

The Progress Company

Platform & Product Availability Guide

Update: **May 6, 2003**

Introduction

The Platform & Product Availability Guide reflects the current commercial releases for the Progress Company's products. This document does NOT address future product release plans. The information contained in this document is updated on a regular basis and is subject to change without notice.

Please note: Edits made since February 17th 2003 have been consolidated with new changes shown in red, bold font.

Change Summary

- **United Linux certification added for Version 9 OpenEdge platforms (Caldera OpenLinux Intel, SuSE Linux Intel & TurboLinux Intel)**
- **SuSe Linux 8.1 Certification added**
- **Table of tested Linux Kernel and glibc versions added**
- **Product Availability sections for V8 and V9 updated to accommodate BI-Reporting Development and Deployment Products**
- **Product Availability sections for Progress V9 updated to include PeerDirect Development and Deployment Products**
- **Minimum patch requirement for Progress version 9 on IBM AIX increased from V9.1C04 to V9.1D04 (grammatical correction)**
- **Certification level of Progress version 9 changed from AIX 5.1 to AIX 5.1L (grammatical correction)**
- **Fathom Clusters certification of Sun Cluster version 3 for Sun Solaris SPARC 9 added**
- **PA-RISC added to HP platforms to clarify that Itanium (IPF) is not supported**
- **Solaris 7 support removed form SUN Solaris SPARC 64-Bit**

Table of Contents

INTRODUCTION.....	1
PROGRESS OPENEDGE PLATFORM AND PRODUCT AVAILABILITY.....	2
<i>PROGRESS VERSION 9 PLATFORM AVAILABILITY</i>	<i>2</i>
<i>WEBSPEED VERSION 3 PLATFORM AVAILABILITY</i>	<i>5</i>
<i>FATHOM MANAGEMENT, STANDARD EDITION, VERSION 2.0A PLATFORM AVAILABILITY.....</i>	<i>8</i>
<i>FATHOM MANAGEMENT, STANDARD EDITION, VERSION 1.0A PLATFORM AVAILABILITY.....</i>	<i>8</i>
<i>FATHOM HIGH AVAILABILITY, CLUSTERS, VERSION 1.0A & 1.0B PLATFORM AVAILABILITY.....</i>	<i>9</i>
<i>FATHOM HIGH AVAILABILITY, REPLICATION VERSIONS 1.0A PLATFORM AVAILABILITY</i>	<i>9</i>
<i>PROGRESS DYNAMICS VERSION 1.1A DEVELOPMENT PLATFORM AVAILABILITY (1).....</i>	<i>10</i>
<i>PROGRESS OPENEDGE STUDIO 2.0.0 (3).....</i>	<i>10</i>
<i>PROGRESS OPENEDGE PRODUCT AVAILABILITY (V9.1D & 3.1D) (TABLE INCLUDES THIRD PARTY PRODUCTS (TPP)).....</i>	<i>11</i>
PROGRESS VERSION 8 PLATFORM & PRODUCT AVAILABILITY.....	14
<i>PROGRESS VERSION 8 PLATFORM AVAILABILITY</i>	<i>14</i>
<i>PROGRESS VERSION 8 PRODUCT AVAILABILITY (TABLE INCLUDES THIRD PARTY PRODUCTS (TPP)).....</i>	<i>16</i>

Progress OpenEdge Platform and Product Availability

Progress Version 9 Platform Availability

Platform	Media ID#/ Media Type	Version	Lifecycle Status (1) Next Phase	Non-Progress Supported Data Sources (2)	Third Party Products Supported	Minimum OS Level Supported (Others supported)
Caldera Open UNIX (5)	177/CD-ROM	9.1D	Active	Oracle 7.3.4, 8.0.4,8.0.5, 8.1.5, 8.1.7, 9i	Roundtable TSMS 9.1C	SCO UnixWare 7.1.1 (Caldera Open UNIX 8)
Caldera OpenLinux Intel	178/CD-ROM	9.1D	Active		Roundtable TSMS 9.1C	Caldera OpenLinux 3.1.1 United Linux 1.0 (11)
Citrix MetaFrame (for Windows 2000 Terminal Server)	146/CD-ROM	9.1D	Active	Oracle 7.3.4, 8.0.3, 8.0.4, 8.0.5, 8.1, 8.1.7, 9i; MS SQL Server 7 & SQL Server 2000; Via ODBC: Sybase Adaptive Server 11, DB2 Universal DB 7.2 (MVS, RS/6000,NT), Informix On-Line V7, MSAccess (95,97), and MS SQL Server 6.5	Roundtable TSMS 9.1C	MetaFrame 1.8 (MetaFrame XP)
Citrix MetaFrame (for Windows NT 4.0 Terminal Server Edition)	146/CD-ROM	9.1D	Active	Oracle 7.3.4, 8.0.3, 8.0.4, 8.0.5, 8.1, 8.1.7, 9i; MS SQL Server 7 & SQL Server 2000; Via ODBC: Sybase Adaptive Server 11, DB2 Universal DB 7.2 (MVS, RS/6000,NT), Informix On-Line V7, MSAccess (95,97), and MS SQL Server 6.5	Roundtable TSMS 9.1C	MetaFrame 1.0 (MetaFrame 1.8, MetaFrame XP)
Compaq Tru64 UNIX (formerly Digital UNIX)	160/CD-ROM	9.1D	Active	Oracle 7.3.4, 8.0.4, 8.1, 8.1.7, 9i (9)	Roundtable TSMS 9.1C	Tru64 UNIX 4.0F (4.0G, 5.0, 5.0A, 5.1, 5.1A, 5.1B)
DG/UX Intel (5)	177/CD-ROM	9.1B	Retired	Oracle 7.3.4, 8.0.4, 8.0.5, 8.1.5	Roundtable TSMS 9.1C	DG/UX Intel 4.20 MU05 (4.20 MU06, MU07)
HP-UX 11 32-bit PA-RISC (3)	173/CD-ROM	9.1D (32-bit product)	Active	Oracle 7.3.4, 8.0.5, 8.1, 8.1.6, 8.1.7	Actuate 5.0; Roundtable TSMS 9.1C	HP-UX 11.0 plus patch XSWGR1100 (Dec 2002 11.00.51.2) + PHSS_22543, 22868, 22478 (HP-UX 11i)

