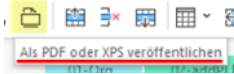


NX - TC UTIL tcin_import.exe Help

Date	Details																																																																																				
30.04.2025 J.Fes	<p>%ugii_root_dir%\nxbin\tcin_import.exe</p> <p>Usage:</p> <p>tcin_import [-u=<username>] [-p=<password>] [-g=<group>]</p> <p>[-pf=<filename>]</p> <p>[-corba_ior_file=<ior file>]</p> <p>[-corba_soa_ior_file=<soa file>]</p> <p>[-http_url=<4 tier server url>]</p> <p>[-http_cookie=<4 tier http cookie>]</p> <p>[-e[ncrypt]</p> <p>[-http_vmid=<4 tier http vmid>]</p> <p>[-include_c=<yes/no>]</p> <p>[-include_d=<yes/no>]</p> <p>[-default_n=<default naming>]</p> <p>[-conv=<conversion rule>]</p> <p>[-number_a=<number attribute>]</p> <p>[-revision_a=<revision attribute>]</p> <p>[-default_name=<name attribute>]</p> <p>[-default_description=<description attribute>]</p> <p>[-default_t=<default item type>]</p> <p>[-use_t=<yes/no>]</p> <p>[-default_a=<default action>]</p> <p>[-asso=<associated directory>]</p> <p>[-default_o=<default owner=<user>:<group>]</p> <p>[-default_f=<default folder>]</p> <p>[-default_p=<default projects>]</p> <p>[-publish_i=<yes/no>]</p> <p>[-publish_jt=<yes/no>]</p> <p>[-checkout_o[ption]=<checkin checkout neither>]</p> <p>[-checkout_c[omment]=<comment>]</p> <p>[-error_if_n[ot_checkedout]]</p> <p>[-error_if_c[omment_mismatch]</p> <p>[-asse=<assembly>]</p> <p>[-l=<load log file>]</p> <p>[-dir=<directory name>]</p> <p>[-dr]</p> <p>[-s=<save log file>]</p> <p>[-fam=<lose strip_status error>]</p> <p>[-import_dfa_kf]</p> <p>[-import_dfa_list]</p> <p>[-part=<DFA File Name>]</p> <p>[-validation_m=<off import_from_part run_validation run_validation_hybrid>]</p> <p>[-validation_r=<validation rule Item Revision name or validation rule file name>]</p> <p>[-abort_import=<yes/no>]</p> <p>[-treat_validation_w=<yes/no>]</p> <p>[-treat_validation_o=<yes/no>]</p> <p>[-env=<customer environment>]</p> <p>[-assign_altids=<yes/no>]</p> <p>[-default_altid_context=<default alternate id context>]</p> <p>[-default_altid_type=<default alternate id type>]</p> <p>[-save_r=<directory path to save report file>]</p> <p>[-h[elp]]?</p> <p>Switches:</p> <table> <tr> <td>-u[ser]=<username></td><td>Teamcenter username</td></tr> <tr> <td>-p[assword]=<password></td><td>Teamcenter password</td></tr> <tr> <td>-g[roup]=<group></td><td>Teamcenter group</td></tr> <tr> <td>-pf=<password file></td><td>File to specify the Teamcenter password</td></tr> </table> <table> <tr> <td>-corba_ior_file=<ior file></td><td>Specifies tcserver IOR file</td></tr> <tr> <td>-corba_soa_ior_file=<sxa file></td><td>Specifies corba SOA IOR file</td></tr> <tr> <td>-http_url=<4 tier server url></td><td>Specifies http url for 4 tier configuration</td></tr> <tr> <td>-http_cookie=<4 tier http cookie></td><td>Specifies http cookie for 4 tier configuration</td></tr> <tr> <td>-e[ncrypt]</td><td>To specify Teamcenter password</td></tr> <tr> <td>-http_vmid=<4 tier http vmid></td><td>Specifies http vmid for 4 tier configuration</td></tr> </table> <table> <tr> <td>-include_c[omponents]=<yes/no></td><td>Flag indicating whether to include component parts or not. Defaults to yes.</td></tr> <tr> <td>-include_d[ependents]=<yes/no></td><td>Flag indicating whether to include dependent parts or not. Defaults to no.</td></tr> <tr> <td>-default_n[aming]=<default naming></td><td>Specifies the default naming scheme. Possible values are autogen autot[ranslate] os_filename attribute. Defaults to autogen.</td></tr> <tr> <td>-conv[ersion_rule]=<conversion rule></td><td>Specifies the conversion rule to use for os_filename naming scheme. Possible values are as_id as_id_r[ev] prepend:<string> append:<string> replace:<base_string>:<replace_string></td></tr> <tr> <td>-number_a[tttribute]=<number attribute></td><td>Specifies ID attribute. Defaults to "\${DB_PART_NO}"</td></tr> <tr> <td>-revision_a[tttribute]=<revision attribute></td><td>Specifies Revision attribute. Defaults to "\${DB_PART_REV}"</td></tr> <tr> <td>-default_n[a]me=<name attribute></td><td>Specifies Name attribute. No default</td></tr> <tr> <td>-default_d[escription]=<description attribute></td><td>Specifies Description attribute. No default</td></tr> <tr> <td>-default_t[ype]=<default item type></td><td>Specifies default Teamcenter item type</td></tr> <tr> <td>-use_t[ype_from_partfile]=<yes/no></td><td>Selects