Accelerate 1		Accelerate 2		Accelerate 5	
Prisma Accelerate	Prisma Accelerate	<u>Prisma Accelerate</u>	Prisma Accelerate	Prisma Accelerate	Prisma Accelerate
<u>325</u>	<u>16</u>	<u>341</u>		<u>388</u>	_
<u>324</u>			<u>35</u>	<u>396</u>	<u>89</u>
<u>326</u>		<u>339</u>	<u>34</u>		<u>88</u>
<u>324</u>		<u>335</u>	<u>32</u>	<u>387</u>	<u>78</u>
<u>322</u> 325	<u>17</u> 20	341 336	<u>36</u> 30	385 386	<u>82</u> <u>84</u>
323 324		338 338	_	·	
320	<del>-</del>	340	_		<u>87</u>
<u>326</u>		<u>343</u>	<u> </u>	<u>392</u>	<u></u>
			•		
Prisma Accelerate	Prisma Accelerate	Prisma Accelerate	Prisma Accelerate	Prisma Accelerate	Prisma Accelerate
<u>2617</u>	<u>1311</u>	<u>349</u>	<u>44</u>	<u>428</u>	<u>124</u>
Average	Average	Average	Average	Average	Average
453.30					
		<u></u>	<u></u>	<u> </u>	
	Average per req				
<u>453.30</u>	<u>147.70</u>	<u>170.10</u>	<u>17.60</u>	<u>79.34</u>	<u>18.36</u>
Average (no first)	Average (no first)	Average (no first)	Average (no first)	Average (no first)	Average (no first)
324.00	_				
	Average per req				
<u>324.00</u>	<u>18.44</u>	<u>169.61</u>	<u>17.11</u>	<u>78.64</u>	<u>17.64</u>
Client - Backend		Client - Backend		Client - Backend	
<u>306</u>		<u>305</u>		<u>304</u>	
	First - average (no				
<u>first)</u> 1293.00					first)
1293.00	1232.50	<u>9.78</u>	<u>9.78</u>	<u>34.78</u>	<u>35.78</u>
Standard deviation	Standard deviation	Standard deviation	Standard deviation	Standard deviation	Standard deviation
1.94		2.54		10.38	

INCOLIDE I			NEOIIDB Z		Neonibb 5	
<u>NeonDB</u>			•			<u>NeonDB</u>
	<u>559</u>					
	<u>554</u>					
	<u>552</u>	<u>251</u>	<u>802</u>	<u>502</u>		<u>1255</u>
	<u>555</u>	<u>252</u>	<u>806</u>	<u>505</u>		<u>1257</u>
	<u>553</u>		<u>809</u>	<u>508</u>		
	<u>551</u> <u>556</u>	<u>250</u> <u>251</u>	<u>803</u> <u>804</u>	<u>503</u> <u>503</u>		
	<u>550</u>	<u>251</u> 250				
	<u>556</u>					
	<u>555</u>	<u>== .</u>	<u>552</u>	<u>552</u>	<u> </u>	<u>====</u>
<u>NeonDB</u>		NeonDB	NeonDB	<u>NeonDB</u>	NeonDB	<u>NeonDB</u>
	1641	<u>275</u>	<u>813</u>	<u>510</u>	<u>1567</u>	<u>1265</u>
Average		Avorago	Average	Avorago	Avorago	Avorago
<u>Average</u>	662.80	<del></del>				<u>Average</u> <u>1257.70</u>
	002.00	234.20	804.80	<u> 304.20</u>	1500.00	1237.70
Average per	req	Average per req	Average per req	Average per req	Average per req	Average per req
	662.80	<u>254.20</u>	<u>402.40</u>	<u>252.10</u>	312.12	<u>251.54</u>
Average (no	first)	Average (no first)	Average (no first)	Average (no first)	Average (no first)	Average (no first)
Average (110	554.11	_	_		_	_
			<u></u>	<u></u>		
Average per		Average per req	Average per req	Average per req	Average per req	Average per req
	<u>554.11</u>	<u>251.89</u>	401.94	<u>251.78</u>	<u>311.98</u>	<u>251.38</u>
Client - Back	end		Client - Backend		Client - Backend	
OHOHE BUOK	1366		303		302	
First - averag	ge (no	First - average (no	First - average (no	First - average (no	First - average (no	First - average (no
first)		<u>first)</u>	<u>first)</u>	<u>first)</u>	<u>first)</u>	<u>first)</u>
<u>1</u>	<u>1086.89</u>	23.11	9.11	6.44	<u>7.11</u>	<u>8.11</u>
Charada ada d		Chandand de 1911	Chandand J. 1911	Chandand de 1911	Chandand de 1911	Chandand de 1911
Standard dev					Standard deviation	
	<u>2.67</u>	<u>1.54</u>	<u>2.47</u>	<u>1.88</u>	<u>5.33</u>	<u>3.59</u>

