

COBOL for AIX



# VSAM File System Reply Messages

*Version 4.1*



COBOL for AIX



# VSAM File System Reply Messages

*Version 4.1*

**Note!**

Before using this information and the product it supports, read the information in "Notices," on page 57.

**First Edition (September 2010)**

This edition applies to Version 4.1 IBM COBOL for AIX (program number 5724-Z87) and to all subsequent releases and modifications until otherwise indicated in new editions. Make sure that you are using the correct edition for the level of the product.

You can order publications online at [www.ibm.com/shop/publications/order/](http://www.ibm.com/shop/publications/order/), or order by phone or fax. IBM Software Manufacturing Solutions takes publication orders between 8:30 a.m. and 7:00 p.m. Eastern Standard Time (EST). The phone number is (800)879-2755. The fax number is (800)445-9269.

You can also order publications through your IBM representative or the IBM branch office that serves your locality.

© Copyright IBM Corporation 1995, 2010.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

---

# Contents

<b>Figures</b> . . . . .	<b>v</b>
--------------------------	----------

<b>Tables</b> . . . . .	<b>vii</b>
-------------------------	------------

<b>Preface</b> . . . . .	<b>ix</b>
--------------------------	-----------

About this information. . . . .	ix
Who should read this information . . . . .	ix
How to send your comments . . . . .	ix
Accessibility . . . . .	ix
Interface information . . . . .	x
Keyboard navigation . . . . .	x
Accessibility of this information . . . . .	x
IBM and accessibility . . . . .	x

<b>Chapter 1. VSAM reply message introduction</b> . . . . .	<b>1</b>
---	----------

<b>Chapter 2. Reply message structure</b> . . . . .	<b>3</b>
---	----------

<b>Chapter 3. Reply messages</b> . . . . .	<b>5</b>
--	----------

ACCATHRM (not authorized to use access method) . . . . .	8
ACCINTRM (access intent list error) . . . . .	9
ACCMTHRM (invalid access method) . . . . .	9
ADDRRM (address error) . . . . .	10
AGNPRMRM (permanent agent error) . . . . .	11
BASNAMRM (invalid base file name) . . . . .	11
CLSDMGRM (file closed with damage) . . . . .	12
CMDCHKRM (command check) . . . . .	13
CSRNSARM (cursor not selecting a record position) . . . . .	14
DFTRECRM (default record error) . . . . .	15
DRCATHRM (not authorized to directory) . . . . .	16
DRCFULRM (directory full) . . . . .	16
DTARECRM (invalid data record) . . . . .	17
DUPFILRM (duplicate file name) . . . . .	18
DUPKDIRM (duplicate key different index) . . . . .	18
DUPKSIRM (duplicate key same index) . . . . .	20
DUPRNB RM (duplicate record number) . . . . .	21
ENDFILRM (end of file) . . . . .	22
EXSCNDRM (existing condition) . . . . .	23
FILATHRM (not authorized to file) . . . . .	24
FILDMGRM (file damaged) . . . . .	25
FILFULRM (file is full) . . . . .	26
FILIUSRM (file in use) . . . . .	28
FILNAMRM (invalid file name) . . . . .	28
FILNFNRM (file not found) . . . . .	29
FILSNARM (file space not available) . . . . .	29
FILTNARM (file temporarily not available) . . . . .	30

FUNATHRM (not authorized to function) . . . . .	31
FUNNSPRM (function not supported) . . . . .	32
HDLNFNRM (file handle not found) . . . . .	32
INTATHRM (not authorized to open intent for named file) . . . . .	33
INVFLGRM (invalid flag) . . . . .	33
INVRQSRM (invalid request) . . . . .	34
KEYDEF RM (invalid key definition) . . . . .	35
KEYLENRM (invalid key length) . . . . .	36
KEYUDIRM (key update not allowed by different index) . . . . .	37
KEYUSIRM (key update not allowed by same index) . . . . .	38
KEYVALRM (invalid key value) . . . . .	39
LENGTHRM (field length error) . . . . .	40
NEWNAMRM (invalid new file name) . . . . .	41
OBJNSPRM (object not supported) . . . . .	41
OPNMAXRM (concurrent opens exceeds maximum) . . . . .	42
PRCCNVRM (conversational protocol error) . . . . .	43
PRMNSPRM (parameter not supported) . . . . .	44
RECDMGRM (record damaged) . . . . .	44
RECINARM (record inactive) . . . . .	46
RECIUSRM (record in use) . . . . .	46
RECLENRM (record length mismatch) . . . . .	47
RECNAVRM (record not available) . . . . .	49
RECNBRRM (record number out of bounds) . . . . .	49
RECNFNRM (record not found) . . . . .	50
RSCLMTRM (resource limits reached on target system) . . . . .	51
SRCLMTRM (resource limit reached in source system) . . . . .	52
TRGNSPRM (parameter not supported on target system) . . . . .	53
UPDCSRRM (update cursor error) . . . . .	53
UPDINTRM (no update intent on record) . . . . .	54
VALNSPRM (parameter value not supported) . . . . .	55

<b>Appendix. Notices</b> . . . . .	<b>57</b>
Trademarks . . . . .	59

<b>List of resources</b> . . . . .	<b>61</b>
COBOL for AIX . . . . .	61
Related publications . . . . .	61

<b>Glossary</b> . . . . .	<b>63</b>
---------------------------	-----------

<b>Index</b> . . . . .	<b>65</b>
------------------------	-----------



---

## Figures

1. DDMSetNextRec ENDFILRM . . . . . 23
2. DDMSetKeyNext ENDFILRM . . . . . 23



---

## Tables

1. VSAM Reply Messages Listed Alphabetically 5
2. VSAM Reply Messages Listed in Code Point  
Order . . . . . 6



---

## Preface

---

### About this information

This information is about virtual storage access method (VSAM) file system reply messages. Each VSAM reply message is accompanied by a brief explanation of the message, its code point, and its structure, which is defined by parameters.

Use this information in conjunction with the *IBM COBOL for AIX Programming Guide*.

The term *VSAM file system* is a generic reference to either the SdU (SMARTdata Utilities) or Encina SFS (Structured File Server) file system.

### Who should read this information

This information is intended for COBOL programmers who do problem determination for I/O errors using the VSAM file system.

### How to send your comments

Your feedback is important in helping us to provide accurate, high-quality information. If you have any comments about this document or any other documentation for this product, contact us in one of these ways:

- Fill out the Readers' Comment Form at the back of this document, and return it by mail or give it to an IBM® representative. If there is no form at the back of the document, address your comments to:

IBM Corporation  
Reader Comments  
DTX/E269  
555 Bailey Avenue  
San Jose, CA 95141-1003  
U.S.A.

- Use the Online Readers' Comment Form at [www.ibm.com/software/awdtools/rcf/](http://www.ibm.com/software/awdtools/rcf/).
- Send your comments to the following address: [comments@us.ibm.com](mailto:comments@us.ibm.com).

Be sure to include the name of the document, the publication number of the document, the version of the product, and, if applicable, the specific location (for example, page number or section heading) of the text that you are commenting on.

When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

---

## Accessibility

Accessibility features help users who have a disability, such as restricted mobility or limited vision, to use information technology products successfully. The accessibility features in AIX® provide accessibility for COBOL for AIX.

The major accessibility features in AIX are:

- Interfaces that are commonly used by screen readers and screen-magnifier software
- Keyboard-only navigation
- An accessible command-line interface through a direct attached or networked remote Windows or Linux system using AT and terminal emulation software

## **Interface information**

Assistive technology products work with the user interfaces that are found in AIX. For specific guidance information, see the documentation for the assistive technology product that you use to access AIX interfaces.

## **Keyboard navigation**

For information about accessing AIX interfaces, see Accessibility features for AIX in the IBM System p and AIX Information Center at [publib16.boulder.ibm.com/pseries/index.htm](http://publib16.boulder.ibm.com/pseries/index.htm).

## **Accessibility of this information**

The English-language XHTML format of this information that will be provided in the IBM AIX Compiler Information Center at [www.ibm.com/software/awdtools/cobol/aix/library](http://www.ibm.com/software/awdtools/cobol/aix/library) is accessible to visually impaired individuals who use a screen reader.

To enable your screen reader to accurately read syntax diagrams, source code examples, and text that contains the period or comma PICTURE symbols, you must set the screen reader to speak all punctuation.

## **IBM and accessibility**

See the IBM Human Ability and Accessibility Center at [www.ibm.com/able](http://www.ibm.com/able) for more information about the commitment that IBM has to accessibility.

---

## Chapter 1. VSAM reply message introduction

A VSAM reply message is returned to the sender of a function to provide the sender with information about some condition that occurred during the processing of the function.

All reply messages contain a severity code parameter that characterizes the severity of the condition reported. In addition, each reply message might define specific additional parameters to be returned with the message.



---

## Chapter 2. Reply message structure

LL	CP	LL	CP	DATA	LL	CP	DATA	LL	CP	DATA
----	----	----	----	------	----	----	------	----	----	------

The first length field (4 bytes) indicates the total length of the reply message, and the first code point (2 bytes) is the code point of the reply message which follows.

