

Category	Name	Description	Values	Default value
Assembly	auto_locate_in_tree	Automatically expand the tree to locate selected object or use a command to do so.	yes, no	yes
Assembly	boolean_associative_placement	Yes - Update the resulting Boolean feature according to the placement of the modifying component in boolean operations. No - Don't consider component placement.	yes, no	yes
Assembly	boolean_copy_datums	Yes - Copy Datum planes to the modified model as a part of boolean operation. No - Don't copy datum planes.	yes, no	no
Assembly	boolean_copy_quilts	Yes - Copy Quilts to the modified model as a part of boolean operation. No - Don't copy quilts.	yes, no	yes
Assembly	boolean_discard_modifying	Yes - Delete modifying components after Boolean operations. No - Keep modifying components.	yes, no	no
Assembly	boolean_transfer_refs	Yes - Transfer all the references from the modifying component to the resulting boolean feature.	yes, no	no
Creo Simulate	sim_auto_create_thinsolids	No - Don't transfer references. Create automatic thin solids during mesh.	yes, no	no
Creo Simulate	sim_pp_linked_results	Set this option to Yes to link the vaulted Simulate results to the model that is checked in, for this session. The default value of this option is Yes.	yes, no	yes
Data Exchange	dxl_block_to_pro_symbol	Specifies whether or not DXF BLOCKS to be imported as Creo symbols. Yes - Imports BLOCKS as symbol definitions, No - Imports BLOCKS as separate entities.	yes, no	no
Data Exchange	dxl_export_format	Provides the ability to choose DXF file version when exporting from Creo drawing.	12, 13, 14, 2000, 2004, 2007, 2010, 2013	2013
Data Exchange	intf2d_in_ced_3d_containers	If set to YES containers will be included when importing a CED drawing associative to a 3D model to Creo.	yes, no	no
Data Exchange	intf2d_in_ced_3d_empty_parts	If set to YES empty parts will be included when importing a CED drawing associative to a 3D model to Creo.	yes, no	yes
Data Exchange	intf2d_in_ced_3d_face_parts	If set to YES face parts will be included when importing a CED drawing associative to a 3D model to Creo.	yes, no	yes
Data Exchange	intf2d_in_ced_3d_wire_parts	If set to YES wire parts will be included when importing a CED drawing associative to a 3D model to Creo.	yes, no	yes
Data Exchange	intf2d_in_ced_xsec_arrows	If set to YES - cross-section arrows are created when importing a CED associative drawing with section views.	yes, no	no
Data Exchange	intf3d_out_configure_export	Yes Will automatically invoke UI to apply special model-level configuration during export. No UI to apply special model-level configuration for export will not be invoked unless explicitly designated by the user during Save a Copy.	yes, no	no
Data Exchange	intf3d_out_create_export_log	Generate or not an export log	yes, no	yes
Electromechanical	prompt_add_to_main_bundle	Prompts the user if to automatically add a selected cable to the main bundle in addition to the branch bundle.	yes, no	no
Electromechanical	prompt_extract_from_branches	Prompts the user if to automatically extract a selected cable from the branch bundle too.	yes, no	no
File Storage & Retrieval	thingworx_connector_config_file	Define the path to connection properties file of ThingWorx connector (Insight)		
Freestyle Feature	auto_del_doublets	Automatically delete created doublets in Freestyle features	yes, no	yes
Freestyle Feature	freestyle_max_faces	Set the maximum number of control mesh faces allowed to be imported into Freestyle		15000
Layers	collect_dims_in_active_layer	This config options allows dimensions to be collected on the active layer.	yes, no	yes
Layers	default_layer_model	Name of the model which is used to drive rule-based layer placement of new items in all models of the same type in session.		
