

HiCAD / HELIOS

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Working with User-Defined Configuration Templates

HiCAD can be individually adjusted to customer-specific needs via a multitude of parameters. Most of these adjustments can be saved in the form of so-called "configuration templates". You can then use your own, company-specific configurations instead of the predefined ISD configurations.

HiCAD can be adapted to individual, customer-specific requirements via a multitude of parameters. Most of these adjustments can be saved to so-called "Configuration templates". You can then use your own, company-specific configurations instead of the predefined ISD configurations supplied with the software.

The following settings can be specified via configuration templates:

Settings from DAT files

All settings which can be made via the DAT files of the HiCAD SYS directory can also be specified in the configuration templates.

Using your own FGA files

You can also use your own drawing frames instead of the predefined ISD drawing frames and title bocks supplied with the software (these are available as FGA files in the SZENEN subdirectory). Please note that they need to be available in the FGA format and have the same name as the original file.

• Using your own RMS files

RMS files contain the BOM settings for the Report Manager. The original ISD files are located in the SYS subdirectory of HiCAD.

Using your own XML files

XMSfiles determine the layout of the dialogue masks during working with the HELIOS PDM functions. The original files are located in the Resources\masks subdirectory of HiCAD.

• Using your own files in other formats

In addition to the above mentioned files, you can also use FTD files (annotation settings), HDB and HDX files (e.g. attribute masks). The original files are located in the SYS subdirectory of HiCAD.

Variables of the Configuration Manager (as of Version 1700)

The assigning of configurations created with the HiCAD Configuration Manager (ISDConfigEditor.exe) to variables can be modified.

Completing Registry entries

Particular, HiCAD-specific entries in the Windows Registry can be changed as well. They can, for exam-ple, be filled with values (Dword) or texts (String).

Changes and	adjustments go	oing beyond	I the possibilitie	es described	d in this d	locument ca	an be offered	as con-
sulting	services	-	please	feel	free	to	contact	us!



The Configuration Editor allows the definition of customer-specific configurations for a wide variety of use cases, such as dimensioning, annotations, workshop drawing generation or fitting of vertical ladders. Once adjusted to company-specific requirements, these configurations can directly be used in the end user's HiCAD applications without having to define any further settings. The configurations should only be created or modified by experienced users.

Creating/Editing of Configuration Templates

Configuration templates are CSV files that you create/edit with Microsoft Excel. To create a new template, start Excel and create a new table. Each row of the table represents

- The change of an entry in a DAT file,
- The change of a variable via Configuration Manager (as of Version 1700),
- The use of a user-defined FGA-, XML- , RMS-, FTD file, or
- The change or filling in of a Registry entry.

The following columns will be used:

Column	Content	Content							
A	Name of t Resources	he file to be changed, including the name of the HiCAD subdirectories, e.g. s\masks\example.XML							
	 If you want to fill in a Registry entry, the complete Registry path, starting with the root director needs to be specified, e.g. HKEY_LOCAL_MACHINE\SOFTWARE\ISD Software und Systeme\HiCAD\3\NewPmu If you want to change the variable of a configuration that was created via the Configuration Editor, you need to specify the name of the variable with the complete path (key names!). DRAWING\ANNOTATIONS\SYSTEMTRIANGLE\TEXTPOS_DY 								
В	This colur	nn contains a code that determines the handling of the file in the column:							
	>0	If the file specified in column A is a DAT file, the number of the line of the DAT file to be changed needs to be entered here. (TIP: In the Windows Editor the line number is shown if the line break option is deactivated!)							
	-10	Select this code if you want to use your own FGA, RMS or XML file.							
	-12	Changing of a text variable of a configuration created via Configuration Editor							
	-13	Changing of a number variable of a configuration created via Configuration Editor							
	-14	Array of Integer values for the Configuration Editor.							
		Each single value is separated from the previous value by a whitespace.							
	-15	Array of String values for the Configuration Editor.							
		Each single string must begin and with an exclamation mark and is separated by the previous string by a whitespace.							
		Example:							
		SYSTEM.Referencing.PART_ATTRIB_REF3D;-15;							
	-1	Filling in of a Registry entry of the type String							
	-2	Filling in of a Registry entry of the type Dword							
С	Here you	can enter an arbitrary text describing the corresponding setting.							
D	lf you hav A, enter ir	e entered a DAT file, a Registry entry or the name of a configuration variable in column n column D the standard value (default) of the setting/variable.							
	For other files, the name of the original file needs to be entered here, including the name and the HiCAD subdirectory path. The original ISD files are located in the HiCAD subdirectory TEMPLATES\DEFAULT\SYS.								

