

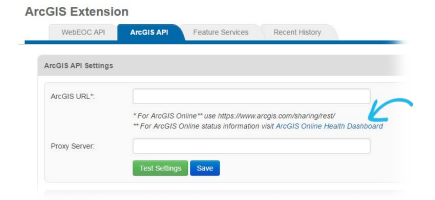
WebEOC® ArcGIS® Extension Product Announcement

Version 1.1.1

This announcement describes changes made to the *WebEOC ArcGIS Extension* plugin. If you have questions about changes not covered in this document, more information is available on the WebEOC <u>Client Hub</u> or by contacting your Client Services Manager.

Added Link to ArcGIS Online Health Dashboard

A link to the ArcGIS Online Health Dashboard has been added to the **ArcGIS API** tab, allowing you to easily access the dashboard and review the latest information on service availability.



Added ArcGIS User Role Validation

ArcGIS user roles are now validated automatically when you create or edit credentials within the extension. ArcGIS users must be assigned, at the very least, a publisher role for the extension to function correctly; users with restrictive roles cannot be configured.

Expanded Logging Abilities

The **Recent History** tab includes more extensive information in its log to help you better identify any network or ArcGIS Online issues.

Prevented Multiple Instances of the Adapter

A new configuration does not allow multiple instances of the adapter to run on the same database, preventing any discontinuity or errors that may arise from overlapping instances. This new functionality is particularly important when the extension is used in a multi-server environment and all web servers point to a single database.



Improved Data Consistency Tracking

The data consistency check has been improved to resolve the issue causing all Feature Services to be re-synced when a record is modified in a single board. This improvement ensures proper syncing and consistency even if boards synchronized with ArcGIS contain several elements or a significant amount of data.

Resolved Feature Service Syncing Errors Related to SSL

Feature Services now sync when SSL is enforced by turning on the **Allow access to the organization through HTTPS only** option in ArcGIS Online.

Fixed Item URL Generation

Feature Service URLs are now generated appropriately when the ArcGIS Server is used.

Improved Default Feature Service Capabilities

New Feature Services in ArcGIS are now created with sync capability disabled. This update helps keep data usage in ArcGIS as low as possible.