



OberliTiffView / OberliTiffViewOCR V2.23: Registry entries

1 General entries (HKEY_LOCAL_MACHINE)

OberliTiffView:

HKEY_LOCAL_MACHINE\Software\Obeng\TiffView\Misc\

OberliTiffViewOCR:

HKEY_LOCAL_MACHINE\Software\Obeng\TiffViewOCR\Misc\

Data fields:

Name	Type	Content
Name	String	Name of the licensee. This value must be taken from the license information sheet.
License	String	License code. This value must be taken from the license information sheet.
HideSaveAs	DWORD	1 = The <i>File / Save as...</i> menu item and the Save as icon are not displayed. Value not equal to 1: The <i>File / Save as...</i> menu item and the Save as icon are displayed. Default: 0
HideDocNavigation	DWORD	1 = The <i>File / Next file</i> and <i>File / Previous file</i> menu items and the associated icons are not displayed. Value not equal to 1: The menu items <i>File / Next file</i> and <i>File / Previous file</i> and the associated icons are displayed. Default: 0
HideSendMail	DWORD	1 = The <i>File / Send by mail</i> menu item and the associated icon are not displayed. Value not equal to 1: The <i>File / Send by mail</i> menu item and the associated icon are displayed. Default: 0
HideMailOptions	DWORD	1 = The <i>Options / Mail</i> menu item is not displayed. Value not equal to 1: The <i>Options / Mail</i> menu item is displayed. Default: 0



2 General entries (HKEY_LOCAL_MACHINE & HKEY_CURRENT_USER)

OberliTiffView:

HKEY_LOCAL_MACHINE\Software\Obeng\TiffView\Misc\ and

HKEY_CURRENT_USER\Software\Obeng\TiffView\Misc\

OberliTiffViewOCR:

HKEY_LOCAL_MACHINE\Software\Obeng\TiffViewOCR\Misc\ and

HKEY_CURRENT_USER\Software\Obeng\TiffViewOCR\Misc\

Data fields:

Name	Type	Content
About	DWORD	0 = The About dialog is displayed when the program is started. 1 = The About dialog is not displayed when the program is started. Default: 0
Language	DWORD	0 = <i>OberliTiffView / OberliTiffViewOCR</i> is started with a German user interface. 1 = <i>OberliTiffView / OberliTiffViewOCR</i> is started with an English user interface.
Maximized	DWORD	0 = <i>OberliTiffView / OberliTiffViewOCR</i> is not started maximized. 1 = <i>OberliTiffView / OberliTiffViewOCR</i> is started maximized. The current value is saved when you exit <i>OberliTiffView / OberliTiffViewOCR</i> . Default: 0
PosX1Max, PosY2Max	DWORD	Position of the maximized main window. The two values are required to display <i>OberliTiffView / OberliTiffViewOCR</i> on the correct screen after the program start.
PosX1, PosY2, PosY1, PosY2	DWORD	P Position and size of the main window in which <i>OberliTiffView / OberliTiffViewOCR</i> is displayed after starting the program. Prerequisite: <i>OberliTiffView / OberliTiffViewOCR</i> was not in the maximized view when last exited. When you exit <i>OberliTiffView / OberliTiffViewOCR</i> the current size and position of the main window are saved.
MailPrg	String	Path/name of the mail program. Example Outlook 2010: <i>C:\Program Files\Microsoft Office\Office14\OUTLOOK.EXE</i>
MailPrgArgs	String	Command line arguments to be given to the mail program when the <i>Send by mail</i> function is called. Placeholder: <ul style="list-style-type: none">• <i><Filename></i> This placeholder is replaced by the file name of the opened file. Example Outlook: <i>/a <Filename></i> <i>/a</i> stands for 'Attach the following file to the mail'.



3 Thumbnails

OberliTiffView:

HKEY_LOCAL_MACHINE\Software\Obeng\TiffView\Thumb\ und

HKEY_CURRENT_USER\Software\Obeng\TiffView\Thumb\

OberliTiffViewOCR:

HKEY_LOCAL_MACHINE\Software\Obeng\TiffViewOCR\Thumb\ und

HKEY_CURRENT_USER\Software\Obeng\TiffViewOCR\Thumb\

Data fields:

Name	Type	Content
Align	DWORD	Alignment of the bar with the preview images. 0 = vertical left 1 = horizontal bottom 2 = vertical right 3 = horizontal top Default: 0
On	DWORD	Show/hide the preview images. 0 = The bar with the preview images is not displayed. 1 = The bar with the preview images is displayed. Default: 1
Quality	DWORD	Quality in which the preview images are displayed. 0 = Low 1 = Medium 2 = Hight Default: 0 (= Low)
Width	DWORD	Width of the preview images in pixels. Range: 100 - 500 Default: 150

Changes only become active after a restart of *OberliTiffView* / *OberliTiffViewOCR*.



4 Detail pictures

OberliTiffView:

HKEY_LOCAL_MACHINE\Software\Obeng\TiffView\Image\ and

HKEY_CURRENT_USER\Software\Obeng\TiffView\Image\

OberliTiffViewOCR:

HKEY_LOCAL_MACHINE\Software\Obeng\TiffViewOCR\Image\ and

HKEY_CURRENT_USER\Software\Obeng\TiffViewOCR\Image\

Data fields:

Name	Type	Content
HorizontalAlign	DWORD	Horizontal alignment of the detail screen. 0 = centered 1 = left Default: 0
VerticalAlign	DWORD	Vertical alignment of the detail screen. 0 = centered 1 = top Default: 1
StartupPageZoom	DWORD	Zoom factor to be used after starting the program. 1 = Full page: Page is fully visible. 2 = Width: The page is displayed in such a way that the entire width of the workspace is utilized. The page is normally not fully visible in height in this mode.



5 Accessibility

OberliTiffView:

HKEY_CURRENT_USER\Software\Obeng\TiffView\Accessibility\

OberliTiffViewOCR:

HKEY_CURRENT_USER\Software\Obeng\TiffViewOCR\Accessibility\

Data fields:

Name	Type	Content
FullAccessibility	DWORD	Activate/deactivate additional functions for accessibility. 0 = switched off 1 = switched on Default: 0 Available since V2.16
ShowPageRotationInToolbar	DWORD	Switching the display of the rotation of the current page in ° in the toolbar on/off. 0 = Rotation in ° is not displayed 1 = Rotation in ° is displayed Default: 0 Available since V2.16

6 Logging

OberliTiffView:

HKEY_CURRENT_USER\Software\Obeng\TiffView\Logging\

OberliTiffViewOCR:

HKEY_CURRENT_USER\Software\Obeng\TiffViewOCR\Logging\

Data fields:

Name	Type	Content
LoggingOn	DWORD	Switch extended logging on/off. 0 = switched off 1 = switched on Default: 0 Available since V2.16



7 Reading the entries

Entries, which can be present in both HKEY_LOCAL_MACHINE and HKEY_CURRENT_USER, are read from the registry as follows:

- 1) The entry is searched for in HKEY_LOCAL_MACHINE. If the entry is found, the value from HKEY_LOCAL_MACHINE is read and used.
- 2) If the entry is not found in HKEY_LOCAL_MACHINE, it is searched for in HKEY_CURRENT_USER. If the entry is found, the value from HKEY_CURRENT_USER is read and used.
- 3) If the entry is also not found in HKEY_CURRENT_USER, the default value is used.