

H305

Extended Mode Secure Bulk File Transfer (BFX™) for Unisys OS2200 Systems

Release 1.3.2

Memo to Users

June 10, 2020

© 2017-2020 Network Executive Software, Inc. 6450 Wedgwood Rd N Ste 103 Maple Grove, MN 55311

Introduction

This memo provides supplementary and release-dependent information to users, and documents any changes to the Software Reference Manual before a new revision is published.

It should be reviewed carefully prior to installation of the product.

This new release of H305 is a functionally equivalent product, but is NOT compatible or interoperable to the current releases of H301/H301L, or H301e.

Service Notes

New Features

This release is a maintenance release for a the secure BFX product (H305) on the Unisys platform.

This product which is functionally equivalent to H301/H301L/H301e, however, it is not compatible or interoperable with any non-secure NetEx products. This product requires H304 (Secure NetEx/IP) and will not interoperate with H300IPC/H300e.

Enhancements were made to the Tape User modules.

For updates, refer to the Update Summary for details.

Update Summary

The following parameters have changed from usage in H301/H301L releases as noted:

Command	Default	Used By
BMOD		Unsupported –IGNORED
BPARM		Unsupported –IGNORED
CHKSUM		Unsupported – ERROR
CLOSE		Deprecated – IGNORED
НОВОРТ		Unsupported – ERROR
JFILE		Unsupported – ERROR
JFLAG		Unsupported – ERROR
KEYVAL		Unsupported– ERROR
NOCLOSE		Deprecated – IGNORED
NOCR		Silently ignored
NOCRLF		Silently ignored
NOLF		Silently ignored
RATE		Deprecated – IGNORED
RESTORE		Unsupported – ERROR
RPARM	(blanks)	Silently ignored
SENDJB		Unsupported – ERROR
TIMEFL		Unsupported – ERROR
USE_NAME		Unsupported – ERROR

Page 4 Memo To Users MTU-H305-R1.3.2

Release 1.3.2 Updates

Duplicate comapi use statement in links

bfxoct sending partial blocks

Secure BFX SENDER/RECVER and multi-file tapes

Unisys userid can be up to 13 including null. Connect has an 8 character limit

Release 1.3.1 Updates

- 8426 MODE=OCTET Input Reel Positioning error
- 8427 Unable to terminate BFXTI on bad IP address
- 8575 Secure mode initial performance improvements
- 8608 BFX OCTET transfer need to validate the reblocking of records.
- 8613 USSENDER USRECVER errors in user mods
- 8633 H305 missing RTLVL in edit TCPCFG sections
- 8668 BFXJS attempts to open a file already opened

Release 1.3 Updates

- 8234 JSAUTH failure when H624 submitting job
- 8303 SET RMAXL DEFAULT for TRACKIO
- 8356 JOBFile does not need to cycle
- 8403 TSB602I Missing Tape Serial Number
- 8404 BFX realtime support for ,f on execute option -Unisys
- 8406 Data counts differ from H301
- 8462 User request for a BFXJS term command
- 8467 mode = ascii invalid
- Need to terminate bfxjs on nrb=3911 error loading cctable
- 8490 Move databuffers to program memory, messages still in activity buffers
- 8498 Dash not allowed as token
- 8509 Data truncated without error when RMAXL is smaller than record size
- 8522 Dynamically Modify Remote Host
- 8523 Manual has a typo for the description of the SECHOST and NOSECHOST
- 8544 BFX message values truncate at '%'

Release 1.2 Updates

8044 SNX log level is uninitialized in trol record

8086	Support Legacy BFX Products with Secure BFX via Secure TNP	
8091	Provide consistent Keywords and same functionality for security controls	
8120	BFXJS must verify userid length in connect data	
8129	Use BFX message format for Secure NetEx messages	
8155	MJSEC and NOMJSEC are BFXTI only	
8192	JSAUTH failure uses incorrect buffer size	
8200	MDSEC sets NOMDSEC	
8203	BFXJS does not reset the JSAUTH userid field	
8206	Intermittent BFX211 error "Cannot open output file jobstart, RC=1."	
Release 1.1 Updates		
7936	Add message BFX930I transferred nnnKB in nnn msecs = nnn KB/sec	
7932	Allow 13 character in file name if 13 "."	
7933	BFX399W Warning tape assigned Format-A	
7984	BFX407E Message shows entered parameter not Maximum length	
7931	BFXTRCFG contains TIMEOFFER which is not a BFXTR parameter	
7903	Rename global config files SBFXTICFG & SBFXTRCFG	
7934	RMAXL should have a default of 28	
7935	Time stamp needs to include milliseconds on Unisys	
7937	TSB710I message on sender and receiver when CFMT tapes are used	
7995	error when trying to send a file	

Page 6 Memo To Users MTU-H305-R1.3.2