z/OS Version 2 Release 3

z/OS Xvfb User's Guide



Note

Before using this information and the product it supports, read the information in <u>"Notices" on page</u> 29.

This edition applies to Version 2 Release 3 of z/OS (5650-ZOS) and to all subsequent releases and modifications until otherwise indicated in new editions.

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Contents

About this document	
Who should use this document?	ix
z/OS information	ix
How to send your comments to IBM	
If you have a technical problem	
Summary of changes	
Summary of changes for z/OS Version 2 Release 3 (V2R3) and its updates	
General changes	
Message changes	XII
Chapter 1. Xvfb — Virtual framebuffer X Server for X Version 11	1
Synopsis	
Description	1
Options	1
Xserver options	
Signals	
Examples	
Authors	
Chapter 2. Xvfb messages	5
XVFB0001	
XVFB0001XVFB0001	
XVFB0004 XVFB0005	
XVFB0005 XVFB0006	
XVFB0007	
XVFB0008	
XVFB0009	
XVFB0010	
XVFB0011	
XVFB0012	
XVFB0013	
XVFB0014	
XVFB0015	
XVFB0016	
XVFB0017	
XVFB0019	6
XVFB0021	6
XVFB0022	6
XVFB0023	6
XVFB0024	7
XVFB0025	7
XVFB0026	7
XVFB0027	7
XVFB0028	7
XVFB0029	
XVFB0030	
XVFB0031	
XVFB0032	
XVFB0033	
XVFB0034	

XVFB0035	8
XVFB0036	8
XVFB0037	8
XVFB0038	8
XVFB0039	8
XVFB0040	8
XVFB0041	8
XVFB0042	8
XVFB0043	9
XVFB0044	9
XVFB0045	
XVFB0046	
XVFB0047	
XVFB0048	
XVFB0049	
XVFB0050	
XVFB0051	
XVFB0052	
XVFB0053	
XVFB0054	
XVFB0055	
XVFB0056	
XVFB0050 XVFB0057	
XVFB0058	
XVFB0059	
XVFB0060	
XVFB0061	
XVFB0062	
XVFB0063	
XVFB0064	
XVFB0065	
XVFB0066	
XVFB0067	
XVFB0068	
XVFB0069	
XVFB0070	
XVFB0071	
XVFB0072	12
XVFB0073	12
XVFB0074	12
XVFB0075	12
XVFB0076	12
XVFB0077	12
XVFB0078	12
XVFB0079	12
XVFB0080	
XVFB0081	
XVFB0082	
XVFB0083	
XVFB0084	
XVFB0085	
XVFB0086	
XVFB0087	
XVFB0088	
XVFB0088	
XVFB0089 XVFB0090	
XVFB0090 XVFB0091	
XVFB0092	14

XVFB0093	14
XVFB0094	14
XVFB0095	14
XVFB0096	14
XVFB0097	14
XVFB0098	14
XVFB0099	15
XVFB0100	15
XVFB0101	15
XVFB0102	15
XVFB0103	15
XVFB0104	15
XVFB0105	15
XVFB0106	15
XVFB0107	15
XVFB0108	15
XVFB0109	16
XVFB0110	
XVFB0112	
XVFB0113	16
XVFB0114	16
XVFB0115	16
XVFB0116	16
XVFB0117	16
XVFB0118	16
XVFB0119	16
XVFB0120	17
XVFB0121	17
XVFB0122	17
XVFB0123	17
XVFB0124	17
XVFB0125	17
XVFB0126	17
XVFB0127	17
XVFB0128	17
XVFB0129	
XVFB0130	
XVFB0131	18
XVFB0132	
XVFB0133	
XVFB0134	
XVFB0135	
XVFB0136	
XVFB0137	
XVFB0138	
XVFB0139	
XVFB0140	
XVFB0141	
XVFB0142	
XVFB0143	
XVFB0144	
XVFB0145	
XVFB0146	
XVFB0147	
XVFB0148	
XVFB0149	
XVFB0150	
XVFB0151	19

		~~
	XVFB0152	
	XVFB0153	
	XVFB0154	
	XVFB0155	
	XVFB0156	. 20
	XVFB0157	. 20
	XVFB0158	. 20
	XVFB0159	. 20
	XVFB0160	
	XVFB0161	
	XVFB0162	
	XVFB0162	
	XVFB0103	
	XVFB0165	
	XVFB0166	
	XVFB0167	
	XVFB0168	
	XVFB0169	
	XVFB0170	
	XVFB0171	
	XVFB0172	. 21
	XVFB0173	. 21
	XVFB0174	. 21
	XVFB0175	. 22
	XVFB0176	
	XVFB0177	
	XVFB0178	
	XVFB0179	
	XVFB0177	
	XVFB0180	
	XVFB0181	
	XVFB0183	
	XVFB0184	
	XVFB0185	
	XVFB0186	
	XVFB0187	
	XVFB0188	
	XVFB0189	. 23
	XVFB0190	. 23
	XVFB0191	. 23
	XVFB0192	. 23
	XVFB0193	. 23
	XVFB0194	. 23
	XVFB0195	. 23
	XVFB0196	
۵	cessibility	
Л	Accessibility features	
	Consult assistive technologies	
	Keyboard navigation of the user interface	
	Dotted decimal syntax diagrams	
N	otices	
	Terms and conditions for product documentation	
	IBM Online Privacy Statement	
	Policy for unsupported hardware	.31
	Minimum supported hardware	32
	Programming Interface Information	

About this document

This document presents the information you need to set up and use z/OS Xvfb.

Who should use this document?

This document is for the system programmers who run a z/OS system with z/OS UNIX System Services (z/OS UNIX), and for their users who use z/OS Xvfb. On other open systems, some system programmer tasks might be done by an administrator.

This document assumes the readers are familiar with z/OS systems and with the information for z/OS systems and the accompanying products.

z/OS information

This information explains how z/OS references information in other documents and on the web.

When possible, this information uses cross document links that go directly to the topic in reference using shortened versions of the document title. For complete titles and order numbers of the documents for all products that are part of z/OS, see z/OS Information Roadmap.

To find the complete z/OS[®] library, go to <u>IBM Knowledge Center (www.ibm.com/support/</u>knowledgecenter/SSLTBW/welcome).

x z/OS: z/OS Xvfb User's Guide

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Summary of changes

This information includes terminology, maintenance, and editorial changes. Technical changes or additions to the text and illustrations for the current edition are indicated by a vertical line to the left of the change.

Summary of changes for z/OS Version 2 Release 3 (V2R3) and its updates

General changes

None

Message changes

The following lists indicate the messages that are new, changed, or no longer issued in z/OS V2R3 and its updates. Messages that have been added, updated, or that are no longer issued in an updated edition of V2R3 are identified by the quarter and year that the message was updated, in parentheses. For example, (4Q2017) indicates that a message was updated in the fourth quarter of 2017.

New

None

Changed

None

Deleted

None

See the Version 2 Release 3 (V2R3) versions of the following publications for all enhancements related to z/OS V2R3:

- z/OS Migration
- z/OS Planning for Installation
- z/OS Summary of Message and Interface Changes
- z/OS Introduction and Release Guide

Chapter 1. Xvfb — Virtual framebuffer X Server for X Version 11

Synopsis

Xvfb[option]...

Description

Xvfb is an X server that can run on machines with no display hardware and no physical input devices. It emulates a dumb framebuffer using virtual memory. APAR OA54559 provides support for Xvfb.

The primary use of this server was intended to be server testing. The mfb or cfb code for any depth can be exercised with this server without the need for real hardware that supports the desired depths. The X community has found many other novel uses for Xvfb, including testing clients against unusual depths and screen configurations, doing batch processing with Xvfb as a background rendering engine, load testing, as an aid to porting the X server to a new platform, and providing an unobtrusive way to run applications that don't really need an X server but insist on having one anyway.

Options

In addition to the normal server options described in the Xserver Options section Xvfb accepts the following command line switches:

-screen screennum WxHxD

This option creates screen *screennum* and sets its width, height, and depth to W, H, and D respectively. By default, only screen 0 exists and has the dimensions 1280x1024x8.

