimensional data arrays.”

in A Whirlwind Tour of Python (reading time: 109 mins) from A Whirlwind Tour of Python

Show note ▼

11 MINUTES AGO:



“Conceived in the la
many programmers

in A Whirlwind Tour of F

Your Playlists

Discover

New +

Your Organization

What playlists have your colleagues put together? Well, these.

See all >



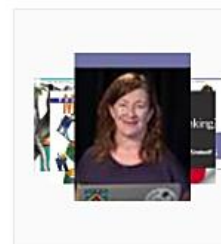
< Chinese books
By Alan Tang



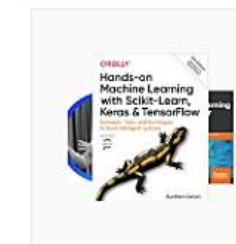
Alan's selection
By Alan Tang
Play list test



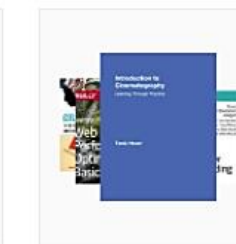
UTN Demo
By Thais Casanova
Demo



Design Thinking and
By Peg Knight
Resources on how and why people



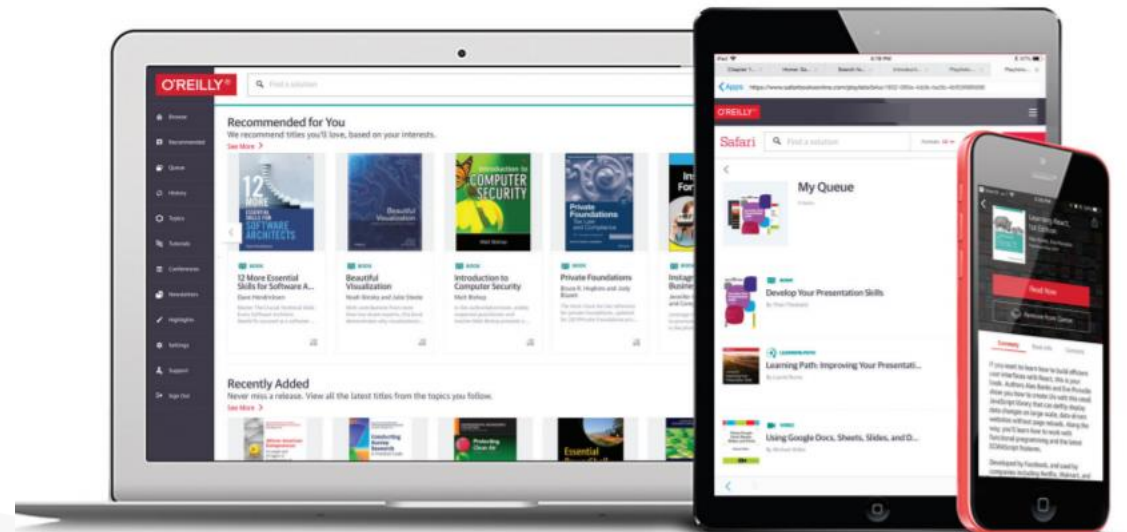
machine learning
By Nuria Sauri



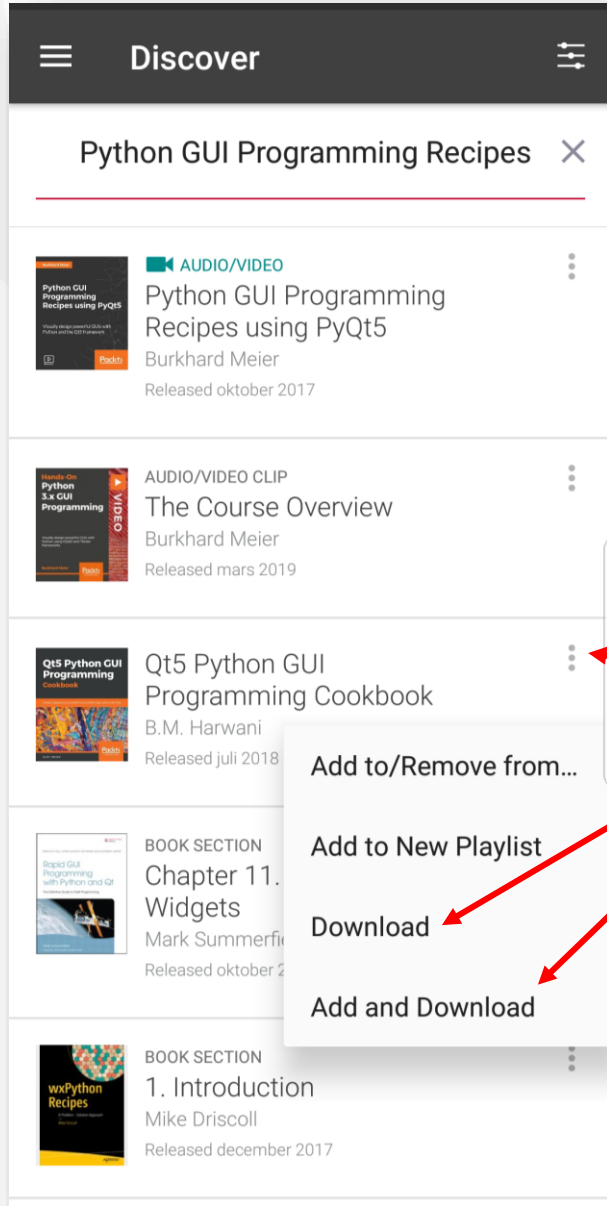
Atlantic Demo
By Thais Casanova
Demo Junio



O'Reilly 모바일 앱



O'Reilly 모바일 앱 & 다운로드

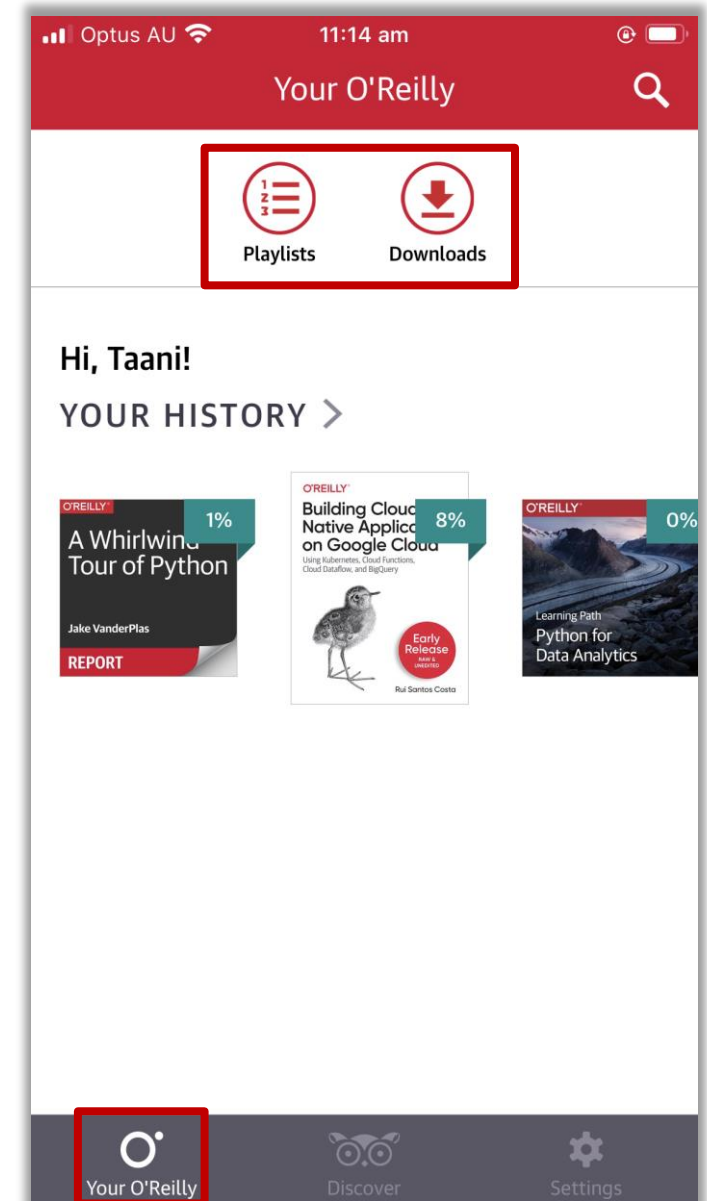
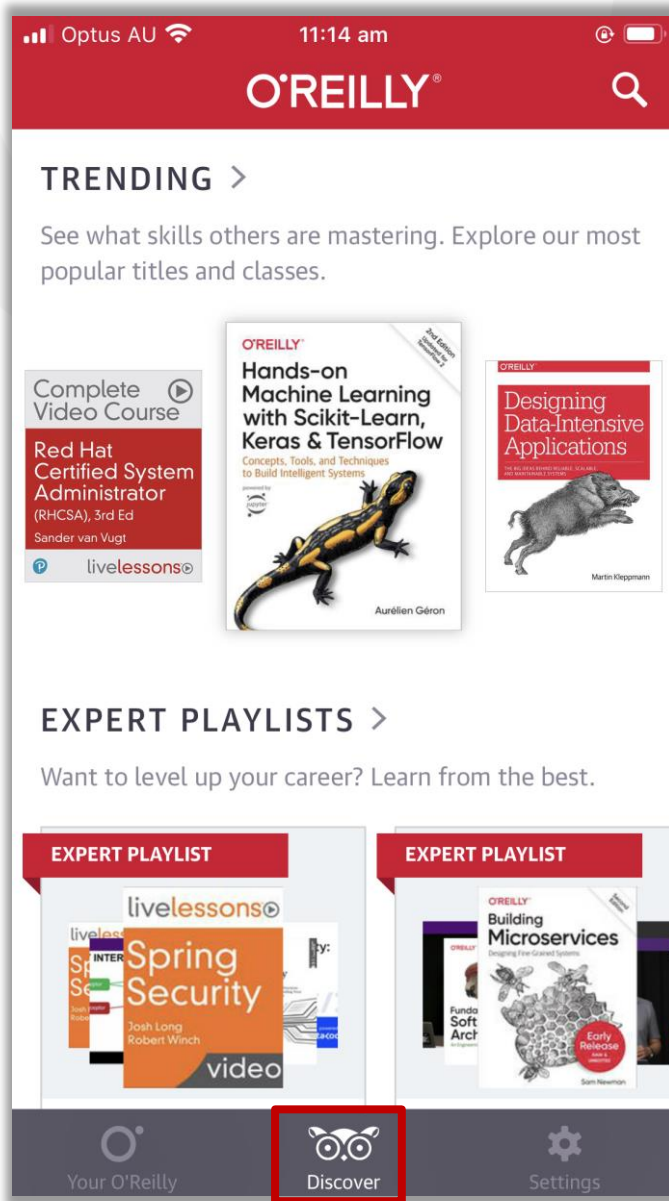


