

# VMS Convert and Convert/Reclaim Utility Manual

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This document describes the VMS Convert Utility and the VMS Convert/Reclaim Utility.

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# Preface

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## Intended Audience

This manual is intended for all programmers who use VMS RMS data files, including high-level language programmers who use only their language's input/output statements.

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## Document Structure

This document consists of the following four sections:

- Description—Provides a full description of the Convert Utility (CONVERT) and the Convert/Reclaim Utility (CONVERT/RECLAIM).
- Usage Summary—Outlines the following CONVERT and CONVERT/RECLAIM information:
  - Invoking the utility
  - Exiting from the utility
  - Directing output
  - Restrictions or privileges required
- Qualifiers—Describes the CONVERT and CONVERT/RECLAIM qualifiers, including format, parameters, and examples.
- Examples—Provides additional CONVERT and CONVERT/RECLAIM examples.

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## Associated Documents

To use CONVERT and CONVERT/RECLAIM, you should be familiar with the following manuals:

- *Guide to VMS File Applications*
- *VMS Analyze/RMS File Utility Manual*
- *VMS File Definition Language Facility Manual*

---

## Conventions

Convention	Meaning
<code>RET</code>	In examples, a key name (usually abbreviated) shown within a box indicates that you press a key on the keyboard; in text, a key name is not enclosed in a box. In this example, the key is the RETURN key. (Note that the RETURN key is not usually shown in syntax statements or in all examples; however, assume that you must press the RETURN key after entering a command or responding to a prompt.)
<code>CTRL/C</code>	A key combination, shown in uppercase with a slash separating two key names, indicates that you hold down the first key while you press the second key. For example, the key combination CTRL/C indicates that you hold down the key labeled CTRL while you press the key labeled C. In examples, a key combination is enclosed in a box.
<code>\$ SHOW TIME</code> <code>05-JUN-1988 11:55:22</code>	In examples, system output (what the system displays) is shown in black. User input (what you enter) is shown in red.
<code>\$ TYPE MYFILE.DAT</code> . . .	In examples, a vertical series of periods, or ellipsis, means either that not all the data that the system would display in response to a command is shown or that not all the data a user would enter is shown.
<code>input-file, . . .</code>	In examples, a horizontal ellipsis indicates that additional parameters, values, or other information can be entered, that preceding items can be repeated one or more times, or that optional arguments in a statement have been omitted.
<code>[logical-name]</code>	Brackets indicate that the enclosed item is optional. (Brackets are not, however, optional in the syntax of a directory name in a file specification or in the syntax of a substring specification in an assignment statement.)
quotation marks apostrophes	The term quotation marks is used to refer to double quotation marks ("). The term apostrophe (') is used to refer to a single quotation mark.

---



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## New and Changed Features

No enhancements have been made to the Convert Utility (CONVERT) or to the Convert/Reclaim Utility (CONVERT/RECLAIM) for VMS Version 5.0. However, support has been added for VMS Record Management Services (RMS) indexed files with collated keys. For more information about collated keys, see the *VMS Record Management Services Manual*.

You do not have to take explicit action to use the CONVERT support for collated keys because CONVERT recognizes indexed files with collated keys and processes them transparently. However, you should be aware of a situation that may develop when you use CONVERT with indexed files that have collated keys.

Collating sequences are identified by a character string that is processed as part of the named collating sequence. Both the National Character Set Utility (NCS) and VMS RMS use the name string for identifying the collating sequence. For more information about NCS, see the *VMS National Character Set Utility Manual*.

Because the collating sequences are physically stored in indexed files that use collated keys, the name is also in the indexed file. When you use CONVERT as shown in the following command line, and the input index file has one or more collated keys, the collating sequences from the input file are passed to the output file, and the records used to populate the output file are sorted accordingly:

```
$ CONVERT input-index-file output-index-file
```

But, if you use a File Definition Language (FDL) file containing the name of a collating sequence as input to a CONVERT process, CONVERT invokes NCS to fetch the collating sequence named in the FDL file from the local system's NCS library. For example:

```
$ CONVERT/FDL=filename input-index-file output-index-file
```

If the collating sequence named in the input indexed file and the collating sequence found in the NCS library have the same name but are different, the output file may be sorted improperly. Typically, this might happen when the input indexed file is created on one system and is later transported to another system that already has a collating sequence with the same name.

You can avoid this by renaming collating sequences that have conflicting names.



---

## CONVERT Description

The Convert Utility (CONVERT) copies records from one or more source data files to a second output data file, which can differ in file organization and format from the first.

You can also use CONVERT to reformat an indexed file in which you have deleted or inserted many records. The file specification of the indexed file is used as both the input and the output file specification. In this case, the output file has a version number one greater than the highest existing version of the input file. During such reorganizations, CONVERT establishes new record file addresses (RFAs) for the records.

On the other hand, the Convert/Reclaim Utility (CONVERT/RECLAIM) finds empty buckets in a Prolog 3 indexed file and makes them usable again by reclaiming them. As opposed to CONVERT, CONVERT/RECLAIM preserves existing RFAs for the file. In general, CONVERT, rather than CONVERT/RECLAIM, produces the most efficient indexed file reorganizations.

A set of library routines can also perform the functions of both the Convert and Convert/Reclaim Utilities from within a program. For more information, refer to the CONVERT routines in the *VMS Utility Routines Manual*.