Subsequent length fields (4 bytes) are for the objects contained in the reply message. The code point words (2 bytes) indicate what data follows.

All length fields represent the length of the data, the code point, and the length field itself.

Mixed-case file names might be converted to upper-case file names. Therefore, any reply messages that contain a filename may not reflect the case that was used as input to the API.



---

## Chapter 3. Reply messages

This information provides details about VSAM API reply messages. Each reply message is accompanied by a brief explanation of the message, its code point, and its structure, which is defined by parameters.

These reply messages are returned by the local VSAM file system. See the information for your server.

The VSAM reply messages are listed alphabetically in the following table:

*Table 1. VSAM Reply Messages Listed Alphabetically*

Message ID	Code Point	Message Title
ACCATHRM	X'1230'	Not Authorized to Use Access Method
ACCINTRM	X'1266'	Access Intent List Error
ACCMTHRM	X'1231'	Invalid Access Method
ADDRRM	X'F212'	Address Error
AGNPRMRM	X'1232'	Permanent Agent Error
BASNAMRM	X'1234'	Invalid Base File Name
CLSDMGRM	X'125E'	File Closed with Damage
CMDCHKRM	X'1254'	Command Check
CSRNSARM	X'1205'	Cursor Not Selecting a Record Position
DFTRECRM	X'1204'	Default Record Error
DRCATHRM	X'1237'	Not Authorized to Directory
DRCFULRM	X'1258'	Directory Full
DTARECRM	X'1206'	Invalid Data Record
DUPFILRM	X'1207'	Duplicate File Name
DUPKDIRM	X'1208'	Duplicate Key Different Index
DUPKSIRM	X'1209'	Duplicate Key Same Index
DUPRNBRM	X'120A'	Duplicate Record Number
ENDFILRM	X'120B'	End of File Condition
EXSCNDRM	X'123A'	Existing Condition
FILATHRM	X'123B'	Not Authorized to File
FILDMGRM	X'125A'	File Damaged
FILFULRM	X'120C'	File Is Full
FILIUSRM	X'120D'	File In Use
FILNAMRM	X'1212'	Invalid File Name
FILNFNRM	X'120E'	File Not Found
FILSNARM	X'120F'	File Space Not Available
FILTNARM	X'121E'	File Temporarily Not Available
FUNATHRM	X'121C'	Not Authorized to Function
FUNNSPRM	X'1250'	Function Not Supported
HDLNFNRM	X'1257'	File Handle Not Found

*Table 1. VSAM Reply Messages Listed Alphabetically (continued)*

Message ID	Code Point	Message Title
INTATHRM	X'125C'	Not Authorized to Open Intent for Named File
INVFLGRM	X'F205'	Invalid Flag
INVRQSRM	X'123C'	Invalid Request
KEYDEFRM	X'123D'	Invalid Key Definition
KEYLENRM	X'122D'	Invalid Key Length
KEYUDIRM	X'1201'	Key Update Not Allowed by Different Index
KEYUSIRM	X'123F'	Key Update Not Allowed by Same Index
KEYVALRM	X'1240'	Invalid Key Value
LENGTHRM	X'F211'	Field Length Error
NEWNAMRM	X'124F'	Invalid New File Name
OBJNSPRM	X'1253'	Object Not Supported
OPNMAXRM	X'1244'	Concurrent Opens Exceeds Maximum
PRCCNVRM	X'1245'	Conversational Protocol Error
PRMNSPRM	X'1251'	Parameter Not Supported
RECDMGRM	X'1249'	Record Damaged
RECINARM	X'1259'	Record Inactive
RECIUSRM	X'124A'	Record In Use
RECLENRM	X'1215'	Record Length Mismatch
RECNAVRM	X'126F'	Record Not Available
RECNBRRM	X'1224'	Record Number Out Of Bounds
REC�FNRM	X'1225'	Record Not Found
RSCLMTRM	X'1233'	Resource Limits Reached on Target System
SRCLMTRM	X'F210'	Resource Limits Reached in Source System
TRGNSPRM	X'125F'	Target Not Supported on Target System
UPDCSRRM	X'124D'	Update Cursor Error
UPDINTRM	X'124E'	No Update Intent on Record
VALNSPRM	X'1252'	Parameter Value Not Supported

The VSAM reply messages are listed in code point order in the following table:

*Table 2. VSAM Reply Messages Listed in Code Point Order*

Code Point	Message ID	Message Title
X'1201'	KEYUDIRM	Key Update Not Allowed by Different Index
X'1204'	DFTRECRM	Default Record Error
X'1205'	CSRNSARM	Cursor Not Selecting a Record Position
X'1206'	DTARECRM	Invalid Data Record
X'1207'	DUPFILRM	Duplicate File Name
X'1208'	DUPKDIRM	Duplicate Key Different Index
X'1209'	DUPKSIRM	Duplicate Key Same Index
X'120A'	DUPRNBRM	Duplicate Record Number

Table 2. VSAM Reply Messages Listed in Code Point Order (continued)

Code Point	Message ID	Message Title
X'120B'	ENDFILRM	End of File Condition
X'120C'	FILFULRM	File Is Full
X'120D'	FILIUSRM	File In Use
X'120E'	FILNFNRM	File Not Found
X'120F'	FILSNARM	File Space Not Available
X'1212'	FILNAMRM	Invalid File Name
X'1215'	RECLNRM	Record Length Mismatch
X'121C'	FUNATHRM	Not Authorized to Function
X'121E'	FILTARM	File Temporarily Not Available
X'1224'	RECNBRRM	Record Number Out Of Bounds
X'1225'	REC�FNRM	Record Not Found
X'122D'	KEYLENRM	Invalid Key Length
X'1230'	ACCATHRM	Not Authorized to Use Access Method
X'1231'	ACCMTHRM	Invalid Access Method
X'1232'	AGNPRMRM	Permanent Agent Error
X'1233'	RSCLMTRM	Resource Limits Reached on Target System
X'1234'	BASNAMRM	Invalid Base File Name
X'1237'	DRCATHRM	Not Authorized to Directory
X'123A'	EXSCNDRM	Existing Condition
X'123B'	FILATHRM	Not Authorized to File
X'123C'	INVRQSRM	Invalid Request
X'123D'	KEYDEFRM	Invalid Key Definition
X'123F'	KEYUSIRM	Key Update Not Allowed by Same Index
X'1240'	KEYVALRM	Invalid Key Value
X'1244'	OPNMAXRM	Concurrent Opens Exceeds Maximum
X'1245'	PRCCNVRM	Conversational Protocol Error
X'1249'	RECDMGRM	Record Damaged
X'124A'	RECIUSRM	Record In Use
X'124D'	UPDCSRRM	Update Cursor Error
X'124E'	UPDINTRM	No Update Intent on Record
X'124F'	NEWNAMRM	Invalid New File Name
X'1250'	FUNNSPRM	Function Not Supported
X'1251'	PRMNSPRM	Parameter Not Supported
X'1252'	VALNSPRM	Parameter Value Not Supported
X'1253'	OBJNSPRM	Object Not Supported
X'1254'	CMDCHKRM	Command Check
X'1257'	HDLNFNRM	File Handle Not Found
X'1258'	DRCFULRM	Directory Full
X'1259'	RECINARM	Record Inactive
X'125A'	FILDMGRM	File Damaged

Table 2. VSAM Reply Messages Listed in Code Point Order (continued)

Code Point	Message ID	Message Title
X'125C'	INTATHRM	Not Authorized to Open Intent for Named File
X'125E'	CLSDMGRM	File Closed with Damage
X'125F'	TRGNSPRM	Parameter Not Supported on Target System
X'1266'	ACCINTRM	Access Intent List Error
X'126F'	RECNAVRM	Record Not Available
X'F205'	INVFLGRM	Invalid Flag
X'F210'	SRCLMTRM	Resource Limits Reached in Source System
X'F211'	LENGTHRM	Field Length Error
X'F212'	ADDRRM	Address Error

## ACCATHRM (not authorized to use access method)

### Purpose

The requester is not authorized to use the specified access method.

### Code Point

The code point for this term is X'1230'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

### Parameter

#### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8 Error Severity Code

#### ACCMTHCL

Access method class

- Code point is X'114E'.
- Enumerated values for this parameter are:

X'1433'	RELNRBAM	(Relative by record number access method)
X'1435'	RNDRNBAM	(Random by record number access method)
X'1407'	CMBRNBAM	(Combined record number access method)
X'1432'	RELKEYAM	(Relative by key access method)
X'1434'	RNDKEYAM	(Random by key access method)
X'1406'	CMBKEYAM	(Combined keyed access method)
X'1405'	CMBACCAM	(Combined access access method)

## SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## ACCINTRM (access intent list error)

### Purpose

Indicates that the access-intent-list parameter in the DDMOpen function is in error for one of the following reasons:

- The file does not support the requested access intent.
- The file access capability specified on DDMCreateRecFile does not support the requested access intent.

### Code Point

The code point for this term is X'1266'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8          Error Severity Code

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## ACCMTHRM (invalid access method)

### Purpose

Indicates that the function failed because the specified access method was in error. This can happen because:

- The specified access method class is not supported.
- The access method class specified is not a defined access method class.

