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Enterprise Route Management

*Application Deployment Guide*

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1. About This Document
   1. Purpose

This Application Deployment Guide serves to document steps for deploy the Enterprise Route Management application.

There are precursor steps for setting up the underlying environment. These steps are included in separate document *ERM Environment Setup Guide.*

* 1. Authors & Contributors

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* 1. Revision History

| Date | Description | Editor |
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| 2/3/2020 | Initial Draft v0.1 | Mike Nelson |
| 4/1/2020 | Various updates | Mike Nelson |
| 6/12/2020 | Various updates | Mike Nelson |
| 7/2/2020 | Apply feedback from customer development deployment | Mike Nelson |
| 9/10/2020 | Updates for how Routes are symbolized | Mike Nelson |
| 9/25/2020 | Misc. updates focused on redeployment | Mike Nelson |
| 9/30/2020 | GPS/GeoEvent update | Mike Nelson |
| 11/3/2020 | Note about browser font and zooming | Mike Nelson |
| 3/1/2021 | Removed step to use “user can update all items” in Group settings | Mike Nelson |
| 4/30/2021 | Added info for using web map for Create Plan. Plus, other minor updates | Mike Nelson |
| 7/12/2021 | Updates for Support 3 Release   * New Barrier layer * Updates to procedure for publishing feature services | Mike Nelson |
| 8/18/2021 | Updates for Support 4 Release   * More detail on configuring and logging settings | Mike Nelson |

1. Application Overview

The Enterprise Route Management (ERM) application is made up of several components

* The web based ERM application, Route Planner, that users interact with.
* An ArcGIS Enterprise deployment that hosts ERM data and controls access to application.
* A dedicated server that hosts the ERM API middleware service.
* A service that allows ERM to integrate with the business system of record (Business System Integration or BSI).
  1. System Prerequisites

The following components of EMR environment should already be setup. Depending on environment these may be 3 separate machines, or some machines might be shared in development/test environments.

* Base deployment of ArcGIS Enterprise (Portal & Server).
* Node machine to hold ERM middleware API.
* Web Server to host ERM Application

The *ERM Environment Setup Guide* has instructions for setting up entire environment.

See Appendix A in this doc for a readiness checklist.

* 1. File Prerequisites

A release package should have been provided from Esri for deployment of the application that contains following directories:

* Dashboard service – files to publish service to create dashboards from plans
* Routeplanner - Folder with Pro project and files for publishing ERM Feature Services
  + This will also contain sample data for using with sample Business System Integration service.
* Middleware – code files for ERM API and Workforce Sync services
* Scripts – code for publishing ERM API and Workforce Sync services
* Services – contains ArcGIS Pro project, empty file geodatabases to load customer data into, and tools to publish ERM Feature Services.
* Integration service – file to publish a sample BSI GP service.
  + May not be included with all releases.
* Services\_Sample – contains ArcGIS Pro project and sample data to publish to use with sample Integration services
  + May not be with all releases, only needed if using sample BSI.

1. ArcGIS Enterprise
   1. Portal Items

ERM requires a few items in Portal: a Web Map, a Web App, and Groups for Locations.

These items can either be shared with your entire organization, or you can create a main ERM group just for ERM items and users.

Recommended to create these items using same administration account that will be used to publish services later. Can also add additional tags such as “ERM” for organizational purposes. Only required tags are included in instructions.

For organizational purposes, it is recommended these items are placed in a folder in Portal called ERM Items, or something similar, for easy reference.

* + 1. Web Map for App

At a minimum, the ERM application needs a blank web map to point at. Create a new web map for the application to use.

1. Detailed directions can be found in Esri online help [here](https://enterprise.arcgis.com/en/portal/latest/use/get-started-with-maps.htm).
2. Give name such as “ERM default map”. Name not used by app.
3. Do not add any layers.
4. Can leave Basemap as default, application configuration will set that.
   1. Note that the very first time Route Planner is loaded, before any plans are created for a location, user will see this basemap. So you could set to the same basemap that the application configuration will use.
5. Initial extent does not matter, application will define.
6. Share the web map with your Organization or a defined ERM group. After map is created save the item ID (found in the URL) to be used when configuring the Route Planner app (can store all IDs in same txt file for reference)
   * 1. Application Item

Create a web application item in Portal for Route Planner.

