PowerHouse 4GL V8.4G and PowerHouse Web V8.4G: Resource Value Unit (RVU) Requirements

This document contains the number of RVUs required for the PowerHouse 4GL, PowerHouse Web, and PowerHouse Web Data Access products. The number of RVUs required is dependent on the hardware and operating system platform. Be sure to locate the appropriate PowerHouse product before locating the hardware platform and operating system.

IBM Cognos PowerHouse 4GL - All Products

HP OpenVMS (AlphaServer)

Category	RVUs
Workgroup	75
Departmental	150
Enterprise	500

IBM AIX (RS/6000, pSeries, p5, System p, i5), IBM AIX (Bull), Sun Solaris (SPARC), HP-UX (Integrity), HP OpenVMS (Integrity) Linux (Intel x86), Microsoft Windows (Intel x86)

Category	RVUs
Workstation	2
Workgroup	100
Departmental	200
Enterprise	600

Workstation is defined as single user development only non-production Intel x86 Linux or Windows

HP-UX (HP9000 PA-RISC)

Category	RVUs
Tier 1	25
Tier 2	50
Tier 3	75
Tier 4	100
Tier 5	125
Tier 6	150
Tier 7	175
Tier 8	200
Tier 9	225
Tier 10	250
Tier 11	275
Tier 12	300
Tier 13	325
Tier 14	350
Tier 15	375
Tier 16	400
Tier 17	425
Tier 18	450
Tier 19	475
Tier 20	500

IBM Cognos PowerHouse Web

Category	RVUs
Workstation	1
Workgroup	15
Departmental	30
Enterprise	90

Workstation is defined as a single user development only non-production Intel x86 Linux or Windows

IBM Cognos PowerHouse Web Data Access

Category	RVUs
Workstation	Included
Workgroup	2
Departmental	4
Enterprise	12

Workstation is defined as a single user development only non-production Intel x86 Linux or Windows