Sections 1 through 5 cover the following topics. Section 1 explains how to produce output files with CONVERT. Section 2 describes converting between carriage control formats. Section 3 discusses using CONVERT with DECnet-VAX. Section 4 explains how to handle CONVERT exception conditions. Section 5 explains how to use the Convert/Reclaim Utility.

---

### 1

#### Output Files

There are two ways to generate a reformatted and reorganized output file. CONVERT can either create an output file or load an existing one.

If you want to create an output file with characteristics different from the input file, you specify a File Definition Language (FDL) file specification in the command line. To create an output file with the same characteristics as the first input file, you omit the /FDL qualifier.

If the output file exists, it can either be empty or it can contain records. If the output file is sequential, then specifying the /APPEND qualifier causes new records from the input file to be added sequentially to the end of the output file.

However, if the existing output file is indexed and contains records, then specifying the /MERGE qualifier causes new records from the input file to be merged in their proper order.

In addition, sorting the records from an input indexed file can be costly in terms of processing time and disk space. If the records in the input file are already sequentially ordered by the primary key (KEY=0), then specify the /NOSORT qualifier with the CONVERT command. For more information about sorting indexed files, see both the /FAST\_LOAD and the /SORT qualifiers in the CONVERT Qualifiers section.

# CONVERT Description

## 2 **Converting Carriage Control Formats**

A file can have one of four carriage control formats:

- CARRIAGE\_RETURN
- FORTRAN
- PRINT
- NONE

These formats are all represented differently, so when you are converting a file from one carriage control format to another, the carriage control information has to be translated.

This translation is especially important when you are converting to or from a file with the FORTRAN format. Records with the FORTRAN format contain one byte of carriage control information at the beginning of each record.

For most conversions, the FORTRAN carriage control information is preserved as the first data byte of the record, and the printing characteristics are lost. However, certain conversions can preserve the printing characteristics of the FORTRAN carriage control information. When FORTRAN carriage control is converted to the equivalent PRINT carriage control, the information preceding each FORTRAN record is changed but not lost.

When PRINT carriage control is converted to FORTRAN carriage control, certain characters that supply carriage control information to the printer cannot be translated exactly. These untranslatable characters are represented as a single-spaced FORTRAN record.

When FORTRAN carriage control is converted to STREAM, control characters affecting carriage returns ( <CR> ), line feeds ( <LF> ), and form feeds ( <FF> ) are prefixed and appended to each FORTRAN record. These characters may affect the STREAM output because they are considered record delimiters for stream files. As a result, you may have a different number of records in the STREAM output file, and some of the records may be null.

The following chart shows how FORTRAN carriage control information translates to STREAM.

STREAM Format Equivalent			
FORTRAN Format	Hex Code Equivalent	Characters Prefixed	Characters Appended
1	31	<FF>	<CR>
0	30	<LF> <LF>	<CR>
space	20	<LF>	<CR>
\$	24	<LF>	Nothing appended
+	2B	Nothing prefixed	<CR>
null	00	Nothing prefixed	Nothing appended

All other conversions *from* FORTRAN preserve the carriage control information as data. All other conversions *to* FORTRAN prefix the converted records with the ASCII space character to obtain single spacing.

For more information about carriage control, see the description of the FDL Facility in the *VMS File Definition Language Facility Manual*.

---

## 3 Using CONVERT with DECnet-VAX

You can use the CONVERT command to transfer files to and from a remote node, either with or without modifying file attributes. If the output file exists, the Convert Utility changes the organization and format of the input data file to that of the output file. If the output file does not exist, CONVERT creates it from the file attributes specified in an FDL file.

You can also use the Convert Utility to copy files to or from a remote node without modifying file attributes. CONVERT transfers the file record by record, just as it does on a single node. However, you must have NETMBX privilege to execute CONVERT over a network.

Similarly, you can use CONVERT/RECLAIM to reclaim empty buckets in Prolog 3 indexed files from a remote node.

---

## 4 Exception Conditions

Certain conversions cause exception conditions. An exception condition occurs when a record from the input file cannot be placed in the output file because of some format incompatibility. CONVERT sends a warning error message to SYS\$ERROR upon encountering a record that causes an exception condition.

For example, an exception condition occurs when the length of the input records exceeds the length you specified for fixed-length output records. You can avoid this exception condition by specifying the /TRUNCATE qualifier. Converting short fixed-length records into longer fixed-length records also causes an exception. To avoid this exception condition, use the /PAD qualifier to fill in the output records. The /PAD qualifier allows you to specify your choice of pad character.

To keep a copy of the exception records, you create an exceptions file with the /EXCEPTIONS\_FILE qualifier. The exceptions file is a sequential file with variable-length records; it receives a copy of any record that cannot be placed in the output data file. Exceptions files have the file type EXC, by default.

---

## 5 Using the Convert/Reclaim Utility

Unlike CONVERT, which changes the organization and record format of a file, CONVERT/RECLAIM reclaims empty buckets in an existing Prolog 3 indexed file. The organization and record format of the file are not changed.

When you delete all the records in a bucket, the bucket still retains its position within the database because it has a certain range of primary key values associated with it. When you write new records to the file, those records whose primary key falls within that range are written to that bucket.

