Civic Platform 9.3.0 Playbook

Description

Civic Platform 9.3.0 Playbook

- Revision History and General Notes
- New Features, Executive Summary
- Fixed Bugs
- Supported Environments
- Database Changes
- Deprecated Features and Versions
- Installation

Accela GIS New Feature Write-ups

- · Enhancements to the Map Contents Panel
- Enhancements to Map-Based Actions
- · Plotting Inspections on the Map
- Plotting Records on the Map
- Plotting Parcels on the Map
- Synchronizing Assets with GIS
- Mapping XAPO Data to APO Template Fields
- Support for ESRI ArcGIS 10.5.x

Accela GIS 9.3.0 adds support for ESRI ArcGIS 10.5.x and deprecates support for ESRI ArcGIS 10.3.x.

Civic Platform New Feature Write-ups

- Displaying All Records for All Modules
- · Creating New Records in the New UI
- TLS 1.2 Compliance
- Group Updates for PM Schedules and Condition Assessments
- Performance Improvements: Civic Platform 9.3.0 provides faster searching and page loading.
 - All environments will experience faster page loading, due to an improved caching mechanism for static content in Civic Platform.
 - On-premise environments can take advantage of faster searching, due to an increased number of database connections on the index server.
- · Application Name Displays in Record Header
 - Civic Platform 9.3.0 provides a new Application Name field on the Record Details page.
 The application or record name that you enter displays in the record's header, adding
 context and enabling users to easily identify the appropriate record when toggling
 between spaces. There is no configuration required for this feature.
- · Record Status Displays in Search Results
 - Civic Platform 9.3.0 enables you to view a record's status when performing a global search. There is no configuration required for this feature.

Citizen Access New Feature Write-ups

· CivicPay Accepts Trust Accounts

Citizen Access 9.3.0 enables citizens to use trust accounts for withdrawals and payments when CivicPay is their selected payment method. There is no configuration required for this feature.

· Performance Improvement for ACA

For performance optimization and scalability, the Citizen Access 9.3.0 server is now installed with **integrated** pipeline mode enabled for the IIS application pool.

· Citizen Access Brand Builder (Preview)

3/3/2018 Knowledge Article

Citizen Access 9.3.0 provides a preview of the exciting new Brand Builder tool. This tool gives you the power and flexibility to change the look and feel of your Citizen Access website. You can select font sizes, color schemes, icons, and themes. This removes the dependency on third party developer resources to code and maintain website design files, as well as the necessity to use IT resources to update those files in production. For full details on enabling and using this feature, please see the <u>Citizen Access Agency Branding Guide</u>.

The Brand Builder preview is fully functional and ready to use, and will be rolled out for general availability in a future release.

Mobile Office New Features

 Users of Mobile Office 9.3.0 and later using Crystal Reports must install or upgrade to Crystal Reports v13.0.22. The Crystal Report Runtime installers can be downloaded from the Mobile Office server web page. If users attempt to run a Crystal Report without upgrading the runtime engine, they will get an error suggesting that they install Crystal Reports.

Construct API New Features

Along with Civic Platform 9.3.0, Construct 4.1 includes the following enhancements. For full details, see the <u>Construct API Release Notes</u> on the Accela Developer Portal.

- · API analytics filtering by date on the Developer Portal
- · Enabling/disabling apps in bulk on the Admin Portal
- Construct API enhancements related to address and parcel records, APO custom forms, standard comments, and inspection IVR numbers

Version Number 9.3.0

Products Accela Automation; Accela Citizen Access; Accela Mobile; Accela GIS; Construct API