

Get Started with ArcGIS® Arcade

STUDENT EDITION

Copyright © 2024 Esri
All rights reserved.

Course version 1.1. Version release date April 2024.

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 <https://www.esri.com/~media/Files/Pdfs/legal/pdfs/ma-full/ma-full.pdf>. 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: <https://www.esri.com/content/dam/esrisites/en-us/media/legal/copyrights-and-trademarks/esri-product-naming-guide.pdf>.

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 An overview of ArcGIS Arcade

- Lesson introduction
- Arcade characteristics
- Using Arcade across ArcGIS products
- Arcade expression workflow
- Exercise 1: Explore Arcade within ArcGIS Online
 - Sign in to ArcGIS Online
 - Open the web map
 - Save the web map
 - Use an Arcade expression to configure styles
 - Use an Arcade expression to configure labels
- Lesson review
- Answers to lesson 1 questions

2 ArcGIS Arcade scripting environments

- Lesson introduction
- ArcGIS editors
- Arcade execution environments
- Arcade language
- Arcade profile
- Using the Arcade editor
- Debugging an expression
- Exercise 2: Write an expression in the Arcade editor
 - Open Arcade Playground
 - Explore interface
 - Write an expression
- Lesson review
- Answers to lesson 2 questions

3 ArcGIS Arcade visualization

- Lesson introduction

- Arcade Visualization profile
- Arcade visualization styling options
- Using Arcade to specify feature symbology
- Exercise 3: Customize map symbology using Arcade
 - Sign in to ArcGIS Pro
 - Open an ArcGIS Pro project
 - Examine the attribute table
 - Symbolize point features
 - Convert direction attribute values
 - Add scale-based symbology
- Lesson review
- Answers to lesson 3 questions

4 ArcGIS Arcade labeling

- Lesson introduction
- Arcade Labeling profile
- Arcade labeling uses
- Using Arcade for labeling
- Exercise 4: Create an Arcade label expression
 - Sign in to ArcGIS Online
 - Open the web map
 - Create a copy of the web map
 - Explore the data table
 - Create an Arcade expression to configure labels
 - Modify the label expression
- Lesson review
- Answers to lesson 4 questions

5 ArcGIS Arcade pop-ups

- Lesson introduction
- Arcade Pop-up profile
- Methods for adding Arcade to pop-ups
- Using Arcade to configure pop-ups
- Exercise 5: Create a custom pop-up using Arcade
 - Sign in to ArcGIS Online
 - Open the web map
 - Add an attribute expression
 - Add a second attribute expression
 - Configure pop-ups with expressions
- Using Arcade to add HTML to pop-ups
- Lesson review

Answers to lesson 5 questions

6 ArcGIS Arcade field calculations

Lesson introduction

What is a field calculation?

Arcade Field Calculation profile

Using Arcade to calculate attribute fields

Exercise 6: Create a field calculation in ArcGIS Pro

- Open ArcGIS Pro

- Open an ArcGIS Pro project

- Insert new map

- Examine the attribute table

- Split attribute values

- Calculate attribute value average

- Calculate attribute value modified average

Lesson review

Answers to lesson 6 questions

7 ArcGIS Arcade form configuration

Lesson introduction

What is a form?

Configuring a form

Arcade Form Calculation profile

Using the Form Calculation profile

Arcade Form Constraint profile

Using the Form Constraint profile

Exercise 7: Create a form that uses Arcade expressions

- Sign in to ArcGIS Online

- Open the web map

- Create a copy of the web map

- Explore the data table

- Configure a new form

- Add the first form calculation

- Add a second form calculation

- Test the form calculation

- Add a form constraint

- Test the form constraint

Lesson review

Answers to lesson 7 questions

8 ArcGIS Arcade attribute rules

Lesson introduction

Attribute rule types

Arcade Attribute Rule profiles

Using the Arcade Attribute Rule Validation profile

Exercise 8: Use Arcade to add an attribute rule

- Open ArcGIS Pro

- Open an ArcGIS Pro project

- Open the map

- Add an attribute rule calculation

- Create a new feature with an attribute rule calculation

Lesson review

Answers to lesson 8 questions

9 ArcGIS Arcade in ArcGIS Dashboards

Lesson introduction

What is ArcGIS Dashboards?

Arcade Dashboard profiles

Using Arcade expressions in ArcGIS Dashboards

Exercise 9: Use Arcade expressions to configure ArcGIS Dashboards elements

- Open the existing dashboard

- Enable advanced formatting for an indicator element

- Add an Arcade expression to an indicator element

- Test the indicator element

- Add a list element

- Add a data expression to the list element

- Configure the list

Lesson review

Answers to lesson 9 questions

10 ArcGIS Arcade community resources

Lesson introduction

An overview of Arcade community resources

Using Arcade expressions from Esri Community

Arcade expression workflow

Develop an Arcade expression plan

Exercise 10: Use resources in an Arcade workflow

- Find an Arcade expression from community resources

- Sign in to ArcGIS Pro

- Open an ArcGIS Pro project
- Open the map
- Add an example expression
- Modify the example expression

Lesson review

Answers to lesson 10 questions

Appendices

- Appendix A: Esri data license agreement
- Appendix B: Answers to lesson review questions
- Appendix C: Additional resources