

Citrix® Configuration Utility for Sage Accounts



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Citrix[®] support

Sage recognise that although several large Accounting groups use Sage Accounts on their Citrix[®] Servers, considerable reconfiguring of key software files is necessary to achieve satisfactory integration. You can:

- Set the location of the company file
- Set the location of the sage.ini file
- Set the location of the application data
- Set the location of the reports

To achieve this flexible $Citrix^{(R)}$ supporting feature, a dedicated configuration utility - **config** - has been provided for $Citrix^{(R)}$ Server administrators to flexibly define these critical file locations.

Caution

The utility is a very powerful configuration tool, and should only be used by $Citrix^{\mathbb{R}}$ Server - competent personnel and/or Server Administrators. Inappropriate usage of this utility by untrained personnel could cause serious software malfunction or even loss of data.

Citrix[®] configuration utility

The configuration utility can be used to configure the registry settings used for $Citrix^{(R)}$ virtualisation in Sage Accounts. The utility consists initially of two files - **config.dtd** and **config.exe**. These are located on your installation CD in the folder \Support\Configure.

As a first step, copy the Configure folder and contents from the installation CD to the PC, where Sage Accounts is to be installed. Run the config.exe from this new location, not from the CD.

When you first run config.exe it opens in visual, interactive (GUI) mode, whereby you can define or change critical file / folder paths and locations.

When you have defined and saved your critical file locations, a third file - config.xml needs to be created detailing these settings - see *Citrix*® *utility - configuration file format on page 10*. This config.xml file needs to be saved in the same location as config.exe, that is, in the Configure folder. You can copy this xml file, as required.

On subsequent occasions, when you run config.exe, the config.dtd file validates the existence and schema of the xml file. If the xml file is detected and validated, config.exe opens in a Sentry or Unattended mode, whereby there is no interactivity with the user. In Unattended mode, the utility logs any progress or action events to a config.txt file.

Preparation before using the config utility

It is important to realise that the config utility only sets critical file locations. It does not copy existing files.

Administrators must prepare to identify and copy existing data - files to the intended locations.

Company data

As an example, if an Administrator decides to change the location of the Company data folder, the config utility creates a new, blank Company file in the new location. Any new companies created subsequently are added to to the company file in the new location. However, existing companies that the user wishes to view need to be added using File>Open Company>Add Company.

Sage.ini

Similarly, if the Administrator changes the location of the sage.ini file but wishes to still use an existing sage.ini file, then again, this needs to be copied manually.

Reports

Once again, setting the Reports folder in a new location does not copy existing reports. The Reports folder containing the existing reports must be copied manually from an existing location.

Set critical file locations for the Citrix® environment

The utility consists initially of two files - config.dtd and config.exe. These are located on your installation CD in the folder \Support\Configure.

Initial setup

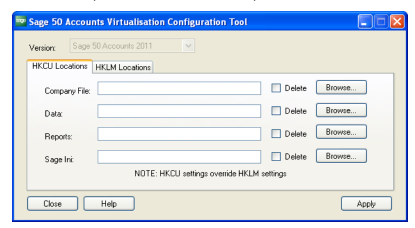
- 1. On the PC where Sage Accounts is to be installed, copy the Configure folder with the two config files from the CD to your desktop.
- 2. Run the config.exe from this location, not from the disk.

When you first run config.exe it opens in visual, interactive (GUI) mode, whereby you can define or change critical file / folder paths and locations.

Main setup

1. When first setting up your registry settings for your critical file location paths, run the config.exe file.

Use this utility to define the location of your critical files.



2. If multiple installations of Sage Accounts are detected, the Version drop-down list box is active. Select the version of Sage Accounts to configure.

If only a single version of Sage Accounts is installed, the Version drop-down list box is inactive.

3. Click the HKEY_CURRENT_USER tab (HKCU Locations) or HKEY_LOCAL_MACHINE tab (HKLM Locations), as required. If errors are encountered by the utility, while trying to open the HKCU or HKLM Windows registry hives, then the corresponding tab is inactive.

Setting up with the HKCU tab sets folder locations for current user only, whilst setting up with the HKLM tab defines settings for any user logging into the machine.

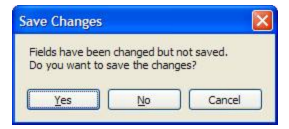
Note: The HKCU Locations tab settings override the HKLM Locations tab settings. However, if HKCU settings are left blank, HKLM settings are implemented.

