



This Course Was Updated!

On October 23rd 2023



Why was the course updated?

What changed?

What does that mean for you? How should you proceed?

What happens to the old course content?



You Get The Update For Free!

Existing students get the update for **free!**

The **new content was inserted into the existing course**
– the **old content is also still available** though!

React Did Not Change!

This course was not updated because React changed – you **don't have to restart the course** or anything like that!

Instead, it was updated to **improve its quality**, cover more **patterns & best practices** and use **better (and more) demo projects**

Only Parts Were Updated

Roughly the **first half** (~24h) of the course was updated – the other half was already updated in the past or doesn't need any update

The Second Half Remains Unchanged

Its content was already updated or doesn't need any update – if you're past the “**Diving into Redux**” section (including that section), the update won't affect you



How Should You Proceed?

If you **haven't started** the course

If you're **currently taking** the course

If you already **finished** the course



No Matter Your Progress, Updating Is Easy!

I inserted the new content such that it has a **minimal impact** on your learning journey

If you're in the first half of the course, you'll **automatically switch to the updated content** at some point — simply by progressing through the course lecture-by-lecture, section-by-section



Old Course Structure (pre-update)



New Course Structure (post-update)

Old Course Structure (pre-update)

Getting Started
JavaScript Refresher
React Basics & Working with Components
Time to Practice: Component Basics
React State & Working with Events
Rendering Lists & Conditional Content
Styling React Components
Debugging React Apps
Time to Practice: A Complete Project
Working with Refs, Portals & Fragments
Handling Side Effects, Reducers & Context
Practice Project: Building Food Order App
A Look Behind the Scenes of React
Alternative Components: Class-based
Sending Http Requests
Building Custom React Hooks
Working with Forms & User Input
Practice: Adding Http to Food Order App
Diving Into Redux
Advanced Redux
Multi-Page SPAs with React Router
Adding Authentication
Deploying React Apps
React Query / Tanstack Query
... more sections ...

New Course Structure (post-update)

The update only affects roughly the first half of the course!