### Code Point

The code point for this term is X'1231'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.

- Returned.
- Enumerated value(s) for this parameter:

8 Error Severity Code

#### ACCMTHCL

Access method class

- Code point is X'114E'.
- Enumerated values for this parameter are:

X'1433'	RELARNBAM	(Relative by record number access method)
X'1435'	RNDRNBAM	(Random by record number access method)
X'1407'	CMBARNBAM	(Combined record number access method)
X'1432'	RELKEYAM	(Relative by key access method)
X'1434'	RNDKEYAM	(Random by key access method)
X'1406'	CMBKEYAM	(Combined keyed access method)
X'1405'	CMBACCAM	(Combined access access method)

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## ADDRRM (address error)

### Purpose

A buffer address of zero was specified when a non-zero value was expected.

### Code Point

The code point for this term is X'F212'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

### Parameter

#### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

16 Severe Error Severity Code

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- Returned.
- Enumerated value(s) for this parameter:

0001 Record Buffer

0002	Key Buffer
0003	GEA (Get Extended Attribute Buffer)
0004	Record Number Buffer
0005	Get Extended Attribute Reply or Set Extended Attribute Buffer
0006	Record Count Buffer or Returned Record Count Buffer
0007	File Name or Title
0008	File Handle
0009	Flags Buffer
0010	Default Record Buffer
0011	Feedback Buffer

---

## AGNPRMRM (permanent agent error)

### Purpose

The function requested could not be completed because of a permanent error condition detected at the target system.

### Code Point

The code point for this term is X'1232'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

### Parameter

#### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

16	Severe Error Severity Code
32	Access Damage Severity Code
64	Permanent Damage Severity Code

#### RECCNT

Record count

- Code point is X'111A'.
- Minimum value is 0.

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## BASNAMRM (invalid base file name)

### Purpose

The base file name is not a valid target system file name.

**Code Point**

The code point for this term is X'1234'.

**Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8          Error Severity Code

**BASFILNM**

Base file

- Code point is X'1103'.
- VSAM returns this information.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## CLSDMGRM (file closed with damage)

**Purpose**

The file was closed as requested by the DDMClose function, but the file was damaged. That is, the file does not contain all the data of the file in the state required by DDM architecture.

If the target system blocks data for storage, the damage can result from failing to write the last block of data being processed to permanent storage.

Other reasons for this condition may also exist, as defined by the target system.

**Code Point**

The code point for this term is X'125E'.

**Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

64          Permanent Damage Severity Code

**FILNAM**

File name

- Code Point is X'110E'.
- Returned.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## **CMDCHKRM (command check)**

**Purpose**

An error occurred in an operating system support function that could not be mapped to an existing message.

**Code Point**

The code point for this term is X'1254'.

**Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:
 

<b>0</b>	Information Only Severity Code
<b>4</b>	Warning Severity Code
<b>8</b>	Error Severity Code
<b>16</b>	Severe Error Severity Code
<b>32</b>	Access Damage Severity Code
<b>64</b>	Permanent Damage Severity Code
<b>128</b>	Session Damage Severity Code
- SVRCOD can also contain an operating system error code. If the error code is from the operating system, SRVDGN is 2.

**DTALCKST**

Data lock status

- Code point is X'115C'.
- Value is X'F1' (TRUE) if the data locks are the same as before the failure.
- Value is X'F0' (FALSE) if the data locks are not the same as before the failure.

**CSRPOSST**

Cursor position status

- Code point is X'115B'.

- Value is X'F1' (TRUE) if the cursor position is the same as before the function iteration that caused the reply message. TRUE is the only valid value if the severity code is **ERROR**.
- Value is X'F0' (FALSE) if the cursor position is not the same as before the function iteration that caused the reply message or is that the current cursor position is unknown.
- The target server determines whether this information is returned.

#### RECCNT

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Information is returned if available.
- Required for requests to insert multiple records in a file.

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- Returned.
- The target server determines whether this information is returned.
- Enumerated value(s) for this parameter are:
  - 1 FileShare parameter on the DDMOpen was promoted to NON because the file is remote over the LAN (for local VSAM file system only).
  - 2 An operating system error occurred and cannot be mapped to a reply message. The SVRCOD contains the value for the condition the operating system detected.

---

## CSRNSARM (cursor not selecting a record position)

#### Purpose

The function failed because the cursor is not presently selecting a record position. The cursor is either at the BOF or EOF position, or its position is unknown.

#### Code Point

The code point for this term is X'1205'.

#### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:
  - 8 Error Severity Code

**CSRPOSST**

Cursor position status

- Code point is X'115B'.
- Returned.

**DTALCKST**

Data lock status

- Code point is X'115C'.
- Returned.

**FILNAM**

File name

- Code point is X'110E'.
- Returned.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## **DFTRECRM (default record error)**

**Purpose**

The request to initialize a file could not be completed because the default record does not meet the target server's criteria. For example, default inactive record initialization cannot be done on sequential files that do not have delete capability.

**Code Point**

The code point for this term is X'1204'.

**Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8 Error Severity Code

16 Severe Error Severity Code

**FILNAM**

File name

- Code point is X'110E'.
- Information is returned if available.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## DRCATHRM (not authorized to directory)

### Purpose

The user is not authorized to access or update the directory that is specified or implied by a file name.

### Code Point

The code point for this term is X'1237'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8          Error Severity Code

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## DRCFULRM (directory full)

### Purpose

The directory specified or implied by a file name is full and does not have space for the file being created or renamed.

### Code Point

The code point for this term is X'1258'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8          Error Severity Code

#### FILNAM

File name

- Code point is X'110E'.
- Information is returned if available.

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## DTARECRM (invalid data record)

### Purpose

A record to be inserted in a file cannot contain a data value that specifies an inactive record to the local data management on the target system.

An inactive record can not be inserted into a non-delete-capable file.

If it is necessary to insert an inactive record into a delete-capable file, send RECINA.

### Code Point

The code point for this term is X'1206'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

<b>8</b>	Error Severity Code
<b>16</b>	Severe Error Severity Code
<b>32</b>	Access Damage Severity Code

#### CSRPOSST

Cursor position status

- Code point is X'115B'.
- Returned.

#### DTALCKST

Data lock status

- Code point is X'115C'.
- Returned.

#### FILNAM

File name

- Code point is X'110E'.
- Returned.
- For alternate index files, this is the base file name.

#### RECCNT

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Information is returned if available.
- Required for requests to insert multiple records in a file.

**RECNBR**

Record number

- Code point is X'111D'.
- Information is returned if available.
- This is the record number of the record being operated on by the function.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## **DUPFILRM (duplicate file name)**

**Purpose**

An attempt to create or rename a file failed because it duplicates an existing file name. The target system does not allow duplicates.

**Code Point**

The code point for this term is X'1207'.

**Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8      Error Severity Code

**FILNAM**

File name

- Code point is X'110E'.
- Information is returned if available.

**SRVDGN**

Server diagnostic information

- Code Point is X'1153'.
- No information is returned.

---

## **DUPKDIRM (duplicate key different index)**

**Purpose**

The function was not completed because the record sent contains a field that duplicates a key in an index different than the one being used to access the file. The other index does not allow duplicate key records.

The target returns the name of the file(s) in which the duplicate key would occur (ERRFILNM).

**Code Point**

The code point for this term is X'1208'.

**Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8 Error Severity Code

16 Severe Error Severity Code

**CSRPOSST**

Cursor position status

- Code point is X'115B'.
- Returned.

**DTALCKST**

Data lock status

- Code point is X'115C'.
- Returned.

**ERRFILNM**

Error file name

- Code point is X'1126'.
- Returned.
- Only one Error File Name is required. Additional Error File Names may be specified if they are known.

**FILNAM**

File name

- Code point is X'110E'.
- Returned.

**RECCNT**

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Returned for requests to insert multiple records in a file.

**RECNR**

Record number

- Code point is X'111D'.
- This is the record number of the record being operated on by the function.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## DUPKSIRM (duplicate key same index)

### Purpose

The function was not completed because the record duplicates a key in the index being used to access the file. This index does not allow duplicate key records.

### Code Point

The code point for this term is X'1209'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

### Parameter

#### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

4	Warning (duplicate record found). Indicates that the API access completed successfully and notifies the caller that the record being returned has a duplicate key. This condition was previously flagged as an error.
8	Error Severity Code
16	Severe Error Severity Code

#### CSRPOSST

Cursor position status

- Code point is X'115B'.
- Returned.

#### DTALCKST

Data lock status

- Code point is X'115C'.
- Returned.

#### FILNAM

File name

- Code point is X'110E'.
- Returned.

#### RECCNT

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Returned for requests to insert multiple records in a file.

#### RECNBR

Record number

- Code point is X'111D'.
- This is the record number of the record being operated on by the function.

## SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## DUPRNB RM (duplicate record number)

### Purpose

A record cannot be inserted at a record position that is occupied by an active record.

### Code Point

The code point for this term is X'120A'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

### Parameter

#### Description

### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8 Error Severity Code

16 Severe Error Severity Code

### CSRPOSST

Cursor position status

- Code point is X'115B'.
- Returned.

### DTALCKST

Data lock status

- Code point is X'115C'.
- Returned.

