Server	Туре	Response Time	Status Code	Throughput	Duration
s1	GET	0.004164	200	62.5	2
s1	GET	0.0023	200	62.5	2
s1	GET	0.002243	200	62.5	2
s1	GET	0.002198	200	62.5	2
s1	GET	0.00218	200	62.5	2
s1	GET	0.002267	200	62.5	2
s1	GET	0.002235	200	62.5	2
s1	GET	0.002275	200	62.5	2
s1	GET	0.002186	200	62.5	2
s1	GET	0.002206	200	62.5	2
s1	GET	0.002217	200	62.5	2
s1	GET	0.002461	200	62.5	2
s1	GET	0.001978	200	62.5	2
s1	GET	0.002139	200	62.5	2
s1	GET	0.002609	200	62.5	2
s1	GET	0.002581	200	62.5	2
s1	GET	0.00262	200	62.5	2
s1	GET	0.002703	200	62.5	2
s1	GET	0.002688	200	62.5	2
s1	GET	0.002717	200	62.5	2
s1	GET	0.002663	200	62.5	2
s1	GET	0.002718	200	62.5	2
s1	GET	0.002592	200	62.5	2
s1	GET	0.002234	200	62.5	2
s1	GET	0.002481	200	62.5	2
s1	GET	0.002427	200	62.5	2
s1	GET	0.002929	200	62.5	2
s1	GET	0.002644	200	62.5	2
s1	GET	0.003302	200	62.5	2
s1	GET	0.002887	200	62.5	2
s1	GET	0.002709	200	62.5	2
s1	GET	0.002998	200	62.5	2
s1	GET	0.002992	200	62.5	2
s1	GET	0.003182	200	62.5	2
s1	GET	0.002988	200	62.5	2
s1	GET	0.002251	200	62.5	2

s1	GET	0.002331		n / n	2
	CET	0.002238	200	62.5	
s1	GET			62.5	2
s1	GET	0.00218	200	62.5	2
s1	GET	0.003025	200	62.5	2
s1	GET	0.00272	200	62.5	2
s1	GET	0.002097	200	62.5	2
s1	GET	0.002246	200	62.5	2
s1	GET	0.002029	200	62.5	2
s1	GET	0.002274	200	62.5	2
s1	GET	0.002233	200	62.5	2
s1	GET	0.002243	200	62.5	2
s1	GET	0.004633	200	62.5	2
s1	GET	0.002244	200	62.5	2
s1	GET	0.002281	200	62.5	2
s1	GET	0.002095	200	62.5	2
s1	GET	0.002176	200	62.5	2
s1	GET	0.002213	200	62.5	2
s1	GET	0.002359	200	62.5	2
s1	GET	0.00215	200	62.5	2
s1	GET	0.0023	200	62.5	2
s1	GET	0.002203	200	62.5	2
s1	GET	0.00221	200	62.5	2
s1	GET	0.002323	200	62.5	2
s1	GET	0.00232	200	62.5	2
s1	GET	0.002214	200	62.5	2
s1	GET	0.002501	200	62.5	2
s1	GET	0.002187	200	62.5	2
s1	GET	0.003123	200	62.5	2
s1	GET	0.003593	200	62.5	2
s1	GET	0.002138	200	62.5	2
s1	GET	0.001912	200	62.5	2
s1	GET	0.002876	200	62.5	2
s1	GET	0.002594	200	62.5	2
s1	GET	0.002392	200	62.5	2
s1	GET	0.002349	200	62.5	2
s1	GET	0.002939	200	62.5	2
s1	GET	0.002821	200	62.5	2
s1	GET	0.003007	200	62.5	2

01	CET	0.002446	200	62.5	2
s1	GET	0.003416	200	62.5	2
s1	GET	0.001824	200	62.5	2
s1	GET	0.002176	200	62.5	2
s1	GET	0.004706	200	62.5	2
s1	GET	0.002468	200	62.5	2
s1	GET	0.00198	200	62.5	2
s1	GET	0.002031	200	62.5	2
s1	GET	0.001956	200	62.5	2
s1	GET	0.001927	200	62.5	2
s1	GET	0.001948	200	62.5	2
s1	GET	0.001945	200	62.5	2
s1	GET	0.001856	200	62.5	2
s1	GET	0.001973	200	62.5	2
s1	GET	0.001831	200	62.5	2
s1	GET	0.002614	200	62.5	2
s1	GET	0.001929	200	62.5	2
s1	GET	0.002291	200	62.5	2
s1	GET	0.002556	200	62.5	2
s1	GET	0.002659	200	62.5	2
s1	GET	0.002507	200	62.5	2
s1	GET	0.002476	200	62.5	2
s1	GET	0.002046	200	62.5	2
s1	GET	0.002665	200	62.5	2
s1	GET	0.004072	200	62.5	2
s1	GET	0.002327	200	62.5	2
s1	GET	0.001975	200	62.5	2
s1	GET	0.002061	200	62.5	2
s1	GET	0.001957	200	62.5	2
s1	GET	0.002037	200	62.5	2
s1	GET	0.001962	200	62.5	2
s1	GET	0.002178	200	62.5	2
s1	GET	0.002032	200	62.5	2
s1	GET	0.001885	200	62.5	2
s1	GET	0.001781	200	62.5	2
s1	GET	0.001874	200	62.5	2
s1	GET	0.002369	200	62.5	2
s1	GET	0.002453	200	62.5	2
s1	GET	0.001793	200	62.5	2

s1	GET	0.002195	200	62.5	2
s1	GET	0.001938	200	62.5	2
s1	GET	0.002986	200	62.5	2
s1	GET	0.002466	200	62.5	2
s1	GET	0.002141	200	62.5	2
s1	GET	0.001968	200	62.5	2
s1	GET	0.002074	200	62.5	2
s1	GET	0.002758	200	62.5	2
s1	GET	0.002055	200	62.5	2
s1	GET	0.002212	200	62.5	2
s1	GET	0.002105	200	62.5	2
s1	GET	0.001865	200	62.5	2
s1	GET	0.002037	200	62.5	2

Server	Туре	Response Time	Status Code	Throughput	Duration
s1	POST	0.047405	200	31.25	4
s1	POST	0.02222	200	31.25	4
s1	POST	0.020888	200	31.25	4
s1	POST	0.020115	200	31.25	4
s1	POST	0.021149	200	31.25	4
s1	POST	0.023039	200	31.25	4
s1	POST	0.020317	200	31.25	4
s1	POST	0.022243	200	31.25	4
s1	POST	0.020903	200	31.25	4
s1	POST	0.020397	200	31.25	4
s1	POST	0.023051	200	31.25	4
s1	POST	0.021319	200	31.25	4
s1	POST	0.020213	200	31.25	4
s1	POST	0.020285	200	31.25	4
s1	POST	0.026042	200	31.25	4
s1	POST	0.024205	200	31.25	4
s1	POST	0.024463	200	31.25	4
s1	POST	0.021905	200	31.25	4
s1	POST	0.021235	200	31.25	4
s1	POST	0.019873	200	31.25	4
s1	POST	0.023793	200	31.25	4
s1	POST	0.022589	200	31.25	4