the Item Type for Import from the Part File. Defaults to no</td></tr> <tr> <td>-default_a[ction]=<default action></td><td>Specifies the default import action. Possible values are overwrite use_existing new_revision</td></tr> <tr> <td>-asso[ciated_file_root_dir]=<associated directory></td><td>Specifies default associated files root directory</td></tr> <tr> <td>-default_o[wner]=<default owner=<user>:<group></td><td>Specifies default Teamcenter user and group to own parts</td></tr> <tr> <td>-default_f[older]=<default folder></td><td>Specifies the destination folder to import the new parts into</td></tr> <tr> <td>-default_p[rojects]=<default projects></td><td>Specifies the list of default projects separated by comma. This switch is applicable when part is imported first time</td></tr> <tr> <td>-publish_i[nformation]=<yes/no></td><td>Flag indicating whether to publish JT data. Defaults to no.</td></tr> <tr> <td>-publish_jt[_data]=<yes/no></td><td>Enabling this option will also turn on the -publish optional info- flag. Enabling this option will degrade import performance.</td></tr> </table> <table> <tr> <td>-checkout_o[ption]=<checkin checkout neither></td><td>Specifies whether the file to be imported be checkin checkout neither</td></tr> <tr> <td>-checkout_c[omment]=<comment></td><td>Checkout comment, please don't set this while checkout_option switch is neither</td></tr> <tr> <td>-error_if_n[ot_checkedout]</td><td>Error if not checked-out flag, this works only when checkout_option switch is set to 'checkin'</td></tr> <tr> <td>-error_if_c[omment_mismatch]</td><td>Error if checked-out comment do not match flag, this works only when checkout_option switch is set to 'checkin'. This internally switches -error_if_n[ot_checkedout] flag ON.</td></tr> </table> <table> <tr> <td>-asse[m]bly=<assembly></td><td>Specifies an assembly or part to add to the import operation</td></tr> <tr> <td>-l[oad_log_file]=<load log file></td><td>Specifies the name of the ug_import mapping file(.log) or clone log file(.clone) to setup import</td></tr> <tr> <td>-dir[ectory]=<directory name></td><td>Adds all assemblies in that directory to the import operation</td></tr> </table> <table> <tr> <td>-dr[yrun]</td><td>Dryrun without import</td></tr> <tr> <td>-s[ave_log_file]=<save log file></td><td>Specifies the name of the output log file</td></tr> <tr> <td>-fam[ily_treatment]=<lose strip_status error></td><td>Specifies how to treat the part family members.</td></tr> </table> <table> <tr> <td>-import_dfa_kf</td><td>Specify this option in the beginning of the argument list to import the DFA files.</td></tr> <tr> <td>-import_dfa_list</td><td>Specify this option to import the DFA filenames listed in an input file.</td></tr> <tr> <td>-part=<DFA File Name></td><td>Specifies the DFA file name or name of file containing list of DFA file names. '-part' switch is valid for DFA files only.</td></tr> </table> <table> <tr> <td>-validation_m[ode]=<off import_from_part run_validation run_validation_hybrid></td><td>Specifies how to import validation results. Possible values are off import_from_part run_validation run_validation_hybrid. Defaults to off.</td></tr> </table> <table> <tr> <td>-validation_r[ule]=<validation rule Item Revision name or validation rule file name></td><td>Specifies the rule Item Revision or native file name used to qualify the validation results to be imported.</td></tr> </table>	-u[ser]=<username>	Teamcenter username	-p[assword]=<password>	Teamcenter password	-g[roup]=<group>	Teamcenter group	-pf=<password file>	File to specify the Teamcenter password	-corba_ior_file=<ior file>	Specifies tcserver IOR file	-corba_soa_ior_file=<sxa file>	Specifies corba SOA IOR file	-http_url=<4 tier server url>	Specifies http url for 4 tier configuration	-http_cookie=<4 tier http cookie>	Specifies http cookie for 4 tier configuration	-e[ncrypt]	To specify Teamcenter password	-http_vmid=<4 tier http vmid>	Specifies http vmid for 4 tier configuration	-include_c[omponents]=<yes/no>	Flag indicating whether to include component parts or not. Defaults to yes.	-include_d[ependents]=<yes/no>	Flag indicating whether to include dependent parts or not. Defaults to no.	-default_n[aming]=<default naming>	Specifies the default naming scheme. Possible values are autogen autot[ranslate] os_filename attribute. Defaults to autogen.	