Date of Test	CPU Type	Nb of cores	Frequency	RAM	os	FreeSWITCH version	Nb of SIP Profiles used	Core DB location (SATA/SCSI/SSD/RAM)	Transcoding?	Modules used by the calls	1 leg or 2 leg calls!	Max Concurrent Calls	Max CPS	Modus Operandi and Comments	Your name/email
ancient	486DX	1	50Mhz	4MB	Windows 3.1	Git of 2010/08/11 12:51:04 GMT-4	1	IDE	No	dialplanXML, lua IVR, ring_ready	2	1	1	Test	DavidP15
old	Atom N270	1	1.6GHz	2GB	FreeBSD 8.2	Git of 2011/03/01	3	SATA (SSD)	Yes	dialplanXML, ring_ready	2	10 (near 0 load)	1	Production and load testing	wvds-nl
old	Intel Xeon	8	2.4Ghz	8GB	openSuse 11.4	git-8c98328 2011-04-06 15-36-35 +0200	1	SATA	No	1	2	140 at 7% CPU	20	Production	Eric Z. Beard
old	Intel Xeon (Amazon EC2 - m1.medium)	1	2.4Ghz	3.7GB	CentOS 5.8 x86_64	1.3.0+git~20120914T220755Z~3b660a06e5	2	tmpfs	No	dialplanXML, lua <-> MySQL	1	~250 at 15% CPU	15- 20	Production	Dmitry Saratsky
old	Intel(R) Xeon(R) CPU X5650 (2 sockets)	2x6 cores	2.67Ghz	12GB	RHEL 5.7 x86_64	pre-1.2.0	1	SCSI	No (G.711)	conference,dialplanXML, lua <-> MySQL	1	247 at 4% CPU	10	Production	Mariusz Cz.
old	Intel Xeon E5-2650L (Linode 4096)	1	1.80Ghz	4GB	Ubuntu 12.04 LTS x86_64	1.5.2b git	4	RAM	No	dialplanXML, mod_cdr_csv, mod_curl	2	~180 calls at 2-12% CPU	4	Production - Bypass Media G729	David Morris
old	Intel Xeon E5-2650L (Linode 4096)	1	1.80Ghz	4GB	Ubuntu 12.04 LTS x86_64	1.5.2b git	4	RAM	No	dialplanXML, mod_cdr_csv, mod_curl	2	~180 calls at 80-128% CPU	4	Production - Proxy Media G729	David Morris
old	Raspberry Pi Mod B	1	700Mhz	512MB	Raspbian	1.5.2b git	5	SDcard	No	dialplanXML	2	1 call at 5- 8% CPU	4	Production - Router from internal NAT to VPN - G.711A	Peter Steinbach