s1         POST         0.022075         200         31.25         4           s1         POST         0.022075         200         31.25         4           s1         POST         0.022913         200         31.25         4           s1         POST         0.021396         200         31.25         4           s1         POST         0.021408         200         31.25         4           s1         POST         0.029114         200         31.25         4           s1         POST         0.023542         200         31.25         4           s1         POST         0.023542         200         31.25         4           s1         POST         0.023542         200         31.25         4           s1         POST         0.02685         200         31.25         4           s1         POST         0.020685         200         31.25         4           s1         POST         0.021753         200         31.25         4           s1         POST         0.022599         200         31.25         4           s1         POST         0.020133         200 <th>s1</th> <th>POST</th> <th>0.022924</th> <th>200</th> <th>31.25</th> <th>4</th>	s1	POST	0.022924	200	31.25	4
s1         POST         0.021452         200         31.25         4           s1         POST         0.022913         200         31.25         4           s1         POST         0.021396         200         31.25         4           s1         POST         0.021408         200         31.25         4           s1         POST         0.029114         200         31.25         4           s1         POST         0.023542         200         31.25         4           s1         POST         0.025176         200         31.25         4           s1         POST         0.020685         200         31.25         4           s1         POST         0.021753         200         31.25         4           s1         POST         0.021753         200         31.25         4           s1         POST         0.021753         200         31.25         4           s1         POST         0.022599         200         31.25         4           s1         POST         0.020076         200         31.25         4           s1         POST         0.021592         200 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>						-
s1         POST         0.022913         200         31.25         4           s1         POST         0.021396         200         31.25         4           s1         POST         0.021408         200         31.25         4           s1         POST         0.029114         200         31.25         4           s1         POST         0.023542         200         31.25         4           s1         POST         0.025176         200         31.25         4           s1         POST         0.020685         200         31.25         4           s1         POST         0.020685         200         31.25         4           s1         POST         0.021753         200         31.25         4           s1         POST         0.022599         200         31.25         4           s1         POST         0.02076         200         31.25         4           s1         POST         0.020133         200         31.25         4           s1         POST         0.021592         200         31.25         4           s1         POST         0.019269         200 <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>						-
s1         POST         0.021396         200         31.25         4           s1         POST         0.021408         200         31.25         4           s1         POST         0.029114         200         31.25         4           s1         POST         0.023542         200         31.25         4           s1         POST         0.026176         200         31.25         4           s1         POST         0.020685         200         31.25         4           s1         POST         0.021753         200         31.25         4           s1         POST         0.07394         200         31.25         4           s1         POST         0.07394         200         31.25         4           s1         POST         0.020766         200         31.25         4           s1         POST         0.020133         200         31.25         4           s1         POST         0.021592         200         31.25         4           s1         POST         0.019269         200         31.25         4           s1         POST         0.020964         200 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
s1         POST         0.021408         200         31.25         4           s1         POST         0.029114         200         31.25         4           s1         POST         0.023542         200         31.25         4           s1         POST         0.025176         200         31.25         4           s1         POST         0.020685         200         31.25         4           s1         POST         0.021753         200         31.25         4           s1         POST         0.07394         200         31.25         4           s1         POST         0.07394         200         31.25         4           s1         POST         0.022599         200         31.25         4           s1         POST         0.020076         200         31.25         4           s1         POST         0.020133         200         31.25         4           s1         POST         0.021592         200         31.25         4           s1         POST         0.019269         200         31.25         4           s1         POST         0.020964         200 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
s1         POST         0.029114         200         31.25         4           s1         POST         0.023542         200         31.25         4           s1         POST         0.025176         200         31.25         4           s1         POST         0.020685         200         31.25         4           s1         POST         0.021753         200         31.25         4           s1         POST         0.021753         200         31.25         4           s1         POST         0.022599         200         31.25         4           s1         POST         0.02076         200         31.25         4           s1         POST         0.020133         200         31.25         4           s1         POST         0.021592         200         31.25         4           s1         POST         0.021592         200         31.25         4           s1         POST         0.019869         200         31.25         4           s1         POST         0.02964         200         31.25         4           s1         POST         0.020982         200 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
s1         POST         0.023542         200         31.25         4           s1         POST         0.025176         200         31.25         4           s1         POST         0.020685         200         31.25         4           s1         POST         0.021753         200         31.25         4           s1         POST         0.07394         200         31.25         4           s1         POST         0.022599         200         31.25         4           s1         POST         0.02076         200         31.25         4           s1         POST         0.020133         200         31.25         4           s1         POST         0.021592         200         31.25         4           s1         POST         0.021592         200         31.25         4           s1         POST         0.019869         200         31.25         4           s1         POST         0.02964         200         31.25         4           s1         POST         0.020982         200         31.25         4           s1         POST         0.020982         200						
s1         POST         0.025176         200         31.25         4           s1         POST         0.020685         200         31.25         4           s1         POST         0.021753         200         31.25         4           s1         POST         0.07394         200         31.25         4           s1         POST         0.022599         200         31.25         4           s1         POST         0.02076         200         31.25         4           s1         POST         0.020133         200         31.25         4           s1         POST         0.021592         200         31.25         4           s1         POST         0.021592         200         31.25         4           s1         POST         0.019869         200         31.25         4           s1         POST         0.0199296         200         31.25         4           s1         POST         0.020964         200         31.25         4           s1         POST         0.020982         200         31.25         4           s1         POST         0.029982         200 <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td>						4
s1         POST         0.020685         200         31.25         4           s1         POST         0.021753         200         31.25         4           s1         POST         0.07394         200         31.25         4           s1         POST         0.022599         200         31.25         4           s1         POST         0.020076         200         31.25         4           s1         POST         0.020133         200         31.25         4           s1         POST         0.021592         200         31.25         4           s1         POST         0.021992         200         31.25         4           s1         POST         0.019296         200         31.25         4           s1         POST         0.019296         200         31.25         4           s1         POST         0.020964         200         31.25         4           s1         POST         0.020598         200         31.25         4           s1         POST         0.020734         200         31.25         4           s1         POST         0.021923         200 <td>s1</td> <td>POST</td> <td>0.023542</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.023542	200	31.25	4
s1         POST         0.021753         200         31.25         4           s1         POST         0.07394         200         31.25         4           s1         POST         0.022599         200         31.25         4           s1         POST         0.020076         200         31.25         4           s1         POST         0.020133         200         31.25         4           s1         POST         0.021592         200         31.25         4           s1         POST         0.021592         200         31.25         4           s1         POST         0.019869         200         31.25         4           s1         POST         0.019869         200         31.25         4           s1         POST         0.0219296         200         31.25         4           s1         POST         0.020964         200         31.25         4           s1         POST         0.020734         200         31.25         4           s1         POST         0.02082         200         31.25         4           s1         POST         0.024876         200 <td>s1</td> <td>POST</td> <td>0.025176</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.025176	200	31.25	4
\$1         POST         0.07394         200         31.25         4           \$1         POST         0.022599         200         31.25         4           \$1         POST         0.020076         200         31.25         4           \$1         POST         0.020133         200         31.25         4           \$1         POST         0.021592         200         31.25         4           \$1         POST         0.019869         200         31.25         4           \$1         POST         0.019296         200         31.25         4           \$1         POST         0.019296         200         31.25         4           \$1         POST         0.020964         200         31.25         4           \$1         POST         0.020598         200         31.25         4           \$1         POST         0.020734         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.021923         200         31.25         4           \$1         POST         0.024876         200 <td>s1</td> <td>POST</td> <td>0.020685</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.020685	200	31.25	4
\$1         POST         0.022599         200         31.25         4           \$1         POST         0.020076         200         31.25         4           \$1         POST         0.020133         200         31.25         4           \$1         POST         0.021592         200         31.25         4           \$1         POST         0.019869         200         31.25         4           \$1         POST         0.019296         200         31.25         4           \$1         POST         0.020964         200         31.25         4           \$1         POST         0.020988         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.024876         200         31.25         4           \$1         POST         0.024876         200         31.25         4           \$1         POST         0.023186         200 </td <td>s1</td> <td>POST</td> <td>0.021753</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.021753	200	31.25	4
\$1         POST         0.020076         200         31.25         4           \$1         POST         0.020133         200         31.25         4           \$1         POST         0.021592         200         31.25         4           \$1         POST         0.019869         200         31.25         4           \$1         POST         0.019296         200         31.25         4           \$1         POST         0.020964         200         31.25         4           \$1         POST         0.020988         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.018404         200         31.25         4           \$1         POST         0.021923         200         31.25         4           \$1         POST         0.024876         200         31.25         4           \$1         POST         0.022717         200 </td <td>s1</td> <td>POST</td> <td>0.07394</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.07394	200	31.25	4
\$1         POST         0.020133         200         31.25         4           \$1         POST         0.021592         200         31.25         4           \$1         POST         0.019869         200         31.25         4           \$1         POST         0.019296         200         31.25         4           \$1         POST         0.020964         200         31.25         4           \$1         POST         0.020598         200         31.25         4           \$1         POST         0.020734         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.018404         200         31.25         4           \$1         POST         0.024876         200         31.25         4           \$1         POST         0.019553         200         31.25         4           \$1         POST         0.022717         200         31.25         4           \$1         POST         0.019304         200 </td <td>s1</td> <td>POST</td> <td>0.022599</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.022599	200	31.25	4
\$1         POST         0.021592         200         31.25         4           \$1         POST         0.019869         200         31.25         4           \$1         POST         0.019296         200         31.25         4           \$1         POST         0.020964         200         31.25         4           \$1         POST         0.020598         200         31.25         4           \$1         POST         0.020734         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.018404         200         31.25         4           \$1         POST         0.021923         200         31.25         4           \$1         POST         0.024876         200         31.25         4           \$1         POST         0.024876         200         31.25         4           \$1         POST         0.022717         200         31.25         4           \$1         POST         0.019304         200 </td <td>s1</td> <td>POST</td> <td>0.020076</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.020076	200	31.25	4
\$1         POST         0.019869         200         31.25         4           \$1         POST         0.019296         200         31.25         4           \$1         POST         0.020964         200         31.25         4           \$1         POST         0.020598         200         31.25         4           \$1         POST         0.020734         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.018404         200         31.25         4           \$1         POST         0.021923         200         31.25         4           \$1         POST         0.024876         200         31.25         4           \$1         POST         0.019553         200         31.25         4           \$1         POST         0.022717         200         31.25         4           \$1         POST         0.023186         200         31.25         4           \$1         POST         0.019304         200         31.25         4           \$1         POST         0.019245         200 </td <td>s1</td> <td>POST</td> <td>0.020133</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.020133	200	31.25	4
\$1         POST         0.019296         200         31.25         4           \$1         POST         0.020964         200         31.25         4           \$1         POST         0.020598         200         31.25         4           \$1         POST         0.020734         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.018404         200         31.25         4           \$1         POST         0.021923         200         31.25         4           \$1         POST         0.024876         200         31.25         4           \$1         POST         0.019553         200         31.25         4           \$1         POST         0.022717         200         31.25         4           \$1         POST         0.023186         200         31.25         4           \$1         POST         0.019304         200         31.25         4           \$1         POST         0.019541         200         31.25         4           \$1         POST         0.019471         200 </td <td>s1</td> <td>POST</td> <td>0.021592</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.021592	200	31.25	4
\$1         POST         0.020964         200         31.25         4           \$1         POST         0.020598         200         31.25         4           \$1         POST         0.020734         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.018404         200         31.25         4           \$1         POST         0.021923         200         31.25         4           \$1         POST         0.024876         200         31.25         4           \$1         POST         0.019553         200         31.25         4           \$1         POST         0.022717         200         31.25         4           \$1         POST         0.023186         200         31.25         4           \$1         POST         0.019304         200         31.25         4           \$1         POST         0.019541         200         31.25         4           \$1         POST         0.019245         200         31.25         4           \$1         POST         0.019471         200 </td <td>s1</td> <td>POST</td> <td>0.019869</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.019869	200	31.25	4
\$1         POST         0.020598         200         31.25         4           \$1         POST         0.020734         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.018404         200         31.25         4           \$1         POST         0.021923         200         31.25         4           \$1         POST         0.024876         200         31.25         4           \$1         POST         0.019553         200         31.25         4           \$1         POST         0.022717         200         31.25         4           \$1         POST         0.023186         200         31.25         4           \$1         POST         0.019304         200         31.25         4           \$1         POST         0.019541         200         31.25         4           \$1         POST         0.019245         200         31.25         4           \$1         POST         0.019471         200         31.25         4           \$1         POST         0.02055         200 <td>s1</td> <td>POST</td> <td>0.019296</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.019296	200	31.25	4
\$1         POST         0.020734         200         31.25         4           \$1         POST         0.020982         200         31.25         4           \$1         POST         0.018404         200         31.25         4           \$1         POST         0.021923         200         31.25         4           \$1         POST         0.024876         200         31.25         4           \$1         POST         0.019553         200         31.25         4           \$1         POST         0.022717         200         31.25         4           \$1         POST         0.023186         200         31.25         4           \$1         POST         0.019304         200         31.25         4           \$1         POST         0.019541         200         31.25         4           \$1         POST         0.019245         200         31.25         4           \$1         POST         0.019471         200         31.25         4           \$1         POST         0.02055         200         31.25         4           \$1         POST         0.019709         200 <td>s1</td> <td>POST</td> <td>0.020964</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.020964	200	31.25	4
\$1         POST         0.020982         200         31.25         4           \$1         POST         0.018404         200         31.25         4           \$1         POST         0.021923         200         31.25         4           \$1         POST         0.024876         200         31.25         4           \$1         POST         0.019553         200         31.25         4           \$1         POST         0.022717         200         31.25         4           \$1         POST         0.023186         200         31.25         4           \$1         POST         0.019304         200         31.25         4           \$1         POST         0.019541         200         31.25         4           \$1         POST         0.019245         200         31.25         4           \$1         POST         0.019471         200         31.25         4           \$1         POST         0.019709         200         31.25         4           \$1         POST         0.019709         200         31.25         4           \$1         POST         0.019522         200 </td <td>s1</td> <td>POST</td> <td>0.020598</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.020598	200	31.25	4
\$1         POST         0.018404         200         31.25         4           \$1         POST         0.021923         200         31.25         4           \$1         POST         0.024876         200         31.25         4           \$1         POST         0.019553         200         31.25         4           \$1         POST         0.022717         200         31.25         4           \$1         POST         0.023186         200         31.25         4           \$1         POST         0.019304         200         31.25         4           \$1         POST         0.019541         200         31.25         4           \$1         POST         0.019245         200         31.25         4           \$1         POST         0.019471         200         31.25         4           \$1         POST         0.02055         200         31.25         4           \$1         POST         0.019709         200         31.25         4           \$1         POST         0.019522         200         31.25         4           \$1         POST         0.019522         200 <td>s1</td> <td>POST</td> <td>0.020734</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.020734	200	31.25	4
s1         POST         0.021923         200         31.25         4           s1         POST         0.024876         200         31.25         4           s1         POST         0.019553         200         31.25         4           s1         POST         0.022717         200         31.25         4           s1         POST         0.023186         200         31.25         4           s1         POST         0.019304         200         31.25         4           s1         POST         0.019541         200         31.25         4           s1         POST         0.019245         200         31.25         4           s1         POST         0.019471         200         31.25         4           s1         POST         0.02055         200         31.25         4           s1         POST         0.019709         200         31.25         4           s1         POST         0.019522         200         31.25         4           s1         POST         0.019522         200         31.25         4	s1	POST	0.020982	200	31.25	4
s1         POST         0.024876         200         31.25         4           s1         POST         0.019553         200         31.25         4           s1         POST         0.022717         200         31.25         4           s1         POST         0.023186         200         31.25         4           s1         POST         0.019304         200         31.25         4           s1         POST         0.019541         200         31.25         4           s1         POST         0.019245         200         31.25         4           s1         POST         0.019471         200         31.25         4           s1         POST         0.02055         200         31.25         4           s1         POST         0.019709         200         31.25         4           s1         POST         0.019522         200         31.25         4	s1	POST	0.018404	200	31.25	4
s1         POST         0.019553         200         31.25         4           s1         POST         0.022717         200         31.25         4           s1         POST         0.023186         200         31.25         4           s1         POST         0.019304         200         31.25         4           s1         POST         0.019541         200         31.25         4           s1         POST         0.019245         200         31.25         4           s1         POST         0.019471         200         31.25         4           s1         POST         0.02055         200         31.25         4           s1         POST         0.019709         200         31.25         4           s1         POST         0.019522         200         31.25         4	s1	POST	0.021923	200	31.25	4
s1         POST         0.022717         200         31.25         4           s1         POST         0.023186         200         31.25         4           s1         POST         0.019304         200         31.25         4           s1         POST         0.019541         200         31.25         4           s1         POST         0.019245         200         31.25         4           s1         POST         0.019471         200         31.25         4           s1         POST         0.02055         200         31.25         4           s1         POST         0.019709         200         31.25         4           s1         POST         0.019522         200         31.25         4	s1	POST	0.024876	200	31.25	4
s1         POST         0.023186         200         31.25         4           s1         POST         0.019304         200         31.25         4           s1         POST         0.019541         200         31.25         4           s1         POST         0.019245         200         31.25         4           s1         POST         0.019471         200         31.25         4           s1         POST         0.02055         200         31.25         4           s1         POST         0.019709         200         31.25         4           s1         POST         0.019522         200         31.25         4	s1	POST	0.019553	200	31.25	4
s1         POST         0.019304         200         31.25         4           s1         POST         0.019541         200         31.25         4           s1         POST         0.019245         200         31.25         4           s1         POST         0.019471         200         31.25         4           s1         POST         0.02055         200         31.25         4           s1         POST         0.019709         200         31.25         4           s1         POST         0.019522         200         31.25         4	s1	POST	0.022717	200	31.25	4
s1         POST         0.019541         200         31.25         4           s1         POST         0.019245         200         31.25         4           s1         POST         0.019471         200         31.25         4           s1         POST         0.02055         200         31.25         4           s1         POST         0.019709         200         31.25         4           s1         POST         0.019522         200         31.25         4	s1	POST	0.023186	200	31.25	4
s1         POST         0.019245         200         31.25         4           s1         POST         0.019471         200         31.25         4           s1         POST         0.02055         200         31.25         4           s1         POST         0.019709         200         31.25         4           s1         POST         0.019522         200         31.25         4	s1	POST	0.019304	200	31.25	4
s1         POST         0.019245         200         31.25         4           s1         POST         0.019471         200         31.25         4           s1         POST         0.02055         200         31.25         4           s1         POST         0.019709         200         31.25         4           s1         POST         0.019522         200         31.25         4	s1	POST	0.019541	200	31.25	4
s1     POST     0.019471     200     31.25     4       s1     POST     0.02055     200     31.25     4       s1     POST     0.019709     200     31.25     4       s1     POST     0.019522     200     31.25     4						4
s1     POST     0.02055     200     31.25     4       s1     POST     0.019709     200     31.25     4       s1     POST     0.019522     200     31.25     4	s1		0.019471			4
s1         POST         0.019709         200         31.25         4           s1         POST         0.019522         200         31.25         4						4
s1 POST 0.019522 200 31.25 4						4
s1 POST 0.021249 200 31.25 4						
s1 POST 0.019693 200 31.25 4						