1. Follow the instructions [here](https://developers.arcgis.com/web-appbuilder/guide/getstarted.htm) under "Provide an app ID for Web AppBuilder" steps 2-6, using the URL where the app will be deployed.
2. Give name RoutePlanner.
3. Share the application item with your Organization or a defined ERM group.
4. Save the item ID found in the URL.
5. Save the registered ID for the item. Found on the Settings page under Registered Info. Will be shorter than the item ID.
   * 1. Create Location Groups

Create a Group for each Dispatch Location.

1. Create group with the name of location.
2. To each Group add a tag of the format "dispatch-location-xxx"(where xxx denotes the dispatch location. For example, "dispatch-location-OCC", "dispatch-location-COV", etc.)
3. Set that People in organization can view group
4. Set that Group Members can contribute content
5. Set that group members can update only their items.
6. Add users to group.

A ERM\_CreateGroups.py script is available in the [GitHub document repository](https://github.com/EsriPS/enterprise-route-management/tree/master/Operational-Documentation). This can be adjusted to create groups for all your locations.

* Update the group\_list variable with list of location names
* Update the variables holding Portal credentials
* Can optionally add tags to tag\_list variable
  + 1. Users

Users that will be accessing Route Planner application need to have accounts that meet these criteria:

* User account has either a Publisher or Administrator Role set.
* User must be member to Group for any Location that they plan.
* If using a main ERM group to share items rather than to the full Organization, User must be member of that group.
  + 1. Web Map Template

You have the option to create a web map template that Route Planner will use when creating a plan. This will allow the ERM administrator to have extra layers in the plan, such as weather or traffic, along with being able to simplify updating symbology and labeling once ERM is deployed. This should be a separate web map than the empty one created in section 3.1.1.

If you do not define a template web map, a new plan is created with just the basic layers from the ERM\_Plan\_Template feature service.

This is a task that needs to be completed once ERM is completely deployed and able to create plans. If you are using the Dashboard functionality, some of this setup is duplicate with setting up a template Dashboard.

1. Log into ERM application as user that will be owner of the ERM items.
2. Create a plan.
3. Remove the plan from the Registry table so the app will no longer use.
   1. Open Pro and log into Portal as admin user that owns the ERM\_Registry feature service.
   2. Add the Registry table to a map
   3. Find entry for newly created plan and delete record. Save edits.
4. Log into Portal as same user that created the plan.
5. Find the Web Map and Feature Layer for the new plan
6. Mark item as not to delete
   1. Open item to details page
   2. Click Settings
   3. Under Delete Protection section, check the “Prevent this item from being accidentally delete” option.
   4. Repeat for Web Map and Feature Layer
7. Rename Web Map to “ERM Template Map” or another identifying name.
8. Rename Feature Layer to “ERM Template Features” or another identifying name.
9. If you have a folder to store all ERM items, move the map and feature layer into it.
   * 1. Configure Template Web Map
10. Open your template web map through Portal.
11. Leave all existing ERM layers in the map. You can make following adjustments:
    1. Visibility
    2. Symbology
    3. Order/Sequence of Layers
       1. Note that in the web config you have to set index values for layers. Those values come from the feature service and not the template web map.
    4. Labeling
    5. Add Popups
       1. Except for GeoOrder and Route layers. They get their popup information from the ERM web app configuration.
12. Add additional layers as needed. These could be:
    1. Extra ERM layers such as MDM Locations or GPS Truck Locations
    2. Living atlas layers such weather
    3. Traffic feeds
    4. Industry specific layers your organization hosts.

**NOTE:** If you will be using Living Atlas layers in your map, there is a known bug with the Python API. There is a work around that involves updating python files on the server. If you will be using these types of layers, the ERM project team can help with implementation.

1. ERM Feature Services

There are several feature services that need to be published for ERM. Before publishing, the default feature classes will need to be populated with customer data. An ArcGIS Pro project is included with release that contains maps for each feature service to be published.

The same user that was used to create Portal items in section 3.0 should be used to publish the feature services.

* 1. Sample Data

If using the sample Business System Integration Service, included in the release package will be a services\_Sample directory. The file geodatabases are populated with data to be used with the sample BSI. The publishing steps will be the same, but it is recommended to add a “\_Sample” or other suffix to the services to denote them from your data.

* 1. Load Customer Data

Included in the release package is a services folder that contains the file geodatabases and ArcGIS Pro project to publish. Optionally there may also be a services\_Sample directory in the release package that contains sample data to be used with the sample BSI.

