

IBM Cognos PowerHouse 4GL V8.4G and PowerHouse Web V8.4G: Categories for Hardware and Operating System Platforms

This document contains the category for each supported hardware and operating system environment for the PowerHouse 4GL, PowerHouse Web, and PowerHouse Web Data Access products. Be sure to locate the appropriate PowerHouse product before locating the operating system and hardware platform.

IBM Cognos PowerHouse 4GL - All Tiered Products

Hewlett-Packard HP-UX (HP9000 PA-RISC)

Category	Machine
Tier 1	HP9000 A180, A180C HP9000 D220, D230, D250, D270, D320,D330, D350, D370

Tier 2	HP9000 D260, D280-1, D360, D380-1, D390-1 HP9000 K360-1, K370-1, K380-1 , K460- 1, K570-1, K580-1 HP9000 R380-1, R390-1 HP9000 V2200-100-200 HP9000 V2250-100-240
--------	---

Tier 3	HP9000 D270, D280-2, D370, D380-2 HP9000 N4000-100-360, -440 HP9000 R380-2 HP9000 rp5400-100-360 HP9000 rp5450-100-440 HP9000 V2200-200-200 HP9000 V2250-200-240
--------	--

Tier 4	HP9000 A400-100-440 HP9000 A500-100-440 HP9000 K360-2, K460-2 HP9000 L1000-100-440 HP9000 N4000-100-550 HP9000 rp5400-100-540 HP9000 rp5430-100-360, -550 HP9000 rp5450-100-360, -540 HP9000 rp5470-100-550 HP9000 rp7400-100-650, -750 HP9000 Superdome-100-550
--------	--

Category	Machine
Tier 9	HP9000 N4000-600-440, -800-360 HP9000 rp4440-600 HP9000 rp5470-400-650 HP9000 rp7400-400-750 HP9000 rp7410-400-650 HP9000 rp7420-400-650 HP9000 rp8400-400-650 HP9000 V2200-1200-200 HP9000 V2250-1000-240, -1200-240 HP9000 V2500-800-440 HP9000 V2600-800-552

Tier 10	HP9000 N4000-600-550, -800-440 HP9000 rp5470-400-750 HP9000 rp7410-400-750, -875 HP9000 rp7420-400-750 HP9000 rp8400-400-750 HP9000 Superdome-400-750, -600-550 HP9000 V2200-1400-200, -1600-200 HP9000 V2250-1400-240
---------	---

Tier 11	HP9000 N4000-800-550 HP9000 rp7400-800-650 HP9000 rp7410-400-1000, -600-750 HP9000 rp7420-400-1000, -600-750 HP9000 rp8420-400-1000 HP9000 Superdome-600-750, -800-550 HP9000 V2250-1600-240 HP9000 V2500-1200-440, -1600-440 HP9000 V2600-1200-552
---------	---