s1	POST	0.01994	200	31.25	4
s1	POST	0.022187	200	31.25	4
s1	POST	0.022105	200	31.25	4
s1	POST	0.020805	200	31.25	4
s1	POST	0.022473	200	31.25	4
s1	POST	0.020802	200	31.25	4
s1	POST	0.018592	200	31.25	4
s1	POST	0.020857	200	31.25	4
s1	POST	0.021966	200	31.25	4
s1	POST	0.021900	200	31.25	4
s1	POST	0.024087	200	31.25	4
s1	POST	0.024007	200	31.25	4
s1	POST	0.019803	200		4
s1	POST		200	31.25	4
		0.020115		31.25	
s1	POST	0.019419	200	31.25	4
s1	POST	0.020475	200	31.25	4
s1	POST	0.019511	200	31.25	4
s1	POST	0.019066	200	31.25	4
s1	POST	0.020504	200	31.25	4
s1	POST	0.018842	200	31.25	4
s1	POST	0.019686	200	31.25	4
s1	POST	0.020294	200	31.25	4
s1	POST	0.020871	200	31.25	4
s1	POST	0.019767	200	31.25	4
s1	POST	0.019176	200	31.25	4
s1	POST	0.019602	200	31.25	4
s1	POST	0.01978	200	31.25	4
s1	POST	0.022535	200	31.25	4
s1	POST	0.018786	200	31.25	4
s1	POST	0.020818	200	31.25	4
s1	POST	0.018839	200	31.25	4
s1	POST	0.019662	200	31.25	4
s1	POST	0.021952	200	31.25	4
s1	POST	0.023861	200	31.25	4
s1	POST	0.029767	200	31.25	4
s1	POST	0.020888	200	31.25	4
s1	POST	0.021817	200	31.25	4
s1	POST	0.019477	200	31.25	4