## CONVERT Description

If your application has buckets with records that do not use a primary key left over from a deleted record, empty buckets cannot be reused unless you reclaim them. To reclaim a bucket, CONVERT/RECLAIM deletes the old pointers to it and puts it on a list of free buckets. When an application adds records and needs a bucket, VMS RMS goes to the free bucket list and sets up pointers to a bucket from the list. By reclaiming buckets, you can often avoid extending the file, which causes inefficient processing.

In addition, CONVERT/RECLAIM preserves RFA (record file address) access to the file.

You cannot use CONVERT/RECLAIM on Prolog 1 or Prolog 2 indexed files. To reclaim empty buckets in a Prolog 1 or Prolog 2 indexed file, you must first reorganize the file by using the Convert Utility. This reorganization creates a new version of the file. However, unlike CONVERT/RECLAIM, CONVERT establishes new RFAs for the records.

To invoke the CONVERT/RECLAIM functions from within a program, use the CONV\$RECLAIM routine. For more information, refer to the *VMS Utility Routines Manual*.

---

## CONVERT Usage Summary

The Convert Utility (CONVERT) copies records from one or more files to an output file, changing the record format and file organization to those of the output file.

The Convert/Reclaim Utility (CONVERT/RECLAIM) reclaims empty buckets in Prolog 3 indexed files so that new records can be written in those buckets. It does not change the record format and file organization of these files.

---

**FORMAT**            **CONVERT**    *input-filespec*[,...] *output-filespec*

---

**PARAMETERS**    *input-filespec* [...]

Specifies the file or files to be converted. The specifications cannot contain wildcard characters. Multiple input files are concatenated to form a single output file. You may specify up to 10 input files.

***output-filespec***

Specifies the file into which the converted records are to be written. If the file specification does not include a file type, CONVERT assigns the output file the file type of the first input file.

---

**FORMAT**            **CONVERT/RECLAIM**    *filespec*

---

**PARAMETER**        *filespec*

Specifies the Prolog 3 indexed file in which you want to reclaim buckets. When you use the CONVERT/RECLAIM command, the file cannot be opened for shared access.

---

**usage summary**

Invoke the Convert Utility by typing the CONVERT command at the DCL level.

Likewise, invoke the Convert/Reclaim Utility by typing the CONVERT/RECLAIM command at the DCL level. Exit both the Convert and the Convert/Reclaim Utilities by letting the utility run to successful completion.

Output from the Convert Utility is directed to the file you indicate with the **output-filespec** parameter. For more information, see Section 1.

The Convert/Reclaim Utility, however, produces no output unless you specify the /STATISTICS command qualifier. If you want to execute either CONVERT or CONVERT/RECLAIM over a network, you need NETMBX privilege.

# CONVERT

## CONVERT Qualifiers

---

### CONVERT QUALIFIERS

This section describes the CONVERT qualifiers that you use to select the organization and format of your output file.



---

## **/APPEND**

Controls whether records are to be appended to the end of an existing sequential file.

---

**FORMAT**            **/APPEND**  
                      **/NOAPPEND**

---

**PARAMETERS**    *None.*

---

**DESCRIPTION**    The **/APPEND** qualifier is useful when you want to attach one file to the end of another. When the file's organization is relative or indexed, this qualifier is ignored.

The default is **/NOAPPEND**. You should use this option when you are loading records into a sequential file that already contains records, or when you are creating a new sequential file.

If you specify both **/APPEND** and **/CREATE**, **/APPEND** overrides the **/CREATE** qualifier.

---

## **EXAMPLE**

**\$ CONVERT/APPEND N\_Z\_FILE.DAT A\_M\_FILE.DAT**

This command causes the sequential input file **N\_Z\_FILE.DAT** to be attached to the end of the sequential file **A\_M\_FILE.DAT**.

# CONVERT

/CREATE

---

## /CREATE

Determines whether CONVERT creates a file or uses an existing file for output.

---

### FORMAT

**/CREATE**  
**/NOCREATE**

---

### PARAMETERS

*None.*

---

### DESCRIPTION

The /CREATE qualifier causes CONVERT to create an output file instead of using an existing file for output.

If the output file is to have different characteristics from the input file, you must also specify the /FDL qualifier. To create an output file with the same characteristics as the input file, omit the /FDL qualifier.

The /NOCREATE qualifier causes CONVERT to use an existing file for output. You would use this option, for instance, to load records into a data file that you created previously with the Create/FDL Utility.

The default is /CREATE.

---

### EXAMPLES

**1** \$ CONVERT/CREATE OLDFILE.DAT NEWFILE.DAT

This command creates the new output file NEWFILE.DAT and loads it with the records from OLDFILE.DAT.

**2** \$ CONVERT/CREATE/FDL=UPDATE.FDL OLDFILE.DAT NEWFILE.DAT

This command creates the new output file NEWFILE.DAT and loads it with the OLDFILE.DAT records that have been reformatted according to the characteristics in the FDL file UPDATE.

---

**/EXCEPTIONS\_FILE**

Specifies whether an exceptions file is to be generated during the conversion.

---

**FORMAT**            **/EXCEPTIONS\_FILE** [*filespec*]  
                      **/NOEXCEPTIONS\_FILE**

---

**QUALIFIER**        *filespec*  
**VALUE**            Specifies the output file into which you want the exception records to be returned. If you specify **/EXCEPTIONS\_FILE** and omit the **filespec** parameter, the exception records are displayed to SYS\$OUTPUT.