This step can be done on any computer with ArcGIS Pro installed and access to the ERM Portal and Server.

1. In the extracted delivery directory, open the services folder.
2. Open the ERM\_services Pro project included with release.
   1. May receive a message that project was created with a newer version. If on Pro 2.6 or later, should work correctly.
3. Verify the following maps are available and have no broken links.
   1. ERM\_Plan\_Defaults
   2. ERM\_Plan\_Template
   3. ERM\_Registry
   4. ERM\_Solve\_Parameters
   5. MDM\_Locations
   6. GPS\_Template
      1. ERM\_Plan\_Defaults

Open the ERM\_Plan\_Defaults map. Verify these layers and update with data for your locations. Core Pro tools can be used to import locations from other databases. See online help documentation [here](https://pro.arcgis.com/en/pro-app/latest/help/data/geodatabases/overview/import-data.htm).

* + PointBarrierLibrary – add point features that act as a barrier (optional).
  + DepotTemplate - add a point feature for each location.
  + LineBarrierLibrary – add linear features that act as a barrier (optional).
  + PolygonBarrierLibrary – add polygon features that act as a barrier (optional).
  + ZoneTemplate – add polygon features that define zones (optional).
  + BreakTemplate table – add break information for each route (optional).
  + DispatchLocation table – add information for each location.
    - Information on populating the Travel Mode field is in section 4.2.6 Configure Travel Modes/ERM\_Solve\_Parameters
    - The index value for this layer is set in the ERM API configuration. If you change layer order, will need to update value.
  + RouteTemplate table – add all available routes for all locations.
  + SpecialtyNameTemplate table – enter information on available specialties (optional).
    1. ERM\_Plan\_Template

Use the ERM\_Plan\_Template map for display settings of the layers.

* + For all the layers except Routes, set the symbology for how they will display in the ERM application.
    - If you will be using a template web map, can skip this step
    - The default symbology for Routes is generated when Plan is created. The symbol shown in map is not used.
  + Field order and visibility will be set in the web application configuration file.

**Note**: It is recommended that the layers be left in the same order that they are presented. The application expects the index value of some layers to be certain value. These can be updated in the web app configuration file but leaving in default order will save from having to update those values.

* + 1. ERM\_Registry

The ERM\_Registry map needs no updates. This is used by the application to store a list of all plans.

* + 1. MDM\_Locations

The MDM\_Locations are used to populate a pick list to select locations to move orders to. If not using this functionality, layer can be left blank.

* 1. Add point feature for each location.
     1. Core Pro tools can be used to import locations from other databases. Or Append from the Depot Template layer in ERM\_Plan\_Defaults. See online help documentation [here](https://pro.arcgis.com/en/pro-app/help/data/geodatabases/overview/import-data.htm).
     2. GPS\_Template

No update needed. This layer would be where GeoEvent would be configured to put vehicle locations. Optional functionality that can be configured if using Workforce in conjunction with Route Planner.

* + 1. Travel Modes/ERM\_Solve\_Parameters

It is recommended that you use Travel Modes that are configured on your Routing Service. If using these Travel Modes, the ERM\_Solve\_Parameters tables can be left empty.

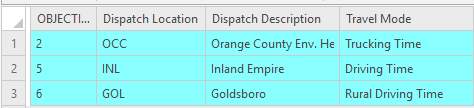
* + - 1. Configure Travel Modes

In Portal, under Organization > Utility Services in the Directions and Routing section the available Travel Modes are listed.



ERM supports any Time-based mode. You can use the default modes or create your own. Existing modes can be duplicated and then adjusted to fit your needs.

In the ERM\_Plan\_Defaults map, the Travel Mode is set in the DispatchLocation table. The name needs to match the Travel Mode name exactly, including spaces.



* + - 1. Configure ERM\_Solve\_Parameters

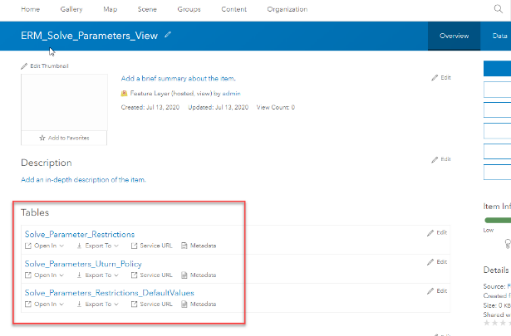
The ERM\_Solve\_Parameters table represent initial ERM functionality, where all travel rules were stored in a separate service.