Progress Version 9 Platform Availability (cont'd)

Platform	Media ID#/ Media Type	Version	Lifecycle Status (1) Next Phase	Non-Progress Supported Data Sources (2)	Third Party Products Supported	Minimum OS Level Supported (Others supported)
HP-UX 11 64-bit PA-RISC (10)	175/CD-ROM	9.1D (64-bit product)	Active	Oracle 8.1.6, 8.1.7, 9i		HP-UX 11.0 plus patch XSWGR1100 (Dec 2002 11.00.51.2) + PHSS_22543, 22868, 22478 (HP-UX 11i)
IBM AIX	156/CD-ROM	9.1D (32-bit product)	Active	Oracle 7.3.4, 8.0.5, 8.1, 8.1.7	Actuate 5.0; Roundtable TSMS 9.1C	AIX 4.3.3 MUP level 2 (AIX POWER 5.1L - requires patch 9.1D04 or higher)
IBM AS/400 – RISC	163/CD-ROM	9.1C	Functionally Stable Matures Sept. 1, 2003			OS/400 V4R4 (OS/400 V4R5, V5R1)
Red Hat Linux Intel	178/CD-ROM	9.1D	Active		Roundtable TSMS 9.1C	Red Hat Linux 6.2 (Red Hat 7, 7.1, 7.2, 7.3, 8.0, Advanced Server 2.1) (11)
SuSE Linux Intel	178/CD-ROM	9.1D	Active		Roundtable TSMS 9.1C	SuSE Linux 7.2 (SuSE 8.1 8.0, 7.3, United Linux 1.0) (11)
SCO OpenServer (5)	177/CD-ROM	9.1D	Active		Roundtable TSMS 9.1C	SCO OpenServer 5.0.6 with release supplement 506a, OSRCompat 7.1.1B + OSS630a
SCO UnixWare	177/CD-ROM	9.1D	Active	Oracle 7.3.4, 8.0.4, 8.0.5, 8.1.5, 8.1.7	Roundtable TSMS 9.1C	SCO UnixWare 7.1.1 (Caldera Open UNIX 8)
Sun Solaris SPARC 32-bit (4)	157/CD-ROM	9.1D (32-bit product)	Active	Oracle 7.3.4, 8.0.4, 8.0.5, 8.1, 8.1.7, 9i (10)	Actuate 5.0; Roundtable TSMS 9.1C	Solaris SPARC 2.6 (Solaris 7, Solaris 8, Solaris 9)
SUN Solaris SPARC 64-Bit (8)	182/CD-ROM	9.1D04	Active	Oracle 8.1.7, 9i (10)	Actuate 5.0; Roundtable TSMS 9.1C	Solaris SPARC 2.8 (Solaris 7 , Solaris 8, Solaris 9)
Sun Solaris Intel (5)	174/CD-ROM	9.1D	Active	Oracle 7.3.4, 8.0.4, 8.0.5, 8.1, 8.1.7	Roundtable TSMS 9.1C	Solaris Intel 2.6 (Solaris 7, Solaris 8)
TurboLinux Intel	178/CD-ROM	9.1D	Active		Roundtable TSMS 9.1C	TurboLinux 7 (United Linux 1.0) (11)

Progress Version 9 Platform Availability (cont'd)

Platform	Media ID#/ Media Type	Version	Lifecycle Status (1) Next Phase	Non-Progress Supported Data Sources (2)	Third Party Products Supported	Minimum OS Level Supported (Others supported)
Windows 98 Intel (6)	146/CD-ROM	9.1D	Active	Oracle 7.3.4, 8.0.3, 8.0.4, 8.0.5, 8.1, 8.1.7; MS SQL Server 7 & SQL Server 2000; Via ODBC: Sybase Adaptive Server 11, DB2 Universal DB 7.2 (MVS, RS/6000,NT), Informix On-Line V7, MSAccess (95,97), and MS SQL Server 6.5	Actuate 5.0; Roundtable TSMS 9.1C; Roundtable Lite 9.1A Crystal Reports	Windows 98 (Windows ME)
Windows NT 32 Intel/Windows 2000	146/CD-ROM	9.1D	Active	Oracle 7.3.4, 8.0.3, 8.0.4, 8.0.5, 8.1, 8.1.7, 9i; MS SQL Server 7 & SQL Server 2000; Via ODBC: Sybase Adaptive Server 11, DB2 Universal DB 7.2 (MVS, RS/6000,NT), Informix On-Line V7, MSAccess (95,97), and MS SQL Server 6.5	Actuate 5.0; Roundtable TSMS 9.1C; Roundtable Lite 9.1A PeerDirect Crystal Reports Crystal Enterprise	Windows NT 4.0 SP5 (NT 4.0 SP6a), (Windows NT 4.0 Terminal Server Edition SP5, SP6a) (Windows 2000 Terminal Server Edition SP5, SP6a) (Windows 2000, SP3), (Windows XP (7))

