

Current as of August 15,2012

IBM GSA SOFTWARE MAINTENANCE FOR ISERIES AND pSERIES PRODUCTS

Billing frequency:

One Time Charge billing occurs at the time of purchase
 Monthly and Annual billing charges are billed in arrears

ALF is defined as After License Fee

SWMA is defined as Software Maintenance

Terms and Conditions can be found in Chapter 5 section titled "Acquisition of Software Maintenance"

Product Name	Description	Commercial Price	GSA Price	Billing Frequency	Pricing	
ACTIVE ENERGY MANAGER	SWMA FOR ACTIVE ENERGY MANAGER			Annual	Per processor	
	SWMA FOR ACTIVE ENERGY MANAGER - C5	23	16			
	SWMA FOR ACTIVE ENERGY MANAGER - D5	23	16			
	SWMA FOR ACTIVE ENERGY MANAGER - E5	23	16			
	SWMA FOR ACTIVE ENERGY MANAGER - F5	55	40			
	SWMA FOR ACTIVE ENERGY MANAGER - G5	88	80			
	SWMA FOR ACTIVE ENERGY MANAGER - H5	88	80			
	SMALL	23	16			
	MEDIUM	55	40			
	LARGE	88	80			
	SWMA ACTIVE ENERGY MANAGER ALF			OTC	Per processor	
	SWMA ACTIVE ENERGY MANAGER ALF - C5	46	32			
	SWMA ACTIVE ENERGY MANAGER ALF - D5	46	32			
	SWMA ACTIVE ENERGY MANAGER ALF - E5	46	32			
	SWMA ACTIVE ENERGY MANAGER ALF - F5	110	81			
	SWMA ACTIVE ENERGY MANAGER ALF - G5	175	162			
	SWMA ACTIVE ENERGY MANAGER ALF - H5	175	162			
	SMALL	46	32			
MEDIUM	110	81				
LARGE	175	162				
AIX ENTERPRISE EDITION	SWMA FOR AIX ENTERPRISE EDITION			Annual	Per Active Processor	
	SWMA FOR AIX ENTERPRISE EDITION C5	422	420			
	SWMA FOR AIX ENTERPRISE EDITION D5	422	420			
	SWMA FOR AIX ENTERPRISE EDITION E5	422	420			
	SWMA FOR AIX ENTERPRISE EDITION F5	930	928			
	SWMA FOR AIX ENTERPRISE EDITION G5	1363	1,359			
	SWMA FOR AIX ENTERPRISE EDITION H5	1363	1,359			
	SMALL	198	197			
	MEDIUM	531	530			
	LARGE	1013	1,010			
	SWMA FOR AIX ENTERPRISE EDITION ALF			OTC	Per Active Processor	
	SWMA FOR AIX ENTERPRISE EDITION ALF C5	844	841			
	SWMA FOR AIX ENTERPRISE EDITION ALF D5	844	841			
	SWMA FOR AIX ENTERPRISE EDITION ALF E5	844	841			
	SWMA FOR AIX ENTERPRISE EDITION ALF F5	1860	1,857			
	SWMA FOR AIX ENTERPRISE EDITION ALF G5	2726	2,718			
	SWMA FOR AIX ENTERPRISE EDITION ALF H5	2726	2,718			
	SMALL	396	395			
MEDIUM	1062	1,061				
LARGE	2026	2,020				
AIX STANDARD EDITION	SWMA AIX STANDARD EDITION			Annual	Per Active Processor	
	SUBSCRIPTION AND SUPPORT C5	299	265			
	SUBSCRIPTION AND SUPPORT D5	299	265			
	SUBSCRIPTION AND SUPPORT E5	349	281			
	SUBSCRIPTION AND SUPPORT F5	725	604			
	SUBSCRIPTION AND SUPPORT G5	900	798			
	SUBSCRIPTION AND SUPPORT H5	1000	806			
	SUBSCRIPTION AND SUPPORT P5	900	798			
	SMALL	125	101			
	MEDIUM	350	282			
	LARGE	650	524			
	SWMA AIX STANDARD EDITION ALF			OTC	Per Active Processor	
	AIX SW AFTER LICENSE FEE SMALL	250	186			
	AIX SW AFTER LICENSE FEE MED	700	522			
	AIX SW AFTER LICENSE FEE LARGE	1300	969			
	CSM ON AIX	SWMA FOR CSM ON AIX			Annual	Per Active Processor
		SWMA FOR CSM ON AIX C5	31	23		
		SWMA FOR CSM ON AIX D5	31	23		
SWMA FOR CSM ON AIX E5		31	23			
SWMA FOR CSM ON AIX F5		88	65			
SWMA FOR CSM ON AIX G5		88	65			
SWMA FOR CSM ON AIX H5		145	108			
SWMA FOR CSM ON AIX P5		145	108			
SMALL		23	23			
MEDIUM		65	65			
LARGE		108	108			
SWMA FOR CSM ON AIX ALF				OTC	Per Active Processor	
SWMA FOR CSM ON AIX ALF C5		11	11			
SWMA FOR CSM ON AIX ALF D5		16	11			
SWMA FOR CSM ON AIX ALF E5		16	11			
SWMA FOR CSM ON AIX ALF F5		44	33			
SWMA FOR CSM ON AIX ALF G5		44	33			
SWMA FOR CSM ON AIX ALF H5		73	54			
SWMA FOR CSM ON AIX ALF P5	73	54				
SMALL	11	11				
MEDIUM	33	33				
LARGE	54	54				
