

When PTF SI09853 is loaded and applied, batch import now works as follows.

Command STROBJIMP

If you prompt the command you will see the following screen:

Start object import (STROBJIMP)

Type choices, press Enter.

```
Interval . . . . . _____ Minutes (1-99)
Number of requestors . . . . . _____ 1-99
Import information:
  File . . . . . _____ Name, *NONE
  Library . . . . . *LIBL _____ Name, *LIBL
  Directory . . . . . _____
Delete object . . . . . _____ *YES, *NO
+ for more values _
```

Bottom

F3=Exit F4=Prompt F5=Refresh F12=Cancel F13=How to use this display
F24=More keys

The STROBJIMP command is used to import items from a stream file into Content Management. This command starts one or more batch jobs that will process the files in the specified directories. These batch jobs will continue to run until the ENDOBJIMP command is used to end them or they are ended using ENDJOB. The following parameters can be specified for the command.

Parameter	Value	Description
INTERVAL	1 - 99	This specifies the number of minutes that the batch job waits after processing the objects (documents) in the directory before trying to process more files in the directory.
NBRREQ	1 - 99	Specifies the number of batch jobs to start for each directory that will process the objects in that directory. It is recommended that you only specify a value of 1. If you want multiple jobs to be used to process your input, specify multiple entries for the OBJINF parameter and divide your input into multiple OBJINF - File db files.
OBJINF		This parameter is really a list of parameters than can be repeated up to 10 times. The parameters in the list consist of the following: a db file name and library, a path name where the objects are located and the disposition of the objects in the directory that are successfully processed.

Parameter	File	Value	Description
OBJINF-	File	db file	<p>The name of the data base file that contains the information for the objects in the directory. The format of this file must match that of file EKD0990. The member name must be EKD0990 regardless of the actual name used for the file. See the paragraph titled "Fields used in object information data base file". An easy way to do this is to use the CRTDUPOBJ command to duplicate the EKD0990 file that is in QVI and put it in a different library with a different name. If an object referenced in this file fails to import successfully, the record that references that object is updated and the FILLER80 field is set to a value of '2'. The import process will not try to import that object again until you manually change the FILLER80 field back to a blank.</p> <p>Warning: The value in this field is not validated by the command. If the db file name specified here does not exist it will only be reported in the EKD0080 file. You will have to end the batch import and restart it with the correct db file name.</p> <p>A value of *NONE specifies that no object information is being supplied. All objects in the directory will be imported into the Content Manager for AS/400 environment and placed into the NOINDEX index class. You can then manually index those documents.</p>
OBJINF-	Library	library	<p>The name of the library that contains the data base file that contains the indexing information for the files in the directory.</p> <p>Warning: The value in this field is not validated by the command. If the library name specified here does not exist or does not contain the db file it will only be reported in the EKD0080 file. You will have to end the batch import and restart it with the correct db library name.</p>
OBJINF- Delete Object		*LIBL	<p>Specifies that the library list should be searched to find the data base file.</p>
			<p>Specifies what should be done with the object after it is successfully imported into CM.</p>
		*YES	<p>The object is deleted.</p>
		*NO	<p>The object is not deleted.</p> <p>Note: When *NO is specified and *NONE is specified for the OBJINF-File parameter, objects that are successfully processed are moved to a new sub-directory in the OBJINF - Directory called CMIMP SAV. Objects that fail to import are left in the original directory and will try to be imported again on the next import cycle.</p>

Fields used in object information data base file

Field	Required	Description
DOCNAME	Y	Object (file) name. This specifies the name of the file in the directory for which the information in this record should be used. A maximum of 20 characters can be specified including the file extension.
CONCLASS	Y	Content class for the object. This field must match a value defined in field CCVAL in EKD0318.
INXNAME	Y	Index Class Name. Must be specified in upper case .
INXKEY1	N	The value that should be assigned to key 1 in the specified index class.
INXKEY2	N	The value that should be assigned to key 2 in the specified index class.
INXKEY3	N	The value that should be assigned to key 3 in the specified index class.
INXKEY4	N	The value that should be assigned to key 4 in the specified index class.
INXKEY5	N	The value that should be assigned to key 5 in the specified index class.
INXKEY6	N	The value that should be assigned to key 6 in the specified index class.
INXKEY7	N	The value that should be assigned to key 7 in the specified index class.
INXKEY8	N	The value that should be assigned to key 8 in the specified index class.
PROCNAME	N	Process name (The name is case sensitive and must exactly match the name as defined in the EKD0700 file). Specifies the process name that this item should be assigned to. If it is not specified, it is not placed in a process.
WBNAME	N	Workbasket name in upper case . Specifies the workbasket name that this item should be placed in. If it is not specified, it is not placed in a workbasket.
SETUPTIME	N	Create Date/Time. Specifies the date and time in YYYYMMDDhhmmss format to be used for the creation date and time and the last update date and time for the item. YYYY - the 4 digit year MM - the 2 digit month DD - the 2 digit day of the month hh - the 2 digit hour in 24 hour format mm - the 2 digit minute ss - the 2 digit second If not specified or if it contains any nonnumeric characters, the current date/time when the item was imported is used.
CRTUSERID	N	Created by User ID. Specifies the User ID that should be credited with creating the object. If not specified, it uses the User ID that the import batch job is using (the user that started the batch import job). The value in this field is not validated.