

Technopedia® IBM PVU Content Pack

Processor Value Unit (PVU) is a unit of measurement defined by IBM to determine software licensing costs based on processor or server model. A processor is defined as each core on a socket. Technopedia IBM PVU Content Pack enriches Technopedia with IBM PVU information for processor and server assets to manage software licensed under the IBM PVU licensing model.

The IBM PVU Content Pack allows users to:

- Manage software licensed under the IBM Processor Value Units licensing model
- Audit software assets and identify assets that may violate IBM licensing rules
- Compare IBM software license costs per processor or server model for planning

What it Contains

The Technopedia IBM PVU Content Pack enriches Technopedia with IBM PVU information based on processor or server model. It includes PVU per Core and Maximum CPU Sockets data fields for each processor and server model. With an enterprise asset reference containing PVU information, users can reduce the time to manage software licensed under the IBM PVU licensing model.

Key Benefits

- ✓ Comprehensive IBM PVU information for processor and server assets
- ✓ Guard against IBM licensing violations
- ✓ Increase negotiation and purchasing power

Report	1 Filter	IBM_PVU	Rows: 30	Cols: C
CPU Manufacturer	CPU Model	CPU Maximum Sockets	CPU IBM PVU per core	
Fujitsu	SPARC64 GP Processor 400 MHz	All	100	
	SPARC64 II 375 Processor 141 MHz	All	100	
	SPARC64 IV Processor 700 MHz	All	100	
	SPARC64 Processor 118 MHz	All	100	
IBM	SPARC64 V Processor 1.35 GHz (Zeus)	All	100	
	486-2V266GB Processor 66 MHz	All	100	
	486-V580ga Processor 80 MHz	All	100	
	5x86-3V3 Processor 100 MHz	All	100	
Intel	6x86 P120+ Processor 100 MHz	All	100	
	6x86 P150+ Processor 120 MHz	All	100	
	Atom Processor 1.30 GHz	All	100	
	Celeron D Processor 2.53 GHz	All	100	
Motorola Solutions	Celeron Processor 2.00 GHz	All	100	
	Core i3 Processor 2.60 GHz	All	70	
	Mobile Celeron Processor 2.00 GHz	All	100	
	68000 Series Processor 68000 16 MHz	All	100	
Oracle	68000 Series Processor 68000 8 MHz	All	100	
	68000 Series Processor 68030 20 MHz	All	100	
	68000 Series Processor 68030 33 MHz	All	100	
	68000 Series Processor 68LC040 25 MHz	All	100	
Samsung Group	HyperSPARC Processor 110 MHz	All	100	
	SPARC M5 Processor 3.60 GHz	All	120	
	UltraSPARC II Processor 440 MHz	All	100	
	UltraSPARC IIe Processor 650 MHz	All	100	
Apple	UltraSPARC T2 Processor 1.00 GHz (Niagara 2) - 8 cores	All	50	
	Apple A4 Processor 1.00 GHz (5SL8930)	All	100	
	Apple A4 Processor 800 MHz (5SL8930)	All	100	
	Apple A5 Processor 1.00 GHz (5SL8947)	All	100	
Exynos	Exynos 3 Single 3110 Processor 1.00 GHz	All	100	
	Exynos 3 Single 3110 Processor 1.20 GHz	All	100	

Figure 1: Sample Analyzer report showing IBM PVU for leading CPU manufacturers

About Flexera

Flexera is reimagining the way software is bought, sold, managed and secured. We view the software industry as a supply chain, and make the business of buying and selling software and technology asset data more profitable, secure, and effective. Our Monetization and Security solutions help software sellers transform their business models, grow recurring revenues and minimize open source risk. Our Vulnerability and Software Asset Management (SAM) solutions strip waste and unpredictability out of procuring software, helping companies buy only the software and cloud services they need, manage what they have, and reduce compliance and security risk. Powering these solutions and the entire software supply chain, Flexera has built the world's largest and most comprehensive repository of market intelligence on technology assets. In business for 30+ years, our 1200+ employees are passionate about helping our 80,000+ customers generate millions in ROI every year. Visit us at www.flexera.com.

Find out more

For more information, call **+1 800-809-5659** or visit www.flexera.com to learn more about how Flexera can transform your technology asset data.