Progress Version 9 Notes:

- (1) Refer to the Progress Product Life Cycle document for life cycle definitions.
- (2) Unless otherwise noted, all clients support Progress networking for DataServers.
- (3) Progress V9 on HP-UX 11 (32-bit) runs on the HP-UX 11 operating system (32-bit or 64-bit).
- (4) Progress V9 on Sun Solaris SPARC (32-bit) runs on the Solaris SPARC operating system (32-bit or 64-bit).
- (5) No SQL-92 on DG/UX Intel, SCO OpenServer & Solaris Intel platforms.
- (6) Only client and development products available on this platform (development servers not available)
- (7) Windows XP (Home & Professional Editions) is for client and development products. Microsoft does not provide server versions of Windows XP
- (8) No support for SQL92 DBMS triggers via stored procedures
- (9) Minimum OS for Oracle 9i support is Compaq Tru64 Release 5.0
- (10) Oracle environment variable ORASOPATHNAME needs to be set due to differences between Oracle 8 and 9 installations
- (11) United Linux V1.0 certification provides support for the following Linux distributions: Caldera Linux Server 4.0 Intel, SuSE Enterprise Server 8 Intel, Turbo Linux 8 Intel and Conectiva Linux 8 Intel**

Latest certified Linux Platform	Kernel version	glibc version
Red Hat 7.2	2.4.7-10	2.2.4-13
Red Hat 8	2.4.18	2.2.93
Red Hat Advanced Server 2.1	2.4.9-e.3	2.2.4-26
SCO Linux 3.1.1	2.4.13	2.2.4-22
SCO Linux 4 (United Linux)	2.4.19	2.2.5-164
SuSE Linux 8	2.4.18	2.2.5-38
SuSE Linux 8.1	2.4.19	2.2.5
urbo Linux 7	2.4.9-3	2.2.4-6

WebSpeed Version 3 Platform Availability

WebSpeed Workshop

Platform	Media ID#/ Media Type	Version	Lifecycle Status (1) Next Phase	Non-Progress Supported Data Sources	Progress Database Support	Minimum OS Level Supported (Others Supported)
Windows NT 32 Intel/Windows 2000 (2)	146/CD-ROM	3.1D	Active	Oracle 7.3.4, 8.0.3, 8.0.4, 8.0.5, 8.1, 8.1.7, 9i; MS SQL Server 7 & SQL Server 2000; Via ODBC: Sybase Adaptive Server 11, DB2 Universal DB 7.2 (MVS, RS/6000,NT), Informix On-Line V7, MSAccess (95,97), and MS SQL Server 6.5	Progress Version 8.x, 9.0, 9.1	Windows NT 4.0 SP5 (NT 4.0 SP6a), (Windows NT 4.0 Terminal Server Edition SP5, SP6a) (Windows 2000 Terminal Server Edition SP5, SP6a) (Windows 2000, SP3), (Windows XP (9))
Windows 98 Intel (3)	146/CD-ROM	3.1D	Active	Oracle 7.3.4, 8.0.3, 8.0.4, 8.0.5, 8.1, 8.1.7; MS SQL Server 7 & SQL Server 2000; Via ODBC: Sybase Adaptive Server 11, DB2 Universal DB 7.2 (MVS, RS/6000,NT), Informix On-Line V7, MSAccess (95,97), and MS SQL Server 6.5	Progress Version 8.x, 9.0, 9.1	Windows 98 (Windows ME)

WebSpeed Transaction Server, Enterprise Transaction Server & Development Server

Platform	Media ID#/ Media Type	Version	Lifecycle Status (1) Next Phase	Non-Progress Supported Data Sources	Progress Database Support	Minimum OS Level Supported (Others Supported)
Caldera Open UNIX/ SCO UnixWare	177/CD-ROM	3.1D	Active	Oracle 7.3.4, 8.0.5, 8.1, 8.1.7	Progress Version 8.x, 9.0, 9.1	SCO UnixWare 7.1.1 (Caldera Open UNIX 8)
Caldera OpenLinux Intel	178/CD-ROM	3.1D	Active		Progress Version 8.x, 9.0, 9.1	Caldera 3.1.1 (United Linux 1.0) (8)
Compaq Tru64 UNIX (formerly Digital UNIX) (6)	160/CD-ROM	3.1D	Active	Oracle 7.3.4, 8.0.4, 8.1, 8.1.7, 9i	Progress Version 8.x, 9.0, 9.1	Tru64 UNIX 4.0F (4.0G, 5.0, 5.0A, 5.1, 5.1A, 5.1B)
HP-UX 11 32-bit PA-RISC	173/CD-ROM	3.1D	Active	Oracle 7.3.4, 8.0.5, 8.1, 8.1.7	Progress Version 8.x, 9.0, 9.1	HP-UX 11.0 plus patch XSWGR1100 (Dec 2002 11.00.51.2) + PHSS_22543, 22868, 22478 (HP-UX 11i)

WebSpeed Transaction Server, Enterprise Transaction Server & Development Server (cont'd)