CSM ON LINUX	SWMA FOR CSM ON LINUX			Annual	Per processor running this SW	
	SWMA for CSM on Linux C5	23	23			
	SWMA for CSM on Linux D5	31	23			
	SWMA for CSM on Linux E5	31	23			
	SWMA for CSM on Linux F5	88	65			
	SWMA for CSM on Linux G5	88	65			
	SWMA for CSM on Linux H5	145	108			
	SWMA for CSM on Linux P5	145	108			
	SWMA FOR CSM ON LINUX ALF			OTC	Per processor running this SW	
	SWMA for CSM on Linux ALF C5	11	11			
	SWMA for CSM on Linux ALF D5	16	11			
	SWMA for CSM on Linux ALF E5	16	11			
	SWMA for CSM on Linux ALF F5	44	33			
	SWMA for CSM on Linux ALF G5	44	33			
	SWMA for CSM on Linux ALF H5	73	54			
	SWMA for CSM on Linux ALF P5	73	54			
	DB2 WEB QUERY REPORT	SWMA DB2 WEB QUERY REPORT			Annual	Per machine
		SWMA DB2 WEB QUERY REPORT P05	638	638		
SWMA DB2 WEB QUERY REPORT P10		1,277	1,277			
SWMA DB2 WEB QUERY REPORT P20		1,915	1,915			
SWMA DB2 WEB QUERY REPORT P30		3,830	3,830			
SWMA DB2 WEB QUERY REPORT P40		5,746	5,746			
SWMA DB2 WEB QUERY REPORT P50		7,661	7,661			
SWMA DB2 WEB QUERY REPORT P60		9,576	9,576			

	SWMA DB2 WEB QUERY REPORT ALF			OTC	Per machine
	SWMA DB2 WEB QUERY REPORT ALF P05	958			
	SWMA DB2 WEB QUERY REPORT ALF P10	1,915			
	SWMA DB2 WEB QUERY REPORT ALF P20	2,873			
	SWMA DB2 WEB QUERY REPORT ALF P30	5,746			
	SWMA DB2 WEB QUERY REPORT ALF P40	8,618			
	SWMA DB2 WEB QUERY REPORT ALF P50	11,491			
	SWMA DB2 WEB QUERY REPORT ALF P60	14,364			
DB2 WEB QUERY SDK	SWMA DB2 WEB QUERY SDK			Annual	Per machine
	SWMA DB2 WEB QUERY SDK P05	806		335?	
	SWMA DB2 WEB QUERY SDK P10	806			
	SWMA DB2 WEB QUERY SDK P20	806			
	SWMA DB2 WEB QUERY SDK P30	806			
	SWMA DB2 WEB QUERY SDK P40	806			
	SWMA DB2 WEB QUERY SDK P50	806			
	SWMA DB2 WEB QUERY SDK P60	806			
	SWMA DB2 WEB QUERY SDK ALF			OTC	Per machine
	SWMA DB2 WEB QUERY SDK ALF P05	499		164?	
	SWMA DB2 WEB QUERY SDK ALF P10	499			
	SWMA DB2 WEB QUERY SDK ALF P20	499			
	SWMA DB2 WEB QUERY SDK ALF P30	499			
	SWMA DB2 WEB QUERY SDK ALF P40	499			
	SWMA DB2 WEB QUERY SDK ALF P50	499			
	SWMA DB2 WEB QUERY SDK ALF P60	499			
DB2 WEB QUERY SYSTEM I	SWMA DB2 WEB QUERY SYSTEM I			Annual	Per machine
	SWMA DB2 WEB QUERY SYSTEM I - P05	320(annual)	387		
	SWMA DB2 WEB QUERY SYSTEM I - P10	640(annual)	774		
	SWMA DB2 WEB QUERY SYSTEM I - P20	1920(annual)	2,321		
	SWMA DB2 WEB QUERY SYSTEM I - P30	5760(annual)	4,643		
	SWMA DB2 WEB QUERY SYSTEM I - P40	8640(annual)	6,964		
	SWMA DB2 WEB QUERY SYSTEM I - P50	11520(annual)	9,286		
	SWMA DB2 WEB QUERY SYSTEM I - P60	14400(annual)	11,607		
DIRECTOR VM CONTROL ENTERPRISE	SWMA FOR VM CONTROL ENTERPRISE			Annual	Per processor
	SWMA FOR VM CONTROL ENTERPRISE C5	28	22		
	SWMA FOR VM CONTROL ENTERPRISE D5	28	22		
	SWMA FOR VM CONTROL ENTERPRISE E5	28	22		
	SWMA FOR VM CONTROL ENTERPRISE F5	70	55		
	SWMA FOR VM CONTROL ENTERPRISE G5	140	113		
	SWMA FOR VM CONTROL ENTERPRISE H5	140	113		
	SMALL	28	22		
	MEDIUM	70	55		
	LARGE	140	113		
	SWMA FOR VM CONTROL ENTERPRISE ALF			OTC	Per processor
	SWMA FOR VM CONTROL ENTERPRISE ALF C5	56	45		
	SWMA FOR VM CONTROL ENTERPRISE ALF D5	56	45		
	SWMA FOR VM CONTROL ENTERPRISE ALF E5	56	45		
	SWMA FOR VM CONTROL ENTERPRISE ALF F5	140	114		
	SWMA FOR VM CONTROL ENTERPRISE ALF G5	280	226		
	SWMA FOR VM CONTROL ENTERPRISE ALF H5	280	226		
	SMALL	56	45		
	MEDIUM	140	114		
	LARGE	280	226		
IBM DIRECTOR FOR P SERIES	SWMA FOR IBM DIRECTOR FOR P SERIES			Annual	Per processor
	SWMA FOR IBM DIRECTOR FOR P SERIES C5	130	129		
	SWMA FOR IBM DIRECTOR FOR P SERIES D5	130	129		
	SWMA FOR IBM DIRECTOR FOR P SERIES E5	130	129		