The default file type for the exceptions file is EXC. The default is **/NOEXCEPTIONS**.

---

**EXAMPLE**

\$ CONVERT/EXCEPTIONS\_FILE=EXFILE.EXC/FDL=NEWFILE.FDL OLDFILE.DAT NEWFILE.DAT

This command loads the records from OLDFILE.DAT into NEWFILE.DAT and writes any records that cause exceptions into the file EXFILE.EXC.

# CONVERT

/EXIT

---

## /EXIT

Controls whether CONVERT is to exit when it encounters an exception record. The default operation is to continue processing records.

---

**FORMAT**            /EXIT  
                      /NOEXIT

---

**PARAMETERS**    *None.*

---

## EXAMPLE

\$ CONVERT/FDL=NEWFILE.FDL/EXIT OLDFILE.DAT NEWFILE

This command loads the records from OLDFILE.DAT into NEWFILE.DAT and causes CONVERT to exit if an exception record is processed. Because no output file type is specified, CONVERT assigns the output file the same file type as the input file.

---

## /FAST\_LOAD

Specifies whether a fast loading algorithm is to be used for indexed files.

---

**FORMAT**            /FAST\_LOAD  
                      /NOFAST\_LOAD

---

**PARAMETERS**    *None.*

---

**DESCRIPTION**    The /FAST\_LOAD qualifier is one of the most useful features of the Convert Utility. The /FAST\_LOAD qualifier and the /NOFAST\_LOAD qualifier both sort primary keys, and both qualifiers require multiple scratch disk files.

Essentially, the difference between the /NOFAST\_LOAD option and the /FAST\_LOAD option is the way records are inserted into an indexed file. The /NOFAST\_LOAD qualifier uses the normal VMS RMS Put service to load each record; VMS RMS updates the indexes of both the primary and secondary (alternate) keys as each record is inserted.

The main disadvantage of using the /NOFAST\_LOAD option is the slower system performance that results from bucket splits and updates to the index. As each primary key is inserted, any secondary keys for that record are inserted in the order of the primary key. In other words, the secondary keys are not inserted in order of their own keys. These unsorted secondary keys may eventually cause bucket splits; as a result, the index structure for the secondary keys may be less efficient.

The advantage of the /NOFAST\_LOAD option is that CONVERT does not attempt to sort secondary keys. Conversely, if you specify the /FAST\_LOAD option, CONVERT sorts the primary and the secondary keys.

CONVERT processes a file as follows:

- 1 The primary keys are sorted. If the input file is on magnetic tape or if you specify multiple input files, the sort work file contains the sorted records. If the input file is on a disk, however, the sort work file contains only pointers to the sorted records.

**Note:** If your input records are already ordered by the primary key or if the primary key of the input and output indexed files is the same, you should specify /NOSORT. This qualifier ensures that the primary keys are not sorted again. For more information about sorting, see the description of the /SORT qualifier.

- 2 CONVERT builds the primary data record level from the sorted output file. CONVERT completely fills a bucket with data before it creates the lowest primary index level (the level 1 index). When an index bucket is filled, CONVERT creates an index record in the next highest index level.

# CONVERT

## /FAST\_LOAD

- 3 When CONVERT is finished with the primary key, it updates the associated KEY DESCRIPTOR in the file's prolog, closes any input files, deletes any temporary files, and closes the output file. At this point, CONVERT has created a valid output file with records ordered by the primary key. If you specified no alternate keys, CONVERT is finished processing.
- 4 CONVERT reopens the input file so the first alternate key (if one has been specified) can be sorted. Again, CONVERT creates a temporary file containing pointers back to the primary data records. These pointers, however, have been sorted according to the first alternate key.
- 5 CONVERT loads these sorted pointers into the secondary index data record (SIDR) level and adjusts them to point to the records in the primary data level. Again, CONVERT completely fills a bucket with data before it creates the lowest secondary index level. When an index bucket is filled, CONVERT creates an index record in the next highest secondary index level.
- 6 When CONVERT is finished with this secondary key, it updates the associated KEY DESCRIPTOR in the file's prolog, closes any input files, deletes any temporary files, and closes the output file. At this point, CONVERT has created a valid output file, containing sorted primary keys and secondary keys. If you specified no more alternate keys, CONVERT is finished processing. However, if you specified additional alternate keys, they are processed in the same way.

The primary advantage of using the /FAST\_LOAD option is that it is considerably faster than the VMS RMS method used by the /NOFAST\_LOAD option. In most cases, you can increase processing speed by a factor of 10. Even greater speed results when you load large files with many keys.

In addition, the index structure can be very efficient because each key is sorted before it is loaded. The only disadvantage is the large amount of disk space needed for the work files. However, you can control the amount of disk space by using the /WORK\_FILES qualifier and by reassigning the work files to different devices. See the /WORK\_FILES qualifier for more information.

The default is /FAST\_LOAD.

---

## EXAMPLES

**1** \$ CONVERT/FAST\_LOAD UPDATE.DAT MASTER.DAT

This command loads the records from the file UPDATE.DAT into the output file MASTER.DAT using the /FAST\_LOAD option. CONVERT attains the added speed by building the indexes directly and then using VMS RMS for block I/O only.