Platform	Media ID#/ Media Type	Version	Lifecycle Status (1) Next Phase	Non-Progress Supported Data Sources	Progress Database Support	Minimum OS Level Supported (Others Supported)
HP-UX 11 64-Bit PA-RISC (7)	175/CD-ROM	3.1D	Active	Oracle 8.1.6, 8.1.7, 9i	Progress Version 8.x, 9.0, 9.1	HP-UX 11.0 plus patch XSWGR1100 (Dec 2002 11.00.51.2) + PHSS_22543, 22868, 22478 (HP-UX 11i)
IBM AIX	156/CD-ROM	3.1D (32-bit product)	Active	Oracle 7.3.4, 8.0.5, 8.1, 8.1.7	Progress Version 8.x, 9.0, 9.1	AIX 4.3.3 MUP level 2 (AIX POWER 5.1L- requires patch 3.1D04 or higher)
Red Hat Linux Intel	178/CD-ROM	3.1D	Active		Progress Version 8.x, 9.0, 9.1	Red Hat Linux 6.2 (Red Hat 7, 7.1, 7.2, 7.3, 8.0, Advanced Server 2.1, United Linux 1.0) (8)
SuSE Linux Intel	178/CD-ROM	3.1D	Active		Progress Version 8.x, 9.0, 9.1	SuSE Linux 7.2 (SuSE 8.0, 7.3)
SCO UnixWare – see Caldera Open UNIX						
Sun Solaris SPARC 32-Bit (7)	157/CD-ROM	3.1D	Active	Oracle 7.3.4, 8.0.4, 8.0.5, 8.1, 8.1.7, 9i	Progress Version 8.x, 9.0, 9.1	Solaris SPARC 2.6 (Solaris 7, Solaris 8)
SUN Solaris SPARC 64-Bit (5) (7)	182/CD-ROM	3.1D04	Active	Oracle 8.1.7, 9i	Progress Version 8.x, 9.0, 9.1	Solaris SPARC 2.8 (Solaris 7 , Solaris 8, Solaris 9)

WebSpeed Transaction Server, Enterprise Transaction Server & Development Server (cont'd)

Platform	Media ID#/ Media Type	Version	Lifecycle Status (1) Next Phase	Non-Progress Supported Data Sources	Progress Database Support	Minimum OS Level Supported (Others Supported)
TurboLinux Intel	178/CD-ROM	3.1D	Active		Progress Version 8.x, 9.0, 9.1	TurboLinux 7 (United Linux 1.0) (8)
Windows NT 32 Intel/Windows 2000 (4)	146/CD-ROM	3.1D	Active	Oracle 7.3.4, 8.0.3, 8.0.4, 8.0.5, 8.1, 8.1.7, 9i ; MS SQL Server 7 & 2000; Via ODBC: Sybase Adaptive Server 11, DB2 Universal DB 7.2 (MVS, RS/6000,NT), Informix On-Line V7, MSAccess (95,97), and MS SQL Server 6.5	Progress Version 8.x, 9.0, 9.1	Windows NT 4.0 SP5 (NT 4.0 SP6a), (Windows NT 4.0 Terminal Server Edition SP5, SP6a) (Windows 2000 Terminal Server Edition SP5, SP6a) (Windows 2000, SP3), (Windows XP (9))

WebSpeed Version 3 Notes:

- (1) Refer to the Progress Product Life Cycle document for life cycle definitions.
- (2) WebSpeed Workshop for Windows NT includes a WebSpeed Development Server license.
- (3) Requires an NT or UNIX WebSpeed Development Server license.
- (4) Windows XP is not listed as a supported platform for WebSpeed servers because Microsoft does not provide server versions of Windows XP
- (5) No support for SQL92 DBMS triggers via stored procedures
- (6) Minimum OS for Oracle 9i support is Compaq Tru64 Release 5.0
- (7) Oracle environment variable ORASOPATHNAME needs to be set due to differences between Oracle 8 and 9 installations
- (8) United Linux V1.0 certification provides support for the following Linux distributions: Caldera Linux Server 4.0 Intel, SuSE Enterprise Server 8 Intel, Turbo Linux 8 Intel and Conectiva Linux 8 Intel**
- (9) Windows XP (Home & Professional Editions) is for client and development products. Microsoft does not provide server versions of Windows XP (it is for single processor systems)**

Fathom Management, Standard Edition, Version 2.0A Platform Availability

Platform	Media ID#/ Media Type	Version	Lifecycle Status	Progress Version Required
Citrix MetaFrame (for Windows 2000 Terminal Server)	146/CD-ROM	2.0A	Active	Progress 9.1C & 9.1D (1)
Citrix MetaFrame (for Windows NT 4.0 Terminal Server Edition)	146/CD-ROM	2.0A	Active	Progress 9.1C & 9.1D (1)
Compaq Tru64 UNIX	160/CD-ROM	2.0A	Active	Progress 9.1C & 9.1D (1)
HP-UX 11 (32-bit)	173/CD-ROM	2.0A	Active	Progress 9.1C & 9.1D (1)
HP-UX 11 (64-bit)	175/CD-ROM	2.0A	Active	Progress 9.1C & 9.1D (1)
RedHat Linux Intel	178/CD-ROM	2.0A	Active	Progress 9.1C & 9.1D (1)
SuSE Linux Intel	178/CD-ROM	2.0A	Active	Progress 9.1C & 9.1D (1)
TurboLinux Intel	178/CD-ROM	2.0A	Active	Progress 9.1C & 9.1D (1)
Caldera OpenLinux Intel	178/CD-ROM	2.0A	Active	Progress 9.1C & 9.1D (1)
Sun Solaris SPARC (32-bit)	157/CD-ROM	2.0A	Active	Progress 9.1C & 9.1D (1)
Sun Solaris SPARC (64-bit)	157/CD-ROM	2.0A	Active	Progress 9.1D04 (1)
Win 32 Intel	146/CD-ROM	2.0A	Active	Progress 9.1C & 9.1D (1)
IBM AIX 32Bit	156/CD-ROM	2.0A	Active	Progress 9.1C & 9.1D (1)