	SWMA FOR IBM DIRECTOR FOR P SERIES F5	130	129		
	SWMA FOR IBM DIRECTOR FOR P SERIES G5	130	129		
	SWMA FOR IBM DIRECTOR FOR P SERIES H5	130	129		
	SWMA FOR IBM DIRECTOR FOR P SERIES P5	130	129		
	SMALL	130	129		
	MEDIUM	130	129		
	LARGE	130	129		
ESSL	SWMA FOR ESSL			Annual	Per Active Processor
	SWMA FOR ESSL C5	37			
	SWMA FOR ESSL D5	50	37		
	SWMA FOR ESSL E5	50	37		
	SWMA FOR ESSL F5	140	104		
	SWMA FOR ESSL G5	140	104		
	SWMA FOR ESSL H5	232	173		
	SWMA FOR ESSL P5	232	173		
	SMALL	37			
	MEDIUM	104			
	LARGE	173			
	SWMA FOR ESSL ALF			OTC	Per Active Processor
	SWMA FOR ESSL ALF C5	25	18		
	SWMA FOR ESSL ALF D5	25	18		
	SWMA FOR ESSL ALF E5	70	52		
	SWMA FOR ESSL ALF F5	70	52		
	SWMA FOR ESSL ALF G5	116	86		
	SWMA FOR ESSL ALF H5	116	86		
	SWMA FOR ESSL ALF P5	116	86		
	SMALL	18			
	MEDIUM	52			
	LARGE	86			
ESSL ON LINUX	SWMA FOR ESSL ON LINUX			Annual	Per processor running this SW
	SWMA ESSL ON LINUX C5	37			
	SWMA ESSL ON LINUX D5	50	37		
	SWMA ESSL ON LINUX E5	50	37		
	SWMA ESSL ON LINUX F5	140	104		
	SWMA ESSL ON LINUX G5	140	104		
	SWMA ESSL ON LINUX H5	232	173		
	SWMA ESSL ON LINUX P5	232	173		
	SMALL	37			
	MEDIUM	104			
	LARGE	173			
	SWMA FOR ESSL ON LINUX ALF			OTC	Per processor running this SW
	SWMA FOR ESSL ON LINUX ALF C5	18			
	SWMA FOR ESSL ON LINUX ALF D5	25	18		
	SWMA FOR ESSL ON LINUX ALF E5	25	18		
	SWMA FOR ESSL ON LINUX ALF F5	70	52		
	SWMA FOR ESSL ON LINUX ALF G5	70	52		
	SWMA FOR ESSL ON LINUX ALF H5	116	86		
	SWMA FOR ESSL ON LINUX ALF P5	116	86		
	SMALL	18			
	MEDIUM	52			
	LARGE	86			
FASTConnect	SWMA FOR FASTCONNECT			Annual	Per machine
	SWMA FOR FASTCONNECT C5	375	279		
	SWMA FOR FASTCONNECT D5	0	279		
	SWMA FOR FASTCONNECT E5	279			
	SWMA FOR FASTCONNECT F5	279			
	SWMA FOR FASTCONNECT G5	279			

	SWMA FOR FASTCONNECT H5		279		
	SWMA FOR FASTCONNECT P5		279		
	SMALL		279		
	MEDIUM		279		
	LARGE		279		
GEORM	SWMA FOR GEORM			Annual	Per install of GEOrM
	SWMA FOR GEORM C5		1,305		
	SWMA FOR GEORM D5	1750	1,305		
	SWMA FOR GEORM E5	1750	1,305		
	SWMA FOR GEORM F5	4500	3,355		
	SWMA FOR GEORM G5	4500	3,355		
	SWMA FOR GEORM H5	4500	3,355		
	SWMA FOR GEORM P5	4500	3,355		
	SWMA FOR GEORM ALF C5	875	652	OTC	Per install of GEOrM
	SWMA FOR GEORM ALF D5	875	652		
	SWMA FOR GEORM ALF E5	2250	652		
	SWMA FOR GEORM ALF F5	2250	1,678		
	SWMA FOR GEORM ALF G5	2250	1,678		
	SWMA FOR GEORM ALF H5	4500	1,678		
	SWMA FOR GEORM ALF P5		1,678		
GPFS CLIENT	SWMA FOR GPFS CLIENT			Annual	Per processor
	SWMA FOR GPFS CLIENT C5		3		
	SWMA FOR GPFS CLIENT D5		3		
	SWMA FOR GPFS CLIENT E5		3		
	SWMA FOR GPFS CLIENT F5		3		
	SWMA FOR GPFS CLIENT G5		3		
	SWMA FOR GPFS CLIENT H5		5		
	SWMA FOR GPFS CLIENT SMALL		3		
	SWMA FOR GPFS CLIENT MED		3		
	SWMA FOR GPFS CLIENT LARGE		5		
	SWMA FOR GPFS CLIENT ALF			OTC	Per processor
	SWMA FOR GPFS CLIENT ALF C5		4		
	SWMA FOR GPFS CLIENT ALF D5		4		
	SWMA FOR GPFS CLIENT ALF E5		4		
	SWMA FOR GPFS CLIENT ALF F5		4		
	SWMA FOR GPFS CLIENT ALF G5		4		
	SWMA FOR GPFS CLIENT ALF G5		6		
	SWMA FOR GPFS CLIENT ALF H5		4		
	SWMA FOR GPFS CLIENT ALF SMALL		4		
	SWMA FOR GPFS CLIENT ALF MED		4		
	SWMA FOR GPFS CLIENT ALF LARGE		6		
GPFS SERVER	SWMA FOR GSFS SERVER			Annual	Per processor
	SWMA FOR GSFS SERVER C5		249		
	SWMA FOR GSFS SERVER D5		249		
	SWMA FOR GSFS SERVER E5		249		
	SWMA FOR GSFS SERVER F5		249		
	SWMA FOR GSFS SERVER G5		249		
	SWMA FOR GSFS SERVER H5		374		
	SMALL		249		
	MEDIUM		249		
	LARGE		374		
	SWMA FOR GPFS SERVER ALF			OTC	Per processor