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Column	Content
Ε	If you have entered a DAT file, a Registry entry or the name of a configuration variable in column A, enter in column E the changed value, i.e. the value that you want to use as the new pre-set- ting. For other files, enter the name of the file to replace the current original file here. The content of this file will then be copied to the file from column A.
F	This column is not evaluated and can therefore be left empty.

The configuration file must be saved as CSV file.

Example of a CSV file with Registry entries

(Cn) 🖬 🤊 - (° -) =								Module_3	DMech_u	ser.csv - Microso	oft Excel			
	Start Einfü	gen	Seitenlayout	Formeln	Daten	Überprüfen /	Ansicht Entwi	icklertools	Add-Ins	Acrob	at					
	Ausschneid	len	Calibri	• 11 • A	Ă Ă Î	= = >~	Zeilenumbr	ruch	Sta	indard	-			Standard	Gut	
E	Einfügen	ertragen	FK <u>U</u>	• 🔄 • 🙆 •	<u>A</u> -	E ≡ ≡ ∰ ∰	Verbinden	und zentrieren	•	- % 000	◆,0 ,00 ,00 →,0	Bedingte Formatierung *	Als Tabelle formatieren *	Neutral	Schlecht	
	Zwischenablage	Fa	Sc	hriftart	Ga .	A	usrichtung		Fa	Zahl	Fa		F	ormatvorlagen		
	A17	• ()	f_x													
	2			A					В		С		D	E	F	
1	1 HKEY_CURRENT_L	SER\Sof	tware\ISD So	ftware und Sy	steme\H	HiCAD NeXt 14\St	artCenter\Star	tMode	-2	Startmod	us <mark>Ski</mark> zze	2		0 3	30)
2	2 HKEY_CURRENT_USER\Software\ISD Software und Systeme\HiCAD NeXt 14\StartCenter\ViewMode						wMode	-2	Ansicht S	chattiert	mit Kanten		0 2	30)	
3	3 HKEY CURRENT USER\Software\ISD Software und Systeme\HiCAD NeXt 14\StartCenter\ViewProj						wProj	-2	Ansicht A	хо			0 0	30)	
2	4 HKEY_CURRENT_L	SER\Sof	tware\ISD So	ftware und Sy	steme\H	HiCAD NeXt 14\St	artCenter\SSca	ale	-1	Masstab			01:	01 01:01	30)
	5 HKEY_CURRENT_L	SER\Sof	tware\ISD So	ftware und Sy	steme\H	HiCAD NeXt 14\St	artCenter\NSca	ale	-2	Masstab				0 0	30)
(6 HKEY_CURRENT_L	SER\Sof	tware\ISD So	ftware und Sy	steme\H	HiCAD NeXt 14\St	artCenter\Star	tAction	-2	Einzeltei	(=0), Ba	ugruppe (=1)		0 0	30)
3	7 HKEY_CURRENT_L	SER\Sof	tware\ISD So	ftware und Sy	steme\H	HiCAD NeXt 14\St	artCenter\Plan	neXY	-2	Bearbeit	ungseber	ne XY		0 0	30)
8	8 HKEY_CURRENT_L	SER\Sof	tware\ISD So	ftware und Sy	steme\H	HiCAD NeXt 14\St	artCenter\Plan	neXZ	-2	Bearbeit	ungseber	ne XZ		0 0	30)
9	9 HKEY_CURRENT_L	SER\Sof	tware\ISD So	ftware und Sy	steme\H	HiCAD NeXt 14\St	artCenter\Plan	neYZ	-2	Bearbeit	ungseber	ne YZ		0 0	30)
1	10															