Hewlett-Packard HP-UX (HP9000 PA-RISC), continued

Tier 5	<p>HP9000 A500-100-550 HP9000 D390-2</p> <p>HP9000 K370-2, K380-2, K570-2, K580-2 HP9000 L2000-400-360 HP9000 N4000-200-360, -440 HP9000 R390-2 HP9000 rp4440-200 HP9000 rp5400-200-360 HP9000 rp5430-100-650, -750 HP9000 rp5450-200-440 HP9000 rp7410-100-650, -750 HP9000 Superdome-100-750 HP9000 V2200-400-200</p>	Tier 12	<p>HP9000 rp7400-800-750 HP9000 rp7410-600-1000, -800-650 HP9000 rp7420-600-1000</p> <p>HP9000 rp8400-800-650 HP9000 rp8420-600-1000 HP9000 Superdome-800-750 HP9000 V2500-2000-440 HP9000 V2600-1600-552</p>
Tier 6	<p>HP9000 K360-4, K370-4, K370-6 K380-4, K460-4, K570-4, K570-6, K580-4</p> <p>HP9000 N4000-200-550 HP9000 rp2430-100-650 HP9000 rp2470-100-650, -750</p> <p>HP9000 rp5400-200-440, -540 HP9000 rp5430-200-550 HP9000 rp5450-200-360, -540 HP9000 rp5470-200-550 HP9000 rp7400-200-650, -750 HP9000 rp7410-200-650 HP9000 Superdome-200-550 HP9000 V2200-600-200</p> <p>HP9000 V2250-400-240 HP9000 V2500-400-440</p>	Tier 13	<p>HP9000 rp7410-800-750, -1000 HP9000 rp7420-800-750, -1000 HP9000 rp7420-1000-1000 HP9000 rp8400-800-750, -875, -1000 HP9000 rp8420-800-1000 HP9000 Superdome-1200-550</p> <p>HP9000 V2500-2400-440, -2800-440, - 3200-440 HP9000 V2600-2000-552, -2400-552</p>
Tier 7	<p>HP9000 A500-200-550 HP9000 K380-6, K580-6 HP9000 N4000-400-360, -440 HP9000 rp2470-200-650, -750 HP9000 rp4440-400</p> <p>HP9000 rp5430-200-650, -750 HP9000 rp5450-400-440, -540 HP9000 rp5470-200-650, -750 HP9000 rp7410-200-750, -875</p> <p>HP9000 rp7420-200-750 HP9000 Superdome-200-750, -300-550</p> <p>HP9000 V2250-600-240 HP9000 V2600-400-552</p>	Tier 14	<p>HP9000 Superdome-1200-750, -1600-550, -1800-550 HP9000 V2600-2800-552, -3200-552</p>
Tier 8	<p>HP9000 A500-200-440 HP9000 N4000-400-550, -600-360 HP9000 rp5470-200-875, -1000 HP9000 rp5470-400-550 HP9000 rp7400-400-650 HP9000 rp7410-200-1000 HP9000 Superdome-300-750, -400-550 HP9000 V2200-800-200, -1000-200 HP9000 V2250-800-240</p>	Tier 15	<p>HP9000 rp8400-1200-650 HP9000 Superdome-1600-750</p>
		Tier 16	<p>HP9000 rp7420-1600-1000 HP9000 rp8400-1200-750 HP9000 Superdome-1800-750, -2400-550</p>
		Tier 17	<p>HP9000 rp7440-1600-1000 HP9000 rp8400-1600-650</p>
		Tier 18	<p>HP9000 rp8400-1600-750 HP9000 rp8420-1600-1000 HP9000 rp8440-1600-1000 HP9000 Superdome-2400-750, -3200-550, -3600-550</p>
		Tier 19	<p>HP9000 rp7440-3200-1000 HP9000 rp8440-3200-1000 HP9000 Superdome-3200-750, -3600-750, -4800-550</p>
		Tier 20	<p>HP9000 Superdome-4800-750, -6400-550, -6400-550</p>

Hewlett-Packard HP-UX (Integrity)

Category	Machine
Workgroup	Integrity rx1600 series (all 16xx models) Integrity rx2600 series (all 26xx models) Integrity rx3600 series (all 36xx models) Integrity rx4600 series (all 46xx models) Integrity rx5600 series (all 56xx models) Integrity rx6600 series (all 66xx models) HP BladeSystem

Category	Machine
Departmental	Integrity rx7600 series (all 76xx models) Integrity rx8600 series (all 86xx models) Integrity rx9600 series (all 96xx models)
Enterprise	Integrity Superdome

Hewlett-Packard OpenVMS (AlphaServer)

Category	Machine
Workgroup	AlphaStation AlphaServer DS Series AlphaServer TS Series AlphaServer 300 AlphaServer 400 AlphaServer 800 AlphaServer 1000 AlphaServer 1000A AlphaServer 1200 DEC 2xxx AXP DEC 3xxx AXP

Category	Machine
Departmental	AlphaServer ES Series AlphaServer 2000 AlphaServer 2100 AlphaServer 2100A AlphaServer 4100 DEC 4xxx AXP DEC 7xxx AXP DEC 10xxx AXP
Enterprise	AlphaServer GS Series AlphaServer SC Series AlphaServer 8200 AlphaServer 8400

