

## Features added to Troy Vision V3.0.41

### Completion Percentage

For candidates, companies, jobs and contracts it is now possible to choose up to 16 fields that should be entered in order to consider the item 'complete'. This 'completion percentage' is then displayed in the format of a progress bar (*fig. 1*) within the item's detail window alongside the status.



Figure 1, Completion percentage bar

The process is described in detail in the Online Help: [Record Completion](#)

### Automated CV Parsing

It is now possible for Troy to monitor multiple folders and automatically upload and scan any CV's placed within them. Although started from Troy (via the Automated CV Parser option in the Troy main menu), The Automated CV Parsing will run separately from the main application.

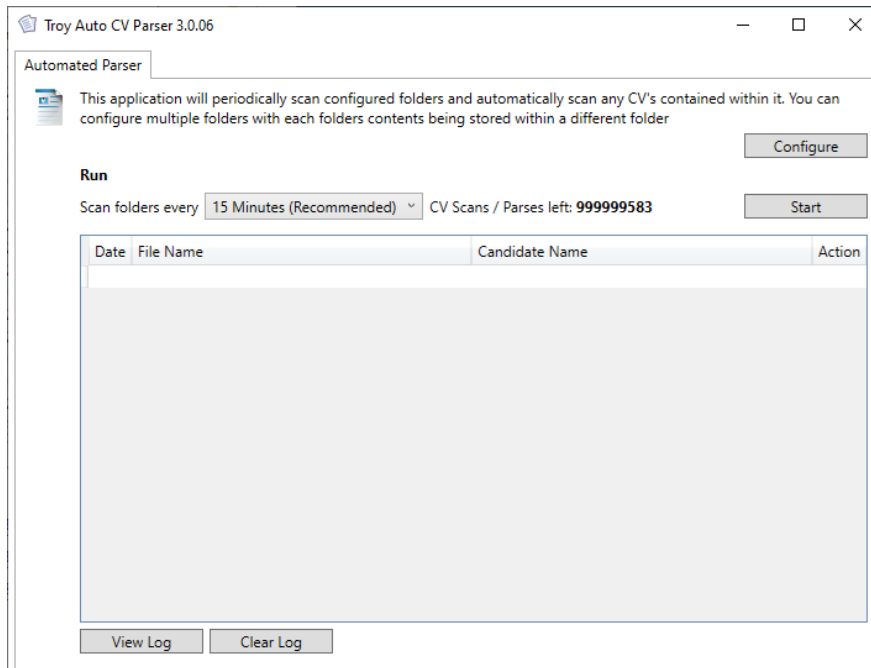


Figure 4, Automated CV parser application

## Features added to Troy Vision V3.0.41

The first time the application is run you will need to configure the folders that you wish to monitor. To do this click the **Configure** button.

Folder Name	Division	Language
C:\Users\darrenh.TROYSOFT\Documents\cvsToScan	Troy Interims	English (UK)
C:\Users\darrenh.TROYSOFT\Documents\cvsToScan\Dutch	Troy Interims	Benelux (Belgium, Netherlands, Luxembourg)

Figure 5, Configuration of the automated CV parser

Choose which CV categories new candidate and updated candidate CV's are to be stored within and tick whether the contact details and CV for duplicate candidates are to be updated. By default, this setting is switched off. You can also choose to ignore any CV's where the contact details have not been recognised or are missing.

You can configure up to four different folders to monitor, with each folder creating candidates in a different division if necessary. You can also choose a different language with which to scan the CV's. For example, you may have French CV's in one folder and English ones in another. You cannot have a mixture of languages within the same folder.

Click the **OK** button to save the configuration. You are now ready to start the automated parser process.

Simply choose how often the application looks into the folder and click the **Start** button. Troy will immediately scan the folder, then wait the prescribed time before scanning again. You can stop the process at any time, by clicking the start button (which will now read stop) again. A log of how each CV within the folder is processed is displayed on screen and added to a log file which is viewed within Notepad by clicking the **View Log** button. Clicking the **Clear Log** button will clear down the log file.

You can also configure the main Troy application so that it starts the automated CV parser when it starts up. This is done within the personal settings as shown in *fig 6*.

## Features added to Troy Vision V3.0.41

### Personal Settings

**General**

**Alerts and Email**

**People**

**Jobs**

**Searching / Views**

**Settings for the personalisation of people within Troy**

- Show note snippet alongside email address
- Send consent email for people just created
- Start the Automated CV parser when Troy starts

Figure 6, Configure Troy to start the automated CV parser upon start up

### CV Scans running low

It is now possible to configure an alert when the number CV scans remaining goes below a configured value. You can choose a user to receive the alert or have all Troy administrators alerted. The configuration of the alert is done within the **CV Scanning** section of the **Creation Settings** window.

Mandatory fields for: Troy Interims

Field Name	Default Value
Bell C - Salary Required	
Words per Minute	
Industry Sector	Human Resources, Labour recruitment and p
Job Function	Credit Controller, Credit Manager

Warn Nobody when the number of CV scans left go below 50

Figure 7, Bottom of the CV Scanning section of the Creation Settings window. The example shown disables the alert.

### Other

A problem has been resolved where republishing a job to the corporate website encountered an SQL error. This would only happen if publishing jobs to the website using an ODBC data source.