### FILNAM

File name

- Code point is X'110E'.
- Returned.

### RECCNT

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Returned for requests to insert multiple records in a file.

### RECNBR

Record number

- Code point is X'111D'.

### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## ENDFILRM (end of file)

### Purpose

It is not possible to retrieve a record that is outside the BOF, EOF, or some specified file limit with the following functions:

### Function

#### Limits

#### DDMSetNextRec

Always the last and first record positions, respectively, in the file.

#### DDMSetPrevious

Always the last and first record positions, respectively, in the file.

#### DDMSetKeyPrevious

The first record, in key sequence, of the file.

#### DDMSetKeyNext

The last record, in key sequence, of the file, or the high key limit established by a DDMSetKeyLimits function.

#### DDMSetNextKeyEqual

The last record (in key sequence) of the file, the high key limit established by a DDMSetKeyLimits function, or the key value specified by the KEYVAL parameter on the DDMSetNextKeyEqual function.

### Code Point

The code point for this term is X'120B'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

### Parameter

#### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

4      Warning Severity Code

#### FILNAM

File name

- Code point is X'110E'.
- Returned.

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

### Examples:

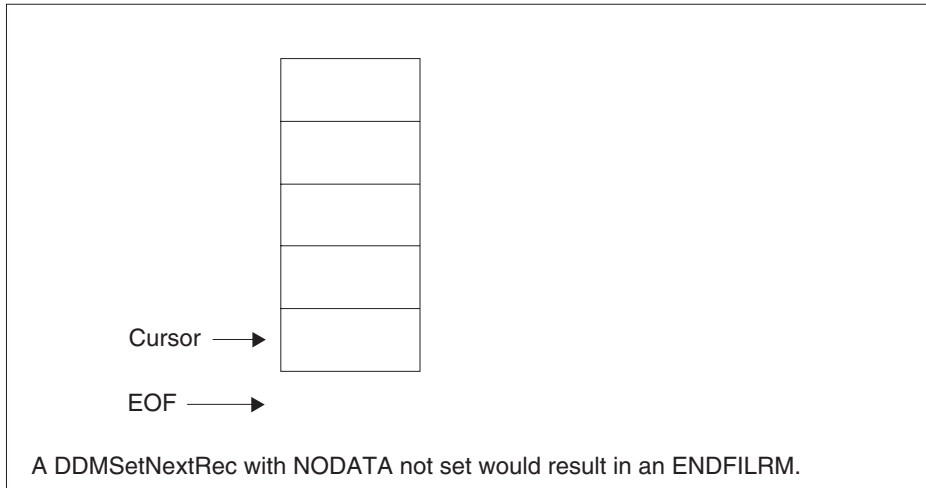


Figure 1. DDMSetNextRec ENDFILRM

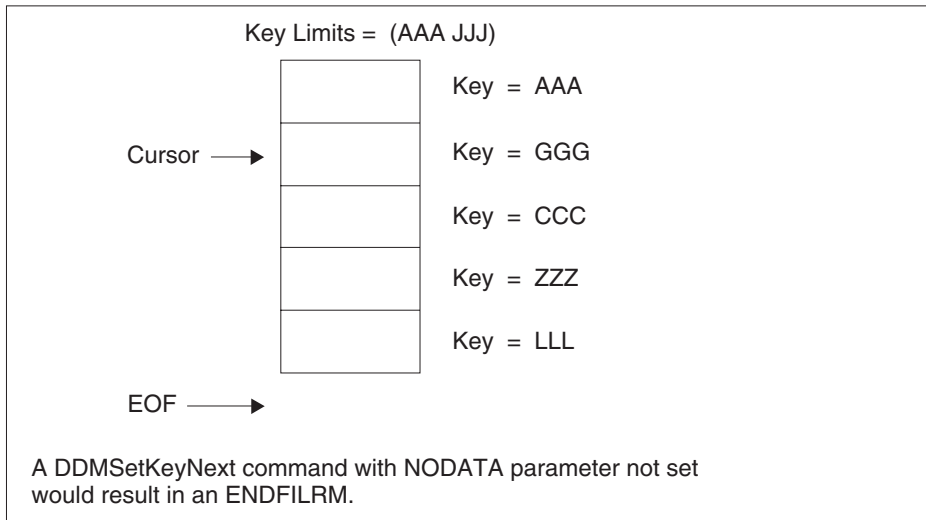


Figure 2. DDMSetKeyNext ENDFILRM

## EXSCNDRM (existing condition)

### Purpose

A request was made that would have resulted in a condition that already exists.

For example:

- A request to create a file when a file by that name already exists.
- A request to unlock a record that is not locked.
- A request to delete a file that cannot be found.
- A request to delete a record that is already deleted.
- A request to rename a file to the same name.

### Code Point

The code point for this term is X'123A'.

**Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

4        Warning Severity Code

**FILNAM**

File name

- Code point is X'110E'.
- Information is returned if available.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

**FILATHRM (not authorized to file)****Purpose**

The user is not authorized to perform the requested function on the file being accessed.

**Code Point**

The code point for this term is X'123B'.

**Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8        Error Severity Code

**FILNAM**

File name

- Code point is X'110E'.
- Returned.

**RECCNT**

Record count

- Code point is X'111A'.
- Minimum value is 0.

- Information is returned if available.

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- Enumerated value(s) for this parameter:
 

0	The operating system denied access to the file.
1	Access attempt to byte stream file with VSAM API. Byte stream is not a supported record type.

---

## FILDMGRM (file damaged)

### Purpose

The file may be damaged. Some of the indications of a damaged file in the local VSAM file system are:

- The file-change date and time recorded by a VSAM API is not the same as the file-change date and time recorded by the file system. The function continues processing (SVRCOD=4).

Either an aborted DDM application has left the file in an inconsistent state or a non-DDM application has changed the file. The local VSAM file system resynchronizes the file-change date and time if it can get write access to the file, unless a higher severity condition prevents it from doing so. Re-synchronizing the date and time corrects only this particular file-damaged condition, but the file may still be damaged. To verify that the file is not damaged, use DDMCopyFile or

DDMUnLoadFileFirst with

AccessFlags=DDM\_BYPDGM|DDM\_RTININA and inspect the result.

- An index file is not consistent with its base file. The function is rejected (SVRCOD=16).

The file-change date and time recorded by the VSAM API for the base file is not the same as the base file's file-change date and time that was recorded as an attribute of the index file. Either an aborted DDM application has left the file in an inconsistent state or a non-DDM application has replaced a base file or an index file without replacing all of the files in the file object. The local VSAM file system does not resynchronize the file-change date and time.

Both of the above conditions can exist at the same time for the same index file, causing two FILDMGRM reply messages to be returned, one for SVRCOD=4 followed by one for SVRCOD=16.

### Code Point

The code point for this term is X'125A'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

### Parameter

#### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

- 4 Warning Severity Code
- 8 Error Severity Code
- 16 Severe Error Severity Code
- 32 Access Damage Severity Code
- 64 Permanent Damage Severity Code

#### **FILNAM**

File name

- Code point is X'110E'.
- Returned.

#### **CSRPOSST**

Cursor position status

- Code point is X'115B'.
- Returned.

#### **DTALCKST**

Data lock status

- Code point is X'115C'.
- Returned.

#### **RECCNT**

Record count

- Code point is X'111A'.
- Minimum value is 0.

#### **RECNR**

Record number

- Code point is X'111D'.
- This is the record number of the record being operated on by the function.

#### **SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.
- Enumerated value for this parameter:
  - 1 Either an aborted DDM application has left the file in an inconsistent state or a non-DDM application has changed the file.

---

## **FILFULRM (file is full)**

### **Purpose**

A file is full when a record cannot be added to the end of the file because:

- All record positions in the file have been filled and the file is not extendable.
- All record positions in the file have been filled and the file has been extended the maximum number of times.
- There are not enough bytes available in the file to insert the record and the file is not extendable, or the maximum number of extents have

already been made. For example, if there are 45 bytes of space available in the file and an attempt is made to insert a record of 150 bytes, a FILFULRM reply message results.

**Code Point**

The code point for this term is X'120C'.

**Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8 Error Severity Code

16 Severe Error Severity Code

32 Access Damage Severity Code

**FILNAM**

File name

- Code point is X'110E'.
- Returned.

**CSRPOSST**

Cursor position status

- Code point is X'115B'.
- Returned.

**DTALCKST**

Data lock status

- Code point is X'115C'.
- Returned.

**RECNBR**

Record number

- Code point is X'111D'.
- This is the number of the record being operated on by the function.

**RECCNT**

Record count

- Code point is X'111A'.
- Minimum value is 0.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## FILIUSRM (file in use)

### Purpose

The named file is locked by another user at a level that prevents the requested function from obtaining the locks it requires.

### Code Point

The code point for this term is X'120D'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8        Error Severity Code

16       Severe Error Severity Code

#### FILNAM

File name

- Code point is X'110E'.
- Returned.

#### RECCNT

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Information is returned if available.

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## FILNAMRM (invalid file name)

### Purpose

The file name specified on the function is not a valid target system file name.