Example of a CSV file with file entries

	3 1 7 (1 -) =			Font_Hicad_comp.	csv - Microsoft Excel	
	Start Einfügen Seitenlayout Formeln	Daten	Überprüfen Ansicht Entwickle	rtools Add-Ins Acrobat		
Ê	X Ausschneiden Calibri ▼ 11 ▼ A	à I	E 들 📎 🖓 Zeilenumbruch	Standard •	Standard Gut	
Einfüge	n 🕜 Format übertragen 🛛 F 🔏 U - 🔛 - 🖄 -	<u>A</u> -	F 書 書 譚 譚 譚 図 Verbinden und	zentrieren - 🦉 - % 000 🐝 🐝	Bedingte Als Tabelle Neutral Schle	cht 🍦
Z	Zwischenablage 🕞 Schriftart	G	Ausrichtung	Gi Zahl Gi	Formatvorlagen	
	A44 - fx szenen\DINA3.F	IG.DBA2				
	Α	В	C	D	F	F
52 sze	nen\DINA1 TS.FIG.DBA2	-10	Zeichnungsrahmen	templates\default\szenen\DINA1		100
53 sze	nen\DINA2 TS.FIG	-10	Zeichnungsrahmen	templates\default\szenen\DINA2	Templates\default\szenen\DINA2_TS.FIG	100
54 sze	nen\DINA2_TS.FIG.DBA2	-10	Zeichnungsrahmen	templates\default\szenen\DINA2_	Ttemplates\default\szenen\DINA2_TS.FIG.DBA2	100
55 sze	nen\DINA3_TS.FIG	-10	Zeichnungsrahmen	templates\default\szenen\DINA3_	Templates\default\szenen\DINA3_TS.FIG	100
56 sze	nen\DINA3_TS.FIG.DBA2	-10	Zeichnungsrahmen	templates\default\szenen\DINA3_	Ttemplates\default\szenen\DINA3_TS.FIG.DBA2	100
57 sze	nen\DINA4H_TS.FIG	-10) Zeichnungsrahmen	templates\default\szenen\DINA4H	templates\default\szenen\DINA4H_TS.FIG	100
58 sze	nen\DINA4H_TS.FIG.DBA2	-10	Zeichnungsrahmen	templates\default\szenen\DINA4H	templates\default\szenen\DINA4H_TS.FIG.DBA	100
59 sze	nen\DINA4Q_TS.FIG	-10	Zeichnungsrahmen	templates\default\szenen\DINA4Q	templates\default\szenen\DINA4Q_TS.FIG	100
60 sze	nen\DINA4Q_TS.FIG.DBA2	-10	Zeichnungsrahmen	templates\default\szenen\DINA4Q	templates\default\szenen\DINA4Q_TS.FIG.DBA	100
61 sys	\Posnummer_Allg_Bauteil.ftd	-10) Beschriftung	templates\default\sys\Posnummer	templates\default\sys\Posnummer_Allg_Baute	100
62 sys	\Posnummer-Kantblech.ftd	-10	Beschriftung	templates\default\sys\Posnummer	templates\default\sys\Posnummer-Kantblech.	100
63 Dra	wing.Annotation.WELDFLAG.FONT.TT_FONT_STR	-12	Arial-Font			1
64 Dra	wing.Annotation.WELDFLAG.FONT.FONT_NB	-13	Schriftnummer	0	1	1
65 Dra	wing.Annotation.WELDFLAG.WELDNUMBER.FON	T12	Arial-Font			1
66 Dra	wing.Annotation.WELDFLAG.WELDNUMBER.FON	T.I -13	Schriftnummer	0	1	1
67 Dra	wing.Annotation.GRIDFLAG.FONT.TT_FONT_STR	-12	Arial-Font			1
68 Dra	wing.Annotation.GRIDFLAG.FONT.FONT_NB	-13	Schriftnummer	C	1	1
69 Dra	wing.Annotation.SYSTEMTRIANGLE.FONT.TT_FON	NT -12	Arial-Font			1
70 Dra	wing.Annotation.SYSTEMTRIANGLE.FONT.FONT_I	NI -13	Schriftnummer	C	1	1
71 Dra	wing.Annotation.FitTable.FONT.TT_FONT_STR	-12	Arial-Font			1
72 Dra	wing.Annotation.FitTable.FONT.FONT_NB	-13	Schriftnummer	C	1	1
73 Dra	wing.Annotation.Dimensioning3D.HCM.NUMBER	-12	Arial-Font			1
74 Dra	wing.Annotation.Dimensioning3D.HCM.NUMBER	-13	Schriftnummer	C	1	1
75 Dra	wing.Annotation.Dimensioning3D.HCM.SYMBOL	F -12	Arial-Font			1
76 Dra	wing.Annotation.Dimensioning3D.HCM.SYMBOL	_F -13	Schriftnummer	c	1	1
77 Dra	wing.Annotation.Dimensioning3D.HCM.TEXT_FO	N -12	Arial-Font			1
			1 + +			

