

Working with Utility Networks in ArcGIS®

STUDENT EDITION

Copyright © 2022 Esri
All rights reserved.

Course version 4.0. Version release date March 2022.

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 Trademarks: Esri trademarks and product names mentioned herein are subject to the terms of use found at the following website: <https://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
- Training Services account credentials
- Icons used in this workbook

1 Foundations of the utility network

- Lesson introduction
- Benefits of the utility network
- Discovering the software and architecture
- Elements of the utility network
- Exercise 1: Explore elements of the utility network
 - Open the ArcGIS Pro project
 - Explore the enterprise geodatabase
 - Explore layers in the map
 - Explore the network properties
- Structure networks
- Examine the structure network
- Discovering data in ArcGIS
- Exploring asset groups and asset types
- Lesson review
- Answers to Lesson 1 questions

2 Network topology management

- Lesson introduction
- Network connectivity
- Branch versioning
- Exercise 2A: Explore features with shared geometry (Water)
 - Create a new version
 - Examine feature connectivity
- Exercise 2B: Explore features with shared geometry (Gas)
 - Create a new version
 - Examine feature connectivity
- Exercise 2C: Explore features with shared geometry (Electric)
 - Create a new version
 - Examine feature connectivity

Feature restrictions and network rules

Maintaining data integrity

Exercise 2D: Add a network rule (Water)

- Create an assembly

- Change to the default version

- Disable network topology

- Add a network rule

- Enable network topology

- Review the network rule

- Change to the working version

- Finish creating the assembly

Exercise 2E: Add a network rule (Gas)

- Create an assembly

- Change to the default version

- Disable network topology

- Add a network rule

- Enable network topology

- Review the network rule

- Change to the working version

- Finish creating the assembly

Exercise 2F: Add a network rule (Electric)

- Create an assembly

- Change to the default version

- Disable network topology

- Add a network rule

- Enable network topology

- Review the network rule

- Change to the working version

- Finish creating the assembly

Attribute rules

Lesson review

Answers to Lesson 2 questions

3 Managing connectivity and associations

Lesson introduction

Feature, group, and preset templates

Exercise 3A: Create a group template (Water)

- Create a production version

- Create a group template

- Add features using the group template

- Reconcile and post your edits

Exercise 3B: Create a group template (Gas)

Create a production version

Create a group template

Add features using the group template

Reconcile and post your edits

Exercise 3C: Create a group template (Electric)

Create a production version

Create a group template

Add features using the group template

Reconcile and post your edits

Associations

Build a preset template with associations

Exercise 3D: Add associations (Water)

Change to the working version

Add a template

Explore the associations

Edit the features

Add associations

Create a preset template

Exercise 3E: Add associations (Gas)

Change to the working version

Add a template

Explore the associations

Edit the features

Add associations

Create a preset template

Exercise 3F: Add associations (Electric)

Change to the working version

Add a template

Explore the associations

Edit the features

Add associations

Create a preset template

Lesson review

Answers to Lesson 3 questions

4 Network management

Lesson introduction

Network architecture

Subnetworks

Subnetwork controllers

Adding a subnetwork controller using a preset template

Exercise 4A: Add a subnetwork controller (Water)

Change to the production version

Explore an existing subnetwork controller

Add a valid subnetwork controller device

Add terminal connections

Validate topology

Set a subnetwork controller

Update subnetworks

Exercise 4B: Add a subnetwork controller (Gas)

Change to the production version

Explore an existing subnetwork controller

Add a valid subnetwork controller device

Add terminal connections

Validate topology

Set a subnetwork controller

Update subnetworks

Exercise 4C: Add a subnetwork controller (Electric)

Change to the production version

Explore an existing subnetwork controller

Add a valid subnetwork controller device

Add terminal connections

Validate topology

Set a subnetwork controller

Update subnetworks

Lesson review

5 Tracing analysis

Lesson introduction

Connectivity versus traversability

Discover the types of utility network traces

Identifying uses for the utility network traces

Tracing utility networks in ArcGIS Pro

Exercise 5A: Use the utility network traces (Water)

Add a starting point for a trace

Run a connected trace

Run a subnetwork trace

Run a subnetwork controller trace

Exercise 5B: Use the utility network traces (Gas)

Add a starting point for a trace

Run a connected trace

Run a subnetwork trace

Run a subnetwork controller trace

Exercise 5C: Use the utility network traces (Electric)

- Add a starting point for a trace

- Run a connected trace

- Run a subnetwork trace

- Run a subnetwork controller trace

Network categories

Network attributes

Network attributes or network categories

Exercise 5D: Use network categories and attributes in traces (Water)

- Filter a trace with a network category

- Notify residences of a service interruption

- Calculate the distance between two points

Exercise 5E: Use network categories and attributes in traces (Gas)

- Filter a trace with a network category

- Notify residences of a service interruption

- Calculate the distance between two points

Exercise 5F: Use network categories and attributes in traces (Electric)

- Filter a trace with a network category

- Notify residences of a service interruption

- Calculate the distance between two points

Lesson review

Answers to Lesson 5 questions

6 Network diagrams

Lesson introduction

Network diagrams

Diagram templates

Creating a network diagram

Exercise 6A: Work with network diagrams (Water)

- Create a diagram using the Basic template

- Store and find a diagram

- Create a diagram using the ExpandContainers template

- Edit a diagram

Exercise 6B: Work with network diagrams (Gas)

- Create a diagram using the Basic template

- Store and find a diagram

- Create a diagram using the ExpandContainers template

- Edit a diagram

Exercise 6C: Work with network diagrams (Electric)

- Create a diagram using the Basic template

- Store and find a diagram

- Create a diagram using the ExpandContainers template

- Edit a diagram
- Lesson review

7 Creating a utility network

- Lesson introduction
- The road ahead
- Initial configuration steps
- Asset packages
- Exercise 7: Create a utility network
 - Create the utility network geodatabase
 - Check for asset package upgrades
 - Stage a utility network
 - Apply an asset package
 - Repair the utility network map data source
- Lesson review

Appendices

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