4. To set your file locations using the HKEY_CURRENT_USER tab (HKCU Locations) or HKEY_LOCAL_MACHINE tab (HKLM Locations), as required, use the Browse button.

When you have set a location, the Delete check box becomes inactive.

- 5. If a particular Location entry is blank, the Delete check box is cleared but Active. To delete the current registry entry when the changes are applied, select the check box.
- 6. When you have completed setting your critical file locations, click Apply.

The utility then prompts you to confirm your changes.



7. To save your file location paths, click Yes.

If the Delete check box was selected against a particular location, the registry is updated with your Location changes, and / or existing values are deleted.

8. A third file - config.xml now needs to be created detailing these settings - see *Citrix*® *utility* - *configuration file format on page 10*. This config.xml file needs to be saved in the same location as config.exe, that is, in the Configure folder. You can copy this xml file, as required.

On subsequent occasions, when you run config.exe, the config.dtd file validates the existence and schema of the config.xml file. If the config.xml file is detected and validated, config.exe opens in a Sentry or Unattended mode, whereby there is no interactivity with the user. In Unattended mode, the utility logs any progress or action events to a config.txt file.

An example sample log is shown below:

Citrix® utility - paths and registry information

The default paths for Company file, Sage .ini file, Data and Reports path can each be specified by setting the appropriate registry values in the registry hives:

- HKEY_LOCAL_MACHINE (HKLM)
- HKEY_CURRENT_USER (HKCU)

The registry settings are stored under Software\Sage\Accounts CCYY\Settings, where CCYY is the software version. The following table provides a description of the paths, the registry name that they are stored under, and their default location in Sage Accounts.

Description	Registry	Default Location
Company file path Location of COMPANY file	CompanyFilePath	C:\Documents and Settings\All Users\Application Data\Sage\Accounts\CCYY
Sage INI path Location of SAGE. INI file	SageIniPath	C:\Documents and Settings\All Users\A-pplication Data\Sage\Accounts
Data Path Location of Company CCC, Practice, IREPractice and Demodata folders	DataPath	C:\Documents and Settings\All Users\A-pplication Data\Sage\Accounts\CCYY
Reports Path Location of parent folder containing a Reports sub-folder, within which there are *.report files	ReportsPath	C:\Documents and Settings\All Users\A-pplication Data\Sage\-Accounts\CCYY\Company.CCC

Key

CCYY	Version	2012 for example
CCC	Company number	000

The registry entries are strings or expandable string values, where values contain environment variables.

Paths may contain environment variables. Environment variable names are case sensitive and must be enclosed by a single % character on each side of the variable name. If environment variables are used, the registry entry type must be set to Expandable String Value. The configutility handles the setting of this type automatically.

Sage Accounts prefers settings in HKCU over HKLM. If settings for any of the paths are absent or evaluate into an empty string, Sage Accounts uses the normal default setting for a path, as shown in the table above.

It should be noted that an empty path in HKCU can be useful to override any settings already provided in HKLM, thereby forcing Sage Accounts to use the appropriate default value. An empty path value cannot therefore, be regarded the same as a setting, which is not present.

UNC paths are supported.

The following table gives an illustration of what the Sage Accounts application would proces - that is, the Result column, given various value combinations for the Company path in both HKLM and HKCU registry hives.

Note: Comments in the following table are enclosed in{} braces. All other values are literals.

HKLM	НКСИ	Result
\\server\accounts\company	{setting absent}	\\server\accounts\company
\\server\accounts\company	c:\company	c:\company
\\server\accounts\company	{empty setting present}	{accounts will use default}
{setting absent}	{setting absent}	{accounts will use default}
{empty setting present}	{setting absent}	{accounts will use default}
{setting absent}	{empty setting present}	{accounts will use default}
{setting absent}	c:\company	c:\company
{setting blank}	c:\company	c:\company
%HOMEDRIVE%\Company	{setting absent}	c:\company

Citrix® utility - configuration file format

Configuration file - config.xml

If you want the config.exe utility to run in Unattended mode, the fixed filename **config.xml** is required.