Fathom Management, Standard Edition, Version 1.0A Platform Availability

Platform	Media ID#/ Media Type	Version	Lifecycle Status	Minimum Progress Version Required
Citrix MetaFrame (for Windows 2000 Terminal Server)	146/CD-ROM	1.0A	Functionally Stable	Progress 9.1C
Citrix MetaFrame (for Windows NT 4.0 Terminal Server Edition)	146/CD-ROM	1.0A	Functionally Stable	Progress 9.1C
Compaq Tru64 UNIX	160/CD-ROM	1.0A	Functionally Stable	Progress Version 9.1C
HP-UX 11 (32-bit)	173/CD-ROM	1.0A	Functionally Stable	Progress Version 9.1C
HP-UX 11 (64-bit)	175/CD-ROM	1.0A	Functionally Stable	Progress Version 9.1C
RedHat Linux Intel	178/CD-ROM	1.0A	Functionally Stable	Progress Version 9.1C
Sun Solaris SPARC (32-bit)	157/CD-ROM	1.0A	Functionally Stable	Progress Version 9.1C
Win 32 Intel	146/CD-ROM	1.0A	Functionally Stable	Progress Version 9.1C
IBM AIX	156/CD-ROM	1.0A	Functionally Stable	Progress Version 9.1C

Fathom High Availability, Clusters, Version 1.0A & 1.0B Platform Availability

Platform	Media ID# Media Type	Version	Lifecycle Status	Minimum Progress Version required	Supported Cluster Management Product (minimum)
Windows 2000 Advanced Server	146/CD-ROM	1.0A	Active	Progress 9.1D Enterprise RDBMS	MSCS 5.0
Compaq Tru64	160/CD-ROM	1.0A	Active	Progress 9.1D Enterprise RDBMS	TruCluster 5.1
HPUX 11.0 (32 bit) HPUX 11.i (32 bit)	173/CD-ROM	1.0A	Active	Progress 9.1D Enterprise RDBMS	HP mc/ServiceGuard 11.0 HP mc/ServiceGuard 11.i
HPUX 11.0 (64 bit)	173/CD-ROM	1.0A	Active	Progress 9.1D Enterprise RDBMS	HP mc/ServiceGuard 11.0 HP mc/ServiceGuard 11.i
IBM AIX	156/CD-ROM	1.0B	Active	Progress 9.1D Enterprise RDBMS	IBM HACMP (5.1)
Sun Solaris SPARC 9	182/CD-ROM	1.0B	Active	Progress 9.1D Enterprise RDBMS	Sun Cluster Version 3

Fathom High Availability, Replication Versions 1.0A Platform Availability

The following table covers the following products

- *Fathom High Availability, Replication*
- *Fathom High Availability, Replication Plus*

Platform	Media ID#/ Media Type	Version	Lifecycle Status	Minimum Progress Version required
Compaq Tru64 UNIX (formerly Digital UNIX)	160/CD-ROM	1.0A	Active	Progress V9.1D & Service Pack V9.1D05
HP-UX 11 32-bit	173/CD-ROM	1.0A	Active	Progress V9.1D & Service Pack V9.1D05
HP-UX 11 64-bit	175/CD-ROM	1.0A	Active	Progress V9.1D & Service Pack V9.1D05
IBM AIX	156/CD-ROM	1.0A	Active	Progress V9.1D & Service Pack V9.1D05
Sun Solaris SPARC 32-bit	157/CD-ROM	1.0A	Active	Progress V9.1D & Service Pack V9.1D05
SUN Solaris SPARC 64-Bit	182/CD-ROM	1.0A	Active	Progress V9.1D & Service Pack V9.1D05
Windows NT 32 Intel/Windows 2000	146/CD-ROM	1.0A	Active	Progress V9.1D & Service Pack V9.1D05

Fathom Notes:

(1) For Progress V9.1D & 3.1D product availability by Platform, refer to the Progress Version 9 Platform Availability tables

Progress Dynamics Version 1.1A Development Platform Availability (1)

Platform	Media ID#/ Media Type	Version	Lifecycle Status	Minimum Progress Version Required	Minimum OS Level Supported (Others Supported)
Windows 95/98 Intel (2)	146/CD-ROM	1.1A	Functionally Stable	Progress Version 9.1C	Windows 95 SP1 (Windows 98, Windows ME)
Win NT 32 Intel/ Windows 2000	146/CD-ROM	1.1A	Functionally Stable	Progress Version 9.1C	Windows NT 4.0 SP5 (NT 4.0 SP6a, Windows 2000), Windows XP

Progress OpenEdge Studio 2.0.0 (3)

Platform	Media ID#/ Media Type	Version	Lifecycle Status	Minimum Progress Version Required	Minimum OS Level Supported (Others Supported)
Windows 98 Intel (2)	146/CD-ROM	2.0.0	Active	Progress Version 9.1D	Windows 98 (Windows ME)
Win NT 32 Intel/ Windows 2000	146/CD-ROM	2.0.0	Active	Progress Version 9.1D	Windows NT 4.0 SP5 (NT 4.0 SP6a, Windows 2000 SP3), Windows XP

Progress Dynamics and OpenEdge Studio Notes:

- (1) Progress Dynamics – based applications can be deployed on Windows 32 Intel and Unix platforms.
- (2) Requires an NT or UNIX Development Server license
- (3) OpenEdge Studio 2.0.0 includes version 9 Progress ProVision Plus and Progress Dynamics V2.0

