

Redlining

The CAD-Space redlining module is currently designed to work with Autodesk Design Review. With Design Review it is possible to redline and markup DWG, DXF, DWF, DWFx, PDF, TIF and some more other file formats.

If you open a file for redlining, which has other extension than DWF or DWFx it is first converted to DWFx format. This is automatically done by Design Review.

After opening you can do your redlining. When finished you only have to save your work. If Design Review asks for a file name please confirm the "Save As" di-alog without changing the file name.

Installation

Systemvoraussetzungen

Das Modul Redlining steht ab Version 7.0.0.130 zur Verfügung.

Lieferumfang

Datei	Beschreibung
bin32\	
dwKernelState2.bmp	angepasste Statussymbole
bin64\	
dwKernelState2.bmp	angepasste Statussymbole
doc\	
speedy7_redlining.docx	Handbuch
upd\	
upd_redlinig.sql	SQL-Update-Script

Datenbankaktualisierung

Konfiguration

Einstellungen

In default configuration Autodesk Design Review 2012 is assigned as redlining editor for opening and viewing. If you have another version of Design Review or you didn't have installed in default location you have to modify the CAD-Space settings.

Start the CAD-Space Administration and go to "Settings".

Schlüssel	Beschreibung
redlining.editable_filespec	Dateitypen, für die es einen Redlining-Editor gibt. Standard: = "*.tif;*.tiff;*.pdf;*.dwg"

Schlüssel	Beschreibung
redlining.redlinig_filespec	Dateitypen, die vom Redlining-Editor erstellt werden. Standard:= <code>"*.r1;*.rml;*.dwfx;*.dwf"</code>
redlining.command.open	Programmmodul, um Redlinings zu erstellen oder zu bearbeiten. Ein Platzhalter zur Übergabe des Dateinames muß angegeben werden. z.B. mhRedlinig.exe <code>"%1"</code>
redlining.command.view	Programmmodul, um Redlinings anzusehen.
redlining.command.open.ext	Redlinig-Editor für einen bestimmten Dateityp.
redlining.command.view.ext	Redlinig-Viewer für einen bestimmten Dateityp.

Gruppenrechte

The access to redlining command is managed by group permissions.
Start the CAD-Space Administration and go to "Groups"
Start editing group properties and navigate to "permissions" tab.

The following entries are responsible for redlining commands:

Redlining.Create	Creating a redlining file if no one exists.
Redlining.Edit	Editing an existing redlining files.
Redlining.View	Vieweing an existing redlining files.
Redlining.Delete	Deleting an existing redlining file.

From:
<https://wiki.speedy-pdm.de/> - **speedyPDM - Wiki**

Permanent link:
https://wiki.speedy-pdm.de/doku.php?id=speedy:30_modules:redlining&rev=1424771713

Last update: **2015/02/24 10:55**