### Code Point

The code point for this term is X'1212'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
  - Returned.
  - Enumerated value(s) for this parameter:
- |   |                     |
|---|---------------------|
| 8 | Error Severity Code |
|---|---------------------|

#### **FILNAM**

File name

- Code point is X'110E'.
- Returned.
- This is the file name that is in error.

#### **SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## **FILNFNRM (file not found)**

### **Purpose**

The named file (specified on the function) cannot be found on the target system.

### **Code Point**

The code point for this term is X'120E'.

### **Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

### **Parameter**

#### **Description**

#### **SVRCOD**

Severity code

- Code point is X'1149'.
  - Returned.
  - Enumerated value(s) for this parameter:
- |   |                     |
|---|---------------------|
| 8 | Error Severity Code |
|---|---------------------|

#### **FILNAM**

File name

- Code point is X'110E'.
- Returned.
- This is the file name that is in error.

#### **SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## **FILSNARM (file space not available)**

### **Purpose**

The file cannot be created or extended because the operating system does not have sufficient space available.

**Code Point**

The code point for this term is X'120F'.

**Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8	Error Severity Code
16	Severe Error Severity Code
32	Access Damage Severity Code

**CSRPOSST**

Cursor position status

- Code point is X'115B'.
- Returned.

**DTALCKST**

Data lock status

- Code point is X'115C'.
- Returned.

**FILNAM**

File name

- Code point is X'110E'.
- Returned.

**RECCNT**

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Information is returned if available.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

**FILTARM (file temporarily not available)****Purpose**

The target system has temporarily made the file unavailable to all users. Either the file is damaged and must be repaired before further use, or a target system process, such as disk compression, prevents immediate use.

**Code Point**

The code point for this term is X'121E'.

**Structure**

See Chapter 2, “Reply message structure,” on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8	Error Severity Code
16	Severe Error Severity Code
32	Access Damage Severity Code
64	Permanent Damage Severity Code

**FILNAM**

File name

- Code Point is X'110E'.
- Returned.

**RECCNT**

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Information is returned if available.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

**FUNATHRM (not authorized to function)****Purpose**

The user is not authorized to perform the requested function.

**Code Point**

The code point for this term is X'121C'.

**Structure**

See Chapter 2, “Reply message structure,” on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8	Error Severity Code
---	---------------------

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## FUNNSPRM (function not supported)

#### Purpose

The function specified is not recognized or not supported for the specified target object.

#### Code Point

The code point for this term is X'1250'.

#### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8          Error Severity Code

#### CODPNT

Code point attribute

- Code point is X'000C'.
- Returned.
- Specifies the code point of the function not supported.

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## HDLNFNRM (file handle not found)

#### Purpose

The file handle specified is not known or if the handle from DDMLoadFileFirst or DDMUnLoadFileFirst is not used as the handle for a DDMLoadFileNext or DDMUnLoadFileNext, this reply message will be returned.

#### Code Point

The code point for this term is X'1257'.

#### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8          Error Severity Code

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- Handle number is returned.

---

## INTATHRM (not authorized to open intent for named file)

### Purpose

The user is not authorized to open the file with the specified processing intent. This message is returned by servers that validate the user's authorization to access a file when the file is opened. Servers can allow the file to be opened without validation of the requester's specified intents if authorizations are subsequently validated for each function used to access an opened file.

### Code Point

The code point for this term is X'125C'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

### Parameter

#### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8          Error Severity Code

#### ACCINTLS

Access intent list

- Code point is X'1134'.
- Specifies the access intents for which the requester is not authorized.

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## INVFLGRM (invalid flag)

### Purpose

One or more reserved bits have been set in a flag word.

**Code Point**

The code point for this term is X'F205'.

**Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'
- Returned.
- Enumerated value(s) for this parameter:

16      Severe Error Severity Code

**SRVDGN**

Server diagnostic information

- Code point is X'1153'
- Returned.
- Reflects the reserved bits that had been set on.

---

## INVRQSRM (invalid request)

**Purpose**

A request can be invalid for one of the following reasons:

- There is conflict with a user-specified attribute of the file, such as:
  - The function issues a request to delete a record from a non-delete-capable file.
  - The function violates the access intents specified when the file was opened.
- The requester attempted to delete a file that is the base file for some alternate index files.
- The requested function is supported by the access method but not by the file class to which the access method is opened.
- A DDMSetKeyLimits function was issued for a file that was created with keys such that all parts of the key are not ascending.
- A DDM\_ALLREC bit was set on a DDMSetNextRec, DDMSetPrevious, DDMSetFirst, or DDMSetLast function for a direct file.
- An alternate index file was specified as the base file of an alternate index file on the DDMCreateAltIndex function.
- The value of LowKeyLim is after the value of HiKeyLim on a DDMSetKeyLimits function.
- An attempt was made to delete or clear a protected file.
- A DDMTruncFile function:
  - For file opened for read only (GETAI, but not MODAI)
  - For a read-only-file (GETCP, but not MODCP).
- The requester attempted to create an alternate index file with a path qualifier that was different than the path qualifier of the base file.

**Code Point**

The code point for this term is X'123C'.

**Structure**

See Chapter 2, “Reply message structure,” on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8 Error Severity Code

16 Severe Error Severity Code

**CSRPOSST**

Cursor position status

- Code point is X'115B'.
- Returned.

**DTALCKST**

Data lock status

- Code point is X'115C'.
- Returned.

**FILNAM**

File name

- Code point is X'110E'.
- Returned.

**RECCNT**

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Information is returned if available.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- Information is returned if available.
- Enumerated value(s) for this parameter:

15 The file is protected.

---

## KEYDEFM (invalid key definition)

**Purpose**

The key definition is invalid for the reason specified by the KEYDEFCD parameter.

**Code Point**

The code point for this term is X'123D'.

**Structure**

See Chapter 2, “Reply message structure,” on page 3 for the general structure of reply message data.

Parameter	Description
<b>SVRCOD</b>	Severity code <ul style="list-style-type: none"> <li>• Code point is X'1149'.</li> <li>• Returned.</li> <li>• Enumerated value(s) for this parameter: <div> 8      Error Severity Code </div> </li> </ul>
<b>FILNAM</b>	File name <ul style="list-style-type: none"> <li>• Code point is X'110E'.</li> <li>• Returned.</li> </ul>
<b>KEYDEFCD</b>	Key definition error code <ul style="list-style-type: none"> <li>• Code point is X'1164'.</li> <li>• Returned.</li> </ul>
<b>SRVDGN</b>	Server diagnostic information <ul style="list-style-type: none"> <li>• Code point is X'1153'.</li> <li>• No information is returned.</li> </ul>

---

## KEYLENRM (invalid key length)

### Purpose

Specifies that the key value provided on a function is not the length required by the requested function.

This can be caused by:

- Specifying a partial key on a function that requires full keys.
- Specifying a key length greater than the maximum length key supported by the target system.
- Specifying a record key value whose length is greater than the defined key length of the file.

### Code Point

The code point for this term is X'122D'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

Parameter	Description
<b>SVRCOD</b>	Severity code <ul style="list-style-type: none"> <li>• Code point is X'1149'.</li> <li>• Returned.</li> <li>• Enumerated value(s) for this parameter: <div> 8      Error Severity Code 16     Severe Error Severity Code </div> </li> </ul>

**FILNAM**

File name

- Code point is X'110E'.
- Returned.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

**KEYUDIRM (key update not allowed by different index)**
**Purpose**

A different file does not allow its key value (of the record being modified) to be changed.

**Code Point**

The code point for this term is X'1201'.

**Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8          Error Severity Code

16        Severe Error Severity Code

**FILNAM**

File name

- Code point is X'110E'.
- Returned.

**ERRFILNM**

Error file name

- Code point is X'1126'.
- Returned.
- Repeatable.
- Only 1 error file name is required. Additional error file names may be specified if they are known.

**CSRPOSST**

Cursor position status

- Code point is X'115B'.
- Returned.

**DTALCKST**

Data lock status

- Code point is X'115C'.

- Returned.

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## KEYUSIRM (key update not allowed by same index)

#### Purpose

The file index being used to access the file does not allow the key value (of the record being modified) to be changed.

#### Code Point

The code point for this term is X'123F'.

#### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8 Error Severity Code

16 Severe Error Severity Code

#### CSRPOSST

Cursor position status

- Code point is X'115B'.
- Returned.

#### DTALCKST

Data lock status

- Code point is X'115C'.
- Returned.

#### FILNAM

File name

- Code point is X'110E'.
- Returned.

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## KEYVALRM (invalid key value)

### Purpose

Specifies that the key value provided on a function or a record is not valid.

This can be caused by:

- Specifying a variable-length record that does not contain all of the fields for the defined file key.
- Specifying a key that is not valid for the target server.

### Code Point

The code point for this term is X'1240'.

### Structure

See Chapter 2, “Reply message structure,” on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8 Error Severity Code

16 Severe Error Severity Code

#### CSRPOSST

Cursor position status

- Code point is X'115B'.
- Returned.

#### DTALCKST

Data lock status

- Code point is X'115C'.
- Returned.

#### FILNAM

File name

- Code point is X'110E'.
- Returned.

#### KEYVAL

Key value in error

- Code point is X'1115'.
- Returned.

