Read the Online Release Notes

It is important to read the online release notes. They are the primary release notes. These hard-copy release notes supplement them.

The online release notes are on the distribution medium as two files:

- readme.wri, which is in Windows Write format
- README.PRO, which is in ASCII (text) format

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1. Installation

1.1. OpenEdge installation may install Sonic client and container code

RN#: OE00121569

The OpenEdge installation program may install Sonic Software client and container code depending on which products get installed. Because the installation program requires it run as ROOT on Unix, the Sonic Software code gets installed with those permission set. The OpenEdge installation program attempts to set the correct permissions for the Sonic code, but this fails on the HPUX operating system. This will cause the Sonic ESB Container created by OpenEdge to fail when started unless it is started as ROOT. To resolve this, run the command `chmod -R o+w *` from $DLC/sonic as ROOT.

1.2. Unknown Publisher message with a Netsetup Install

RN#: OE00163769

After performing a Netsetup install on Windows the user may see an Unknown Publisher message when running any OpenEdge .EXE files from a network drive. To resolve this issue, add the network drive share to the client's trusted zone.

To add the network drive to your trusted zone:

1. Open the Internet Options Dialog Box from an Internet Explorer session.
2. Select the Security Tab.
3. Select the Local Intranet icon from the zones shown.
4. Click the Sites command button, which opens a Local Intranet Dialog Box.
5. Click the Advanced command button, which opens a dialog box where you add and remove websites from your intranet.
6. Add `\servername\` to the list of websites. Click Close, then OK to return to the main Internet Options Dialog Box.

You may have to reboot the client for this to take effect.

1.3. Sonic container startup shortcut requires quotes for directories with spaces

RN#: OE00168104

If you install OpenEdge into a directory with a space in the name (e.g. C:\Program Files\OpenEdge), the shortcut to start up the sonic container does not function properly. You can fix the problem by editing the shortcut and enclosing the Target: and Start in: fields in double quotes.
1.4. The WebClient One-Click install fails as a Non-Admin User

RN#: OE00187147

The WebClient One-Click install (OCI) (over-the-web install) fails when run by a non-admin on a system that does not already have the Installshield Setup Player installed as an Add-On. For this to work, the add-on must already be installed/registered by an Administrator. Running the WebClient One-Click install as Administrator just one time will get the Setup Player installed. After this is done the WebClient One-Click install can be run as a Non-Administrator. This issue only occurs when installing Over-the-Web. This issue does not occur when running the WebClient installation directly via the setup.exe file.

1.5. Installation of Failover Clusters -- Windows

RN#: OE00147494

You must ensure there are no active instances of the Cluster Administrator utility prior to installation. To do this, use the Windows Task Manager to check for processes running the cluadmin.exe image. If a user associated with an instance of the Cluster Administrator is not readily identifiable, these processes can be forcefully terminated as follows:

1. Within Task Manager, select the cluadmin.exe process and press the End Process button.
2. Answer yes to the popup dialog asking if you really want to terminate the process.

Failure to shut down all instances of the Cluster Administrator tool results in a partial installation and fails to properly register the resource and administrator extension DLLs, causing cluster management to fail.
1.6. .Net Framework not installed with unknown default language

RN#: OE00163889

OpenEdge Architect and OpenEdge Advanced UI Controls have a dependency on the Microsoft .NET Framework v3.0.

The OpenEdge installation media includes the English version of the Microsoft .NET Framework, and the OpenEdge installation process will automatically install the framework if it is not already your system, provided that your system's locale is set to English.

If the locale on your system is set to something other than English and the .NET Framework 3.0 for your locale is not already installed, then OpenEdge Architect and OpenEdge Advanced UI Controls do not install properly. OpenEdge will not install the English version of the .NET Framework when the system locale is not English, and the Advanced UI controls will not install without the .NET Framework installed.

To work around this problem, install the Microsoft .NET Framework v3.0 for your locale, prior to installing OpenEdge.

To download different languages of the .NET Framework 3.0 as well as the Windows 64-bit version:
- Login to http://www.progress.com/esd
- Choose “Progress OpenEdge Deployment Components”
- Choose “Microsoft .NET Framework” download page.

1.7. Windows 2003 Support requires Service Pack 2

RN#: OE00165220

Due to a bug in the Windows Installer Program provided by Microsoft, base support for the Windows 2003 platform is Service Pack 2 for OpenEdge Release 10.2B.
1.8. Application fails to initialize on Windows

RN#: OE00165583

If you get the following error using some of OE products, for example ProxyGen, “The application failed to initialize properly ....”, check to see that you have the Microsoft .NET Framework 3.0 installed on the machine. You can do this by going into Control Panel -> Add/Remove Programs and looking for the .NET Framework 3.0. If you do not have the .NET Framework 3.0 installed, you can install the English version from the OpenEdge cdimage by running 3party\dotnetfx\eng\dotnetfx.exe.