NeonDB 5

NeonDB 2

NeonDB 1

rianetscale	<u> </u>			Flanciscale				FlanetScale 5	
<u>PlanetScale</u>		<u>PlanetScale</u>		<u>PlanetScale</u>		<u>PlanetScale</u>		<u>PlanetScale</u>	
	<u>579</u>		<u>278</u>		<u>853</u>				<u>1366</u>
	<u>577</u>		<u>273</u>		<u>851</u>		<u>548</u>		
	<u>572</u>		<u>273</u>		<u>847</u>		<u>545</u>	·	<u> </u>
	<u>577</u>		<u>272</u>		<u>846</u>		<u>545</u>		
	<u>573</u>		<u>273</u>		848		<u>546</u>		
	<u>575</u>		<u>273</u>		<u>854</u>		<u>549</u>		
	<u>574</u> <u>577</u>		<u>274</u>		<u>850</u> 852		549		_
	580		<u>273</u> 280		848		<u>549</u> <u>545</u>		
	<u> 380</u>		200		040		<u> 343</u>	<u>100</u>	<u> </u>
<u>PlanetScale</u>		<u>PlanetScale</u>		<u>PlanetScale</u>		<u>PlanetScale</u>		<u>PlanetScale</u>	<u>PlanetScale</u>
	<u>927</u>		<u>302</u>		<u>862</u>		<u>562</u>	<u>167</u>	<u>4</u> <u>1375</u>
Average		<u>Average</u>		Average		Average		<u>Average</u>	<u>Average</u>
	611.10		277.10						<u>1370.60</u>
Average per	roa	Average nor	roa	Average per	roa	Average per	roa	Average per req	Avorago por rog
Average per	611.10								
	011.10		277.10		423.33		274.43	<del>334.3</del>	<u>Z</u> <u>Z/4.1Z</u>
Average (no		_		_		_		_	Average (no first)
	<u>576.00</u>		274.33		<u>849.89</u>		547.44	<u>1674.6</u>	<u>1370.11</u>
Average per	req	Average per	req	Average per	req	Average per	req	Average per req	Average per req
	576.00		274.33		424.94		273.72	<u>334.9</u>	<u>274.02</u>
									_
Client Back	and			Client Back	and			Client Backend	
Client - Back	<u>625</u>			Client - Back	300			<u>Client - Backend</u> 29	Q .
	023				300			23	<u>3</u>
First - averag	ge (no	First - averag	ge (no	First - averag	ge (no	First - averag	ge (no	First - average (no	First - average (no
first)		first)		first)		first)		first)	<u>first)</u>
	351.00		27.67		12.11		14.56		
Ctondond	vieties	Ctondord de	dation	Ctondord de	viotion	Ctondord -	viotion	Ctandord doviction	Ctandard dayietis
Standard de			<u>2.74</u>						Standard deviation
	<u>2.69</u>		2.74		2.80		<u>2.24</u>	<u>6.5</u>	<u>4.26</u>