Hewlett-Packard OpenVMS (Integrity)

Category	Machine
Workgroup	Integrity rx1600 series (all 16xx models) Integrity rx2600 series (all 26xx models) Integrity rx3600 series (all 36xx models) Integrity rx4600 series (all 46xx models) Integrity rx6600 series (all 66xx models) HP BladeSystem

Category	Machine
Departmental	Integrity rx7600 series (all 76xx models) Integrity rx8600 series (all 86xx models)
Enterprise	Integrity Superdome

IBM AIX (IBM RS/6000, pSeries, p5, System p, i5)

Category	Machine
Workgroup	IBM RS/6000 Model 43P
	IBM RS/6000 Model 44P
	IBM RS/6000 Model B50
	IBM RS/6000 Model F40
	IBM pSeries Model 610
	IBM pSeries Model 615
	IBM pSeries Model 620
	IBM pSeries Model 630
	IBM pSeries Model 640
	IBM p5 Model 505 and p5 505Q
	IBM p5 Model 510 and p5 510Q
	IBM p5 Model 520 and p5 520Q
	IBM p Model 520
	IBM p5 Model 550 and p5 550Q
	IBM p Model 550
	IBM i5 Model 520
IBM i5 Model 550	

Category	Machine
Departmental	IBM RS/6000 Model F50
	IBM RS/6000 Model F80
	IBM RS/6000 Model H50
	IBM RS/6000 Model J50
	IBM RS/6000 Model H70
	IBM RS/6000 Model R50
	IBM pSeries Model 650
	IBM pSeries Model 655
	IBM pSeries Model 660
	IBM pSeries Model 670
	IBM p5 Model 560Q
	IBM p5 Model 570
	IBM p Model 570
	IBM i5 Model 570

Enterprise	IBM RS/6000 Model S70
	IBM RS/6000 Model S80
	IBM RS/6000 Model SP
	IBM pSeries Model 680
	IBM pSeries Model 690
	IBM p5 Model 575
	IBM p5 Model 590
	IBM p5 Model 595
	IBM i5 Model 595

IBM AIX (Bull)

Category	Machine
Workgroup	Bull DPX/20
	Bull Escala S Series

Category	Machine
Departmental	Bull Escala E Series
	Bull Escala T Series

Enterprise	Bull Escala EPC Series
------------	------------------------

Sun Solaris (SPARC)

Category	Machine
Workgroup	Sun SPARCStation
	Sun UltraSPARC Workstation
	Sun Ultra Workstation
	Sun Enterprise Ultra 5S
	Sun Enterprise Ultra 10S
	Sun Enterprise 2
	Sun Enterprise 220R
	Sun Enterprise 250
	Sun Enterprise 420R
	Sun Enterprise 450
	Sun SPARC Enterprise M3000
	Sun SPARC Enterprise T1000
	Sun SPARC Enterprise T2000
	Sun SPARC Enterprise T5120
	Sun SPARC Enterprise T5140
	Sun LX50
	Sun Fire Blade
	Sun Fire 280R
	Sun Fire T1000
	Sun Fire T2000
	Sun Fire V100
	Sun Fire V120
	Sun Fire V125
	Sun Fire V210
	Sun Fire V215
	Sun Fire V240
	Sun Fire V245
	Sun Fire V280
	Sun Fire V440
	Sun Fire V445
	Sun Fire V480
	Sun Fire V880
	Sun Fire V20z
	Sun Fire V40z (single core)
Sun Fire V2100	
Sun Fire V4100	
Sun Fire V4200	

Category	Machine
Departmental	Sun Enterprise 3000
	Sun Enterprise 3500
	Sun Enterprise 4000
	Sun Enterprise 4500
	Sun Enterprise 5000
	Sun Enterprise 5500
	Sun Enterprise 6000
	Sun Enterprise 6500
	Sun SPARC Enterprise M4000
	Sun SPARC Enterprise M5000
	Sun SPARC Enterprise T5220
	Sun SPARC Enterprise T5240
	Sun SPARC Enterprise T5440
	Sun Fire 3800
	Sun Fire 4800
	Sun Fire 4810
	Sun Fire 6800
	Sun Fire E2900
	Sun Fire E4900
	Sun Fire E6900
	Sun Fire V1280
Sun Fire V40z (dual core)	

