

CCLAS EL 3.0 Release Notes

Version 3.0.2.2



© Copyright 2021 Datamine Software

All Rights Reserved Confidential and Proprietary

Published: Thursday, 5 August 2021

Legal Disclaimer

The product described in this documentation may be connected to, and/or communicate information and data via, a network interface, which should be connected to a secure network. It is your sole responsibility to ensure a secure connection to the network and to establish and maintain appropriate measures (such as but not limited to the installation of firewalls, application of authentication measures, encryption of data, installation of antivirus programs, etc.) to protect the product, the network, your systems, and the interface against any kind of security breach, unauthorised access, interference, intrusion, leakage, damage, or corruption or theft of data. We are not liable for damages or losses related to any such security breach, unauthorised access, interference, intrusion, leakage, damage, or corruption or theft of data.



Contents

CCLAS EL 3.0 Release Notes	4
3.0.2.2 (August 2021)	. 5
3.0.2.1 (July 2021)	. 6
3.0.2 (June 2021)	. 7
3.0.1 (February2021)	8
3.0.0 (January 2021)	. 9
CCLAS EL Support	10



CCLAS EL 3.0 Release Notes



3.0.2.2 (August 2021)

Defect Fixes

CCLAS3 Menu—The starting of applications and custom scripts (for example, Profile.exe, SpecialRegistration.VBS, SampleReception.VBS, Prep_Completed.VBS, Perfana.exe) no longer raises errors regarding the value of an argument being of invalid type, and application started with a parameter containing the **%ConfigDirectory%** variable now opens correctly.

CCLAS3 System—CCLAS 3 now accesses paths similarly to how CCLAS EL accesses paths. In CCLAS EL, paths have a backslash (/) character automatically added to the end of the **%ConfigDirectory%** value, for example, **%ConfigDirectory%script.vbs** resolves to having a backslash character inserted before the *script.vbs* portion. This means that users no longer need to enter the path as **%ConfigDirectory%\script.vbs** for the path to resolve correctly.



3.0.2.1 (July 2021)

Defect Fixes

Licenceapp—The attempt to log out a new licence record no longer throws an exception.

StaffProgramCfg—Tracking of this application can now proceed as the *labcode not set* error no longer occurs.

CCLAS3Menu—Parameters containing cclas paths are now converted.

General system—When a CCLAS 3 application starts, the application now displays in the language as set up in the 2.42 INI configuration file.



3.0.2 (June 2021)

Menu

The .NET version of the CCLAS EL menu is upgraded to use the .NET5 framework. (#494)

Licence

The Licence application now incorporates a .NET service model. (#473) This includes methods to:

- Read licence details from the database (#476)
- Read the GlobalLicenceKey record (#477)
- Add, update and delete licence records (#478, #479, #480)
- Login/activate and logout/deactivate a licence (#481, #482)
- Read, update and add a StaffProgramEdit setting (#485, #486, #487)
- Add a StaffProgramCfg setting (#48)
- Export the current licence details to a CSV file (#489)
- Update (renew) a licence. (#491)

The DbConnection object is removed from the DI framework. (#496)

The Licence application now incorporates a .NET user interface (#474). This includes:

- A .NET form for the Licence application (#490)
- The display of the Number of licences in use (#502)
- The highlighting of invalid licence details (#503)
- A context menu for licence actions (#504)
- The bypassing of the server check when a licence breach is highlighted (#505)

Online Help

The online help accessed from the CCLAS application is enhanced to have a new look and feel, more content, and is presented in a process centric way.



3.0.1 (February 2021)

User Interface

When more than then application are launched, displaying applications in the Recents list no longer produces an index out of range error. To address this, the following files are modified in this patch release.

- · cclaselmenuapp.dll
- cclaselmenuapp.exe



3.0.0 (January 2021)

User Interface

A MessageDLL for Russian is added to CCLAS, and a fix was applied to ensure the correct alternative language displayed on the login screen, for example, where the Ini file has the language set to 2 (English in the CCLAS EL database) and the MessageDLL set to CCMESSES.dll, and the CCLAS Language setting is set to 3 (Chinese), then the login screen now displays Chinese and not Spanish upon launching CCLAS.

Menu Configuration

CCLAS 3.0.0 is an update to CCLAS 2.42 (and can be applied to the earlier CCLAS 2.40 as well), to essentially provide the CCLAS 3 menu application, a new version of the CCLAS Menu application. The menu serves as a starting point to launch CCLAS applications, allowing for quick access to frequently used applications.

When the CCLAS 3 menu is launched, if a CCLAS 3 menu file does not exist as yet, one is built from the existing CCLAS 2.42 (or CCLAS 2.40) menu file. This means that, initially, your CCLAS 3 menu will still link to CCLAS 2.42 (or CCLAS 2.40) .ico icon files for the applications launched from your menu.

The CCLASInstall_300.zip package contains an ICON folder with CCLAS application icons that you can use in your CCLAS 3 menu, and also contains other icons that you can use for custom nodes in your CCLAS 3 menu, or in custom scripts. These icons are provided as .png graphics files - the CCLAS 3 menu can use either .ico or .png icons files. It is up to each laboratory or user to decide whether or not to update the links to each icon used in the CCLAS 3 menu.



CCLAS EL Support

Datamine Software provides global support for CCLAS EL.

If you are a licensed CCLAS EL user, please use the following details to contact customer support.

- Customer Portal
- Email

More Information

http://www.dataminesoftware.com

CCLAS EL Support 10