Progress OpenEdge Product Availability (V9.1D & 3.1D) (table includes third party products (tpp))

The availability of PeerDirect Products is region specific, please contact your local Progress sales office for more details

Category	Product/Product Codes	Windows (8)	UNIX (8)
PeerDirect Development Products (7)	PeerDirect Distributed Enterprise SDK /2049	6.1	N/A
PeerDirect Deployment Products (7)	InnerEdge Server for the Progress Database /2047 InnerEdge Server for the Oracle Database /2040 InnerEdge Server for the DB2 Server Database /2043 InnerEdge Server for the SQL Server Database /2041 OuterEdge Server for the Progress Database /2066 OuterEdge Server for the Oracle Database /2052 OuterEdge Server for the DB2 Server Database /2060 OuterEdge Server for the SQL Server Database /2056 OuterEdge Workstation for the Progress Database /2067 OuterEdge Workstation for the Oracle Database /2053 OuterEdge Workstation for the DB2 Server Database /2061 OuterEdge Workstation for the SQL Server Database /2057	6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
BI-Reporting Development Products <u>Underscore</u> Products (12)	Actuate SDK/ 315 (tpp) Actuate Developer Workbench /289 (tpp) Crystal Reports Professional /7804 /7811 (tpp) Crystal Reports Developer /7805 /7812 (tpp) Crystal Reports Advanced Developer /7806 /7813 (tpp)	5.0 5.0 x x (10) x (11)	N/A N/A N/A N/A N/A
BI-Reporting Deployment Products Product code definitions [NU]: Named User based [CPU]: Processor based <u>Underscore</u> Products (12)	Progress Query/Results /248 Progress Report Builder /238 Actuate End User Desktop /290 (tpp) Actuate Report Server (4) /291 (tpp) Actuate Administrator Desktop /292 (tpp) Actuate ReportCast (4) /300 (tpp) Actuate e.Report Designer Kit/ (tpp) Crystal Reports Report Design Component (RDC) /7814 /7815 (tpp) Crystal Reports Report Application Server (RAS) /7816 /7817 (tpp) Crystal Enterprise Professional /7800[25NU] /7801[CPU] /7807[25NU] /7808[CPU] (tpp) Crystal Enterprise Smart Reporting add-on /7802[25NU] /7803[CPU] /7809[25NU] /7810[CPU] (tpp)	x x 5.0 5.0 5.0 5.0 5.0 x x x (9) x (9)	X N/A N/A x(4) N/A x(4) N/A N/A N/A N/A N/A
Management	Fathom for Management, Standard Edition /0008 Fathom Management SNMP Adapter /0025 Fathom Management DB Connect Adaptor /0026	Internet browser access N/A N/A	x x x

Progress OpenEdge Product Availability cont'd (table includes third party products)

Category	Product/Product Codes	Windows (8)	UNIX (8)
Team Development Products	Starbase Roundtable TSMS/ 260 (third party product)	x	x
	Starbase Roundtable Lite/ 319 (third party product)	x	x
Development Products (6)	Progress OpenEdge Studio /0027	x	x
	Progress ProVision Plus/ 299	x	N/A
	Progress ProVision/ 243	x	N/A
	Progress 4GL Development System/ 244	x	x
	Progress Application Debugger (2)/ 221	x	x (2)
	Progress Translation Manager/ 219	x	N/A
	Progress Visual Translator/ 246	N/A	N/A
	Progress Toolkit/ 225	x	x
	Progress Open Client Toolkit/ 303	x	N/A
	Progress WebSpeed Workshop/ 268	x	N/A
	Actuate SDK/ 315 (third party product)	5.0	N/A
	Actuate Developer Workbench/ 289 (third party product)	5.0	N/A
Progress/400 Native 4GL Compiler/ 276	AS/400	AS/400	
Deployment Products	Progress Client Networking/ 217	x	x
	Progress Web Client/ 336	x	N/A
	Progress SQL-92 Client Access (5) /313	x	x (3)
	Progress Query/Results/ 248	*	*
	Progress Report Builder/ 238	*	N/A
	Actuate End User Desktop/ 290 (third party product)	5.0	N/A
	Actuate Report Server (4)/ 291 (third party product)	5.0	x (4)
	Actuate Administrator Desktop/ 292 (third party product)	5.0	N/A
	Actuate ReportCast (4)/ 300 (third party product)	5.0	x (4)
	Actuate e.Report Designer Kit/ (third party product)	5.0	N/A
Database Products	Progress Personal RDBMS (3) / 250	x	x(3)
	Progress Workgroup RDBMS(3) / 251	x	x(3)
	Progress Enterprise RDBMS(3) / 252	x	x(3)
	MERANT SQL-89 ODBC Driver 32-bit / 272 (third party product)	3.7	N/A
	Progress Embedded SQL-89/C/ 232	x	x
	Fathom High Availability, Clusters/ 020	x	x
	Fathom High Availability, Replication/ 021	x	x
Fathom High Availability, Replication Plus/ 022	x	x	

Progress OpenEdge Product Availability cont'd (table includes third party products)

