# Building Web Apps with ArcGIS® Experience Builder

STUDENT EDITION

Copyright © 2023-2025 Esri

All rights reserved.

Course version 1.5. Version release date January 2025.

Printed in the United States of America.

The information contained in this document is the exclusive property of Esri. This work is protected under United States copyright law and other international copyright treaties and conventions. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage or retrieval system, except as expressly permitted in writing by Esri. All requests should be sent to Attention: Director, Contracts and Legal, Esri, 380 New York Street, Redlands, CA 92373-8100, USA.

**Export Notice:** Use of these Materials is subject to U.S. export control laws and regulations including the U.S. Department of Commerce Export Administration Regulations (EAR). Diversion of these Materials contrary to U.S. law is prohibited.

The information contained in this document is subject to change without notice.

Commercial Training Course Agreement Terms: The Training Course and any software, documentation, course materials or data delivered with the Training Course is subject to the terms of the Master Agreement for Products and Services, which is available at <a href="https://www.esri.com/~/media/Files/Pdfs/legal/pdfs/ma-full/ma-full.pdf">https://www.esri.com/~/media/Files/Pdfs/legal/pdfs/ma-full/ma-full.pdf</a>. The license rights in the Master Agreement strictly govern Licensee's use, reproduction, or disclosure of the software, documentation, course materials and data. Training Course students may use the course materials for their personal use and may not copy or redistribute for any purpose. Contractor/Manufacturer is Esri, 380 New York Street, Redlands, CA 92373-8100, USA.

**Esri Marks:** Esri marks and product names mentioned herein are subject to the terms of use found at the following website: <a href="https://www.esri.com/content/dam/esrisites/en-us/media/legal/copyrights-and-trademarks/esri-product-naming-guide.pdf">https://www.esri.com/content/dam/esrisites/en-us/media/legal/copyrights-and-trademarks/esri-product-naming-guide.pdf</a>.

Other companies and products or services mentioned herein may be trademarks, service marks, or registered marks of their respective mark owners.

# Table of Contents

Esri resources for your organization

#### Course introduction

Course introduction
Course goals
Installing the course data
Icons used in this workbook

## 1 Introducing ArcGIS Experience Builder

Lesson introduction
Capabilities of ArcGIS Experience Builder
Introduction to ArcGIS Experience Builder versions
Explore an ArcGIS Experience Builder app
Use cases for ArcGIS Experience Builder
ArcGIS Experience Builder creation workflow
Lesson review
Answers to lesson 1 questions

## 2 Designing a web app

Lesson introduction
Design elements
Design considerations

Exercise 2A: Explore the out-of-the-box templates

Sign in to ArcGIS Experience Builder

View the blank templates

Examine the Web AppBuilder Classic templates

Explore the Map Centric templates

Inspect the dashboard-style templates

View the web page and website templates

Choosing an out-of-the-box template category

Introduction to the interface

Exercise 2B: Apply design principles to an app

Open ArcGIS Experience Builder

Set the theme for the app

Adjust the widgets on the page

View the app on various devices

Lesson review

#### Answers to lesson 2 questions

## 3 Adding pages and windows to an app

Lesson introduction

Working with pages

Exercise 3A: Configure a multipage app

Create a new experience

Add a page with a header

Configure the page options

Update the page outline

Configure the menu

Working with windows

Exercise 3B: Add windows to an app

Add a splash screen

Populate the content in a window

Create a custom button

Add an interactive effect to a button

Preview the windows

Linking to an external window

Lesson review

### 4 Working with maps

Lesson introduction

Overview of the Map widget

Explore the map tools

Adding data to an app

Exercise 4: Build a Map widget with data

Add a Map widget to a blank page

Connect the map to data

Modify the map view

Add tools to the map

Configure the map style

Lesson review

Answers to lesson 4 questions

## 5 Creating a mapcentric app

Lesson introduction

Discover types of mapcentric widgets

Creating a 3D mapcentric app

Exercise 5A: Build a 2D mapcentric app

Define the layout of the app

Show a customized list of layers and legend Compare mapcentric widgets to map tools Highlight key information using bookmarks Measure distance and area by drawing on the map Connecting utility services to widgets Exercise 5B: Configure a widget with a utility service Organize the widgets on the page Add a custom utility service to the app framework Convert coordinates for locations in the field Determine distance and drive time to each site Print field maps based on the current map extent Using a utility service to create an infographic

Answers to lesson 5 questions

Lesson review

## 6 Creating a datacentric app

Lesson introduction Discover types of datacentric widgets Types of data sources Configuring data-driven functionality Using data views in an app Exercise 6: Configure dynamic content in an app Add web layers to a dashboard style app Calculate a statistic to summarize information Build an expression to calculate a value Display an attribute based on the map selection Preview the dynamic functionality Identifying the requirements for a datacentric app Lesson review Answers to lesson 6 questions

## 7 Configuring actions for a datacentric app

Lesson introduction Message actions Using the framework as a target Exercise 7A: Use message actions in an app Create an app Configure a search Create a chart Preview message actions

Data actions

Exercise 7B: Use data actions in an app

Create an app

Create a list of layers

Enable tools for the list

Configure the data actions

Preview data actions

Identifying the action requirements

Lesson review

Answers to lesson 7 questions

## 8 Configuring a mobile layout

Lesson introduction

View an optimized mobile layout

Customizing mobile layouts

Common layout widgets

Exercise 8: Use layout widgets to create a mobile-friendly app

Create the app page

Insert a sidebar to contain widgets

Add a card that contains text and images

Create a section that contains views

Populate the app content

Customize the layout for small-screen devices

Preview the app on a mobile device

Lesson review

Answers to lesson 8 questions

## 9 Deploying an app

Lesson introduction

Publishing workflow

Publishing statuses

Exercise 9A: Apply the publishing workflow

Choose an app to publish

Update the sharing level

Publish the app

Refine the app

Workflow review

Exercise 9B: Deploy a new web app

Create a new app with a splash screen

Configure the app based on a scenario

Publish the mobile-friendly app

Exercise 9B solution with steps

Answers to lesson 9 questions

Exercise 9B solution: Exercise 9B solution with steps

# **Appendices**

Appendix A: Data license agreement

Appendix B: Answers to lesson review questions

Appendix C: Additional resources

Appendix D: Lesson stories