-pixdepths list-of-depths

This option specifies a list of pixmap depths that the server should support in addition to the depths implied by the supported screens. list-of-depths is a space-separated list of integers that can have values from 1 to 32.

-linebias n

This option specifies how to adjust the pixelization of thin lines. The value n is a bitmask of octants in which to prefer an axial step when the Bresenham error term is exactly zero. This option is probably only useful to server developers to experiment with the range of line pixelization possible with the cfb and mfb code.

-blackpixel pixel-value, -whitepixel pixel-value

These options specify the black and white pixel values the server should use.

Xserver options

:displaynumber

The X server runs as the given *displaynumber*, which by default is 0. If multiple X servers are to run simultaneously on a host, each must have a unique display number.

-a number

Sets pointer acceleration (that is, the ratio of how much is reported to how much the user actually moved the pointer).

Xvfb

-ac

Disables host-based access control mechanisms. Enables access by any host, and permits any host to modify the access control list. Use with extreme caution. This option exists primarily for running test suites remotely.

-audit level

Sets the audit trail level. The default level is 1, meaning only connection rejections are reported. Level 2 additionally reports all successful connections and disconnects. Level 0 turns off the audit trail. Audit lines are sent as standard error output.

-auth authorization-file

Specifies a file which contains a collection of authorization records used to authenticate access. See also the xdm and Xsecurity manual pages.

bc

Disables certain kinds of error checking, for bug compatibility with previous releases (such as working work around bugs in R2 and R3 xterms and toolkits). Deprecated.

-bs

Disables backing store support on all screens.

-br

Sets the default root window to solid black instead of the standard root weave pattern.

-c

Turns off key-click.

c volume

Sets key-click volume (allowable range: 0-100).

-cc class

Sets the visual class for the root window of color screens. The class numbers are as specified in the X protocol.

-co filename

Sets name of RGB color database.

-core

Causes the server to generate a core dump on fatal errors.

-dpi resolution

Sets the resolution of the screen, in dots per inch. To be used when the server cannot determine the screen size from the hardware.

-deferglyphs whichfonts

Specifies the types of fonts for which the server should attempt to use deferred glyph loading. *whichfonts* can be one of the following:

- All (all fonts)
- None (no fonts)
- 16 (16 bit fonts only)

-f volume

Sets feep (bell) volume (allowable range: 0-100).

-fc cursorFont

Sets the default cursor font.

-fn font

Sets the default font.

-fp fontPath

Sets the search path for fonts. This path is a comma separated list of directories which the X server searches for font databases.

-help

Prints a usage message.

-I

Causes all remaining command line arguments to be ignored.

-nolisten trans-type

Disables a transport type. For example, TCP/IP connections can be disabled with -nolisten tcp.

-noreset

Prevents a server reset when the last client connection is closed. This overrides a previous - terminate command line option.

-p minutes

Sets screen-saver pattern cycle time in minutes.

-pn

Permits the server to continue running if it fails to establish all of its well-known sockets (connection points for clients), but establishes at least one.

-r

Turns off auto-repeat.

r

Turns on auto-repeat.

-s minutes

Sets screen-saver timeout time in minutes.

-su

Disables save under support on all screens.

-t number

Sets pointer acceleration threshold in pixels (that is, after how many pixels pointer acceleration should take effect).

-terminate

Causes the server to terminate at server reset, instead of continuing to run. This overrides a previous -noreset command line option.

-to seconds

Sets default connection timeout in seconds.

-tst

Disables all testing extensions (for example, XTEST, XTrap, XTestExtension1, RECORD).

ttyxx

Ignored, for servers started the ancient way (from init).

1

Sets video-off screen-saver preference.

-v

v

Sets video-on screen-saver preference.

-wm

Forces the default backing-store of all windows to be WhenMapped. This is a backdoor way of getting backing-store to apply to all windows. Although all mapped windows will have backing store, the backing store attribute value reported by the server for a window will be the last value established by a client. If it has never been set by a client, the server will report the default value, NotUseful. This behavior is required by the X protocol, which allows the server to exceed the client's backing store expectations but does not provide a way to tell the client that it is doing so.

-x extension

Loads the specified extension at init. This is a no-op for most implementations.

[+-]xinerama

Enables(+) or disables(-) the XINERAMA extension. The default state is disabled.

Signals

The X server attaches special meaning to the following signals:

SIGHUP

This signal causes the server to close all existing connections, free all resources, and restore all defaults. It is sent by the display manager whenever the main user's main application (usually an xterm or window manager) exits to force the server to clean up and prepare for the next user.

SIGTERM

This signal causes the server to exit cleanly.

SIGUSR1

This signal is used quite differently from either of the above. When the server starts, it checks to see if it has inherited SIGUSR1 as SIG_IGN instead of the usual SIG_DFL. In this case, the server sends a SIGUSR1 to its parent process after it has set up the various connection schemes. Xdm uses this feature to recognize when connecting to the server is possible.

Examples

1. Xvfb :1 -screen 0 1600x1200x32

The server will listen for connections as server number 1, and screen 0 will be depth 32 1600x1200.

2. Xvfb :1 -screen 1 1600x1200x16

The server will listen for connections as server number 1, will have the default screen configuration (one screen, 1280x1024x8), and screen 1 will be depth 16 1600x1200.

3. Xvfb -pixdepths 3 27 -fbdir /usr/tmp

The server will listen for connections as server number 0, will have the default screen configuration (one screen, 1280x1024x8), will also support pixmap depths of 3 and 27, and will use memory mapped files in /usr/tmp for the framebuffer.

4. xwud -in /usr/tmp/Xvfb_screen0

Displays screen 0 of the server started by the preceding example.

Authors

David P. Wiggins, The Open Group, Inc.

Chapter 2. Xvfb messages

XVFB0001

number spans

Explanation

Informational printing of the number spanned.

User response

None.

XVFB0004 allocation failed

Explanation

While parsing the xkb configuration file, the program failed to allocate memory.

User response

Verify that the system has enough resources available for use.

XVFB0005 unterminated string on line number

Explanation

While parsing the xkb configuration file, the program encountered a non-terminated string at the specified line.

User response

Verify that the line in question has a correct termination character.

XVFB0006 expected identifier on line *number*

Explanation

While parsing the xkb configuration file, the program failed to find an expected identifier on the specified line.

User response

Verify that the line in question contains the correct identifier.

XVFB0007 expected '=' on line *number*

Explanation

While parsing the xkb configuration file, the program failed to find an expected '=' character on the specified line.

User response

Verify that the line in question contains a '='.

XVFB0008	expected ';' or newline on line
	number

Explanation

While parsing the xkb configuration file, the program failed to find an expected ';' or newline on the specified line.

User response

Verify that the line in question contains a ';' or newline.

XVFB0009	expected a boolean value on line
	number

Explanation

While parsing the xkb configuration file, the program failed to find a boolean value at the specified line.

User response

Verify that the line in question contains an appropriate boolean value.

```
XVFB0010 expected a numeric value on line 
number
```

Explanation

While parsing the xkb configuration file, the program failed to find an expected numeric value at the specified line.

User response

Verify that the line in question contains an appropriate numeric value.

XVFB0011 expected a string on line *number*

Explanation

While parsing the xkb configuration file, the program failed to find a string at the specified line.

User response

Verify that an appropriate string exists at the line in question.

XVFB0012	expected a modifier name on line
	number

While parsing the xkb configuration file, the program failed to find a modifier name at the specified line.

User response

Verify that a modifier name exists at the line in question.

XVFB0013	expected a control name on line
	number

Explanation

While parsing the xkb configuration file, the program failed to find an expected control name on the specified line.

User response

Verify that an appropriate control name exists at the line in question.

XVFB0014	expected an AccessX option on	
	line <i>number</i>	

Explanation

While parsing the xkb configuration file, the program failed to find an expected AccessX option on the specified line.

User response

Verify that an AccessX option exists at the line in question.

```
XVFB0015 expected '+' or '-' on line number
```

Explanation

While parsing the xkb configuration file, the program failed to find an expected '+' or '-' at the specified line.