**2** \$ CONVERT/NOFAST\_LOAD UPDATE.DAT MASTER.DAT

This command loads the records from the file UPDATE.DAT into the output file MASTER.DAT. In this case, the operation takes longer because CONVERT uses VMS RMS Put services to output each individual record.

**/FDL**

Indicates that an FDL file is to be used in creating the output file.

**FORMAT**            */FDL=fdl-filespec*

**QUALIFIER**        *fdl-filespec*  
**VALUE**             Specifies the FDL file to be used in creating the output file.

**DESCRIPTION**    The newly created output file will have the name specified by the **output-filespec** command parameter; this name overrides any file name specified in the FDL file.  
  
The default file type for the FDL file is FDL.

**EXAMPLE**

\$ CONVERT/FDL=INDEXFILE CUSTSEQ.DAT CUSTIND.DAT

This command creates the new file CUSTIND.DAT according to the specifications in the FDL file INDEXFILE.FDL. Records are then loaded from CUSTSEQ.DAT into CUSTIND.DAT.

# CONVERT

**/FILL\_BUCKET**S

---

## **/FILL\_BUCKET**S

Controls whether to override the bucket fill percentage parameter associated with the output file.

---

**FORMAT**            **/FILL\_BUCKET**S  
                      **/NOFILL\_BUCKET**S

---

**PARAMETERS**    *None.*

---

**DESCRIPTION**    If you specify **/FILL\_BUCKET**S, **CONVERT** fills the buckets of the output file with as many records as possible. This behavior is advantageous if you do not plan to do random file processing, because using fewer buckets saves disk space and processing time.

With **/NOFILL\_BUCKET**S, however, **CONVERT** does not fill the buckets completely. Therefore, you can add records at a later date without splitting buckets or extending the file.

This option is valid only for indexed output files. The default is **/NOFILL\_BUCKET**S.

---

## **EXAMPLE**

```
$ CONVERT/FILL_BUCKET S SALES_DATA.DAT CUST_DATA.DAT
```

This command loads the records from the indexed file **SALES\_DATA.DAT** into the indexed file **CUST\_DATA.DAT**, filling the buckets of the output file with as many records as possible.



---

## **/FIXED\_CONTROL**

Controls the behavior of CONVERT in conversions between variable with fixed-length control (VFC) records and records of other formats.

---

**FORMAT**            **/FIXED\_CONTROL**  
                      **/NOFIXED\_CONTROL**

---

**PARAMETERS**    *None.*

---

**DESCRIPTION**    If you specify **/FIXED\_CONTROL** for VFC input records, then the fixed-control portion of the record is attached to the front of the output record.

                      If you specify **/FIXED\_CONTROL** for VFC output records, then the fixed-control portion of the output record is taken from the front of the input record. If the input record is not long enough to fill the control portion of the output record, an exception record is generated.

                      If you specify **/NOFIXED\_CONTROL** with VFC input records, then the fixed-portion of the input record is not copied to the output record.

                      If you specify **/NOFIXED\_CONTROL** for VFC output records, then the fixed-portion of the output record is set to 0.

                      This option is not applicable to indexed files. The default is **/NOFIXED\_CONTROL**.

                      When you use this qualifier, you must account for the size of the fixed-control area when you calculate the maximum size of the output record.

---

### **EXAMPLE**

**\$ CONVERT/FIXED\_CONTROL VFC\_FILE.DAT OUTFILE.DAT**

This command loads the VFC records in the input file VFC\_FILE.DAT into the output file OUTFILE.DAT.

# CONVERT

**/KEY**

---

## **/KEY**

Directs CONVERT to read records from an indexed file using a specified key of reference, such as the primary key, the first alternate key, or the second alternate key.

---

### **FORMAT**

**/KEY=*n***

---

### **QUALIFIER VALUE**

***n***

A numeric value that specifies the key of reference CONVERT uses for reading records from the input indexed file. For example, you can specify the primary key as the key of reference by using the value 0 (/KEY=0), which is the default, or you can specify the first alternate key as the key of reference by using the value 1 (/KEY=1).

---

### **DESCRIPTION**

The /KEY qualifier is valid for indexed input files only. If you use the /KEY qualifier, you must specify a key value (/KEY=0, /KEY=1, and so on). If you do not specify the /KEY qualifier, the default is the primary key (/KEY=0).

---

### **EXAMPLE**

```
$ CONVERT/NOCREATE/KEY=1 CUST_INX.DAT CUST_SEQ.DAT
```

This command loads the records from the indexed input file CUST\_INX.DAT into the sequential output file CUST\_SEQ.DAT. The records in the output file are ordered by the first alternate key in the input file.

---

**/MERGE**

Specifies that records are to be inserted into their proper position in an existing indexed file.

---

**FORMAT**            **/MERGE**

---

**PARAMETERS**    *None.*

---

**DESCRIPTION**    The /MERGE qualifier is useful when your input records are not sorted, and you do not want them to be sorted as they are loaded into an output file.  
If you specify both /MERGE and /CREATE, /MERGE overrides the /CREATE qualifier.