Element summary

Element Name	Usage	Description
sage50accounts	Mandatory	Contains a version element and one or more config elements.
version	Mandatory - CCYY format	Specifies which version of Sage Accounts, to which the configuration settings apply.
logfile	Optional	Specifies the path and location of the logfile. If blank or absent, the logfile is output to the current directory using the default name config.txt. The optional attribute enable="false" can be used to disable logging.
config	Mandatory	Contains either a hklm or khcu element followed by optional companyfilepath, sageinipath, companydatapath and reportspath elements.
hklm	hklm or hkcu	Empty element which indicates that the registry settings belong in the HKEY_LOCAL_MACHINE hive.
hkcu	hklm or hkcu	Empty element which indicates that the registry settings belong in the HKEY_LOCAL_CURRENT_USER hive.
companyfilepath	Optional	Specifies the location of the company file. Leave this element blank and add the delete="true" attribute to delete this registry entry. See Citrix® utility - paths and registry information on page 8.
sageinipath	Optional	Specifies the location of the Sage ini file. Leave this element blank and add the delete="true" attribute to delete this registry entry. See Citrix® utility - paths and registry information on page 8.
companydatapath	Optional	Specifies the location of the company data files. Leave this element blank and add the delete="true" attribute to delete this registry entry. See Citrix® utility - paths and registry information on page 8.

Element Name	Usage	Description
reportspath	Optional	Specifies the location of the reports files. Leave this element blank and add the delete="true" attribute to delete this registry entry. See Citrix® utility - paths and registry information on page 8.

DTD file - config.dtd

The DTD file is used to validate the schema of the config.xml file and must be stored in the same directory as the config executable.

An example of the config.dtd file is shown below:

```
<!ELEMENT sage50accounts (version, logfile?, config+)>
<!ELEMENT version (#PCDATA)>
<!ATTLIST logfile enable (true|false) "true">
<!ELEMENT logfile (#PCDATA)>
<!ELEMENT config ((hklm|hkcu),companyfilepath?,sageinipath?, companydatapath?, reportspath?)>
<!ELEMENT hklm EMPTY>
<!ELEMENT hkcu EMPTY>
<!ATTLIST companyfilepath delete (true|false) "false">
<!ELEMENT companyfilepath (#PCDATA)>
<!ATTLIST sageinipath (#PCDATA)>
<!ATTLIST sageinipath (#PCDATA)>
<!ELEMENT sageinipath (#PCDATA)>
<!ATTLIST companydatapath delete (true|false) "false">
<!ELEMENT companydatapath (#PCDATA)>
<!ATTLIST reportspath delete (true|false) "false">
<!ELEMENT reportspath delete (true|false) "false">
<!ELEMENT reportspath (#PCDATA)></!ELEMENT reportspath (#PCDATA)></!ELEMENT reportspath (#PCDATA)></!ELEMENT reportspath (#PCDATA)></!ELEMENT reportspath (#PCDATA)></!ELEMENT reportspath (#PCDATA)>
```

Examples of config.xml files

config.xml file - example 1

In the following example, the companyfilepath, companydatapath and reportspath are set up in HKLM. The reportspath is then set to blank in HKCU, which overrides the HKLM setting. The sageinipath registry value is deleted from HKCU.

Note: It is possible to specify blank values or delete registry entries in either the config.exe GUI or Unattended modes. For details on the difference between blank values and deletes, please refer to Citrix® utility - paths and registry information on page 8.

```
<?xml version="1.0"?>
<!DOCTYPE sage50accounts SYSTEM "config.dtd">
<sage50accounts>
     <version>2011</version>
     <config>
           <hklm/>
           <companyfilepath>c:\company</companyfilepath>
           <companydatapath>z:\reports</companydatapath>
           <reportspath>c:\reports</reportspath>
     </config>
     <config>
           <hkcu/>
           <reportspath/>
           <sageinipath delete="true"/>
     </config>
</sage50accounts>
```

config.xml file - example 2

In the second example illustrated below, the log file is written to c:\log.txt. The HKCU companyfilepath is set to %HOMEDRIVE%%HOMEPATH%\cf. What the path extends to in Sage Accounts is dependent upon the environment, in which it is executed. In this example, the environment variables %HOMEDRIVE% and %HOMEPATH% are set to C: and \Documents and Settings\lee.waugh respectively, where lee waugh is the current user.

config.xml file - example 3

This example is identical to example 2, other than the logfile setting. In this example, the log file setting has been disabled.

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