PlanetScale 2

PlanetScale 5

PlanetScale 1

1587     6     1350     9     1351       1604     8     1333     7     1604     2       1607     7     1335     9     1348       1546     5     1347     13     1355       1587     5     1603     268     1342       1447     8     1343     10     1343       1595     6     1344     10     1350       1446     8     1344     7     1349       1485     8     1346     10     1355    Polyscale  Polyscale  Polyscale  Polyscale  1691  262  1596  264  1446
1607     7     1335     9     1348       1546     5     1347     13     1355       1587     5     1603     268     1342       1447     8     1343     10     1343       1595     6     1344     10     1350       1446     8     1344     7     1349       1485     8     1346     10     1355         Polyscale     Polyscale     Polyscale     Polyscale     Polyscale
1546     5     1347     13     1355       1587     5     1603     268     1342       1447     8     1343     10     1343       1595     6     1344     10     1350       1446     8     1344     7     1349       1485     8     1346     10     1355         Polyscale     Polyscale     Polyscale     Polyscale     Polyscale     Polyscale
1587         5         1603         268         1342           1447         8         1343         10         1343           1595         6         1344         10         1350           1446         8         1344         7         1349           1485         8         1346         10         1355           Polyscale         Polyscale         Polyscale         Polyscale         Polyscale
1447     8     1343     10     1343       1595     6     1344     10     1350       1446     8     1344     7     1349       1485     8     1346     10     1355          Polyscale      Polyscale      Polyscale      Polyscale      Polyscale      Polyscale
1595     6     1344     10     1350       1446     8     1344     7     1349       1485     8     1346     10     1355       Polyscale     Polyscale     Polyscale     Polyscale     Polyscale     Polyscale
1446       8       1344       7       1349         1485       8       1346       10       1355             Polyscale       Polyscale       Polyscale       Polyscale       Polyscale       Polyscale       Polyscale
1485         8         1346         10         1355           Polyscale         Polyscale         Polyscale         Polyscale         Polyscale         Polyscale         Polyscale         Polyscale
Polyscale Polyscale Polyscale Polyscale Polyscale Polyscale
<u>1691</u> <u>262</u> <u>1596</u> <u>264</u> <u>1446</u>
<u>Average</u> <u>Average</u> <u>Average</u> <u>Average</u> <u>Average</u>
<u>1505.50</u> <u>159.50</u> <u>1394.10</u> <u>60.70</u> <u>1384.30</u> <u>38.</u>
Average per req
<u>1505.50</u> <u>159.50</u> <u>697.05</u> <u>30.35</u> <u>276.86</u> <u>7.</u>
Average (no first)
1484.89 6.78 1371.67 38.11 1377.44 41.
Average per reg.
Average per req   Average per
1404.05 140.11 <u>005.05</u> <u>15.00</u> <u>275.45</u> <u>0.</u>
<u>Client - Backend</u> <u>Client - Backend</u>
<u>1429</u> <u>1332</u> <u>1434</u>
First - average (no First
<u>first)</u> <u>first)</u> <u>first)</u> <u>first)</u> <u>first)</u>
<u>206.11</u> <u>113.89</u> <u>224.33</u> <u>225.89</u> <u>68.56</u> <u>-29.</u>
Standard deviation Standard deviation Standard deviation Standard deviation Standard deviation
<u>67.42 1.30 86.92 86.23 85.08 84.</u>
<u>07.112</u> <u>1130</u> <u>00.32</u> <u>00.23</u> <u>03.00</u> <u>04.</u>