User response

Verify that the line in question contains either a '+' or '-'

XVFB0016 expected wrap, clamp or group number on line *number*

Explanation

While parsing the xkb configuration file, the program failed to find an expected wrap, clamp or group number on the specified line.

User response

Verify that the line in question contains an appropriate wrap, clamp or group number.

XVFB0017 unknown error on line *number*

Explanation

While parsing the xkb configuration file, the program encountered an unknown error at the specified line.

User response

Examine the xkb configuration file for any anomalies or stray characters. Verify that all options are correct.

Explanation

The current key state is not in either a pressed or released state.

User response

Verify that the keyboard is not faulty, as a key should only be able to reside in one of the two states.

XVFB0021	Default symbols not implemented
	yet!

Explanation

No keycode was specified in the configuration and there are no default symbols available.

User response

Provide the program with a specific keycode map in the configuration.

```
XVFB0022 Default types not implemented yet!
```

Explanation

No type was specified in the configuration and there are no default types available.

User response

Provide the program with a specific type in the configuration.

XVFB0023	Default interps not implemented
	yet!

No interups were specified in the configuration and there are no default interups available

User response

Provide the program with a specific interup in the configuration.

XVFB0024 No file

Explanation

No file name was given to test authorization.

User response

Ensure that the complete list of paramaters has been passed into the program.

XVFB0025 ProgramName: unable to open display XDisplayName

Explanation

The program is unable to open the specified display.

User response

Verify that any necessary network connections are available and the display in question is a valid display.

XVFB0026 access control enabled, only authorized clients can connect

Explanation

Informational message. User has activated the access control features.

User response

None.

XVFB0027 access control disabled, clients can connect from any host

Explanation

Informational message. User has deactivated the access control features.

User response

None.

XVFB0028

unknown address in family list[i].family

Explanation

When looking up the hostname, an unexpected value was returned.

User response

Verify that you are attempting to use a valid hostname, such as localhost.

XVFB0029 (no nameserver response within NAMESERVER_TIMEOUT seconds)

Explanation

The nameserver failed to respond within the set timeout window.

User response

Verify that the connection is free of bandwidth problems or increase the timeout window.

XVFB0030 *ProgramName*: bad hostname *arg*

Explanation

A bad hostname has been provided to the program.

User response

Verify that you are attempting to use a valid hostname.

XVFB0031	ProgramName: malloc bombed in
	change_host

Explanation

The given program name has failed when attempting to call malloc.

User response

Verify that the system has enough available resources.

XVFB0032	ProgramName: not compiled for
	TCP/IP

Explanation

The given program has not been compiled with TCP/IP support.

User response

You must recompile the binaries, adding in support for TCP/IP.

XVFB0033 *ProgramName*: not compiled for DECnet

The given program has not been compiled with DECnet support.

User response

You must recompile the binaries, adding in support for DECnet.

XVFB0034	ProgramName: not compiled for
	Secure RPC

Explanation

The given program has not been compiled with Secure RPC support.

User response

You must recompile the binaries, adding in support for Secure RPC.

XVFB0035	ProgramName: not compiled for
	Kerberos 5

Explanation

The given program has not been compiled with Kerberos 5 support.

User response

You must recompile the binaries, adding in support for Kerberos 5.

XVFB0036	ProgramName: unknown address
	family <i>lname</i>

Explanation

The given program encountered an unknown address family.

User response

This error occurs when trying to edit the list of hosts that may connect to the server. Verify that the information you are trying to add or edit is in the correct format.

XVFB0037 ProgramNa

ProgramName: unable to get node name for *name*::

Explanation

The given program is unable to retrieve the node name

User response

When compiled with DNETCONN, if the change_host function cannot parse the given host name to find the

correct node, this error will occur. Verify that the host name is correct and in the correct format.

XVFB0038	ProgramName: cannot parse
	Kerberos name:
	error_message(retval))

Explanation

The given program is unable to parse the shown Kerberos name

User response

When compiled with K5AUTH, if the change_host function cannot parse the supplied Kerberos name, this error will occur. Verify that the data passed into the program is correct and formatted properly.

XVFB0039 non-network local connections add_msg/remove_msg

Explanation

You are adding or removing a non-network local connection.

User response

None.

Explanation

No such user name exists.

User response

If SECURE_RPC is defined and the given user name cannot be found, this error will occur. Verify that the given user name is valid and exists.

XVFB0041 failed to get netname for *name*

Explanation

Failed to get netname for the given name.

User response

If SECURE_RPC is defined and the netname for the given name cannot be found, this error will occur. Verify that the given user name is valid and the netname exists.

XVFB0042 *ProgramName*: must be on local machine to add or remove hosts.

The given program must be on the local machine to add or remove hosts.

User response

You are trying to add or remove hosts from a remote machine. For security reasons, you must be on the local machine to perform such an action. Ensure you are on the local machine and try again.

XVFB0043 *ProgramName*: must be on local machine to enable or disable access control.

Explanation

The given program must be on the local machine to enable or disable access control.

User response

You are trying to enable or disable access control from a remote machine. For security reasons, you muct be on the local machine to perform such an action. Ensure that you are on the local machine and try again.

XVFB0044 bad display name *dpy* in *cmd* command

Explanation

A bad display name was entered in the given command.

User response

Verify that the given display name is valid and properly formatted.

XVFB0045 bad *cmd* command line

Explanation

You have entered a bad command from the command line.

User response

The most probable cause of this error is an incorrect argument list being input from the command line. Verify that the syntax for the command in question.

XVFB0046 *cmd*: stdin already in use

Explanation

When trying to open a file, standard in was found to be in use.

User response

Another process has set the okay_to_use_stdin flag to false. Wait for this process to finish or manually kill the process.

XVFB0047 *cmd*: unable to open file *filename*

Explanation

While attempting to open the file name in question, fopen failed.

User response

Verify that the file exists with the correct permissions. If attempting to create the file, ensure that you have permission to do so. Furthermore, verify that no other processes have the file in question open or locked.

XVFB0048ProgramName: unable to alloc
entry reading auth file

Explanation

The call to malloc failed when trying to read the authorization file.

User response

Ensure that there are sufficient system resources available to read the contents of the authorization file into a linked list.

```
XVFB0049 0: unable to parse displayname
```

Explanation

The program was unable to parse the given display name.

User response

Verify that the display name in question is correct and in the proper format.

XVFB0050 0: unable to get protocol address for *displayname*

Explanation

The program was unable to parse out the protocol address for the given display name

User response

Verify that the display name in question is correct and in the proper format.

XVFB0051 *ProgramName*: unable to allocate *len* bytes for hexkey

When attempting to malloc a space the size of len, an error was encountered.

User response

Verify that there is sufficient system resources available for use.

XVFB0052	Attempting to break locks on	
	authority file <i>authfilename</i>	

Explanation

The program is trying to break the locks on the authority file.

User response

None.

XVFB0053	ProgramName: errormsg in locking
	authority file <i>authority filename</i>

Explanation

An error occurred when trying to lock the given file name.

User response

There are 3 possible error: unknown, timeout, and error. For timeout errors, the problem is typically related to network latency issues or a lack of available resources on the machine. Verify that the environment is in working order. An "error" error is indicative of permission or file locked issues. Verify that authority file has the correct permission settings. Unknown errors encompass all other problems.

XVFB0054

ProgramName: authority filename not writable, changes will be ignored"

Explanation

After establishing a lock on the authority file, the program could not write to the file.

User response

After the program has successfully established a lock on the authority file, it failed to write the new changes. Verify that the file is in working order and not corrupt.

XVFB0055 ProgramName: creating new authority file authority filename

Explanation

The program is starting to create the new authority file.

User response

None.

```
XVFB0056 ProgramName: unable to read auth
entries from file authority filename
```

Explanation

The program could not open the authority file for reading.

User response

When executing fopen against the authority file, the program failed to establish a file pointer. Verify that the file in question is not corrupt and has the correct permission settings.

XVFB0057	ProgramName: unable to open tmp
	file <i>filename</i>

Explanation

The program failed to open a new temporary file.

