

Technical Bulletin

ISS45 V8 Upgrade Process for “Senior” Installations

ISS45-TECH-08:01 Issue 3
April 30, 2010

There’s nothing like working all night to upgrade a “senior” server — one that’s been running aged software for years and years — and then having the store fail to open at dawn’s early light because the upgrade “didn’t take.” The good news is that upgrading old loads isn’t uncharted territory: it’s straightforward to get these upgrades up and 100% working and still get a few hours sleep before your calls start in the morning.

So even if you’re way above average – and who isn’t – do yourself a favor and check all those too-clever-by-half short cuts at the automatic door ... and just follow these recipes. Not only have they been tested up the kazoo year after year after year, but you’ll avoid hours of QDX fishing with a panicky store manager looking over your shoulder and badgering you with one really bright suggestion after another.

Here’s the right way to upgrade various ISS45 V8 senior software in the servers to the latest available releases. A WinPOS terminal upgrade process is also provided on Page 3 below.

UPGRADING FROM **8.4.2-XXX**

- 1) Insert the V8.0.6.0-050 CD and perform the upgrade using SETUP.BAT
- 2) Insert the V8.0.8.1-050 CD and perform the upgrade using SETUP.EXE
- 3) Insert the V8.1.0.1-050 CD and perform the upgrade using SETUP.EXE
- 4) Insert the V8.1.1.1-050 CD and perform the upgrade using SETUP.EXE
- 5) Insert the V8.1.2.1-050 CD and perform the upgrade using SETUP.EXE
- 6) Insert the V8.1.3.0-050 CD and perform the upgrade using SETUP.EXE
- 7) Insert the V8.1.4.1-050 CD and perform the upgrade using SETUP.EXE
- 8) Insert the V8.1.5.0-050 CD and perform the upgrade using SETUP.EXE
- 9) Install the latest V8.1.5.0 server patch

UPGRADING FROM **8.0.6.0-XXX**

- 1) Insert the V8.0.8.1-050 CD and perform the upgrade using SETUP.EXE
- 2) Insert the V8.1.0.1-050 CD and perform the upgrade using SETUP.EXE
- 3) Insert the V8.1.1.1-050 CD and perform the upgrade using SETUP.EXE

This document and information are supplied to StoreNext Retail Technologies personnel and third parties to assist them in doing business with StoreNext. They are not to be used or distributed for any other purpose.

StoreNext Retail Technologies LLC endeavors to ensure that the information in this document is correct and fairly stated, but does not accept liability for any error or omission.

- 4) Insert the V8.1.2.1-050 CD and perform the upgrade using SETUP.EXE
- 5) Insert the V8.1.3.0-050 CD and perform the upgrade using SETUP.EXE
- 6) Insert the V8.1.4.1-050 CD and perform the upgrade using SETUP.EXE
- 7) Insert the V8.1.5.0-050 CD and perform the upgrade using SETUP.EXE
- 8) Install the latest V8.1.5.0 server patch

UPGRADING FROM 8.0.8.0-XXX

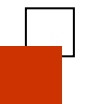
- 1) Insert the V8.1.0.0-050 CD and perform the upgrade using SETUP.EXE
- 2) Insert the V8.1.1.0-050 CD and perform the upgrade using SETUP.EXE
- 3) Insert the V8.1.2.0-050 CD and perform the upgrade using SETUP.EXE
- 4) Insert the V8.1.3.0-050 CD and perform the upgrade using SETUP.EXE
- 5) Insert the V8.1.4.1-050 CD and perform the upgrade using SETUP.EXE
- 6) Insert the V8.1.5.0-050 CD and perform the upgrade using SETUP.EXE
- 7) Install the latest V8.1.5.0 server patch

UPGRADING FROM 8.0.8.1-XXX

- 1) Insert the V8.1.0.1-050 CD and perform the upgrade using SETUP.EXE
- 2) Insert the V8.1.1.1-050 CD and perform the upgrade using SETUP.EXE
- 3) Insert the V8.1.2.1-050 CD and perform the upgrade using SETUP.EXE
- 4) Insert the V8.1.3.0-050 CD and perform the upgrade using SETUP.EXE
- 5) Insert the V8.1.4.1-050 CD and perform the upgrade using SETUP.EXE
- 6) Insert the V8.1.5.0-050 CD and perform the upgrade using SETUP.EXE
- 7) Install the latest V8.1.5.0 server patch