---

**EXAMPLE**

\$ CONVERT/MERGE ACCOUNTS.DAT MASTER\_INX.DAT

This command loads the records from the input file ACCOUNTS.DAT into the existing indexed output file MASTER\_INX.DAT according to primary key values.

# CONVERT

/PAD

---

## /PAD

Determines whether short records are to be padded.

---

**FORMAT**            /PAD [=[%b]x]  
                      /NOPAD

---

**PARAMETERS**    *%b*  
                      Represents the base of the numeric value specified by *x*. Values for *b* are as follows:

- D     Indicates that *x* is a decimal value.
- O     Indicates that *x* is an octal value.
- X     Indicates that *x* is a hexadecimal value.

If you specify *x* as a numeric value, it is interpreted in the base indicated by *%b*.

**x**  
Specifies that the short records are to be padded with either ASCII characters (A through Z, a through z) or numeric values (0 through 9).

If you specify *x* as an ASCII character, you do not need to specify *%b*. However, if you specify *x* as a numeric value, you must specify the optional base with *%b*.

---

**DESCRIPTION**    The /PAD qualifier indicates that short records are to be padded with ASCII characters. A record is too short when it does not contain as many bytes as the record length for fixed-length record format.

If you specify /PAD, the default pad character is the ASCII null character (binary value 0). The /PAD option is valid only for fixed-output record formats.

The default is /NOPAD, which generates an exception record when a short record is encountered.

---

## EXAMPLES

**1**    \$ CONVERT/NOCREATE/PAD=%X20 INFILE.DAT OUTFILE

This command specifies that any short records in the input file INFILE.DAT are to be padded with an ASCII space character before being loaded into the fixed-length output file OUTFILE.DAT.

**2**    \$ CONVERT/FDL=FIXED/PAD=X INFILE.VAR OUTFILE.FIX

This command creates the fixed format file OUTFILE.FIX and then loads it with records from the variable input file INFILE.VAR. Any short records from the input file are padded with an ASCII X before they are loaded.

---

## **/PROLOG**

Specifies the prolog version number of the output indexed file.

---

**FORMAT**            **/PROLOG=*n***

---

**QUALIFIER**  
**VALUE**

***n***  
Specifies the prolog number 1, 2, or 3.

If you specify 2 for *n*, the output file will be either a Prolog 1 or Prolog 2 file.

If you specify 3, CONVERT creates a Prolog 3 file for output. Prolog 3 files accept multiple keys (or alternate keys), all data types, and segmented keys. The only restriction on using a Prolog 3 file applies to files containing overlapping key segments for the primary key. In this case, you would have to use a Prolog 2 file.

---

**DESCRIPTION**

If you do not specify the /PROLOG qualifier, CONVERT uses the prolog version of the first input file. If the input file is not indexed, CONVERT uses the VMS RMS default. To see what this default is on your system, enter the DCL command SHOW RMS\_DEFAULT.

The /PROLOG qualifier overrides the value given with the FDL attribute KEY PROLOG.

---

**EXAMPLE**

`$ CONVERT/PROLOG=3 INFILE_2 OUTFILE_3`

This command loads the records from the Prolog 2 input file INFILE\_2 into the Prolog 3 output file OUTFILE\_3. Both the input and output file are indexed files.

# CONVERT

**/READ\_CHECK**

---

## **/READ\_CHECK**

Specifies whether each input record is to be read from the file a second time and compared to the record originally read.

The default is /NOREAD\_CHECK.

---

**FORMAT**            **/READ\_CHECK**  
                      **/NOREAD\_CHECK**

---

**PARAMETERS**    *None.*

---

## **EXAMPLE**

**\$ CONVERT/READ\_CHECK Q3\_SALES.DAT YTD\_SALES.DAT**

This command specifies that the records from the input file Q3\_SALES.DAT are to be read and checked by the file processor, and then loaded into the output file YTD\_SALES.DAT.

---

**/SHARE**

Specifies whether the input file is to be opened for sharing with other processes.

---

**FORMAT**            **/SHARE**  
                      **/NOSHARE**

---

**PARAMETERS**    *None.*

---

**DESCRIPTION**    You can use the **/SHARE** option to generate a rough backup of a file that is always opened for sharing by some applications. However, another process can alter the records at the same time **CONVERT** is operating. As a result, the consistency of the output file cannot be guaranteed.

---

**EXAMPLE**

`$ CONVERT/SHARE SYSUAF.DAT BACKUP.DAT`

This command indicates that the input file **SYSUAF.DAT** is open for sharing with other processes at the same time its records are being loaded into the output file **BACKUP.DAT**.

# CONVERT

## /SORT

---

## /SORT

Specifies whether the input file is to be sorted before being loaded into an indexed file. The sort is done according to the primary key of the output file.

---

<b>FORMAT</b>	<b>/SORT</b> <b>/NOSORT</b>
---------------	--------------------------------

---

<b>PARAMETERS</b>	<i>None.</i>
-------------------	--------------

---

### DESCRIPTION

Two procedures can improve the sort performance:

- Increasing the size of the working set for the duration of the sort. The general rule is to use as large a working set as allowed by your working set quota. To set this value, use the DCL command SET WORKING\_SET. To see what your authorized quota is, enter the SHOW WORKING\_SET command.
- Placing the input file, the output file, and the temporary work files on separate disk devices. The default operation is to place the work files on your default device, which could cause CONVERT to run out of disk space. To specify the location of the work files, enter a command in the following form:

```
$ ASSIGN device-name: SORTWORKn
```

The *n* represents the number of the work file, from 0 to 9. The colon is required after the device name. For example, the following two ASSIGN commands would place the work files on disks named TMPD and DEVD:

```
$ ASSIGN TMPD: SORTWORK0
```

```
$ ASSIGN DEVD: SORTWORK1
```

Using more than two work files (the default) is not particularly advantageous unless you have to use many smaller ones in order to fit on crowded disks. You can control the number of work files with the /WORK\_FILES qualifier.