\$1         POST         0.019172         200         31.25         4           \$1         POST         0.019021         200         31.25         4           \$1         POST         0.020392         200         31.25         4           \$1         POST         0.021124         200         31.25         4           \$1         POST         0.021041         200         31.25         4           \$1         POST         0.021049         200         31.25         4           \$1         POST         0.019187         200         31.25         4           \$1         POST         0.022077         200         31.25         4           \$1         POST         0.021632         200         31.25         4           \$1         POST         0.021632         200         31.25         4           \$1         POST         0.021209         200         31.25         4           \$1         POST         0.021209         200         31.25         4           \$1         POST         0.021039         200         31.25         4           \$1         POST         0.022017         200 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
\$1         POST         0.020392         200         31.25         4           \$1         POST         0.021124         200         31.25         4           \$1         POST         0.021041         200         31.25         4           \$1         POST         0.022493         200         31.25         4           \$1         POST         0.019187         200         31.25         4           \$1         POST         0.022077         200         31.25         4           \$1         POST         0.021632         200         31.25         4           \$1         POST         0.020511         200         31.25         4           \$1         POST         0.021209         200         31.25         4           \$1         POST         0.021209         200         31.25         4           \$1         POST         0.021039         200         31.25         4           \$1         POST         0.020139         200         31.25         4           \$1         POST         0.020217         200         31.25         4           \$1         POST         0.018494         200 </td <td>s1</td> <td>POST</td> <td>0.019172</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.019172	200	31.25	4
s1         POST         0.021124         200         31.25         4           s1         POST         0.021041         200         31.25         4           s1         POST         0.022493         200         31.25         4           s1         POST         0.019187         200         31.25         4           s1         POST         0.022077         200         31.25         4           s1         POST         0.021632         200         31.25         4           s1         POST         0.020511         200         31.25         4           s1         POST         0.021209         200         31.25         4           s1         POST         0.019231         200         31.25         4           s1         POST         0.021039         200         31.25         4           s1         POST         0.022017         200         31.25         4           s1         POST         0.018632         200         31.25         4           s1         POST         0.018494         200         31.25         4           s1         POST         0.024661         200 </td <td>s1</td> <td>POST</td> <td>0.019021</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.019021	200	31.25	4
\$1         POST         0.021041         200         31.25         4           \$1         POST         0.022493         200         31.25         4           \$1         POST         0.019187         200         31.25         4           \$1         POST         0.022077         200         31.25         4           \$1         POST         0.021632         200         31.25         4           \$1         POST         0.021632         200         31.25         4           \$1         POST         0.020511         200         31.25         4           \$1         POST         0.021209         200         31.25         4           \$1         POST         0.021039         200         31.25         4           \$1         POST         0.020139         200         31.25         4           \$1         POST         0.020217         200         31.25         4           \$1         POST         0.018632         200         31.25         4           \$1         POST         0.020718         200         31.25         4           \$1         POST         0.024661         200 </td <td>s1</td> <td>POST</td> <td>0.020392</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.020392	200	31.25	4
\$1         POST         0.022493         200         31.25         4           \$1         POST         0.019187         200         31.25         4           \$1         POST         0.022077         200         31.25         4           \$1         POST         0.021632         200         31.25         4           \$1         POST         0.020511         200         31.25         4           \$1         POST         0.021209         200         31.25         4           \$1         POST         0.021209         200         31.25         4           \$1         POST         0.019231         200         31.25         4           \$1         POST         0.021039         200         31.25         4           \$1         POST         0.020217         200         31.25         4           \$1         POST         0.018632         200         31.25         4           \$1         POST         0.020718         200         31.25         4           \$1         POST         0.020718         200         31.25         4           \$1         POST         0.024661         200 </td <td>s1</td> <td>POST</td> <td>0.021124</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.021124	200	31.25	4
\$1         POST         0.019187         200         31.25         4           \$1         POST         0.022077         200         31.25         4           \$1         POST         0.021632         200         31.25         4           \$1         POST         0.020511         200         31.25         4           \$1         POST         0.021209         200         31.25         4           \$1         POST         0.019231         200         31.25         4           \$1         POST         0.021039         200         31.25         4           \$1         POST         0.020217         200         31.25         4           \$1         POST         0.018632         200         31.25         4           \$1         POST         0.018632         200         31.25         4           \$1         POST         0.020718         200         31.25         4           \$1         POST         0.020718         200         31.25         4           \$1         POST         0.024661         200         31.25         4           \$1         POST         0.022008         200 </td <td>s1</td> <td>POST</td> <td>0.021041</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.021041	200	31.25	4
s1         POST         0.022077         200         31.25         4           s1         POST         0.021632         200         31.25         4           s1         POST         0.020511         200         31.25         4           s1         POST         0.021209         200         31.25         4           s1         POST         0.019231         200         31.25         4           s1         POST         0.021039         200         31.25         4           s1         POST         0.020217         200         31.25         4           s1         POST         0.018632         200         31.25         4           s1         POST         0.018494         200         31.25         4           s1         POST         0.020718         200         31.25         4           s1         POST         0.024661         200         31.25         4           s1         POST         0.022072         200         31.25         4           s1         POST         0.022008         200         31.25         4           s1         POST         0.021495         200 </td <td>s1</td> <td>POST</td> <td>0.022493</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.022493	200	31.25	4
s1         POST         0.021632         200         31.25         4           s1         POST         0.020511         200         31.25         4           s1         POST         0.021209         200         31.25         4           s1         POST         0.019231         200         31.25         4           s1         POST         0.021039         200         31.25         4           s1         POST         0.020217         200         31.25         4           s1         POST         0.018632         200         31.25         4           s1         POST         0.018494         200         31.25         4           s1         POST         0.020718         200         31.25         4           s1         POST         0.019426         200         31.25         4           s1         POST         0.024661         200         31.25         4           s1         POST         0.022008         200         31.25         4           s1         POST         0.022008         200         31.25         4           s1         POST         0.021495         200 </td <td>s1</td> <td>POST</td> <td>0.019187</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.019187	200	31.25	4
s1         POST         0.020511         200         31.25         4           s1         POST         0.021209         200         31.25         4           s1         POST         0.019231         200         31.25         4           s1         POST         0.021039         200         31.25         4           s1         POST         0.020217         200         31.25         4           s1         POST         0.018632         200         31.25         4           s1         POST         0.018494         200         31.25         4           s1         POST         0.020718         200         31.25         4           s1         POST         0.019426         200         31.25         4           s1         POST         0.024661         200         31.25         4           s1         POST         0.022072         200         31.25         4           s1         POST         0.022008         200         31.25         4           s1         POST         0.022008         200         31.25         4           s1         POST         0.021495         200 </td <td>s1</td> <td>POST</td> <td>0.022077</td> <td>200</td> <td>31.25</td> <td>4</td>	s1	POST	0.022077	200	31.25	4
s1         POST         0.021209         200         31.25         4           s1         POST         0.019231         200         31.25         4           s1         POST         0.021039         200         31.25         4           s1         POST         0.020217         200         31.25         4           s1         POST         0.018632         200         31.25         4           s1         POST         0.018494         200         31.25         4           s1         POST         0.020718         200         31.25         4           s1         POST         0.019426         200         31.25         4           s1         POST         0.024661         200         31.25         4           s1         POST         0.020272         200         31.25         4           s1         POST         0.022008         200         31.25         4           s1         POST         0.021495         200         31.25         4           s1         POST         0.021495         200         31.25         4	s1	POST	0.021632	200	31.25	4
s1         POST         0.019231         200         31.25         4           s1         POST         0.021039         200         31.25         4           s1         POST         0.020217         200         31.25         4           s1         POST         0.018632         200         31.25         4           s1         POST         0.018494         200         31.25         4           s1         POST         0.020718         200         31.25         4           s1         POST         0.019426         200         31.25         4           s1         POST         0.024661         200         31.25         4           s1         POST         0.020272         200         31.25         4           s1         POST         0.022008         200         31.25         4           s1         POST         0.021495         200         31.25         4	s1	POST	0.020511	200	31.25	4
s1         POST         0.021039         200         31.25         4           s1         POST         0.020217         200         31.25         4           s1         POST         0.018632         200         31.25         4           s1         POST         0.018494         200         31.25         4           s1         POST         0.020718         200         31.25         4           s1         POST         0.019426         200         31.25         4           s1         POST         0.024661         200         31.25         4           s1         POST         0.020272         200         31.25         4           s1         POST         0.022008         200         31.25         4           s1         POST         0.021495         200         31.25         4	s1	POST	0.021209	200	31.25	4
s1         POST         0.020217         200         31.25         4           s1         POST         0.018632         200         31.25         4           s1         POST         0.018494         200         31.25         4           s1         POST         0.020718         200         31.25         4           s1         POST         0.019426         200         31.25         4           s1         POST         0.024661         200         31.25         4           s1         POST         0.020272         200         31.25         4           s1         POST         0.022008         200         31.25         4           s1         POST         0.021495         200         31.25         4	s1	POST	0.019231	200	31.25	4
s1         POST         0.018632         200         31.25         4           s1         POST         0.018494         200         31.25         4           s1         POST         0.020718         200         31.25         4           s1         POST         0.019426         200         31.25         4           s1         POST         0.024661         200         31.25         4           s1         POST         0.020272         200         31.25         4           s1         POST         0.022008         200         31.25         4           s1         POST         0.021495         200         31.25         4	s1	POST	0.021039	200	31.25	4
s1         POST         0.018494         200         31.25         4           s1         POST         0.020718         200         31.25         4           s1         POST         0.019426         200         31.25         4           s1         POST         0.024661         200         31.25         4           s1         POST         0.020272         200         31.25         4           s1         POST         0.022008         200         31.25         4           s1         POST         0.021495         200         31.25         4	s1	POST	0.020217	200	31.25	4
s1         POST         0.020718         200         31.25         4           s1         POST         0.019426         200         31.25         4           s1         POST         0.024661         200         31.25         4           s1         POST         0.020272         200         31.25         4           s1         POST         0.022008         200         31.25         4           s1         POST         0.021495         200         31.25         4	s1	POST	0.018632	200	31.25	4
s1     POST     0.019426     200     31.25     4       s1     POST     0.024661     200     31.25     4       s1     POST     0.020272     200     31.25     4       s1     POST     0.022008     200     31.25     4       s1     POST     0.021495     200     31.25     4	s1	POST	0.018494	200	31.25	4
s1     POST     0.024661     200     31.25     4       s1     POST     0.020272     200     31.25     4       s1     POST     0.022008     200     31.25     4       s1     POST     0.021495     200     31.25     4	s1	POST	0.020718	200	31.25	4
s1         POST         0.020272         200         31.25         4           s1         POST         0.022008         200         31.25         4           s1         POST         0.021495         200         31.25         4	s1	POST	0.019426	200	31.25	4
s1     POST     0.022008     200     31.25     4       s1     POST     0.021495     200     31.25     4	s1	POST	0.024661	200	31.25	4
s1 POST 0.021495 200 31.25 4	s1	POST	0.020272	200	31.25	4
	s1	POST	0.022008	200	31.25	4
s1 POST 0.018807 200 31.25 4	s1	POST	0.021495	200	31.25	4
	s1	POST	0.018807	200	31.25	4
s1 POST 0.018504 200 31.25 4	s1	POST	0.018504	200	31.25	4
s1 POST 0.01989 200 31.25 4	s1	POST	0.01989	200	31.25	4
s1 POST 0.018951 200 31.25 4	s1	POST	0.018951	200	31.25	4
s1 POST 0.021315 200 31.25 4	s1	POST	0.021315	200	31.25	4