ExampleBased on HiCAD 2013)

Let us assume that you want to create a configuration template with the following settings:

- Select the Sketch mode as the start mode for the HiCAD Start Centre.
- Instead of the annotation settings in the file posnummer_autocreate.FTD you want to use the content of a file USER.FTD located in the HiCAD subdirectory TEMPLATES\USER\SYS.

CSV file, line 1

А	HKEY_CURRENT_USER\Software\ISD Software und Systeme\HiCAD2014\StartCenter\StartMode
В	-2
С	Start mode Sketch
D	0
E	3

The Registry entry is of the type **Dword** (hence -2 in column B).

CSV file, line 2

А	sys\posnummer_autocreate.FTD
В	-10
С	Use user-defined annotation
D	Templates\default\sys\posnummer_autocreate.FTD
E	Templates\user\sys\user.FTD

Using Configuration Templates

If you want to use your own configuration template for an already installed HiCAD version, use the

PARCONFIGCOMP.EXE

tool in the EXE subdirectory of the HiCAD installation.

This tool enables you to use either standard configurations from the TEMPLATES directory of the HiCAD installation, or user-defined configurations from an arbitrary (network) directory.

HiCAD Parameter configuration - Work static	on settings
 Do not use templates Use ISD standard template Module Mechanical Engineering (3-D) 	Font C HiCAD
C Steel Engineering (3-D)	Arial O MS PS orbit
C Metal Engineering (3-D) C Plant Engineering (3-D)	NO POUNIC
 Attribute configuration according HiCAD / HELiOS Default Solution Starter Configuration 	ng to DSTV 🔲 Steel Engineering PDM (3-D) ion
O Use own template	
Configuration	<isd default=""></isd>
	Cancel (OK)

Configuration during Installation

When making a new installation, you can directly use the configuration template for pre-setting. For this purpose, the HiCAD Parameter configuration dialogue window is displayed directly during installation.

Please note:

When installing on several systems, it is recommended to configure one system as desired, then create a corresponding CSV file for these settings, and use this file as the configuration for the other installations.