Also, when CONVERT uses SORT32, it may open up to 13 files. If your process open-file limit is reached or if VMS RMS runs out of dynamic memory, SORT32 may fail to open a necessary temporary file.

The default is /SORT. Also, this option is ignored if the output file is not indexed.

For more information about using SORT32 with CONVERT, see the /FAST\_LOAD qualifier.



---

### EXAMPLES

**1** \$ CONVERT/SORT IN\_INX.DAT OUT\_INX.DAT

This command causes the records in the input indexed file IN\_INX.DAT to be sorted according to the primary key values before being loaded into the output indexed file OUT\_INX.DAT.

**2** \$ CONVERT/NOSORT/FDL=REORG INX.DAT INX.DAT

This command reorganizes the file INX.DAT according to the attributes specified in the FDL file REORG.FDL. The primary keys are not sorted because INX.DAT is already ordered by the primary key, and the primary key definition did not change.

# CONVERT

## /STATISTICS

---

## /STATISTICS

Determines whether a set of statistics about the completed conversion is to be displayed. You can use this qualifier with both the CONVERT and the CONVERT/RECLAIM commands.

---

**FORMAT**            **/STATISTICS**  
                      **/NOSTATISTICS**

---

**PARAMETERS**    *None.*

---

**DESCRIPTION**    Both CONVERT and CONVERT/RECLAIM have a /STATISTICS command qualifier. The statistics produced by the Convert Utility are as follows:

- Number of files processed
- Total records processed
- Total exception records
- Total valid records
- Elapsed time
- Buffered I/O count
- Direct I/O count
- Page faults
- CPU time

The statistics produced by the Convert/Reclaim Utility are as follows:

- Total buckets scanned
- Data buckets reclaimed
- Index buckets reclaimed
- Total buckets reclaimed
- Elapsed time
- CPU time

CONVERT/RECLAIM produces no output unless you specify this qualifier.

---

**EXAMPLES**

**1** \$ CONVERT/STATISTICS Q3\_SALES.DAT YTD\_SALES.DAT

This command causes CONVERT to load the records from the input file Q3\_SALES.DAT into the output file YTD\_SALES.DAT and then to display a set of statistics about the conversion.

**2** \$ CONVERT/RECLAIM/STATISTICS CUSTDATA.IDX

This command causes CONVERT/RECLAIM to reclaim buckets in the indexed file CUSTDATA.IDX and then to display statistics about the reclamation.

# CONVERT

## /TRUNCATE

---

## /TRUNCATE

Specifies whether long records are to be truncated.

---

**FORMAT**            /**TRUNCATE**  
                      /**NOTRUNCATE**

---

**PARAMETERS**    *None.*

---

**DESCRIPTION**    A record is too long when it exceeds the maximum record length of the file or the record length for fixed-length record format.

If you specify /NOTRUNCATE and a long record is encountered, the record is not written to the output file. If you specify the /EXCEPTIONS\_FILE qualifier, the entire record is written to the exceptions file.

---

## EXAMPLES

**1**    \$ CONVERT/TRUNCATE INFILE.DAT OUTFILE.DAT

This command causes CONVERT to truncate any records from the input file INFILE.DAT that are too long for the specifications of the output file OUTFILE.DAT.

**2**    \$ CONVERT/NOTRUNCATE/EXCEPTIONS\_FILE=EXFILE INFILE OUTFILE

This command causes CONVERT to write any records from the input file INFILE that are too long for the specifications of the output file OUTFILE to the exceptions file EXFILE.

---

## **/WORK\_FILES**

Specifies the number of temporary work files to be used during the sort process.

---

**FORMAT**            **/WORK\_FILES=*n***

---

**QUALIFIER**        *n*  
**VALUE**

Specifies the number of work files you want. You can specify 0 or any value from 1 through 10. A value of 0 indicates that no work files are necessary because the data will fit into the working set of your process.

The default number of work files used during a sort is 2.

---

**DESCRIPTION**

This qualifier is valid when you are fast-loading a file with multiple keys or when you specify the /SORT qualifier. For more information about sorting, see both the /SORT and the /FAST\_LOAD qualifiers.

---

**EXAMPLE**

`$ CONVERT/WORK_FILES=0 UPDATE.DAT MASTER.DAT`

This command loads the records from the input file UPDATE.DAT into the output file MASTER.DAT without using any work files.

# CONVERT

**/WRITE\_CHECK**

---

## **/WRITE\_CHECK**

Specifies whether all writes are to be checked by reading the new records from the disk and comparing the new records with the original records in memory.