Enterprise	Sun Enterprise 10000
	Sun SPARC Enterprise M8000
	Sun SPARC Enterprise M9000
	Sun Fire 12K
	Sun Fire 15K
	Sun Fire E20K
	Sun Fire E25K

Linux (Intel x86)

The category is based on the number of cores rather than the number of CPUs. For example, two CPUs with 4 cores each (quad core) count as 8 cores and falls into the Departmental category.

Category	Machine
Workgroup	Linux (1-4 Cores)

Category	Machine
Departmental	Linux (5+ Cores)

Enterprise	None
------------	------

Microsoft Windows (Intel x86)

The category is based on the number of cores rather than the number of CPUs. For example, two CPUs with 4 cores each (quad core) count as 8 cores and falls into the Departmental category.

Category	Machine
Workstation	Windows 2000 Professional
	Windows XP Professional
	Windows Vista Business, Ultimate, Enterprise

Category	Machine
Departmental	Windows 2000 Server (5+ Cores)
	Windows 2003 Server (5+ Cores)
	Windows 2008 Server (5+ Cores)

Workgroup	Windows 2000 Server (1-4 Cores)
	Windows 2003 Server (1-4 Cores)
	Windows 2008 Server (1-4 Cores)

Enterprise	None
------------	------

IBM Cognos PowerHouse Web and Web Data Access

Hewlett-Packard HP-UX (HP9000 PA-RISC)

Category	Machine
Workgroup	HP9000 A180, A180C HP9000 D2xx, D320, D330, D350, D360, D370, D380 -1, D380-2, D390-1 HP9000 K360-1, K370-1, K380-1 , K460-1, K570-1, K580-1 HP9000 N4000-100-360, -440 HP9000 R380-1, R380-2, R390-1 HP9000 rp5400-100-360 HP9000 rp5450-100-440 HP9000 V2200-100-200, -200-200 HP9000 V2250-100-240, -200-240

Category	Machine
Departmental	HP9000 A400-100-440 HP9000 A500-100-440, -550 HP9000 D390-2 HP9000 K360-2, K360-4, K370-2, K370-4, K370-6, K380-2, K380-4, K460-2, K460-4, K570-2, K570-4, K570-6, K580-2, K580-4 HP9000 Lxxx (all models) HP9000 N4000-100-550 HP9000 N4000-200-360, -440, -550 HP9000 R390-2 HP9000 rp2430-100-650 HP9000 rp2470-100-650, -750 HP9000 rp4440-200 HP9000 rp5400-100-540 HP9000 rp5400-200-360, -440, -540 HP9000 rp5430-100-360, -550, -650, -750 HP9000 rp5430-200-550 HP9000 rp5450-100-360, -540 HP9000 rp5450-200-360, -440, -540 HP9000 rp5470-100-550, -200-550 HP9000 rp7400-100-650, -750 HP9000 rp7400-200-650, -750 HP9000 rp7410-100-650, -750 HP9000 rp7410-200-650 HP9000 Superdome (single processor) HP9000 V2200-400-200, -600-200 HP9000 V2250-400-240 HP9000 V2500-400-440