#### RECCNT

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Returned for requests to insert multiple records in a file.

#### RECNR

Record number

- Code point is X'111D'.
- This is the number of the record being operated on by the function.

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## LENGTHRM (field length error)

### Purpose

A field was found with incorrect length.

### Code Point

The code point for this term is X'F211'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

### Parameter

#### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

4      Warning Severity Code

16     Severe Error Severity Code

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- Returned.
- Enumerated value(s) for this parameter:

#### 0001    Maximum Record Length Exceeded

The maximum record length the local VSAM file system supports is 65,000 bytes.

#### 0002    Record Buffer Too Small

If the buffer is at least 4 bytes long, and no records have been placed in the buffer, the first 4 bytes contain the length of the record that did not fit.

#### 0003    Key Definition Buffer Too Small

If the buffer is at least 4 bytes long, the first 4 bytes contain the required length of the buffer in order for the key definition information to fit.

#### 0004    Extended Attribute Reply Buffer Too Small

If the buffer is at least 4 bytes long, the first 4 bytes contain the required length.

0005 Extended Attribute Input Buffer Length Error

0007 Default Record Buffer Length Error

The default record buffer is outside the allowable limits.

---

## NEWNAMRM (invalid new file name)

### Purpose

The new file name is not a valid target system file name.

### Code Point

The code point for this term is X'124F'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8 Error Severity Code

#### NEWFILNM

New file name

- Code point is X'114F'.
- This is the file name that is in error.

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## OBJNSPRM (object not supported)

### Purpose

The object specified as data in a buffer is not recognized or not supported for the function associated with the object. Only active and inactive records are recognized.

OBJNSPRM is also returned if an object is found in a valid collection that is part of a buffer (such as the RECAL collection) that is not valid for that collection.

### Code Point

The code point for this term is X'1253'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

**SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8      Error Severity Code

16      Severe Error Severity Code

**CODPNT**

Code point attribute

- Code point is X'000C'.
- Returned.
- This is the code point of the object that is not supported.

**RECCNT**

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Information is returned if available.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

**OPNMAXRM (concurrent opens exceeds maximum)**
**Purpose**

The number of concurrent DDOpen functions to the same file exceeds the target server maximum.

**Code Point**

The code point for this term is X'1244'.

**Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8      Error Severity Code

**FILNAM**

File name

- Code point is X'110E'.
- Returned.

**MAXOPN**

Maximum number of files opened

- Code point is X'1157'.
- Specifies the maximum number of opens to the same file.

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## PRCCNVRM (conversational protocol error)

#### Purpose

A conversational protocol error occurred.

#### Code Point

The code point for this term is X'1245'.

#### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

<b>8</b>	Error Severity Code
<b>16</b>	Severe Error Severity Code
<b>128</b>	Session Damage Severity Code

#### PRCCNVCD

Conversational protocol error code

- Code point is X'113F'.
- Returned.
- Enumerated value(s) for this parameter:

<b>0001</b>	RPYDSS received by target communication manager
<b>0002</b>	Multiple DSSs sent without chaining or multiple DSS chains sent
<b>0003</b>	OBJDSS sent when not allowed
<b>0004</b>	The next correlation identifier was not ascending
<b>0005</b>	The request correlation identifier of OBJDSS and RPYDSS are not equal
<b>0006</b>	EXCSAT was not the first function after the connection was established

#### RECCNT

Recode count

- Code point is X'111A'.
- Minimum value is 0
- Information is returned if available

#### SVRDGN

Server diagnostic information

- Code point is X'1153'
- No information is returned.

---

## PRMNSPRM (parameter not supported)

#### Purpose

The parameter specified is not recognized or not supported for the associated function.

#### Code Point

The code point for this term is X'1251'.

#### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8          Error Severity Code

#### CODPNT

Code point attribute

- Code point is X'000C'.
- Returned.
- Specifies the code point of the parameter not supported.

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## RECDMGRM (record damaged)

#### Purpose

A record in the file is damaged and cannot be accessed. A damaged record is one in which the Code point is not an active or inactive record.

Damaged records can be bypassed as an option of the following functions:

- DDMSetKeyNext
- DDMSetNextRec
- DDMUnloadFileFirst
- DDMUnLoadFileNext

RECDMGRM is returned with a severity code of WARNING for every damaged record that is bypassed. The record number of the bypassed record is also returned. If damaged records cannot be bypassed, this message is returned with a severity code of ERROR or greater.

**Code Point**

The code point for this term is X'1249'.

**Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

<b>4</b>	Warning Severity Code
<b>8</b>	Error Severity Code
<b>16</b>	Severe Error Severity Code
<b>32</b>	Access Damage Severity Code
<b>64</b>	Permanent Damage Severity Code

**CSRPOSST**

Cursor position status

- Code point is X'115B'.
- Returned.

**DTALCKST**

Data lock status

- Code point is X'115C'.
- Returned.

**FILNAM**

File name

- Code point is X'110E'.
- Returned.

**RECCNT**

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Information is returned if available.

**RECNR**

Record number

- Code point is X'111D'.
- Information is returned if available.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## RECINARM (record inactive)

### Purpose

RECINARM is returned with the following severity codes:

### SVRCOD

#### Reason

#### X'0004'

This is returned when a DDMSetxxx function has moved the cursor to an inactive record.

#### X'0008' or higher

This is returned when the record is inactive, and the function cannot be executed.

### Code Point

The code point for this term is X'1259'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

### Parameter

#### Description

### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

4	Warning Severity Code
8	Error Severity Code
16	Severe Error Severity Code

### FILNAM

File name

- Code point is X'110E'.
- Returned.

### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## RECIUSRM (record in use)

### Purpose

The record cannot be locked or accessed. This happens because another user has the record locked at a level that prevents the record from being locked or accessed by other users.

### Code Point

The code point for this term is X'124A'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8 Error Severity Code

16 Severe Error Severity Code

**CSRPOSST**

Cursor position status

- Code point is X'115B'.
- Returned.

**DTALCKST**

Data lock status

- Code point is X'115C'.
- Returned.

**FILNAM**

File name

- Code point is X'110E'.
- Returned.

**RECCNT**

Record count

- Code point is X'111A'.
- Minimum value is 0.
- OPTIONAL.
- Information is returned if available.

**RECNR**

Record number

- Code point is X'111D'.
- Information is returned if available.
- This is the number of the record being operated on by the function.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

**RECLENRM (record length mismatch)****Purpose**

The length of a data record does not match the length of the current record position.

If the record class is fixed and the record to be inserted is an active record, the length of the record object must be equal to the length of the record object header (length and code point) plus the length of the record object data.

If the record to be inserted is an inactive record, the record length represented by the inactive record must be the same as the length defined for a record in the file.

#### **Code Point**

The code point for this term is X'1215'

#### **Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### **Parameter**

##### **Description**

#### **SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8          Error Severity Code

16         Severe Error Severity Code

#### **CSRPOSST**

Cursor position status

- Code point is X'115B'.
- Returned.

#### **DTALCKST**

Data lock status

- Code point is X'115C'.
- Returned.

#### **FILNAM**

File name

- Code point is X'110E'.
- Returned.

#### **RECCNT**

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Information is returned if available.

#### **RECNBR**

Record number

- Code point is X'111D'.
- Information is returned if available.
- This is the number of the record being operated on by the function.

#### **SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## RECNAVRM (record not available)

### Purpose

The requested record cannot be retrieved because it is not available to the file.

### Code Point

The code point for this term is X'126F'.

### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

### Parameter

#### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8 Error Severity Code

16 Severe Error Severity Code

#### CSRPOSST

Cursor position status

- Code point is X'115B'.
- Returned.

#### DTALCKST

Data lock status

- Code point is X'115C'.
- Returned.

#### FILNAM

File name

- Code point is X'110E'.
- Returned.

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## RECNBRRM (record number out of bounds)

### Purpose

The specified record number is outside the boundaries of the file.

### Code Point

The code point for this term is X'1224'.

**Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8 Error Severity Code

16 Severe Error Severity Code

**CSRPOSST**

Cursor position status

- Code point is X'115B'.
- Returned.

**DTALCKST**

Data lock status

- Code point is X'115C'.
- Returned.

**FILNAM**

File name

- Code point is X'110E'.
- Returned.

**RECCNT**

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Information is returned if available.

**RECNR**

Record number

- Code point is X'111D'.
- Information is returned if available.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

**RECNFNRN (record not found)****Purpose**

The cursor cannot be positioned because a record that satisfies the absolute or relative positioning parameters of a function does not exist.

**Code Point**

The code point for this term is X'1225'.

**Structure**

See Chapter 2, “Reply message structure,” on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:

8 Error Severity Code

16 Severe Error Severity Code

**CSRPOSST**

Cursor position status

- Code point is X'115B'.
- Returned.

**DTALCKST**

Data lock status

- Code point is X'115C'.
- Returned.

**FILNAM**

File name

- Code point is X'110E'.
- Returned.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## **RSCLMTRM (resource limits reached on target system)**

**Purpose**

The requested function could not be completed because of insufficient target server resources. Examples of resource limits are:

- The target agent has insufficient memory to keep track of more open files.
- The lock manager cannot obtain another lock.