-conv[ersion_rule]=<conversion rule>	Specifies the conversion rule to use for os_filename naming scheme. Possible values are as_id as_id_r[ev] prepend:<string> append:<string> replace:<base_string>:<replace_string>	-number_a[tttribute]=<number attribute>	Specifies ID attribute. Defaults to "\${DB_PART_NO}"	-revision_a[tttribute]=<revision attribute>	Specifies Revision attribute. Defaults to "\${DB_PART_REV}"	-default_n[a]me=<name attribute>	Specifies Name attribute. No default	-default_d[escription]=<description attribute>	Specifies Description attribute. No default	-default_t[ype]=<default item type>	Specifies default Teamcenter item type	-use_t[ype_from_partfile]=<yes/no>	Selects the Item Type for Import from the Part File. Defaults to no	-default_a[ction]=<default action>	Specifies the default import action. Possible values are overwrite use_existing new_revision	-asso[ciated_file_root_dir]=<associated directory>	Specifies default associated files root directory	-default_o[wner]=<default owner=<user>:<group>	Specifies default Teamcenter user and group to own parts	-default_f[older]=<default folder>	Specifies the destination folder to import the new parts into	-default_p[rojects]=<default projects>	Specifies the list of default projects separated by comma. This switch is applicable when part is imported first time	-publish_i[nformation]=<yes/no>	Flag indicating whether to publish JT data. Defaults to no.	-publish_jt[_data]=<yes/no>	Enabling this option will also turn on the -publish optional info- flag. Enabling this option will degrade import performance.	-checkout_o[ption]=<checkin checkout neither>	Specifies whether the file to be imported be checkin checkout neither	-checkout_c[omment]=<comment>	Checkout comment, please don't set this while checkout_option switch is neither	-error_if_n[ot_checkedout]	Error if not checked-out flag, this works only when checkout_option switch is set to 'checkin'	-error_if_c[omment_mismatch]	Error if checked-out comment do not match flag, this works only when checkout_option switch is set to 'checkin'. This internally switches -error_if_n[ot_checkedout] flag ON.	-asse[m]bly=<assembly>	Specifies an assembly or part to add to the import operation	-l[oad_log_file]=<load log file>	Specifies the name of the ug_import mapping file(.log) or clone log file(.clone) to setup import	-dir[ectory]=<directory name>	Adds all assemblies in that directory to the import operation	-dr[yrun]	Dryrun without import	-s[ave_log_file]=<save log file>	Specifies the name of the output log file	-fam[ily_treatment]=<lose strip_status error>	Specifies how to treat the part family members.	-import_dfa_kf	Specify this option in the beginning of the argument list to import the DFA files.	-import_dfa_list	Specify this option to import the DFA filenames listed in an input file.	-part=<DFA File Name>	Specifies the DFA file name or name of file containing list of DFA file names. '-part' switch is valid for DFA files only.	-validation_m[ode]=<off import_from_part run_validation run_validation_hybrid>	Specifies how to import validation results. Possible values are off import_from_part run_validation run_validation_hybrid. Defaults to off.	-validation_r[ule]=<validation rule Item Revision name or validation rule file name>	Specifies the rule Item Revision or native file name used to qualify the validation results to be imported.
-u[ser]=<username>	Teamcenter username																																																																																				
-p[assword]=<password>	Teamcenter password																																																																																				
-g[roup]=<group>	Teamcenter group																																																																																				
-pf=<password file>	File to specify the Teamcenter password																																																																																				
-corba_ior_file=<ior file>	Specifies tcserver IOR file																																																																																				
-corba_soa_ior_file=<sxa file>	Specifies corba SOA IOR file																																																																																				
-http_url=<4 tier server url>	Specifies http url for 4 tier configuration																																																																																				