Settings - Overview

Settings	File
Directories	\hicad\exe\Filegrup.dat
	In this file all directories are preset that are internally relevant for HiCAD.
Drawing Frames	\hicad\szenen\dina*.FGA
	Drawing frames predefined by ISD
3-D Referencing	In the Configuration Editor at > System Settings > Referencing
	Settings for referenced 3-D parts
3-D Modelling	In the Configuration Editor at > Modelling
	Various 3-D settings, e.g. for grids, part structures, part attributes, weld seams etc.
Bills of >Materials	\hicad\sys*.RMS
	BOM settings for the Report Manager.
DXF/DWG	\hicad\sys\acadhcad.dat
	Settings for the reading of AutoCAD files
	\hicad\sys\hcadacad.dat
	Settings for the writing of AutoCAD files
Print	\hicad\exe\strichstaerken*.sst
	Assigns selected print colours and/or line widths to HICAD system colours and draw- ing colours.
Colours	\hicad\background*.hcf
	Settings for colours and lines
Dimensioning	In the Configuration Editor at > Drawing > Annotations > Dimensioning, 3-D, Interactive
	General dimensioning parameters. Since Version 2008 it is possible to set the para- meters directly via the Dimensioning tab.
General	In the Configuration Editor at > System settings
	General settings, e.g. data AutoSave interval, visualisation for various element types, time interval for double-click
Text and Annotations	\hicad\sys\txtpar.dat
	Text parameters
	\hicad\sys*.ftd
	Annotation parameters
Views	\hicad\sys\ansgen.dat
	View parameters, e.g. attributes for sectional and shortened views; visualisation set- tings etc.
Lines	In the Configuration Editor at > System Settings >2-D Lines
	Line attributes, e.g. colour, layer etc.
Start Settings	In the Configuration Editor at > System Settings > Start configuration
Sheet Metal	In the Configuration Editor atSheet Metaland Compatibility > 2-D Development
Steel Engineering	In the Configuration Editor at > Steel Engineering

Customer-Specific Adjustments of HELiOS Context Menus

The CSV files can also be used in conjunction with the PARCONFIGCOMP.EXE or HELIOSCLIENTCONFIG.EXE tool to expand HELIOS context menus (XML files), e.g. in order to integrate programmed KST functions. The PARCONFIGCOMP.EXE or HELIOSCLIENTCONFIG.EXE tool will then automatically generate the complete line in the XML file from the corresponding entries of the CSV file.

This procedure makes sense as customer-specific adjustments to menus will be overwritten in case of an update. By using appropriate CSV files the customer-specific adjustments can then be added again via the PARCONFIGCOMP.EXE or HELIOSCLIENTCONFIG.EXE tool.

Add menu items

Column	n Content						
A	Position of new menu it XMLFILE::"HIERAR	Position of new menu item in the following form: XMLFILE::"HIERARCHICAL_IDS"::{POSITION}					
	XMLFILE	Name of the XML file with a relative path in the HiCAD/HELiOS install- ation directory, e.g. \Resources\Menus\Helios.PM.List.Article.xml HiCAD sub-folder \Resources\Menus, File: Helios.PM.List.Article.xml					
	HIERARCHICAL_IDS	A path within the XML file leading to the sub-menu to which you want to add the new element. The path consists of the corresponding menu IDs which are separated by the > character. It needs to be in quotation marks " ", e.g. like this: "Helios.PM.List.Article>General" Context menu HELiOS Article master "Helios.PM.List.Article>General>Assignments" Context menu HELiOS Article master, Sub-menu Assignments If the path is missing, the item will be added to the main menu!					
	POSITION	 Determines the position of the new menu item in the menu. Allowed entries are: {top} At the start (top) of the menu {bottom} at the end (bottom) or {post:"ID"} with ID being the element after which the new element is to be inserted. If the specified position is not found, {bottom} will be used automatically. The ID needs to be in quotation marks, e.g. like this: {post:"Helios.Article.Modify"} for a placing after the entry "Edit article master". 					
В	-20	This is the code for the insertion of a new entry in the XML file of a HELiOS context menu.					

Column	Content	
С		A comment of your choice, e.g. a short description of the KST func- tionality.
D	-	The minus sign is a fixed and mandatory value!
E	KST-Command ID	The desired KST command ID of the customer-specific function, e.g. ArchHelPrt1c_OnMenu_TryArchiving . The KST-Command IDs can either be taken from the documentation for the respective KST adjustment or can be received from your con- tact at the ISD Consulting
F	1	"1" is a fixed and mandatory value!