Layers	expand_all_with_nested_layers	Yes - expand all including nested sub layers.	yes, no	yes
Layout	layout_disp_vertices	Display vertices in Layout application	yes, no	no
Model Display	default_scene_filename	Complete path to the scene file to be used as default scene file.		<creo_loadpoint>\graphic-library\scenes\creo_default_scene.scn
Model Display	graphics_library_dir	Allows the user to specify a different graphics library.		
Model Display	save_scene_with_file	Yes - Automatically update the model with current scene information when saving the model; No - Scene information embedded in model must be updated manually.	yes, no	no
Model Display	save_texture_with_model	Yes - Embed applied texture and tracesketch bitmap files into the model file.	yes, no	no
Model Display	scene_background_on	Set default scene background state	yes, no	no
Model Display	window_gamma	Gamma correction to apply to images created by renderer. Default value is 1.0.		1
Notification Manager	hatch_pattern_cfg_file	Specifies the hatch pattern configuration file to be loaded when Creo is started.		
Notification Manager	modeltree_show_materials	Show Materials in the Model Tree	yes, no	yes
Notification Manager	nmgr_circular_references	Show notification when there are circular references in the top model	warning, error, do_not_show, warning_with_message	warning_with_message
Notification Manager	nmgr_gen_model_issues	Show notifications when basic/generic model is failed	warning, error, do_not_show, warning_with_message	warning_with_message
Notification Manager	nmgr_import_valid_issue	Show notifications when import validation score is defined as passed with warning	warning, error, do_not_show, warning_with_message	warning_with_message
Notification Manager	nmgr_outdated_model_graphics	Show notification when a model in simplified representation is outdated	warning, error, do_not_show, warning_with_message	warning_with_message
Notification Manager	nmgr_ref_model_issues	Show notifications when reference model is failed	warning, error, do_not_show, warning_with_message	warning_with_message
Notification Manager	nmgr_sensor_data_replay	Show notification when sensor data download is completed and is ready for the model.	warning, error, do_not_show, warning_with_message	warning_with_message
Printing & Plotting	cs_print_use_frm_file	Specifies the name of format file (*.frm) used as a default for printing models. The format file could be customized within the Printer Configuration dialog box.		
System	fba_window_height			400
System	fba_window_width			400
Update Control	boolean_feat_update_state	AUTO - New Boolean features are created with Automatic Update setting. MANUAL - New Boolean features are created with Manual Update setting. NO_DEPENDENCY - New Boolean features are created with No Dependency setting.	manual, auto, no_dependency	auto
User Interface	daystoshow_expirydialog	Set the number of days to show license expiry dialog box before expiration		15
User Interface	default_ui_font	Sets font for text other than menu bar, menus and their children, and pop-up menus and help.		
Without category	chooser_preview_timeout	Add comma-delimited variables in any order (italic bold, 24, times or 24, times, italic bold have the same effect). Any omitted variable uses standard setting.		300
Without category	combined_state_type	Defines how a newly created combination state controls the visibility of annotations and supplemental geometry. Mbd - visibility of annotations and supplemental geometry is controlled by combination state. Semi_mbd - visibility of annotations is controlled by combination state; visibility of supplemental geometry is controlled by layers. Nonmbd - visibility of annotations and supplemental geometry is controlled by layers.	mbd, semi_mbd, non_mbd	semi_mbd
Without category	default_hole_top_clearance	Sets the default for the Top Clearance option for the Hole feature to be on, off, or determined automatically.	yes, no, auto	auto
Without category	ecadcollab_auto_redef_cuts	Automatically redefine ECAD Cuts affected by collaboration changes	yes, no	yes
Without category	enable_single_char_keybrd_short	Enable single-character and shift+character keyboard shortcuts	yes, no	yes
Without category	export_profiles_acis	Acis profile path		
Without category	export_profiles_amf	AMF profile path		
Without category	export_profiles_cadds5	CADD55 profile path		
Without category	export_profiles_catia_v4	Catia V4 profile path		

Without category	export_profiles_catia_v5	Catia V5 profile path		
Without category	export_profiles_catia_v5_cgr	Catia V5 CGR profile path		
Without category	export_profiles_creoview	Creo View profile path		
Without category	export_profiles_dwg	DWG profile path		
Without category	export_profiles_dxf	DXF profile path		