**Code Point**

The code point for this term is X'1233'.

**Structure**

See Chapter 2, “Reply message structure,” on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated value(s) for this parameter:
 

8	Error Severity Code
16	Severe Error Severity Code
32	Access Damage Severity Code
64	Permanent Damage Severity Code
128	Session Damage Severity Code

#### **CSRPOSST**

Cursor position status

- Code point is X'115B'.
- The target server determines whether this information is returned.

#### **DTALCKST**

Data lock status

- Code point is X'115C'.
- The target server determines whether this information is returned.

#### **FILNAM**

File name

- Code point is X'110E'.
- Returned when the FILNAM parameter is specified for the function. In other cases, the target server determines whether this information is returned.

#### **RECCNT**

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Information is returned if available.

#### **SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## **SRCLMTRM (resource limit reached in source system)**

### **Purpose**

Some resource has reached its limit in the source system.

### **Code Point**

The code point for this term is X'F210'.

### **Structure**

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

### **Parameter**

#### **Description**

#### SVRCOD

Severity code

- Code point is X'1149'
- Returned.
- Enumerated value(s) for this parameter:

16      Severe Error Severity Code

#### SRVDGN

Server diagnostic information

- Code point is X'1153'
- No information is returned.

---

### TRGNSPRM (parameter not supported on target system)

#### Purpose

The parameter specified cannot be supported on the target system.

#### Code Point

The code point for this term is X'125F'.

#### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

#### SVRCOD

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated values for this parameter:

8      Error Severity Code

#### SRVDGN

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

### UPDCSRRM (update cursor error)

#### Purpose

The cursor cannot be updated to point to the last record inserted in the file.

This error can be sent only if the function set the UPDCSR bit flag for the Access Flags parameter.

#### Code Point

The code point for this term is X'124D'.

#### Structure

See Chapter 2, "Reply message structure," on page 3 for the general structure of reply message data.

#### Parameter

##### Description

**SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated values for this parameter:

8        Error Severity Code

16       Severe Error Severity Code

**CSRPOSST**

Cursor position status

- Code point is X'115B'.
- Returned.

**DTALCKST**

Data lock status

- Code point is X'115C'.
- Returned.

**FILNAM**

File name

- Code point is X'110E'.
- Returned.

**RECCNT**

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Returned for requests to insert multiple records in a file.

**RECNBR**

Record number

- Code point is X'111D'.
- Information is returned if available.
- This is the number of the record being operated on by the function.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

**UPDINTRM (no update intent on record)****Purpose**

The record cannot be updated for one of the following reasons:

- An update intent has *not* been placed on the record by the requester.
- The update intent may have been removed because of a previous function issued by the requester.

**Code Point**

The code point for this term is X'124E'.

**Structure**

See Chapter 2, “Reply message structure,” on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.
- Enumerated values for this parameter:

8        Error Severity Code

16       Severe Error Severity Code

**CSRPOSST**

Cursor position status

- Code point is X'115B'.
- Returned.

**DTALCKST**

Data lock status

- Code point is X'115C'.
- Returned.

**FILNAM**

File name

- Code point is X'110E'.
- Returned.

**SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

**VALNSPRM (parameter value not supported)****Purpose**

The parameter value specified is not recognized or not supported for the named parameter.

The function parameter in error is returned as a parameter in this message.

**Code Point**

The code point for this term is X'1252'.

**Structure**

See Chapter 2, “Reply message structure,” on page 3 for the general structure of reply message data.

**Parameter****Description****SVRCOD**

Severity code

- Code point is X'1149'.
- Returned.

- Enumerated values for this parameter:

8        Error Severity Code

#### **CODPNT**

Code point attribute

- Code point is X'000C'.
- Returned.
- Return the code point of the parameter whose value is not supported.

#### **RECCNT**

Record count

- Code point is X'111A'.
- Minimum value is 0.
- Required for requests to insert multiple records in a file.

#### **SRVDGN**

Server diagnostic information

- Code point is X'1153'.
- No information is returned.

---

## Appendix. Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing  
IBM Corporation  
North Castle Drive  
Armonk, NY 10504-1785  
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation  
Licensing  
2-31 Roppongi 3-chome, Minato-ku  
Tokyo 106-0032, Japan

**The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:**

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation  
J46A/G4  
555 Bailey Avenue  
San Jose, CA 95141-1003  
U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this information and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement, or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

#### COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs.

Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows:

© (your company name) (year). Portions of this code are derived from IBM Corp. Sample Programs. © Copyright IBM Corp. \_enter the year or years\_. All rights reserved.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

---

## Trademarks

The following terms are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide:

IBM  
The IBM logo  
ibm.com  
AIX  
System p

A current list of IBM trademarks is available at [www.ibm.com/legal/copytrade.shtml](http://www.ibm.com/legal/copytrade.shtml).

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Other product and service names might be trademarks of IBM or other companies.



---

## List of resources

---

### COBOL for AIX

*Installation Guide*, GC27-3604

*Language Reference*, SC27-3602

*Programming Guide*, SC27-3601

*VSAM File System Reply Messages*, SC27-3603

### Support

If you have a problem using COBOL for AIX, see the following site, which provides up-to-date support information [www.ibm.com/software/awdtools/cobol/aix/support/](http://www.ibm.com/software/awdtools/cobol/aix/support/).

---

### Related publications

#### AIX

*Commands Reference: Volume 1, a - c*, SC23-5243

*Commands Reference: Volume 2, d - h*, SC23-5244

*Commands Reference: Volume 3, i - m*, SC23-5245

*Commands Reference: Volume 4, n - r*, SC23-5246

*Commands Reference: Volume 5, s - u*, SC23-5247

*Commands Reference: Volume 6, v - z*, SC23-5248

*General Programming Concepts: Writing and Debugging Programs*, SC23-5259



---

## Glossary

This glossary defines many of the terms and abbreviations used in this publication. If you do not find the term you are looking for, refer to the index or to the *Dictionary of Computing*, SC20–1699.

### **access method**

The part of the DDM architecture that accepts commands to access and process the records of a file.

### **alternate index file**

A file that has a different key path over a base file. The base file can be a keyed, direct, or sequential file.

**API** Application Programming Interface.

### **CDRA**

Character Data Representation Architecture.

### **data description**

Specification of the layout of data. The data description of data stored in a file can be viewed as a file attribute.

### **data stream**

All data transmitted through a data channel in a single read or write operation.

### **direct file**

A file that contains records that have a relationship between the contents of the record and the record position at which the record is stored.

**LAN** Local area network.

### **local area network**

LAN.

### **protocol**

A set of rules to be followed by communication systems.

**record** The basic unit of data stored in a file and transferred between DDM source and target servers.

### **sequential file**

A file in which records are arranged in exactly the same sequence as they were stored into the file.

### **source system**

A system that requests access to data on another system. It is the “source” of the request.

### **stream file**

Stream files contain strings of bytes that can be accessed according to their relative position within the file.

### **target system**

The system that contains data that is being accessed by another system.

### **VSAM**

Virtual storage access method.



---

# Index

## A

ACCATHRM (not authorized to use access method) reply message 8  
access intent  
    list error, reply message 9  
access method  
    invalid, reply message 9  
    not authorized to use, reply message 8  
accessibility  
    assistive technologies x  
    keyboard navigation x  
    of COBOL for AIX ix  
    of this document x  
ACCINTRM (access intent list error) reply message 9  
ACCMTHRM (invalid access method) reply message 9  
address error, reply message 10  
ADDRM (address error) reply message 10  
AGNPRMRM (permanent agent error) reply message 11  
assistive technologies x

## B

BASNAMRM (invalid base file name) reply message 11

## C

CLSDMGRM (file closed with damage) reply message 12  
CMDCHKRM (command check) reply message 13  
COBOL for AIX  
    accessibility ix  
command check, reply message 13  
concurrent opens exceeds maximum, reply message 42  
CSTNSARM (cursor not selecting a record position) reply message 14  
cursor  
    not selecting a record position, reply message 14  
    update error, reply message 53

## D

damaged  
    file, reply message 25  
    record, bypassing 44  
    record, reply message 44  
default  
    record error, reply message 15  
DFTRECRM (default record error) reply message 15

directory reply messages  
    full 16  
    not authorized to (access or update) 16  
DRCATHRM (not authorized to directory) reply message 16  
DRCFULRM (directory full) reply message 16  
DTARECRM (invalid data record) reply message 17  
DUPFILRM (duplicate file name) reply message 18  
DUPKDIRM (duplicate key different index) reply message 18  
DUPKSIRM (duplicate key same index) reply message 20  
duplicate  
    file name, reply message 18  
    key  
        different index, reply message 18  
        same index, reply message 20  
        record number, reply message 21  
DUPRNBRM (duplicate record number) reply message 21

## E

end of file  
    reply message 22  
ENDFILRM (end of file) reply message 22  
error, reply message 13  
existing condition, reply message 23  
EXSCNDRM (existing condition) reply message 23

