Introduction to ArcGIS Enterprise and Building Your First Deployment

Thomas Edghill & Jonathan Quinn
Overview

- Web GIS options with Esri
- ArcGIS Enterprise Components
- ArcGIS Enterprise Base Deployment Overview
  - Steps to Build
  - Key Concepts
- ArcGIS Enterprise Builder
  - Installation and configuration
  - Upgrading and command line tools
  - Quick tips for the ArcGIS Enterprise Builder
Web GIS Options with Esri

**ArcGIS Online**
- Hosted by Esri (SaaS)
  - Upgraded automatically (by Esri)
  - Esri controls SLA

**ArcGIS Enterprise**
- In your own infrastructure (Software)
  - Upgraded manually (by you)
  - You control your ArcGIS Enterprise SLA

Core Web GIS functionality
(Apps, visualization, smart mapping, analysis...)

Hosted by Esri
Upgraded automatically
Esri controls SLA

In your own infrastructure
Upgraded manually
You control your ArcGIS Enterprise SLA
ArcGIS Enterprise | Components

- ArcGIS Web Adaptor
- Portal for ArcGIS
- ArcGIS Server
- ArcGIS Data Store
ArcGIS Enterprise | Components

ArcGIS Web Adaptor

An Esri built application that integrates with your existing web server and appropriately directs network traffic for access to ArcGIS Enterprise.
The **web frontend** and **infrastructure backend** that supports a user’s interaction and overall experience with your ArcGIS Enterprise.
ArcGIS Enterprise | Components

ArcGIS Web Adaptor

Portal for ArcGIS

ArcGIS Server

Provides the layers, services, and horsepower required to power your ArcGIS Enterprise.

ArcGIS Data Store
ArcGIS Enterprise | Components

The Esri managed data repository that stores the spatial content that has been copied to Portal.
ArcGIS Enterprise | Components

- ArcGIS Web Adaptor
- Portal for ArcGIS
- ArcGIS Server
- ArcGIS Data Store

Three Types:
- Relational
- Tile Cache
- Spatiotemporal
ArcGIS Enterprise | Components

Three Types:
- Relational
- Tile Cache
- Spatiotemporal
NOTE: It is not a replacement to your Enterprise Geodatabases.
ArcGIS Enterprise Base Deployment Overview

- Four software components, one product.
- Each component has its own administrative endpoints.
- Supported on Windows and Linux
  - Windows examples used in this session, but also applies to Linux
- Supported on cloud deployments
  - Full support on AWS and Azure
Manually Setup Base ArcGIS Enterprise Deployment

Steps to build:

1. Create the portal site
2. Create the ArcGIS Server site
3. Register the ArcGIS Data Store
4. Register the Web Adaptors
   - Portal for ArcGIS
   - ArcGIS Server
5. Federate ArcGIS Server with Portal for ArcGIS
6. Define the Hosting Server

Key Concepts

- Federation
- Hosting Server
Key ArcGIS Enterprise Concept: Federation

- Integrates security for Portal and Server
  - Portal user store controls access to the server
  - Services added as items in the portal
  - Sharing model controls access to services
    - Share with no one
    - Share with a group or the organization
    - Share with everyone
Key ArcGIS Enterprise Concept: Hosting server

- A server that hosts content published to the portal (copying data)
  - Requires a registered relational ArcGIS Data Store
- Needed for:
  - Standard analysis and GeoAnalytics
  - Publishing hosted layers
  - Batch geocoding
  - Adding shapefiles or csv to a map
Key ArcGIS Enterprise Concept: HTTPS and Certificates

- Encrypts web communication
- Required for Portal
  - Registering the ArcGIS Web Adaptor
  - Login screens
- Accessing the portal through SSL only
- SSL Certificate types
  - Self-signed – appropriate for testing
  - Domain-signed – appropriate for portals accessible via intranet use
  - CA-signed – appropriate for a production, public facing site
ArcGIS Enterprise Base deployment overview

Key Components

- Installed Locations
- Content directories/Configuration Store
- Service Accounts
- Administrator Accounts
ArcGIS Enterprise Builder

- New at 10.5.1
- Simplifies the setup and configuration of a single machine ArcGIS Enterprise deployment
- Asks the minimum number of questions required to get a deployment up and running
Demo: Our setup

Portal Home Page URL: https://webgis.esri.com/portal/home/
Portaladmin URL: https://webgis.esri.com/portal/portaladmin/
Services URL: https://webgis.esri.com/server/rest
Server Manager URL: https://webgis.esri.com:6443/arcgis/manager
Demo: ArcGIS Enterprise Builder
Installing and configuring the deployment
Welcome!

You are close to completing the configuration of your ArcGIS Enterprise base deployment.

To complete the configuration, the browser must automatically switch to a secure (HTTPS) connection and display a warning message that you will need to advance through.