User response

When executing fopen, the program was unable to establish a file pointer to a new temporary file. Verify the permission settings on the folder in which the file would live as well as verifying there is sufficient disk space.

```
XVFB0058 ProgramName: filename not
writable, changes ignored
```

Explanation

The program was unable to write to the file in question.

User response

Verify that the file in question has the correct permission settings.

XVFB0059 *ProgramName*: unable to write authority file *filename*

Explanation

The program was unable to write the authority filem

User response

Verify that the file in question has the correct permission settings and there is sufficient disk space available.

XVFB0060

ProgramName: unable to link authority file xauth_filename, use temp_name

Explanation

When trying to establish links between the temporary file and the new authority file, the program encountered an error.

User response

None.

XVFB0061 unknown command user entered command

Explanation

The user has tried to enter an unknown command from the command line.

User response

Verify that the command given was typed correctly as well as a valid command.

XVFB0062	unable to open extraction file
	filename

Explanation

Xauth was unable to open the file for reading.

User response

The user has requested an extract option from Xauth. While attempting to open the given filename for reading, the program encountered an error. Verify that the file in question has the correct permissions.

XVFB0063 internal error with help

Explanation

Xauth encountered an error while trying to process a help command.

User response

The user has requested help for a given command. If a command was given at the command line, the entered command will be displayed after this message. If no command was given, this message will be the only indication of the error. Verify that files containing Xauth help messages are available and not corrupt.

XVFB0064 on command user entered command

Explanation

A possible extension to an internal help error message.

User response

If the user entered a command with the request for help, this message will be printed out. Verify that the command in question is a valid command and the Xauth help file containing this command exists and has the correct permissions.

```
XVFB0065 no help for noexistent command 
user entered command
```

Explanation

The user has requested help on a non existent Xauth command.

User response

Verify that the desired command was typed correctly and is a valid Xauth command.

```
XVFB0066 Commands:
```

Explanation

Header message for the help ? command.

User response

None.

```
XVFB0067 unable to read any entries from file filename
```

Explanation

No lines were read while trying to read from the authorization file.

User response

The xauthorization file appears to have no data in it. Verify that there is in fact information within the file. If there is indeed data within, verify permissions on the file are correct.

```
XVFB0068 digit entries read in: digit new, digit replacement(s)
```

Explanation

If merging entries with the verbose option turned on, this message will print.

User response

None.

filename not written	for auth list
Explanation	Explanation
When executing the xauth option 'extract', no matches for the given display could be found.	The program was unable to malloc enough space for the authorization list.
User response	User response
Verify that the display argument given to the xauth 'extract' command is a valid display.	Verify that there are sufficient system resources available.
XVFB0070 <i>number</i> entries written to <i>filename</i>	XVFB0075 unable to merge in added record
Explanation	Explanation
If the verbose option is turned on, this message will show after a successful xauth extract command.	When attempting to merge a new record into the existing records, an error occurred.
User response	User response
Information message only. Nothing to be done.	None.
XVFB0071 key contains odd number of or non-hex characters	XVFB0076 <i>number</i> entries removed
	Explanation
Explanation The key entered from the command line is not in the correct format.	If the verbose option is enabled, this message will show how many entries were removed
User response	User response
Verify that the key was typed correctly and is of the	None.
proper format.	XVFB0077 Authority file: authfilename OR none
XVFB0072 unable to allocate <i>number</i> bytes for Xauth structure	Explanation
Evelopetion	Will print the xauthorization file name if it exists. Will
Explanation The program was unable to malloc enough space for	print none if not.
the Xauth structure.	User response
User response	None.
Verify that there are sufficient system resources available.	XVFB0078 File new: Yes OR No
XVFB0073 unable to allocate <i>number</i>	Explanation
character protocol name	If an xauthorization file existed, the message will show No. If the xauthorization file has just been created, the message will show Yes.
The program was unable to malloc enough space for	User response
the character protocol name.	None.

No matches found, authority file

XVFB0074

XVFB0079

File locked: Yes OR No

unable to allocate number bytes

User response

XVFB0069

Verify that there are sufficient system resources available.

Displays the lock status of the xauthorization file. If the ignore_locks flag is set, the message will print No, otherwise, Yes.

User response

None.

Explanation

Will print the number of entries in the xauthorization file.

User response

None.

XVFB0081 Changes honored: Yes OR No

Explanation

If the changes to the xauthorization file were allowed, the status will show Yes, otherwise, No.

User response

None.

XVFB0082 Changes made: Yes OR No

Explanation

If changes were made to the xauthorization file, the status will show Yes, otherwise, No.

User response

None.

XVFB0083 Current input: filename:linenumber

Explanation

Displays the current input filename and the line within the file.

User response

None.

XVFB0084 line too long

Explanation

The xauth command 'source' has found a line within the specified file to be too long.

User response

A command found within the file passed to the source command is to long for the buffer. Either reduce the length of the command within the file (suggested) or increase the size of the buffer.

XVFB0085 unable to break line into words

Explanation

The xauth command 'source' has found a line within the specified file that it is unable to parse.

User response

A command found within the file passed to the source command is preventing the program from correctly parsing the command. Verify that there are no stray hidden characters within the file. A common cause of this can be creating the file in a windows environment and later moving this file to a *nix system. Also, verify that the file is in EBCDIC format.

XVFB0086	data contains odd number of or
	non-hex characters

Explanation

While attempting to validate the key, an data format issue occurred.

User response

Verify that the key was entered correctly.

```
XVFB0087 unable to open display
displayname.
```

Explanation

While trying to open the specified display, an error occurred.

User response

Verify that the given display is a valid display and any required connection is available.

XVFB0088 couldn't query Security extension on display *displayname*

Explanation

While trying to query the Security extension on the given display, an error occurred.

User response

Verify that the display in question is fully functioning and any required connection is available.

XVFB0089

couldn't generate authorization

Explanation

xauth could not generate the required authorization.

User response

None.

XVFB0090	authorization id is number

Explanation

If the verbose option is set, this message will show what the authorization ID is.

User response

None.

XVFB0091ProgramName: unable to generate
an authority file name

Explanation

While trying to generate an authority file name, an error was encountered.

User response

Specify the name of an authority file name from the command line with the -f 'filename' argument.

XVFB0092	unlink <i>filename</i> failed, errno	
	number	

Explanation

The program failed to unlink the memory mapped file. An error number is given.

User response

Use the provided error number to learn more about the specific failure.

```
XVFB0093 shmdt failed, errno number
```

Explanation

The program encountered an error while attempting to access shared memory. An error code is given.

User response

use the provided error number to learn more about the specific failure.

XVFB0094 Invalid screen number screen number

Explanation

An invalid screen number has been entered from the command line.

User response

Verify that the command was entered correctly and the entered screen number is within the acceptable range.

XVFB0095	Invalid screen configuration
	entered configuration

Explanation

An invalid screen configuration has been entered from the command line.

User response

Verify that the command was entered correctly and the entered screen configuration is in the correct format.

```
XVFB0096 Invalid pixmap depth number
```

Explanation

An invalid pixmap depth has been entered from the command line.

User response

Verify that the command was entered correctly and the entered pixmap depth is valid.

XVFB0097 msync failed, errno number

Explanation

While trying to flush any changes made to the screens out to the mapped file, an error occurred.

User response

Use the provided error number to learn more about the specific failure.

XVFB0098 open *mapped filename* failed, errno *number*

Explanation

The program failed to successfully open the mapped file. An error code is given.

User response

Verify that user permissions on the directory structure are correct. Also use the given error code to learn more about the specific problem.

XVFB0099	write mapped filename failed,
	errno <i>number</i>

The program failed to write to the mapped file. An error code is given.

User response

Verify that the user permissions on the directory structure are correct. Also use the given error code to learn more about the specific problem.

XVFB0100 mmap *mapped filename* failed, errno *number*

Explanation

While trying to map pages of memory, an error was encountered. An error code is given.

User response

Verify that the user permissions on the directory structure are correct. Also use the given error code to learn more about the specific problem.

XVFB0101	shmget number bytes failed, errno
	number

Explanation

While trying to allocate the given amount of space in shared memory, an error occurred. An error code is given.

