GET /	Concurrency														
Framework	1	2	4	6	8	12	16	GET /							
Express	8952.97	10398.35	10453.25	10726.25	10954.96	11140.63	11371.71		<ul><li>Express</li></ul>	- Fleek	— Dandit	— Caushau	_ 15-4		
Flask	4722.5	9277.17	16023.98	21834.93	24013.25	24965.03	25074.79		Express	- Flask	- bandit	Cowboy	- IVIIST		
Bandit	10557.88	17027.62	28056.04	34736.18	37160.05	35765.72	34239.14	40000							
Cowboy	12428.26	13945.09	27476.05	34111.56	35330.74	34133.07	33449.08								
Mist	13811.33	19193.43	31206.05	35070.37	35175.94	34335.81	33713.62	30000							
								30000							
GFT /user/:id	Concurrency														
Framework	1	2	4	6	8	12	16	20000							
Express	8476.3	9949.01	9860.32	9879.97	10179.87	10464.82	10776.43								
Flask	4484.78	8886.25	15448.45	21158.42	23167.78	23578.02	23846.8								
Bandit	10104.61	16774.07	26835.23	32081.17	34386.5	34628.57	33622.31	10000							
Cowboy	11684.54	18342.67	28752.03	34206.92	33481.84	33029.61	32071.79	0							
Mist	13140.68	17425.42	32065.74	34504.78	34178.63	32732.24	31909.85	2	4	6	8	10	12	14	16
POST /user	C										Concurrer	101			
	Concurrency	2	4	6	8	12	16				Concurren	···y			
Framework	10539.1														
Express	10528.1	12473.9	12698.34	13029.17	13339.65	13573.34	13739.57	GET /use	c/·id						
Flask	3922.71	7752.45	13396.61	15671.91	17333.76	17734.77	17883.44	GET/USE	7.IU						
Bandit	9942.05	16444.54	25495.91	32302.55	34317.92	34563.48	33021.81		<ul><li>Express</li></ul>	Flask	Bandit	<ul><li>Cowboy</li></ul>	Mist		
Cowboy	10736.79	17348.6	26738.27	32619.88	33145.65	31880.68	31114.89	40000							
Mist	10614.53	16528.11	28484.6	32541.95	32069.02	31475.89	30745.45	4000							
															_
								30000							
								20000							
								10000							
								0	4	6	8	10	12	14	 16
									4	0	0	10	12	14	10
									Concurrency						
								POST /us	er						
									<ul><li>Express</li></ul>	Flask	<ul><li>Bandit</li></ul>	<ul><li>Cowboy</li></ul>	Mist		
								40000							
								40000							
															_
								30000							
								20000							
								10000							
								10000							
								0							
								2	4	6	8	10	12	14	16
											Concurrer	icv			
												•			