Click Next to continue.
Next Steps: Administering your Enterprise

- Verify deployment
  - Publish test data

- Adding members
  - Built-in or enterprise users

- Customize the home page
  - Branding your portal

- Updating the behavior of the portal
  - Custom utility services and basemap gallery

- Review and monitor ArcGIS Enterprise Logs
  - Portal for ArcGIS and ArcGIS Server logs
Next Steps: Administering your Enterprise

• Verify deployment
  - Publish test data

• Adding members
  - Built-in or enterprise users

• Customize the home page
  - Branding your portal

• Updating the behavior of the portal
  - Custom utility services and basemap gallery

• Review and monitor ArcGIS Enterprise Logs
  - Portal for ArcGIS and ArcGIS Server logs
Demo: ArcGIS Enterprise Builder
Verifying and Using the ArcGIS Enterprise
Using the ArcGIS Enterprise – connecting to the portal

- Portal home app URL: https://webgis.esri.com/portal/home
- Client apps URL: https://webgis.esri.com/portal
  - ArcGIS Pro
  - ArcMap
  - ArcGIS Maps for Office
  - Collector for ArcGIS
Upgrades and Command Line Tools

Overview, Demo, Command Line Tools
Upgrading an Enterprise Deployment

- Supports upgrades from 10.5.1

- One click experience that upgrades all components
Demo: ArcGIS Enterprise Builder
Upgrades
Command Line Utilities - Install

- Install a base deployment
  - Usage: `<location of setup>/Builder.exe`
  - Supported options:
    - GIS_INSTALLDIR= (Install directory)
    - GIS_USER_NAME= (Username of account to run the software)
    - GIS_PASSWORD= (Password of account to run the software)
    - SERVER_AUTHORIZATION= (Path to Server authorization file)
    - WAPortal= (Name of the ArcGIS Web Adaptor for Portal for ArcGIS)
    - WAServer= (Name of the ArcGIS Web Adaptor for your hosting Server)
Command Line Utilities - Configure

- Configure a base deployment
  - Usage: `<ArcGIS Server Install Dir>/tools/configurebasedeployment/configurebasedeployment.bat`
  - Supported options:
    - -fn (First Name)
    - -ln (Last Name)
    - -u (Username)
    - -p (Password)
    - -e (Email)
    - -qi (Security Question index)
    - -qa (Security Question answer)
    - -ws (Server Web Adaptor URL for Java Web Servers)
    - -wp (Portal Web Adaptor URL for Java Web Servers)
    - -d (Content Directory)
    - -lf (The path to the portal license file)
    - -ut (The user type ID for the Initial Administrator)
    - -f (Properties file for the configurebasedeployment utility)
    - -h (Display help)
Command Line Utilities - Upgrade

- Upgrade a base deployment
  - Usage: `<ArcGIS Server Install Dir>/tools/upgradebasedeployment/upgradebasedeployment.bat`
  - Supported options:
    - -lf (Path to the portal license file)
    - -s (Performs silent upgrade)
    - -h (Displays help)
Quick Tips for the ArcGIS Enterprise Builder

• Don’t reinstall or uninstall components manually
• Can only upgrade ArcGIS Enterprise Builder deployments
• Run Patch Notification tool to check for available patches
• Run the security scans for Server and Portal
Resources

  - Topic - “Tutorial: Set up a base ArcGIS Enterprise deployment”
  - Other subjects – Pro licensing, SSL certificates, upgrading
- Technical Support – https://support.esri.com
- Esri Showcase – ArcGIS Enterprise Area
## See Us Here

<table>
<thead>
<tr>
<th>WORKSHOP</th>
<th>LOCATION</th>
<th>TIME FRAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArcGIS Enterprise Customization and Administration</td>
<td>Primrose B</td>
<td>Tuesday: 4:00pm – 5:00pm</td>
</tr>
<tr>
<td>Extending ArcGIS Enterprise</td>
<td>Mesquite G-H</td>
<td>Tuesday: 5:30pm – 6:30pm</td>
</tr>
<tr>
<td>Upgrading ArcGIS Enterprise</td>
<td>Primrose B</td>
<td>Tuesday: 5:30pm – 6:30pm</td>
</tr>
<tr>
<td>Upgrading ArcGIS Enterprise (Repeat Session)</td>
<td>Mesquite G-H</td>
<td>Friday: 1:00pm – 2:00pm</td>
</tr>
<tr>
<td>Using WebHooks in ArcGIS Enterprise</td>
<td>Demo Theater 3</td>
<td>Wednesday: 1:30pm – 2:00pm</td>
</tr>
<tr>
<td>ArcGIS Enterprise and SSL Considerations</td>
<td>Primrose B</td>
<td>Thursday: 1:00pm – 2:00pm</td>
</tr>
<tr>
<td>ArcGIS Enterprise and SSL Considerations (Repeat)</td>
<td>Primrose C-D</td>
<td>Friday: 1:00pm – 2:00pm</td>
</tr>
<tr>
<td>ArcGIS Enterprise: Architecting your Deployment</td>
<td>Ballroom 06 C</td>
<td>Friday: 1:00pm – 2:00pm</td>
</tr>
<tr>
<td>ArcGIS Enterprise: The Road Ahead</td>
<td>Catalina/Madera</td>
<td>Friday: 10:00am – 11:00am</td>
</tr>
</tbody>
</table>
Download the Esri Events app and find your event

Select the session you attended

Scroll down to “Survey”

Log in to access the survey

Complete the survey and select “Submit”