Please note:

The designation of the command that will be shown in the menu later will be automatically supplied by the KST programming.

Example:

Let us assume that you want to add some KST menu items to the Article context menu **Helios.PM.List.Article.xml**. Three new commands are to be added In the **General** section beneath the **Edit article master...** menu item.

- ArchHelPrt1c_OnMenu_TryArchiving
- ArchHelPrt1b_OnMenu_TryArchiving
- ArchHelPrt1a_OnMenu_TryArchiving

and three further commands at the end of the context menu

- ArchHelPrt2c_OnMenu_TryArchiving
- ArchHelPrt2b_OnMenu_TryArchiving
- ArchHelPrt2a_OnMenu_TryArchiving



Please note:

In the complete XML file the order is reversed.

Creating/Editing of Configuration Templates



Context menu for articles

In our example we will create a new CSV file, e.g. HELiOS_KONTEXT with the following content:

	-	
In	FVCD	
111	LACC	۰.

A	В	С	D	E
\Resources\Menus\Helios.PM.List.Article.xml::"Helios.PM.List.Article>General"::{post:"Helios.Article.Modify"}	-20	KST integration	-	ArchHelPrt1c_OnMenu_TryArchiving
\Resources\Menus\Helios.PM.List.Article.xml::"Helios.PM.List.Article>General"::{post:"Helios.Article.Modify"}	-20	KST integration	-	ArchHelPrt1b_OnMenu_TryArchiving
\Resources\Menus\Helios.PM.List.Article.xml::"Helios.PM.List.Article>General"::{post:"Helios.Article.Modify"}	-20	KST integration	-	ArchHelPrt1a_OnMenu_TryArchiving
\Resources\Menus\Helios.PM.List.Article.xml::"Helios.PM.List.Article>General"::{bottom}	-20	KST integration	-	ArchHelPrt2c_OnMenu_TryArchiving
\Resources\Menus\Helios.PM.List.Article.xml::"Helios.PM.List.Article>General"::{bottom}	-20	KST integration	-	ArchHelPrt2b_OnMenu_TryArchiving
\Resources\Menus\Helios.PM.List.Article.xml::"Helios.PM.List.Article>General"::{bottom}	-20	KST integration	-	ArchHelPrt2a_OnMenu_TryArchiving

In Notepad:

- 1 "\Resources\Menus\Helios.PM.List.Article.xml::""Helios.PM.List.Article>General""::{post:""Helios.Article.Modify""}"";
 -20;KST integration;-;ArchHelPrtlc_OnMenu_TryArchiving;1
- 2 "\Resources\Menus\Helios.PM.List.Article.xml::""Helios.PM.List.Article>General""::{post:""Helios.Article.Modify""}"";
 -20;KST integration;-;ArchHelPrt1b OnMenu TryArchiving;1
- 3 "\Resources\Menus\Helios.PM.List.Article.xml::""Helios.PM.List.Article>General""::{post:""Helios.Article.Modify""}""; -20;KST integration ;-;ArchHelPrt1a_OnMenu_TryArchiving;1
- 4 "\Resources\Menus\Helios.FM.List.Article.xml::""Helios.FM.List.Article>General""::{bottom}";-20;KST integration
 ;-;ArchHelPrt2c_OnMenu_TryArchiving;1
- 5 "\Resources\Menus\Helios.PM.List.Article.xml::""Helios.PM.List.Article>General""::{bottom}";-20;KST integration ;-;ArchHelPrt2b_OnMenu_TryArchiving;1
- 6 "\Resources\Menus\Helios.PM.List.Article.xml::""Helios.PM.List.Article>General""::{bottom}";-20;KST integration;-;ArchHelPrt2a_OnMenu_TryArchiving;1

Please note:

In this example automatic line breaks have been activated.