iOS와 Android에서 제공되는 O'Reilly 앱을 통해 O'Reilly의 모든 콘텐츠를 동일하게 이용

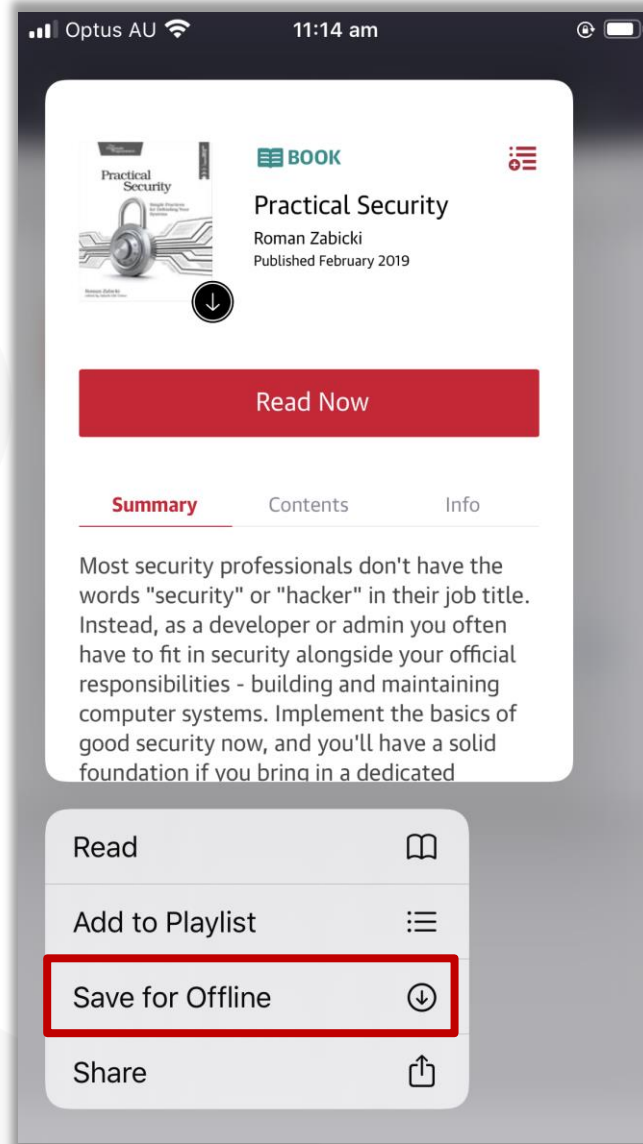
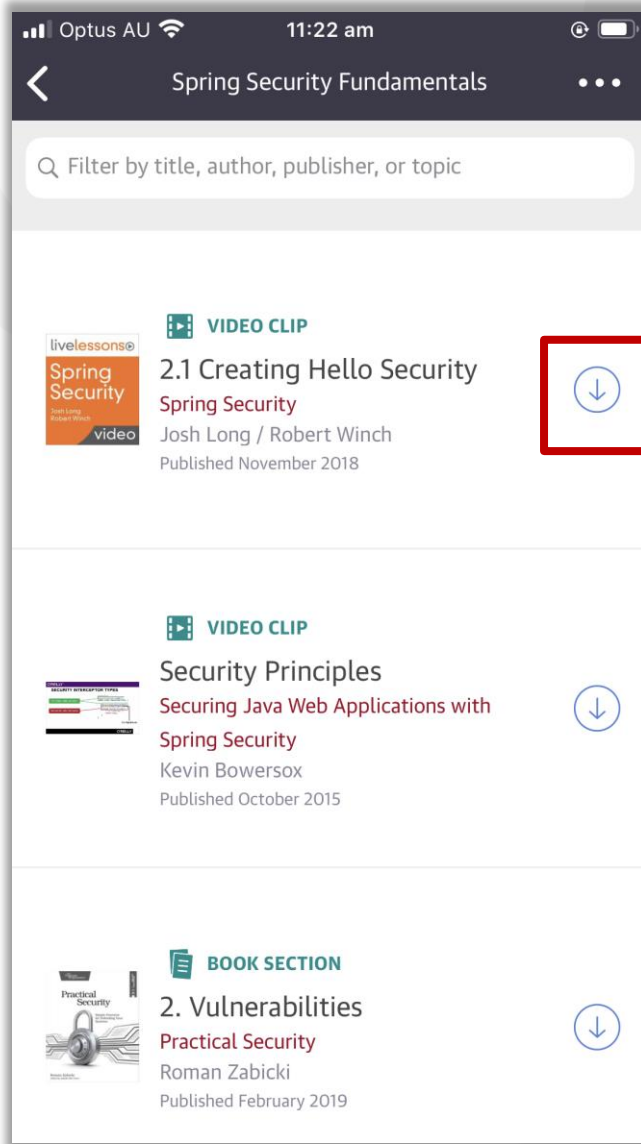
사용 기기 간의 하이라이트, 재생 목록 등의 이용 내역이 자동 동기화

전자책과 비디오의 메뉴 버튼을 클릭하여 원하는 자료 다운로드하거나 재생목록에 추가
앱 내 Downloads 탭에서 다운로드한 콘텐츠 확인

O'Reilly 모바일 앱



O'Reilly 모바일 다운로드



도움말 페이지

- Libguide(온라인 이용가이드 사이트):

<https://proquest.libguides.com/oreilly>

- 제품 소개 페이지:

- ProQuest:

<https://www.proquest.com/products-services/databases/OReilly-for-Higher-Education.html>

- O'Reilly:

<https://www.oreilly.com/online-learning/academic.html>

- 기타 문의사항은

ProQuest 한국지사(korea@asia.proquest.com)로 연락 주십시오

감사합니다

ProQuest 한국지사