Without category	export_profiles_iges	IGES profile path		
Without category	export_profiles_inventor	Inventor profile path		
Without category	export_profiles_jt	JT profile path		
Without category	export_profiles_medusa	Medusa profile path		
Without category	export_profiles_neutral	Neutral profile path		
Without category	export_profiles_nx	NX profile path		
Without category	export_profiles_optegra_vis	Optegra Vis profile path		
Without category	export_profiles_parasolid	Parasolid profile path		
Without category	export_profiles_render	Render profile path		
Without category	export_profiles_solidworks	Solid Works Part & Assembly profile path		
Without category	export_profiles_step	STEP profile path		
Without category	export_profiles_stl	STL profile path		
Without category	export_profiles_vda	VDA profile path		
Without category	export_profiles_wavefront	Wavefront profile path		
Without category	export_profiles_xpatch	Xpatch profile path		
Without category	extended_context_prehighlight	Control pre-highlighting of extended context when over relevant commands	yes, no	yes
Without category	fast_xsection_triangles_mode	Yes - Interference will be shown automatically, No - interference will not be shown automatically.	yes, no	no
Without category	hide_pre_creo4_reps	yes - Hides all pre Creo 4.0 simplified representations except for Exclude. no - Maintains all pre Creo 4.0 simplified representations. maintain master - Hides all pre Creo 4.0 simplified representations except for Master and Exclude.	yes, no, maintain_master	maintain_master
Without category	nmgr_annotation_warning	Annotations with missing references	warning, error, do_not_show, warning_with_message	warning
Without category	nmgr_disconnected_sensor	Show notification when some parameters of a sensor are not connected to a model property or analysis.	warning, error, do_not_show, warning_with_message	warning_with_message
Without category	nmgr_failed_annotation	Annotation failure	warning, error, do_not_show, warning_with_message	error
Without category	nmgr_failed_drf_csyes	DRF coordinate system failure	warning, error, do_not_show, warning_with_message	error
Without category	nmgr_model_in_discon_state	Show notifications when model is disconnected	warning, error, do_not_show, warning_with_message	warning_with_message
Without category	nmgr_outdated_mp	Show notification when mass properties require recalculation	warning, error, do_not_show, warning_with_message	warning_with_message
Without category	nmgr_toaster_bhvr	Determine the behavior of Notification Center post-regeneration pop-up dialog.	show, dont_show, show_and_dissolve	show_and_dissolve
Without category	old_driven_var_items_behaviour		yes, no	no
Without category	print3d_bound_offset	Sets the default offset from the tray box in all directions when placing models using auto-position or nesting (5.0 is set as algorithm default value)		5
Without category	print3d_enable_tooltips	Show tooltips with information about materials, when hovering over a component.	yes, no	no
Without category	print3d_floor_offset	Sets the default offset from the tray floor, i.e. height, when placing models using auto-position or nesting (0.0001 is set as algorithm default value)		1
Without category	print3d_load_printers_dir	Set the path to directory containing list of user-defined 3D printers.		
Without category	print3d_offline_materials_dir	The root directory for 3D printing materials offline data.		
Without category	print3d_offline_materials_use	Use 3D printing materials offline data.	yes, no	no
Without category	print3d_x_placement_offset	Sets the default offset from models in X direction when placing models using auto-position or nesting (5.0 is set as algorithm default value)		5
Without category	print3d_y_placement_offset	Sets the default offset from models in Y direction when placing models using auto-position or nesting (5.0 is set as algorithm default value)		5
Without category	print3d_z_placement_offset	Sets the default offset from models in Z direction when placing models using auto-position or nesting (5.0 is set as algorithm default value)		5
Without category	ref_color_name_fix	Allocate color names on retrieval for colors not having names.	yes, no	no
Without category	sketcher_pre_creo4_constraints	Yes - glyphs are used to highlight snapping and permanent constraints in PMA. No - icons and guides are used to highlight snapping and permanent constraints in PMA.	yes, no	no
Without category	soild_tool_offset_num_validate	Yes - User entered offset number of solid multtip tool will be validated. No - User entered offset number of solid multtip tool will not be validated.	yes, no	no
Without category	splash_screen_image_path	Path to custom splash screen image.		