UPGRADING FROM 8.1.0.0-XXX

- 1) Insert the V8.1.1.0-050 CD and perform the upgrade using SETUP.EXE
- 2) Insert the V8.1.2.0-050 CD and perform the upgrade using SETUP.EXE
- 3) Insert the V8.1.3.0-050 CD and perform the upgrade using SETUP.EXE
- 4) Insert the V8.1.4.1-050 CD and perform the upgrade using SETUP.EXE
- 5) Insert the V8.1.5.0-050 CD and perform the upgrade using SETUP.EXE



- 6) Install the latest V8.1.5.0 server patch

UPGRADING FROM 8.1.0.1-XXX

- 1) Insert the V8.1.1.1-050 CD and perform the upgrade using SETUP.EXE
- 2) Insert the V8.1.2.1-050 CD and perform the upgrade using SETUP.EXE
- 3) Insert the V8.1.3.0-050 CD and perform the upgrade using SETUP.EXE
- 4) Insert the V8.1.4.1-050 CD and perform the upgrade using SETUP.EXE
- 5) Insert the V8.1.5.0-050 CD and perform the upgrade using SETUP.EXE
- 6) Install the latest V8.1.5.0 server patch

UPGRADING FROM 8.1.1.0-XXX

- 1) Insert the V8.1.2.0-050 CD and perform the upgrade using SETUP.EXE
- 2) Insert the V8.1.3.0-050 CD and perform the upgrade using SETUP.EXE
- 3) Insert the V8.1.4.1-050 CD and perform the upgrade using SETUP.EXE
- 4) Insert the V8.1.5.0-050 CD and perform the upgrade using SETUP.EXE
- 5) Install the latest V8.1.5.0 server patch

UPGRADING FROM 8.1.1.1-XXX

- 1) Insert the V8.1.2.1-050 CD and perform the upgrade using SETUP.EXE
- 2) Insert the V8.1.3.0-050 CD and perform the upgrade using SETUP.EXE
- 3) Insert the V8.1.4.1-050 CD and perform the upgrade using SETUP.EXE
- 4) Insert the V8.1.5.0-050 CD and perform the upgrade using SETUP.EXE
- 5) Install the latest V8.1.5.0 server patch

UPGRADING FROM 8.1.2.0-XXX

- 1) Insert the V8.1.3.0-050 CD and perform the upgrade using SETUP.EXE
- 2) Insert the V8.1.4.1-050 CD and perform the upgrade using SETUP.EXE
- 3) Insert the V8.1.5.0-050 CD and perform the upgrade using SETUP.EXE
- 4) Install the latest V8.1.5.0 server patch



UPGRADING FROM **8.1.2.1-XXX**

- 1) Insert the V8.1.4.0-050 CD and perform the upgrade using SETUP.EXE
- 2) Insert the V8.1.5.0-050 CD and perform the upgrade using SETUP.EXE
- 3) Install the latest V8.1.5.0 server patch

UPGRADING FROM **8.1.3.0-XXX**

- 1) Insert the V8.1.4.1-050 CD and perform the upgrade using SETUP.EXE
- 2) Insert the V8.1.5.0-050 CD and perform the upgrade using SETUP.EXE
- 3) Install the latest V8.1.5.0 server patch

UPGRADING FROM **8.1.4.0-XXX**

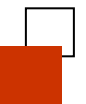
- 1) Insert the V8.1.5.0-050 CD and perform the upgrade using SETUP.EXE
- 2) Install the latest V8.1.5.0 server patch

UPGRADING FROM **8.1.4.1-XXX**

- 1) Insert the V8.1.5.0-050 CD and perform the upgrade using SETUP.EXE
- 2) Install the latest V8.1.5.0 server patch

ADDITIONAL NOTE: UPGRADING WINPOS

- 1) If the system is using partial or full touch save the C:\Program Files\POSWare\WinPOS\Menusys.MAC or Menusys.XML file
- 2) Use Windows Add/Remove Programs to remove ISS45
- 3) Install V8.1.5.0-050 from CD using SETUP.EXE
- 4) For a partial or full touch system, after the file load, exit WinPOS and install the file saved in step #1 above (your customers Menusys.MAC or Menusys.XML)
- 5) If using EFT install the 8150050.MTX (Microtrax) or 8150050.CON (Concord) patch from the CD



- 6) If using Microtrax, install the two Microtrax DLL's that correspond to the version of WinEPS