	SWMA FOR GPFS SERVER ALF C5		374		
	SWMA FOR GPFS SERVER ALF D5		374		
	SWMA FOR GPFS SERVER ALF E5		374		
	SWMA FOR GPFS SERVER ALF F5		374		
	SWMA FOR GPFS SERVER ALF G5		374		
	SWMA FOR GPFS SERVER ALF H5		561		
	SMALL		374		
	MEDIUM		374		
	LARGE		561		
HACMP FOR LINUX ON POWER	SWMA FOR HACMP FOR LINUX ON POWER			Annual	Per processor running this SW
	SWMA FOR HACMP ON LINUX - C5	540(annual)	402		
	SWMA FOR HACMP ON LINUX - D5	540(annual)	402		
	SWMA FOR HACMP ON LINUX - E5	540(annual)	402		
	SWMA FOR HACMP ON LINUX - F5	540(annual)	402		
	SWMA FOR HACMP ON LINUX - G5	540(annual)	402		
	SWMA FOR HACMP ON LINUX - H5	540(annual)	402		
	SWMA FOR HACMP ON LINUX - P5	540(annual)	402		
	SWMA FOR HACMP FOR LINUX ALF			OTC	Per processor running this SW
	SWMA FOR HACMP ON LINUX - ALF - C5	270(OTC)	202		
	SWMA FOR HACMP ON LINUX - ALF - D5	270(OTC)	202		
	SWMA FOR HACMP ON LINUX - ALF - E5	270(OTC)	202		
	SWMA FOR HACMP ON LINUX - ALF - F5	270(OTC)	202		
	SWMA FOR HACMP ON LINUX - ALF - G5	270(OTC)	202		
	SWMA FOR HACMP ON LINUX - ALF - H5	270(OTC)	202		
	SWMA FOR HACMP ON LINUX - ALF - P5	270(OTC)	202		
POWER HA ENTERPRISE ED	SWMA FOR POWER HA ENTERPRISE ED			Annual	Per processor
	SWMA FOR POWERHA ENT ED C5		485		
	SWMA FOR POWERHA ENT ED D5		485		
	SWMA FOR POWERHA ENT ED E5		485		
	SWMA FOR POWERHA ENT ED F5		746		
	SWMA FOR POWERHA ENT ED G5		969		
	SWMA FOR POWERHA ENT ED H5		969		
	SMALL		485		
	MEDIUM		746		
	LARGE		969		
	SWMA FOR POWER HA ENTERPRISE ED ALF			OTC	Per processor
	SWMA FOR POWER HA ENTERPRISE ED ALF C5	1950	1,454		
	SWMA FOR POWER HA ENTERPRISE ED ALF D5	1950	1,454		
	SWMA FOR POWER HA ENTERPRISE ED ALF E5	1950	1,454		
	SWMA FOR POWER HA ENTERPRISE ED ALF F5	3000	2,237		
	SWMA FOR POWER HA ENTERPRISE ED ALF G5	3900	2,908		
	SWMA FOR POWER HA ENTERPRISE ED ALF F5	3900	2,908		
	SMALL		1,454		
	MEDIUM		2,237		
	LARGE		2,908		
HAS FOR IS/OS	SWMA FOR HAS FOR IS/OS			Annual	Per active processor
	SWMA FOR HAS FOR IS/OS - P05	640	510		
	SWMA FOR HAS FOR IS/OS - P10	640	510		
	SWMA FOR HAS FOR IS/OS - P20	640	510		
	SWMA FOR HAS FOR IS/OS - P30	640	510		
	SWMA FOR HAS FOR IS/OS - P40	640	510		
	SWMA FOR HAS FOR IS/OS - P50	640	510		
	SWMA FOR HAS FOR IS/OS - P60	640	510		
	SWMA FOR HAS FOR IS/OS ALF			OTC	Per active processor
	SWMA FOR HAS FOR IS/OS ALF - P05	1280	1,038		
	SWMA FOR HAS FOR IS/OS ALF - P10	1280	1,038		
	SWMA FOR HAS FOR IS/OS ALF - P20	1280	1,038		
	SWMA FOR HAS FOR IS/OS ALF - P30	1280	1,038		
	SWMA FOR HAS FOR IS/OS ALF - P40	1280	1,038		
	SWMA FOR HAS FOR IS/OS ALF - P50	1280	1,038		

	SWMA FOR HAS FOR I5/OS ALF - P60	1280	1,038		
POWERHA STANDARD EDITION	SWMA FOR POWERHA STANDARD EDITION			Annual	Per processor
	SWMA FOR POWERHA STANDARD EDITION C5	373			
	SWMA FOR POWERHA STANDARD EDITION D5	373			
	SWMA FOR POWERHA STANDARD EDITION E5	373			
	SWMA FOR POWERHA STANDARD EDITION F5	522			
	SWMA FOR POWERHA STANDARD EDITION G5	671			
	SWMA FOR POWERHA STANDARD EDITION H5	671			
	SMALL	373			
	MEDIUM	522			
	LARGE	671			
	SWMA FOR POWERHA STANDARD EDITION ALF			OTC	Per processor
	SWMA FOR POWERHA STD ED ALF C5	1500	1,118		
	SWMA FOR POWERHA STD ED ALF D5	1500	1,118		
	SWMA FOR POWERHA STD ED ALF E5	1500	1,118		
	SWMA FOR POWERHA STD ED ALF F5	2100	1,566		
	SWMA FOR POWERHA STD ED ALF G5	2700	2,013		
	SWMA FOR POWERHA STD ED ALF H5	2700	2,013		
	SMALL		1,118		
	MEDIUM		1,566		
	LARGE		2,013		
IBM ISERIES	SWMA FOR IBM ISERIES			Annual	Per Active Processor
	SWMA FOR IBM I P05		1,048		