-http_cookie=<4 tier http cookie>	Specifies http cookie for 4 tier configuration																																																																																				
-e[ncrypt]	To specify Teamcenter password																																																																																				
-http_vmid=<4 tier http vmid>	Specifies http vmid for 4 tier configuration																																																																																				
-include_c[omponents]=<yes/no>	Flag indicating whether to include component parts or not. Defaults to yes.																																																																																				
-include_d[ependents]=<yes/no>	Flag indicating whether to include dependent parts or not. Defaults to no.																																																																																				
-default_n[aming]=<default naming>	Specifies the default naming scheme. Possible values are autogen autot[ranslate] os_filename attribute. Defaults to autogen.																																																																																				
-conv[ersion_rule]=<conversion rule>	Specifies the conversion rule to use for os_filename naming scheme. Possible values are as_id as_id_r[ev] prepend:<string> append:<string> replace:<base_string>:<replace_string>																																																																																				
-number_a[tttribute]=<number attribute>	Specifies ID attribute. Defaults to "\${DB_PART_NO}"																																																																																				
-revision_a[tttribute]=<revision attribute>	Specifies Revision attribute. Defaults to "\${DB_PART_REV}"																																																																																				
-default_n[a]me=<name attribute>	Specifies Name attribute. No default																																																																																				
-default_d[escription]=<description attribute>	Specifies Description attribute. No default																																																																																				
-default_t[ype]=<default item type>	Specifies default Teamcenter item type																																																																																				
-use_t[ype_from_partfile]=<yes/no>	Selects the Item Type for Import from the Part File. Defaults to no																																																																																				
-default_a[ction]=<default action>	Specifies the default import action. Possible values are overwrite use_existing new_revision																																																																																				
-asso[ciated_file_root_dir]=<associated directory>	Specifies default associated files root directory																																																																																				
-default_o[wner]=<default owner=<user>:<group>	Specifies default Teamcenter user and group to own parts																																																																																				
-default_f[older]=<default folder>	Specifies the destination folder to import the new parts into																																																																																				
-default_p[rojects]=<default projects>	Specifies the list of default projects separated by comma. This switch is applicable when part is imported first time																																																																																				
-publish_i[nformation]=<yes/no>	Flag indicating whether to publish JT data. Defaults to no.																																																																																				
-publish_jt[_data]=<yes/no>	Enabling this option will also turn on the -publish optional info- flag. Enabling this option will degrade import performance.																																																																																				
-checkout_o[ption]=<checkin checkout neither>	Specifies whether the file to be imported be checkin checkout neither																																																																																				
-checkout_c[omment]=<comment>	Checkout comment, please don't set this while checkout_option switch is neither																																																																																				
-error_if_n[ot_checkedout]	Error if not checked-out flag, this works only when checkout_option switch is set to 'checkin'																																																																																				