1. Open ERM\_Solve\_Parameters map
   1. The Solve\_Parameters\_Restrictions\_DefaultValues table contains all the solve parameter values used by the VRP.
      1. Update the Restriction Parameter Value for each parameter to match how all or most locations should be.
   2. Update the Solve\_Parameter\_Restrictions table for each of your locations.
      1. Use the Append tool to load all rows from Solve\_Parameters\_Restrictions\_DefaultValues table into the Solve\_Parameter\_Restrictions table.
      2. Calculate the Dispatch Location name for all rows just loaded in to your first Location.
      3. Repeat the append and calculate name process for each location. If there are many locations, it may be better to script the process.
      4. If an individual or subset of locations need a solve parameter changed, it would be done in the Solve\_Parameter\_Restrictions table.
      5. A ERM\_CopySolveParameters.py script is available in the [GitHub document repository](https://github.com/EsriPS/enterprise-route-management/tree/master/Operational-Documentation) to batch copy parameters for each depot (steps i-iv)
   3. Update the Solve\_Parameter\_Uturn\_Policy table for each of your locations.
      1. Add a row for each location. Set Dispatch Location to name of location.
      2. Set the U-turn policy for each location.
2. Open the ERM\_Plan\_Defaults map
   1. In the DispatchLocation table, set Travel Mode = Custom for any locations that will get their travel rules from the ERM\_Solve\_Parameters service.
   2. Batch Publish

If publishing all maps at once, scripts are available to batch the process. If publishing the Sample data, check the “Use Sample” checkbox on the tools.

1. Open the ERM\_services Pro project included with release that was used to populate the data.
2. From Catalog View, choose Toolboxes and open the ERM\_Utilities toolbox.
3. Open the Publish ERM Data tool and fill in the parameters
   1. Project File – is prepopulated. Assumes you are using ERM\_services project and that data lives in fgdbs folder.
   2. Maps with Data to Publish – can choose all or any subset.
   3. Tags – add any tags you want to have on services
   4. Service Suffix – if publishing sample data or a different version, can add a suffix to end of service name.
      1. If suffix is added, will need to manually update configuration files where applicable.
   5. Portal Folder to Publish to – Optional folder on Portal to store all layers in. Will create if does not exist
4. Run tool.
   1. This creates a sd\_files\_temp folder in your project directory. If you want to run again you will need to delete the folder first.
5. Verify in Portal that an ERM Services folder is created and contains the following items (there will also be a service definition file for each layer):
   1. ERM\_Plan\_Defaults feature layer
   2. ERM\_Plan\_Template feature layer
   3. ERM\_Registry table
   4. ERM\_Solve\_Parameters table
   5. ERM\_Solve\_Parameters\_View – view created from ERM\_Solve\_Parameters table
      1. See note below on validating view.
   6. MDM\_Locations feature layer
   7. GPS\_Template feature layer

**Note**: If Python API is version is before 1.8, the View may not get published correctly. To validate, open the view and verify there are 3 tables listed. If not, can delete the view and recreate using the steps found in section 4.4.



* 1. Manual Publish

If you want to replace all the services, can just delete existing and re-run the procedure for Initial Deployment. If a single service needs to be republished, these steps can be followed.

1. Open the ArcGIS Pro project
2. In Pro, sign into the Portal that the services will be published to.
3. Share each map as a separate hosted feature/table service.
   1. Open a map
   2. Activate Share tab and select Web Layer > Publish Web Layer
   3. Set Summary = Name and add tag ERM
   4. Select "Copy all data" option in the Data section.
   5. Set "Feature" option in the Layer Type section.
   6. Share with Organization (Except for ERM Solve Parameters)
   7. Select Configuration tab and click pencil icon for Feature layer
   8. Check Enabled Editing and Export Data options
   9. Analyze the service.
      1. Ignore template warnings
   10. Publish service.
4. Make a View for ERM Solve Parameters
   1. Log into Portal
   2. Open details for ERM\_Solve\_Parameters
   3. Click Create View
   4. Name ERM\_Solve\_Parameters\_View
   5. Share view with Organization

**NOTE**: If the ERM\_Registry service is deleted, existing plans will no longer be available in the ERM Route Planner application.

* + 1. Updating - Overwrite Existing

If you use the Publish ERM Data tool, it will delete existing service and republish with same name.