	SWMA FOR IBM I P10		2,660		
	SWMA FOR IBM I P20		3,546		
	SWMA FOR IBM I P30		5,320		
	SWMA FOR IBM I P40		5,320		
	SWMA FOR IBM I P50		5,320		
	SWMA FOR IBM I P60		5,320		
	SWMA FOR IBM ISERIES ALF			OTC	Per Active Processor
	SWMA FOR IBM I ALF P05	1,800	1596		
	SWMA FOR IBM I ALF P10	4,500	3990		
	SWMA FOR IBM I ALF P20	6,000	5320		
	SWMA FOR IBM I ALF P30	9,000	7979		
	SWMA FOR IBM I ALF P40	9,000	7979		
	SWMA FOR IBM I ALF P50	9,000	7979		
	SWMA FOR IBM I ALF P60	9,000	7979		
LOADLEVELER	SWMA AND ALF LOADLEVELER			OTC	Per active processor
	SWMA for LOADLEVELER C5	47	31		
	SWMA for LOADLEVELER D5	47	31		
	SWMA for LOADLEVELER E5	47	31		
	SWMA for LOADLEVELER F5	47	31		
	SWMA for LOADLEVELER G5	47	31		
	SWMA for LOADLEVELER H5	47	31		
	SWMA for LOADLEVELER P5	47	31		
	SWMA for LOADLEVELER SMALL	47	31		
	SWMA for LOADLEVELER MED	47	31		
	SWMA for LOADLEVELER LARGE	47	31		
	SWMA FOR LOADLEVELER ALF			OTC	Per active processor
	SWMA for LOADLEVELER ALF C5	47	15		
	SWMA for LOADLEVELER ALF D5	47	15		
	SWMA for LOADLEVELER ALF E5	47	15		
	SWMA for LOADLEVELER ALF F5	47	15		
	SWMA for LOADLEVELER ALF G5	47	15		
	SWMA for LOADLEVELER ALF H5	47	15		
	SWMA for LOADLEVELER ALF P5	47	15		
	SWMA for LOADLEVELER ALF SMALL	47	15		
	SWMA for LOADLEVELER ALF MED	47	15		
	SWMA for LOADLEVELER ALF LARGE	47	15		
OS/400 AND I5/OS	SWMA OS/400 AND I5/OS SUBSCRIPTION			Annual	replaced with SWMA for IBM I
	SUBSCRIPTION_P05	750	605		
	SUBSCRIPTION_P10	2500	2,015		
	SUBSCRIPTION_P20	8750	7,053		
	SUBSCRIPTION_P30	20500	16,524		
	SUBSCRIPTION_P40	34688	27,960		
	SUBSCRIPTION_P50	46250	37,280		
	SUBSCRIPTION_P60	57800	46,589		
	OS/400 AND I5/OS SUPPORT			Annual	replaced with SWMA for IBM I
	SUPPORT_P05	450	363		
	SUPPORT_P10	1540	1,241		
	SUPPORT_P20	2500	2,015		
	SUPPORT_P30	5090	4,103		
	SUPPORT_P40	7590	6,118		
	SUPPORT_P50	9440	7,609		
	SUPPORT_P60	12175	9,814		
	OS/400 AND I5/OS ALF			OTC	replaced with SWMA for IBM I
	SWMA_After_Lic_Fee_I_Series_P05	1154	930		
	SWMA_After_Lic_Fee_I_Series_P10	3845	3,099		
	SWMA_After_Lic_Fee_I_Series_P20	13460	10,849		
	SWMA_After_Lic_Fee_I_Series_P30	31533	25,417		
	SWMA_After_Lic_Fee_I_Series_P40	53355	43,007		
	SWMA_After_Lic_Fee_I_Series_P50	71140	57,342		
	SWMA_After_Lic_Fee_I_Series_P60	88940	71,690		
PERFORMANCE AIDE	SWMA FOR PERFORMANCE AIDE			Annual	Per active processor
	SWMA FOR PERFORMANCE AIDE C5	35	25		
	SWMA FOR PERFORMANCE AIDE E5	17	25		
	SWMA FOR PERFORMANCE AIDE F5		25		
	SWMA FOR PERFORMANCE AIDE G5		25		
	SWMA FOR PERFORMANCE AIDE H5		25		
	SWMA FOR PERFORMANCE AIDE P5		25		
	SMALL		25		
	MEDIUM		25		
	LARGE		25		
	SWMA FOR PERFORMANCE AIDE ALF			OTC	Per active processor
	SWMA FOR PERFORMANCE AIDE ALF C5	13			
	SWMA FOR PERFORMANCE AIDE ALF D5	13			
	SWMA FOR PERFORMANCE AIDE ALF E5	13			
	SWMA FOR PERFORMANCE AIDE ALF F5	13			
	SWMA FOR PERFORMANCE AIDE ALF G5	13			
	SWMA FOR PERFORMANCE AIDE ALF H5	13			
	SWMA FOR PERFORMANCE AIDE ALF P5	13			
	SMALL	13			
	MEDIUM	13			
	LARGE	13			
PARELLEL ENVIRONMENT (PE)	SWMA FOR PARELLEL ENVIRONMENT			Annual	Per active processor
	SWMA for PE C5	50	33		
	SWMA for PE D5	50	33		
	SWMA for PE E5	50	33		
	SWMA for PE F5	50	33		
	SWMA for PE G5	50	33		
	SWMA for PE H5	50	33		
	SWMA for PE P5	50	33		
	SMALL	50	33		

	MEDIUM		50	33		
	LARGE		50	33		
	SWMA FOR PARELLEL ENVIRONMENT ALF				OTC	Per active processor
	SWMA for PE ALF C5		50	16		
	SWMA for PE ALF D5		50	16		
	SWMA for PE ALF E5		50	16		
	SWMA for PE ALF F5		50	16		
	SWMA for PE ALF G5		50	16		