Without category	step_out_ap242_core_sem		yes, no	yes
Without category	template_mfgadditive	Specify the model used as the default manufacturing mold template		mmks_asm_print3d_design.asm
Without category	use_gpu_line_style_rendering	If set to 'yes', line styles will be rendered by graphics card instead of CPU in current session.	yes, no	no

Category	Name	Description	Values	Default value
Colors	system_background_color	Defines default graphics area background color. The three decimal values specify (in order) percentage of red, green and blue in the resulting color. For example, 0 0 49 specifies a medium blue. Change in session using File->Options->System Colors.		0.000000 0.000000 0.000000
Colors	system_colors_file	Specifies the system color file. Use the full path name to avoid problems.		
Colors	system_curves_color	Defines default curve color. The three decimal values specify (in order) percentage of red, green and blue in the resulting color. For example, 0 0 49 specifies a medium blue. Change in session using File->Options->System Colors.		0.000000 0.000000 0.000000
Colors	system_dimmed_menu_color	Defines default secondary highlight color. The three decimal values specify (in order) percentage of red, green and blue in the resulting color. For example, 0 0 49 specifies a medium blue. Change in session using File->Options->System Colors.		0.000000 0.000000 0.000000
Colors	system_edge_high_color	Defines default edge highlight color. The three decimal values specify (in order) percentage of red, green and blue in the resulting color. For example, 0 0 49 specifies a medium blue. Change in session using File->Options->System Colors.		0.000000 0.000000 0.000000
Colors	system_geometry_color	Defines default color of solid wireframe entities. The three decimal values specify (in order) percentage of red, green and blue in the resulting color. For example, 0 0 49 specifies a medium blue. Change in session using File->Options->System Colors.		0.000000 0.000000 0.000000
Colors	system_hidden_color	Defines default color of hidden, wireframe entities. The three decimal values specify (in order) percentage of red, green and blue in the resulting color. For example, 0 0 49 specifies a medium blue. Change in session using File->Options->System Colors.		0.000000 0.000000 0.000000
Colors	system_highlight_color	Defines default primary highlight color. The three decimal values specify (in order) percentage of red, green and blue in the resulting color. For example, 0 0 49 specifies a medium blue. Change in session using File->Options->System Colors.		0.000000 0.000000 0.000000
Colors	system_letter_color	Defines default color of datum tags. The three decimal values specify (in order) percentage of red, green and blue in the resulting color. For example, 0 0 49 specifies a medium blue. Change in session using File->Options->System Colors.		0.000000 0.000000 0.000000
Colors	system_section_color	Defines default section color. The three decimal values specify (in order) percentage of red, green and blue in the resulting color. For example, 0 0 49 specifies a medium blue. Change in session using File->Options->System Colors.		0.000000 0.000000 0.000000
Colors	system_sheetmetal_color	Defines default color of Sheetmetal parts. The three decimal values specify (in order) percentage of red, green and blue in the resulting color. For example, 0 0 49 specifies a medium blue. Change in session using File->Options->System Colors.		0.000000 0.000000 0.000000
Colors	system_volume_color	Defines default color of Manufacturing volumes. The three decimal values specify (in order) percentage of red, green and blue in the resulting color. For example, 0 0 49 specifies a medium blue. Change in session using File->Options->System Colors.		0.000000 0.000000 0.000000
