

Network Executive Software



6420 Sycamore Lane N.
Suite 300
Maple Grove, MN 55369

Phone: 763.694.4300
FAX: 763.694.0669

www.netex.com

Dec 14, 2011

A set of NetEx/IP products for Stratus OpenVOS Systems are now generally available, and are available for download. New software licenses are required when migrating from the Stratus Continuum platform.

The set of Stratus OpenVOS NetEx/IP products being released are:

H892TV Print File Transfer (PFX) for Stratus OpenVOS Systems, Release 2.1
H893V USER-Access for Stratus OpenVOS Systems, Release 4.1
H897IPV NetEx/IP Requester for Stratus OpenVOS Systems, Release 2.1

At the time of this announcement, these products support installation and operation on Stratus V Series platforms that are running OpenVOS Release 17. Check for support of future operating system levels at www.netex.com by clicking on the 'Support' tab, then selecting Stratus under 'Products', then viewing the 'OpenVOS' product section.

FEATURES/ENHANCEMENTS ADDED WITH H892TV RELEASE 2.1

H892TV is a new product that provides Print File Transfer (PFX) for Stratus V Series platforms. It is functionally equivalent to H892T, which was the comparable PFX product that ran on the Stratus Continuum platform. H892TV uses H897IPV NetEx/IP Requester, which uses a TNP component that is part of NetEx/IP for z/OS (H210IPZ Release 7.1), rather than using a DXE HyperChannel adapter or NESiGate-LO adapter.

FEATURES/ENHANCEMENTS ADDED WITH H893V RELEASE 4.1

H893V is a new product that provides USER-Access for Stratus V Series platforms. It is functionally equivalent to H893C, which was the comparable USER-Access product that ran on the Stratus Continuum platform. H893V uses H897IPV NetEx/IP Requester, which uses a TNP component that is part of NetEx/IP for z/OS (H210IPZ Release 7.1), rather than using a DXE HyperChannel adapter or NESiGate-LO adapter.

FEATURES/ENHANCEMENTS ADDED WITH H897IPV RELEASE 2.1

H897IPV is a new product that provides NetEx/IP Requester for Stratus V Series platforms. It is functionally equivalent to H897R, which was the comparable Netex Requester product that ran on the Stratus Continuum platform. H897IPV uses a TNP component that is part of NetEx/IP for z/OS (H210IPZ Release 7.1), rather than using a DXE HyperChannel adapter or NESiGate-LO adapter.

OPERATIONAL/PROCEDURAL IMPACT

Operation of the H89x products with NetEx/IP for z/OS (H210IPZ Release 7.1) uses a standard IP network between the OpenVOS and z/OS systems. The H210IPZ key must be enabled for TNP support.

DOCUMENTATION UPDATES

New H892TV Release 2.1 documents:

H892TV Print File Transfer (PFX) for Stratus OpenVOS Memo-to-Users

H892TV Print File Transfer (PFX) for Stratus OpenVOS Software Reference Manual

New H893V Release 4.1 documents:

H893V USER-Access for Stratus OpenVOS Systems Memo-to-Users

H893V USER-Access for Stratus OpenVOS Software Reference Manual

New H897IPV Release 2.1 documents:

H897IPV NetEx/IP Requester for Stratus OpenVOS Systems Memo-to-Users

H897IPV NetEx/IP Requester for Stratus OpenVOS Software Reference Manual

Check for new versions of documentation at www.netex.com by clicking on the 'Support' tab, then selecting your hardware platform under 'Products', then clicking on 'Docs' in the entry for this product release.

RECENT UPDATES

Check for product updates at www.netex.com by clicking on the 'Support' tab, then selecting your hardware platform under 'Products', then clicking on 'Updates' in the entry for this product release. If any updates are listed, follow the installation recommendations.

DOWNLOAD PROCEDURE

Customers of record may download the Stratus NetEx/IP products from Network Executive Software. Download instructions can be obtained by contacting support@netex.com. Be sure to identify your company name in the request, the product being requested (H892TV, H893V, or H897IPV), and contact information, including a name and telephone number.

END OF SUPPORT

Since these are new products for OpenVOS systems, there are no End-of-Support announcements for prior OpenVOS releases. However, the support status for the corresponding NetEx/IP Stratus Continuum products will officially go from “Best Efforts” to “Unsupported” on June 15, 2012.