Column	Content			
А	The content consists of 3 parts, which are separated from each other by ::			
	1. Name of the menu file incl. the path within the HiCAD or HELiOS folder \Resources\Menus\Helios.PM.List.Article.xml			
	 Path of the menu ID within the XML file leading to the sub-menu where you want to insert the new element; "Helios PM List Article>General" 			
	2			
	3 Menu SYSTEM "PopupMenu.dtd"			
	5 <menu 2<="" th=""></menu>			
	6 Version="1.0" 7 Id="Helios PM List Article"			
	8 📮 Label="Part">			
	9			
	10 - <menu embedmode="Insitu" id="General" label="General" version="1.0"></menu>			
	12 AmenuItem CommandId="Helios.Article.Modify"/>			
	13 < <u>MenuItem CommandId</u> ="Helios.Article.Reserve"/>			
	14 14 15 26 27 28 29 29 20 20 20 20 20 20 20 20 20 21 21 22 23 24 26 27 28 29 20 20 20 20 20 20 20 20 20 20 21 21 21 21 21 22 21			
	16 <separator></separator>			
	17			
	<pre>18 <menuitem commandid="Helios.Article.AllocateRoles"/> 19 <separator></separator></pre>			
	20			
	21 -			
	22 23 - <menu embedmode="Insitu" id="Assignments" label="Assignments" version="1.0"></menu>			
	24 <menuitem commandid="Helios.Article.Classify"/>			
	25 Amenu Version="1.0" Id="Assignments" Label="Assignments" EmbedMode="Submenu"			
	<pre>26 <menuitem commandid="Helios.Article.AssignTo.ActiveFolder"/> 27 </pre>			
	28 <separator></separator>			
	29			
	30 30 31 31 31 31 31 31 31 31 31 31 32 32 33 31 31 31 31 32 32 32 33 33 34 35 36 36 37 38 38 39 30 30 31 31 31 31 31 32 32 33 31 31 31 31 31 32 32 33 31 31 31 31 31 32 32 32 33 31 31 31 32 32 32 33 33 34 34 35 36 36 37 37 38 38 37 38 38 39 30 30 30 31 31 31 32 32 32 33 34 34 35 36 36 36 37 37 38 38 38 39 30			
	32 Similar (MenuItem CommandId="Helios.Article.UntieRelation.Project"/>			
	33 <pre><menuitem commandid="Helios.Article.UntieRelation.AllFolders"/></pre>			
	34 34 35 // CommandId="Helios.Article.UntieRelation.AllProjects"/> 35 // CommandId="Helios Article UntieRelation Pine"/>			
	36 -			
	 Position of the new menu item, e.g. after the command Edit article master → {post:"Helios.Article.Modify"}" or 			
	at the bottom of the menu			
В	Code for XML: -20			
С	Short description of the functionality of the KST, e.g. KST Integration.			
D	- The minus sign is a fixed and mandatory value!			
E	The desired KST command ID,e.g. ArchHelPrt1c_OnMenu_TryArchiving			
F	1			
	"1" is a fixed and mandatory value!			

To use the file, open the PARKONFIGCOMP or HELIOSCLIENTCONFIG.EXE tool. Select the file and confirm with $\ensuremath{\mathsf{OK}}$.