User response

Verify that user permissions on the directory structure are correct. Verify that there are sufficient resources available for use. Also use the given error code to learn more about the specific problem.

XVFB0102 shmat failed, errno *number*

Explanation

While trying to attach the allocated shared memory to the process, an error occurred. An error code is given.

User response

None.

XVFB0103 screen number shmid numb

Explanation

Informational message of screen number and shmid ID.

User response

None.

```
XVFB0104 Internal Error! Attempt to remove
a non-existent device
```

Explanation

The program has attempted to remove a non-existent device.

User response

None.

```
XVFB0105 FreeFontPath: FPE "length and
name" refcount is actual count,
should be expected count; fixing.
```

Explanation

The expected and actual counter values were found to be different. The program will automatically adjust.

User response

None.

XVFB0106	failed to set default font path 'path		
	to default font'		

Explanation

The program failed to successfully set the default font path.

User response

Verify that the program is attempting to set the correct path.

```
XVFB0107 Internal error in
ConfigureWindow, smode ==
number
```

Explanation

While internally organizing the window stack, an error occurred.

User response

None.

```
XVFB0108 iop_disable failed (error condition)
```

Explanation

While trying to disable the IOP Server, an error was encountered. An error code is given.

User response

None.

XVFB0109 iop_getevents failed (error condition)

Explanation

While polling the IOP server for events, an error occurred, preventing the query to happen.

User response

None.

XVFB0110 Couldn't open RGB_DB 'path to RGB_DB'

Explanation

The program could not open the given path to the RGB DB.

User response

Verify that the program is trying to access the correct file.

XVFB0112 Value for "name" out of range: path:line number

Explanation

The given value for a color found in the RGB config file is out of the acceptable range.

User response

Acceptable range is: red >= 0 And red <= 0xff green >= 0 And green <= 0xff blue >= 0 And blue <= 0xff

XVFB0113 Fatal server error:

Explanation

Header that is printed any time a fatal error is encountered.

User response

None.

XVFB0114 XDM: *reason code*, declaring session dead

Explanation

The session has been declared dead for the given reason code. This event typically happens because of too many timeouts or a failed keepalive attempt.

User response

Try increasing the length of timeouts. Also check the status of any network communications.

XVFB0115 XDM: too many retransmissions

Explanation

The program has reached the upper limit of retransmissions.

User response

Increase the maximum limit of retransmissions.

XVFB0116	XDMCP fatal error: <i>type</i>
	length.data

Explanation

A fatal error of the given type and length has occurred. The offending data is provided.

User response

Examine data section for clues to the cause of the error.

KVFB0117	XDMCP warning: message
----------	------------------------

Explanation

An event of warning level severity has occurred.

User response

None.

Explanation

The program could not find a host name from the command line.

User response

Verify that the previous command line entry was typed correctly.

XVFB0119 Xserver: unknown host: unknown host

Explanation

An unknown host name has been entered from the command line.

User response

Verify that that command was typed correctly.

XVFB0120	Xserver: host on strange network <i>name</i>	Explanation	a was found after the SelectEvent action
F		, autonat date	
Explanation		User response	
The program is alerting you to the possibility of the host being misconfigured.		None.	
User response		XVFB0126	BOGUS LENGTH in write keyboard desc, expected <i>number</i> , got <i>number</i>
Verify that all settings are correct for the host/server relation.		Explanation	number
XVFB0121	Unknown beep type <i>number</i>		and actual values of the data length in bard description do not match.
Explanation			
The given numb	per is of an unknown beep type.	User response	
User response		None.	
None.		XVFB0127	Internal error! Bad length in XkbSetMap (after check)
XVFB0122	Error parsing config file:		ANDSelmap (aller check)
		Explanation	
Explanation		The length four incorrect.	nd in XkbSetMap was determined to be
While parsing tl	he XKB config file, an error occurred.	incorrect.	
User response		User response	
Verify that the o	contents of the config file, looking for	None.	
any erroneous characters or new lines.		XVFB0128	Internal error! Bad length in
XVFB0123	Couldn't open compiled keymap file <i>filename</i>		XkbSetMap (after set)
		Explanation	
Explanation		The length found in XkbSetMap was determined to be incorrect.	
· •	open the keymap file listed, an error		
occurred.		User response	
User response		None.	
	given file name is correct and the file permission settings.	XVFB0129	Internal length error on read in ProcXkbSetCompatMap
XVFB0124	Error loading keymap <i>filename</i>	Explanation	
Explanation		The length of a read in ProcXkbSetCompatmap was	
While attempting to load the keymap file, an error occurred.		incorrect.	
		User response	
User response		None.	
None.		XVFB0130	BOGUS LENGTH in write names,
XVFB0125	Extra data (<i>number</i> bytes) after		expected number, got number

The expected and actual values of the data length in the write names do not match.

User response

None.

XVFB0131	Unknown doodad type <i>number</i> in
	XkbWriteGeomDoodads

Explanation

The given doodad is unknown.

User response

None.

XVFB0132 Ignored

Explanation

The unknown doodad has been ignored.

User response

None.

XVFB0133 BOGUS LENGTH in XkbSendGeometry, expected number, got number

Explanation

The expected and actual values of the data length in XkbSendGeometry do not match.

User response

None.

XVFB0134 Internal Error! bad RemoveResourceClient in XkbClientGone

Explanation

An error occurred while trying to remove a resource client.

User response

None.

XVFB0135 Attempt to change unknown pointer default (*number*) ignored

Explanation

The program has ignored the request to change the default pointer type to an unknown type.

User response

None.

XVFB0136 Atom error: *atom* not created

Explanation

The specified atom was not created.

User response

None.

XVFB0137 Allocation error: *atom* property not created

Explanation

When trying to allocate the given atom, an error occurred.

User response

None.

XVFB0138 Internal Error! bad size (*number*! =*number*) for _XKB_RULES_NAMES

Explanation

The expected and actual values for the size of _XKB_RULES_NAMES were different

User response

None.

XVFB0139Error loading keymap file filename
(error code in location)

Explanation

The program failed to successfully load the keymap file.

User response

None.

XVFB0140 reverting to defaults

Explanation

After a failed keymap file load, the program will revert to the default values.

User response

None.

XVFB0141	Error opening keymap file <i>filename,</i> reverting to defaults	XVFB0146	Extra data (<i>number</i> bytes) after SelectEvents
Explanation		Explanation	
	iled to successfully load the keymap values will be reinstated.	Extra data was	found after the SelectEvents action.
		User response	•
User response		None.	
None.		XVFB0147	Internal Error! Bad XKB info in
XVFB0142	Internal Error!! XKB and core keymap have different range		SetPhysicalLockingKey
Evolopation		Explanation	
Explanation XKB and the co different ranges	re keymap have been found with		the SetPhysicalLockingKey, bad as found contained within.
-		User response	9
User response		None.	
None.		XVFB0148	MAXFORMATS is too small for this
XVFB0143	Couldn't load XKB keymap, falling back to pre-XKB keymap		server
Explanation Tried to load an XKB keymap file. This action failed and the previous settings will be used.		Explanation	
		The current setting of MAXFORMATS is too small.	
		User response	
User response		Increase the le	evel of MAXFORMATS
None.		XVFB0149	Couldn't add screen number
XVFB0144	InternalError! Illegal radio group	Explanation	
	number	XVFB could no	t add the given screen.
Explanation			
XKB tried to pro	ocess an illegal radio group.	User response	9
		None.	
User response		XVFB0150	initializing atoms
None.		Explanation	
XVFB0145	unknown key behavior Ox <i>behavior</i> type	Informational ı atoms.	message. The program is initializing
Explanation		User response	
An unknown key behavior type has occurred. This typically indicates an error with the keyboard. Typical key behavior includes pressed or not.		None.	
		XVFB0151	SetMaskForEvent: bogus event number
User response			number
Verify that no ke	eys are stuck and the keyboard is	Explanation	

Verify that no keys are stuck and the keyboard is functioning properly.

The found event number falls outside the acceptable

range.