Category	Machine
Enterprise	HP9000 A500-200-440, -550 HP9000 K380-6, K580-6 HP9000 N4000-400-360, -440, -550 HP9000 N4000-600-360, -440, -550 HP9000 N4000-800-360, -440, -550 HP9000 rp2470-200-650, -750 HP9000 rp4440-400, -600 HP9000 rp5430-200-650, -750 HP9000 rp5450-400-440, -540 HP9000 rp5470-200-650, -750, -875, -1000 HP9000 rp5470-400-550, -650, -750 HP9000 rp7400-400-650, -750 HP9000 rp7400-800-650, -750 HP9000 rp7410-200-750, -875, -1000 HP9000 rp7410-400-650, -750, -875, -1000 HP9000 rp7410-600-750, -1000 HP9000 rp7410-800-650, -750, -1000 HP9000 rp7420-200-750 HP9000 rp7420-400-650, -750, -1000 HP9000 rp7420-600-750, -1000 HP9000 rp7420-800-750, -1000 HP9000 rp7420-1000-1000 HP9000 rp7420-1600-1000 HP9000 rp7440-1600-1000 HP9000 rp7440-3200-1000 HP9000 rp8400-400-650, -750 HP9000 rp8400-800-650, -750, -1000 HP9000 rp8400-1200-650, -750 HP9000 rp8400-1600-650, -750 HP9000 rp8420-400-1000 HP9000 rp8420-600-1000 HP9000 rp8420-800-1000 HP9000 rp8420-1600-1000 HP9000 rp8440-1600-1000 HP9000 rp8440-3200-1000 HP9000 Superdome (multiple processors) HP9000 V2200-800-200, -1000-200, -1200-200, -1400-200, -1600-200 HP9000 V2250-600-240, -800-240, -1000-240, -1200-240, -1400-240, -1600-240 HP9000 V2500-800-440, -1200-440, -1600-440, -2000-440, -2400-440, -2800-440, -3200-440 HP9000 V2600-400-552, -800-552, -1200-552, -1600-552, -2000-552, -2400-552, -2800-552, -3200-552

Hewlett-Packard HP-UX (Integrity)

Category	Machine
Workgroup	Integrity rx1600 series (all 16xx models) Integrity rx2600 series (all 26xx models) Integrity rx3600 series (all 36xx models) Integrity rx4600 series (all 46xx models) Integrity rx5600 series (all 56xx models) Integrity rx6600 series (all 66xx models) HP BladeSystem

Category	Machine
Departmental	Integrity rx7600 series (all 76xx models) Integrity rx8600 series (all 86xx models) Integrity rx9600 series (all 96xx models)
Enterprise	Integrity Superdome

Hewlett-Packard OpenVMS (AlphaServer)

Category	Machine
Workgroup	AlphaStation AlphaServer DS Series AlphaServer TS Series AlphaServer 300 AlphaServer 400 AlphaServer 800 AlphaServer 1000 AlphaServer 1000A AlphaServer 1200 DEC 2xxx AXP DEC 3xxx AXP

Category	Machine
Departmental	AlphaServer ES Series AlphaServer 2000 AlphaServer 2100 AlphaServer 2100A AlphaServer 4100 DEC 4xxx AXP DEC 7xxx AXP DEC 10xxx AXP

Enterprise	AlphaServer GS Series AlphaServer SC Series AlphaServer 8200 AlphaServer 8400
------------	--

Hewlett-Packard OpenVMS (Integrity)

Category	Machine
Workgroup	Integrity rx1600 series (all 16xx models) Integrity rx2600 series (all 26xx models) Integrity rx3600 series (all 36xx models) Integrity rx4600 series (all 46xx models) Integrity rx6600 series (all 66xx models) HP BladeSystem

Category	Machine
Departmental	Integrity rx7600 series (all 76xx models) Integrity rx8600 series (all 86xx models)

Enterprise	Integrity Superdome
------------	---------------------

IBM AIX (IBM RS/6000, pSeries, p5, System p, i5)

Category	Machine
Workgroup	IBM RS/6000 Model 43P IBM RS/6000 Model 44P IBM RS/6000 Model B50 IBM RS/6000 Model F40 IBM pSeries Model 610 IBM pSeries Model 615 IBM pSeries Model 620 IBM pSeries Model 630 IBM pSeries Model 640 IBM p5 Model 505 and p5 505Q IBM p5 Model 510 and p5 510Q IBM p5 Model 520 and p5 520Q IBM p Model 520 IBM p5 Model 550 and p5 550Q IBM p Model 550 IBM i5 Model 520 IBM i5 Model 550