Server	Туре	Response Time	Status Code	Throughput	Duration
s2	GET	0.005147	200	125.0	1
s2	GET	0.002631	200	125.0	1
s2	GET	0.002675	200	125.0	1
s2	GET	0.003453	200	125.0	1
s2	GET	0.001851	200	125.0	1
s2	GET	0.001817	200	125.0	1
s2	GET	0.002192	200	125.0	1
s2	GET	0.001799	200	125.0	1

	0==	0.00000=	222	10-5	
s2	GET	0.002367	200	125.0	1
s2	GET	0.002145	200	125.0	1
s2	GET	0.001775	200	125.0	1
s2	GET	0.004087	200	125.0	1
s2	GET	0.002277	200	125.0	1
s2	GET	0.001937	200	125.0	1
s2	GET	0.001844	200	125.0	1
s2	GET	0.001845	200	125.0	1
s2	GET	0.001736	200	125.0	1
s2	GET	0.001866	200	125.0	1
s2	GET	0.001902	200	125.0	1
s2	GET	0.001872	200	125.0	1
s2	GET	0.001829	200	125.0	1
s2	GET	0.002111	200	125.0	1
s2	GET	0.001895	200	125.0	1
s2	GET	0.002536	200	125.0	1
s2	GET	0.001913	200	125.0	1
s2	GET	0.002545	200	125.0	1
s2	GET	0.001931	200	125.0	1
s2	GET	0.002494	200	125.0	1
s2	GET	0.002441	200	125.0	1
s2	GET	0.002245	200	125.0	1
s2	GET	0.002934	200	125.0	1
s2	GET	0.002333	200	125.0	1
s2	GET	0.002953	200	125.0	1
s2	GET	0.00268	200	125.0	1
s2	GET	0.002449	200	125.0	1
s2	GET	0.001746	200	125.0	1
s2	GET	0.002877	200	125.0	1
s2	GET	0.002302	200	125.0	1
s2	GET	0.00418	200	125.0	1
s2	GET	0.004443	200	125.0	1
s2	GET	0.002264	200	125.0	1
s2	GET	0.001852	200	125.0	1
s2	GET	0.003144	200	125.0	1
s2	GET	0.002534	200	125.0	1
s2	GET	0.002017	200	125.0	1
s2	GET	0.001929	200	125.0	1

- 0	OFT	0.004704	222	405.0	4
s2	GET	0.001761	200	125.0	1
s2	GET	0.002341	200	125.0	1
s2	GET	0.002647	200	125.0	1
s2	GET	0.002356	200	125.0	1
s2	GET	0.002289	200	125.0	1
s2	GET	0.0026	200	125.0	1
s2	GET	0.002152	200	125.0	1
s2	GET	0.002116	200	125.0	1
s2	GET	0.002239	200	125.0	1
s2	GET	0.002132	200	125.0	1
s2	GET	0.002494	200	125.0	1
s2	GET	0.002347	200	125.0	1
s2	GET	0.003912	200	125.0	1
s2	GET	0.002553	200	125.0	1
s2	GET	0.002107	200	125.0	1
s2	GET	0.002498	200	125.0	1
s2	GET	0.002239	200	125.0	1
s2	GET	0.003146	200	125.0	1
s2	GET	0.003996	200	125.0	1
s2	GET	0.003342	200	125.0	1
s2	GET	0.003189	200	125.0	1
s2	GET	0.004183	200	125.0	1
s2	GET	0.003715	200	125.0	1
s2	GET	0.003123	200	125.0	1
s2	GET	0.002823	200	125.0	1
s2	GET	0.002946	200	125.0	1
s2	GET	0.003802	200	125.0	1
s2	GET	0.002364	200	125.0	1
s2	GET	0.002567	200	125.0	1
s2	GET	0.002871	200	125.0	1
s2	GET	0.00264	200	125.0	1
s2	GET	0.002797	200	125.0	1
s2	GET	0.002029	200	125.0	1
s2	GET	0.002241	200	125.0	1
s2	GET	0.002865	200	125.0	1
s2	GET	0.002655	200	125.0	1
s2	GET	0.002385	200	125.0	1
s2	GET	0.001944	200	125.0	1

- 0	OFT	0.000000	222	405.0	4
s2	GET	0.002089	200	125.0	1
s2	GET	0.001955	200	125.0	1
s2	GET	0.002477	200	125.0	1
s2	GET	0.006527	200	125.0	1
s2	GET	0.001857	200	125.0	1
s2	GET	0.003718	200	125.0	1
s2	GET	0.002746	200	125.0	1
s2	GET	0.002827	200	125.0	1
s2	GET	0.002268	200	125.0	1
s2	GET	0.002243	200	125.0	1
s2	GET	0.002301	200	125.0	1
s2	GET	0.002231	200	125.0	1
s2	GET	0.002392	200	125.0	1
s2	GET	0.002385	200	125.0	1
s2	GET	0.001821	200	125.0	1
s2	GET	0.002763	200	125.0	1
s2	GET	0.002179	200	125.0	1
s2	GET	0.001909	200	125.0	1
s2	GET	0.001952	200	125.0	1
s2	GET	0.001789	200	125.0	1
s2	GET	0.001923	200	125.0	1
s2	GET	0.002082	200	125.0	1
s2	GET	0.00237	200	125.0	1
s2	GET	0.002422	200	125.0	1
s2	GET	0.002792	200	125.0	1
s2	GET	0.002636	200	125.0	1
s2	GET	0.002528	200	125.0	1
s2	GET	0.00224	200	125.0	1
s2	GET	0.002382	200	125.0	1
s2	GET	0.005887	200	125.0	1
s2	GET	0.002012	200	125.0	1
s2	GET	0.00189	200	125.0	1
s2	GET	0.002031	200	125.0	1
s2	GET	0.002238	200	125.0	1
s2	GET	0.002694	200	125.0	1
s2	GET	0.00358	200	125.0	1
s2	GET	0.002244	200	125.0	1
s2	GET	0.002917	200	125.0	1

s2	GET	0.002903	200	125.0	1
s2	GET	0.002594	200	125.0	1
s2	GET	0.002277	200	125.0	1

Server	Туре	Response Time	Status Code	Throughput	Duration
s2	POST	0.014822	200	41.66	3
s2	POST	0.014874	200	41.66	3
s2	POST	0.015868	200	41.66	3
s2	POST	0.015553	200	41.66	3
s2	POST	0.015923	200	41.66	3
s2	POST	0.015218	200	41.66	3
s2	POST	0.014504	200	41.66	3
s2	POST	0.014051	200	41.66	3
s2	POST	0.01509	200	41.66	3
s2	POST	0.015263	200	41.66	3
s2	POST	0.014664	200	41.66	3
s2	POST	0.015826	200	41.66	3
s2	POST	0.014251	200	41.66	3
s2	POST	0.014884	200	41.66	3
s2	POST	0.014545	200	41.66	3
s2	POST	0.014175	200	41.66	3
s2	POST	0.016403	200	41.66	3
s2	POST	0.015895	200	41.66	3
s2	POST	0.01569	200	41.66	3
s2	POST	0.015814	200	41.66	3
s2	POST	0.018187	200	41.66	3
s2	POST	0.018484	200	41.66	3
s2	POST	0.014668	200	41.66	3
s2	POST	0.01467	200	41.66	3
s2	POST	0.016656	200	41.66	3
s2	POST	0.014953	200	41.66	3
s2	POST	0.016009	200	41.66	3
s2	POST	0.015292	200	41.66	3
s2	POST	0.013153	200	41.66	3
s2	POST	0.01389	200	41.66	3
s2	POST	0.012996	200	41.66	3
s2	POST	0.01503	200	41.66	3

s2	POST	0.015978	200	41.66	3
s2	POST	0.01649	200	41.66	3
s2	POST	0.015186	200	41.66	3
s2	POST	0.015100	200	41.66	3
s2	POST	0.016713	200	41.66	3
s2	POST	0.010713	200	41.66	3
s2 s2	POST	0.014107	200	41.66	3
	POST				
s2		0.014428	200	41.66	3
s2	POST	0.014958	200	41.66	3
s2	POST	0.015253	200	41.66	3
s2	POST	0.015273	200	41.66	3
s2	POST	0.014531	200	41.66	3
s2	POST	0.013763	200	41.66	3
s2	POST	0.014275	200	41.66	3
s2	POST	0.014518	200	41.66	3
s2	POST	0.015567	200	41.66	3
s2	POST	0.016375	200	41.66	3
s2	POST	0.013099	200	41.66	3
s2	POST	0.013957	200	41.66	3
s2	POST	0.01482	200	41.66	3
s2	POST	0.015685	200	41.66	3
s2	POST	0.012789	200	41.66	3
s2	POST	0.013744	200	41.66	3
s2	POST	0.014925	200	41.66	3
s2	POST	0.012214	200	41.66	3
s2	POST	0.014636	200	41.66	3
s2	POST	0.016957	200	41.66	3
s2	POST	0.014931	200	41.66	3
s2	POST	0.013776	200	41.66	3
s2	POST	0.015296	200	41.66	3
s2	POST	0.016351	200	41.66	3
s2	POST	0.01517	200	41.66	3
s2	POST	0.015847	200	41.66	3
s2	POST	0.021278	200	41.66	3
s2	POST	0.017755	200	41.66	3
s2	POST	0.015082	200	41.66	3
s2	POST	0.014389	200	41.66	3
s2	POST	0.01439	200	41.66	3

