

Eclipse Performance Test

Document Software Performance & File Size - Eclipse Vs Leading Competitor
Enterprise Document Comparison for Performance and Files Sizes Produced

					Competitor	DocOrigin	Performance
Adobe AEM Docur	nent S	peed Tes	st	Speed Test 1			
Batch Size Number of Documents	90	499	649	Number of Documents	90	90	
Batch Time Total	19	102	132	Batch Time in Seconds	19	6	317%
Seconds Per Document	0.211	0.206	0.203	Seconds Per Document	0.211	0.067	315%
				1 Doc PDF File Size Produ	uced 161 KB	51 KB	316%
Total Test Time 0:15:19 Average Per Document Time = 0.205				10,000 Docs, Size in KB	1,610,000	510,000	316%
Eclipse DocOrigin Doo	cument	Speed Te	st	Speed Test 2			
Batch Size Number of Documents	90	499	649	Number of Documents	499	499	
Batch Time Total	6	29	38	Batch Time in Seconds	102	29	352%
Seconds Per Document	0.067	0.058	0.059	Seconds Per Document	0.206	0.058	355%
				PDF File Size Produced	143 KB	52 KB	275%
Total Test Time 0:05:25 Average Per Document Time = 0.062				100,000 Docs Size KB	14,300,000	5,200,000	275%
DocOrigin Average Perforn	nance is	Faster by	y 331%	Speed Test 3			
Competitors Time Minutes [[]	OocOrigin ⁻	Fime Minutes	s	Number of Documents	649	649	
·	Ü	Fime Minutes		Number of Documents Batch Time in Seconds	649 132	649 38	347%
·	DocOrigin ⁻ 00:15:19		S FASTER		0.,	0.,	
·	00:15:19			Batch Time in Seconds	132	38	344%
00:15:19	00:15:19 teria	288.09%	FASTER	Batch Time in Seconds Seconds Per Document	132 0.203 143 KB	38	347% 344% 275% 275 %
O0:15:19 Test Cri Performance test was completed by a thir solution provider. All performance test were run on the sam running at the time of each test.	00:15:19 teria d-party docu	288.09% ument generation other processes	ion es were	Batch Time in Seconds Seconds Per Document PDF File Size Produced	132 0.203 143 KB	38 0.059 52 KB	344% 275%
Performance test was completed by a thir solution provider. All performance test were run on the sam running at the time of each test. Both software products consumed the sam merging with their Native Template File.	teria d-party doct e server. No	288.09% ument generations other procession for each test	ion es were	Batch Time in Seconds Seconds Per Document PDF File Size Produced 100,000 Docs Size KB	132 0.203 143 KB	38 0.059 52 KB	344% 275% 275 %
O0:15:19 Test Cri Performance test was completed by a thir solution provider. All performance test were run on the sam running at the time of each test. Both software products consumed the sai	teria d-party docu e server. No me XML dat. g Adobe AEN	288.09% ument generation other processes a for each test M.	ion es were	Batch Time in Seconds Seconds Per Document PDF File Size Produced 100,000 Docs Size KB Speed Test 4	132 0.203 143 KB 1,430,000,000	38 0.059 52 KB 520,000,000	344% 275% 275 %
Performance test was completed by a thir solution provider. All performance test were run on the sam running at the time of each test. Both software products consumed the sam merging with their Native Template File. The Adobe templates were designed using The Competitors document templates we with minor clean up Green represents Faster Performance	teria d-party doct e server. No me XML dat. g Adobe AEI re imported ce or Small	ument generatiother processes for each test M. into DocOriginer Files Size	ion es were	Batch Time in Seconds Seconds Per Document PDF File Size Produced 100,000 Docs Size KB Speed Test 4 Number of Documents	132 0.203 143 KB 1,430,000,000	38 0.059 52 KB 520,000,000	344% 275% 275 %
Performance test was completed by a thir solution provider. All performance test were run on the sam running at the time of each test. Both software products consumed the sam merging with their Native Template File. The Adobe templates were designed using The Competitors document templates we with minor clean up	teria d-party doct e server. No me XML dat. g Adobe AEI re imported ce or Small	ument generatiother processes for each test M. into DocOriginer Files Size	ion es were	Batch Time in Seconds Seconds Per Document PDF File Size Produced 100,000 Docs Size KB Speed Test 4 Number of Documents Batch Time in Seconds	132 0.203 143 KB 1,430,000,000	38 0.059 52 KB 520,000,000	344% 275% 275% 3 N/A N/A