

H216R Secure Print File Transfer (PFX-R™) Receiver Utility for IBM z/OS Operating Systems

Release 1.4

Memo to Users

January 2019

© 2019 Network Executive Software, Inc. 6450 Wedgwood Road N #103 Maple Grove, MN 55311

Introduction

This Memo to Users contains information for H216R, and should be reviewed before beginning the installation process.

Secure PFX-R for z/OS (H216R) Release 1.4 is functionally equivalent to PFX-R (H212R 1.4), however it requires a Secure NetEx/IP to maintain the connection. Therefore, to interoperate with all other PFX-T products, the existing Requester product communicates with the Secure TNP (and Secure NetEx/IP) to maintain the secure connection for those platforms.

H216R is available by download.

The following manuals are available for H216R:

H216R Secure Print File Transfer (PFX-R) for IBM z/OS Operating Systems Software Reference Manual

Hxx4 Secure NetEx/IP Reference Manual

The manual, along with this Memo to Users can be downloaded from www.netex.com by selecting the 'Support' tab, then navigating to 'Products', then selecting the 'IBM z System zOS (H21x)' link on the right side of the window, and then clicking on 'Docs' in the 'Secure PFX-R [H216R]' entry for the appropriate version.

Support

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

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

Notice to the Customer

Comments about this documentation may be submitted via e-mail to support@netex.com or by visiting our website, http://www.netex.com. 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 http://www.netex.com/support/software-support-policy.

Software Modification Policy

Modifications to H216R that are not specifically authorized by NESi are prohibited.

Any unauthorized modifications to H216R 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 warranty/support coverage.

New Features

Installation Procedure Changes

H216R 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.

Upgrade Options

H216R Release 1.4 is a new product.

Release 1.4

Refer to the Update Summary section on page 5 for a review of maintenance updates contained in this release.

Installation Procedure Changes

H216R 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.

Release Level Display

Secure PFX-R displays the release level when started. For example:

BFX005I PFX V1.4.0 Copyright 2018 Network Executive Software

Installation

Installation Notes

- 1. H216R is available as a downloadable distribution. Download instructions can be obtained by contacting support@netex.com.
- 2. H216R 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 *H216R Secure Print File Transfer (PFX-R) for IBM z/OS Operating Systems Software Reference Manual* to complete the installation.
- 4. Check if there are any H216R updates by going to www.netex.com, 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 'PFX-R [H216R]' entry for the appropriate version. If there are any, download them and follow their installation instructions.

Update Summary

Release 1.4

Updates in this release include:

All updates that were distributed in H212R Release 1.4, however H216R Secure PFX-R is not interoperable with Hxx2-T products UNLESS Secure TNP (TNPxx4) and Secure NetEx/IP (Hxx4) is deployed to maintain the secure connection on behalf of the PFX Transmitter and Requester product.

Known Problems

None.