To download different languages of the .NET Framework 3.0 as well as the Windows 64-bit version:
- Login to http://www.progress.com/esd
- Choose “Progress OpenEdge Deployment Components”
- Choose “Microsoft .NET Framework” download page

1.9. Microsoft .NET Framework 3.0 must be installed manually on Windows 2008

RN#: OE00174454

If you are installing on a Windows 2008 machine, and plan to run an application that was built using the OpenEdge Ultra Controls for .NET, you must first manually install the .NET Framework 3.0 prior to running the OpenEdge installer.

To download different languages of the .NET Framework 3.0 as well as the Windows 64-bit version:
- Login to http://www.progress.com/esd
- Choose “Progress OpenEdge Deployment Components”
- Choose “Microsoft .NET Framework” download page.

1.10. Windows 64-bit Silent Install does not work

RN#: OE00175812

The Windows 64-bit Silent Install does not work. To install the Windows 64-bit OpenEdge product, you must run the install interactively.
1.11. Embedded Microsoft .NET Framework will not install in a Windows 64-bit OS

RN#: OE00176073

OpenEdge embeds a 32-bit English version of the Microsoft .NET Framework in the OpenEdge installer. This 32-bit .NET Framework does not install on any Windows 64-bit operating system. If you require the .NET Framework (for ProxyGen or using the OpenEdge Ultra Controls for .NET, for example), you must first install a 64-bit version of the .NET Framework. You must install the 64-bit .NET Framework when using either the 32-bit or 64-bit versions of OpenEdge.

To download different languages of the .NET Framework 3.0 as well as the Windows 64-bit version:
- Login to http://www.progress.com/esd
- Choose “Progress OpenEdge Deployment Components”
- Choose “Microsoft .NET Framework” download page.

1.12. Compatibility messages displayed during OpenEdge install on Windows 7

RN#: OE00183985

Two messages stating that the programs have known compatibility issues are displayed during the install of all OpenEdge products on Windows 7. Both of these issues are related to the Microsoft JVM.

After the messages are displayed, you are prompted to "Check for solutions online, run program or cancel." Choose “run program” and the install successfully completes from this point.
2. Documentation

2.1. Microsoft Security Update may affect remote access of Online Help

RN#: OE00146970

If you receive the following error when accessing the help remotely: “Action cancelled Internet Explorer was unable to link the web page you requested. The page might be temporarily unavailable”, see the Microsoft Knowledge Base article titled: “Certain Web sites and HTML Help features may not work after you install security update 896358 or security update 890175” located at http://support.microsoft.com/kb/892675/. The article describes the reasons for the issue and provides workarounds.

2.2. Online Help unavailable for editor's dialog boxes

RN#: OE00146971

Online help for dialog boxes in the Procedure Editor is not available. The Help buttons on the dialog boxes do not work because the color-coding editor control only supports MicrosoftRTM WinHelp (.hlp) files and not MicrosoftRTM HTML (.chm) files.

2.3. Search of PDF files for UNIX Platforms

RN#: OE00146978

On UNIX platforms, the search index is not automatically attached to the documentation PDF files. To attach the index file so that you will have search capabilities, follow these steps:

1. From the Adobe Acrobat Reader, click on the Search icon. The Adobe Acrobat Search dialog box appears.
2. In the Adobe Acrobat Search dialog box, click on the Index button and choose Add.
3. From the drop down list of files, select the oeidx.pdx file and choose OK.

2.4. Accessing online help for CSSPIN ActiveX Control

RN#: OE00146973

If you press F1 to get help on the CSSPIN ActiveX Control, you will get an error indicating it cannot find the help file. To access the help for the CSSPIN ActiveX Control, do the following:

1. Select Start->Program->OpenEdge->Help. The OpenEdge Online Help file appears.
2. In the left pane, double-click the ActiveX Control Help folder to expand it. Then, select the CSSSpin Control help topic.
2.5. Accessing online help for CSCOMBO ActiveX Control

RN#: OE00146975
If you press F1 to get help on the CSCOMBO ActiveX Control, you will get an error indicating it cannot find the help file. To access the help for the CSCOMBO ActiveX Control, do the following:

1. Select Start->Program->OpenEdge->Help. The OpenEdge Online Help file appears.
2. In the left pane, double-click the ActiveX Control Help folder to expand it. Then, select the CS ComboBox Control help topic.

2.6. Non-existing examples mentioned in online help for CSSPIN

RN#: OE00146976
The CSSpin ActiveX Control Help file mentions the following example:

Example Location
Project File Form/Basic File
SPINDEMO.VBP SPINDEMO.FRM

These example files do not exist.

3. Miscellaneous

3.1. .NET's DestroyHandle method cannot be overridden

RN#: OE00189499
It is no longer possible to override the DestroyHandle method of System.Windows.Forms.Control.