

**CLEO TNFTSE6 V4.6 Enhanced File Transfer TN3270 Extension
for AVAYA IR R4.0/R3.0/R2.0/R1.X RELEASE NOTES**

NOTE:

**Please see Previous Release Notes (eg. V4.2)
for previous enhancements/fixes to the Cleo
Avaya Enhanced File Transfer TN3270
Extension Software.**

FEATURES ADDED

1. TNFTSE6 is the new name of the Cleo Enhanced File Transfer TN3270 Extension Software for Avaya IR R4.0/R3.0/R2.0/R1.X.

The name was changed to allow the new 4.6 Release, **TNFTSE6**, to be installed on top of an existing 4.2 Release, and preserve the existing configuration information. And if necessary remove the **tnftse 4.2** Release package and be restored to the **tnftse 4.2** Release Package.

2. TNFTSE6 will install on an Avaya IR4.0 system, as well as an Avaya IR 3.0, IR 2.0 or Avaya 1.X system.

The previous Cleo Enhanced File Transfer TN3270 Extension Software for TN3270 would fail to install on an Avaya IR 4.0 system. The installation process was changed in Version 4.6 of **TNFTSE6** to now allow the Cleo Enhanced File Transfer TN3270 Extension Software to be installed on an Avaya IR 4.0 system.

CLEO tnftsE V4.2 Enhanced File Transfer TN3270 Extension for AVAYA IR R2.0/R1.X RELEASE NOTES

NOTE:

**This is the first release of the Cleo
Enhanced File Transfer Extensions Software
Package for Avaya IR R2.0/R1.X**

FEATURES INCLUDED

1. **tnftsE Enhanced TN3270 File Transfer Extension for Avaya IR R2.0/R1.X** includes the following features to allow users to transfer files between a Mainframe and the Avaya IR system using the IBM IND\$FILE file transfer package, over a TN3270 Host Connection:

- **cvis_fts**

The `/vs/bin/vrs/cvis_fts` DIP to transfer files between the Avaya IR System and a Host Mainframe System.

- **hsend**

The **hsend** command(`/vs/bin/ag/hsend`) sends a file to the host via the **cvis_fts** DIP.

- **hrecv**

The **hrecv** command(`/vs/bin/ag/hrecv`) receives a file from the host via the **cvis_fts** DIP.

- **fts_off**

The **fts_off** command(`/vs/bin/util/fts_off`) modifies the `/etc/inittab` entry to stop the **cvis_fts** DIP from respawning.

- **fts_on**

The **fts_on** command(`/vs/bin/util/fts_on`) modifies the `/etc/inittab` entry to respawn the **cvis_fts** DIP.

FEATURES REMOVED

1. **tnftsE Enhanced TN3270 File Transfer Extension for Avaya IR R2.0/R1.X** does NOT INCLUDE some of the commands that were part of the **tnftsE Enhanced File Transfer Extension for Conversant V8**.

The following commands were removed because the Avaya scripts that they call are NO LONGER available from Avaya on the Avaya IR platform. These packages all had to do with Script Builder Applications, and Script Builder is no longer Available on Avaya IR:

- **install_appl** (NO LONGER AVAILABLE)

The **install_appl** command(/vs/bin/install_appl) installs an Enhanced File Transfer System Host Script Builder application on the Conversant System.

- **remove_appl** (NO LONGER AVAILABLE)

The **remove_appl** command(/vs/bin/remove_appl) removes an Enhanced File Transfer System Host Script Builder application from the Conversant System.

- **install_sw** (NO LONGER AVAILABLE)

The **install_sw** command(/vs/bin/install_sw) installs a software package on the Conversant System.

- **remove_sw** (NO LONGER AVAILABLE)

The **remove_sw** command(/vs/bin/remove_sw) removes a software package from the Conversant System.

- **backup_appl** (NO LONGER AVAILABLE)

The **backup_appl** command(/vs/bin/backup_appl) backs up an Enhanced File Transfer System Host Script Builder application.

- **restore_appl** (NO LONGER AVAILABLE)

The **restore_appl** command(/vs/bin/restore_appl) restores an Enhanced File Transfer System Host Script Builder application.