Category	Product/Product Codes	Windows	UNIX
DataServers (1)	Progress ODBC Enterprise DataServer / 310 Progress ODBC Personal DataServer/ 302 Progress Oracle DataServer/ 256 Progress Enterprise DataServer for MS SQL Server 7 / 335 Progress Personal DataServer for MS SQL Server 7 / 334 Progress/400 DataServer/ 253		
Application & Transaction Servers	Progress AppServer Plus Progress AppServer/ 274 Progress Secure AppServer Plus Progress Secure AppServer / 340 Progress Client-Side Security/ 341 Progress WebSpeed Transaction Server / 270 Progress WebSpeed Enterprise Transaction Server / 283 Progress Name Server Load Balancer/ 314	x x x x x x x x	x x x x x x (5) x (5) x
Adapters	Progress AppServer Internet Adapter/ 337 Progress AppServer Internet Adater/S/ 338 Progress Sonic MQ Adapter/ 339	x x x	x x x

Progress Version 9 OpenEdge Notes:

- (1) For DataServer and Third Party product availability by Platform, refer to the Progress Version 9 Platform Availability tables.
- (2) Application Debugger is NOT available on DG/UX Intel, Linux Intel or 64-bit platforms (Tru64 Unix, HP).
- (3) No SQL-92 available on DG/UX Intel, SCO OpenServer & Solaris Intel platforms.
- (4) UNIX availability for Actuate Report Server/ReportCast: HP-UX, IBM AIX (PowerPC), and Sun Solaris SPARC.
- (5) SQL Client Access is NOT available on DG/UX Intel, SCO UnixWare, SCO OpenServer & Solaris Intel platforms.
- (6) Requires an NT or UNIX Development Server license
- (7) **The availability of PeerDirect Products is region specific, please contact your local Progress sales office for more details**
- (8) **For details regarding which variant of Windows or Unix operating system is available please refer to the section titled 'Progress Version 9 Platform Availability'**
- (9) **Not available for the following Microsoft operating systems Win 95, 98, ME, XP Home**
- (10) **Product includes a limited test and development runtime environment, supporting approximately 5-users.**
- (11) **Product includes a limited test and development runtime environment, supporting approximately 20-users.**
- (12) **Products with underscored product codes are restricted to environment containing Progress RDBMS and/or Progress DataServer**

Progress Version 8 Platform & Product Availability

Progress Version 8 Platform Availability

Platform	Media ID#/ Media Type(s)	Version	Lifecycle Status (1); Next Phase	DataServer Support (2, 3)	Third Party Products Supported	Minimum OS Level Supported (Others supported)
Caldera Open UNIX/ SCO UnixWare (4)	159/CD-ROM 161/4MM	8.3E	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; CISAM 6.0,7.0	Roundtable 8.3C (5)	SCO UnixWare 2.1.3 plus patch PTF4003C (SCO UnixWare 7.0.1 plus patch PTF7034A, 7.1, Caldera Open UNIX 8)
Citrix MetaFrame (for Windows 2000 Terminal Server)	146/CD-ROM	8.3E	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; ODBC	Roundtable 8.3C (5)	MetaFrame 1.8 MetaFrame XP
Citrix MetaFrame (for Windows NT 4.0, Terminal Server Edition) Citrix WinFrame	146/CD-ROM	8.3E	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; ODBC	Roundtable 8.3C (5)	MetaFrame 1.0 (MetaFrame 1.8, MetaFrame XP)
	146/CD-ROM	8.3E	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; ODBC	Roundtable 8.3C (5)	WinFrame 1.7, (WinFrame 1.8)
Compaq Tru64 UNIX (4) (formerly Digital UNIX)	160/CD-ROM 106/4MM	8.3E	Mature	Oracle 7.3.4; Oracle 8.0, 8.1	Roundtable 8.3C (5)	Tru64 UNIX 4.0F (Tru64 UNIX 4.0G, 5.0, 5.0A, 5.1, 5.1A)
DG/UX Intel (4)	159/CD-ROM 161/4MM	8.3E	Retired	Oracle 7.3.4; Oracle 8.0, 8.1; CISAM 6.0,7.0	Roundtable 8.3C (5)	DG/UX 4.20MU05 (4.20 MU06, MU07)
HP-UX PA-RISC (4)	155/CD-ROM 91/4MM	8.3E	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; CISAM 6.0,7.0	Actuate 5.0; Roundtable 8.3C (5)	HP-UX 10.01 (HP-UX 10.10, 10.20)
HP-UX 11 PA-RISC 32-bit (4)	173/CD-ROM 172/4MM	8.3E (32-bit product)	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; CISAM 6.0,7.0	Actuate 5.0; Roundtable 8.3C (5)	HP-UX 11 (HP-UX 11i)
IBM AIX (4)	156/CD-ROM 68/8MM 122/4MM	8.3E (32-bit product)	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; CISAM 6.0,7.0	Actuate 5.0; Roundtable 8.3C (5)	AIX 4.1.4 (AIX 4.2, 4.3, 4.3.3, AIX POWER 5.1 - requires IBM patch 001)
IBM AS/400 – RISC	163/CD-ROM	8.0C70	Mature	DB2/400		OS/400 V4R3 V4R4, V4R5)
IBM NUMA-Q (4) (formerly Sequent)	159/CD-ROM 161/4MM	8.3E	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; CISAM 6.0,7.0	Roundtable 8.3C (5)	Dynix/ptx 4.2.3 (Dynix/ptx 4.4, 4.5.1)
NCR (4)	159/CD-ROM 161/4MM	8.3E	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; CISAM 6.0,7.0	Roundtable 8.3C (5)	NCR Unix 3.02

Progress Version 8 Platform Availability (cont'd)