User response		Explanation	
None.			message which accompanies additional
XVFB0152	SetCriticalEvent: bogus event number	messages whe feature is calle	n an as yet unimplemented function or d.
Explanation		User response	•
-	nt number falls outside the acceptable	None.	
range.		XVFB0158	server restarted. Jumped through uninitialized pointer?
User response		Explanation	
None.		-	been restarted. The most typical equation
XVFB0153	Impossible keyboard event		been restarted. The most typical cause umping through an uninitialized pointer
Explanation		User response	
The program er event.	ncountered an unexpected keyboard	None.	
eveni.		XVFB0159	couldn't create client array
User response			
Restart the serv	ver and try again.	Explanation	
XVFB0154	bogus pointer event from ddx	While trying to occurred.	xalloc space for an array, an error
Explanation		User response	
The pointer rec	eived is invalid.	Verify that ther available.	e are sufficient system resources
User response		XVFB0160	couldn't create server client
None.			
XVFB0155	client not on event list	Explanation	
Explanation		While trying to occurred.	xalloc space for an array, an error
	ould not find a given client within the figured client list.	User response	
User response		Verify that ther available.	e are sufficient system resources
Verify that all c connect to a cli	lients are listed and you are trying to ient on the list.	XVFB0161	couldn't init server resources
XVFB0156	failed to allocate spriteTrace	Explanation	
Explanation		While trying to resources, an e	initialize resources for the root error occurred.
While attempti	ng to xalloc space, an error occurred.	User response	
User response		None.	
Verify that ther available.	e are sufficient system resources	XVFB0162	couldn't create root window table
XVFB0157	Not implemented	Explanation	
		While trying to	xalloc space, an error occurred.

User response		User response	
Verify that there are sufficient system resources		None.	
available.		XVFB0169	failed to create root window
XVFB0163	no screens found		
Explanation		Explanation	
-	s unable to find any active screens.	The program fai	led to create root window.
		User response	
User response		None.	
None.		XVFB0170	failed to initialize core devices
XVFB0164	failed to allocate serverClient devprivates	Explanation	
Explanation		The program fai	led to start necessary core devices.
	ed to allocate serverClient	User response	
devprivates.		None.	
User response		XVFB0171	could not open default font 'font
None.			name'
XVFB0165	failed to create scratch pixmaps	Explanation	
Explanation		The program co	uld not open the default font listed.
The program faile	ed to create scratch pixmaps.	User response	
User response		-	pecified font file exists and has the ions.
None.		XVFB0172	could not open default cursor font
XVFB0166	failed to create screen resources		'font name'
Explanation		Explanation	
The program faile	ed to create screen resources.	The program co	uld not open the default cursor font.
User response		User response	
None.			pecified font file exists and has the
XVFB0167	failed to create scratch GCs	correct permiss	
Explanation		XVFB0173	could not create connection block info
The program faile	ed to create scratch GCs.	Explanation	
User response		The program fai	led to create connection block info.
None.		User response	
XVFB0168	failed to create default stipple	None.	
Explanation		XVFB0174	FakeClientID: server internal ids
-	ed to create default stipple.		exhausted

All possible ID's have been assigned.

User response

Restart the server.

Explanation

When attempting to add a resource, the target client was found to not be in use.

User response

Ensure that the correct client is trying to be utilized.

XVFB0176	Freeing resource id=ID which isn't
	there

Explanation

The program attempted to free an ID which does not exist.

User response

None.

XVFB0177	could not create root tile

Explanation

The program could not initialize the required root tile.

User response

None.

XVFB0178 Failed to establish all listening sockets

Explanation

The program failed to establish all the expected listening sockets.

User response

Verify that the network connection is working properly. Use a tool such as netstat to verify which ports are open and currently listening.

XVFB0179 Cannot establish any listening sockets - Make sure an X server isn't already running

Explanation

The program failed to create any listening sockets.

User response

Verify that an existing instance of an X server is not running.

XVFB0180 No hostname, no screen

Explanation

When trying to get the IOP server capability and start it, an error occurred.

User response

Verify that the correct hostname and screen ID have been used.

```
XVFB0181 Cannot find IOP server for server
hostname: error code
```

Explanation

The program cannot find the IOP server for the listed hostname. An error code is provided.

User response

Ensure that the given hostname is correct. Also use the given error code to find more information on the specific error.

Explanation

While trying to enable the IOP server, an error occurred. An error code is provided.

User response

Use the given error code to find more information on the specific problem.

XVFB0183 Cannot start IOP reader thread

Explanation

While attempting to start the thread used to read information from the IOP server, an error occurred.

User response

Restart the server.

XVFB0184 Can't open option file *filename*

Explanation

The program cannot open the given option file.

User response

Verify that the file name is correct and the file exists with the correct permissions.

XVFB0185 Out of Memory

Explanation

The program has run out of memory.

User response

Verify that the system has sufficient memory available.

Explanation

The program cannot open the given option file.

User response

Verify that the file name is correct and the file exists with the correct permissions.

XVFB0187	Out of memory reallocing optior
	buf

Explanation

While attempting to reallocate space for a buffer, an error occurred.

User response

Ensure that there are sufficient system resources available.

XVFB0188 Out of memory

Explanation

The program has run out of memory

User response

Verify that the system has sufficient memory available.

XVFB0189	Couldn't allocate keyboard
	controls

Explanation

The program failed to allocate the keyboard controls.

User response

Ensure that there are sufficient system resources available.

XVFB0190	Couldn't allocate keyboard	
	description	

Explanation

The program failed to allocate the keyboard description.

User response

Ensure that there are sufficient system resources available.

XVFB0191 Couldn't allocate client map in XkbInitDevice

Explanation

The program could not allocate client map in XkbInitDevice.

User response

Ensure that there are sufficient system resources available.

XVFB0192	Couldn't allocate server map in
	XkbInitDevice

Explanation

The program failed to allocate server map in XkbInitDevice.

User response

Ensure that there are sufficient system resources available.

XVFB0193 Couldn't allocate keysyms

Explanation

The program couldn't allocate keysyms.

User response

Ensure that there are sufficient system resources available.

XVFB0194 Couldn't allocate modifierKeyMap in UpdateCore

Explanation

The program failed to allocate modifierKeyMap in UpdateCore.

User response

Ensure that there are sufficient system resources available.

```
XVFB0195 Couldn't allocate symbols map in
UpdateCore
```

The program failed to allocate symbols map in UpdateCore.

User response

Ensure that there are sufficient system resources available.

XVFB0196 could not add Xie as an extension

Explanation

While attempting to add Xie as an extension, an error occurred.

User response

None.

Accessibility

Accessible publications for this product are offered through <u>IBM Knowledge Center (www.ibm.com/</u> support/knowledgecenter/SSLTBW/welcome).

If you experience difficulty with the accessibility of any z/OS information, send a detailed email message to mhvrcfs@us.ibm.com.

Accessibility features

Accessibility features help users who have physical disabilities such as restricted mobility or limited vision use software products successfully. The accessibility features in z/OS can help users do the following tasks:

- Run assistive technology such as screen readers and screen magnifier software.
- Operate specific or equivalent features by using the keyboard.
- Customize display attributes such as color, contrast, and font size.

Consult assistive technologies

Assistive technology products such as screen readers function with the user interfaces found in z/OS. Consult the product information for the specific assistive technology product that is used to access z/OS interfaces.

Keyboard navigation of the user interface

You can access z/OS user interfaces with TSO/E or ISPF. The following information describes how to use TSO/E and ISPF, including the use of keyboard shortcuts and function keys (PF keys). Each guide includes the default settings for the PF keys.

- z/OS TSO/E Primer
- z/OS TSO/E User's Guide
- z/OS ISPF User's Guide Vol I

Dotted decimal syntax diagrams

Syntax diagrams are provided in dotted decimal format for users who access IBM Knowledge Center with a screen reader. In dotted decimal format, each syntax element is written on a separate line. If two or more syntax elements are always present together (or always absent together), they can appear on the same line because they are considered a single compound syntax element.