Data Exchange	catia_out_to_existing_model	Append - If the selected CATIA model already exists, the new data is appended to the existing CATIA file. Overwrite - If the selected CATIA model already exists, the newly exported file overwrites the existing one.	append, overwrite	append
Data Exchange	enable_acis_export_extension	Enable ACIS export extension.	yes, no	no
Data Exchange	iges_out_all_srfs_as	Default - Outputs all surfaces as appropriate IGES surfaces. 114 - This option applies only to representations of surface shape. Trimmed surface entities (type 144) are exported regardless of setting. 128 - Outputs all surfaces as IGES B-spline surfaces.	128, 114, default	default
Data Exchange	iges_out_assembly_default_mode	Set default for assembly export via IGES. Flat - Single level model. One_level - Assy structure with pointers to components. All_levels - Assy structure with all comps to IGES files. All_parts - Assy to IGES files with geom info of comps and assy feats.	flat, one_level, all_levels, all_parts	flat
Data Exchange	iges_out_ent_as_bspline	True - Exports all geometry entities, other than lines or arcs, as third-degree B-splines. False - Does not export entities as third-degree B-splines.	true, false	FALSE
Data Exchange	iges_out_spl_crvs_as_126	Converts all part geometry spline curves to IGES entity 126 (B-spline) when creating an IGES file.	yes, no	yes
Data Exchange	iges_out_spl_srfs_as_128	Converts all part geometry spline surfaces to IGES entity 128 (B-spline) when creating an IGES file.	yes, no	yes
Data Exchange	iges_out_trim_xyz	Controls whether or not XYZ data is output in addition to UV data for trimmed surfaces.	yes, no	yes
Data Exchange	iges_out_trm_srfs_as_143	Yes - Exports all surfaces to IGES entities 141 and 143. This overrides option iges_out_trm_xyz. Yes - Maps MI annotation views to 2D views, No - Imports MI annotation views as separate entities.	yes, no	no
Data Exchange	intf2d_in_mi_view_parts	This option will determine if annotations are exported and, if exported, whether they will be exported as polyline or semantic.	yes, no	yes
Data Exchange	intf3d_out_anno_as	Specifies model parameter IDENT_CRV while exporting to Catia.	none, default, graphic, semantic	graphic
Data Exchange	intf3d_out_cat2_ident_crv	Specifies model parameter IDENT_PT while exporting to Catia.		-1
Data Exchange	intf3d_out_cat2_ident_pt	Specifies model parameter INFINITY while exporting to Catia.		-1
Data Exchange	intf3d_out_cat2_infinity	Specifies model parameter MODEL_SZ while exporting to Catia.		-1
Data Exchange	intf3d_out_cat2_model_sz	Specifies model parameter SAG while exporting to Catia.		-1
Data Exchange	intf3d_out_cat2_sag	Specifies model parameter STEP while exporting to Catia.		-1
Data Exchange	intf3d_out_cat2_step			-1
Data Exchange	intf3d_out_datums_by_default	Determines whether datum curves are included when exporting IGES files in Batch mode.	yes, no	no
Data Exchange	intf3d_out_default_option	Controls the type of 3-D data output through Pro/BATCH to an IGES or STEP file.	none, wireframe, surfaces, wireframe_surfaces, solid, shells	surfaces
Data Exchange	intf3d_out_extend_surface	Specifies how surfaces are handled for exporting files to other systems IGES and PDGS export. Controls normals of non-analytic surfaces. Yes - Forces the surface normals to point in a consistent direction. No - Does not force the surface normals to point in a consistent direction.	yes, no	yes
Data Exchange	intf3d_out_force_surf_normals	Generate three default Creo Parametric LODs.	yes, no	no
Data Exchange	intf3d_out_jt_auto_lods	No*: Export to JT as facet representation only, jt_brep: Export to JT as facet and jt_brep representation, xt_brep: Export to JT as facet and xt_brep representation	no, jt_brep, xt_brep	no
Data Exchange	intf3d_out_jt_brep	Name of JT configuration file.		