02	DOST	0.015495	200	41.66	2
s2	POST	0.015485	200	41.66	3
s2	POST	0.016164	200	41.66	3
s2	POST	0.014299	200	41.66	3
s2	POST	0.01546	200	41.66	3
s2	POST	0.013906	200	41.66	3
s2	POST	0.015166	200	41.66	3
s2	POST	0.014934	200	41.66	3
s2	POST	0.015741	200	41.66	3
s2	POST	0.018047	200	41.66	3
s2	POST	0.017895	200	41.66	3
s2	POST	0.01574	200	41.66	3
s2	POST	0.014239	200	41.66	3
s2	POST	0.014027	200	41.66	3
s2	POST	0.013487	200	41.66	3
s2	POST	0.014114	200	41.66	3
s2	POST	0.014542	200	41.66	3
s2	POST	0.014358	200	41.66	3
s2	POST	0.015837	200	41.66	3
s2	POST	0.017845	200	41.66	3
s2	POST	0.014561	200	41.66	3
s2	POST	0.016783	200	41.66	3
s2	POST	0.014923	200	41.66	3
s2	POST	0.014477	200	41.66	3
s2	POST	0.014231	200	41.66	3
s2	POST	0.012407	200	41.66	3
s2	POST	0.014943	200	41.66	3
s2	POST	0.013711	200	41.66	3
s2	POST	0.01451	200	41.66	3
s2	POST	0.015249	200	41.66	3
s2	POST	0.016481	200	41.66	3
s2	POST	0.015897	200	41.66	3
s2	POST	0.015427	200	41.66	3
s2	POST	0.016143	200	41.66	3
s2	POST	0.015907	200	41.66	3
s2	POST	0.015386	200	41.66	3
s2	POST	0.014335	200	41.66	3
s2	POST	0.016186	200	41.66	3
s2	POST	0.015975	200	41.66	3

s2	POST	0.014078	200	41.66	3
s2	POST	0.017569	200	41.66	3
s2	POST	0.015534	200	41.66	3
s2	POST	0.0158	200	41.66	3
s2	POST	0.015064	200	41.66	3
s2	POST	0.01565	200	41.66	3
s2	POST	0.014532	200	41.66	3
s2	POST	0.017147	200	41.66	3
s2	POST	0.014494	200	41.66	3
s2	POST	0.01409	200	41.66	3
s2	POST	0.016011	200	41.66	3
s2	POST	0.014084	200	41.66	3
s2	POST	0.014081	200	41.66	3
s2	POST	0.014581	200	41.66	3
s2	POST	0.015026	200	41.66	3
s2	POST	0.015078	200	41.66	3
s2	POST	0.016695	200	41.66	3

Server	Туре	Response Time	Status Code	Throughput	Duration
s3	GET	0.00786	200	125.0	1
s3	GET	0.001857	200	125.0	1
s3	GET	0.002594	200	125.0	1
s3	GET	0.002592	200	125.0	1
s3	GET	0.002587	200	125.0	1
s3	GET	0.001703	200	125.0	1
s3	GET	0.002003	200	125.0	1
s3	GET	0.002172	200	125.0	1
s3	GET	0.002004	200	125.0	1
s3	GET	0.00295	200	125.0	1
s3	GET	0.003322	200	125.0	1
s3	GET	0.005525	200	125.0	1
s3	GET	0.002678	200	125.0	1
s3	GET	0.002744	200	125.0	1
s3	GET	0.00257	200	125.0	1
s3	GET	0.002992	200	125.0	1
s3	GET	0.003218	200	125.0	1
s3	GET	0.003218	200	125.0	1

_	0==	0.00000=	222	405.0	4
s3	GET	0.003035	200	125.0	1
s3	GET	0.003407	200	125.0	1
s3	GET	0.002978	200	125.0	1
s3	GET	0.002795	200	125.0	1
s3	GET	0.003694	200	125.0	1
s3	GET	0.002674	200	125.0	1
s3	GET	0.002454	200	125.0	1
s3	GET	0.002552	200	125.0	1
s3	GET	0.00243	200	125.0	1
s3	GET	0.003322	200	125.0	1
s3	GET	0.003072	200	125.0	1
s3	GET	0.002586	200	125.0	1
s3	GET	0.001727	200	125.0	1
s3	GET	0.00209	200	125.0	1
s3	GET	0.00193	200	125.0	1
s3	GET	0.002596	200	125.0	1
s3	GET	0.001872	200	125.0	1
s3	GET	0.001856	200	125.0	1
s3	GET	0.001805	200	125.0	1
s3	GET	0.002696	200	125.0	1
s3	GET	0.00195	200	125.0	1
s3	GET	0.001881	200	125.0	1
s3	GET	0.002128	200	125.0	1
s3	GET	0.001842	200	125.0	1
s3	GET	0.001913	200	125.0	1
s3	GET	0.002026	200	125.0	1
s3	GET	0.002305	200	125.0	1
s3	GET	0.001788	200	125.0	1
s3	GET	0.001711	200	125.0	1
s3	GET	0.001868	200	125.0	1
s3	GET	0.001774	200	125.0	1
s3	GET	0.001879	200	125.0	1
s3	GET	0.002269	200	125.0	1
s3	GET	0.00225	200	125.0	1
s3	GET	0.002039	200	125.0	1
s3	GET	0.001692	200	125.0	1
s3	GET	0.001652	200	125.0	1
s3	GET	0.001821	200	125.0	1

_	0==	0.004044	222	405.0	4
s3	GET	0.001844	200	125.0	1
s3	GET	0.001859	200	125.0	1
s3	GET	0.001934	200	125.0	1
s3	GET	0.001956	200	125.0	1
s3	GET	0.00181	200	125.0	1
s3	GET	0.002014	200	125.0	1
s3	GET	0.001844	200	125.0	1
s3	GET	0.001701	200	125.0	1
s3	GET	0.001859	200	125.0	1
s3	GET	0.001719	200	125.0	1
s3	GET	0.0017	200	125.0	1
s3	GET	0.002047	200	125.0	1
s3	GET	0.002284	200	125.0	1
s3	GET	0.00212	200	125.0	1
s3	GET	0.002212	200	125.0	1
s3	GET	0.001929	200	125.0	1
s3	GET	0.001765	200	125.0	1
s3	GET	0.001759	200	125.0	1
s3	GET	0.001767	200	125.0	1
s3	GET	0.001651	200	125.0	1
s3	GET	0.004006	200	125.0	1
s3	GET	0.00217	200	125.0	1
s3	GET	0.002445	200	125.0	1
s3	GET	0.002501	200	125.0	1
s3	GET	0.002403	200	125.0	1
s3	GET	0.001796	200	125.0	1
s3	GET	0.00197	200	125.0	1
s3	GET	0.001721	200	125.0	1
s3	GET	0.001655	200	125.0	1
s3	GET	0.001779	200	125.0	1
s3	GET	0.001643	200	125.0	1
s3	GET	0.001837	200	125.0	1
s3	GET	0.001697	200	125.0	1
s3	GET	0.001788	200	125.0	1
s3	GET	0.001858	200	125.0	1
s3	GET	0.001666	200	125.0	1
s3	GET	0.001773	200	125.0	1
s3	GET	0.001592	200	125.0	1

s3	GET	0.001498	200	125.0	1
s3	GET	0.001418	200	125.0	1
s3	GET	0.001548	200	125.0	1
s3	GET	0.001819	200	125.0	1
s3	GET	0.001516	200	125.0	1
s3	GET	0.001671	200	125.0	1
s3	GET	0.001703	200	125.0	1
s3	GET	0.001631	200	125.0	1
s3	GET	0.001648	200	125.0	1
s3	GET	0.001554	200	125.0	1
s3	GET	0.001555	200	125.0	1
s3	GET	0.001465	200	125.0	1
s3	GET	0.00167	200	125.0	1
s3	GET	0.002188	200	125.0	1
s3	GET	0.001726	200	125.0	1
s3	GET	0.001854	200	125.0	1
s3	GET	0.001637	200	125.0	1
s3	GET	0.001638	200	125.0	1
s3	GET	0.001731	200	125.0	1
s3	GET	0.001541	200	125.0	1
s3	GET	0.001427	200	125.0	1
s3	GET	0.001661	200	125.0	1
s3	GET	0.0017	200	125.0	1
s3	GET	0.001501	200	125.0	1
s3	GET	0.003374	200	125.0	1
s3	GET	0.002497	200	125.0	1
s3	GET	0.001638	200	125.0	1
s3	GET	0.001804	200	125.0	1
s3	GET	0.001643	200	125.0	1
s3	GET	0.002452	200	125.0	1
s3	GET	0.001819	200	125.0	1