If the data services need to be updated, the existing services can be overwritten. This could be for adding locations or making symbology changes. This is only valid for the feature layers and not table layers: ERM\_Plan\_Defaults, ERM\_Plan\_Template, and MDM\_Locations. For Table layers need to delete the existing service and republish.

1. Open the ArcGIS Pro project
2. In Pro, sign into the Portal that the services will be published to.
3. Open the map that needs to be republished.
4. Activate Share tab and select Web Layer > Overwrite Web Layer
5. A dialog with existing services will be shown.
6. Select the service to overwrite.
7. Share Web Layer panel will open with all settings filled in.
8. Adjust any settings as needed.
9. Analyze the service.
   1. Ignore template warnings
10. Publish service.
11. ERM Middleware
    1. Initial Install

These steps will be performed on the machine hosting the ERM middleware API.

NOTE: for these instructions the deploy location is set as C:\arcgis\ERM. This can be changed to another drive or folder on the host machine if needed.

1. Create a folder C:\arcgis\ERM
2. Create a Logs folder C:\arcgis\ERM\Logs
3. From the extracted delivery zip, copy the Middleware and Scripts folder into C:\arcgis\ERM.
4. Open the middleware/src/config/config.js file
   1. Update the 3 URLs for your Portal, Server and ERM API.
   2. If you have published your feature services with different names, will need to update the 4 feature server layer paths with new names.
   3. In the logging section, add the log folder directory in front of the log file name. Make sure to use forward slashes or double backslash.
      1. See section 8.0 for details on level of logging to capture.
5. Open a command prompt with run as Administrator option and navigate to the middleware directory.
6. Run the following commands:
   1. *npm install* 
      1. Do not need to run this if folder already has node\_modules folder. This can be provided by Esri if there are permissions issues with node install
   2. *cd ../scripts*
   3. *npm install*
      1. Do not need to run this if folder already has node\_modules folder. This can be provided by Esri if there are permissions issues with node install
   4. *node install-middleware-windows-service.js*
7. Open the Windows services and make sure that there is a service called 'ERM API'. If it's not started, start it. If the service does not exist, or you can't start it, check the log files located in the middleware\src\daemon directory.
8. In a browser window, navigate to http://localhost:8000/ and you should see "Welcome to the Enterprise Route Management API".
   1. If this does not work, verify that the Reverse Proxy is setup from the Environment Setup Guide.
9. Check that an ERM API log file is created in the location specified in the config file.
   1. If this does not work, verify that the path to your location is set correctly.
10. From a different machine that will be used to access the route planner app, navigate to http://<your middleware machine URL>/ermapi and you should see "Welcome to the Enterprise Route Management API".
    1. If this does not work, verify that middleware machine IIS has been configured correctly and is publicly (or intranet) available.
    2. Updating the Middleware

If only making configuration changes, such as updating a service path, the change can be made in the middleware/src/config/config.js file. Then the ERM API service needs to be restarted through the Windows Service console.

You will need to use the existing uninstall scripts so that the build numbers match. The Node uninstall script expects the service it is uninstalling to have a specific description.

Follow these steps when having to redeploy the API service due to an update.

1. Stop the ERM API Service in the Windows Service console.
2. If you have the ERM Workforce Sync service also installed, stop that service as well.
3. Uninstall current middleware.
   1. Open an admin command prompt.
   2. Browse to C:\arcgis\ERM\scripts (or wherever this folder was initially deployed)
   3. Run command: ***node uninstall-middleware-windows-service.js***
   4. Close command prompt.
   5. Open Windows Service console and make sure ERM API is not there.
4. Delete folders:
   1. C:\arcgis\ERM\scripts
   2. C:\arcgis\ERM\middleware
5. Run install steps from section 5.1 using new scripts and middleware folders
6. Web Application
   1. Initial Install

The ERM web application needs to be deployed to web server. In the instructions below the folder is called “routeplanner”, but it can be changed if a different URL will be used.

1. Extract the ERM Web Application zip file.
2. Copy the routeplanner folder into the wwwroot folder of your web server.
3. Under root routeplanner folder, open the config.json file.
4. Update items for your environment:
   1. portalUrl
   2. apiUrl
   3. depotLocationLayerUrl
   4. PlanRegistryUrl
   5. appId
   6. appItemId
   7. webmapId
5. In a browser window, navigate to https://[servername]/routeplanner and the web application should load.
   1. Updating the Web Application

Any changes to configuration can be made in the web app config.json file for the deployed application. Users will need to clear their browser cache to pick up the changes. For some changes they may also need to clear local storage. Steps differ depending on browser being used, please refer to online help for your browser.