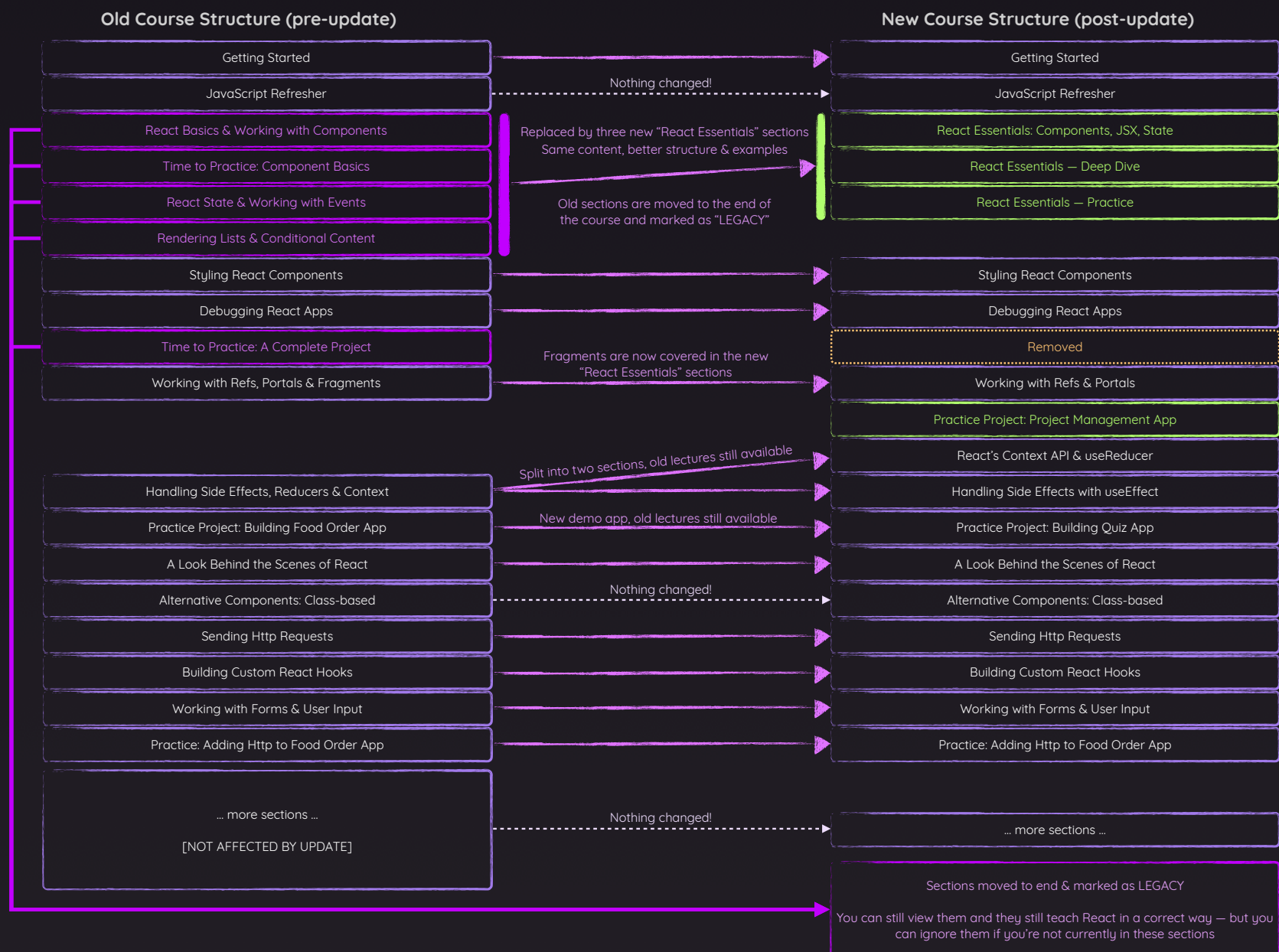




Old Course Structure (pre-update)

Getting Started
JavaScript Refresher
React Basics & Working with Components
Time to Practice: Component Basics
React State & Working with Events
Rendering Lists & Conditional Content
Styling React Components
Debugging React Apps
Time to Practice: A Complete Project
Working with Refs, Portals & Fragments
Handling Side Effects, Reducers & Context
Practice Project: Building Food Order App
A Look Behind the Scenes of React
Alternative Components: Class-based
Sending Http Requests
Building Custom React Hooks
Working with Forms & User Input
Practice: Adding Http to Food Order App
... more sections ...
[NOT AFFECTED BY UPDATE]

New Course Structure (post-update)



If You Didn't Start Yet

Or if you barely started (e.g., you're in the JavaScript Refresher section or at the beginning of the "React Basics" section)

Simply go through the course **lecture-by-lecture**, section-by-section

You'll **automatically consume the updated content**, since it was inserted in front of the old content

Ignore lectures in sections marked as **LEGACY** or the lectures after the "**--- LEGACY CONTENT BELOW ---**" separators



If You're Currently Taking The Course

Continue where you are until you meet a “--- LEGACY CONTENT BELOW ---” lecture or another lecture that “tells” you to click on a link to move to another section

You’ll **automatically consume the updated content** thereafter

You **can also restart** with the **closest updated content** (e.g., restart the section you’re currently taking, if new content was added to it)

If You Already Finished The Course

You **can ignore** the update since React itself did not change

You are of course **invited to the explore** the new content – e.g.,
take a look at the new demo projects or use the three new
“React Essentials” sections as a refresher



You Can Ignore The Old Content

If you're just getting started with the course, you can simply complete it **lecture by lecture, section by section**

Just ignore any LEGACY content
(or content after “--- LEGACY CONTENT BELOW ---“ lectures)



The Update Will Impact Your Course Progress!

But you can mark lectures as “Completed”
manually to fix it!

Manually complete any lectures you ignored (i.e.,
either the new lectures or the old lectures if you
switched to the new content)



The Old Content Is Still There!

You can continue with the course **as if nothing happened!**

It'll be kept around until at least **December 11th 2023**

If a lot of students are still consuming the old content by that date, I'll push the removal date back to **January 15th 2024**

I'll communicate the removal in advance via the
“Announcements” section in the course!

Some (Very Old) Content Was Removed Already!

Udemy limits the **maximum number of published lectures**
a course may have

Therefore, I **had to remove** some (very old!) content to
make room for the update

The **old lectures** in the “Animating React Apps” section
were unpublished & the “Replacing Redux with React
Hooks” section was **unpublished**