Server	Type	Response Time	Status Code	Throughput	Duration
s3	POST	0.027793	200	31.25	4
s3	POST	0.023268	200	31.25	4
s3	POST	0.021543	200	31.25	4
s3	POST	0.024212	200	31.25	4

-22	DOST	0.000044	200	24.05	1
s3	POST	0.022844	200	31.25	4
s3	POST	0.023742	200	31.25	4
s3	POST	0.024828	200	31.25	4
s3	POST	0.036563	200	31.25	4
s3	POST	0.02448	200	31.25	4
s3	POST	0.024599	200	31.25	4
s3	POST	0.022763	200	31.25	4
s3	POST	0.024147	200	31.25	4
s3	POST	0.02332	200	31.25	4
s3	POST	0.021961	200	31.25	4
s3	POST	0.020481	200	31.25	4
s3	POST	0.021942	200	31.25	4
s3	POST	0.030763	200	31.25	4
s3	POST	0.021417	200	31.25	4
s3	POST	0.023377	200	31.25	4
s3	POST	0.024453	200	31.25	4
s3	POST	0.022559	200	31.25	4
s3	POST	0.025877	200	31.25	4
s3	POST	0.028847	200	31.25	4
s3	POST	0.026429	200	31.25	4
s3	POST	0.024029	200	31.25	4
s3	POST	0.027184	200	31.25	4
s3	POST	0.027151	200	31.25	4
s3	POST	0.024194	200	31.25	4
s3	POST	0.023369	200	31.25	4
s3	POST	0.025382	200	31.25	4
s3	POST	0.023699	200	31.25	4
s3	POST	0.02572	200	31.25	4
s3	POST	0.023595	200	31.25	4
s3	POST	0.028819	200	31.25	4
s3	POST	0.027751	200	31.25	4
s3	POST	0.02452	200	31.25	4
s3	POST	0.021465	200	31.25	4
s3	POST	0.021349	200	31.25	4
s3	POST	0.030205	200	31.25	4
s3	POST	0.024487	200	31.25	4
s3	POST	0.024304	200	31.25	4
s3	POST	0.023375	200	31.25	4

s3	$D(1 \subseteq 1 \subseteq 1)$	0.020405	200	31.25	4
62	POST	0.020405	200		
	POST	0.021879	200	31.25	4
	POST	0.02348	200	31.25	4
	POST	0.021584	200	31.25	4
	POST	0.023401	200	31.25	4
	POST	0.02374	200	31.25	4
	POST	0.020587	200	31.25	4
s3	POST	0.024175	200	31.25	4
s3	POST	0.020157	200	31.25	4
s3	POST	0.019464	200	31.25	4
s3 I	POST	0.018941	200	31.25	4
s3	POST	0.019586	200	31.25	4
s3 I	POST	0.022743	200	31.25	4
s3	POST	0.02181	200	31.25	4
s3	POST	0.02181	200	31.25	4
s3 I	POST	0.020033	200	31.25	4
s3	POST	0.020267	200	31.25	4
s3	POST	0.023041	200	31.25	4
s3	POST	0.020519	200	31.25	4
s3	POST	0.019119	200	31.25	4
s3	POST	0.022106	200	31.25	4
s3	POST	0.020118	200	31.25	4
s3	POST	0.022487	200	31.25	4
s3	POST	0.024149	200	31.25	4
s3	POST	0.029599	200	31.25	4
s3	POST	0.025376	200	31.25	4
s3 I	POST	0.024405	200	31.25	4
s3 I	POST	0.02505	200	31.25	4
s3 I	POST	0.021046	200	31.25	4
s3 I	POST	0.023405	200	31.25	4
s3 I	POST	0.020782	200	31.25	4
s3	POST	0.022198	200	31.25	4
s3 I	POST	0.020717	200	31.25	4
s3 I	POST	0.022991	200	31.25	4
s3	POST	0.021536	200	31.25	4
	POST	0.043534	200	31.25	4
	POST	0.04258	200	31.25	4
	POST	0.026116	200	31.25	4

-0	DOCT	0.000407	000	04.05	4
s3	POST	0.022497	200	31.25	4
s3	POST	0.021201	200	31.25	4
s3	POST	0.026305	200	31.25	4
s3	POST	0.026058	200	31.25	4
s3	POST	0.024343	200	31.25	4
s3	POST	0.023107	200	31.25	4
s3	POST	0.023236	200	31.25	4
s3	POST	0.026597	200	31.25	4
s3	POST	0.025135	200	31.25	4
s3	POST	0.027035	200	31.25	4
s3	POST	0.024638	200	31.25	4
s3	POST	0.028932	200	31.25	4
s3	POST	0.021782	200	31.25	4
s3	POST	0.023986	200	31.25	4
s3	POST	0.023922	200	31.25	4
s3	POST	0.02348	200	31.25	4
s3	POST	0.025835	200	31.25	4
s3	POST	0.024184	200	31.25	4
s3	POST	0.021174	200	31.25	4
s3	POST	0.021162	200	31.25	4
s3	POST	0.022372	200	31.25	4
s3	POST	0.025277	200	31.25	4
s3	POST	0.023393	200	31.25	4
s3	POST	0.023186	200	31.25	4
s3	POST	0.044487	200	31.25	4
s3	POST	0.027131	200	31.25	4
s3	POST	0.029182	200	31.25	4
s3	POST	0.026029	200	31.25	4
s3	POST	0.02122	200	31.25	4
s3	POST	0.021243	200	31.25	4
s3	POST	0.020986	200	31.25	4
s3	POST	0.021877	200	31.25	4
s3	POST	0.022071	200	31.25	4
s3	POST	0.021714	200	31.25	4
s3	POST	0.0202	200	31.25	4
s3	POST	0.021865	200	31.25	4
s3	POST	0.021985	200	31.25	4
s3	POST	0.022428	200	31.25	4

s3	POST	0.023329	200	31.25	4
s3	POST	0.022836	200	31.25	4
s3	POST	0.023119	200	31.25	4
s3	POST	0.024752	200	31.25	4
s3	POST	0.025979	200	31.25	4
s3	POST	0.024953	200	31.25	4
s3	POST	0.024065	200	31.25	4

Server	Туре	Response Time	Status Code	Throughput	Duration
s4	GET	0.005777	200	125.0	1
s4	GET	0.002451	200	125.0	1
s4	GET	0.002648	200	125.0	1
s4	GET	0.002371	200	125.0	1
s4	GET	0.002947	200	125.0	1
s4	GET	0.002371	200	125.0	1
s4	GET	0.002175	200	125.0	1
s4	GET	0.003289	200	125.0	1
s4	GET	0.00211	200	125.0	1
s4	GET	0.002532	200	125.0	1
s4	GET	0.00302	200	125.0	1
s4	GET	0.002522	200	125.0	1
s4	GET	0.00272	200	125.0	1
s4	GET	0.001992	200	125.0	1
s4	GET	0.003438	200	125.0	1
s4	GET	0.00246	200	125.0	1
s4	GET	0.002611	200	125.0	1
s4	GET	0.002953	200	125.0	1
s4	GET	0.003471	200	125.0	1
s4	GET	0.003472	200	125.0	1
s4	GET	0.001982	200	125.0	1
s4	GET	0.001859	200	125.0	1
s4	GET	0.00187	200	125.0	1
s4	GET	0.001858	200	125.0	1
s4	GET	0.001841	200	125.0	1
s4	GET	0.002479	200	125.0	1
s4	GET	0.001883	200	125.0	1
s4	GET	0.002517	200	125.0	1

- 4	OFT	0.004050	000	405.0	4
s4	GET	0.001958	200	125.0	1
s4	GET	0.002029	200	125.0	1
s4	GET	0.002567	200	125.0	1
s4	GET	0.002824	200	125.0	1
s4	GET	0.002517	200	125.0	1
s4	GET	0.002721	200	125.0	1
s4	GET	0.002561	200	125.0	1
s4	GET	0.002837	200	125.0	1
s4	GET	0.002588	200	125.0	1
s4	GET	0.002423	200	125.0	1
s4	GET	0.002331	200	125.0	1
s4	GET	0.00174	200	125.0	1
s4	GET	0.00177	200	125.0	1
s4	GET	0.001801	200	125.0	1
s4	GET	0.001669	200	125.0	1
s4	GET	0.002463	200	125.0	1
s4	GET	0.002372	200	125.0	1
s4	GET	0.002535	200	125.0	1
s4	GET	0.001647	200	125.0	1
s4	GET	0.001964	200	125.0	1
s4	GET	0.001835	200	125.0	1
s4	GET	0.003938	200	125.0	1
s4	GET	0.002377	200	125.0	1
s4	GET	0.001725	200	125.0	1
s4	GET	0.001663	200	125.0	1
s4	GET	0.002175	200	125.0	1
s4	GET	0.001672	200	125.0	1
s4	GET	0.002153	200	125.0	1
s4	GET	0.00168	200	125.0	1
s4	GET	0.002172	200	125.0	1
s4	GET	0.002334	200	125.0	1
s4	GET	0.001886	200	125.0	1
s4	GET	0.00187	200	125.0	1
s4	GET	0.002288	200	125.0	1
s4	GET	0.002207	200	125.0	1
s4	GET	0.002313	200	125.0	1
s4	GET	0.002281	200	125.0	1
s4	GET	0.002293	200	125.0	1