Polyscale 5

Polyscale 2

Polyscale 1

<u>Supabase</u>	<u>Supabase</u>	<u>Supabase</u>	<u>Supabase</u>	<u>Supabase</u>	<u>Supabase</u>
<u>612</u>	<u>305</u>	898	<u>594</u>	<u>1769</u>	1463
<u>597</u>	<u>294</u>	<u>907</u>	<u>594</u>	<u>1826</u>	<u>1516</u>
<u>547</u>	<u>291</u>	<u>894</u>	<u>588</u>	<u>1794</u>	<u>1491</u>
<u>633</u>	<u>316</u>	<u>897</u>	<u>593</u>		<u>1472</u>
<u>606</u>	<u>300</u>	<u>903</u>	<u>597</u>	<u>1776</u>	<u>1467</u>
<u>604</u>	<u>299</u>	<u>889</u>	<u>582</u>	<u>1800</u>	<u>1496</u>
<u>601</u>	<u>295</u>	<u>889</u>	<u>584</u>	· · · · · · · · · · · · · · · · · · ·	<u>1465</u>
<u>611</u>		<u>894</u>	<u>588</u>	·	<u>1483</u>
<u>600</u>	<u>296</u>	<u>893</u>	<u>589</u>	<u>1767</u>	<u>1465</u>
Supabase			<u>Supabase</u>		<u>Supabase</u>
<u>1856</u>	<u>1211</u>	<u>1447</u>	<u>1140</u>	<u>1772</u>	<u>1466</u>
Average	Average	Average	Average	Average	Average
836.70		951.10	644.90		
Average per req			Average per req	Average per req	Average per req
<u>836.70</u>	<u>497.60</u>	<u>475.55</u>	<u>322.45</u>	<u>356.88</u>	<u>295.68</u>
Average (no first)	Average (no first)				
723.44		896.00	589.89		
Average per req		Average per req	Average per req	Average per req	Average per req
<u>723.44</u>	<u>418.33</u>	<u>448.00</u>	<u>294.94</u>	<u>357.16</u>	<u>295.96</u>
Client - Backend		Client - Backend		Client - Backend	
645		307		306	
First - average (no	First - average (no				
first)	first)	first)	first)	first)	first)
1132.56	<u>792.67</u>	<u>551.00</u>	<u>550.11</u>	<u>-13.78</u>	<u>-13.78</u>
Standard deviation	Standard deviation				
22.94	<u>7.55</u>	6.02	4.99	<u>19.18</u>	<u>18.21</u>

Supabase 5

Supabase 2

Supabase 1

SupabasePg 1		SupabasePg 2		SupabasePg 5	
node-postgres	node-postgres	node-postgres	node-postgres	node-postgres	node-postgres
<u>556</u>	<u>256</u>	<u>809</u>	<u>508</u>	<u>1569</u>	<u>1268</u>
<u>558</u>	<u>255</u>	<u>810</u>	<u>508</u>	<u>1573</u>	<u>1268</u>
<u>557</u>	<u>254</u>	<u>814</u>	<u>508</u>	<u>1569</u>	<u>1267</u>
<u>564</u>	<u>258</u>	<u>809</u>	<u>508</u>	<u>1571</u>	<u>1269</u>
<u>563</u>	<u>261</u>	<u>809</u>	<u>508</u>	<u>1571</u>	<u>1268</u>
<u>556</u>	<u>254</u>	<u>809</u>	<u>508</u>	<u>1570</u>	<u>1268</u>
<u>555</u>	<u>254</u>	<u>810</u>	<u>507</u>	<u>1569</u>	<u>1269</u>
<u>558</u>	<u>255</u>	<u>811</u>	<u>507</u>	<u>1568</u>	<u>1268</u>
<u>583</u>	<u>255</u>	<u>810</u>	<u>507</u>	<u>1573</u>	<u>1268</u>
node-postgres	node-postgres	node-postgres	node-postgres	node-postgres	node-postgres
<u>1938</u>	<u>271</u>	<u>813</u>	<u>509</u>	<u>1570</u>	<u>1268</u>
<u>Average</u>	Average	<u>Average</u>	Average	Average	Average
<u>698.80</u>	<u>257.30</u>	<u>810.40</u>	<u>507.80</u>	<u>1570.30</u>	<u>1268.10</u>
Average per req					
698.80	257.30	405.20	253.90	314.06	253.62
<u></u>					
				Average (no first)	
<u>561.11</u>	<u>255.78</u>	<u>810.11</u>	<u>507.67</u>	<u>1570.33</u>	<u>1268.11</u>
A	A	A	A	A	A
Average per req 561.11	Average per req 255.78	Average per req 405.06	Average per req 253.83	Average per req 314.07	Average per req 253.62
301.11	233.78	403.00	233.83	314.07	233.02
Client - Backend		Client - Backend		Client - Backend	
<u>1667</u>		<u>304</u>		<u>302</u>	
First - average (no					
first)	<u>first)</u>	first)	first)	<u>first)</u>	<u>first)</u>
1376.89	<u>15.22</u>	2.89	<u>1.33</u>	<u>-0.33</u>	<u>-0.11</u>
6	6	6	6	6	6
				Standard deviation	
8.78	2.33	1.62	<u>0.50</u>	1.80	0.60

