



INFO TECHNOLOGY SUPPLY LTD.

Microsoft Windows Installation Procedure for DocSlide



Contents

Contents	2
Requirements	
Operating System	
Components	
Firewall and Network	
Certificate	3
Installation Procedure	4
Installation of the Microsoft Net Core and CP Redist 2019 Component	4
Installation of the DocSlide Application	4
Admin Account Setup	6
Web Server Configuration	
Authentication Type	
Eula confirmation	
Here you need to read DocSlide Eula and confirm that you agree with it	7
License activation	7
Language Selection	8
Restart DocSlide Service	8
Logging On to the DocSlide Admin Portal	9
Backup and Recovery	10

Requirements

Operating System

- Windows 10, Windows Server 2012 or newer
- 40 GB of free hard disc space
- 4 GB of RAM

Components

- You will need to download and install the latest Microsoft Net Core 6 component and CP Redist 2019
- A Links to the packages is provided below:

https://download.visualstudio.microsoft.com/download/pr/7ab0bc25-5b00-42c3-b7cc-bb8e08f05135/91528a790a28c1f0fe39845decf40e10/dotnet-hosting-6.0.16-win.exe

https://learn.microsoft.com/en-us/cpp/windows/latest-supported-vc-redist?view=msvc-160

Firewall and Network

• You need to open your firewall and network port 12120.

Certificate

• If you want to run the DocSlide portal using HTTPS, the administrator needs to create a certificate for the server's DNS name and upload it for further use.

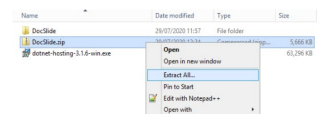
Installation Procedure

Installation of the Microsoft Net Core and CP Redist 2019 Component

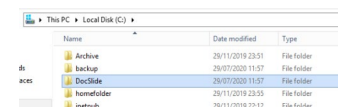
Run the installation binary as administrator and follow the installer's instructions.

Installation of the DocSlide Application

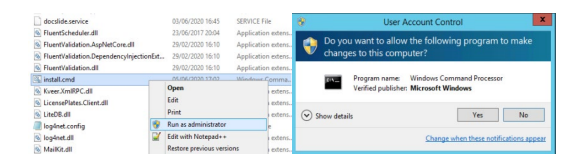
1. Unzip the installation package.

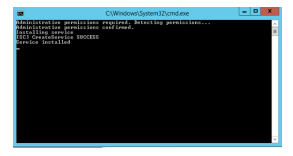


2. Copy the DocSlide folder to the local hard drive

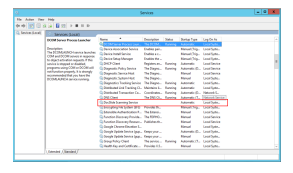


3. In the DocSlide folder you will find install.cmd, run this as administrator.

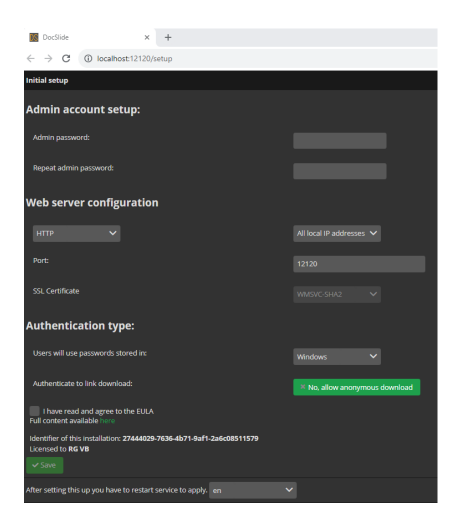




4. Start the DocSlide Scanning Service



5. Open a browser and start the DocSlide initial setup wizard by visiting: http://localhost:12120



Admin Account Setup

Here you can set the password for the admin account.



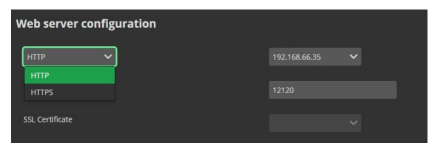
Web Server Configuration

Here you can configure:

How the portal will be available, either via HTTP or HTTPS.

© INFO TECHNOLOGY SUPPLY LTD. 2020

- The IP address DocSlide will be used if there are more than one.
- The Port number which DocSlide will use.
- The certificate of the server for HTTPS communication (this needs to be created before the installation by an administrator for the DNS name of the server)



Authentication Type

Here you can set, the system against which DocSlide will authenticate users' passwords. In the case of Windows – Integrated Windows Authentication will be used, the options are:

- Windows
- LDAP
- PaperCut



Eula confirmation

Here you need to read DocSlide Eula and confirm that you agree with it.

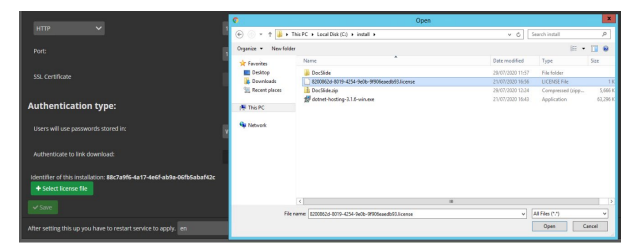


License activation

Copy the server guide and send it via email at EMAIL ADDRESS ITS for license generation. An example guide is shown below:

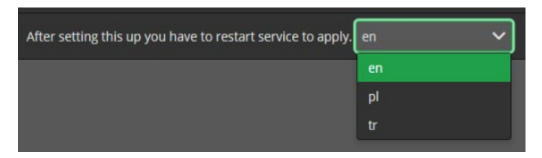
Identifier of this installation: 88c7a9f6-4a17-4e6f-ab9a-06fb5abaf42c

When you will shortly receive your license file, select it and save it in any folder. After that you need to select it via installation wizard and save it.



Language Selection

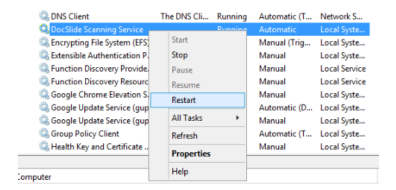
Select your language, e.g. en for English.



Restart DocSlide Service

After pressing save you need to restart the DocSlide Scanning Service.





Logging On to the DocSlide Admin Portal

To login as admin to DocSlide portal open a browser and go to: http://localhost://12120/login/admin

or https://localhost://12120/login/admin depends on what you configure.



You will be logged to the portal as an admin user and you need to switch to the Admin Portal



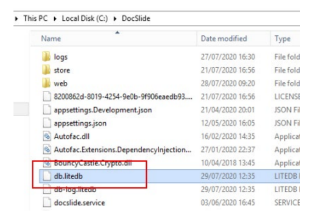
After that you will see the DocSlide Admin Portal



Congratulations, good job, DocSlide is installed, and you can start playing with configuration. (3)

Backup and Recovery

For backup and recovery, you will need to store the DocSlide database and the *internal.dat* file from the *store* subfolder in a safe place. This will give you the ability to restore the system in under a minute. You can find the DocSlide database as shown below, the folder *store* is available in the root folder of DocSlide:



If you have any questions about this release of DocSlide then please do not hesitate to contact ITS Support via email at helpdesk@its-group.com or call +44 (0)20 8869 1960.