	SWMA for PE ALF H5		50	16		
	SWMA for PE ALF P5		50	16		
	SMALL		50	16		
	MEDIUM		50	16		
	LARGE		50	16		
PE LINUX	SWMA FOR PE(PARALLEL ENVIRONMENT) FOR LINUX ON POWER				Annual	Per processor running this SW
	SWMA FOR PE ON LINUX - C5		50	25		
	SWMA FOR PE ON LINUX - D5		50	25		
	SWMA FOR PE ON LINUX - E5		50	25		
	SWMA FOR PE ON LINUX - F5		50	25		
	SWMA FOR PE ON LINUX - G5		50	25		
	SWMA FOR PE ON LINUX - H5		50	25		
	SWMA FOR PE ON LINUX - P5		50	25		
	SMALL		50	25		
	MEDIUM		50	25		
	LARGE		50	25		
	SWMA FOR PE ON LINUX ALF				OTC	Per processor running this SW
	SWMA PE LINUX ALF - C5		50	12		
	SWMA PE LINUX ALF - D5		50	12		
	SWMA PE LINUX ALF - E5		50	12		
	SWMA PE LINUX ALF - F5		50	12		
	SWMA PE LINUX ALF - G5		50	12		
	SWMA PE LINUX ALF - H5		50	12		
	SWMA PE LINUX ALF - P5		50	12		
	SMALL		50	12		
	MEDIUM		50	12		
	LARGE		50	12		
PESSL ON AIX	SWMA PESSL ON AIX				Annual	Per active processor
	SWMA for PESSL on AIX D5	24 (Annual)	17			
	SWMA for PESSL on AIX E5	24 (Annual)	17			
	SWMA for PESSL on AIX F5	24 (Annual)	17			
	SWMA for PESSL on AIX G5	24 (Annual)	17			
	SWMA for PESSL on AIX H5	24 (Annual)	17			
	SWMA for PESSL on AIX P5	24 (Annual)	17			
	SWMA FOR PESSL ALF				OTC	Per active processor
	SWMA for PESSL on AIX ALF D5	12 (OTC)	9			
	SWMA for PESSL on AIX ALF E5	12 (OTC)	9			
	SWMA for PESSL on AIX ALF F5	12 (OTC)	9			
	SWMA for PESSL on AIX ALF G5	12 (OTC)	9			
	SWMA for PESSL on AIX ALF H5	12 (OTC)	9			
	SWMA for PESSL on AIX ALF P5	12 (OTC)	9			
PESSL ON LINUX	SWMA PESSL ON LINUX				Annual	Per processor running this SW
	SWMA PESSL ON LINUX C5		18			
	SWMA PESSL ON LINUX D5		18			
	SWMA PESSL ON LINUX E5		18			
	SWMA PESSL ON LINUX F5		18			
	SWMA PESSL ON LINUX G5		18			
	SWMA PESSL ON LINUX H5		18			
	SWMA PESSL ON LINUX P5		18			
	SMALL		18			
	MEDIUM		18			
	LARGE		18			
	SWMA PESSL ON LINUX ALF				OTC	Per processor running this SW
	SWMA PESSL ON LINUX ALF C5		11			
	SWMA PESSL ON LINUX ALF D5		11			
	SWMA PESSL ON LINUX ALF E5		11			
	SWMA PESSL ON LINUX ALF F5		11			
	SWMA PESSL ON LINUX ALF G5		11			
	SWMA PESSL ON LINUX ALF H5		11			
	SWMA PESSL ON LINUX ALF P5		11			
	SMALL		11			
	MEDIUM		11			
	LARGE		11			
POWERVM ENTERPRISE	SWMA FOR POWERVM ENTERPRISE				Annual	Per active processor
	SWMA FOR POWERVM ENTERPRISE- C5		140	104		
	SWMA FOR POWERVM ENTERPRISE- D5		140	104		
	SWMA FOR POWERVM ENTERPRISE- E5		140	104		
	SWMA FOR POWERVM ENTERPRISE- F5		140	188		
	SWMA FOR POWERVM ENTERPRISE- G5		140	188		
	SWMA FOR POWERVM ENTERPRISE- H5		140	188		
	SMALL		104			
	MEDIUM		188			
	LARGE		188			
POWER VM EXPRESS ED	SWMA FOR POWER VM EXPRESS ED				Annual	Per active processor
	SWMA FOR POWER VM EXPRESS ED C5		11	11		
	SWMA FOR POWER VM EXPRESS ED D5		11	11		
	SWMA FOR POWER VM EXPRESS ED E5		11	11		
	SWMA FOR POWER VM EXPRESS ED F5		11	11		
	SWMA FOR POWER VM EXPRESS ED G5		11	11		
	SWMA FOR POWER VM EXPRESS ED H5		11	11		
	SWMA FOR POWER VM EXPRESS ED SMALL		11	11		
	SWMA FOR POWER VM EXPRESS ED MED		11	11		
	SWMA FOR POWER VM EXPRESS ED LARGE		11	11		
POWERVM STANDARD	SWMA FOR POWERVM STANDARD				Annual	Per active processor
	SWMA FOR POWERVM STANDARD - C5		70	51		
	SWMA FOR POWERVM STANDARD - D5		70	51		
	SWMA FOR POWERVM STANDARD - E5		70	51		
	SWMA FOR POWERVM STANDARD - F5		70	95		
	SWMA FOR POWERVM STANDARD - G5		70	95		
	SWMA FOR POWERVM STANDARD - H5		70	95		
	SWMA FOR POWERVM STANDARD - SMALL		51			
	SWMA FOR POWERVM STANDARD - MEDIUM		95			
	SWMA FOR POWERVM STANDARD - LARGE		95			