## F

field length error, reply message 40  
FILATHRM (not authorized to file) reply message 24  
FILDGMRM (file damaged) reply message 25  
file  
    closed with damage, reply message 12  
    concurrent opens exceeds maximum, reply message 42  
    damaged, reply message 25  
    handle  
        not found, reply message 32  
    in use, reply message 28  
    invalid base file name, reply message 11  
    invalid name, reply message 28  
    is full, reply message 26  
    limits 22  
    locked 28  
    not authorized to file, reply message 24

file (*continued*)

    not found, reply message 29  
    space not available, reply message 29  
    temporarily not available, reply message 30  
file name  
    duplicate, reply message 18  
    invalid new, reply message 41  
    invalid, reply message 28  
file space not available, reply message 29  
files  
    opening not authorized 33  
FILFULRM (file is full) reply message 26  
FILIUSRM (file in use) reply message 28  
FILNAMRM (invalid file name) reply message 28  
FILNFNRM (file not found) reply message 29  
FILSNARM (file space not available) reply message 29  
FILTNAARM (file temporarily not available) reply message 30  
flag (invalid), reply message 33  
FUNATHRM (not authorized to function) reply message 31  
function not supported, reply message 32  
FUNNSPRM (function not supported) reply message 32

## H

HDLNFNRM (file handle not found) reply message 32

## I

inactive  
    inserting inactive records 17  
    record, reply message 46  
INTATHRM (not authorized for open intent) reply message 33  
invalid  
    base file name, reply message 11  
    data record, reply message 17  
    file name, reply message 28  
    flag, reply message 33  
    key definition, reply message 35  
    key length, reply message 36  
    key value, reply message 39  
    new file name, reply message 41  
    request, reply message 34  
INVFLGRM (invalid flag) reply message 33  
INVRQSRM (invalid request) reply message 34

## K

- key definition
  - invalid, reply message 35
- key length
  - invalid, reply message 36
- key update
  - not allowed by different index, reply message 37
  - not allowed by same index, reply message 38
- key value
  - invalid, reply message 39
- keyboard navigation x
- KEYDEFRM (invalid key definition) reply message 35
- KEYLENRM (invalid key length) reply message 36
- keys
  - duplicate 18, 20
- KEYUDIRM (key update not allowed by different index) reply message 37
- KEYUSIRM (key update not allowed by same index) reply message 38
- KEYVALRM (invalid key value) reply message 39

## L

- LENGTHRM (field length error) reply message 40
- locked file 28

## M

- message
  - access intent list error 9
  - address error 10
  - command check 13
  - concurrent opens exceeds maximum 42
  - conversational protocol error 43
  - cursor not selecting a record position 14
  - damaged file 25
  - default record error 15
  - directory full 16
  - duplicate file name 18
  - duplicate key different index 18
  - duplicate key same index 20
  - duplicate record number 21
  - end of file 22
  - error 13
  - existing condition 23
  - field length error 40
  - file closed with damage 12
  - file handle not found 32
  - file in use 28
  - file is full 26
  - file not found 29
  - file space not available 29
  - file temporarily not available 30
  - function not supported 32
  - inactive record 46
  - invalid access method 9
  - invalid base file name 11
  - invalid data record 17

- message (*continued*)
  - invalid file name 28
  - invalid flag 33
  - invalid key definition 35
  - invalid key length 36
  - invalid key value 39
  - invalid new file name 41
  - invalid request 34
  - key update not allowed by different index 37
  - key update not allowed by same index 38
  - mismatched record length 47
  - no update intent on record 54
  - not authorized to (access or update) directory 16
  - not authorized to file 24
  - not authorized to function 31
  - not authorized to open for intent 33
  - not authorized to use access method 8
  - object not supported 41
  - parameter not supported 44
  - parameter not supported error 53
  - parameter value not supported 55
  - permanent agent error 11
  - record damaged 44
  - record in use 46
  - record not available 49
  - record not found 50
  - record number out of bounds 49
  - resource limit reached in source system 52
  - resource limits reached on target system 51
  - update cursor error 53

## N

- NEWNAMRM (invalid new file name) reply message 41
- not authorized
  - to (access or update) directory, reply message 16
  - to access method, reply message 8
  - to file, reply message 24
  - to function, reply message 31
  - to open for intent, reply message 33
  - to use access method, reply message 8

## O

- object not supported, reply message 41
- OBJNSPRM (object not supported) reply message 41
- OPNMAXRM (concurrent opens exceeds maximum) reply message 42

## P

- parameter not supported, reply message 44
- parameter value not supported, reply message 55

- permanent
  - agent error, reply message 11
- PRCCNVRM (conversational protocol error) reply message 43
- preface ix
- PRMNSPRM (parameter not supported) reply message 44
- publications
  - COBOL for AIX 61
  - related 61

## R

- RECDMGRM (record damaged) reply message 44
- RECINARM (record inactive) reply message 46
- RECIUSRM (record in use) reply message 46
- RECLNRM (record length mismatch) reply message 47
- RECNAVRM (record not available) reply message 49
- RECNBRRM (record number out of bounds) reply message 49
- REC�FNRM (record not found) reply message 50
- record
  - damaged, bypassing 44
  - damaged, reply message 44
  - in use, reply message 46
  - inactive, reply message 46
  - no update intent, reply message 54
  - not available, reply message 49
  - not found, reply message 50
  - number out of bounds, reply message 49
- record length
  - mismatch, reply message 47
- record number
  - duplicate, reply message 21
  - out of bounds, reply message 49
- records
  - inserting inactive 17
- reply message
  - access intent list error 9
  - address error 10
  - command check 13
  - concurrent opens exceeds maximum 42
  - conversational protocol error 43
  - cursor not selecting a record position 14
  - damaged file 25
  - default record error 15
  - directory full 16
  - duplicate file name 18
  - duplicate key different index 18
  - duplicate key same index 20
  - duplicate record number 21
  - end of file 22
  - error 13
  - existing condition 23
  - field length error 40
  - file closed with damage 12
  - file handle not found 32
  - file in use 28

- reply message (*continued*)
  - file is full 26
  - file not found 29
  - file space not available 29
  - file temporarily not available 30
  - function not supported 32
  - inactive record 46
  - invalid access method 9
  - invalid base file name 11
  - invalid data record 17
  - invalid file name 28
  - invalid flag 33
  - invalid key definition 35
  - invalid key length 36
  - invalid key value 39
  - invalid new file name 41
  - invalid request 34
  - key update not allowed by different index 37
  - key update not allowed by same index 38
  - mismatched record length 47
  - no update intent on record 54
  - not authorized to directory 16
  - not authorized to file 24
  - not authorized to function 31
  - not authorized to open for intent 33
  - not authorized to use access method 8
  - object not supported 41
  - parameter not supported 44
  - parameter not supported error 53
  - parameter value not supported 55
  - permanent agent error 11
  - record damaged 44
  - record in use 46
  - record not available 49
  - record not found 50
  - record number out of bounds 49
  - resource limit reached in source system 52
  - resource limits reached on target system 51
  - update cursor error 53
- resource limit reached in source system, reply message 52
- resource limits reached on target system, reply message 51
- RSCLMTRM (resource limits reached on target system) reply message 51

## S

- SRCLMTRM (resource limit reached in source system) reply message 52

## T

- TRGNSPRM (Parameter not supported on target system) reply message 53

## U

- update cursor error reply message 53

- update intent
  - none on record, reply message 54
- UPDCSRRM (update cursor error) reply message 53
- UPDINTRM (no update intent on record) reply message 54

## V

- VALNSPRM (parameter value not supported) reply message 55



---

## Readers' Comments — We'd Like to Hear from You

COBOL for AIX  
VSAM File System Reply Messages  
Version 4.1

Publication No. SC27-3603-00

We appreciate your comments about this publication. Please comment on specific errors or omissions, accuracy, organization, subject matter, or completeness of this book. The comments you send should pertain to only the information in this manual or product and the way in which the information is presented.

For technical questions and information about products and prices, please contact your IBM branch office, your IBM business partner, or your authorized remarketer.

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you. IBM or any other organizations will only use the personal information that you supply to contact you about the issues that you state on this form.

Comments:

Thank you for your support.

Send your comments to the address on the reverse side of this form.

If you would like a response from IBM, please fill in the following information:

\_\_\_\_\_  
Name

\_\_\_\_\_  
Address

\_\_\_\_\_  
Company or Organization

\_\_\_\_\_  
Phone No.

\_\_\_\_\_  
E-mail address



Cut or Fold  
Along Line

Fold and Tape

Please do not staple

Fold and Tape



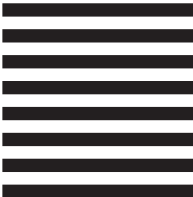
NO POSTAGE  
NECESSARY  
IF MAILED IN THE  
UNITED STATES

**BUSINESS REPLY MAIL**

FIRST-CLASS MAIL PERMIT NO. 40 ARMONK, NEW YORK

POSTAGE WILL BE PAID BY ADDRESSEE

IBM Corporation  
Reader Comments  
DTX/E269  
555 Bailey Avenue  
San Jose, CA  
U.S.A. 95141-9989



Fold and Tape

Please do not staple

Fold and Tape

Cut or Fold  
Along Line





Program Number: 5724-Z87

Printed in USA

SC27-3603-00

