

# ArcGIS® Enterprise: Configuring a Base Deployment

STUDENT EDITION

Copyright © 2018 Esri  
All rights reserved.

Course version 2.0. Version release date May 2018.

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 <http://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 Trademarks:** Esri trademarks and product names mentioned herein are subject to the terms of use found at the following website: <http://www.esri.com/legal/copyright-trademarks.html>.

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
- Understanding the ArcGIS platform

## 1 ArcGIS Enterprise overview

- Lesson introduction
- What is ArcGIS Enterprise?
- What can ArcGIS Enterprise do?
- What is a base ArcGIS Enterprise deployment?
- What are the base deployment system requirements?
- How is a base deployment set up?
- How do you automate a base deployment setup?
- Classroom PC environment
- Lesson review
- Answers to Lesson 1 questions

## 2 Configuring a secure environment

- Lesson introduction
- Base deployment components
- Component communication
- HTTPS encryption
- Exercise 2: Enable HTTPS encryption
  - Inspect the domain certificate
  - Bind the certificate to HTTPS
  - Verify HTTPS communication
- Lesson review
- Workflow
- Answers to Lesson 2 questions

## 3 Setting up a portal

- Lesson introduction
- Portal for ArcGIS installation overview
- Portal for ArcGIS account

Exercise 3A: Complete a Portal for ArcGIS installation

License Portal for ArcGIS

Complete the initial configuration of your portal

Inspect the portal content store

HTTPS communication

ArcGIS Web Adaptor

Exercise 3B: Integrate ArcGIS Web Adaptor

Install and configure ArcGIS Web Adaptor

Import and configure a certificate for your portal site

Validate your portal installation

Lesson review

Workflow

Answers to Lesson 3 questions

## 4 Setting up a GIS server

Lesson introduction

ArcGIS Server installation overview

Explore the ArcGIS Server installation

ArcGIS Server directories and configuration store

Choosing the optimal location for server directories and the configuration store

Exercise 4A: Set up your ArcGIS Server site

Create your server site

Install and configure your web adaptor

Import the web server certificate

Explore your site

Federation

Exercise 4B: Federate your server with your portal

Configure federation

Explore changes to your implementation

Lesson review

Workflow

Answers to Lesson 4 questions

## 5 Managing GIS resources

Lesson introduction

ArcGIS Data Store

ArcGIS Data Store functionality

Setting up ArcGIS Data Store

Exercise 5A: Set up ArcGIS Data Store

Install ArcGIS Data Store

Create relational and tile cache data stores

Designate the hosting server

- Share a hosted layer
- Web layers and GIS resources
- Data registration
- Registering data with ArcGIS Server
- Exercise 5B: Work with registered data
  - Register a geodatabase with ArcGIS Server
  - Share a layer with referenced data
  - Inspect the service workspace
- Exercise review
- Lesson review
- Workflow
- Answers to Lesson 5 questions

## 6 Securing a base deployment

- Lesson introduction
- Understanding identity stores
- Configuring portal authentication
- Choosing an authentication method
- Setting up an enterprise identity store
- Exercise 6A: Configure an enterprise identity store and authentication
  - Configure enterprise logins
  - Assign a portal administrator
  - Configure web-tier authentication
  - Test the SSO
- Exercise review
- Security best practices
- ArcGIS Enterprise security options
- Exercise 6B: Analyze your deployment for security best practices
  - Scan your portal for security best practices
  - Scan your server for security best practices
- Lesson review
- Workflow
- Answers to Lesson 6 questions

## 7 Managing users and groups

- Lesson introduction
- Portal information model
- Portal relationships
- Membership levels
- User privileges
- Levels of sharing
- Choosing an appropriate member role

Integrating groups from your IT-managed security store

Exercise 7: Integrate enterprise groups

- Configure the portal group store

- Add enterprise members

- Add an enterprise group

Exercise review

Lesson review

Workflow

Answers to Lesson 7 questions

## 8 Managing a base deployment

Lesson introduction

Customizing your Enterprise portal

Configuring utility services to access ArcGIS Online content

Collaborative system administration

Enterprise backup and restore

Considerations for software updates

Automating system administration

Exercise 8: Automate the use of enterprise administration tools

- Use Python code to migrate content to another member

- Use Python code to pre-populate a set of tags

Exercise review

Adding capabilities with ArcGIS GIS Server extensions

ArcGIS Server licensing roles

Lesson review

Answers to Lesson 8 questions

## Appendices

Appendix A: Esri data license agreement

Appendix B: Answers to lesson review questions

Appendix C: Additional resources