For deploying a new version, simply delete the existing routeplanner folder in the wwwroot folder and follow steps from initial install. Then have users clear cache and local storage of their browser.

For more detail on web app configuration, see the [ERM Web Application Configuration](https://github.com/EsriPS/enterprise-route-management/blob/master/Configuration/ERM%20Web%20Application%20Configuration.docx) document in GitHub document repository.

* 1. Browser Settings

The Route Planner application is designed to be used with Chrome, Firefox, or Edge. Internet Explorer is not supported.

It is designed to use the default font size settings in the browser. Changing these settings can cause user interface and functionality issues.

1. Business System Integration

A Business System Integration (BSI) service needs to be published that links between ERM and the system of record for orders and collections. Each customer will be deploying their own custom BSI service. The procedure and details for setting up the production BSI service are handled in separate documentation.

This document handles setting up a sample BSI service to use for testing and system validation.

* 1. Sample BSI Service

A sample service can be setup to simulate a BSI service. These instructions assume the host server machine is a windows machine and Pro is installed.

NOTE: for these instructions the deploy location is set as C:\arcgis\ERM. This can be changed to another drive or folder on the server machine if needed.

1. On the host machine, create the following folders:
   1. C:\arcgis\ERM\BSI
   2. C:\arcgis\ERM\Commit
2. From the extracted delivery, copy the jsonIntegration folder (found under integration service\data) into C:\arcgis\ERM\BSI
3. From the extracted delivery, copy the integration service folder onto machine with Pro. Should contain data and python folders.
4. In the python folder, open config folder
5. Update the file path in both the GetPlanObjects.ini and JSONGetPlanObjects.ini to where you copied sample json (C:\arcgis\ERM\BSI\ jsonIntegration)
6. Update the file path in CommitPlan.ini to match the created Commit folder (C:\arcgis\ERM\Commit)
7. From the python folder, open the Publish\_BSI\_TestService.py in a python editor (such as IDLE).
8. Update the Portal credential variables for your environment.
9. Can optionally update the bsi\_layer value for what the service will be called. This name would need to be updated in the Middleware config file.
10. Run the Publish\_BSI\_TestService.py script.
11. Find where the folder where the tool is published. Will vary depending on where the Server installation is, but should be like C:\arcgis\arcgisserver\directories\arcgissystem\arcgisinput
12. Open your folder and tool down to the p20 folder. Depending on install and name used, should be like C:\arcgis\arcgisserver\directories\arcgissystem\arcgisinput\BSI\BSI\_Test.GPServer\extracted\p20
13. From the extracted python folder, copy the config folder into the p20 folder.
14. Can open Server Manager and verify item is published and is started.
15. Stop and Restart the BSI service to verify it picks up the configuration update.
16. Logging

ERM has its own custom logging through the API. But the GP and Network services used by ERM also have their own built in logging through ArcGIS Server Manager. When debugging issues, you may need to access multiple log files and adjust their logging level to record more details.

* 1. ERM API & Workforce Sync

By default, the ERM services log to a “warn” level. ERM is designed to follow the same logging level convention as ArcGIS Server. Details on the levels can be found [here](https://enterprise.arcgis.com/en/server/latest/administer/windows/work-with-server-logs.htm#ESRI_SECTION2_6613A874BF944E28BBF0979DD4327670).

It is recommended to not use a level more detailed than “warn” in a daily production environment, unless needed to debug an issue. Setting the logging to a very detailed level can cause performance degradation for processes such as Create Plan.

Logging levels and details are set in the ERM API configuration file. There is a section for the API, and another section for the Workforce Sync service (if being used).

* Log Level
* Log File sets where you want the log file to be stored.
* Size & Count allows how large to allow log files to get and how many files to keep.