Data Exchange	intf3d_out_jt_config_name	Path to JT configuration file.		
Data Exchange	intf3d_out_jt_config_path	Specifies product structure to file structure mapping defined in JT Open Toolkit.	per_part, fully_shattered, monolithic	per_part
Data Exchange	intf3d_out_jt_structure	Exports parameters with models.	all, none, designated	all
Data Exchange	intf3d_out_parameters	Use maximum chord heights proportional to component sizes.	yes, no	no
Data Exchange	intf3d_out_prop_chord_heights	Use maximum step sizes proportional to component sizes.	yes, no	no
Data Exchange	intf3d_out_prop_step_sizes	Sets maximum allowable deviation between original and resulting surfaces in the process of converting Creo surfaces to spline surfaces. By setting this you convert surfaces with a better approximation than by using the current model accuracy.		-1
Data Exchange	intf3d_out_surface_deviation	YES - Unicode strings are exported to the Neutral file, NO - Unicode strings are converted to ascii characters for Neutral file export.	yes, no	yes
Data Exchange	intf3d_out_unicode_to_neutral			

Data Exchange	intf3d_out_use_num_names	Use numeric layer names as layer export IDs.	yes, no	yes
Data Exchange	intf3d_out_use_step_size	Use maximum step size(s).	yes, no	no
Data Exchange	intf3d_parasolid_export_schema	Allows user to choose the schema to be used for parasolid export. Default is SCH_10004. Consult online documentation for other valid schema settings.		sch_10004
Data Exchange	intf_out_as_bezier	Exports all B-splines as Bezier surfaces.	yes, no	no
Data Exchange	intf_out_asm_mapped_item	Export assembly components and instances using MAPPED ITEM entity.	yes, no	no
Data Exchange	intf_out_assign_names	Controls how entity names are handled when an object is exported to STEP format from part or assembly mode. You can give unique names to Creo datum points, datum axes, datum curves, surfaces, edges, and quilts.	no_name, user_name, id_name	no_name
Data Exchange	intf_out_auto_layer_ids	Yes - Automatically assigns interface IDs for layers that were not assigned IDs during export. No - Does not assign interface IDs for layers that were not assigned IDs during export.	yes, no	no
Data Exchange	intf_out_blanked_entities	Filters export of entities based on their blank status	yes, no	yes
Data Exchange	intf_out_cat_start_model	Specifies Catia start model to be used for CATIA II .model export.		
Data Exchange	intf_out_ed_recipe_file	Sets the Creo View recipe file for export to .ed and .edz formats. For use with Windchill 8.0 and earlier servers		
Data Exchange	intf_out_max_bspl_degree	Controls the maximum degree of exported B-spline surfaces when exporting through IGES		16
Data Exchange	intf_out_pvs_recipe_file	Sets the Creo View recipe file for export to .pvs and .pvz formats. For use with Windchill 9.0 and later servers		
Data Exchange	intf_pv_recipe_dir	Sets the directory for user defined Creo View recipe files		
Data Exchange	step_appearance_layers_groups	No - Output of Appearances, Layers, and Groups is enabled for STEP standard AP214. Yes - Output of Appearances, Layers, and Groups is enabled for STEP standard AP203.	yes, no	no
Data Exchange	step_export_ap214_asm_def_mode	Toggles the default setting of the File Structure field in the STEP Export dialog box for supported assembly STEP export files.	single_file, separate_parts_only, separate_all_objects	single_file
Data Exchange	step_export_format	Specifies output format when exporting to STEP. AP203_IS - Formats output to ISO 10303 AP203IS format. AP214_CD - Formats output with geometry that meets the specification for the long-term schema for AP214cc1.	ap203_is, ap202_is, ap209_dis, ap214_is, ap203_e2, ap203_is_ext	ap203_is
Data Exchange	step_out_asm_val_prop	Export validation information for assemblies to the STEP file for formats ap203_e2, ap214_is	yes, no	no
Data Exchange	step_out_material	Exports the material definition (name and density) to the STEP file for formats ap203_e2, ap214_is and 203_is_ext	yes, no	no
Data Exchange	step_out_material_as_product	Export the material definition (name and density) to the STEP file as a separate STEP PRODUCT entity	yes, no	no