---

**FORMAT**            **/WRITE\_CHECK**  
                      **/NOWRITE\_CHECK**

---

**PARAMETERS**    *None.*

---

### **EXAMPLE**

\$ CONVERT/WRITE\_CHECK UPDATE.DAT MASTER.DAT

This command causes CONVERT to load the records from the input file UPDATE.DAT into the output file MASTER.DAT and then to compare the written records with the original records for accuracy.

---

### CONVERT EXAMPLES

**1** \$ CONVERT/NOCREATE/TRUNCATE/EXCEPTIONS\_FILE=EXFILE VARFILE.DAT FIXFILE.DAT

This command causes CONVERT to copy records from a file with variable-length records (VARFILE.DAT) to a file with fixed-length records (FIXFILE.DAT). Records longer than the fixed length are truncated, and short records are copied to the exceptions file EXFILE.EXC.

**2** \$ CONVERT FILE.IDX FILE.IDX

This command creates the output file FILE.IDX with a version number one higher than that of the input file. The output file is a copy of the input file, but it is a clean copy without bucket splits, RRVs (record reference vectors), or pointers to deleted records. The performance of the output file is also improved.

Note that CONVERT establishes new RFAs during such reorganizations.

**3** \$ CONVERT/RECLAIM/STATISTICS FILE.IDX

This command reclaims empty buckets in the file FILE.IDX. The RFA values are preserved.

**4** \$ CONVERT/FDL=TEST.FDL TRNTO::DBA1:[EXP]SUB.DAT OUT.DAT

This command creates a new sequential file OUT.DAT with stream record format at the local node, according to the specification in the previously created FDL file TEST.FDL. The input file SUB.DAT at remote node TRNTO is sequential with variable-length record format. The Convert Utility copies records from SUB.DAT to OUT.DAT, changing the format of the records.

The contents of the FDL file TEST.FDL are as follows:

SYSTEM	SOURCE	VAX/VMS
FILE	ORGANIZATION	SEQUENTIAL
RECORD	BLOCK_SPAN	YES
	CARRIAGE_CONTROL	CARRIAGE_RETURN
	FORMAT	STREAM
	SIZE	0

**5** \$ CONVERT MASTER.DAT DENVER::DB1:[PROD]MASTER.SAV

This command creates a new file called MASTER.SAV at remote node DENVER from the file MASTER.DAT at the local node. Because the /FDL qualifier is not used, the new file has the same file organization and record format as the original file. The action of this CONVERT command is similar to the function performed by the COPY command. However, CONVERT transfers the file record by record and thus does not use block I/O.

# CONVERT

## CONVERT Examples

6 \$ CONVERT/APPEND SALES.TMP KANSAS::[200,2]SALES.CMD

This command causes records from the file SALES.TMP at the local node to be added sequentially to the end of the output file SALES.CMD at remote node KANSAS. The file SALES.TMP is sequential with variable-length record format, and the file SALES.CMD is sequential with stream record format. When the Convert Utility loads records from the input file to the output file, it changes the record format.

7 \$ CONVERT/FDL=FIXED/PAD=0/TRUNCATE INFILE.VAR OUTFILE.FIX

This command creates the fixed format file OUTFILE.FIX and then loads it with records from the variable input file INFILE.VAR. Before they are loaded, any short records from the input file are padded with an ASCII 0 character, and any long records are truncated.

8 \$ CONVERT/FDL=SYS\$INPUT FORT.DAT STREAM.DAT

FILE	ORGANIZATION	SEQUENTIAL
RECORD	CARRIAGE_CONTROL	CARRIAGE_RETURN
	FORMAT	STREAM

CTRL/Z

This command converts the FORTRAN carriage control file FORT.DAT to a stream file that prints or types identically. The number of records may differ, and the FORTRAN carriage control information is removed from the records.

9 \$ CONVERT/FDL=SYS\$INPUT FORT.DAT VAR.DAT

FILE	ORGANIZATION	SEQUENTIAL
RECORD	CARRIAGE_CONTROL	CARRIAGE_RETURN
	FORMAT	VARIABLE

CTRL/Z

This command converts the FORTRAN carriage control file FORT.DAT to a variable-length record file. The FORTRAN carriage control information is preserved as the first data byte, and the number of records in the output and input files is the same.



---

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---

---

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# Reader's Comments

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Convert/Reclaim Utility  
Manual  
AA-LA80A-TE

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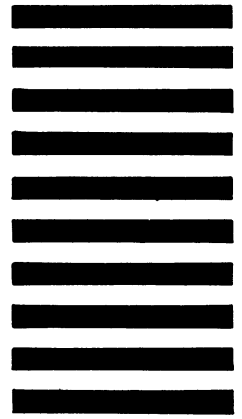
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# Reader's Comments

VMS Convert and  
Convert/Reclaim Utility  
Manual  
AA-LA80A-TE

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I rate this manual's:	Excellent	Good	Fair	Poor
Accuracy (software works as manual says)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Completeness (enough information)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Clarity (easy to understand)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Organization (structure of subject matter)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Figures (useful)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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Index (ability to find topic)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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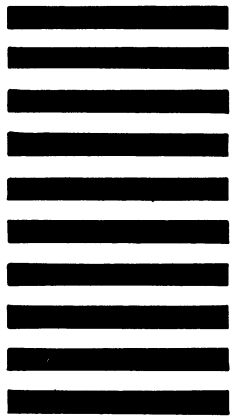


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