

# H214 Secure NetEx/IP

# for IBM z/OS Operating Systems

Release 1.4

Memo to Users

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

MTU-H214-1.4

# Introduction

This Memo to Users contains information for H214, and should be reviewed before beginning the installation process.

Secure NetEx/IP for z/OS (H214) is NOT compatible or interoperable with other **non-secure** NetEx/IP products on other platforms, as well as with previous releases of H210IPz, unless a Secure TNP product is deployed to perform the bridging to the legacy products.

H214 is available by download.

The following manual is available for H214:

Hxx4 Secure NetEx/IP Reference Manual Release 1.4

The manual, along with this Memo to Users can be downloaded from <u>www.netex.com</u> by selecting the 'Support' tab, then navigating to 'Products', then selecting the 'IBM System z/zOS (H21x)' link on the right side of the window, and then clicking on 'Docs' in the 'Secure NetEx/IP [H214]' entry for the appropriate version.

# Support

For NetEx/IP and associated products, support is available via:

- 24x7 telephone at (800) 854-0359
- <u>http://www.netex.com/support</u>
- email: <u>support@netex.com</u>

# Notice to the Customer

Comments about this documentation may be submitted via e-mail to <u>support@netex.com</u> or by visiting our website, <u>http://www.netex.com</u>. Always include the complete title of the document with your comments.

Information on Network Executive Software's general software support policy (e.g., alternate contact methods, support severity level descriptions, and service status definitions) may be found at <u>http://www.netex.com/support/software-support-policy</u>.

#### **Software Modification Policy**

Modifications to H214 that are not specifically authorized by NESi are prohibited.

Any unauthorized modifications to H214 may affect its operation and/or obstruct NESi's ability to diagnose problems and provide corrections. Any work resulting from unauthorized modifications shall be paid by the customer at NESi's then-current support rates and may result in the immediate termination of war-ranty/support coverage.

# **New Features**

This product is functionally equivalent to (non-secure) H210IPz Release 7.4 with the added capability of optionally sending data privately/securely, however it is not compatible with H210IPz.

## **Release 1.4 Features**

Additional hostname resolution features:

- setIP for resolving NetEx hostnames
- restricting inbound connections source IP to the setIP list of IP addresses
- connect timeout parameter

#### **Release 1.3 Features**

Added support for specifying RACF keyring.

Allow configuration of SSL protocol.

Add support for loading custom code conversion tables.

# Installation

### **Installation Notes**

- 1. H214 is available as a downloadable distribution. Download instructions can be obtained by contacting <a href="mailto:support@netex.com">support@netex.com</a>.
- 2. H214 Release 1.4 is distributed as a downloadable package that includes a scripted batch job and sets of distribution libraries, all packaged together in TSO TRANSMIT format.
- 3. Follow the installation instructions in the appendix for IBM z/OS Installation in the *Hxx4 Secure NetEx/IP Reference Manual* to complete the installation.
- 4. Check if there are any H214 updates by going to <u>www.netex.com</u>, then clicking on the 'Support' tab, then navigating to 'Products', then selecting the 'IBM System z/OS (H21x)' link on the right side of the window, and then clicking on 'Updates' in the 'Secure NetEx/IP [H214]' entry for the appropriate version. If there are any, download them and follow their installation instructions.
- 5. You will need to rerun your install jobs for any applications (including your own) that use H214 in order for those applications to use this new version. The Network Executive Software products include:
  - Secure BFX for z/OS (H215L)
  - Secure PFX-R for z/OS (H216R)

### Release 1.4

8531 Host name resolution8583 Add CONNTO for connect timeout8615 Add feature to restrict the inbound connection to a list of from IP Addresses

### Release 1.3

8166 initialization is misspelled in the code
8188 Buffer overflow in data conversion
8196 Add the svn Repo info to the release levels
8222 Spin loop in h214 with bad file descriptor
8225 remove set ac(1) from link. This does not req. authorization
8304 Allow configuration of SSL protocol
8329 Hostnames of all Numbers does not work; should be documented
8360 allow RACF keyring
8392 Allow printable characters for hostname and offername
8443 Ability to load custom Character Conversion Tables

## Release 1.2

7915 Additional comments about building Secure applications on zOS
7916 Add diagnostic info to THREAD, GSKLESK
8007 SNXMAP did not detect select error
8008 Set NRBSTAT on wait que NRBs during session cleanup
8009 Run eat/gen using netex max block
8010 RFCLEANUP in read processing no longer hangs application

- 8011 3506 errors are no longer retried
- 8019 No PRODCONF or LOCCODES samples created during install
- 8030 Add process name in GSK\_TRACE\_FILE messages
- 8036 Add multihost support in Secure NetEx
- 8040 Add secure to SHOW HOST display
- 8049 Implement tlsv1\_1 and tlsv1\_2 protocol
- 8118 Add FIPS mode to SNXMAP configuration
- 8150 Allow tuning of cipher list
- 8158 Sync code conversion tables between Hxx4 and H210

# **Known Issues**

Only one Secure NetEx may be running on a stack or LPAR. Customers must stop an instance of Secure NetEx before starting another.