Each line starts with a dotted decimal number; for example, 3 or 3.1 or 3.1.1. To hear these numbers correctly, make sure that the screen reader is set to read out punctuation. All the syntax elements that have the same dotted decimal number (for example, all the syntax elements that have the number 3.1) are mutually exclusive alternatives. If you hear the lines 3.1 USERID and 3.1 SYSTEMID, your syntax can include either USERID or SYSTEMID, but not both.

The dotted decimal numbering level denotes the level of nesting. For example, if a syntax element with dotted decimal number 3 is followed by a series of syntax elements with dotted decimal number 3.1, all the syntax elements numbered 3.1 are subordinate to the syntax element numbered 3.

Certain words and symbols are used next to the dotted decimal numbers to add information about the syntax elements. Occasionally, these words and symbols might occur at the beginning of the element itself. For ease of identification, if the word or symbol is a part of the syntax element, it is preceded by the backslash (\) character. The * symbol is placed next to a dotted decimal number to indicate that the syntax element repeats. For example, syntax element *FILE with dotted decimal number 3 is given the format 3 * FILE. Format 3* FILE indicates that syntax element FILE repeats. Format 3* * FILE indicates that syntax element * FILE repeats.

Characters such as commas, which are used to separate a string of syntax elements, are shown in the syntax just before the items they separate. These characters can appear on the same line as each item, or on a separate line with the same dotted decimal number as the relevant items. The line can also show another symbol to provide information about the syntax elements. For example, the lines 5.1*, 5.1 LASTRUN, and 5.1 DELETE mean that if you use more than one of the LASTRUN and DELETE syntax elements, the elements must be separated by a comma. If no separator is given, assume that you use a blank to separate each syntax element.

If a syntax element is preceded by the % symbol, it indicates a reference that is defined elsewhere. The string that follows the % symbol is the name of a syntax fragment rather than a literal. For example, the line 2.1 %OP1 means that you must refer to separate syntax fragment OP1.

The following symbols are used next to the dotted decimal numbers.

? indicates an optional syntax element

The question mark (?) symbol indicates an optional syntax element. A dotted decimal number followed by the question mark symbol (?) indicates that all the syntax elements with a corresponding dotted decimal number, and any subordinate syntax elements, are optional. If there is only one syntax element with a dotted decimal number, the ? symbol is displayed on the same line as the syntax element, (for example 5? NOTIFY). If there is more than one syntax element with a dotted decimal number, the ? symbol is displayed on a line by itself, followed by the syntax elements that are optional. For example, if you hear the lines 5 ?, 5 NOTIFY, and 5 UPDATE, you know that the syntax elements NOTIFY and UPDATE are optional. That is, you can choose one or none of them. The ? symbol is equivalent to a bypass line in a railroad diagram.

! indicates a default syntax element

The exclamation mark (!) symbol indicates a default syntax element. A dotted decimal number followed by the ! symbol and a syntax element indicate that the syntax element is the default option for all syntax elements that share the same dotted decimal number. Only one of the syntax elements that share the dotted decimal number can specify the ! symbol. For example, if you hear the lines 2? FILE, 2.1! (KEEP), and 2.1 (DELETE), you know that (KEEP) is the default option for the FILE keyword. In the example, if you include the FILE keyword, but do not specify an option, the default option KEEP is applied. A default option also applies to the next higher dotted decimal number. In this example, if the FILE keyword is omitted, the default FILE(KEEP) is used. However, if you hear the lines 2? FILE, 2.1, 2.1.1! (KEEP), and 2.1.1 (DELETE), the default option KEEP applies only to the next higher dotted decimal number, 2.1 (which does not have an associated keyword), and does not apply to 2? FILE. Nothing is used if the keyword FILE is omitted.

* indicates an optional syntax element that is repeatable

The asterisk or glyph (*) symbol indicates a syntax element that can be repeated zero or more times. A dotted decimal number followed by the * symbol indicates that this syntax element can be used zero or more times; that is, it is optional and can be repeated. For example, if you hear the line 5.1* data area, you know that you can include one data area, more than one data area, or no data area. If you hear the lines 3*, 3 HOST, 3 STATE, you know that you can include HOST, STATE, both together, or nothing.

Notes:

- 1. If a dotted decimal number has an asterisk (*) next to it and there is only one item with that dotted decimal number, you can repeat that same item more than once.
- 2. If a dotted decimal number has an asterisk next to it and several items have that dotted decimal number, you can use more than one item from the list, but you cannot use the items more than once each. In the previous example, you can write HOST_STATE, but you cannot write HOST_HOST.

3. The * symbol is equivalent to a loopback line in a railroad syntax diagram.

+ indicates a syntax element that must be included

The plus (+) symbol indicates a syntax element that must be included at least once. A dotted decimal number followed by the + symbol indicates that the syntax element must be included one or more times. That is, it must be included at least once and can be repeated. For example, if you hear the line 6.1+ data area, you must include at least one data area. If you hear the lines 2+, 2 HOST, and 2 STATE, you know that you must include HOST, STATE, or both. Similar to the * symbol, the + symbol can repeat a particular item if it is the only item with that dotted decimal number. The + symbol, like the * symbol, is equivalent to a loopback line in a railroad syntax diagram.

28 z/OS: z/OS Xvfb User's Guide

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Index

A

accessibility contact IBM <u>25</u> features <u>25</u> APAR OA10965 <u>1</u> assistive technologies <u>25</u>

С

contact z/OS <u>25</u>

F

feedback \underline{xi}

Κ

keyboard navigation <u>25</u> PF keys <u>25</u> shortcut keys 25

Ν

navigation keyboard <u>25</u>

S

sending to IBM reader comments <u>xi</u> shortcut keys <u>25</u> Summary of changes <u>xii</u>

U

user interface ISPF <u>25</u> TSO/E <u>25</u>

Х

Xvfb command description <u>1</u> XVFB0001 <u>5</u> XVFB0004 <u>5</u> XVFB0005 <u>5</u> XVFB0006 <u>5</u> XVFB0007 <u>5</u> XVFB0008 <u>5</u> XVFB0009 <u>5</u> XVFB0010 <u>5</u>

XVFB0070 <u>12</u> XVFB0071 <u>12</u>
XVFB0071 12 XVFB0072 12 XVFB0073 12 XVFB0074 12
XVFB0075 12 XVFB0076 12 XVFB0077 12
XVFB0078 12 XVFB0079 12
XVFB0080 <u>13</u> XVFB0081 <u>13</u> XVFB0082 <u>13</u>
XVFB0083 13 XVFB0084 13 XVFB0085 13
XVFB0086 <u>13</u> XVFB0087 <u>13</u> XVFB0088 <u>13</u>
XVFB0089 <u>14</u> XVFB0090 <u>14</u> XVFB0091 <u>14</u>
XVFB0092 <u>14</u> XVFB0093 <u>14</u>
XVFB0095 14 XVFB0096 14
XVFB0097 14 XVFB0098 14 XVFB0099 15
XVFB0100 15 XVFB0101 15 XVFB0102 15
XVFB0103 15 XVFB0104 15 XVFB0105 15
XVFB0106 15 XVFB0107 15 XVFB0108 15
XVFB0109 16 XVFB0110 16 XVFB0112 16
XVFB0113 <u>16</u> XVFB0114 <u>16</u> XVFB0115 <u>16</u>
XVFB0113 16 XVFB0116 16 XVFB0117 16 XVFB0118 16
XVFB0119 16 XVFB0120 17
XVFB0121 <u>17</u> XVFB0122 <u>17</u> XVFB0123 <u>17</u>
XVFB0124 17 XVFB0125 17 XVFB0126 17
XVFB0127 <u>17</u> XVFB0128 <u>17</u> XVFB0129 <u>17</u>
XVFB0130 <u>17</u> XVFB0131 <u>18</u> XVFB0132 <u>18</u>
XVFB0133 <u>18</u> XVFB0134 <u>18</u>