// logging for ERM API

config.logging = {

level: process.env.LOG\_LEVEL || "warn", // silly, debug, verbose, info, warn, error

filename: process.env.LOG\_FILE || "C:\ERM\logs\erm\_api.log",

maxsizeinbytes: process.env.LOG\_SIZE\_BYTES || 20000000,

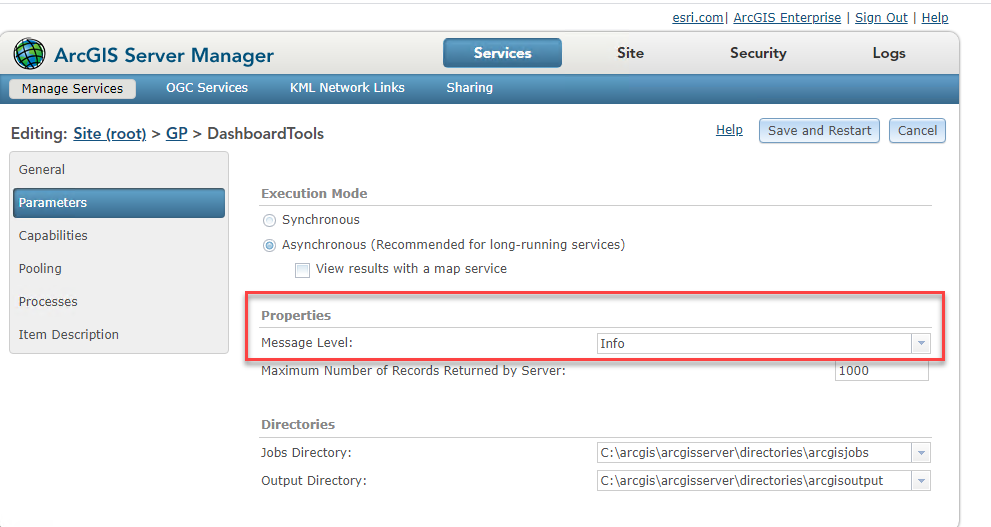
maxfiles: process.env.LOG\_MAX\_FILE\_COUNT || 15,

};

* 1. GP Services

The geoprocessing services used by ERM (Dashboard, BSI) have their own logging level that is set through Server Manager.

* Select the service and choose Parameters, then adjust the Message Level.
* Can access messages through Site > Jobs and choose the service to review.



1. Readiness Checklist

Below is checklist of items handled in the Environment Setup Guide that should be completed before application is deployed

|  |  |  |
| --- | --- | --- |
| **#** | **Task** | **Complete** |
| 1 | ArcGIS Enterprise (Portal & Server) installed |  |
| 2 | Routing services from StreetMap Premium published |  |
| 3 | Portal configured to use routing services |  |
| 4 | Windows Server 2019 machine available for Middleware |  |
| 5 | Node.js installed on Middleware server |  |
| 6 | IIS deployed on Middleware server |  |
| 7 | Forward Proxy deployed on Middleware server |  |
| 8 | Middleware machine exposed with URL that app can hit |  |
| 9 | Web Server configured |  |
| 10 | URL available for routeplanner app |  |
| 11 | All certificates configured and available |  |
| 12 | Custom Business System Integration is available (or plan to use sample BSI) |  |

1. App Deployment Checklist

Below is a checklist for deploying the ERM application.

|  |  |  |
| --- | --- | --- |
| **#** | **Task** | **Complete** |
| 1 | Create Web Map in Portal |  |
| 2 | Create Web Application in Portal |  |
| 3 | Create Portal Groups for locations |  |
| 4 | Create ERM Role in Portal |  |
| 5 | Assign users to groups and roles |  |
| 6 | Load my data into file geodatabases |  |
| 7 | Publish feature services |  |
| 8 | Update Middleware config file |  |
| 9 | Install Middleware API |  |
| 10 | Copy web application to web server |  |
| 11 | Update web configuration file |  |
| 12 | Run Sanity Tests |  |
|  |  |  |
|  |  |  |
| **#** | **Optional Tasks** | **Complete** |
| 1 | Create a template web map |  |
| 2 | Publish feature services with sample data |  |
| 3 | Publish sample BSI Service |  |

1. Base Functionality Test

After all deployment steps are complete, run the following procedures to test that all base functions are configured and operating correctly.

1. Log into Route Planner app.
2. Click Create New Plan.
   1. Verify correct list of locations are available to create.
   2. Choose a date and time that will pull in orders for chosen date. Otherwise Optimization will fail. If using the test BSI service, this would be 1/1/2021 12:00.
3. New Plan created and user is taken to Edit Plan page.
   1. May need to refresh app for all items to show up for very first plan.
4. Open Routes tab.
5. Click Run Route Optimization.
6. Routes are solved and geometries assigned.