SECURE PERSPECTIVE	SWMA FOR SECURE PERSPECTIVE	300(annual)	299		Annual	No longer Available
	SWMA FOR SECURE PERSPECTIVE P05		299			
	SWMA FOR SECURE PERSPECTIVE P10		299			
	SWMA FOR SECURE PERSPECTIVE P20		299			
	SWMA FOR SECURE PERSPECTIVE P30		299			
	SWMA FOR SECURE PERSPECTIVE P40		299			
	SWMA FOR SECURE PERSPECTIVE P50		299			
	SWMA FOR SECURE PERSPECTIVE P60		299			
	SWMA FOR SECURE PERSPECTIVE ALF				OTC	No longer Available
	SWMA FOR SECURE PERSPECTIVE ALF P05	600(OTC)	599			
	SWMA FOR SECURE PERSPECTIVE ALF P10		599			

	SWMA FOR SECURE PERSPECTIVE ALF P20			599		
	SWMA FOR SECURE PERSPECTIVE ALF P30			599		
	SWMA FOR SECURE PERSPECTIVE ALF P40			599		
	SWMA FOR SECURE PERSPECTIVE ALF P50			599		
	SWMA FOR SECURE PERSPECTIVE ALF P60			599		
SYS DIR ON POWER	SWMA FOR SYS DIR ON POWER		Annual		Per managed processor	
	SWMA FOR SYS DIR ON POWER C5			105		
	SWMA FOR SYS DIR ON POWER D5			105		
	SWMA FOR SYS DIR ON POWER E5			105		
	SWMA FOR SYS DIR ON POWER F5			105		
	SWMA FOR SYS DIR ON POWER G5			105		
	SWMA FOR SYS DIR ON POWER H5			105		
	SWMA FOR SYS DIR ON POWER P05			105		
	SWMA FOR SYS DIR ON POWER P10			105		
	SWMA FOR SYS DIR ON POWER P20			105		
	SWMA FOR SYS DIR ON POWER P30			105		
	SWMA FOR SYS DIR ON POWER P40			105		
	SWMA FOR SYS DIR ON POWER P50			105		
	SWMA FOR SYS DIR ON POWER P60			105		
	SWMA FOR SYS DIR ON POWER SMALL			105		
	SWMA FOR SYS DIR ON POWER MED			105		
	SWMA FOR SYS DIR ON POWER LARGE			105		
	SWMA FOR SYS DIR ON POWER ALF		OTC		Per managed processor	
	SWMA FOR SYS DIR ON POWER ALF C5			105		
	SWMA FOR SYS DIR ON POWER ALF D5			105		
	SWMA FOR SYS DIR ON POWER ALF E5			105		
	SWMA FOR SYS DIR ON POWER ALF F5			105		
	SWMA FOR SYS DIR ON POWER ALF G5			105		
	SWMA FOR SYS DIR ON POWER ALF H5			105		
	SWMA FOR SYS DIR ON POWER ALF P05			105		
	SWMA FOR SYS DIR ON POWER ALF P10			105		
	SWMA FOR SYS DIR ON POWER ALF P20			105		
	SWMA FOR SYS DIR ON POWER ALF P30			105		
	SWMA FOR SYS DIR ON POWER ALF P40			105		
	SWMA FOR SYS DIR ON POWER ALF P50			105		
	SWMA FOR SYS DIR ON POWER ALF P60			105		
	SWMA FOR SYS DIR ON POWER ALF SMALL			105		
	SWMA FOR SYS DIR ON POWER ALF MED			105		
	SWMA FOR SYS DIR ON POWER ALF LARGE			105		
VIO	SWMA FOR VIO		Annual		Per active processor	
	SWMA FOR VIO C5	90	73			
	SWMA FOR VIO D5	90	73			
	SWMA FOR VIO E5	90	73			
	SWMA FOR VIO F5	90	73			
	SWMA FOR VIO G5	90	73			
	SWMA FOR VIO H5					
	SWMA FOR VIO ALF				OTC	Per active processor
	SWMA FOR VIO ALF C5	90	36			
	SWMA FOR VIO ALF D5	90	36			
	SWMA FOR VIO ALF E5	90	36			
	SWMA FOR VIO ALF F5	90	36			
	SWMA FOR VIO ALF G5	90	36			
	SWMA FOR VIO ALF H5					
VIRTUALIZATION MGR FOR AIX	SWMA VIRTUALIZATION MGR FOR AIX		Annual		Per active processor	
	PER PROC C5	33	11			
	PER PROC D5	33	11			
	PER PROC E5	33	11			
	PER PROC F5	85	28			
	PER PROC G5	169	57			
	PER PROC H5	169	57			
	SMALL	11				
	MEDIUM	28				
	LARGE	57				
	SWMA VIRTUALIZATION MGR FOR AIX ALF				OTC	Per active processor
	PER PROC C5	33	22			
	PER PROC D5	33	22			
	PER PROC E5	33	22			
	PER PROC F5	85	27			
	PER PROC G5	169	112			
	PER PROC H5	169	112			
	SMALL	27				
	MEDIUM	57				
	LARGE	112				
WORKLOAD PARTITION MGR	SWMA WORKLOAD PARTITION MGR		Annual		Per active processor	
	SWMA FOR WPM - C5	125(annual)	94			
	SWMA FOR WPM - D5	125(annual)	94			
	SWMA FOR WPM - E5	125(annual)	94			
	SWMA FOR WPM - F5	250(annual)	187			
	SWMA FOR WPM - G5	250(annual)	187			
	SWMA FOR WPM - H5	375(annual)	281			
	SWMA FOR WPM - P5	375(annual)	281			