Data Exchange	step_out_suppl_geom	Export datum csys, planes, axes, points to the STEP file for formats ap203_e2, ap214_is	yes, no	no
Model Display	real_time_rendering_display	Set the realtime rendering to project shadows/reflections on a transparent floor.	transparent_floor, room_display	transparent_floor
Photorender	default_scene_filename	Complete path to the scene file to be used as default scene file.		<creo_loadpoint>\graphic-library\scenes\creo_default_scene.scn
Photorender	photorender_capability_warnings	Allows the user to disable warnings about PhotoLux only capabilities.	yes, no	yes
Photorender	photorender_default_height	Sets the default height (in pixels) for the custom size rendered output		450
Photorender	photorender_default_width	Sets the default width (in pixels) for the custom size rendered output		600
Photorender	photorender_memory_usage	Sets the memory limit that Pro/PHOTORENDER allows for model processing. Do not use commas in the memory value, as Creo interprets these as decimals. The minimum allowed value is 64 and maximum value is 5120.		256
Photorender	photorender_preview_scale	Allows user defined size ratio at which Pro/PHOTORENDER will render, using the default Render To: Full Window Preview setting. Increasing the value creates higher quality rendering with slower performance. Reducing the value produces reverse results.		0.5
Photorender	pro_texture_library	Allows the user to specify a different graphics library.		
Photorender	room_rotation_lock	Default room rotation setting at session start. studio - Lock room rotation to studio. model - Lock room rotation to model.	studio, model	studio
Photorender	save_scene_with_file	Yes - Automatically update the model with current scene information when saving the model; No - Scene information embedded in model must be updated manually.	yes, no	no
Photorender	save_texture_with_model	Yes - Embed applied texture and tracesketch bitmap files into the model file.	yes, no	no
Photorender	window_gamma	Gamma correction to apply to images created by renderer. Default value is 1.0.		1
User Interface	default_font	Sets font for text other than menu bar, menus and their children, and pop-up menus and help. Add comma-delimited variables in any order (italic bold, 24, times or 24, times, italic bold have the same effect). Any omitted variable uses standard setting.		
Without category	3dp_auto_placement	Determines whether the automatic placement position is calculated by Creo, or externally by a 3D printer.	creo, by_printer	by_printer
Without category	acis_out_version	Allows the user to choose ACIS export version.	4, 5	5
Without category	apply_view_scale_for_shown_syms	Controls whether the view scale is considered when showing a variable drawing units symbol from a model in a drawing view. YES will scale the symbol height to keep the same proportion relative to the model as in 3D.	yes, no	yes
Without category	browser_enable_crl_check	Specifies if the embedded browser checks site certificate for access. The option is only applicable when the embedded browser type is set to chromium browser. Yes - check site certificate and prevent from accessing site with certificate issue. No (default) - do not check site certificate	yes, no	yes
Without category	expand_all_with_nested_layers	Yes - expand all including nested sub layers.	yes, no	yes
Without category	intf3d_out_catia_v5_version	Allows the user to switch between the default and alternate converter version for export to CATIA V5	16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26	16
Without category	layout_precision_decimals	Display 0 to 5 decimal places in precision panels	1, 3, 2, 4, 5	2
Without category	layout_precision_panel	Yes - Precision Panel will be shown; No - Precision Panel will not be shown.	yes, no	yes
Without category	mfg_deepgrv_turn_typ1_conn_fix	Yes - generates groove turning toolpath in narrow deep grooves for scan type type_1_connect.	yes, no	no
Without category	mfg_traj_end_height_enable	Yes - Enables user to select surface to define the end height in trajectory sequence	yes, no	no