Upstash 1		Upstash 2		Upstash 5	
<u>Upstash</u>	<u>Upstash</u>	<u>Upstash</u>	<u>Upstash</u>	<u>Upstash</u>	<u>Upstash</u>
<u>598</u>	<u>297</u>	<u>894</u>	<u>594</u>	<u>1791</u>	<u>1488</u>
<u>599</u>	<u>298</u>	<u>894</u>	<u>593</u>	<u>1794</u>	<u>1493</u>
<u>599</u>	·	<u>896</u>	<u>595</u>	<u></u> -	<u>1489</u>
<u>605</u>		<u>894</u>	<u>593</u>		<u>1488</u>
<u>602</u>			<u>595</u>		<u>1500</u>
<u>598</u>	·	<u>899</u> 895	<u>597</u> 594		<u>1490</u> 1493
<u>597</u> <u>598</u>	· ——	905	594 601	1793 1788	1493 1487
<u>599</u>			599		1493
	<u>566</u>	<u>30 1</u>	<u>555</u>	<u> </u>	<u> </u>
<u>Upstash</u>	<u>Upstash</u>	<u>Upstash</u>	<u>Upstash</u>	<u>Upstash</u>	<u>Upstash</u>
<u>819</u>	<u>519</u>	909	<u>606</u>	<u>1796</u>	<u>1496</u>
Average	Average	Average	Average	Average	Average
621.40			596.70		1491.70
021.40	320.30	<u>030.70</u>	<u>330.70</u>	1754.00	<u>1431.70</u>
Average per req	Average per req	Average per req	Average per req	Average per req	Average per req
621.40	320.30	449.35	298.35	<u>358.96</u>	<u>298.34</u>
Average (no first)	Average (no first)	Average (no first)	Average (no first)	Average (no first)	Average (no first)
599.44	-	_	595.67	1794.67	1491.22
Average per req	Average per req	Average per req	Average per req	Average per req	Average per req
<u>599.44</u>	298.22	448.78	<u>297.83</u>	<u>358.93</u>	<u>298.24</u>
Client - Backend		Client - Backend		Client - Backend	
300		303		300	
	•				
First - average (no	First - average (no	First - average (no	First - average (no	First - average (no	First - average (no
first)	first)	first)	first)	first)	first)
<u>219.56</u>	220.78	<u>11.44</u>	<u>10.33</u>	<u>1.33</u>	<u>4.78</u>
Chandand de 141	Chandrad de 1911	Chandand de 1911	Chandand J. 1911	Chandand J. 1911	Chandand de 1911
		Standard deviation			
<u>2.51</u>	<u>2.44</u>	<u>4.28</u>	<u>2.78</u>	<u>8.41</u>	<u>4.06</u>