- 1	СЕТ	0.001900	200	125.0	1
s4	GET	0.001896	200	125.0	
s4	GET	0.001977	200	125.0	1
s4	GET	0.00174	200	125.0	1
s4	GET	0.0018	200	125.0	1
s4	GET	0.001991	200	125.0	1
s4	GET	0.005199	200	125.0	1
s4	GET	0.002039	200	125.0	1
s4	GET	0.002154	200	125.0	1
s4	GET	0.001821	200	125.0	1
s4	GET	0.002185	200	125.0	1
s4	GET	0.002503	200	125.0	1
s4	GET	0.004528	200	125.0	1
s4	GET	0.002172	200	125.0	1
s4	GET	0.001977	200	125.0	1
s4	GET	0.001694	200	125.0	1
s4	GET	0.002062	200	125.0	1
s4	GET	0.001627	200	125.0	1
s4	GET	0.00218	200	125.0	1
s4	GET	0.001748	200	125.0	1
s4	GET	0.002332	200	125.0	1
s4	GET	0.001719	200	125.0	1
s4	GET	0.002582	200	125.0	1
s4	GET	0.002338	200	125.0	1
s4	GET	0.002631	200	125.0	1
s4	GET	0.001859	200	125.0	1
s4	GET	0.002095	200	125.0	1
s4	GET	0.0017	200	125.0	1
s4	GET	0.002033	200	125.0	1
s4	GET	0.001773	200	125.0	1
s4	GET	0.001781	200	125.0	1
s4	GET	0.001677	200	125.0	1
s4	GET	0.002106	200	125.0	1
s4	GET	0.001756	200	125.0	1
s4	GET	0.001841	200	125.0	1
s4	GET	0.001685	200	125.0	1
s4	GET	0.00179	200	125.0	1
s4	GET	0.002505	200	125.0	1
s4	GET	0.001989	200	125.0	1

GET	0.001654	200	125.0	1
GET	0.001844	200	125.0	1
GET	0.001906	200	125.0	1
GET	0.00237	200	125.0	1
GET	0.002251	200	125.0	1
GET	0.003726	200	125.0	1
GET	0.002774	200	125.0	1
GET	0.002387	200	125.0	1
GET	0.002282	200	125.0	1
GET	0.00236	200	125.0	1
GET	0.001957	200	125.0	1
GET	0.001971	200	125.0	1
GET	0.002142	200	125.0	1
GET	0.002118	200	125.0	1
GET	0.00196	200	125.0	1
GET	0.002026	200	125.0	1
GET	0.001784	200	125.0	1
GET	0.002678	200	125.0	1
GET	0.002791	200	125.0	1
GET	0.002834	200	125.0	1
GET	0.002574	200	125.0	1
	GET	GET 0.001844  GET 0.001906  GET 0.00237  GET 0.002251  GET 0.002774  GET 0.002387  GET 0.002387  GET 0.002386  GET 0.00236  GET 0.001957  GET 0.001971  GET 0.002142  GET 0.002148  GET 0.00218  GET 0.002026  GET 0.001784  GET 0.002678  GET 0.002791  GET 0.002834	GET         0.001844         200           GET         0.001906         200           GET         0.00237         200           GET         0.002251         200           GET         0.003726         200           GET         0.002774         200           GET         0.002387         200           GET         0.002282         200           GET         0.00236         200           GET         0.001957         200           GET         0.001971         200           GET         0.002142         200           GET         0.002148         200           GET         0.00196         200           GET         0.002026         200           GET         0.001784         200           GET         0.002678         200           GET         0.002791         200           GET         0.002834         200	GET         0.001844         200         125.0           GET         0.001906         200         125.0           GET         0.00237         200         125.0           GET         0.002251         200         125.0           GET         0.003726         200         125.0           GET         0.002774         200         125.0           GET         0.002387         200         125.0           GET         0.002282         200         125.0           GET         0.001957         200         125.0           GET         0.001957         200         125.0           GET         0.002142         200         125.0           GET         0.002142         200         125.0           GET         0.00218         200         125.0           GET         0.002026         200         125.0           GET         0.002791         200         125.0           GET         0.002791         200         125.0           GET         0.002834         200         125.0           GET         0.002834         200         125.0

Server	Туре	Response Time	Status Code	Throughput	Duration
s4	POST	0.026492	200	25.0	5
s4	POST	0.023073	200	25.0	5
s4	POST	0.027057	200	25.0	5
s4	POST	0.027898	200	25.0	5
s4	POST	0.027269	200	25.0	5
s4	POST	0.02594	200	25.0	5
s4	POST	0.028037	200	25.0	5
s4	POST	0.034944	200	25.0	5
s4	POST	0.0312	200	25.0	5
s4	POST	0.027765	200	25.0	5
s4	POST	0.027913	200	25.0	5
s4	POST	0.025658	200	25.0	5
s4	POST	0.027775	200	25.0	5
s4	POST	0.02693	200	25.0	5

	POST	0.025373	200	25.0	5
s4					
s4	POST	0.021842	200	25.0	5
s4	POST	0.021789	200	25.0	5
s4	POST	0.021975	200	25.0	5
s4	POST	0.022035	200	25.0	5
s4	POST	0.021523	200	25.0	5
s4	POST	0.02321	200	25.0	5
s4	POST	0.023638	200	25.0	5
s4	POST	0.039602	200	25.0	5
s4	POST	0.024299	200	25.0	5
s4	POST	0.028155	200	25.0	5
s4	POST	0.023059	200	25.0	5
s4	POST	0.022596	200	25.0	5
s4	POST	0.025223	200	25.0	5
s4	POST	0.023257	200	25.0	5
s4	POST	0.021923	200	25.0	5
s4	POST	0.023636	200	25.0	5
s4	POST	0.02277	200	25.0	5
s4	POST	0.023151	200	25.0	5
s4	POST	0.065879	200	25.0	5
s4	POST	0.023165	200	25.0	5
s4	POST	0.023819	200	25.0	5
s4	POST	0.025447	200	25.0	5
s4	POST	0.022201	200	25.0	5
s4	POST	0.02337	200	25.0	5
s4	POST	0.021587	200	25.0	5
s4	POST	0.025205	200	25.0	5
s4	POST	0.023323	200	25.0	5
s4	POST	0.025307	200	25.0	5
s4	POST	0.023651	200	25.0	5
s4	POST	0.024231	200	25.0	5
s4	POST	0.027451	200	25.0	5
s4	POST	0.023437	200	25.0	5
s4	POST	0.025829	200	25.0	5
s4	POST	0.024718	200	25.0	5
s4	POST	0.02482	200	25.0	5
s4	POST	0.025761	200	25.0	5
s4	POST	0.022379	200	25.0	5

s4	POST	0.024578	200	25.0	5
s4	POST	0.025356	200	25.0	5
s4	POST	0.030952	200	25.0	5
s4	POST	0.023848	200	25.0	5
s4	POST	0.023723	200	25.0	5
s4	POST	0.0231	200	25.0	5
s4	POST	0.023688	200	25.0	5
s4	POST	0.022495	200	25.0	5
s4	POST	0.025465	200	25.0	5
s4	POST	0.023951	200	25.0	5
s4	POST	0.023205	200	25.0	5
s4	POST	0.023947	200	25.0	5
s4	POST	0.02687	200	25.0	5
s4	POST	0.022734	200	25.0	5
s4	POST	0.023673	200	25.0	5
s4	POST	0.022698	200	25.0	5
s4	POST	0.026493	200	25.0	5
s4	POST	0.026311	200	25.0	5
s4	POST	0.025275	200	25.0	5
s4	POST	0.024427	200	25.0	5
s4	POST	0.028121	200	25.0	5
s4	POST	0.026872	200	25.0	5
s4	POST	0.026141	200	25.0	5
s4	POST	0.024606	200	25.0	5
s4	POST	0.023201	200	25.0	5
s4	POST	0.023314	200	25.0	5
s4	POST	0.022239	200	25.0	5
s4	POST	0.022204	200	25.0	5
s4	POST	0.022243	200	25.0	5
s4	POST	0.047655	200	25.0	5
s4	POST	0.0297	200	25.0	5
s4	POST	0.02762	200	25.0	5
s4	POST	0.02375	200	25.0	5
s4	POST	0.028018	200	25.0	5
s4	POST	0.02359	200	25.0	5
s4	POST	0.02323	200	25.0	5
s4	POST	0.022369	200	25.0	5
s4	POST	0.022027	200	25.0	5

s4	POST	0.0228	200	25.0	5
s4	POST	0.023578	200	25.0	5
s4	POST	0.023148	200	25.0	5
s4	POST	0.02232	200	25.0	5
s4	POST	0.023607	200	25.0	5
s4	POST	0.025696	200	25.0	5
s4	POST	0.025872	200	25.0	5
s4	POST	0.029189	200	25.0	5
s4	POST	0.026638	200	25.0	5
s4	POST	0.024991	200	25.0	5
s4	POST	0.028556	200	25.0	5
s4	POST	0.024991	200	25.0	5
s4	POST	0.022099	200	25.0	5
s4	POST	0.021163	200	25.0	5
s4	POST	0.023722	200	25.0	5
s4	POST	0.022454	200	25.0	5
s4	POST	0.028531	200	25.0	5
s4	POST	0.039349	200	25.0	5
s4	POST	0.032069	200	25.0	5
s4	POST	0.025467	200	25.0	5
s4	POST	0.025018	200	25.0	5
s4	POST	0.026691	200	25.0	5
s4	POST	0.02749	200	25.0	5
s4	POST	0.026347	200	25.0	5
s4	POST	0.02675	200	25.0	5
s4	POST	0.032198	200	25.0	5
s4	POST	0.029817	200	25.0	5
s4	POST	0.026856	200	25.0	5
s4	POST	0.031127	200	25.0	5
s4	POST	0.028619	200	25.0	5
s4	POST	0.025737	200	25.0	5
s4	POST	0.029413	200	25.0	5
s4	POST	0.027116	200	25.0	5
s4	POST	0.026197	200	25.0	5
s4	POST	0.025488	200	25.0	5