Category	Machine
Departmental	IBM RS/6000 Model F50 IBM RS/6000 Model F80 IBM RS/6000 Model H50 IBM RS/6000 Model J50 IBM RS/6000 Model H70 IBM RS/6000 Model R50 IBM pSeries Model 650 IBM pSeries Model 655 IBM pSeries Model 660 IBM pSeries Model 670 IBM p5 Model 560Q IBM p5 Model 570 IBM p Model 570 IBM i5 Model 570

Enterprise	IBM RS/6000 Model S70 IBM RS/6000 Model S80 IBM RS/6000 Model SP IBM pSeries Model 680 IBM pSeries Model 690 IBM p5 Model 575 IBM p5 Model 590 IBM p5 Model 595 IBM i5 Model 595
------------	--

IBM AIX (Bull)

Category	Machine
Workgroup	Bull DPX/20 Bull Escala S Series

Category	Machine
Departmental	Bull Escala E Series Bull Escala T Series

Enterprise	Bull Escala EPC Series
------------	------------------------

Sun Solaris (SPARC)

Category	Machine
Workgroup	Sun SPARCStation
	Sun UltraSPARC Workstation
	Sun Ultra Workstation
	Sun Enterprise Ultra 5S
	Sun Enterprise Ultra 10S
	Sun Enterprise 2
	Sun Enterprise 220R
	Sun Enterprise 250
	Sun Enterprise 420R
	Sun Enterprise 450
	Sun SPARC Enterprise M3000
	Sun SPARC Enterprise T1000
	Sun SPARC Enterprise T2000
	Sun SPARC Enterprise T5120
	Sun SPARC Enterprise T5140
	Sun LX50
	Sun Fire Blade
	Sun Fire 280R
	Sun Fire T1000
	Sun Fire T2000
	Sun Fire V100
	Sun Fire V120
	Sun Fire V125
	Sun Fire V210
	Sun Fire V215
	Sun Fire V240
	Sun Fire V245
	Sun Fire V280
	Sun Fire V440
	Sun Fire V445
	Sun Fire V480
	Sun Fire V880
	Sun Fire V20z
	Sun Fire V40z (single core)
	Sun Fire V2100
Sun Fire V4100	
Sun Fire V4200	

Category	Machine
Departmental	Sun Enterprise 3000
	Sun Enterprise 3500
	Sun Enterprise 4000
	Sun Enterprise 4500
	Sun Enterprise 5000
	Sun Enterprise 5500
	Sun Enterprise 6000
	Sun Enterprise 6500
	Sun SPARC Enterprise M4000
	Sun SPARC Enterprise M5000
	Sun SPARC Enterprise T5220
	Sun SPARC Enterprise T5240
	Sun SPARC Enterprise T5440
	Sun Fire 3800
	Sun Fire 4800
	Sun Fire 4810
	Sun Fire 6800
	Sun Fire E2900
	Sun Fire E4900
	Sun Fire E6900
	Sun Fire V1280
Sun Fire V40z (dual core)	

Enterprise	Sun Enterprise 10000
	Sun SPARC Enterprise M8000
	Sun SPARC Enterprise M9000
	Sun Fire 12K
	Sun Fire 15K
	Sun Fire E20K
	Sun Fire E25K

Linux (Intel x86)

The category is based on the number of cores rather than the number of CPUs. For example, two CPUs with 4 cores each (quad core) count as 8 cores and falls into the Departmental category.

Category	Machine
Workgroup	Linux (1-4 Cores)

Category	Machine
Departmental	Linux (5+ Cores)

Enterprise	None
------------	------

Microsoft Windows (Intel x86)

The category is based on the number of cores rather than the number of CPUs. For example, two CPUs with 4 cores each (quad core) count as 8 cores and falls into the Departmental category.

Category	Machine
Workstation	Windows 2000 Professional
	Windows XP Professional
	Windows Vista Business, Ultimate, Enterprise

Category	Machine
Departmental	Windows 2000 Server (5+ Cores)
	Windows 2003 Server (5+ Cores)
	Windows 2008 Server (5+ Cores)

Workgroup	Windows 2000 Server (1-4 Cores)
	Windows 2003 Server (1-4 Cores)
	Windows 2008 Server (1-4 Cores)

Enterprise	None
------------	------