	SWMA WORKLOAD PARTITION MGR ALF				OTC	Per active processor
	SWMA FOR WPM ALF- C5	63(OTC)	46			
	SWMA FOR WPM ALF- D5	63(OTC)	46			
	SWMA FOR WPM ALF- E5	63(OTC)	46			
	SWMA FOR WPM ALF- F5	125(OTC)	92			
	SWMA FOR WPM ALF- G5	125(OTC)	92			
	SWMA FOR WPM ALF- H5	188(OTC)	138			
	SWMA FOR WPM ALF- P5	188(OTC)	138			
MCP - 7036/P16 Only	MCP REMOTE SUPPORT - 7036/P16 Only		Annual		Per machine	
	MCP SUPPORT	200	161			
MCP - 7310, 7315 and 7040,7042 (Prime Shift)	MCP REMOTE SUPPORT HMC 1 YR - 7310, 7315,7040,7042	250	202	Annual	Per machine	
MCP - 7310, 7315 and 7040,7042 (Full Shift)	MCP REMOTE SUPPORT HMC 1 YR - 7310, 7315,7040,7042	250	273	Annual	Per machine	
AIXLINK	AIXLINK		Annual		Per machine	
	AIXLINK RNWL	500	373			
	AIXLINK ALF	250	186			
PERFORMANCE TOOLBOX	PERFORMANCE TOOLBOX 1YR MAINT		Annual		Per machine	
	PERF TB P/SVR INS SWMA1YRNWL	1375	1,025			
	PERF TB P/SVR INS SWMA1YRALIC	687	512			
POWER HA SYSTEM MIRROR FOR I STANDARD EDITION	SWMA FOR POWER HA SYSTEM MIRROR FOR I STD. ED.		Annual		Per processor	
	SWMA FOR POWER HA SYSTEM MIRROR - P05	1500	498			
	SWMA FOR POWER HA SYSTEM MIRROR - P10	1500	498			
	SWMA FOR POWER HA SYSTEM MIRROR - P20	1500	498			
	SWMA FOR POWER HA SYSTEM MIRROR - P30	2100	697			
	SWMA FOR POWER HA SYSTEM MIRROR - P40	2100	697			
	SWMA FOR POWER HA SYSTEM MIRROR - P50	2700	895			
	SWMA FOR POWER HA SYSTEM MIRROR - P60	2700	895			
	SWMA FOR OWER HA SYSTEM MIRROR FOR I STD ED. ALF			OTC	Per processor	
	SWMA FOR POWER HA SYSTEM MIRROR ALF - P05	1500	998			
	SWMA FOR POWER HA SYSTEM MIRROR ALF - P10	1500	998			

	SWMA FOR POWER HA SYSTEM MIRROR ALF - P20	1500	998		
	SWMA FOR POWER HA SYSTEM MIRROR ALF - P30	2100	1,398		
	SWMA FOR POWER HA SYSTEM MIRROR ALF - P40	2100	1,398		
	SWMA FOR POWER HA SYSTEM MIRROR ALF - P50	2700	1,798		
	SWMA FOR POWER HA SYSTEM MIRROR ALF - P60	2700	1,798		
XIV SOFTWARE	SWMA FOR XIV			Annual	Per enclosure
	SWMA FOR XIV 1TB	3344	2,425		
	SWMA FOR XIV 2TB	6680	4,851		
	SWMA FOR XIV 2TB G3		6,064		
	SWMA FOR XIV ALF			OTC	Per enclosure
	SWMA FOR XIV ALF 1TB	6680	4,851		
	SWMA FOR XIV ALF 2TB	13360	9,702		
	SWMA FOR XIV ALF 2TB G3		12,128		
STORWIZE V7000	SWMA FOR STORWIZE V7000			Annual	Per machine type/serial
	SWMA FOR STORWIZE V7000	3600	2,612		
	SWMA FOR STORWIZE V7000 ALF			OTC	Per machine type/serial
	SWMA FOR STORWIZE V7000 ALF	7200	5,224		
SYSTEM DIRECTOR STORAGE CONTROL	SWMA FOR SYSTEM DIRECTOR STORAGE CONTROL	400		Annual	Per machine type/serial
	SWMA FOR SYSTEM DIRECTOR STORAGE CONTROL C5	400	290		
	SWMA FOR SYSTEM DIRECTOR STORAGE CONTROL D5	400	290		
	SWMA FOR SYSTEM DIRECTOR STORAGE CONTROL E5	400	290		
	SWMA FOR SYSTEM DIRECTOR STORAGE CONTROL F5	400	290		
	SWMA FOR SYSTEM DIRECTOR STORAGE CONTROL G5	400	290		
	SWMA FOR SYSTEM DIRECTOR STORAGE CONTROL H5	400	290		
	SMALL	400	290		
	MEDIUM	400	290		
	LARGE	400	290		
	SWMA FOR SYSTEM DIRECTOR STORAGE CONTROL ALF	200		OTC	Per machine type/serial
	SWMA FOR SYSTEM DIRECTOR STORAGE CONTROL ALF C5	200	145		
	SWMA FOR SYSTEM DIRECTOR STORAGE CONTROL ALF D5	200	145		
	SWMA FOR SYSTEM DIRECTOR STORAGE CONTROL ALF E5	200	145		
	SWMA FOR SYSTEM DIRECTOR STORAGE CONTROL ALF F5	200	145		
	SWMA FOR SYSTEM DIRECTOR STORAGE CONTROL ALF G5	200	145		
	SWMA FOR SYSTEM DIRECTOR STORAGE CONTROL ALF H5	200	145		
	SMALL	200	145		
	MEDIUM	200	145		
	LARGE	200	145		
WEBSHERE DATAPOWER XC10 APPLIANCES	SWMA DATAPWR XC10 APPL			Annual	
	SWMA DATAPWR XC10 APPL		11,191		
	SWMA DATAPWR XC10 APPL ALF			OTC	
	SWMA DATAPWR XC10 APPL ALF		5,595		