HiCAD Parameter configuration - We	ork station settings	
 User-defined template 	HELiOS_Kontext.csv	✓ … OK Cancel

```
<?xml version="1.0" encoding="utf-8"?>
1
2
3
      <!DOCTYPE Menu SYSTEM "PopupMenu.dtd">
 4
 5
     <Menu
 6
        Version="1.0"
7
        Id="Helios.PM.List.Article"
8
        Label="Part">
9
10
    Ð
         <Menu Version="1.0" Id="General" Label="General" EmbedMode="Insitu">
11
           <MenuItem CommandId="Helios.Article.Show" HideOnDisable="true"/>
12
           <MenuItem CommandId="Helios.Article.Modify"/>
13
           <CustomMenuItem CommandId="ArchHelPrt1a OnMenu TryArchiving"/>
            <CustomMenuItem CommandId="ArchHelPrt1b OnMenu TryArchiving"/>
14
           <CustomMenuItem CommandId="ArchHelPrt1c OnMenu TryArchiving"/>
15
16
            <MenuItem CommandId="Helios.Article.Reserve"/>
17
            <MenuItem CommandId="Helios.Multi.AddToFavorites" HideOnDisable="true"/>
18
            <MenuItem CommandId="Helios.Multi.RemoveFromFavorites" HideOnDisable="true"/>
19
            <Separator/>
20
            <MenuItem CommandId="Helios.Article.WorkflowStatus.Modify"/>
21
            <MenuItem CommandId="Helios.Article.AllocateRoles"/>
22
            <Separator/>
23
            <MenuItem CommandId="Helios.Article.ModifyAttributes"/>
24
         </Menu>
.
.
.
69
    É
         <Menu Version="1.0" Id="DataOutput" Label="DataOutput" EmbedMode="Insitu">
70
            <MenuItem CommandId="Helios.Article.Versionmanagement"/>
71
            <Separator/>
72
            <MenuItem CommandId="Helios.Article.HdeReport"/>
73
            <Separator/>
74
            <MenuItem CommandId="Helios.Article.CopyHeliosUrl"/>
75
            <MenuItem CommandId="Helios.Object.ShowIdentifier"/>
76
         </Menu>
77
78
         <Menu Version="1.0" Id="Modify" Label="Modify" EmbedMode="Insitu">
    F
79
           <MenuItem CommandId="Helios.Article.Delete"/>
80
         </Menu>
81
         <CustomMenuItem CommandId="ArchHelPrt2a OnMenu TryArchiving"/>
82
         <CustomMenuItem CommandId="ArchHelPrt2b OnMenu TryArchiving"/>
         <CustomMenuItem CommandId="ArchHelPrt2c_OnMenu_TryArchiving"/>
83
```

After successful configuration, the XML file will be expanded by the menu items that were added via the CSV file:

The corresponding HELiOS menu can then look as follows:

		General
	Q	Show article
	Ŷ	Edit article master
		Repeat archiving (PDF)
		Repeat archiving (DWG)
		Repeat archiving (STP)
	0	Preselect article
	*	Add to favourites
		Edit Workflow status
	۱	Assign roles
	1	Edit attribute values
		Assignments
	0	Classification
		Assignments
		Where-used lists
		Links
		Input
	Q	Create index
	<u>i</u>	Create index, with link
	1	Create drawing index
	0	Create derivation
	Ø	Create derivation, with link
		Output
	G	Show Version Management
	1	Call report
	R	Copy HELiOS URL
	P	Show ID
		Edit
	X	Delete
cle		Archiving (JT)

HiCAD / HELiOS

Delete menu items

Cases are conceivable where you want to delete added menu items again, e.g. if

- you want to replace a HELiOS standard function with a KST function, or
- the customer wants to deactivate particular standard functions , or
- if a customer-specific KST entry is to be removed again.

In this case the entries in the CSV file must be composed as follows:

Column	Content			
А	Position of new menu item in the following form:			
	XMLFILE::"HIERARCHICAL_IDS"::"ID"			
	XMLFILE	Name of the XML file with a relative path		
	HIERARCHICAL_IDS	A path within the XML file leading to the sub-menu from which you want to delete the new element. The path consists of the cor- responding menu IDs which are separated by the > character. It needs to be in quotation marks " ".		
	ID	ID of the entry to be deleted. If the ID is not specified, the com- plete menu section will be deleted.		
	Example:			
	\Resources\Menus\Helios.PM.List.Article.xml ::"Helios.PM.List.Article>General" ::"ArchHelPrt1c_OnMenu_TryArchiving" deletes the KST entry from the Example in the "Add menu items" paragraph again.			
В	-21	This is the code for the deletion of a menu item.		
С		A comment of your choice, e.g. the reason why the line is to be deleted.		
D	-	The minus sign is a fixed and mandatory value!		
E		This column will not be evaluated an remains empty.		
F	1	"1" is a fixed and mandatory value!		

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HiCAD 2702

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