Platform	Media ID#/ Media Type(s)	Version	Lifecycle Status (1); Next Phase	DataServer Support (2, 3)	Third Party Products Supported	Minimum OS Level Supported (Others supported)
Red Hat Linux Intel	178/CD-ROM	8.3E	Mature			Red Hat Linux 6.2 (Red Hat 7, 7.1)
SCO OpenServer (4) (SCO UNIX)	158/CD-ROM 127/4MM	8.3E	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; CISAM 6.0,7.0	Roundtable 8.3C (5)	SCO OpenServer 5.0.5 (5.0.6)
SCO UnixWare	see Caldera Open UNIX					
Sequent PTX	see IBM NUMA-Q					
Siemens RM (4) (Limited Commercial Ship)	168/CD-ROM	8.3E	Mature		Roundtable 8.3C (5)	Reliant UNIX 5.43C20
Silicon Graphics (4) (Limited Commercial Ship)	168/CD-ROM	8.3E	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; CISAM 6.0,7.0	Roundtable 8.3C (5)	Irix 6.5
Sun Solaris Intel (4)	159/CD-ROM 161/4MM	8.3E	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; CISAM 6.0,7.0	Roundtable 8.3C (5)	Solaris Intel 2.4 (Solaris 2.5, 2.6, Solaris 7, Solaris 8)
Sun Solaris SPARC (4)	157/CD-ROM 124/4MM	8.3E (32-bit product)	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; CISAM 6.0,7.0	Actuate 5.0; Roundtable 8.3C (5)	Solaris SPARC 2.4 (Solaris 2.5, 2.6, Solaris 7, Solaris 8)
Unisys (4)	159/CD-ROM 161/4MM	8.3E	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; CISAM 6.0,7.0	Roundtable 8.3C (5)	Unisys Unix 1.4
Windows 32 Intel	146/CD-ROM	8.3E	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; ODBC	MERANT ODBC Driver 32-bit 3.7; Actuate 5.0; Roundtable 8.3C (5) Roundtable Lite 8.3A	Windows 95 (Windows 98, Windows ME)
Windows NT 32 Intel/ Windows 2000	146/CD-ROM	8.3E	Mature	Oracle 7.3.4; Oracle 8.0, 8.1; ODBC	MERANT ODBC Driver 32-bit 3.7; Actuate 5.0; Roundtable 8.3C (5) Roundtable Lite 8.3A	Windows NT 3.51 SP5 (Windows NT 4.0 SP3, SP4, SP5, SP6a), (Windows 2000, Windows XP (6))

Progress Version 8 Notes:

- (1) Refer to the Progress Product Life Cycle document for life cycle definitions.
- (2) If the DataServer is available on the platform, vendor supplied networking (i.e. SQLNET) is supported.
- (3) Unless otherwise noted, all clients support Progress networking for DataServers.
- (4) Version 8 UNIX platforms are character only.
- (5) Roundtable 8.3C and higher will only be available on CD-ROM media.
- (6) Windows XP is for client and development products. Microsoft does not provide server versions of Windows XP (it is for single processor systems).

Progress Version 8 Product Availability (table includes third party products (tpp))

Category	Product/Product Codes	Windows	UNIX
BI-Reporting Development Products	Actuate SDK (1)/ 315 (tpp)	5.0	N/A
BI-Reporting Deployment Products	Progress Query/Results / 248 Progress Report Builder / 238 Actuate Developer Workbench (1) / 289 (tpp) Actuate End User Desktop (1) / 290 (tpp) Actuate Report Server (1,2) / 291 (tpp) Actuate Administrator Desktop (1)/ 292 (tpp) Actuate ReportCast (1, 2)/ 300 (tpp)	x x 5.0 5.0 5.0 5.0 5.0	x N/A N/A N/A 5.0 (2) N/A 5.0 (2)
Team Development Products	Starbase Roundtable TSMS (1) / 260 (third party product)	x	x
Development Products	Progress ProVision / 243 Progress 4GL Development System / 244 Progress Application Debugger / 221 Progress Embedded SQL-89/C / 232 Progress Translation Manager / 219 Progress Visual Translator / 246 Progress Toolkit / 225 Progress/400 Native Compiler / 276 Win 32 Intel Character Client/ 282 Actuate SDK (1)/ 315 (third party product)	x x x x x x x 8.0 x 5.0	N/A x x x N/A N/A x N/A N/A N/A
Deployment Products	Progress AppServer Plus Progress AppServer / 274 Progress Client Networking / 217 Progress Query/Results / 248 Progress Report Builder / 238 Actuate Developer Workbench (1) / 289 (third party product) Actuate End User Desktop (1) / 290 (third party product) Actuate Report Server (1,2) / 291 (third party product) Actuate Administrator Desktop (1) / 292 (third party product) Actuate ReportCast (1, 2) / 300 (third party product)	x x x * * 5.0 5.0 5.0 5.0 5.0	x x x * N/A N/A N/A 5.0 (2) N/A 5.0 (2)
Database Products	Progress Personal RDBMS / 250 Progress Workgroup RDBMS / 251 Progress Enterprise RDBMS / 252 MERANT SQL-89 ODBC Driver 32-bit (1)/ 272 (tpp)	Client only NT Server only NT Server only 3.7	x x x N/A
DataServers (1)	Progress Oracle DataServer / 256 Progress C-ISAM DataServer / 257 Progress ODBC DataServer / 240 Progress/400 DataServer / 253		

Progress Version 8 Notes:

- (1) For DataServer and Third Party product availability by Platform, please refer to the Progress V8 Platform Availability tables.
- (2) Actuate Report Server and Report Cast available on HP-UX, IBM AIX, and Sun Solaris SPARC platforms only.