-error_if_c[omment_mismatch]	Error if checked-out comment do not match flag, this works only when checkout_option switch is set to 'checkin'. This internally switches -error_if_n[ot_checkedout] flag ON.																																																																																				
-asse[m]bly=<assembly>	Specifies an assembly or part to add to the import operation																																																																																				
-l[oad_log_file]=<load log file>	Specifies the name of the ug_import mapping file(.log) or clone log file(.clone) to setup import																																																																																				
-dir[ectory]=<directory name>	Adds all assemblies in that directory to the import operation																																																																																				
-dr[yrun]	Dryrun without import																																																																																				
-s[ave_log_file]=<save log file>	Specifies the name of the output log file																																																																																				
-fam[ily_treatment]=<lose strip_status error>	Specifies how to treat the part family members.																																																																																				
-import_dfa_kf	Specify this option in the beginning of the argument list to import the DFA files.																																																																																				
-import_dfa_list	Specify this option to import the DFA filenames listed in an input file.																																																																																				
-part=<DFA File Name>	Specifies the DFA file name or name of file containing list of DFA file names. '-part' switch is valid for DFA files only.																																																																																				
-validation_m[ode]=<off import_from_part run_validation run_validation_hybrid>	Specifies how to import validation results. Possible values are off import_from_part run_validation run_validation_hybrid. Defaults to off.																																																																																				
-validation_r[ule]=<validation rule Item Revision name or validation rule file name>	Specifies the rule Item Revision or native file name used to qualify the validation results to be imported.																																																																																				

	<p>This switch must be specified when -validation_mode is not off. The name should be in CLI format of a rule Item Revision if the associated rule dataset is from Teamcenter.</p> <p>-abort_import[_on_fail]=<yes/no></p> <p>-treat_validation_w[arning_as_pass]=<yes/no></p> <p>-treat_validation_o[utdated_as_pass]=<yes/no></p> <p>-env=<customer environment></p> <p>-assign_altids=<yes/no></p> <p>-default_altid_context=<default alternate id context></p> <p>-default_altid_type=<default alternate id type></p> <p>-ecn</p> <p>-save_r[eport_file]=<save report file></p> <p>-h[elp] ?</p>	<p>Specifies whether to abort the part importing when validation results do not satisfy the validation rule. Defaults to no.</p> <p>Specifies how to treat the validation result status of pass with warning. Defaults to yes.</p> <p>Specifies how to treat the validation result status of pass but outdated Defaults to no.</p> <p>Specifies customer environment.</p> <p>Specifies whether to assign alternate id for each part during import. This is optional argument. Alternate id is created using data in part file.</p> <p>Specifies the name of the default alternate id context to be used for assigning alternate IDs. Specify only when argument assign_altids is specified.</p> <p>Specifies the name of the default alternate id type to be used for assigning alternate IDs. Specify only when arguments assign_altids and default_altid_context are specified.</p> <p>Engineering Change Notice to be used for operation</p> <p>Specifies the name of the report log file</p> <p>Show this help message.</p>
30.04.2025	<p>#ToDo: After update this page please export this document to .pdf via:</p> <p></p> <p>To: V:\JobManager\ProgEntw\Ver03\JobManagerV3\10-Dokumentation.Application\20-NxTcDocuments\NX_toTC_tcin_import_OptionHelp.pdf</p>	