

PostgreSQL	Measurement Pattern	FPW	Archive Command	Prefetch	Number of WAL segment files(*1)	Total size of WAL segment files	Physical Read from data files (*2)	Time duration for	Number of new-order TX to recover	Number of new-order TX recovered per min.	DBT-2 throughput (NOTPM)	Database size (*3)	
												Before recovery	After recovery
8.4dev	1	off	cp	No	34	529 MB	5,435 MB	6,611 秒	44,303	402.08	739.20	20,289 MB	20,531 MB
	2	on	cp	No	349	5,575 MB	801 MB	1,683 秒	40,885	1,457.58	681.98	20,289 MB	20,515 MB
	3	on	lesslog	No	349	490 MB	5,090 MB	6,644 秒	40,885	369.22	681.98	20,289 MB	20,515 MB
	4	off	cp	Yes	34	529 MB	5,543 MB	1,161 秒	44,303	2,289.56	739.20	20,289 MB	20,531 MB
	5	on	cp	Yes	349	5,575 MB	2,157 MB	1,415 秒	40,885	1,733.64	681.98	20,289 MB	20,515 MB
	6	on	lesslog	Yes	349	490 MB	5,369 MB	1,196 秒	40,885	2,051.09	681.98	20,289 MB	20,515 MB

※1 Files archived after the online backup and used for the recovery.
 ※2 Only the amount of physical read from the data file (excl. WAL read)
 ※3 Obtained by pg_database_size().