		1 21	- 10
XVF	BU	13:	5 18
XV/F	BO	136	5 18
		100	
XVF	B0	13	7 <u>18</u> 3 18
	BO	129	2 1 0
ΛVI	50	тэс	0 <u>T</u> O
XVF	BO	139	9 18
	DO	1 1 (18
XVF	BO	141	119
× • • •			
XVF XVF	B0	142	2 1 9
	BO	1/13	3 19
ΛVI	50	14.	J <u>T 7</u>
XVF	B0	144	119
			5 19
VL	DU	14:	7 19
XVF	BO	14ϵ	5 19
× • • •			
XVF	BO	14	7 19 3 19
XV/F	BO	148	319
		1-10	
XVF	B0	149	9 1 9
	BO	150) 19
XVF	BO	15:	119
V/ /F		4	
XVF XVF	ВÛ	T25	2 20
XVF	BO	153	3 20
· · · · ·	50		
			1 20
X/\⊏	RO	150	5 20
XVF	B0	156	5 20
XVF XVF	0	1	7 20
XVF	BU	12	7 20
XV/F	BO	158	3 20
	50	100	20
XVF	BO	159	9 20
	BO	160	20
XVF	BO	161	1 20
V// /=		4/1	
XVF XVF	BO	T07	2 20
XVF	BO	163	3 21
	50	TO.	21
XVF	BO	164	1 21
			5 21
VL	DU	TO:	
XVF	BO	166	5.21
		100	5 21
XVF	BO	162	7 21
XVF	BO	16	$7 \frac{21}{21}$
XVF XVF	B0 B0	167 168	7 <u>21</u> 3 21
XVF XVF	B0 B0	167 168	7 <u>21</u> 3 21
XVF XVF XVF	B0 B0 B0	162 168 169	7 <u>21</u> 3 <u>21</u> 9 21
XVF XVF XVF XVF	B0 B0 B0 B0	167 168 169 170	7 <u>21</u> 3 <u>21</u> 9 <u>21</u> 9 21
XVF XVF XVF XVF	B0 B0 B0 B0	167 168 169 170	7 <u>21</u> 3 <u>21</u> 9 <u>21</u> 9 21
XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0	167 168 169 170	7 <u>21</u> 3 <u>21</u> 9 <u>21</u> 9 <u>21</u> 1 <u>21</u>
XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0	167 168 169 170	7 <u>21</u> 3 <u>21</u> 9 <u>21</u> 9 <u>21</u> 1 <u>21</u>
XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0	167 168 169 170	7 <u>21</u> 3 <u>21</u> 9 <u>21</u> 9 <u>21</u> 1 <u>21</u>
XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0	165 168 169 170 171 172 173	7 21 3 21 9 21 0 21 1 21 2 21 3 21
XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0	165 168 169 170 171 172 173	7 21 3 21 9 21 0 21 1 21 2 21 3 21 4 21
XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0	167 168 169 170 172 172 173	7 21 3 21 9 21 0 21 1 21 2 21 3 21 4 21
XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0	165 168 170 170 172 172 174 174	7 21 3 21 9 21 0 21 1 21 2 21 3 21 4 21 5 22
XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0	165 168 170 170 172 172 174 174	7 21 3 21 9 21 0 21 1 21 2 21 3 21 4 21 5 22
XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0	165 168 170 170 172 172 173 174 178	7 21 3 21 9 21 0 21 1 21 2 21 3 21 3 21 4 21 5 22 5 22
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0	165 168 170 171 172 173 174 175 176	7 21 3 21 9 21 0 21 1 21 2 21 3 21 4 21 5 22 5 22 6 22 7 22
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0	165 168 170 171 172 173 174 175 176	7 21 3 21 9 21 0 21 1 21 2 21 3 21 4 21 5 22 5 22 6 22 7 22
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0	165 168 170 171 171 171 171 172 177 177	7 21 3 21 9 21 1 21 2 21 2 21 3 21 4 21 5 22 5 22 5 22 7 22 3 22
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0	165 168 170 170 170 170 170 170 175 176 175	7 21 3 21 2 21 2 21 2 21 2 21 3 21 2 21 3 21 2 21 3 21 2 21 3 21 2 21 3 21 2 21 2 21 3 21 2 22 2 2 2 22 2 2 22 2 2 22 2 2 22 2 2 22 2 2 22 2 2 22 2
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0	165 168 170 170 170 170 170 170 175 176 175	7 21 3 21 2 21 2 21 2 21 2 21 3 21 2 21 3 21 2 21 3 21 2 21 3 21 2 21 3 21 2 21 2 21 3 21 2 22 2 2 2 22 2 2 22 2 2 22 2 2 22 2 2 22 2 2 22 2 2 22 2
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0	165 168 170 170 170 170 170 170 170 170 170 170	7 21 3 21 3 21 2 21 2 21 2 21 2 21 2 21 2
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B	165 168 170 170 170 177 177 177 177 177 178 178 178 180 181	7 21 3 21 9 21 1 21 2 2 21 1 21 2 2 21 3 21 4 21 2 2 21 3 21 4 21 7 22 2 2 5 22 5 22 7 22 3 22 2 2 2 2 2 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 2
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B	165 168 170 170 170 177 177 177 177 177 178 178 178 180 181	7 21 3 21 9 21 1 21 2 2 21 1 21 2 2 21 3 21 4 21 2 2 21 3 21 4 21 7 22 2 2 5 22 5 22 7 22 3 22 2 2 2 2 2 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 2
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XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B	165 168 170 170 170 170 170 170 170 170 170 170	7 21 3 21 3 21 21 21 21 21 21 21 21 21 21 22 21 22 22
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF		165 168 169 170 170 170 170 170 170 170 170 180 180 182 182	$7 \frac{21}{21}$ $3 \frac{21}{21}$ 21 21 21 21 21 21 21 21
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B	165 168 170 170 170 170 170 170 170 170 170 180 180 180 180 182 183	$7 \frac{21}{21}$ $21 \frac{21}{21}$ $22 \frac{21}{22}$ $22 \frac{22}{22}$ $22 \frac{22}{2}$ $22 \frac{2}{2}$ $22 \frac{2}{2}$ $22 \frac{2}{2}$
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B	165 168 170 170 170 170 170 170 170 170 170 180 180 180 180 182 183	$7 \frac{21}{21}$ $21 \frac{21}{21}$ $22 \frac{21}{22}$ $22 \frac{22}{22}$ $22 \frac{22}{2}$ $22 \frac{2}{2}$ $22 \frac{2}{2}$ $22 \frac{2}{2}$
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B	165 168 170 170 170 170 170 170 170 170 180 180 180 180 183 183 183	$7 \frac{21}{21}$ $21 \frac{21}{21}$ $22 \frac{21}{22}$ $22 \frac{22}{22}$ $23 \frac{2}{2}$ $23 \frac{2}{2}$ $23 \frac{2}{2}$ $23 \frac{2}{2}$ $23 \frac{2}{2}$
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B	165 168 170 170 177 177 177 177 177 177 177 177	$7 \frac{21}{21}$ $21 \frac{21}{21}$ $22 \frac{21}{22}$ $22 \frac{21}{22}$ $22 \frac{22}{22}$ $23 \frac{2}{2}$ $23 \frac$
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B	165 168 170 170 177 177 177 177 177 177 177 177	$7 \frac{21}{21}$ $21 \frac{21}{21}$ $22 \frac{21}{22}$ $22 \frac{21}{22}$ $22 \frac{22}{22}$ $23 \frac{2}{2}$ $23 \frac$
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B	165 168 170 170 170 172 172 172 172 172 172 175 175 180 182 183 184 185 186 185	$7 \frac{21}{21}$ $21 \frac{21}{21}$ $22 \frac{21}{21}$ $22 \frac{21}{22}$ $22 \frac{22}{22}$ $23 \frac{22}{2}$ $23 \frac{2}{2}$ 2
XVF XVF XVF XVF XVF XVF XVF XVF XVF XVF	B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B	165 168 170 170 170 172 172 172 172 172 172 175 175 180 182 183 184 185 186 185	$7 \frac{21}{21}$ $21 \frac{21}{21}$ $22 \frac{21}{21}$ $22 \frac{21}{22}$ $22 \frac{22}{22}$ $23 \frac{22}{2}$ $23 \frac{2}{2}$ 2
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